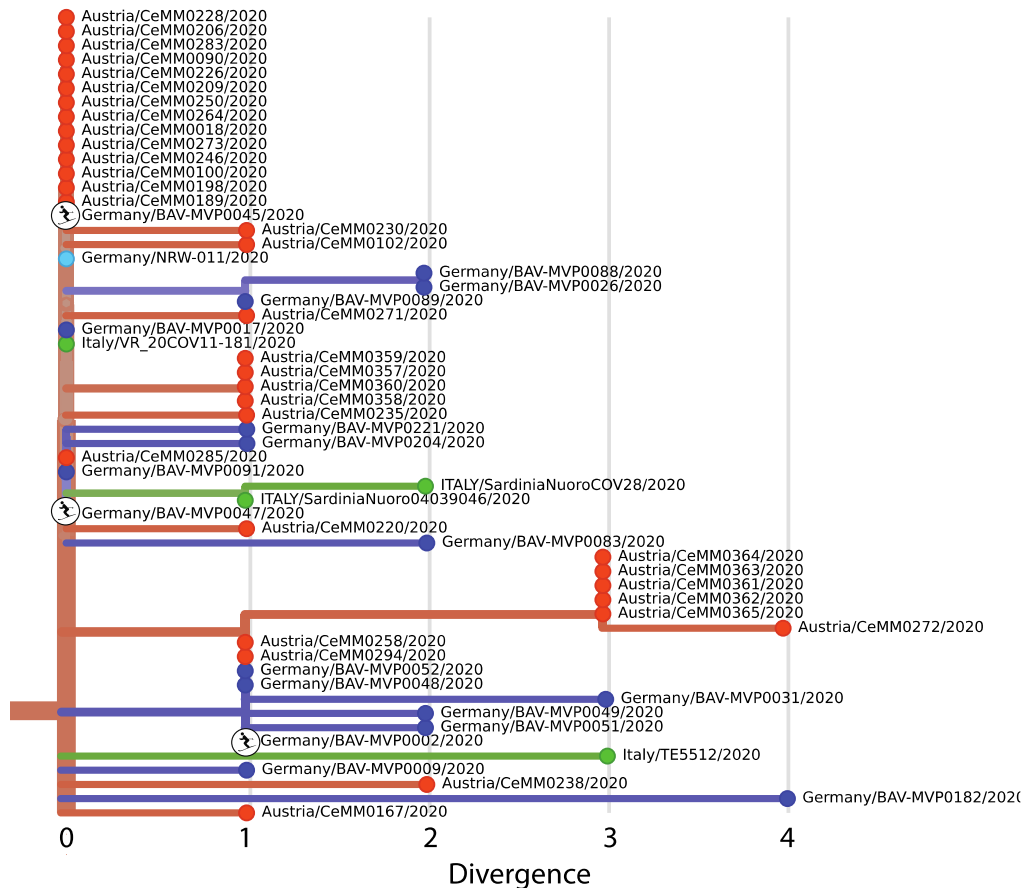


## Supplementary Material

This supplementary material is hosted by Eurosurveillance as supporting information alongside the article “Genomic epidemiology reveals multiple introductions followed by community and nosocomial spread of SARS-CoV-2 in Bavaria, February to May 2020”, on behalf of the authors, who remain responsible for the accuracy and appropriateness of the content. The same standards for ethics, copyright, attributions and permissions as for the article apply. Supplements are not edited by Eurosurveillance and the journal is not responsible for the maintenance of any links or email addresses provided therein.

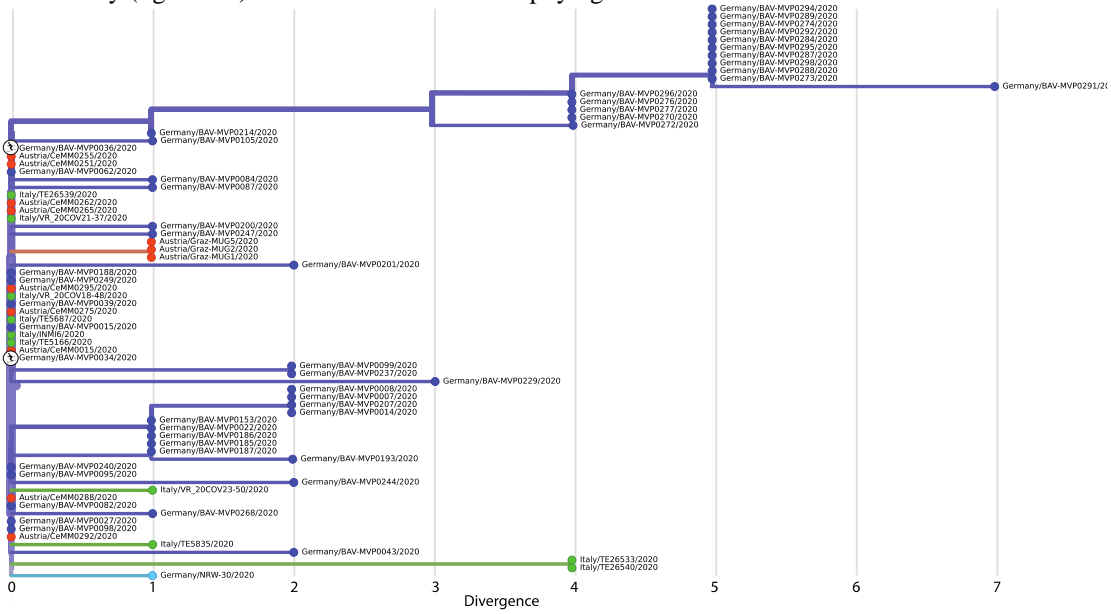
### Supplementary Figure S1. Divergence of branch of the phylogeny shown in Figure 2 panel A

First travel associated cases are indicated by skiing icons in relation to sequences from Italy, Austria and the rest of Germany (light blue) in a maximum likelihood phylogenetic tree.



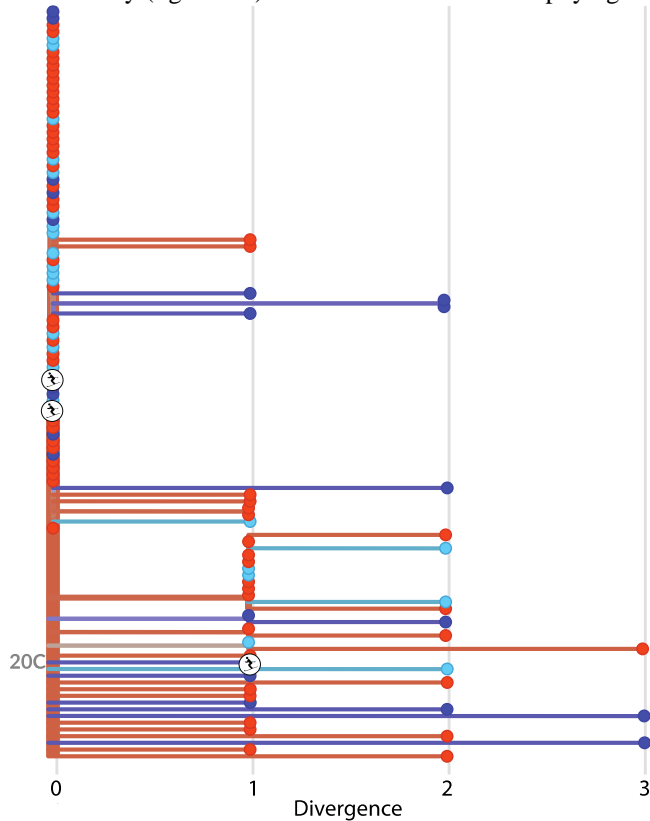
### Supplementary Figure S2. Divergence of branch of the phylogeny shown in Figure 2 panel B

First travel associated cases are indicated by skiing icons in relation to sequences from Italy, Austria and the rest of Germany (light blue) in a maximum likelihood phylogenetic tree.



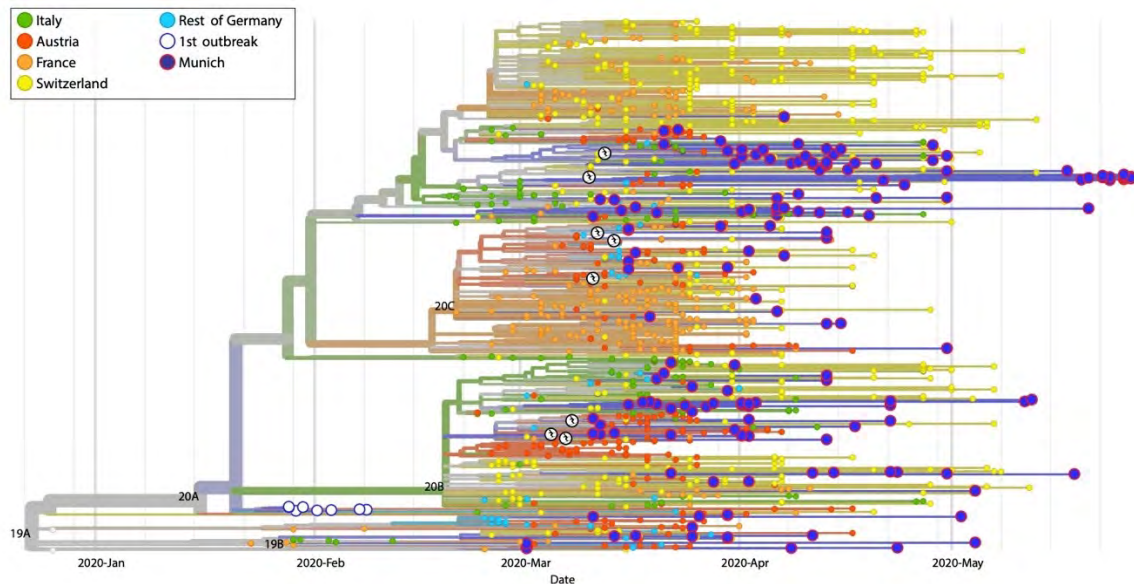
### Supplementary Figure S3. Divergence of branch of the phylogeny shown in Figure 2 panel C

First travel associated cases are indicated by skiing icons in relation to sequences from Italy, Austria and the rest of Germany (light blue) in a maximum likelihood phylogenetic tree.



**Supplementary Figure S4. Phylogenetic relationship of SARS-CoV-2 genomes from Germany, Austria, Italy, France and Switzerland**

The 174 SARS-CoV-2 genomes obtained in this study (dark blue circles with red border) are shown in relation to subsampled sequences deposited at GISAID from Italy (green, n=136), Austria (red, n=250), France (orange, n=297), Switzerland (n=486) and the rest of Germany (light blue, n=78) in a time-resolved maximum likelihood phylogenetic tree.



**Supplementary Table S1. Synopsis of Risk Category I, II and III contact classification**

Category I	Category II	Category III
Person with $\geq 15$ Min. face-to-face contact ( $\leq 1,5$ m)	People with $< 15$ Min. face-to-face contact (cumulative)	Staff $\leq 1.5$ m, with adequate protective clothing
Probably relevant aerosol exposure, even at a greater distance from the index case than 1,5 m	Probably NOT relevant aerosol exposure in the room ( $> 1.5$ m from the index case)	Staff $> 1.5$ m, without adequate protective clothing, without direct contact with secretions or excretions of the patient and without aerosol exposure
Direct contact with secretions	Aircraft: within 2 rows in front/behind, but not Kat I	Contact of $\leq 1.5$ m when wearing medical MNS in both staff and MNS/MNB in patients without relevant aerosol production

Aircraft: direct seat neighbour	Index case and contact person wear MNS or an MNB consistently and correctly in situations where 1.5 m minimum distance could not be observed	
Medical staff $\leq$ 1.5 m, without adequate protective clothing		
Medical staff $>$ 1.5 m, without adequate protective clothing with direct contact with secretions or excretions of the patient or in case of possible aerosol exposure		

## Supplementary Methods

### SARS-CoV-2 whole-genome-sequencing

Amplicon pools from SARS-CoV-2 genomes were generated according to the ARTIC network nCoV-2019 sequencing protocol v2. cDNA was synthesized from isolated total RNA, amplicons were generated by two multiplex PCR reactions, pooled, diluted and quantified by Qubit DNA HS kit.

For nanopore sequencing 50 ng of the amplicon pool was end-repaired, barcoded and ligated to the nanopore sequencing adapter following the ARTIC network nCoV-2019 sequencing protocol v2. Barcoded pools of 24 samples were sequenced on a MinION R9.4.1 flowcell.

For Illumina sequencing amplicon pools were diluted to 0.2 ng/ul and tagmented with nextera XT library prep kit (Illumina, USA). Nextera libraries were dual-barcoded and sequenced on an Illumina HiSeq 1500 instrument.

### Sequence analysis using Nanopore sequencing

The Nanopore sequenced amplicons were assembled using the Artic bioinformatics protocol (<http://artic.network/ncov-2019>). Briefly, the amplicon-based reads were basecalled with the Guppy basecaller (v.3.6.0) provided by ONT using the high-accuracy DNA model and samples were demultiplexed according to the protocol. Per sample the reads were filtered by quality and a read length between 380 and 700 nt. Following the protocol, the consensus sequence for each sample was obtained using the '*minion*' subcommand of the *artic* tool with default settings. Shortly, the module aligns the reads to the Sars-Cov-2 reference genome sequence (MN908947.3) with minimap2, removes primer sequences and normalizes coverage for time improvements.<sup>1</sup> Variants were called with Nanopolish which were used to build the consensus sequence.<sup>2</sup>

## **Sequence analysis using Illumina**

Amplicon-based reads sequenced with the Illumina HiSeq 1500 sequencer were demultiplexed for each sample and mapped to the Sars-Cov-2 reference genome (MN908947.3) with *bwa-mem*. Consensus sequences were obtained using the *iVar* package.<sup>3</sup> The *iVar* pipeline first takes the mapped reads and trims the primer sequences using a BED file of primer positions converted from the ARTIC protocol repository. Further, reads were filtered by base quality >20 and a minimal length of 30nt. Pileup files were generated using *samtools*<sup>4</sup> and supplied to the consensus calling package within *iVar* with default settings.<sup>5</sup>

## **Variant calling**

Based on the sequencing technology SNV calling was achieved in the following way. For reads sequenced on the Illumina HiSeq 1500, SNV were called with *bcftools* included in the *samtools* package. The parameters were modified so that no Indels were called and a ploidy of two was used to distinguish mixed populations. For Nanopore sequenced reads SNVs were called using the variant package from *Nanopolish*.<sup>2</sup> Beside default settings, Indels were discarded, the homopolymer caller was enabled, a ploidy of two was used and the minimal distance from alignment end to calculate variants was set to 10 (--min-flanking-sequence=10).

To distinguish minority variants from sequencing errors, minority variants must have a minimal variant frequency of at least 20% to be considered. Sequence logos were generated from the variant frequency calls with the R package *ggseqlogo*.

## **Phylogenetic analyses**

Phylogenetic analyses were accomplished with a local instance of the web and analysis platform Auspice with the SARS-CoV-2 build (<https://github.com/nextstrain/ncov>) and the

bioinformatic toolkit *augur* (<https://github.com/nextstrain/augur>).<sup>6</sup> The consensus sequences as well as the meta-data were downloaded from GISAID (accession date 2020/06/06) with a total of 49,237 sequences obtained world-wide. Our sequenced samples were incorporated and all samples were analysed with the provided Snakefile in the repository using subsequent calls to the *augur* toolkit. Briefly, the steps within the Snakefile consist of filtering samples with a consensus sequence length of less than 90%. Further, the samples were aligned to the reference genome sequence (MN908947.3). For the generation of the global phylogenetic tree (as shown in figure 1) the sample size was reduced by subsampling a maximum of 30 samples for each country, year and month. The European phylogenetic tree (figure 2) was subsampled to a maximum of 400 samples for each country, year and month. In both trees all our samples were excluded from subsampling. GISAID accession numbers of the sequences used in figure 1 and figure 2 are summarized in Supplementary table 3 and 4 (appendix pp 9-99). The maximum likelihood tree was calculated with the tool *augur tree* which calls *IQ-TREE* (v.2.0.3). The resulting tree was refined by the toolkit *augur refine*, which uses internally *TreeTime* to reconstruct ancestral sequences and infer a time resolved phylogeny. Clade annotations were assigned using the *augur clades* command according to the Nextstrain classification consisting of currently five major clades. The Pangolin Tool was used on consensus sequences to assign pangolin lineages.

#### Supplementary references

1. Li H. Minimap2: pairwise alignment for nucleotide sequences. *Bioinformatics* 2018; **34**(18): 3094-100.
2. Loman NJ, Quick J, Simpson JT. A complete bacterial genome assembled de novo using only nanopore sequencing data. *Nat Methods* 2015; **12**(8): 733-5.
3. Grubaugh ND, Gangavarapu K, Quick J, et al. An amplicon-based sequencing framework for accurately measuring intrahost virus diversity using PrimalSeq and iVar. *Genome Biol* 2019; **20**(1): 8.

4. Li H.\*, Handsaker B.\*, Wysoker A., Fennell T., Ruan J., Homer N., Marth G., Abecasis G., Durbin R. and 1000 Genome Project Data Processing Subgroup (2009) The Sequence alignment/map (SAM) format and SAMtools. *Bioinformatics*, 25, 2078-9.
5. Li H. A statistical framework for SNP calling, mutation discovery, association mapping and population genetical parameter estimation from sequencing data. *Bioinformatics* 2011; **27**(21): 2987-93.
6. Hadfield J, Megill C, Bell SM, et al. Nextstrain: real-time tracking of pathogen evolution. *Bioinformatics* 2018; **34**(23): 4121-3.

**Supplementary Table S2. Metadata and accession numbers of sequenced isolates used for phylogenetic studies.**

Collection dates, gender, age, patient/staff status, genome coverage, sequencing technology, cluster analysis in this study, original sample material, country of likely exposure, probable transmission type and GISAID accession numbers are indicated for the 174 samples used for further phylogenetic studies.

collection_date	gender	age	status	coverage	technology	cluster	material	country_exposure	covid19_infection_type	gisaid_accession_nr
2020-03-17	Male	90	Patient	99.65	Illumina HiSeq1500	Figure 4	Nasopharyngeal Swab	Germany	nursing_home_acquired	EPI_ISL_437254
2020-03-07	Female	19	Patient	99.71	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_437210
2020-03-23	Male	46	Patient	99.71	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_437237
2020-03-13	Female	30	Staff	99.34	Illumina HiSeq1500	Figure 4	Nasopharyngeal Swab	Germany	hospital_acquired	EPI_ISL_437233
2020-03-11	Female	30	Staff	99.74	Illumina HiSeq1500	Figure 4	Nasopharyngeal Swab	Germany	hospital_acquired	EPI_ISL_437246
2020-03-24	Male	85	Patient	99.65	Illumina HiSeq1500	Figure 4	Nasopharyngeal Swab	Germany	hospital_acquired	EPI_ISL_437263
2020-03-11	Male	47	Patient	99.64	Illumina HiSeq1500		Nasopharyngeal Swab	Austria	travel_associated	EPI_ISL_437228
2020-03-14	Male	56	Patient	99.65	Illumina HiSeq1500		Nasopharyngeal Swab	Austria	travel_associated	EPI_ISL_437229
2020-03-24	Male	86	Patient	99.57	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_437238
2020-03-11	Female	31	Staff	99.65	Illumina HiSeq1500	Figure 4	Nasopharyngeal Swab	Germany	hospital_acquired	EPI_ISL_437248
2020-03-12	Female	24	Patient	99.65	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_437249
2020-03-12	Male	29	Staff	99.65	Illumina HiSeq1500	Figure 4	Nasopharyngeal Swab	Germany	hospital_acquired	EPI_ISL_437250
2020-03-14	Female	29	Staff	99.6	Nanopore MinION	Figure 4	Nasopharyngeal Swab	Germany	hospital_acquired	EPI_ISL_420903
2020-03-14	Male	82	Patient	99.66	Illumina HiSeq1500	Figure 4	Nasopharyngeal Swab	Germany	hospital_acquired	EPI_ISL_437251



2020-03-16	Female	25	Staff	99.57	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_437252
2020-04-22	Female	55	Staff	98.78	Illumina HiSeq1500	Figure 4	Nasopharyngeal Swab	Germany	hospital_acquired	EPI_ISL_466892
2020-03-11	Male	65	Patient	99.51	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_437245
2020-03-11	Female	34	Staff	99.65	Illumina HiSeq1500	Figure 4	Nasopharyngeal Swab	Germany	hospital_acquired	EPI_ISL_437247
2020-03-11	Male	69	Patient	96.01	Illumina HiSeq1500		Nasopharyngeal Swab		unknown	EPI_ISL_549025
2020-03-25	Male	77	Patient	99.76	Illumina HiSeq1500		Sputum	Germany	community_acquired	EPI_ISL_437264
2020-03-20	Male	31	Patient	99.09	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_437257
2020-03-16	Male	47	Staff	99.02	Nanopore MinION		Nasopharyngeal Swab	Germany	hospital_acquired	EPI_ISL_420906
2020-03-19	Female	35	Staff	97.26	Nanopore MinION		Nasopharyngeal Swab	Germany	hospital_acquired	EPI_ISL_420909
2020-04-13	Female	80	Patient	93.9	Illumina HiSeq1500		Bronchoalveolar Lavage Fluid	Germany	community_acquired	EPI_ISL_548950
2020-03-30	Female	68	Patient	99.6	Illumina HiSeq1500		Endotracheal Aspirate	Germany	community_acquired	EPI_ISL_437276
2020-03-14	Male	38	Patient	89.68	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_548951
2020-03-16	Male	33	Staff	99.66	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	hospital_acquired	EPI_ISL_437205
2020-04-02	Male	78	Patient	99.63	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_437239
2020-03-19	Female	38	Patient	99.65	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_437255
2020-03-17	Male	48	Patient	98.82	Illumina HiSeq1500		Nasopharyngeal Swab		unknown	EPI_ISL_451937
2020-03-16	Female	54	Staff	99.02	Nanopore MinION		Nasopharyngeal Swab	Germany	hospital_acquired	EPI_ISL_420907
2020-04-02	Male	63	Patient	99.59	Illumina HiSeq1500		Endotracheal Aspirate	Switzerland	travel_associated	EPI_ISL_437284
2020-05-04	Male	56	Patient	99.61	Illumina HiSeq1500		Nasopharyngeal Swab	Austria	travel_associated	EPI_ISL_466906
2020-03-20	Male	32	Staff	97.93	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	hospital_acquired	EPI_ISL_451939
2020-04-06	Male	70	Patient	97.66	Illumina HiSeq1500		Endotracheal Aspirate	Germany	community_acquired	EPI_ISL_466874
2020-03-22	Female	35	Patient	99.66	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_437212
2020-03-22	Female	20	Patient	99.15	Illumina HiSeq1500		Sputum	Germany	community_acquired	EPI_ISL_437236

2020-03-17	Male	48	Patient	99.65	Illumina HiSeq1500		Nasopharyngeal Swab		unknown	EPI_ISL_437253
2020-04-03	Female	34	Patient	99.65	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_437288
2020-03-21	Female	60	Patient	98.98	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_437259
2020-04-02	Male	59	Staff	98.6	Illumina HiSeq1500		Sputum		unknown	EPI_ISL_451946
2020-03-23	Male	46	Staff	99.65	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	unknown	EPI_ISL_451941
2020-03-22	Male	46	Patient	99.46	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_437262
2020-03-30	Male	80	Patient	96.44	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_451943
2020-03-31	Male	63	Patient	99.65	Illumina HiSeq1500		Endotracheal Aspirate	Germany	community_acquired	EPI_ISL_437232
2020-03-28	Male	76	Patient	99.52	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_437268
2020-03-29	Male	43	Patient	99.11	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_437270
2020-04-02	Male	69	Patient	99.32	Illumina HiSeq1500		Endotracheal Aspirate	Germany	unknown	EPI_ISL_437285
2020-03-30	Male	59	Patient	99.19	Illumina HiSeq1500		Endotracheal Aspirate	Germany	community_acquired	EPI_ISL_437273
2020-03-22	Female	50	Patient	99.72	Illumina HiSeq1500		Nasopharyngeal Swab		unknown	EPI_ISL_437260
2020-03-25	Female	91	Patient	99.65	Illumina HiSeq1500	Figure 4	Nasopharyngeal Swab	Germany	nursing_home_acquired	EPI_ISL_437231
2020-03-25	Female	92	Patient	98.78	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_437265
2020-04-05	Male	86	Patient	99.59	Nanopore MinION		Nasopharyngeal Swab	Germany	hospital_acquired	EPI_ISL_437213
2020-03-30	Male	74	Patient	96.45	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_451942
2020-03-28	Female	69	Patient	99.13	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_437269
2020-04-01	Female	27	Patient	99.65	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_437278
2020-04-01	Male	61	Patient	99.54	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_437281
2020-04-01	Male	72	Patient	98.69	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	hospital_acquired	EPI_ISL_451945
2020-04-02	Male	59	Patient	99.54	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_437283
2020-03-25	Male	32	Patient	99.56	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_452103
2020-04-01	Female	28	Patient	99.65	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_437225

2020-04-03	Male	51	Staff	99.06	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	hospital_acquired	EPI_ISL_437289
2020-03-23	Male	29	Patient	99.28	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_451940
2020-03-31	Male	59	Patient	98.34	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_451944
2020-04-04	Male	63	Staff	99.19	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_452104
2020-04-13	Male	69	Patient	99.65	Illumina HiSeq1500		Endotracheal Aspirate	Germany	community_acquired	EPI_ISL_437227
2020-04-08	Male	18	Patient	97.42	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_451947
2020-04-09	Female	75	Patient	96.18	Illumina HiSeq1500		Endotracheal Aspirate	Germany	community_acquired	EPI_ISL_437293
2020-03-29	Male	43	Staff	99.62	Illumina HiSeq1500		Nasopharyngeal Swab		unknown	EPI_ISL_437224
2020-04-07	Female	75	Patient	99.16	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_437292
2020-04-11	Male	63	Patient	99.65	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_437243
2020-03-26	Male	74	Patient	99.65	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_437266
2020-04-01	Male	56	Patient	99.71	Illumina HiSeq1500	Figure 4	Nasopharyngeal Swab	Germany	hospital_acquired	EPI_ISL_437280
2020-04-01	Male	0	Patient	99.65	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_437282
2020-04-05	Male	64	Patient	99.65	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_437290
2020-04-03	Male	59	Patient	99.1	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_437287
2020-04-20	Male	84	Patient	99.6	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_466888
2020-04-12	Male	79	Patient	98.86	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	nursing_home_acquired	EPI_ISL_437295
2020-04-11	Male	54	Patient	99.66	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	hospital_acquired	EPI_ISL_437217
2020-04-11	Female	70	Patient	99.24	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	hospital_acquired	EPI_ISL_437222
2020-04-08	Female	67	Patient	99.63	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_437215
2020-04-10	Male	81	Patient	98.73	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_437226
2020-04-07	Female	70	Patient	99.64	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_437241
2020-04-07	Male	81	Patient	99.65	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_437214
2020-04-11	Female	86	Patient	99.6	Nanopore MinION		Nasopharyngeal Swab	Germany	hospital_acquired	EPI_ISL_437208

2020-04-16	Male	71	Patient	99.68	Illumina HiSeq1500		Endotracheal Aspirate	Germany	community_acquired	EPI_ISL_466885
2020-04-13	Male	30	Patient	99.64	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_466878
2020-04-14	Female	71	Patient	99.46	Illumina HiSeq1500		Endotracheal Aspirate	Germany	hospital_acquired	EPI_ISL_466881
2020-04-17	Female	48	Patient	98.08	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_466886
2020-04-15	Male	88	Patient	99.53	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_466883
2020-04-17	Female	70	Patient	97.92	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_466887
2020-04-12	Male	55	Patient	94.46	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_548952
2020-04-09	Female	37	Patient	99.62	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_437207
2020-04-13	Male	23	Patient	99.56	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_437297
2020-04-13	Female	77	Patient	96.23	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	nursing_home_acquired	EPI_ISL_466876
2020-04-13	Male	23	Staff	99.49	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_466877
2020-04-13	Male	96	Patient	98.59	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	nursing_home_acquired	EPI_ISL_466879
2020-04-15	Female	95	Patient	98.97	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_466882
2020-04-16	Female	57	Patient	99.08	Illumina HiSeq1500		Endotracheal Aspirate	Germany	community_acquired	EPI_ISL_466884
2020-04-22	Male	47	Staff	99.65	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	hospital_acquired	EPI_ISL_466891
2020-04-22	Male	79	Patient	97.82	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_466894
2020-04-23	Male	27	Patient	99.15	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_466895
2020-04-30	Male	79	Patient	99.5	Illumina HiSeq1500		Endotracheal Aspirate	Germany	community_acquired	EPI_ISL_466901
2020-04-14	Male	60	Patient	92.37	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_548953
2020-04-30	Male	62	Patient	99.72	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_466904
2020-04-13	Male	36	Staff	99.6	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	hospital_acquired	EPI_ISL_466875
2020-04-24	Female	71	Patient	99.29	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_466897
2020-04-13	Female	85	Patient	99.65	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_437209
2020-05-02	Male	73	Patient	99.63	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_466905

2020-04-21	Male	51	Patient	89.98	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_548955
2020-04-19	Male	61	Patient	99.39	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_466889
2020-04-20	Female	59	Staff	97.19	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	hospital_acquired	EPI_ISL_466890
2020-04-28	Male	56	Patient	98.86	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_466899
2020-04-30	Male	72	Patient	98.75	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_466900
2020-04-30	Female	26	Staff	99.81	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	unknown	EPI_ISL_466902
2020-05-22	Male	80	Patient	97.14	Nanopore MinION		Nasopharyngeal Swab	Germany	hospital_acquired	EPI_ISL_466915
2020-05-22	Female	89	Patient	99.43	Nanopore MinION		Nasopharyngeal Swab	Germany	hospital_acquired	EPI_ISL_466916
2020-05-22	Female	26	Staff	91.71	Nanopore MinION		Nasopharyngeal Swab	Germany	hospital_acquired	EPI_ISL_548959
2020-04-28	Male	42	Staff	97.54	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	unknown	EPI_ISL_466898
2020-05-04	Female	75	Patient	99.7	Illumina HiSeq1500		Endotracheal Aspirate	Germany	community_acquired	EPI_ISL_466907
2020-05-17	Female	63	Patient	99.01	Nanopore MinION		Endotracheal Aspirate	Germany	community_acquired	EPI_ISL_466910
2020-05-18	Male	65	Patient	98.28	Nanopore MinION		Nasopharyngeal Swab	Germany	nursing_home_acquired	EPI_ISL_466911
2020-05-23	Female	75	Patient	99.01	Nanopore MinION		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_466918
2020-05-20	Female	41	Staff	98.09	Nanopore MinION		Nasopharyngeal Swab	Germany	hospital_acquired	EPI_ISL_466913
2020-03-16	Female	42	Staff	98.95	Nanopore MinION		Nasopharyngeal Swab	Germany	hospital_acquired	EPI_ISL_420905
2020-05-26	Male	35	Staff	99.59	Nanopore MinION		Nasopharyngeal Swab	Germany	hospital_acquired	EPI_ISL_466925
2020-05-26	Male	47	Staff	95.3	Nanopore MinION		Nasopharyngeal Swab	Germany	hospital_acquired	EPI_ISL_548958
2020-03-05	Male	64	Patient	99.64	Illumina HiSeq1500	Figure 4	Endotracheal Aspirate	Italy	travel_associated	EPI_ISL_437204
2020-05-20	Male	81	Patient	97.29	Nanopore MinION		Nasopharyngeal Swab	Germany	unknown	EPI_ISL_466914
2020-05-25	Male	57	Patient	99.01	Nanopore		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_466921

					MinION					
2020-05-25	Female	35	Staff	99.59	Nanopore MinION		Nasopharyngeal Swab	Germany	hospital_acquired	EPI_ISL_466922
2020-05-25	Female	29	Staff	99.58	Nanopore MinION		Nasopharyngeal Swab	Germany	hospital_acquired	EPI_ISL_466923
2020-05-11	Female	72	Patient	99.01	Nanopore MinION		Endotracheal Aspirate	Germany	community_acquired	EPI_ISL_466909
2020-05-25	Female	28	Staff	94.37	Nanopore MinION		Nasopharyngeal Swab	Germany	hospital_acquired	EPI_ISL_548957
2020-05-12	Male	60	Patient	91.84	Nanopore MinION		Endotracheal Aspirate	Germany	community_acquired	EPI_ISL_548956
2020-05-25	Female	79	Patient	99.01	Nanopore MinION		Nasopharyngeal Swab	Germany	hospital_acquired	EPI_ISL_466920
2020-03-16	Male	54	Staff	89.91	Nanopore MinION		Nasopharyngeal Swab	Germany	hospital_acquired	EPI_ISL_548961
2020-04-09	Male	75	Patient	98.71	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_437242
2020-03-22	Male	54	Patient	99.5	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_437261
2020-03-30	Male	81	Patient	99.66	Illumina HiSeq1500		Endotracheal Aspirate	Germany	community_acquired	EPI_ISL_437275
2020-03-31	Male	3	Patient	99.65	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_437277
2020-04-13	Male	80	Patient	99.65	Illumina HiSeq1500		Endotracheal Aspirate	Germany	community_acquired	EPI_ISL_437296
2020-05-25	Female	70	Patient	99.01	Nanopore MinION		Nasopharyngeal Swab	Germany	hospital_acquired	EPI_ISL_466919
2020-04-02	Female	44	Patient	98.82	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_437286
2020-04-17	Male	81	Patient	94.8	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_548954
2020-03-22	Male	23	Patient	99.6	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_437230
2020-03-20	Female	47	Staff	99.7	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_437258
2020-03-30	Male	64	Patient	99.05	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_437271
2020-03-30	Male	57	Patient	99.26	Illumina HiSeq1500		Endotracheal Aspirate	Germany	community_acquired	EPI_ISL_437274
2020-05-23	Male	48	Patient	99.01	Nanopore MinION		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_466917
2020-03-21	Male	52	Patient	99.6	Nanopore		Endotracheal Aspirate		unknown	EPI_ISL_420912

					MinION					
2020-04-01	Female	73	Patient	99.63	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_437279
2020-03-27	Male	77	Patient	99.75	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	hospital_acquired	EPI_ISL_437267
2020-03-12	Male	29	Staff	99.65	Illumina HiSeq1500	Figure 4	Nasopharyngeal Swab	Austria	travel_associated	EPI_ISL_437211
2020-03-21	Male	55	Patient	99.37	Illumina HiSeq1500		Sputum	Italy	community_acquired	EPI_ISL_437235
2020-03-08	Male	56	Patient	99.73	Illumina HiSeq1500		Nasopharyngeal Swab	Italy	travel_associated	EPI_ISL_437244
2020-03-30	Female	33	Patient	99.61	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_437272
2020-03-12	Female	22	Staff	99.7	Illumina HiSeq1500	Figure 4	Nasopharyngeal Swab	Germany	hospital_acquired	EPI_ISL_437218
2020-04-06	Male	61	Patient	99.66	Illumina HiSeq1500		Endotracheal Aspirate	Germany	community_acquired	EPI_ISL_437221
2020-03-20	Male	60	Patient	99.55	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	hospital_acquired	EPI_ISL_437256
2020-03-18	Male	54	Staff	99.66	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_437206
2020-04-09	Male	65	Patient	99.66	Illumina HiSeq1500		Endotracheal Aspirate	Germany	community_acquired	EPI_ISL_437216
2020-04-06	Female	41	Patient	99.65	Illumina HiSeq1500		Sputum	Germany	community_acquired	EPI_ISL_437220
2020-03-12	Male	49	Patient	99.65	Illumina HiSeq1500		Nasopharyngeal Swab	Austria	travel_associated	EPI_ISL_437223
2020-04-06	Male	72	Patient	97.08	Illumina HiSeq1500		Endotracheal Aspirate	Germany	community_acquired	EPI_ISL_437240
2020-04-23	Female	19	Patient	99.45	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_466896
2020-04-30	Male	43	Patient	99.33	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	hospital_acquired	EPI_ISL_466903
2020-05-19	Male	29	Patient	98.01	Nanopore MinION		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_466912
2020-05-26	Female	46	Staff	99.59	Nanopore MinION		Nasopharyngeal Swab	Germany	hospital_acquired	EPI_ISL_466924
2020-04-02	Female	60	Patient	99.56	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_437219
2020-03-15	Male	63	Patient	99.65	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_437234
2020-04-06	Male	63	Patient	99.65	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_437291
2020-04-13	Male	62	Patient	99.66	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	hospital_acquired	EPI_ISL_466880
2020-04-22	Male	51	Staff	98.67	Illumina HiSeq1500		Nasopharyngeal Swab	Germany	community_acquired	EPI_ISL_466893











Brazil/IG0290/2020	EPI_ISL_470596	Simile	Bioinformatics Laboratory / LNCC	2020-04-03	Alexandra Gerber et al
Brazil/MT0225/2020	EPI_ISL_470599	Hermes Padirri	Bioinformatics Laboratory / LNCC	2020-03-19	Alexandra Gerber et al
Brazil/PA0232/2020	EPI_ISL_470606	Hermes Padirri	Bioinformatics Laboratory / LNCC	2020-04-02	Alexandra Gerber et al
Brazil/PA0235/2020	EPI_ISL_470609	Hermes Padirri	Bioinformatics Laboratory / LNCC	2020-04-03	Alexandra Gerber et al
Brazil/PI0239/2020	EPI_ISL_470613	Hermes Padirri	Bioinformatics Laboratory / LNCC	2020-03-19	Alexandra Gerber et al
Brazil/PR0241/2020	EPI_ISL_470614	Hermes Padirri	Bioinformatics Laboratory / LNCC	2020-04-02	Alexandra Gerber et al
Brazil/RJ-1056/2020	EPI_ISL_456072	Laboratory of Respiratory Viruses and Measles, Oswaldo Cruz Institute, FIOCRUZ	Laboratory of Respiratory Viruses and Measles, Oswaldo Cruz Institute, FIOCRUZ	2020-04-01	Paola Resende et al C ( <a href="https://dx.doi.org/10.1101/2020.06.11.20128249">https://dx.doi.org/10.1101/2020.06.11.20128249</a> )
Brazil/RJ-1100/2020	EPI_ISL_456075	Laboratory of Respiratory Viruses and Measles, Oswaldo Cruz Institute, FIOCRUZ	Laboratory of Respiratory Viruses and Measles, Oswaldo Cruz Institute, FIOCRUZ	2020-04-02	Paola Resende et al C ( <a href="https://dx.doi.org/10.1101/2020.06.11.20128249">https://dx.doi.org/10.1101/2020.06.11.20128249</a> )
Brazil/RJ-1119/2020	EPI_ISL_456077	LACEN RJ - Laboratório Central de Saúde Pública Noel Nutels	Laboratory of Respiratory Viruses and Measles, Oswaldo Cruz Institute, FIOCRUZ	2020-03-25	Paola Resende et al C ( <a href="https://dx.doi.org/10.1101/2020.06.11.20128249">https://dx.doi.org/10.1101/2020.06.11.20128249</a> )
Brazil/RJ-1464/2020	EPI_ISL_456080	Laboratory of Respiratory Viruses and Measles, Oswaldo Cruz Institute, FIOCRUZ	Laboratory of Respiratory Viruses and Measles, Oswaldo Cruz Institute, FIOCRUZ	2020-04-06	Paola Resende et al C ( <a href="https://dx.doi.org/10.1101/2020.06.11.20128249">https://dx.doi.org/10.1101/2020.06.11.20128249</a> )
Brazil/RJ-2044/2020	EPI_ISL_456101	Laboratory of Respiratory Viruses and Measles, Oswaldo Cruz Institute, FIOCRUZ	Laboratory of Respiratory Viruses and Measles, Oswaldo Cruz Institute, FIOCRUZ	2020-04-15	Paola Resende et al C ( <a href="https://dx.doi.org/10.1101/2020.06.11.20128249">https://dx.doi.org/10.1101/2020.06.11.20128249</a> )
Brazil/RJ-2062/2020	EPI_ISL_456103	Laboratory of Respiratory Viruses and Measles, Oswaldo Cruz Institute, FIOCRUZ	Laboratory of Respiratory Viruses and Measles, Oswaldo Cruz Institute, FIOCRUZ	2020-04-16	Paola Resende et al C ( <a href="https://dx.doi.org/10.1101/2020.06.11.20128249">https://dx.doi.org/10.1101/2020.06.11.20128249</a> )
Brazil/RJ-2197/2020	EPI_ISL_467349	Laboratory of Respiratory Viruses and Measles, Oswaldo Cruz Institute, FIOCRUZ	Laboratory of Respiratory Viruses and Measles, Oswaldo Cruz Institute, FIOCRUZ	2020-04-17	Paola Resende et al B
Brazil/RJ-2663/2020	EPI_ISL_467357	Laboratory of Respiratory Viruses and Measles, Oswaldo Cruz Institute, FIOCRUZ	Laboratory of Respiratory Viruses and Measles, Oswaldo Cruz Institute, FIOCRUZ	2020-04-24	Paola Resende et al B
Brazil/RJ-2696/2020	EPI_ISL_467359	Laboratory of Respiratory Viruses and Measles, Oswaldo Cruz Institute, FIOCRUZ	Laboratory of Respiratory Viruses and Measles, Oswaldo Cruz Institute, FIOCRUZ	2020-04-24	Paola Resende et al B
Brazil/RJ-2840/2020	EPI_ISL_467368	Laboratory of Respiratory Viruses and Measles, Oswaldo Cruz Institute, FIOCRUZ	Laboratory of Respiratory Viruses and Measles, Oswaldo Cruz Institute, FIOCRUZ	2020-04-28	Paola Resende et al B
Brazil/RJ-2844/2020	EPI_ISL_467369	Laboratory of Respiratory Viruses and Measles, Oswaldo Cruz Institute, FIOCRUZ	Laboratory of Respiratory Viruses and Measles, Oswaldo Cruz Institute, FIOCRUZ	2020-04-28	Paola Resende et al B
Brazil/RJ-2847/2020	EPI_ISL_467370	Laboratory of Respiratory Viruses and Measles, Oswaldo Cruz Institute, FIOCRUZ	Laboratory of Respiratory Viruses and Measles, Oswaldo Cruz Institute, FIOCRUZ	2020-04-28	Paola Resende et al B
Brazil/RJ-2868/2020	EPI_ISL_467371	Laboratory of Respiratory Viruses and Measles, Oswaldo Cruz Institute, FIOCRUZ	Laboratory of Respiratory Viruses and Measles, Oswaldo Cruz Institute, FIOCRUZ	2020-04-28	Paola Resende et al B
Brazil/RJ-314/2020	EPI_ISL_414045	LACEN RJ - Laboratório Central de Saúde Pública Noel Nutels	Instituto Oswaldo Cruz FIOCRUZ - Laboratory of Respiratory Viruses and Measles (LVR5)	2020-03-04	Paola Resende et al A ( <a href="https://dx.doi.org/10.1101/2020.05.23.20111443">https://dx.doi.org/10.1101/2020.05.23.20111443</a> )
Brazil/RJ-763/2020	EPI_ISL_427302	Instituto Oswaldo Cruz FIOCRUZ - Laboratory of Respiratory Viruses and Measles (LVR5)	Instituto Oswaldo Cruz FIOCRUZ - Laboratory of Respiratory Viruses and Measles (LVR5)	2020-03-20	Paola Resende et al C ( <a href="https://dx.doi.org/10.1101/2020.06.11.20128249">https://dx.doi.org/10.1101/2020.06.11.20128249</a> )
Brazil/RJ-899/2020	EPI_ISL_456071	Laboratory of Respiratory Viruses and Measles, Oswaldo Cruz Institute, FIOCRUZ	Laboratory of Respiratory Viruses and Measles, Oswaldo Cruz Institute, FIOCRUZ	2020-03-30	Paola Resende et al C ( <a href="https://dx.doi.org/10.1101/2020.06.11.20128249">https://dx.doi.org/10.1101/2020.06.11.20128249</a> )
Brazil/RJ116200/2020	EPI_ISL_417282	Universidade Federal do Rio de Janeiro	Bioinformatics Laboratory - LNCC	2020-03-19	Filipe Romero et al
Brazil/RJ025300/2020	EPI_ISL_470621	Laboratório de Virologia Molecular / UFRJ	Bioinformatics Laboratory / LNCC	2020-03-31	Alexandra Gerber et al
Brazil/RJ0256200/2020	EPI_ISL_470624	Laboratório de Virologia Molecular / UFRJ	Bioinformatics Laboratory / LNCC	2020-04-03	Alexandra Gerber et al
Brazil/RJ0266200/2020	EPI_ISL_470632	Laboratório de Virologia Molecular / UFRJ	Bioinformatics Laboratory / LNCC	2020-04-14	Alexandra Gerber et al
Brazil/RJ0267200/2020	EPI_ISL_470633	Laboratório de Virologia Molecular / UFRJ	Bioinformatics Laboratory / LNCC	2020-04-15	Alexandra Gerber et al
Brazil/RJ0268200/2020	EPI_ISL_470634	Laboratório de Virologia Molecular / UFRJ	Bioinformatics Laboratory / LNCC	2020-04-15	Alexandra Gerber et al
Brazil/RJ0273200/2020	EPI_ISL_470639	Laboratório de Virologia Molecular / UFRJ	Bioinformatics Laboratory / LNCC	2020-04-20	Alexandra Gerber et al
Brazil/RJ0275200/2020	EPI_ISL_470641	Laboratório de Virologia Molecular / UFRJ	Bioinformatics Laboratory / LNCC	2020-04-20	Alexandra Gerber et al
Brazil/RJ0242/2020	EPI_ISL_470651	Hermes Padirri	Bioinformatics Laboratory / LNCC	2020-03-20	Alexandra Gerber et al
Brazil/SC-769/2020	EPI_ISL_427306	LACEN-SC - Laboratório Central de Santa Catarina	Instituto Oswaldo Cruz FIOCRUZ - Laboratory of Respiratory Viruses and Measles (LVR5)	2020-03-10	Paola Resende et al A ( <a href="https://dx.doi.org/10.1101/2020.05.23.20111443">https://dx.doi.org/10.1101/2020.05.23.20111443</a> )
Brazil/SPR-01/2020	EPI_ISL_412964	Hospital Israelita Albert Einstein	Instituto Adolfo Lutz Interdisciplinary Procedures Center, Strategic Laboratory	2020-02-25	Jacqueline Goes de Jesus et al ( <a href="https://virological.org/first-cases-of-coronavirus-disease-covid-19-in-brazil-south-america-2-genes-3rd-march-2020/469">https://virological.org/first-cases-of-coronavirus-disease-covid-19-in-brazil-south-america-2-genes-3rd-march-2020/469</a> )
Brazil/SPR-03/2020	EPI_ISL_414014	Hospital Israelita Albert Einstein	Instituto Adolfo Lutz, Interdisciplinary Procedures Center, Strategic Laboratory	2020-03-02	Claudio Tavares Sachi et al B ( <a href="https://dx.doi.org/10.1590/1678-9946/202002030">https://dx.doi.org/10.1590/1678-9946/202002030</a> )
Brazil/SPR-05/2020	EPI_ISL_414016	Hospital São Joaquim Beneficência Portuguesa	Instituto Adolfo Lutz, Interdisciplinary Procedures Center, Strategic Laboratory	2020-02-29	Claudio Tavares Sachi et al B ( <a href="https://dx.doi.org/10.1590/1678-9946/202002030">https://dx.doi.org/10.1590/1678-9946/202002030</a> )
Brazil/SPR-06/2020	EPI_ISL_414015	Hospital São Joaquim Beneficência Portuguesa	Instituto Adolfo Lutz, Interdisciplinary Procedures Center, Strategic Laboratory	2020-02-29	Claudio Tavares Sachi et al B ( <a href="https://dx.doi.org/10.1590/1678-9946/202002030">https://dx.doi.org/10.1590/1678-9946/202002030</a> )
Brazil/SPR-07/2020	EPI_ISL_416028	National Influenza Center - Instituto Adolfo Lutz	Instituto Adolfo Lutz, Interdisciplinary Procedures Center, Strategic Laboratory	2020-03-03	Claudio Tavares Sachi et al A ( <a href="https://dx.doi.org/10.1101/2020.05.23.20111443">https://dx.doi.org/10.1101/2020.05.23.20111443</a> )
Brazil/SPR-08/2020	EPI_ISL_416029	Laboratório Fleury	Instituto Adolfo Lutz, Interdisciplinary Procedures Center, Strategic Laboratory	2020-03-04	Claudio Tavares Sachi et al A ( <a href="https://dx.doi.org/10.1101/2020.05.23.20111443">https://dx.doi.org/10.1101/2020.05.23.20111443</a> )
Brazil/SPR-11/2020	EPI_ISL_416033	Hospital Israelita Albert Einstein	Instituto Adolfo Lutz, Interdisciplinary Procedures Center, Strategic Laboratory	2020-03-03	Claudio Tavares Sachi et al A ( <a href="https://dx.doi.org/10.1101/2020.05.23.20111443">https://dx.doi.org/10.1101/2020.05.23.20111443</a> )
Brazil/SPR-12/2020	EPI_ISL_416034	Hospital Israelita Albert Einstein	Instituto Adolfo Lutz, Interdisciplinary Procedures Center, Strategic Laboratory	2020-03-04	Claudio Tavares Sachi et al A ( <a href="https://dx.doi.org/10.1101/2020.05.23.20111443">https://dx.doi.org/10.1101/2020.05.23.20111443</a> )
Brazil/SPR-13/2020	EPI_ISL_416036	National Influenza Center - Instituto Adolfo Lutz	Instituto Adolfo Lutz, Interdisciplinary Procedures Center, Strategic Laboratory	2020-03-05	Claudio Tavares Sachi et al A ( <a href="https://dx.doi.org/10.1101/2020.05.23.20111443">https://dx.doi.org/10.1101/2020.05.23.20111443</a> )
Brazil/SPR-1402/2020	EPI_ISL_468307	Centro de Vigilância a Saude de Diadema	Instituto Adolfo Lutz, Interdisciplinary Procedures Center, Strategic Laboratory	2020-04-08	Claudio Tavares Sachi et al C
Brazil/SPR-146/2020	EPI_ISL_468311	Hospital Municipal Dr Ignacio Proenca de Gouvea	Instituto Adolfo Lutz, Interdisciplinary Procedures Center, Strategic Laboratory	2020-03-26	Claudio Tavares Sachi et al C
Brazil/SPR-147/2020	EPI_ISL_468312	Hospital Municipal Dr Ignacio Proenca de Gouvea	Instituto Adolfo Lutz, Interdisciplinary Procedures Center, Strategic Laboratory	2020-03-26	Claudio Tavares Sachi et al C
Brazil/SPR-148/2020	EPI_ISL_468313	Vigilância Epidemiológica de São Bernardo do Campo	Instituto Adolfo Lutz, Interdisciplinary Procedures Center, Strategic Laboratory	2020-03-23	Claudio Tavares Sachi et al C
Brazil/SPR-149/2020	EPI_ISL_468314	CTA Centro de Testagem e Aconselhamento	Instituto Adolfo Lutz, Interdisciplinary Procedures Center, Strategic Laboratory	2020-03-26	Claudio Tavares Sachi et al C
Brunel/1/2020	EPI_ISL_445187	National Virology Reference Laboratory	National Public Health Laboratory, National Centre for Infectious Diseases	2020-03-11	Mak Tze Min et al
Brunel/2/2020	EPI_ISL_435674	National Virology Reference Laboratory	National Public Health Laboratory, National Centre for Infectious Diseases	2020-03-11	Mak Tze Min et al
Brunel/3/2020	EPI_ISL_435675	National Virology Reference Laboratory	National Public Health Laboratory, National Centre for Infectious Diseases	2020-03-11	Mak Tze Min et al
Brunel/4/2020	EPI_ISL_435676	National Virology Reference Laboratory	National Public Health Laboratory, National Centre for Infectious Diseases	2020-03-21	Mak Tze Min et al
Brunel/5/2020	EPI_ISL_435677	National Virology Reference Laboratory	National Public Health Laboratory, National Centre for Infectious Diseases	2020-03-21	Mak Tze Min et al
Bucaresti/ChVr7244/2020	EPI_ISL_467778	National Influenza Centre Romania	Charité Universitätsmedizin Berlin, Institute of Virology	2020-04-27	Victor M Corman et al A
Bucaresti/ChVr7245/2020	EPI_ISL_467779	National Influenza Centre Romania	Charité Universitätsmedizin Berlin, Institute of Virology	2020-04-27	Victor M Corman et al A
Cambodia/0012/2020	EPI_ISL_411902	Virology Unit, Institut Pasteur du Cambodge.		2020-01-27	Erik A Karlsson et al ( <a href="https://dx.doi.org/10.2807/1560-7917.ES.2020.25.13.200005">https://dx.doi.org/10.2807/1560-7917.ES.2020.25.13.200005</a> )
Canada/BC_02421/2020	EPI_ISL_415581	BCDCD Public Health Laboratory	BCDCD Public Health Laboratory	2020-03-01	Harrigan et al A
Canada/BC_13297/2020	EPI_ISL_415578	BCDCD Public Health Laboratory	BCDCD Public Health Laboratory	2020-02-27	Harrigan et al A
Canada/BC_17397/2020	EPI_ISL_415580	BCDCD Public Health Laboratory	BCDCD Public Health Laboratory	2020-02-28	Harrigan et al A
Canada/BC_35720/2020	EPI_ISL_415582	BCDCD Public Health Laboratory	BCDCD Public Health Laboratory	2020-03-04	Harrigan et al A
Canada/BC_37_0-2/2020	EPI_ISL_412965	BCDCD Public Health Laboratory	BCDCD Public Health Laboratory	2020-02-16	Harrigan et al B ( <a href="https://dx.doi.org/10.1002/jmv.25773">https://dx.doi.org/10.1002/jmv.25773</a> )
Canada/BC_380624/2020	EPI_ISL_418819	BCDCD Public Health Laboratory	BCDCD Public Health Laboratory	2020-03-09	Harrigan et al A
Canada/BC_454048/2020	EPI_ISL_418829	BCDCD Public Health Laboratory	BCDCD Public Health Laboratory	2020-03-10	Harrigan et al A
Canada/BC_5979789/2020	EPI_ISL_418835	BCDCD Public Health Laboratory	BCDCD Public Health Laboratory	2020-03-11	Harrigan et al A
Canada/BC_64686/2020	EPI_ISL_415586	BCDCD Public Health Laboratory	BCDCD Public Health Laboratory	2020-03-05	Harrigan et al A
Canada/BC_65034/2020	EPI_ISL_415585	BCDCD Public Health Laboratory	BCDCD Public Health Laboratory	2020-03-04	Harrigan et al A
Canada/BC_69243/2020	EPI_ISL_415577	BCDCD Public Health Laboratory	BCDCD Public Health Laboratory	2020-02-20	Harrigan et al A
Canada/BC_6981299/2020	EPI_ISL_418841	BCDCD Public Health Laboratory	BCDCD Public Health Laboratory	2020-03-11	Harrigan et al A
Canada/BC_6997898/2020	EPI_ISL_418842	BCDCD Public Health Laboratory	BCDCD Public Health Laboratory	2020-03-11	Harrigan et al A
Canada/NL_96/2020	EPI_ISL_469235	Public Health Laboratory	National Microbiology Laboratory	2020-03-22	Anna Majer et al
Canada/NS_13/2020	EPI_ISL_418814	Queen Elizabeth II Health Science Centre	National Microbiology Laboratory	2020-03-13	Anna Majer et al
Canada/NS_31/2020	EPI_ISL_429813	Queen Elizabeth II Health Science Centre	National Microbiology Laboratory	2020-03-15	Anna Majer et al
Canada/ON_MJ0-S350/2020	EPI_ISL_463983	Toronto Invasive Bacterial Diseases Network	McMaster University	2020-03-29	Allison McGeer et al
Canada/ON_PHL0743/2020	EPI_ISL_418346	Public Health Ontario Laboratories	Public Health Ontario Laboratories	2020-03-07	Alineza Eshghi et al
Canada/ON_PHL0976/2020	EPI_ISL_418378	Public Health Ontario Laboratories	Public Health Ontario Laboratories	2020-03-13	Alineza Eshghi et al
Canada/ON_PHL2259/2020	EPI_ISL_418344	Public Health Ontario Laboratories	Public Health Ontario Laboratories	2020-02-29	Alineza Eshghi et al
Canada/ON_PHL2273/2020	EPI_ISL_418383	Public Health Ontario Laboratories	Public Health Ontario Laboratories	2020-02-29	Alineza Eshghi et al
Canada/ON_PHL3380/2020	EPI_ISL_418350	Public Health Ontario Laboratories	Public Health Ontario Laboratories	2020-03-20	Alineza Eshghi et al
Canada/ON_PHL3917/2020	EPI_ISL_418322	Public Health Ontario Laboratories	Public Health Ontario Laboratories	2020-03-08	Alineza Eshghi et al
Canada/ON_PHL5472/2020	EPI_ISL_418325	Public Health Ontario Laboratories	Public Health Ontario Laboratories	2020-02-20	Alineza Eshghi et al
Canada/ON_PHL5705/2020	EPI_ISL_418336	Public Health Ontario Laboratories	Public Health Ontario Laboratories	2020-03-12	Alineza Eshghi et al
Canada/ON_PHL5930/2020	EPI_ISL_418382	Public Health Ontario Laboratories	Public Health Ontario Laboratories	2020-02-28	Alineza Eshghi et al
Canada/ON_PHL8751/2020	EPI_ISL_418345	Public Health Ontario Laboratories	Public Health Ontario Laboratories	2020-02-29	Alineza Eshghi et al
Canada/ON_OGLO-016/2020	EPI_ISL_459873	Kingston Health Sciences Center	Queen's Genomics Lab at Ongwanada (O-GLO)	2020-03-26	Spaarda CP et al
Canada/ON_OGLO-017/2020	EPI_ISL_459874	Kingston Health Sciences Center	Queen's Genomics Lab at Ongwanada (O-GLO)	2020-03-27	Spaarda CP et al
Canada/ON_OGLO-034/2020	EPI_ISL_459885	Kingston Health Sciences Center	Queen's Genomics Lab at Ongwanada (O-GLO)	2020-03-29	Spaarda CP et al
Canada/ON_OGLO-042/2020	EPI_ISL_459892	Kingston Health Sciences Center	Queen's Genomics Lab at Ongwanada (O-GLO)	2020-03-30	Spaarda CP et al
Canada/ON_SHSC-01/2020	EPI_ISL_450747	Sunnybrook Health Sciences Centre	Department of Laboratory Medicine and Molecular Diagnostics, Sunnybrook Health Sciences Centre	2020-02-26	James A. Nasir et al
Canada/ON_UHTC_0005/2020	EPI_ISL_464043	Unity Health Toronto	Ontario Institute for Cancer Research	2020-03-24	Ramzi Fattouh et al
Canada/ON_UHTC_0021/2020	EPI_ISL_464027	Unity Health Toronto	Ontario Institute for Cancer Research	2020-03-30	Ramzi Fattouh et al
Canada/ON_UHTC_0024/2020	EPI_ISL_464035	Unity Health Toronto	Ontario Institute for Cancer Research	2020-04-01	Ramzi Fattouh et al
Canada/ON_UHTC_0029/2020	EPI_ISL_464060	Unity Health Toronto	Ontario Institute for Cancer Research	2020-04-01	Ramzi Fattouh et al
Canada/ON_UHTC_0035/2020	EPI_ISL_464033	Unity Health Toronto	Ontario Institute for Cancer Research	2020-04-07	Ramzi Fattouh et al
Canada/ON_UHTC_0041/2020	EPI_ISL_464037	Unity Health Toronto	Ontario Institute for Cancer Research	2020-04-03	Ramzi Fattouh et al
Canada/ON_UHTC_0049/2020	EPI_ISL_464013	Unity Health Toronto	Ontario Institute for Cancer Research	2020-04-05	Ramzi Fattouh et al
Canada/ON_UHTC_0066/2020	EPI_ISL_464038	Unity Health Toronto	Ontario Institute for Cancer Research	2020-04-24	Ramzi Fattouh et al
Canada/ON_UHTC_0068/2020	EPI_ISL_464008	Unity Health Toronto	Ontario Institute for Cancer Research	2020-04-28	Ramzi Fattouh et al
Canada/ON_UHTC_0070/2020	EPI_ISL_464022	Unity Health Toronto	Ontario Institute for Cancer Research	2020-04-12	Ramzi Fattouh et al
Canada/ON_UHTC_0081/2020	EPI_ISL_464064	Unity Health Toronto	Ontario Institute for Cancer Research	2020-04-29	Ramzi Fattouh et al
Canada/ON_UHTC_0089/2020	EPI_ISL_464057	Unity Health Toronto	Ontario Institute for Cancer Research	2020-04-19	Ramzi Fattouh et al
Canada/OC_AB7/2020	EPI_ISL_444504	Laboratoire de microbiologie, Hopital de Verdun	Smith Laboratory, Centre de Recherche CHU Sainte-Justine	2020-04-05	Martin Smith et al
Canada/OC_AC3/2020	EPI_ISL_444507	Laboratoire de microbiologie, Hopital de Verdun	Smith Laboratory, Centre de Recherche CHU Sainte-Justine	2020-04-06	Martin Smith et al
Canada/OC_AC5/2020	EPI_ISL_444508	Laboratoire de microbiologie, Hopital de Verdun	Smith Laboratory, Centre de Recherche CHU Sainte-Justine	2020-04-04	Martin Smith et al
Canada/OC_AE8/2020	EPI_ISL_463907	Laboratoire de microbiologie, Hopital de Verdun	Smith Laboratory, Centre de Recherche CHU Sainte-Justine	2020-04-07	Martin Smith et al
Canada/OC_AF6/2020	EPI_ISL_463912	Laboratoire de microbiologie, Hopital de Verdun	Smith Laboratory, Centre de Recherche CHU Sainte-Justine	2020-04-06	Martin Smith et al
Canada/OC_AR5/2020	EPI_ISL_463932	Laboratoire de microbiologie, Hopital de Verdun	Smith Laboratory, Centre de Recherche CHU Sainte-Justine	2020-04-04	Martin Smith et al
Canada/OC_AR6/2020	EPI_ISL_463933	Laboratoire de microbiologie, Hopital de Verdun	Smith Laboratory, Centre de Recherche CHU Sainte-Justine	2020-04-01	Martin Smith et al
Canada/OC_AR9/2020	EPI_ISL_463934	Laboratoire de microbiologie, Hopital de Verdun	Smith Laboratory, Centre de Recherche CH		

Canada/QC_AY6/2020	EPI_SL_46350	Laboratoire de microbiologie, Hôpital de Verdun	Smith Laboratory, Centre de Recherche CHU Sainte-Justine	2020-04-04	Martin Smith et al
Canada/QC_AY9/2020	EPI_SL_46351	Laboratoire de microbiologie, Hôpital de Verdun	Smith Laboratory, Centre de Recherche CHU Sainte-Justine	2020-04-04	Martin Smith et al
Canada/QC_AY8/2020	EPI_SL_46356	Laboratoire de microbiologie, Hôpital de Verdun	Smith Laboratory, Centre de Recherche CHU Sainte-Justine	2020-04-12	Martin Smith et al
Canada/QC_AZ1/2020	EPI_SL_46358	Laboratoire de microbiologie, Hôpital de Verdun	Smith Laboratory, Centre de Recherche CHU Sainte-Justine	2020-04-12	Martin Smith et al
Canada/QC_AZ9/2020	EPI_SL_46361	Laboratoire de microbiologie, Hôpital de Verdun	Smith Laboratory, Centre de Recherche CHU Sainte-Justine	2020-04-14	Martin Smith et al
Canada/QC_BC3/2020	EPI_SL_46367	Laboratoire de microbiologie, Hôpital de Verdun	Smith Laboratory, Centre de Recherche CHU Sainte-Justine	2020-04-09	Martin Smith et al
Canada/QC_AJ7/2020	EPI_SL_450639	Laboratoire de microbiologie, Hôpital de Verdun	Smith Laboratory, Centre de Recherche CHU Sainte-Justine	2020-04-11	Martin Smith et al
Canada/QC_AK2/2020	EPI_SL_450641	Laboratoire de microbiologie, Hôpital de Verdun	Smith Laboratory, Centre de Recherche CHU Sainte-Justine	2020-04-07	Martin Smith et al
Canada/QC_AK3/2020	EPI_SL_450642	Laboratoire de microbiologie, Hôpital de Verdun	Smith Laboratory, Centre de Recherche CHU Sainte-Justine	2020-04-08	Martin Smith et al
Canada/QC_AL9/2020	EPI_SL_450652	Laboratoire de microbiologie, Hôpital de Verdun	Smith Laboratory, Centre de Recherche CHU Sainte-Justine	2020-04-10	Martin Smith et al
Canada/Qc-L00240866/2020	EPI_SL_465690	Centre hospitalier Anna-Laberge	Laboratoire de santé publique du Québec	2020-03-27	Sandrine Moreira et al
Canada/Qc-L00241115/2020	EPI_SL_465698	Hôpital Charles-LeMoine	Laboratoire de santé publique du Québec	2020-03-27	Sandrine Moreira et al
Canada/Qc-L00241344/2020	EPI_SL_450317	Hôpital Pierre-Boucher	Laboratoire de santé publique du Québec	2020-03-27	Sandrine Moreira et al
canine/HongKong/20-03695/2020	EPI_SL_450403		School of Public Health	2020-03-18	Sit et al
Chile/Artoflaga, 1/2020	EPI_SL_445266	CENTRO ONCOLOGICO DEL NORTE	Instituto de Salud Publica de Chile	2020-03-12	Andrés E Castillo et al
Chile/Chilán, 4/2020	EPI_SL_445378	HOSPITAL DE BULNES	Instituto de Salud Publica de Chile	2020-04-04	Andrés E Castillo et al
Chile/Concepcion, 2/2020	EPI_SL_445333	LABORATORIO CLINICA UNIVERSITARIA DE CONCEPCION	Instituto de Salud Publica de Chile	2020-03-12	Andrés E Castillo et al
Chile/Copapo-00015/2020	EPI_SL_468754	Laboratorio de Biología Molecular, Facultad de Medicina, Universidad de Atacama	Center for Mathematical Modeling and Center for Genome Regulation, Santiago, Chile	2020-04-29	Gaete A et al
Chile/Copapo-00007/2020	EPI_SL_468755	Laboratorio de Biología Molecular, Facultad de Medicina, Universidad de Atacama	Center for Mathematical Modeling and Center for Genome Regulation, Santiago, Chile	2020-04-29	Gaete A et al
Chile/Copapo-00014/2020	EPI_SL_468756	Laboratorio de Biología Molecular, Facultad de Medicina, Universidad de Atacama	Center for Mathematical Modeling and Center for Genome Regulation, Santiago, Chile	2020-04-30	Gaete A et al
Chile/Copapo-00015/2020	EPI_SL_468757	Laboratorio de Biología Molecular, Facultad de Medicina, Universidad de Atacama	Center for Mathematical Modeling and Center for Genome Regulation, Santiago, Chile	2020-04-30	Gaete A et al
Chile/Copapo-00063/2020	EPI_SL_468758	Laboratorio de Biología Molecular, Facultad de Medicina, Universidad de Atacama	Center for Mathematical Modeling and Center for Genome Regulation, Santiago, Chile	2020-05-01	Gaete A et al
Chile/Copapo-00064/2020	EPI_SL_468759	Laboratorio de Biología Molecular, Facultad de Medicina, Universidad de Atacama	Center for Mathematical Modeling and Center for Genome Regulation, Santiago, Chile	2020-05-01	Gaete A et al
Chile/Huasco-00013/2020	EPI_SL_468753	Laboratorio de Biología Molecular, Facultad de Medicina, Universidad de Atacama	Center for Mathematical Modeling and Center for Genome Regulation, Santiago, Chile	2020-04-29	Gaete A et al
Chile/Independencia-27991/2020	EPI_SL_459857	Center for Genome Regulation (CRG)	Center for Mathematical Modeling and Center for Genome Regulation, Santiago, Chile	2020-03-15	Gaete A et al
Chile/Punta_Arenas_8/2020	EPI_SL_445289	HOSPITAL NAVAL PUERTO WILLIAMS	Instituto de Salud Publica de Chile	2020-03-20	Andrés E Castillo et al
Chile/Rancagua, 1/2020	EPI_SL_445273	LABORATORIO TORRE MEDICA LTDA.	Instituto de Salud Publica de Chile	2020-03-16	Andrés E Castillo et al
Chile/Rancagua, 6/2020	EPI_SL_445278	LABORATORIO TORRE MEDICA LTDA.	Instituto de Salud Publica de Chile	2020-03-16	Andrés E Castillo et al
Chile/Rancagua, 7/2020	EPI_SL_445297	CLINICA INTEGRAL S.A.	Instituto de Salud Publica de Chile	2020-03-21	Andrés E Castillo et al
Chile/Santiago, 14/2020	EPI_SL_445257	CLINICA TABANCURA	Instituto de Salud Publica de Chile	2020-03-10	Andrés E Castillo et al
Chile/Santiago, 17/2020	EPI_SL_445260	CLINICA ALEMANA DE SANTIAGO S.A.	Instituto de Salud Publica de Chile	2020-03-11	Andrés E Castillo et al
Chile/Santiago, 18/2020	EPI_SL_445261	INTEGRAMEDICA LAB. CLINICO LTDA.	Instituto de Salud Publica de Chile	2020-03-11	Andrés E Castillo et al
Chile/Santiago, 19/2020	EPI_SL_445262	CLINICA TABANCURA	Instituto de Salud Publica de Chile	2020-03-11	Andrés E Castillo et al
Chile/Santiago, 21/2020	EPI_SL_445264	CLINICA REDSALUD VITACURA.	Instituto de Salud Publica de Chile	2020-03-12	Andrés E Castillo et al
Chile/Santiago, 22/2020	EPI_SL_445265	PONTIFICIA UNIVERSIDAD CATOLICA DE CHILE	Instituto de Salud Publica de Chile	2020-03-11	Andrés E Castillo et al
Chile/Santiago, 27/2020	EPI_SL_445306	CLINICA UC SAN CARLOS DE APOQUINDO	Instituto de Salud Publica de Chile	2020-03-16	Andrés E Castillo et al
Chile/Santiago, 42/2020	EPI_SL_445321	HOSPITAL FELIX BULNES	Instituto de Salud Publica de Chile	2020-03-17	Andrés E Castillo et al
Chile/Santiago, 45/2020	EPI_SL_445324	INTEGRAMEDICA S.A	Instituto de Salud Publica de Chile	2020-03-19	Andrés E Castillo et al
Chile/Santiago, 46/2020	EPI_SL_445325	HOSPITAL DR SOTERO DEL RIO	Instituto de Salud Publica de Chile	2020-03-21	Andrés E Castillo et al
Chile/Santiago, 5/2020	EPI_SL_445248	CLINICA ALEMANA DE SANTIAGO S.A.	Instituto de Salud Publica de Chile	2020-03-09	Andrés E Castillo et al
Chile/Santiago, 52/2020	EPI_SL_445349	HOSPITAL SAN JUAN DE DIOS	Instituto de Salud Publica de Chile	2020-04-01	Andrés E Castillo et al
Chile/Santiago, 54/2020	EPI_SL_445350	HOSPITAL SAN JUAN DE DIOS	Instituto de Salud Publica de Chile	2020-04-01	Andrés E Castillo et al
Chile/Santiago, 56/2020	EPI_SL_445352	HOSPITAL DEL PROFESOR	Instituto de Salud Publica de Chile	2020-04-01	Andrés E Castillo et al
Chile/Santiago, 57/2020	EPI_SL_445353	HOSPITAL PADRE HURTADO	Instituto de Salud Publica de Chile	2020-04-02	Andrés E Castillo et al
Chile/Santiago, 58/2020	EPI_SL_445354	HOSPITAL DE CARABINEROS	Instituto de Salud Publica de Chile	2020-04-02	Andrés E Castillo et al
Chile/Santiago, 59/2020	EPI_SL_445355	MUTUAL DE SEGURIDAD C.H.C.	Instituto de Salud Publica de Chile	2020-03-22	Andrés E Castillo et al
Chile/Santiago, 69/2020	EPI_SL_445365	HOSPITAL DR SOTERO DEL RIO	Instituto de Salud Publica de Chile	2020-03-20	Andrés E Castillo et al
Chile/Santiago, 70/2020	EPI_SL_445366	HOSPITAL DR SOTERO DEL RIO	Instituto de Salud Publica de Chile	2020-03-21	Andrés E Castillo et al
Chile/Santiago, 73/2020	EPI_SL_445369	HOSPITAL DE CARABINEROS	Instituto de Salud Publica de Chile	2020-04-06	Andrés E Castillo et al
Chile/Santiago, 74/2020	EPI_SL_445370	HOSPITAL DE CARABINEROS	Instituto de Salud Publica de Chile	2020-04-05	Andrés E Castillo et al
Chile/Santiago, 76/2020	EPI_SL_445373	HOSPITAL SAN JUAN DE DIOS	Instituto de Salud Publica de Chile	2020-04-03	Andrés E Castillo et al
Chile/Santiago, 77/2020	EPI_SL_445374	HOSPITAL SAN JUAN DE DIOS	Instituto de Salud Publica de Chile	2020-04-04	Andrés E Castillo et al
Chile/Santiago, 78/2020	EPI_SL_445375	HOSPITAL SAN JUAN DE DIOS	Instituto de Salud Publica de Chile	2020-04-04	Andrés E Castillo et al
Chile/Santiago, 79/2020	EPI_SL_445376	HOSPITAL SAN JUAN DE DIOS	Instituto de Salud Publica de Chile	2020-04-04	Andrés E Castillo et al
Chile/Santiago, 8/2020	EPI_SL_445251	HOSPITAL DE CARABINEROS	Instituto de Salud Publica de Chile	2020-03-10	Andrés E Castillo et al
Chile/Santiago, 80/2020	EPI_SL_445377	HOSPITAL SAN JUAN DE DIOS	Instituto de Salud Publica de Chile	2020-04-05	Andrés E Castillo et al
Chile/Santiago, 81/2020	EPI_SL_445379	IMLAB- HOSPITAL FACH	Instituto de Salud Publica de Chile	2020-04-06	Andrés E Castillo et al
Chile/Santiago_cp241/2020	EPI_SL_415658	Laboratory of Molecular Virology, Pontificia Universidad Católica de Chile	MSHS Pathogen Surveillance Program	2020-03-06	Rafael A. Medina et al ( <a href="https://doi.org/10.1007/s40475-020-00205-2">https://doi.org/10.1007/s40475-020-00205-2</a> )
Chile/Santiago-04917/2020	EPI_SL_468749	Facultad de Medicina UC	Center for Mathematical Modeling and Center for Genome Regulation, Santiago, Chile	2020-04-29	Gaete A et al
Chile/Santiago-05015/2020	EPI_SL_468751	Facultad de Medicina UC	Center for Mathematical Modeling and Center for Genome Regulation, Santiago, Chile	2020-04-29	Gaete A et al
Chile/Santiago-05207/2020	EPI_SL_468748	Facultad de Medicina UC	Center for Mathematical Modeling and Center for Genome Regulation, Santiago, Chile	2020-04-30	Gaete A et al
Chile/Santiago-05230/2020	EPI_SL_468747	Facultad de Medicina UC	Center for Mathematical Modeling and Center for Genome Regulation, Santiago, Chile	2020-04-30	Gaete A et al
Chile/Santiago-05426/2020	EPI_SL_468750	Facultad de Medicina UC	Center for Mathematical Modeling and Center for Genome Regulation, Santiago, Chile	2020-04-30	Gaete A et al
Chile/Santiago-1/2020	EPI_SL_414579	Clinica Alemana de Santiago, Chile	Instituto de Salud Publica de Chile	2020-03-03	Andrés E. Castillo et al ( <a href="https://doi.org/10.1002/mv.25797">https://doi.org/10.1002/mv.25797</a> )
Chile/Santiago-2/2020	EPI_SL_414580	Clinica Santa María, Santiago, Chile	Instituto de Salud Publica de Chile	2020-03-05	Andrés E. Castillo et al ( <a href="https://doi.org/10.1002/mv.25797">https://doi.org/10.1002/mv.25797</a> )
Chile/Taca-25343/2020	EPI_SL_459863	Center for Genome Regulation (CRG)	Center for Mathematical Modeling and Center for Genome Regulation, Santiago, Chile	2020-03-12	Gaete A et al
Chile/Temuco, 11/2020	EPI_SL_445345	HOSPITAL DR HERNAN HENRIQUEZ ARAVENA	Instituto de Salud Publica de Chile	2020-03-27	Andrés E Castillo et al
Chile/Temuco, 4/2020	EPI_SL_445339	HOSPITAL DR HERNAN HENRIQUEZ ARAVENA	Instituto de Salud Publica de Chile	2020-03-25	Andrés E Castillo et al
Chile/Valparaiso, 3/2020	EPI_SL_445286	HOSPITAL HANGA ROA	Instituto de Salud Publica de Chile	2020-03-19	Andrés E Castillo et al
Chongqing/YC01/2020	EPI_SL_408478	Yongchuan District Center for Disease Control and Prevention	Chongqing Municipal Center for Disease Control and Prevention	2020-01-21	Ye Sheng et al
Chongqing/ZX01/2020	EPI_SL_408479	Zhongxian Center for Disease Control and Prevention	Chongqing Municipal Center for Disease Control and Prevention	2020-01-23	Ye Sheng et al
Colombia/Bogota/7839/2020	EPI_SL_418262	Instituto Nacional de Salud	Instituto Nacional de Salud Universidad Cooperativa de Colombia	2020-03-06	Macelva Mercado-Reyes et al ( <a href="https://doi.org/10.1101/2020.06.02.20107078">https://doi.org/10.1101/2020.06.02.20107078</a> )
Colombia/GUR-0072/2020	EPI_SL_447734	Grupo de Investigaciones Microbiológicas-UR (GIMUR), Departamento de Biología, Facultad de Ciencias Naturales, Universidad del Rosario, Bogotá, Colombia	Grupo de Investigaciones Microbiológicas-UR (GIMUR), Departamento de Biología, Facultad de Ciencias Naturales, Universidad del Rosario, Bogotá, Colombia Instituto Nacional de Salud, Bogotá, Colombia Icahn School of Medicine at Mount Sinai, New York, USA	2020-03-26	Juan David Ramirez et al ( <a href="https://www.medrxiv.org/content/10.1101/2020.06.11.20125799v1">https://www.medrxiv.org/content/10.1101/2020.06.11.20125799v1</a> )
Colombia/GUR-0135/2020	EPI_SL_447737	Grupo de Investigaciones Microbiológicas-UR (GIMUR), Departamento de Biología, Facultad de Ciencias Naturales, Universidad del Rosario, Bogotá, Colombia	Grupo de Investigaciones Microbiológicas-UR (GIMUR), Departamento de Biología, Facultad de Ciencias Naturales, Universidad del Rosario, Bogotá, Colombia Instituto Nacional de Salud, Bogotá, Colombia Icahn School of Medicine at Mount Sinai, New York, USA	2020-03-26	Juan David Ramirez et al ( <a href="https://www.medrxiv.org/content/10.1101/2020.06.11.20125799v1">https://www.medrxiv.org/content/10.1101/2020.06.11.20125799v1</a> )
Colombia/GUR-0207/2020	EPI_SL_447739	Grupo de Investigaciones Microbiológicas-UR (GIMUR), Departamento de Biología, Facultad de Ciencias Naturales, Universidad del Rosario, Bogotá, Colombia	Grupo de Investigaciones Microbiológicas-UR (GIMUR), Departamento de Biología, Facultad de Ciencias Naturales, Universidad del Rosario, Bogotá, Colombia Instituto Nacional de Salud, Bogotá, Colombia Icahn School of Medicine at Mount Sinai, New York, USA	2020-03-27	Juan David Ramirez et al ( <a href="https://www.medrxiv.org/content/10.1101/2020.06.11.20125799v1">https://www.medrxiv.org/content/10.1101/2020.06.11.20125799v1</a> )
Colombia/GUR-0209/2020	EPI_SL_447740	Grupo de Investigaciones Microbiológicas-UR (GIMUR), Departamento de Biología, Facultad de Ciencias Naturales, Universidad del Rosario, Bogotá, Colombia	Grupo de Investigaciones Microbiológicas-UR (GIMUR), Departamento de Biología, Facultad de Ciencias Naturales, Universidad del Rosario, Bogotá, Colombia Instituto Nacional de Salud, Bogotá, Colombia Icahn School of Medicine at Mount Sinai, New York, USA	2020-03-28	Juan David Ramirez et al ( <a href="https://www.medrxiv.org/content/10.1101/2020.06.11.20125799v1">https://www.medrxiv.org/content/10.1101/2020.06.11.20125799v1</a> )
Colombia/GUR-0212/2020	EPI_SL_447742	Grupo de Investigaciones Microbiológicas-UR (GIMUR), Departamento de Biología, Facultad de Ciencias Naturales, Universidad del Rosario, Bogotá, Colombia	Grupo de Investigaciones Microbiológicas-UR (GIMUR), Departamento de Biología, Facultad de Ciencias Naturales, Universidad del Rosario, Bogotá, Colombia Instituto Nacional de Salud, Bogotá, Colombia Icahn School of Medicine at Mount Sinai, New York, USA	2020-03-28	Juan David Ramirez et al ( <a href="https://www.medrxiv.org/content/10.1101/2020.06.11.20125799v1">https://www.medrxiv.org/content/10.1101/2020.06.11.20125799v1</a> )
Colombia/GUR-0458/2020	EPI_SL_447745	Grupo de Investigaciones Microbiológicas-UR (GIMUR), Departamento de Biología, Facultad de Ciencias Naturales, Universidad del Rosario, Bogotá, Colombia	Grupo de Investigaciones Microbiológicas-UR (GIMUR), Departamento de Biología, Facultad de Ciencias Naturales, Universidad del Rosario, Bogotá, Colombia Instituto Nacional de Salud, Bogotá, Colombia Icahn School of Medicine at Mount Sinai, New York, USA	2020-03-28	Juan David Ramirez et al ( <a href="https://www.medrxiv.org/content/10.1101/2020.06.11.20125799v1">https://www.medrxiv.org/content/10.1101/2020.06.11.20125799v1</a> )
Colombia/GUR-0459/2020	EPI_SL_447746	Grupo de Investigaciones Microbiológicas-UR (GIMUR), Departamento de Biología, Facultad de Ciencias Naturales, Universidad del Rosario, Bogotá, Colombia	Grupo de Investigaciones Microbiológicas-UR (GIMUR), Departamento de Biología, Facultad de Ciencias Naturales, Universidad del Rosario, Bogotá, Colombia Instituto Nacional de Salud, Bogotá, Colombia Icahn School of Medicine at Mount Sinai, New York, USA	2020-03-28	Juan David Ramirez et al ( <a href="https://www.medrxiv.org/content/10.1101/2020.06.11.20125799v1">https://www.medrxiv.org/content/10.1101/2020.06.11.20125799v1</a> )
Colombia/GUR-0609/2020	EPI_SL_447748	Grupo de Investigaciones Microbiológicas-UR (GIMUR), Departamento de Biología, Facultad de Ciencias Naturales, Universidad del Rosario, Bogotá, Colombia	Grupo de Investigaciones Microbiológicas-UR (GIMUR), Departamento de Biología, Facultad de Ciencias Naturales, Universidad del Rosario, Bogotá, Colombia Instituto Nacional de Salud, Bogotá, Colombia Icahn School of Medicine at Mount Sinai, New York, USA	2020-03-29	Juan David Ramirez et al ( <a href="https://www.medrxiv.org/content/10.1101/2020.06.11.20125799v1">https://www.medrxiv.org/content/10.1101/2020.06.11.20125799v1</a> )
Colombia/GUR-1215/2020	EPI_SL_447754	Grupo de Investigaciones Microbiológicas-UR (GIMUR), Departamento de Biología, Facultad de Ciencias Naturales, Universidad del Rosario, Bogotá, Colombia	Grupo de Investigaciones Microbiológicas-UR (GIMUR), Departamento de Biología, Facultad de Ciencias Naturales, Universidad del Rosario, Bogotá, Colombia Instituto Nacional de Salud, Bogotá, Colombia Icahn School of Medicine at Mount Sinai, New York, USA	2020-03-31	Juan David Ramirez et al ( <a href="https://www.medrxiv.org/content/10.1101/2020.06.11.20125799v1">https://www.medrxiv.org/content/10.1101/2020.06.11.20125799v1</a> )
Colombia/GUV-92034/2020	EPI_SL_447755	Instituto Nacional de Salud, Bogotá, Colombia	Grupo de Investigaciones Microbiológicas-UR (GIMUR), Departamento de Biología, Facultad de Ciencias Naturales, Universidad del Rosario, Bogotá, Colombia Instituto Nacional de Salud, Bogotá, Colombia Icahn School of Medicine at Mount Sinai, New York, USA	2020-03-31	Juan David Ramirez et al ( <a href="https://www.medrxiv.org/content/10.1101/2020.06.11.20125799v1">https://www.medrxiv.org/content/10.1101/2020.06.11.20125799v1</a> )
Colombia/GUV-92042/2020	EPI_SL_447756	Instituto Nacional de Salud, Bogotá, Colombia	Grupo de Investigaciones Microbiológicas-UR (GIMUR), Departamento de Biología, Facultad de Ciencias Naturales, Universidad del Rosario, Bogotá, Colombia Instituto Nacional de Salud, Bogotá, Colombia Icahn School of Medicine at Mount Sinai, New York, USA	2020-03-31	Juan David Ramirez et al ( <a href="https://www.medrxiv.org/content/10.1101/2020.06.11.20125799v1">https://www.medrxiv.org/content/10.1101/2020.06.11.20125799v1</a> )
Colombia/GUV-92087/2020	EPI_SL_447760	Instituto Nacional de Salud, Bogotá, Colombia	Grupo de Investigaciones Microbiológicas-UR (GIMUR), Departamento de Biología, Facultad de Ciencias Naturales, Universidad del Rosario, Bogotá, Colombia Instituto Nacional de Salud, Bogotá, Colombia Icahn School of Medicine at Mount Sinai, New York, USA	2020-03-31	Juan David Ramirez et al ( <a href="https://www.medrxiv.org/content/10.1101/2020.06.11.20125799v1">https://www.medrxiv.org/content/10.1101/2020.06.11.20125799v1</a> )
Colombia/GUV-92146/2020	EPI_SL_447761	Instituto Nacional de Salud, Bogotá, Colombia	Grupo de Investigaciones Microbiológicas-UR (GIMUR), Departamento de Biología, Facultad de Ciencias Naturales, Universidad del Rosario, Bogotá, Colombia Instituto Nacional de Salud, Bogotá, Colombia Icahn School of Medicine at Mount Sinai, New York, USA	2020-03-31	Juan David Ramirez et al ( <a href="https://www.medrxiv.org/content/10.1101/2020.06.11.20125799v1">https://www.medrxiv.org/content/10.1101/2020.06.11.20125799v1</a> )
Colombia/GUV-92218/2020	EPI_SL_447765	Instituto Nacional de Salud, Bogotá, Colombia	Grupo de Investigaciones Microbiológicas-UR (GIMUR), Departamento de Biología, Facultad de Ciencias Naturales, Universidad del Rosario, Bogotá, Colombia Instituto Nacional de Salud, Bogotá, Colombia Icahn School of Medicine at Mount Sinai, New York, USA	2020-03-31	Juan David Ramirez et al ( <a href="https://www.medrxiv.org/content/10.1101/2020.06.11.20125799v1">https://www.medrxiv.org/content/10.1101/2020.06.11.20125799v1</a> )









Egypt/CUNCI-HGC021/2020	EPI_ISL_468061	Cancer Biology Department	2020-05-02	Zeki et al
Egypt/CUNCI-HGC023/2020	EPI_ISL_468057	Research Centre (NRC), Egypt	2020-05-02	Zeki et al
Egypt/NRC-01/2020	EPI_ISL_430820	Center of Scientific Excellence for Influenza Viruses, National Research Centre (NRC), Egypt	2020-03-18	Mohamed Ahmed Ali et al
Egypt/NRC-02/2020	EPI_ISL_430819	Center of Scientific Excellence for Influenza Viruses, National Research Centre (NRC), Egypt	2020-03-18	Mohamed Ahmed Ali et al
England/2009200704/2020	EPI_ISL_464181	Respiratory Virus Unit, Microbiology Services Colindale, Public Health England	2020-02-24	PHE Covid Sequencing Team et al
England/2009200804/2020	EPI_ISL_464182	Respiratory Virus Unit, Microbiology Services Colindale, Public Health England	2020-02-24	PHE Covid Sequencing Team et al
England/2009461404/2020	EPI_ISL_464185	Respiratory Virus Unit, Microbiology Services Colindale, Public Health England	2020-02-25	PHE Covid Sequencing Team et al
England/200960511104/2020	EPI_ISL_464188	Respiratory Virus Unit, Microbiology Services Colindale, Public Health England	2020-02-26	PHE Covid Sequencing Team et al
England/2009801704/2020	EPI_ISL_464195	Respiratory Virus Unit, Microbiology Services Colindale, Public Health England	2020-02-26	PHE Covid Sequencing Team et al
England/200981396/2020	EPI_ISL_414010	Respiratory Virus Unit, Microbiology Services Colindale, Public Health England	2020-02-26	Monica Galiano et al ( <a href="https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507">https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507</a> )
England/2010000530/2020	EPI_ISL_414523	Respiratory Virus Unit, Microbiology Services Colindale, Public Health England	2020-02-27	Monica Galiano et al ( <a href="https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507">https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507</a> )
England/20100005406/2020	EPI_ISL_415135	Respiratory Virus Unit, Microbiology Services Colindale, Public Health England	2020-02-28	PHE Covid Sequencing Team et al
England/2010012094/2020	EPI_ISL_464259	Respiratory Virus Unit, Microbiology Services Colindale, Public Health England	2020-02-28	PHE Covid Sequencing Team et al
England/20100121007/2020	EPI_ISL_415141	Respiratory Virus Unit, Microbiology Services Colindale, Public Health England	2020-02-29	Monica Galiano et al ( <a href="https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507">https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507</a> )
England/20100140024/2020	EPI_ISL_464304	Respiratory Virus Unit, Microbiology Services Colindale, Public Health England	2020-02-29	PHE Covid Sequencing Team et al
England/201004081/2020	EPI_ISL_414525	Respiratory Virus Unit, Microbiology Services Colindale, Public Health England	2020-03-02	Monica Galiano et al ( <a href="https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507">https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507</a> )
England/201080206/2020	EPI_ISL_464431	Respiratory Virus Unit, Microbiology Services Colindale, Public Health England	2020-03-06	PHE Covid Sequencing Team et al
England/20108127304/2020	EPI_ISL_464482	Respiratory Virus Unit, Microbiology Services Colindale, Public Health England	2020-03-05	PHE Covid Sequencing Team et al
England/201140058/2020	EPI_ISL_464710	Respiratory Virus Unit, Microbiology Services Colindale, Public Health England	2020-03-10	PHE Covid Sequencing Team et al
England/201161201/2020	EPI_ISL_464820	Respiratory Virus Unit, Microbiology Services Colindale, Public Health England	2020-03-11	PHE Covid Sequencing Team et al
England/201144075204/2020	EPI_ISL_423567	Respiratory Virus Unit, Microbiology Services Colindale, Public Health England	2020-04-01	Monica Galiano et al ( <a href="https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507">https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507</a> )
England/20166008804/2020	EPI_ISL_465221	Respiratory Virus Unit, Microbiology Services Colindale, Public Health England	2020-04-15	PHE Covid Sequencing Team et al
England/20166064004/2020	EPI_ISL_465653	Respiratory Virus Unit, Microbiology Services Colindale, Public Health England	2020-04-16	PHE Covid Sequencing Team et al
England/20172002604/2020	EPI_ISL_465321	Respiratory Virus Unit, Microbiology Services Colindale, Public Health England	2020-04-19	PHE Covid Sequencing Team et al
England/20189176861/2020	EPI_ISL_465575	Respiratory Virus Unit, Microbiology Services Colindale, Public Health England	2020-05-01	PHE Covid Sequencing Team et al
England/20204115804/2020	EPI_ISL_465653	Respiratory Virus Unit, Microbiology Services Colindale, Public Health England	2020-05-13	Stephanie Hutchings et al A ( <a href="https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507">https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507</a> )
England/BRIS-12ACFZ/2020	EPI_ISL_443890	PHE South West Regional Laboratory, National Infection Service	2020-03-25	Stephanie Hutchings et al A ( <a href="https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507">https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507</a> )
England/BRIS-12ADHG/2020	EPI_ISL_443977	PHE South West Regional Laboratory, National Infection Service	2020-03-26	Stephanie Hutchings et al A ( <a href="https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507">https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507</a> )
England/BRIS-12S101/2020	EPI_ISL_443914	PHE South West Regional Laboratory, National Infection Service	2020-03-26	Stephanie Hutchings et al A ( <a href="https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507">https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507</a> )
England/BRIS-12C999/2020	EPI_ISL_465901	PHE South West Regional Laboratory, National Infection Service	2020-05-14	Stephanie Hutchings et al B
England/CAMB-1AFB7A/2020	EPI_ISL_459194	Department of Pathology, University of Cambridge	2020-05-02	Luke W Meredith et al B
England/CAMB-1B0217/2020	EPI_ISL_459185	Department of Pathology, University of Cambridge	2020-05-02	Luke W Meredith et al B
England/CAMB-1B0D34/2020	EPI_ISL_452366	Department of Pathology, University of Cambridge	2020-05-11	Luke W Meredith et al A ( <a href="https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507">https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507</a> )
England/CAMB-1B2582/2020	EPI_ISL_456698	Department of Pathology, University of Cambridge	2020-05-15	Luke W Meredith et al A ( <a href="https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507">https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507</a> )
England/CAMB-1B335D/2020	EPI_ISL_461556	Department of Pathology, University of Cambridge	2020-05-25	Luke W Meredith et al B
England/CAMB-7330F/2020	EPI_ISL_440257	Department of Pathology, University of Cambridge	2020-03-21	Luke W Meredith et al A ( <a href="https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507">https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507</a> )
England/CAMB-76FEA/2020	EPI_ISL_425448	Department of Pathology, University of Cambridge	2020-03-31	Luke W Meredith et al C ( <a href="https://doi.org/10.1101/2020.05.08.20095687">https://doi.org/10.1101/2020.05.08.20095687</a> )
England/CAMB-776F3/2020	EPI_ISL_438543	Department of Pathology, University of Cambridge	2020-03-30	Luke W Meredith et al A ( <a href="https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507">https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507</a> )
England/CAMB-7A3JA/2020	EPI_ISL_440609	Department of Pathology, University of Cambridge	2020-04-03	Luke W Meredith et al A ( <a href="https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507">https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507</a> )
England/CAMB-7B009/2020	EPI_ISL_442063	Department of Pathology, University of Cambridge	2020-04-04	Luke W Meredith et al A ( <a href="https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507">https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507</a> )
England/CAMB-7C1AC/2020	EPI_ISL_434005	Department of Pathology, University of Cambridge	2020-04-05	Luke W Meredith et al A ( <a href="https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507">https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507</a> )
England/CAMB-7C4DE/2020	EPI_ISL_442280	Department of Pathology, University of Cambridge	2020-04-05	Luke W Meredith et al A ( <a href="https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507">https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507</a> )
England/CAMB-7D0FF/2020	EPI_ISL_441605	Department of Pathology, University of Cambridge	2020-04-06	Luke W Meredith et al A ( <a href="https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507">https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507</a> )
England/CAMB-7E1CE/2020	EPI_ISL_434048	Department of Pathology, University of Cambridge	2020-04-17	Luke W Meredith et al C ( <a href="https://doi.org/10.1101/2020.05.08.20095687">https://doi.org/10.1101/2020.05.08.20095687</a> )
England/CAMB-7E0C8/2020	EPI_ISL_442828	Department of Pathology, University of Cambridge	2020-04-06	Luke W Meredith et al A ( <a href="https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507">https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507</a> )
England/CAMB-81BAC/2020	EPI_ISL_442591	Department of Pathology, University of Cambridge	2020-04-12	Luke W Meredith et al A ( <a href="https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507">https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507</a> )
England/CAMB-81C0AD/2020	EPI_ISL_442551	Department of Pathology, University of Cambridge	2020-04-12	Luke W Meredith et al A ( <a href="https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507">https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507</a> )
England/CAMB-83CFZ/2020	EPI_ISL_436882	Department of Pathology, University of Cambridge	2020-04-23	Sam Haldenby et al ( <a href="https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507">https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507</a> )
England/LIVE-98F3A/2020	EPI_ISL_444940	Liverpool Clinical Laboratories	2020-03-26	Sam Haldenby et al ( <a href="https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507">https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507</a> )
England/LIVE-9D788/2020	EPI_ISL_453232	Liverpool Clinical Laboratories	2020-04-15	Sam Haldenby et al ( <a href="https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507">https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507</a> )
England/LIVE-9EAD0/2020	EPI_ISL_453334	Liverpool Clinical Laboratories	2020-04-05	Sam Haldenby et al ( <a href="https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507">https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507</a> )
England/LOND-D43C/2020	EPI_ISL_448666	University College London, Great Ormond Street Hospital for Children NHS Foundation Trust, Imperial College Healthcare NHS Trust	2020-04-14	Snag Castellano et al ( <a href="https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507">https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507</a> )
England/NORC-28AC2A/2020	EPI_ISL_469328	NI-OMICNS DNA Sequencing research facility, Northumbria University	2020-05-18	Chris Duncan et al
England/NORW-ETD79/2020	EPI_ISL_449091	Quadram Institute Bioscience	2020-05-06	Dave J. Baker et al ( <a href="https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507">https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507</a> )
England/NORW-EAB80/2020	EPI_ISL_457359	Quadram Institute Bioscience	2020-05-11	Dave J. Baker et al ( <a href="https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507">https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507</a> )
England/NORW-EB2AB/2020	EPI_ISL_457415	Quadram Institute Bioscience	2020-05-03	Dave J. Baker et al ( <a href="https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507">https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507</a> )
England/NORW-EB33F/2020	EPI_ISL_457419	Quadram Institute Bioscience	2020-05-03	Dave J. Baker et al ( <a href="https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507">https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507</a> )
England/NORW-EB50C/2020	EPI_ISL_457439	Quadram Institute Bioscience	2020-05-01	Dave J. Baker et al ( <a href="https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507">https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507</a> )
England/NOTT-110D23/2020	EPI_ISL_448410	Queens Medical Centre, Clinical Microbiology Department / DeepSeq Nottingham	2020-04-29	Gemma Clark et al A ( <a href="https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507">https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507</a> )
England/NOTT-11110D/2020	EPI_ISL_453630	Queens Medical Centre, Clinical Microbiology Department / DeepSeq Nottingham	2020-05-02	Gemma Clark et al A ( <a href="https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507">https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507</a> )
England/NOTT-111399/2020	EPI_ISL_453654	Queens Medical Centre, Clinical Microbiology Department / DeepSeq Nottingham	2020-05-13	Gemma Clark et al A ( <a href="https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507">https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507</a> )
England/NOTT-1116DC/2020	EPI_ISL_461909	Queens Medical Centre, Clinical Microbiology Department / DeepSeq Nottingham	2020-05-22	Gemma Clark et al B
England/NOTT-111AC1/2020	EPI_ISL_461959	Queens Medical Centre, Clinical Microbiology Department / DeepSeq Nottingham	2020-05-27	Gemma Clark et al B
England/NOTT-111B28/2020	EPI_ISL_461962	Queens Medical Centre, Clinical Microbiology Department / DeepSeq Nottingham	2020-06-01	Gemma Clark et al B
England/NOTT-111B37/2020	EPI_ISL_461963	Queens Medical Centre, Clinical Microbiology Department / DeepSeq Nottingham	2020-06-01	Gemma Clark et al B
England/NOTT-111B46/2020	EPI_ISL_461964	Queens Medical Centre, Clinical Microbiology Department / DeepSeq Nottingham	2020-06-01	Gemma Clark et al B
England/NOTT-111B47/2020	EPI_ISL_461965	Queens Medical Centre, Clinical Microbiology Department / DeepSeq Nottingham	2020-06-02	Gemma Clark et al B
England/NOTT-111B73/2020	EPI_ISL_461968	Queens Medical Centre, Clinical Microbiology Department / DeepSeq Nottingham	2020-06-02	Gemma Clark et al B
England/NOTT-111B82/2020	EPI_ISL_461967	Queens Medical Centre, Clinical Microbiology Department / DeepSeq Nottingham	2020-06-02	Gemma Clark et al B
England/NOTT-111BF8/2020	EPI_ISL_461969	Queens Medical Centre, Clinical Microbiology Department / DeepSeq Nottingham	2020-06-02	Gemma Clark et al B
England/OXON-AC398/2020	EPI_ISL_448498	Oxford Omics, NDM, University of Oxford; Oxford University Hospitals; Basinside and North Hampshire Hospital	2020-04-06	Tanya Goluchina et al ( <a href="https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507">https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507</a> )
England/OXON-ACB4/2020	EPI_ISL_448510	Oxford Omics, NDM, University of Oxford; Oxford University Hospitals; Basinside and North Hampshire Hospital	2020-04-06	Tanya Goluchina et al ( <a href="https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507">https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507</a> )
England/PORC-2D3CF6/2020	EPI_ISL_461984	Centre for Enzyme Innovation, University of Portsmouth / Translational Research Laboratory, Portsmouth Hospitals NHS Trust	2020-05-05	Angela Beckett et al
England/PORC-2D7D13/2020	EPI_ISL_461989	Centre for Enzyme Innovation, University of Portsmouth / Translational Research Laboratory, Portsmouth Hospitals NHS Trust	2020-05-08	Angela Beckett et al
England/SHEF-C67C5/2020	EPI_ISL_432828	Viology Department, Sheffield Teaching Hospitals NHS Foundation Trust / Viology Department, Sheffield Teaching Hospitals NHS Foundation Trust	2020-04-06	Thushan de Silva et al ( <a href="https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507">https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507</a> )
England/SHEF-C8BA6/2020	EPI_ISL_442399	Viology Department, Sheffield Teaching Hospitals NHS Foundation Trust / Department of Infection, Immunity and Cardiovascular Disease, The Medical School, University of Sheffield	2020-03-24	Thushan de Silva et al ( <a href="https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507">https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507</a> )
England/SHEF-D0124/2020	EPI_ISL_442466	Viology Department, Sheffield Teaching Hospitals NHS Foundation Trust / Department of Infection, Immunity and Cardiovascular Disease, The Medical School, University of Sheffield	2020-03-26	Thushan de Silva et al ( <a href="https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507">https://virological.org/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507</a> )
env/Beijing/WJDC-03-06/2020	EPI_ISL_430743	Chinese PLA Institute for Disease Control and Prevention National Institute for Viral Disease Control and Prevention, China CDC	2020-03-14	Peng Li et al
env/US/FL-WF11/2020	EPI_ISL_447900	Lednicki Laboratory at Emerging Pathogens Institute	2020-06-11	Xiang Zhao et al
Finland/1/2020	EPI_ISL_407079	Lapland Central Hospital	2020-02-21	Lednicki et al
Finland/13M28/2020	EPI_ISL_418386	Department of Virology and Immunology, University of Helsinki and Helsinki University Hospital, HUSLAB Finland	2020-01-29	Teemu Smura et al A
Finland/13M27/2020	EPI_ISL_418387	Department of Virology and Immunology, University of Helsinki and Helsinki University Hospital, HUSLAB Finland	2020-01-29	Teemu Smura et al A
Finland/13M29/2020	EPI_ISL_418388	Department of Virology and Immunology, University of Helsinki and Helsinki University Hospital, HUSLAB Finland	2020-01-29	Teemu Smura et al A
Finland/13M29/2020	EPI_ISL_418389	Department of Virology and Immunology, University of Helsinki and Helsinki University Hospital, HUSLAB Finland	2020-01-29	Teemu Smura et al A
Finland/13M30/2020	EPI_ISL_418390	Department of Virology and Immunology, University of Helsinki and Helsinki University Hospital, HUSLAB Finland	2020-01-29	Teemu Smura et al A
Finland/13M31/2020	EPI_ISL_418391	Department of Virology and Immunology, University of Helsinki and Helsinki University Hospital, HUSLAB Finland	2020-01-29	Teemu Smura et al A
Finland/13M32/2020	EPI_ISL_418392	Department of Virology and Immunology, University of Helsinki and Helsinki University Hospital, HUSLAB Finland	2020-01-29	Teemu Smura et al A
Finland/13M34/2020	EPI_ISL_418394	Department of Virology and Immunology, University of Helsinki and Helsinki University Hospital, HUSLAB Finland	2020-01-29	Teemu Smura et al A
Finland/13M35/2020	EPI_ISL_418395	Department of Virology and Immunology, University of Helsinki and Helsinki University Hospital, HUSLAB Finland	2020-01-29	Teemu Smura et al A
Finland/13M36/2020	EPI_ISL_418396	Department of Virology and Immunology, University of Helsinki and Helsinki University Hospital, HUSLAB Finland	2020-01-29	Teemu Smura et al A
Finland/13M37/2020	EPI_ISL_418397	Department of Virology and Immunology, University of Helsinki and Helsinki University Hospital, HUSLAB Finland	2020-01-29	Teemu Smura et al A
Finland/13M38/2020	EPI_ISL_418400	Department of Virology and Immunology, University of Helsinki and Helsinki University Hospital, HUSLAB Finland	2020-01-29	Teemu Smura et al A
Finland/14M12/2020	EPI_ISL_418401	Department of Virology and Immunology, University of Helsinki and Helsinki University Hospital, HUSLAB Finland	2020-03-14	Teemu Smura et al A
Finland/14M14/2020	EPI_ISL_418403	Department of Virology and Immunology, University of Helsinki and Helsinki University Hospital, HUSLAB Finland	2020-03-14	Teemu Smura et al A
Finland/14M16/2020	EPI_ISL_418404	Department of Virology and Immunology, University of Helsinki and Helsinki University Hospital, HUSLAB Finland	2020-03-14	Teemu Smura et al A
Finland/14M26/2020	EPI_ISL_418406	Department of Virology and Immunology, University of Helsinki and Helsinki University Hospital, HUSLAB Finland	2020-03-14	Teemu Smura et al A
Finland/14M34/2020	EPI_ISL_418407	Department of Virology and Immunology, University of Helsinki and Helsinki University Hospital, HUSLAB Finland	2020-03-14	Teemu Smura et al A
Finland/14M42/2020	EPI_ISL_418409	Department of Virology and Immunology, University of Helsinki and Helsinki University Hospital, HUSLAB Finland	2020-03-14	Teemu Smura et al A

Finland/4M77/2020	EPI_SL_418410	Department of Virology and Immunology, University of Helsinki and Helsinki University Hospital, HUSLAB Finland	Department of Virology, Faculty of Medicine, University of Helsinki, Helsinki, Finland	2020-03-14	Teemu Smura et al
Finland/14M62/2020	EPI_SL_418411	Department of Virology and Immunology, University of Helsinki and Helsinki University Hospital, HUSLAB Finland	Department of Virology, Faculty of Medicine, University of Helsinki, Helsinki, Finland	2020-03-14	Teemu Smura et al
Finland/FN-114/2020	EPI_SL_414640	Department of Virology and Immunology, University of Helsinki and Helsinki University Hospital, HUSLAB Finland	Department of Virology, Faculty of Medicine, University of Helsinki, Helsinki, Finland	2020-03-01	Teemu Smura et al
Finland/FN-25/2020	EPI_SL_412971	HUS Diagnostikkakeskus, Hallinto	Department of Virology, Faculty of Medicine, University of Helsinki, Helsinki, Finland	2020-02-25	Teemu Smura et al ( <a href="https://doi.org/10.1002/jmv.25773">https://doi.org/10.1002/jmv.25773</a> )
Finland/FN-268/2020	EPI_SL_414646	Department of Virology and Immunology, University of Helsinki and Helsinki University Hospital, HUSLAB Finland	Department of Virology, Faculty of Medicine, University of Helsinki, Helsinki, Finland	2020-03-04	Teemu Smura et al
Finland/FN-455/2020	EPI_SL_414642	Department of Virology and Immunology, University of Helsinki and Helsinki University Hospital, HUSLAB Finland	Department of Virology, Faculty of Medicine, University of Helsinki, Helsinki, Finland	2020-03-08	Teemu Smura et al
Finland/FN-508/2020	EPI_SL_414643	Department of Virology and Immunology, University of Helsinki and Helsinki University Hospital, HUSLAB Finland	Department of Virology, Faculty of Medicine, University of Helsinki, Helsinki, Finland	2020-03-07	Teemu Smura et al
Finland/FN03032020A/2020	EPI_SL_413602	Department of Virology and Immunology, University of Helsinki and Helsinki University Hospital, HUSLAB Finland	Department of Virology, Faculty of Medicine, University of Helsinki, Helsinki, Finland	2020-03-03	Teemu Smura et al
Finland/FN03032020C/2020	EPI_SL_413604	Department of Virology and Immunology, University of Helsinki and Helsinki University Hospital, HUSLAB Finland	Department of Virology, Faculty of Medicine, University of Helsinki, Helsinki, Finland	2020-03-03	Teemu Smura et al
France/211_807/2020	EPI_SL_465262	Service de Virologie Hôpital Saint-Louis	Laboratory of Cell Biology of viral infection, Unit INSERM U944	2020-03-11	Laurent Meleard et al
France/ARA1222/2020	EPI_SL_419179	Institut des Agents Infectieux (IAI), Hospices Civils de Lyon	CNR Virus des Infections Respiratoires - France SUD	2020-03-22	Antoin Bal et al
France/ARA12270/2020	EPI_SL_419188	Centre Hospitalier de Macon	CNR Virus des Infections Respiratoires - France SUD	2020-03-22	Antoin Bal et al
France/B1623/2020	EPI_SL_418219	CHU - Hôpital Cavale Blanche - Labo. de Virologie	Institut Pasteur, Paris	2020-02-26	Mélanie Albert et al B ( <a href="https://doi.org/10.1101/2020.04.24.059576">https://doi.org/10.1101/2020.04.24.059576</a> )
France/B2330/2020	EPI_SL_416502	CHRU Pontchailou - Laboratoire de Virologie	National Reference Center for Viruses of Respiratory Infections, Institut Pasteur, Paris	2020-02-26	Mélanie Albert et al A ( <a href="https://doi.org/10.1101/2020.04.24.059576">https://doi.org/10.1101/2020.04.24.059576</a> )
France/B2336/2020	EPI_SL_416505	CHRU Pontchailou - Laboratoire de Virologie	National Reference Center for Viruses of Respiratory Infections, Institut Pasteur, Paris	2020-03-02	Mélanie Albert et al A ( <a href="https://doi.org/10.1101/2020.04.24.059576">https://doi.org/10.1101/2020.04.24.059576</a> )
France/B2337/2020	EPI_SL_416506	CHRU Pontchailou - Laboratoire de Virologie	National Reference Center for Viruses of Respiratory Infections, Institut Pasteur, Paris	2020-03-03	Mélanie Albert et al A ( <a href="https://doi.org/10.1101/2020.04.24.059576">https://doi.org/10.1101/2020.04.24.059576</a> )
France/B234/2020	EPI_SL_416509	CHRU Pontchailou - Laboratoire de Virologie	National Reference Center for Viruses of Respiratory Infections, Institut Pasteur, Paris	2020-03-06	Mélanie Albert et al A ( <a href="https://doi.org/10.1101/2020.04.24.059576">https://doi.org/10.1101/2020.04.24.059576</a> )
France/B3102/2020	EPI_SL_443265	CHU - Hôpital Cavale Blanche - Labo. de Virologie	National Reference Center for Viruses of Respiratory Infections, Institut Pasteur, Paris	2020-04-03	Mélanie Albert et al C
France/B5363/2020	EPI_SL_443273	CHU - Hôpital Cavale Blanche - Labo. de Virologie	National Reference Center for Viruses of Respiratory Infections, Institut Pasteur, Paris	2020-03-24	Mélanie Albert et al C
France/B5434/2020	EPI_SL_443279	CHU - Hôpital Cavale Blanche - Labo. de Virologie	National Reference Center for Viruses of Respiratory Infections, Institut Pasteur, Paris	2020-04-01	Mélanie Albert et al C
France/B5447/2020	EPI_SL_443280	CHU - Hôpital Cavale Blanche - Labo. de Virologie	National Reference Center for Viruses of Respiratory Infections, Institut Pasteur, Paris	2020-04-01	Mélanie Albert et al C
France/B5456/2020	EPI_SL_443281	CHU - Hôpital Cavale Blanche - Labo. de Virologie	National Reference Center for Viruses of Respiratory Infections, Institut Pasteur, Paris	2020-04-03	Mélanie Albert et al C
France/B5685/2020	EPI_SL_443291	CHRU Pontchailou - Laboratoire de Virologie	National Reference Center for Viruses of Respiratory Infections, Institut Pasteur, Paris	2020-04-02	Mélanie Albert et al C
France/B5687/2020	EPI_SL_443292	CHRU Pontchailou - Laboratoire de Virologie	National Reference Center for Viruses of Respiratory Infections, Institut Pasteur, Paris	2020-04-03	Mélanie Albert et al C
France/B5688/2020	EPI_SL_443293	CHRU Pontchailou - Laboratoire de Virologie	National Reference Center for Viruses of Respiratory Infections, Institut Pasteur, Paris	2020-04-03	Mélanie Albert et al C
France/B5689/2020	EPI_SL_443294	CHRU Pontchailou - Laboratoire de Virologie	National Reference Center for Viruses of Respiratory Infections, Institut Pasteur, Paris	2020-04-06	Mélanie Albert et al C
France/BFC5011/2020	EPI_SL_443261	CHU de Dijon - Laboratoire de Virologie	National Reference Center for Viruses of Respiratory Infections, Institut Pasteur, Paris	2020-04-03	Mélanie Albert et al C
France/BFC5012/2020	EPI_SL_443262	CHU de Dijon - Laboratoire de Virologie	National Reference Center for Viruses of Respiratory Infections, Institut Pasteur, Paris	2020-04-02	Mélanie Albert et al C
France/BFC5017/2020	EPI_SL_443263	CHU de Dijon - Laboratoire de Virologie	National Reference Center for Viruses of Respiratory Infections, Institut Pasteur, Paris	2020-04-02	Mélanie Albert et al C
France/BFC5019/2020	EPI_SL_443264	CHU de Dijon - Laboratoire de Virologie	National Reference Center for Viruses of Respiratory Infections, Institut Pasteur, Paris	2020-04-02	Mélanie Albert et al C
France/BFC605/2020	EPI_SL_443307	La Villa Papiri	National Reference Center for Viruses of Respiratory Infections, Institut Pasteur, Paris	2020-04-09	Mélanie Albert et al C
France/CIBU-200634/2020	EPI_SL_430848	General Intensive Care Unit, Raymond Poincaré Hospital (AP-HP), Lab Inflammation & Infection, U1173 University Paris Saclay-UVSQ/INSERM, Garches, France.	Institut Pasteur, Laboratory for Urgent Response to biological Threats	2020-04-01	Annane Djilali et al
France/CIBU2010/2020	EPI_SL_437689	Laboratory for Urgent Response to Biological Threats	Institut Pasteur CIBU / ERI	2020-02-27	V. Caro et al
France/CIBU200132/2020	EPI_SL_437690	Laboratory for Urgent Response to Biological Threats	Institut Pasteur CIBU (ERI)	2020-02-29	V. Caro et al
France/GE1583/2020	EPI_SL_414623	Laboratoire de Virologie Institut de Virologie - INSERM U 1109 Hôpitaux Universitaires de Strasbourg	National Reference Center for Viruses of Respiratory Infections, Institut Pasteur, Paris	2020-02-25	Mélanie Albert et al B
France/GE1973/2020	EPI_SL_414631	Hôpital Robert Debré Laboratoire de Virologie	National Reference Center for Viruses of Respiratory Infections, Institut Pasteur, Paris	2020-03-04	Mélanie Albert et al A ( <a href="https://doi.org/10.1101/2020.04.24.059576">https://doi.org/10.1101/2020.04.24.059576</a> )
France/GE2720/2020	EPI_SL_420399	L'Air du Temps	National Reference Center for Viruses of Respiratory Infections, Institut Pasteur, Paris	2020-03-12	Mélanie Albert et al B ( <a href="https://doi.org/10.1101/2020.04.24.059576">https://doi.org/10.1101/2020.04.24.059576</a> )
France/GE6058/2020	EPI_SL_443308	Plaisance	National Reference Center for Viruses of Respiratory Infections, Institut Pasteur, Paris	2020-04-15	Mélanie Albert et al C
France/HF1463/2020	EPI_SL_429968	Centre Hospitalier Compègne Laboratoire de Biologie	National Reference Center for Viruses of Respiratory Infections, Institut Pasteur, Paris	2020-02-21	Mélanie Albert et al B ( <a href="https://doi.org/10.1101/2020.04.24.059576">https://doi.org/10.1101/2020.04.24.059576</a> )
France/HF1465/2020	EPI_SL_418218	Centre Hospitalier Compègne Laboratoire de Biologie	National Reference Center for Viruses of Respiratory Infections, Institut Pasteur, Paris	2020-02-21	Mélanie Albert et al C
France/HF1645/2020	EPI_SL_418220	Centre Hospitalier Compègne Laboratoire de Biologie	National Reference Center for Viruses of Respiratory Infections, Institut Pasteur, Paris	2020-02-28	Mélanie Albert et al B ( <a href="https://doi.org/10.1101/2020.04.24.059576">https://doi.org/10.1101/2020.04.24.059576</a> )
France/HF1684/2020	EPI_SL_414626	Centre Hospitalier Compègne Laboratoire de Biologie	National Reference Center for Viruses of Respiratory Infections, Institut Pasteur, Paris	2020-02-29	Mélanie Albert et al B ( <a href="https://doi.org/10.1101/2020.04.24.059576">https://doi.org/10.1101/2020.04.24.059576</a> )
France/HF1871/2020	EPI_SL_414630	Centre Hospitalier Compègne Laboratoire de Biologie	National Reference Center for Viruses of Respiratory Infections, Institut Pasteur, Paris	2020-03-03	Mélanie Albert et al A ( <a href="https://doi.org/10.1101/2020.04.24.059576">https://doi.org/10.1101/2020.04.24.059576</a> )
France/HF2039/2020	EPI_SL_415649		National Reference Center for Viruses of Respiratory Infections, Institut Pasteur, Paris	2020-03-05	Mélanie Albert et al A ( <a href="https://doi.org/10.1101/2020.04.24.059576">https://doi.org/10.1101/2020.04.24.059576</a> )
France/HF2196/2020	EPI_SL_416493	CH Jean de Navarre Laboratoire de Biologie	National Reference Center for Viruses of Respiratory Infections, Institut Pasteur, Paris	2020-03-08	Mélanie Albert et al A ( <a href="https://doi.org/10.1101/2020.04.24.059576">https://doi.org/10.1101/2020.04.24.059576</a> )
France/HF2361/2020	EPI_SL_418226	EHPAD - Résidences les Cèdres	National Reference Center for Viruses of Respiratory Infections, Institut Pasteur, Paris	2020-03-09	Mélanie Albert et al B ( <a href="https://doi.org/10.1101/2020.04.24.059576">https://doi.org/10.1101/2020.04.24.059576</a> )
France/HF3036/2020	EPI_SL_420053	CH Jean de Navarre Laboratoire de Biologie	National Reference Center for Viruses of Respiratory Infections, Institut Pasteur, Paris	2020-03-19	Mélanie Albert et al B ( <a href="https://doi.org/10.1101/2020.04.24.059576">https://doi.org/10.1101/2020.04.24.059576</a> )
France/HF3141/2020	EPI_SL_420057	CH Compiegne Laboratoire de Biologie	National Reference Center for Viruses of Respiratory Infections, Institut Pasteur, Paris	2020-03-22	Mélanie Albert et al B ( <a href="https://doi.org/10.1101/2020.04.24.059576">https://doi.org/10.1101/2020.04.24.059576</a> )
France/HF3534/2020	EPI_SL_428353	CH Compiegne Laboratoire de Biologie	National Reference Center for Viruses of Respiratory Infections, Institut Pasteur, Paris	2020-03-24	Mélanie Albert et al C
France/HF3598/2020	EPI_SL_428358	CH Jeanne de Navarre Laboratoire de Biologie	National Reference Center for Viruses of Respiratory Infections, Institut Pasteur, Paris	2020-03-24	Mélanie Albert et al C
France/HF3677/2020	EPI_SL_428359	CH Compiegne Laboratoire de Biologie	National Reference Center for Viruses of Respiratory Infections, Institut Pasteur, Paris	2020-03-23	Mélanie Albert et al C
France/HF4220/2020	EPI_SL_428366	CH Jeanne de Navarre Laboratoire de Biologie	National Reference Center for Viruses of Respiratory Infections, Institut Pasteur, Paris	2020-03-30	Mélanie Albert et al C
France/IDF0615/2020	EPI_SL_408430	Department of Infectious and Tropical Diseases, Bichat Claude Bernard Hospital, Paris	National Reference Center for Viruses of Respiratory Infections, Institut Pasteur, Paris	2020-01-29	Mélanie Albert et al B ( <a href="https://doi.org/10.1101/2020.04.24.059576">https://doi.org/10.1101/2020.04.24.059576</a> )
France/IDF0626/2020	EPI_SL_408431	Unité de Diagnostic, Inseam et Assistance Publique-Hôpitaux de Paris (Pitié Salpêtrière)	National Reference Center for Viruses of Respiratory Infections, Institut Pasteur, Paris	2020-01-29	Mélanie Albert et al B ( <a href="https://doi.org/10.1101/2020.04.24.059576">https://doi.org/10.1101/2020.04.24.059576</a> )
France/IDF2251/2020	EPI_SL_428355	Institut Médico Légal- Hop R. Poincaré	National Reference Center for Viruses of Respiratory Infections, Institut Pasteur, Paris	2020-03-11	Mélanie Albert et al C
France/IDF2253/2020	EPI_SL_428357	Institut Médico légal- Hop R. Poincaré	National Reference Center for Viruses of Respiratory Infections, Institut Pasteur, Paris	2020-03-11	Mélanie Albert et al C
France/IDF278/2020	EPI_SL_416499	LBM GH nord Essonne	National Reference Center for Viruses of Respiratory Infections, Institut Pasteur, Paris	2020-03-11	Mélanie Albert et al A ( <a href="https://doi.org/10.1101/2020.04.24.059576">https://doi.org/10.1101/2020.04.24.059576</a> )
France/IDF2532/2020	EPI_SL_418232	Service des Urgences	National Reference Center for Viruses of Respiratory Infections, Institut Pasteur, Paris	2020-03-15	Mélanie Albert et al B ( <a href="https://doi.org/10.1101/2020.04.24.059576">https://doi.org/10.1101/2020.04.24.059576</a> )
France/IDF3018/2020	EPI_SL_420062	Service de Biologie Médicale - BP 125	National Reference Center for Viruses of Respiratory Infections, Institut Pasteur, Paris	2020-03-22	Mélanie Albert et al B ( <a href="https://doi.org/10.1101/2020.04.24.059576">https://doi.org/10.1101/2020.04.24.059576</a> )
France/IDF309/2020	EPI_SL_428351	GH Nord Essonne Service de Biologie clinique	National Reference Center for Viruses of Respiratory Infections, Institut Pasteur, Paris	2020-03-24	Mélanie Albert et al C
France/IDF3703/2020	EPI_SL_428361	LBM GH nord Essonne de Longjumeau - BP 125	National Reference Center for Viruses of Respiratory Infections, Institut Pasteur, Paris	2020-03-25	Mélanie Albert et al C
France/IDF432/2020	EPI_SL_443317	Cabinet Médical	National Reference Center for Viruses of Respiratory Infections, Institut Pasteur, Paris	2020-03-23	Mélanie Albert et al C
France/IDF4793/2020	EPI_SL_443259	Résidence Omano	National Reference Center for Viruses of Respiratory Infections, Institut Pasteur, Paris	2020-04-02	Mélanie Albert et al C
France/IDF4843/2020	EPI_SL_443260	LBM GH nord Essonne de Longjumeau - BP 125	National Reference Center for Viruses of Respiratory Infections, Institut Pasteur, Paris	2020-04-02	Mélanie Albert et al C
France/IDF5655/2020	EPI_SL_443285	Laboratoire de Microbiologie - Bât A - CH René Dubois	National Reference Center for Viruses of Respiratory Infections, Institut Pasteur, Paris	2020-04-02	Mélanie Albert et al C
France/IDF578/2020	EPI_SL_443304	Résidence Esterel	National Reference Center for Viruses of Respiratory Infections, Institut Pasteur, Paris	2020-04-01	Mélanie Albert et al C
France/IDF5986/2020	EPI_SL_443305	LBM GH nord Essonne de Longjumeau - BP 125	National Reference Center for Viruses of Respiratory Infections, Institut Pasteur, Paris	2020-04-13	Mélanie Albert et al C
France/IDF6037/2020	EPI_SL_443306	Cabinet Médical	National Reference Center for Viruses of Respiratory Infections, Institut Pasteur, Paris	2020-04-02	Mélanie Albert et al C
France/IDF6073/2020	EPI_SL_443314	LBM GH nord Essonne de Longjumeau - BP 125	National Reference Center for Viruses of Respiratory Infections, Institut Pasteur, Paris	2020-04-14	Mélanie Albert et al C
France/Lyon_0668/2020	EPI_SL_417336	Institut des Agents Infectieux (IAI), Hospices Civils de Lyon	CNR Virus des Infections Respiratoires - France SUD	2020-03-06	Antoin Bal et al
France/N1620/2020	EPI_SL_414624	Centre Hospitalier Universitaire de Rouen Laboratoire de Virologie	National Reference Center for Viruses of Respiratory Infections, Institut Pasteur, Paris	2020-02-26	Mélanie Albert et al A ( <a href="https://doi.org/10.1101/2020.04.24.059576">https://doi.org/10.1101/2020.04.24.059576</a> )
France/N2223/2020	EPI_SL_416494	Centre Hospitalier Universitaire de Rouen Laboratoire de Virologie	National Reference Center for Viruses of Respiratory Infections, Institut Pasteur, Paris	2020-03-04	Mélanie Albert et al A ( <a href="https://doi.org/10.1101/2020.04.24.059576">https://doi.org/10.1101/2020.04.24.059576</a> )
France/OCC-13/2020	EPI_SL_434628	CHU Purpan - Laboratoire de Virologie - Institut Fédératif de Biologie	Laboratoire de virologie - Ecole Nationale Vétérinaire de Toulouse	2020-04-07	Guillaume Croville et al
France/OCC-14/2020	EPI_SL_434629	CHU Purpan - Laboratoire de Virologie - Institut Fédératif de Biologie	Laboratoire de virologie - Ecole Nationale Vétérinaire de Toulouse	2020-04-07	Guillaume Croville et al
France/OCC-15/2020	EPI_SL_434630	CHU Purpan - Laboratoire de Virologie - Institut Fédératif de Biologie	Laboratoire de virologie - Ecole Nationale Vétérinaire de Toulouse	2020-04-08	Guillaume Croville et al
France/OCC-16/2020	EPI_SL_434631	CHU Purpan - Laboratoire de Virologie - Institut Fédératif de Biologie	Laboratoire de virologie - Ecole Nationale Vétérinaire de Toulouse	2020-04-08	Guillaume Croville et al
France/OCC-17/2020	EPI_SL_434632	CHU Purpan - Laboratoire de Virologie - Institut Fédératif de Biologie	Laboratoire de virologie - Ecole Nationale Vétérinaire de Toulouse	2020-04-09	Guillaume Croville et al
France/OCC-18/2020	EPI_SL_434633	CHU Purpan - Laboratoire de Virologie - Institut Fédératif de Biologie	Laboratoire de virologie - Ecole Nationale Vétérinaire de Toulouse	2020-04-09	Guillaume Croville et al
France/OCC-19/2020	EPI_SL_434634	CHU Purpan - Laboratoire de Virologie - Institut Fédératif de Biologie	Laboratoire de virologie - Ecole Nationale Vétérinaire de Toulouse	2020-04-11	Guillaume Croville et al
France/OCC-20/2020	EPI_SL_434635	CHU Purpan - Laboratoire de Virologie - Institut Fédératif de Biologie	Laboratoire de virologie - Ecole Nationale Vétérinaire de Toulouse	2020-04-11	Guillaume Croville et al
France/PL1643/2020	EPI_SL_414625	Centre Hospitalier Régional Universitaire de Nantes Laboratoire de Virologie	National Reference Center for Viruses of Respiratory Infections, Institut Pasteur, Paris	2020-02-26	Mélanie Albert et al A ( <a href="https://doi.org/10.1101/2020.04.24.059576">https://doi.org/10.1101/2020.04.24.059576</a> )
France/RA739/2020	EPI_SL_410486	CNR Virus des Infections Respiratoires - France SUD	CNR Virus des Infections Respiratoires - France SUD	2020-02-08	Bal et al ( <a href="https://doi.org/10.1016/j.cmi.2020.02.020">https://doi.org/10.1016/j.cmi.2020.02.020</a> )
Fujian/IMS200017/2020	EPI_SL_431118	Fujian Center for Disease Control and Prevention	Fujian Center for Disease Control and Prevention	2020-03-13	Lin Qi et al
Fujian/IMS200107/2020	EPI_SL_431780	Fujian Center for Disease Control and Prevention	Fujian Center for Disease Control and Prevention	2020-03-17	Lin Qi et al
Fujian/IMS200137/2020	EPI_SL_431781	Fujian Center for Disease Control and Prevention	Fujian Center for Disease Control and Prevention	2020-03-19	Lin Qi et al
Fuzhou/XJ2012/2020	EPI_SL_456462	Jiangxi Province Center for Disease Control and Prevention	Jiangxi Province Center for Disease Control and Prevention	2020-02-05	JianXiong Lu et al
Gambia/GC19-015/2020	EPI_SL_428865	MRCG at LSHTM Genomics lab	MRCG at LSHTM Genomics lab	2020-03-17	Sesay et al et al ( <a href="https://doi.org/10.1101/2020.04.30.070771">https://doi.org/10.1101/2020.04.30.070771</a> )
Gambia/GC19-026/2020	EPI_SL_428866	MRCG at LSHTM Genomics Lab	MRCG at LSHTM Genomics Lab	2020-03-21	Sesay et al et al ( <a href="https://doi.org/10.1101/2020.04.30.070771">https://doi.org/10.1101/2020.04.30.070771</a> )
Gambia/GC19-029/2020	EPI_SL_428867	MRCG at LSHTM Genomics lab	MRCG at LSHTM Genomics lab	2020-04-20	Sesay et al et al ( <a href="https://doi.org/10.1101/2020.04.30.070771">https://doi.org/10.1101/2020.04.30.070771</a> )
Georgia/Tb-1352/2020	EPI_SL_420140	Department for Virology, Molecular Biology and Genome Research, R. G. Luger Center for Public Health Research, National Center for Disease Control and Public Health (NCDC) of Georgia.	Department for Virology, Molecular Biology and Genome Research, R. G. Luger Center for Public Health Research, National Center for Disease Control and Public Health (NCDC) of Georgia.	2020-03-28	Nato Kotaria et al
Georgia/Tb-1523/2020	EPI_SL_420142	Department for Virology, Molecular Biology and Genome Research, R. G. Luger Center for Public Health Research, National Center for Disease Control and Public Health (NCDC) of Georgia.	Department for Virology, Molecular Biology and Genome Research, R. G. Luger Center for Public Health Research, National Center for Disease Control and Public Health (NCDC) of Georgia.	2020-03-30	Marine Murtskhvaladze et al
Georgia/Tb-1679/2020	EPI_SL_420144	Department for Virology, Molecular Biology and Genome Research, R. G. Luger Center for Public Health Research, National Center for Disease Control and Public Health (NCDC) of Georgia.	Department for Virology, Molecular Biology and Genome Research, R. G. Luger Center for Public Health Research, National Center for Disease Control and Public Health (NCDC) of Georgia.	2020-04-01	Gvantsa Chanturia et al
Georgia/Tb-2208/2020	EPI_SL_470876	Department for Virology, Molecular Biology and Genome Research, R. G. Luger Center for Public Health Research, National Center for Disease Control and Public Health (NCDC) of Georgia.	Department for Virology, Molecular Biology and Genome Research, R. G. Luger Center for Public Health Research, National Center for Disease Control and Public		







GuangdongGD2020134-10031/2020	EPI_SL_413883	Guangdong Provincial Institution of Public Health, Guangdong Provincial Center for Disease Control and Prevention	2020-02-02	Jing Lu et al ( <a href="https://dx.doi.org/10.1016/j.cell.2020.04.023">https://dx.doi.org/10.1016/j.cell.2020.04.023</a> )
GuangdongSY5U-1H1/2020	EPI_SL_444969	Guangzhou Eighth People's Hospital (Jiaye Sector)	2020-04-16	Jiuncong Zhang et al
GuangdongSZ-N99-P0049/2020	EPI_SL_413872	Guangdong Provincial Institution of Public Health, Guangdong Provincial Center for Disease Control and Prevention	2020-02-28	Jing Lu et al ( <a href="https://dx.doi.org/10.1016/j.cell.2020.04.023">https://dx.doi.org/10.1016/j.cell.2020.04.023</a> )
GuangzhouGZMUJ0054/2020	EPI_SL_420968	The First Affiliated Hospital of Guangzhou Medical University	2020-01-29	Yanqun Wang et al
GuangzhouGZMUJ0078/2020	EPI_SL_457690	The First Affiliated Hospital of Guangzhou Medical University, Guangzhou, China	2020-02-11	Yanqun Wang et al
GuangzhouGZMUJ0101/2020	EPI_SL_457691	The First Affiliated Hospital of Guangzhou Medical University, Guangzhou, China	2020-02-20	Yanqun Wang et al
GuangzhouGZMUJ0117/2020	EPI_SL_457698	The First Affiliated Hospital of Guangzhou Medical University, Guangzhou, China	2020-02-26	Yanqun Wang et al
HangzhouHZ162/2020	EPI_SL_418508	Hangzhou Center for Disease Control and Prevention	2020-01-23	Yu hua et al
HangzhouHZ48/2020	EPI_SL_418441	Hangzhou Center for Disease Control and Prevention	2020-01-21	Yu hua et al
HangzhouHZ49/2020	EPI_SL_418442	Hangzhou Center for Disease Control and Prevention	2020-01-21	Yu hua et al
HangzhouHZ638/2020	EPI_SL_418515	Hangzhou Center for Disease Control and Prevention	2020-01-25	Yu hua et al
HangzhouZJU-08/2020	EPI_SL_416473	State Key Laboratory for Diagnosis and Treatment of Infectious Diseases, National Clinical Research Center for Infectious Diseases, First Affiliated Hospital, Zhejiang University School of Medicine, Hangzhou, China 310003	2020-01-26	Hangqing Yao et al ( <a href="https://dx.doi.org/10.1056/NEJMoa2006100">https://dx.doi.org/10.1056/NEJMoa2006100</a> )
HangzhouZJU-09/2020	EPI_SL_416474	State Key Laboratory for Diagnosis and Treatment of Infectious Diseases, National Clinical Research Center for Infectious Diseases, First Affiliated Hospital, Zhejiang University School of Medicine, Hangzhou, China 310003	2020-01-28	Hangqing Yao et al ( <a href="https://dx.doi.org/10.1056/NEJMoa2006100">https://dx.doi.org/10.1056/NEJMoa2006100</a> )
HarbinHRB-26/2020	EPI_SL_420455	Zoonotic and Exotic Infection Diseases Division, Harbin Veterinary Research Institute, CAAS	2020-03-02	Zhigao Bu et al
HongKongHKPU102_2802/2020	EPI_SL_420455	Department of Clinical Pathology, Pamela Youde Nethersole Eastern Hospital	2020-03-04	Kenneth Su-Sing LEUNG et al ( <a href="https://dx.doi.org/10.1101/2020.03.30.20045740">https://dx.doi.org/10.1101/2020.03.30.20045740</a> )
HongKongHKPU12_2201/2020	EPI_SL_417179	Department of Pathology, Princess Margaret Hospital	2020-01-30	Kenneth Su-Sing LEUNG et al ( <a href="https://dx.doi.org/10.1101/2020.03.30.20045740">https://dx.doi.org/10.1101/2020.03.30.20045740</a> )
HongKongHKPU19_0402/2020	EPI_SL_417181	Department of Pathology, United Christian Hospital	2020-02-05	Kenneth Su-Sing LEUNG et al ( <a href="https://dx.doi.org/10.1101/2020.03.30.20045740">https://dx.doi.org/10.1101/2020.03.30.20045740</a> )
HongKongHKPU2_1801/2020	EPI_SL_417177	Department of Pathology, Princess Margaret Hospital	2020-01-23	Kenneth Su-Sing LEUNG et al ( <a href="https://dx.doi.org/10.1101/2020.03.30.20045740">https://dx.doi.org/10.1101/2020.03.30.20045740</a> )
HongKongHKPU20_3001/2020	EPI_SL_417182	Department of Pathology, United Christian Hospital	2020-02-05	Kenneth Su-Sing LEUNG et al ( <a href="https://dx.doi.org/10.1101/2020.03.30.20045740">https://dx.doi.org/10.1101/2020.03.30.20045740</a> )
HongKongHKPU23_2601/2020	EPI_SL_417183	Department of Clinical Pathology, Pamela Youde Nethersole Eastern Hospital	2020-01-30	Kenneth Su-Sing LEUNG et al ( <a href="https://dx.doi.org/10.1101/2020.03.30.20045740">https://dx.doi.org/10.1101/2020.03.30.20045740</a> )
HongKongHKPU29_0102/2020	EPI_SL_417187	Department of Clinical Pathology, Pamela Youde Nethersole Eastern Hospital	2020-02-08	Kenneth Su-Sing LEUNG et al ( <a href="https://dx.doi.org/10.1101/2020.03.30.20045740">https://dx.doi.org/10.1101/2020.03.30.20045740</a> )
HongKongHKPU30_2901/2020	EPI_SL_417188	Department of Clinical Pathology, Pamela Youde Nethersole Eastern Hospital	2020-02-08	Kenneth Su-Sing LEUNG et al ( <a href="https://dx.doi.org/10.1101/2020.03.30.20045740">https://dx.doi.org/10.1101/2020.03.30.20045740</a> )
HongKongHKPU32_0402/2020	EPI_SL_417193	Department of Clinical Pathology, Pamela Youde Nethersole Eastern Hospital	2020-02-09	Kenneth Su-Sing LEUNG et al ( <a href="https://dx.doi.org/10.1101/2020.03.30.20045740">https://dx.doi.org/10.1101/2020.03.30.20045740</a> )
HongKongHKPU33_0202/2020	EPI_SL_417195	Department of Clinical Pathology, Pamela Youde Nethersole Eastern Hospital	2020-02-09	Kenneth Su-Sing LEUNG et al ( <a href="https://dx.doi.org/10.1101/2020.03.30.20045740">https://dx.doi.org/10.1101/2020.03.30.20045740</a> )
HongKongHKPU34_3001/2020	EPI_SL_417197	Department of Clinical Pathology, Pamela Youde Nethersole Eastern Hospital	2020-02-09	Kenneth Su-Sing LEUNG et al ( <a href="https://dx.doi.org/10.1101/2020.03.30.20045740">https://dx.doi.org/10.1101/2020.03.30.20045740</a> )
HongKongHKPU35_0402/2020	EPI_SL_417199	Department of Clinical Pathology, Pamela Youde Nethersole Eastern Hospital	2020-02-09	Chong-Yee YAU et al ( <a href="https://dx.doi.org/10.1101/2020.03.30.20045740">https://dx.doi.org/10.1101/2020.03.30.20045740</a> )
HongKongHKPU38-3001/2020	EPI_SL_419213	Department of Clinical Pathology, Pamela Youde Nethersole Eastern Hospital	2020-02-09	Kenneth Su-Sing LEUNG et al ( <a href="https://dx.doi.org/10.1101/2020.03.30.20045740">https://dx.doi.org/10.1101/2020.03.30.20045740</a> )
HongKongHKPU40-2801/2020	EPI_SL_419215	Department of Clinical Pathology, Pamela Youde Nethersole Eastern Hospital	2020-02-10	Kenneth Su-Sing LEUNG et al ( <a href="https://dx.doi.org/10.1101/2020.03.30.20045740">https://dx.doi.org/10.1101/2020.03.30.20045740</a> )
HongKongHKPU42-0302/2020	EPI_SL_419217	Department of Pathology, Princess Margaret Hospital	2020-02-10	Kenneth Su-Sing LEUNG et al ( <a href="https://dx.doi.org/10.1101/2020.03.30.20045740">https://dx.doi.org/10.1101/2020.03.30.20045740</a> )
HongKongHKPU54-0302/2020	EPI_SL_419226	Department of Clinical Pathology, Pamela Youde Nethersole Eastern Hospital	2020-02-13	Kenneth Su-Sing LEUNG et al ( <a href="https://dx.doi.org/10.1101/2020.03.30.20045740">https://dx.doi.org/10.1101/2020.03.30.20045740</a> )
HongKongHKPU57-0702/2020	EPI_SL_419227	Department of Clinical Pathology, Pamela Youde Nethersole Eastern Hospital	2020-02-15	Kenneth Su-Sing LEUNG et al ( <a href="https://dx.doi.org/10.1101/2020.03.30.20045740">https://dx.doi.org/10.1101/2020.03.30.20045740</a> )
HongKongHKPU8_2101/2020	EPI_SL_417178	Department of Pathology, Princess Margaret Hospital	2020-01-25	Kenneth Su-Sing LEUNG et al ( <a href="https://dx.doi.org/10.1101/2020.03.30.20045740">https://dx.doi.org/10.1101/2020.03.30.20045740</a> )
HongKongHKPU80-0802/2020	EPI_SL_419228	Department of Clinical Pathology, Pamela Youde Nethersole Eastern Hospital	2020-02-17	Kenneth Su-Sing LEUNG et al ( <a href="https://dx.doi.org/10.1101/2020.03.30.20045740">https://dx.doi.org/10.1101/2020.03.30.20045740</a> )
HongKongHKPU81-0202/2020	EPI_SL_419229	Department of Clinical Pathology, Pamela Youde Nethersole Eastern Hospital	2020-02-17	Kenneth Su-Sing LEUNG et al ( <a href="https://dx.doi.org/10.1101/2020.03.30.20045740">https://dx.doi.org/10.1101/2020.03.30.20045740</a> )
HongKongHKPU86-2501/2020	EPI_SL_419242	Department of Clinical Pathology, Tum Mun Hospital	2020-02-23	Kenneth Su-Sing LEUNG et al ( <a href="https://dx.doi.org/10.1101/2020.03.30.20045740">https://dx.doi.org/10.1101/2020.03.30.20045740</a> )
HongKongHKPU70-1302/2020	EPI_SL_419243	Department of Clinical Pathology, Pamela Youde Nethersole Eastern Hospital	2020-02-22	Kenneth Su-Sing LEUNG et al ( <a href="https://dx.doi.org/10.1101/2020.03.30.20045740">https://dx.doi.org/10.1101/2020.03.30.20045740</a> )
HongKongHKPU73-0802/2020	EPI_SL_419244	Department of Clinical Pathology, Pamela Youde Nethersole Eastern Hospital	2020-02-22	Kenneth Su-Sing LEUNG et al ( <a href="https://dx.doi.org/10.1101/2020.03.30.20045740">https://dx.doi.org/10.1101/2020.03.30.20045740</a> )
HongKongHKPU74-1302/2020	EPI_SL_419245	Department of Clinical Pathology, Pamela Youde Nethersole Eastern Hospital	2020-02-22	Kenneth Su-Sing LEUNG et al ( <a href="https://dx.doi.org/10.1101/2020.03.30.20045740">https://dx.doi.org/10.1101/2020.03.30.20045740</a> )
HongKongHKPU84-2502/2020	EPI_SL_419248	Department of Clinical Pathology, Pamela Youde Nethersole Eastern Hospital	2020-02-24	Kenneth Su-Sing LEUNG et al ( <a href="https://dx.doi.org/10.1101/2020.03.30.20045740">https://dx.doi.org/10.1101/2020.03.30.20045740</a> )
HongKongHKPU86-1802/2020	EPI_SL_419249	Department of Clinical Pathology, Pamela Youde Nethersole Eastern Hospital	2020-02-25	Kenneth Su-Sing LEUNG et al ( <a href="https://dx.doi.org/10.1101/2020.03.30.20045740">https://dx.doi.org/10.1101/2020.03.30.20045740</a> )
HongKongHKPU89-2502/2020	EPI_SL_419250	Department of Clinical Pathology, Pamela Youde Nethersole Eastern Hospital	2020-02-26	Kenneth Su-Sing LEUNG et al ( <a href="https://dx.doi.org/10.1101/2020.03.30.20045740">https://dx.doi.org/10.1101/2020.03.30.20045740</a> )
HongKongHKPU91-2002/2020	EPI_SL_419252	Department of Clinical Pathology, Pamela Youde Nethersole Eastern Hospital	2020-02-26	Kenneth Su-Sing LEUNG et al ( <a href="https://dx.doi.org/10.1101/2020.03.30.20045740">https://dx.doi.org/10.1101/2020.03.30.20045740</a> )
HongKongHKPU92-1302/2020	EPI_SL_419253	Department of Pathology, United Christian Hospital	2020-02-28	Kenneth Su-Sing LEUNG et al ( <a href="https://dx.doi.org/10.1101/2020.03.30.20045740">https://dx.doi.org/10.1101/2020.03.30.20045740</a> )
HongKongHKSH8003/2020	EPI_SL_430018	Molecular Pathology Division, Department of Pathology, Hong Kong Sanatorium & Hospital	2020-03-14	Chun Hang AU et al
HongKongHKSH8004/2020	EPI_SL_430063	Molecular Pathology Division, Department of Pathology, Hong Kong Sanatorium & Hospital	2020-03-14	Chun Hang AU et al
HongKongHKSH8007/2020	EPI_SL_451957	Molecular Pathology Division, Department of Pathology, Hong Kong Sanatorium & Hospital	2020-04-01	Chun Hang AU et al
HongKongHKU-902a/2020	EPI_SL_434563	Microbiology	2020-01-23	To et al
HongKongHKU-902b/2020	EPI_SL_434564	Microbiology	2020-01-24	To et al
HongKongHKU-903a/2020	EPI_SL_434565	Microbiology	2020-01-24	To et al
HongKongHKU-903b/2020	EPI_SL_434566	Microbiology	2020-01-27	To et al
HongKongHKU-905a/2020	EPI_SL_450408	Microbiology	2020-01-24	To et al
HongKongHKU-908a/2020	EPI_SL_434569	Microbiology	2020-01-27	To et al
HongKongHKU-908b/2020	EPI_SL_434570	Microbiology	2020-01-29	To et al
HongKongHKU-911a/2020	EPI_SL_450409	Microbiology	2020-01-30	To et al
HongKongVB20017970-2/2020	EPI_SL_417084	Prince of Wales Hospital	2020-01-21	Alan K.L. Tsang et al
HongKongVB20024950-2/2020	EPI_SL_412029	Hong Kong Department of Health	2020-01-30	Dominic N.C. Tsang et al
HongKongVM20002507-2/2020	EPI_SL_414528	Hong Kong Department of Health	2020-02-10	Dominic N.C. Tsang et al
HongKongVM20002582-2/2020	EPI_SL_414569	Hong Kong Department of Health	2020-02-12	Dominic N.C. Tsang et al
HongKongVM20002907/2020	EPI_SL_414517	Hong Kong Department of Health	2020-02-25	Dominic N.C. Tsang et al
HongKongVM20009579/2020	EPI_SL_450404	School of Public Health	2020-03-16	Sit et al
HongKongVM2003179/2020	EPI_SL_450405	School of Public Health	2020-03-08	Sit et al
HungaryMBL-002/2020	EPI_SL_435420	Viological Research Group, Szentgotthald Research Centre	2020-03-23	Péter Urbán et al
HungaryMBL-003/2020	EPI_SL_435421	Viological Research Group, Szentgotthald Research Centre	2020-03-25	Péter Urbán et al
HungaryMBL-464/2020	EPI_SL_435422	Viological Research Group, Szentgotthald Research Centre	2020-03-27	Péter Urbán et al
HungaryMBL-465/2020	EPI_SL_435423	Viological Research Group, Szentgotthald Research Centre	2020-03-27	Péter Urbán et al
HungaryMBL-469/2020	EPI_SL_435424	Viological Research Group, Szentgotthald Research Centre	2020-03-27	Péter Urbán et al
Hungarymb2/2020	EPI_SL_418183	Viological Research Group, Szentgotthald Research Centre	2020-03-17	Péter Urbán et al
Hungarymb49/2020	EPI_SL_416744	Viological Research Group, Szentgotthald Research Centre	2020-03-20	Péter Urbán et al
HungarySRC-00055/2020	EPI_SL_435419	Viological Research Group, Szentgotthald Research Centre	2020-03-20	Péter Urbán et al
HungarySRC-00066/2020	EPI_SL_435403	Viological Research Group, Szentgotthald Research Centre	2020-03-20	Péter Urbán et al
HungarySRC-00067/2020	EPI_SL_435404	Viological Research Group, Szentgotthald Research Centre	2020-03-20	Péter Urbán et al
HungarySRC-00105w/2020	EPI_SL_435426	Viological Research Group, Szentgotthald Research Centre	2020-03-21	Péter Urbán et al
HungarySRC-00126/2020	EPI_SL_435405	Viological Research Group, Szentgotthald Research Centre	2020-03-22	Péter Urbán et al
HungarySRC-00175/2020	EPI_SL_435406	Viological Research Group, Szentgotthald Research Centre	2020-03-22	Péter Urbán et al
HungarySRC-00183/2020	EPI_SL_435407	Viological Research Group, Szentgotthald Research Centre	2020-03-22	Péter Urbán et al
HungarySRC-00186/2020	EPI_SL_435408	Viological Research Group, Szentgotthald Research Centre	2020-03-22	Péter Urbán et al
HungarySRC-00278w/2020	EPI_SL_435427	Viological Research Group, Szentgotthald Research Centre	2020-03-25	Péter Urbán et al
HungarySRC-00417/2020	EPI_SL_435409	Viological Research Group, Szentgotthald Research Centre	2020-03-25	Péter Urbán et al
HungarySRC-00419/2020	EPI_SL_435410	Viological Research Group, Szentgotthald Research Centre	2020-03-26	Péter Urbán et al
HungarySRC-00541/2020	EPI_SL_435411	Viological Research Group, Szentgotthald Research Centre	2020-03-27	Péter Urbán et al
HungarySRC-00572w/2020	EPI_SL_435431	Viological Research Group, Szentgotthald Research Centre	2020-03-25	Péter Urbán et al
HungarySRC-00620/2020	EPI_SL_435416	Viological Research Group, Szentgotthald Research Centre	2020-03-27	Péter Urbán et al
HungarySRC-00777/2020	EPI_SL_435417	Viological Research Group, Szentgotthald Research Centre	2020-03-30	Péter Urbán et al
HungarySRC-00792/2020	EPI_SL_435412	Viological Research Group, Szentgotthald Research Centre	2020-03-30	Péter Urbán et al
HungarySRC-00817/2020	EPI_SL_435413	Viological Research Group, Szentgotthald Research Centre	2020-03-30	Péter Urbán et al
HungarySRC-00827/2020	EPI_SL_435414	Viological Research Group, Szentgotthald Research Centre	2020-03-30	Péter Urbán et al
HungarySRC-00836/2020	EPI_SL_435415	Viological Research Group, Szentgotthald Research Centre	2020-03-30	Péter Urbán et al
HungarySRC-001136/2020	EPI_SL_435418	Viological Research Group, Szentgotthald Research Centre	2020-04-02	Péter Urbán et al
HungarySRC-02801w/2020	EPI_SL_435428	Viological Research Group, Szentgotthald Research Centre	2020-03-25	Péter Urbán et al
HungarySRC-03597w/2020	EPI_SL_435429	Viological Research Group, Szentgotthald Research Centre	2020-03-28	Péter Urbán et al

HungarySRC-03670/2020	EPI_ISL_43540	Virological Research Group, Szentágotai Research Centre	Bioinformatics Research Group, Szentágotai Research Centre	2020-03-29	Péter Urbán et al
HungarySRC-17886/2020	EPI_ISL_435425	Virological Research Group, Szentágotai Research Centre	Bioinformatics Research Group, Szentágotai Research Centre	2020-03-19	Péter Urbán et al
Iceland138/2020	EPI_ISL_417720	The National University Hospital of Iceland	deCODE genetics	2020-03-12	Danief F Gudbjartsson et al ( <a href="https://doi.org/10.1056/NEJMoa2006100">https://doi.org/10.1056/NEJMoa2006100</a> )
Iceland222/2020	EPI_ISL_417837	The National University Hospital of Iceland	deCODE genetics	2020-03-16	Danief F Gudbjartsson et al ( <a href="https://doi.org/10.1056/NEJMoa2006100">https://doi.org/10.1056/NEJMoa2006100</a> )
Iceland228/2020	EPI_ISL_417556	The National University Hospital of Iceland	deCODE genetics	2020-03-17	Danief F Gudbjartsson et al ( <a href="https://doi.org/10.1056/NEJMoa2006100">https://doi.org/10.1056/NEJMoa2006100</a> )
Iceland291/2020	EPI_ISL_417620	The National University Hospital of Iceland	deCODE genetics	2020-03-18	Danief F Gudbjartsson et al ( <a href="https://doi.org/10.1056/NEJMoa2006100">https://doi.org/10.1056/NEJMoa2006100</a> )
Iceland296/2020	EPI_ISL_417625	The National University Hospital of Iceland	deCODE genetics	2020-03-18	Danief F Gudbjartsson et al ( <a href="https://doi.org/10.1056/NEJMoa2006100">https://doi.org/10.1056/NEJMoa2006100</a> )
Iceland299/2020	EPI_ISL_417628	The National University Hospital of Iceland	deCODE genetics	2020-03-18	Danief F Gudbjartsson et al ( <a href="https://doi.org/10.1056/NEJMoa2006100">https://doi.org/10.1056/NEJMoa2006100</a> )
Iceland320/2020	EPI_ISL_417649	The National University Hospital of Iceland	deCODE genetics	2020-03-18	Danief F Gudbjartsson et al ( <a href="https://doi.org/10.1056/NEJMoa2006100">https://doi.org/10.1056/NEJMoa2006100</a> )
Iceland353/2020	EPI_ISL_424377	deCODE genetics	deCODE genetics	2020-03-18	Danief F Gudbjartsson et al ( <a href="https://doi.org/10.1056/NEJMoa2006100">https://doi.org/10.1056/NEJMoa2006100</a> )
Iceland380/2020	EPI_ISL_424404	The National University Hospital of Iceland	deCODE genetics	2020-03-19	Danief F Gudbjartsson et al ( <a href="https://doi.org/10.1056/NEJMoa2006100">https://doi.org/10.1056/NEJMoa2006100</a> )
Iceland386/2020	EPI_ISL_424410	The National University Hospital of Iceland	deCODE genetics	2020-03-19	Danief F Gudbjartsson et al ( <a href="https://doi.org/10.1056/NEJMoa2006100">https://doi.org/10.1056/NEJMoa2006100</a> )
Iceland389/2020	EPI_ISL_424413	The National University Hospital of Iceland	deCODE genetics	2020-03-19	Danief F Gudbjartsson et al ( <a href="https://doi.org/10.1056/NEJMoa2006100">https://doi.org/10.1056/NEJMoa2006100</a> )
Iceland418/2020	EPI_ISL_424442	The National University Hospital of Iceland	deCODE genetics	2020-03-19	Danief F Gudbjartsson et al ( <a href="https://doi.org/10.1056/NEJMoa2006100">https://doi.org/10.1056/NEJMoa2006100</a> )
Iceland436/2020	EPI_ISL_424460	The National University Hospital of Iceland	deCODE genetics	2020-03-20	Danief F Gudbjartsson et al ( <a href="https://doi.org/10.1056/NEJMoa2006100">https://doi.org/10.1056/NEJMoa2006100</a> )
Iceland451/2020	EPI_ISL_424475	The National University Hospital of Iceland	deCODE genetics	2020-03-20	Danief F Gudbjartsson et al ( <a href="https://doi.org/10.1056/NEJMoa2006100">https://doi.org/10.1056/NEJMoa2006100</a> )
Iceland472/2020	EPI_ISL_417683	The National University Hospital of Iceland	deCODE genetics	2020-03-05	Danief F Gudbjartsson et al ( <a href="https://doi.org/10.1056/NEJMoa2006100">https://doi.org/10.1056/NEJMoa2006100</a> )
Iceland472/2020	EPI_ISL_424495	The National University Hospital of Iceland	deCODE genetics	2020-03-20	Danief F Gudbjartsson et al ( <a href="https://doi.org/10.1056/NEJMoa2006100">https://doi.org/10.1056/NEJMoa2006100</a> )
Iceland474/2020	EPI_ISL_424497	The National University Hospital of Iceland	deCODE genetics	2020-03-20	Danief F Gudbjartsson et al ( <a href="https://doi.org/10.1056/NEJMoa2006100">https://doi.org/10.1056/NEJMoa2006100</a> )
Iceland485/2020	EPI_ISL_424508	The National University Hospital of Iceland	deCODE genetics	2020-03-20	Danief F Gudbjartsson et al ( <a href="https://doi.org/10.1056/NEJMoa2006100">https://doi.org/10.1056/NEJMoa2006100</a> )
Iceland489/2020	EPI_ISL_417718	The National University Hospital of Iceland	deCODE genetics	2020-03-05	Danief F Gudbjartsson et al ( <a href="https://doi.org/10.1056/NEJMoa2006100">https://doi.org/10.1056/NEJMoa2006100</a> )
Iceland73/2020	EPI_ISL_417861	The National University Hospital of Iceland	deCODE genetics	2020-03-09	Danief F Gudbjartsson et al ( <a href="https://doi.org/10.1056/NEJMoa2006100">https://doi.org/10.1056/NEJMoa2006100</a> )
Iceland82/2020	EPI_ISL_417867	The National University Hospital of Iceland	deCODE genetics	2020-03-09	Danief F Gudbjartsson et al ( <a href="https://doi.org/10.1056/NEJMoa2006100">https://doi.org/10.1056/NEJMoa2006100</a> )
Iceland83/2020	EPI_ISL_417868	The National University Hospital of Iceland	deCODE genetics	2020-03-09	Danief F Gudbjartsson et al ( <a href="https://doi.org/10.1056/NEJMoa2006100">https://doi.org/10.1056/NEJMoa2006100</a> )
Iceland97/2020	EPI_ISL_417876	The National University Hospital of Iceland	deCODE genetics	2020-03-10	Danief F Gudbjartsson et al ( <a href="https://doi.org/10.1056/NEJMoa2006100">https://doi.org/10.1056/NEJMoa2006100</a> )
India-217/2020	EPI_ISL_413522	Indian Council of Medical Research - National Institute of Virology	deCODE genetics National Influenza Center, Indian Council of Medical Research - National Institute of Virology	2020-01-27	Potdar V et al A ( <a href="https://doi.org/10.1038/nm.4663">https://doi.org/10.1038/nm.4663</a> ) Prayaga D, Yadav et al A ( <a href="http://www.jmri.org.in/article.asp?issn=0971-5910;year=2020;volume=151;issue=2;page=255;epage=260;ajust=Post-ar">http://www.jmri.org.in/article.asp?issn=0971-5910;year=2020;volume=151;issue=2;page=255;epage=260;ajust=Post-ar</a> )
India1073/2020	EPI_ISL_421662	National Influenza Center, Indian Council of Medical Research - National Institute of Virology	Indian Council of Medical Research-National Institute of Virology, Microbial Containment Complex	2020-03-10	Prayaga D, Yadav et al A ( <a href="http://www.jmri.org.in/article.asp?issn=0971-5910;year=2020;volume=151;issue=2;page=255;epage=260;ajust=Post-ar">http://www.jmri.org.in/article.asp?issn=0971-5910;year=2020;volume=151;issue=2;page=255;epage=260;ajust=Post-ar</a> )
India1100/2020	EPI_ISL_421664	National Influenza Center, Indian Council of Medical Research - National Institute of Virology	Indian Council of Medical Research-National Institute of Virology, Microbial Containment Complex	2020-03-10	Prayaga D, Yadav et al A ( <a href="http://www.jmri.org.in/article.asp?issn=0971-5910;year=2020;volume=151;issue=2;page=255;epage=260;ajust=Post-ar">http://www.jmri.org.in/article.asp?issn=0971-5910;year=2020;volume=151;issue=2;page=255;epage=260;ajust=Post-ar</a> )
India1111/2020	EPI_ISL_421666	National Influenza Center, Indian Council of Medical Research - National Institute of Virology	Indian Council of Medical Research-National Institute of Virology, Microbial Containment Complex	2020-03-10	Prayaga D, Yadav et al A ( <a href="http://www.jmri.org.in/article.asp?issn=0971-5910;year=2020;volume=151;issue=2;page=255;epage=260;ajust=Post-ar">http://www.jmri.org.in/article.asp?issn=0971-5910;year=2020;volume=151;issue=2;page=255;epage=260;ajust=Post-ar</a> )
India1135/2020	EPI_ISL_423432	National Influenza Center, Indian Council of Medical Research - National Institute of Virology	Indian Council of Medical Research-National Institute of Virology, Microbial Containment Complex	2020-03-10	Prayaga D, Yadav et al A ( <a href="http://www.jmri.org.in/article.asp?issn=0971-5910;year=2020;volume=151;issue=2;page=255;epage=260;ajust=Post-ar">http://www.jmri.org.in/article.asp?issn=0971-5910;year=2020;volume=151;issue=2;page=255;epage=260;ajust=Post-ar</a> )
India/CCMB_C4_15/2020	EPI_ISL_447587	Tamil Nadu Veterinary and Animal Sciences University	CSIR-Centre for Cellular and Molecular Biology	2020-04-20	K Kaveel et al ( <a href="https://doi.org/10.1101/2020.05.31.126136">https://doi.org/10.1101/2020.05.31.126136</a> )
India/CCMB_C9/2020	EPI_ISL_456038	King Institute of Preventive Medicine & Research	CSIR-Centre for Cellular and Molecular Biology	2020-04-29	K Kaveel et al
India/CCMB_J009/2020	EPI_ISL_447557	CSIR-Centre for Cellular and Molecular Biology	CSIR-Centre for Cellular and Molecular Biology	2020-03-30	Pavai Mukhejee et al ( <a href="https://doi.org/10.1101/2020.05.31.126136">https://doi.org/10.1101/2020.05.31.126136</a> )
India/CCMB_J057/2020	EPI_ISL_447563	CSIR-Centre for Cellular and Molecular Biology	CSIR-Centre for Cellular and Molecular Biology	2020-03-31	Sakshi Shambavi et al A ( <a href="https://doi.org/10.1101/2020.05.31.126136">https://doi.org/10.1101/2020.05.31.126136</a> )
India/CCMB_J067/2020	EPI_ISL_447561	CSIR-Centre for Cellular and Molecular Biology	CSIR-Centre for Cellular and Molecular Biology	2020-03-31	Sakshi Shambavi et al A ( <a href="https://doi.org/10.1101/2020.05.31.126136">https://doi.org/10.1101/2020.05.31.126136</a> )
India/CCMB_J207/2020	EPI_ISL_447570	CSIR-Centre for Cellular and Molecular Biology	CSIR-Centre for Cellular and Molecular Biology	2020-04-01	Laksh Zaven et al ( <a href="https://doi.org/10.1101/2020.05.31.126136">https://doi.org/10.1101/2020.05.31.126136</a> )
India/CCMB_J230/2020	EPI_ISL_450331	CSIR-Centre for Cellular and Molecular Biology	CSIR-Centre for Cellular and Molecular Biology	2020-04-01	Tanus Nagabandi et al ( <a href="https://doi.org/10.1101/2020.05.31.126136">https://doi.org/10.1101/2020.05.31.126136</a> )
India/CCMB_J458/2020	EPI_ISL_447572	CSIR-Centre for Cellular and Molecular Biology	CSIR-Centre for Cellular and Molecular Biology	2020-04-01	Laksh Zaven et al ( <a href="https://doi.org/10.1101/2020.05.31.126136">https://doi.org/10.1101/2020.05.31.126136</a> )
India/CCMB_K272/2020	EPI_ISL_447575	CSIR-Centre for Cellular and Molecular Biology	CSIR-Centre for Cellular and Molecular Biology	2020-04-02	Sofia Banu et al ( <a href="https://doi.org/10.1101/2020.05.31.126136">https://doi.org/10.1101/2020.05.31.126136</a> )
India/CCMB_L044/2020	EPI_ISL_458070	CSIR-Centre for Cellular and Molecular Biology	CSIR-Centre for Cellular and Molecular Biology	2020-04-12	Sakshi Shambavi et al B
India/CCMB_O2_P12/2020	EPI_ISL_447864	CSIR-Centre for Cellular and Molecular Biology	CSIR-Centre for Cellular and Molecular Biology	2020-04-16	Pavai Mukhejee et al ( <a href="https://doi.org/10.1101/2020.05.31.126136">https://doi.org/10.1101/2020.05.31.126136</a> )
IndiaGBRC104/2020	EPI_ISL_451149	M.P. Shah Government Medical College Jamnagar	Gujarat Biotechnology Research Centre	2020-05-07	Dhivyadi Vadigan et al
IndiaGBRC122/2020	EPI_ISL_455019	Government Medical College, Vadodra	Gujarat Biotechnology Research Centre	2020-05-02	Ramesh Pandit et al
IndiaGBRC124/2020	EPI_ISL_455021	Government Medical College, Vadodra	Gujarat Biotechnology Research Centre	2020-05-02	Ankit Hirsu et al A
IndiaGBRC125/2020	EPI_ISL_455022	Government Medical College, Vadodra	Gujarat Biotechnology Research Centre	2020-05-02	Prithesh Sabara et al B
IndiaGBRC132/2020	EPI_ISL_458087	B.J. Medical College and Civil hospital	Gujarat Biotechnology Research Centre	2020-05-24	Ramesh Patel et al
IndiaGBRC138/2020	EPI_ISL_458096	B.J. Medical College and Civil hospital	Gujarat Biotechnology Research Centre	2020-05-24	Dinesh Kumar et al
IndiaGBRC141/2020	EPI_ISL_458103	B.J. Medical College and Civil hospital	Gujarat Biotechnology Research Centre	2020-05-24	Dhaval Vaghela et al
IndiaGBRC143/2020	EPI_ISL_458103	Gujarat Biotechnology Research Centre	Gujarat Biotechnology Research Centre	2020-05-24	Ramesh Patel et al
IndiaGBRC151/2020	EPI_ISL_461479	Government Medical College, Vadodra	Gujarat Biotechnology Research Centre	2020-05-05	Ramesh Pandit et al
IndiaGBRC159/2020	EPI_ISL_461490	B.J. Medical College and Civil hospital	Gujarat Biotechnology Research Centre	2020-05-02	Neelam Nathani et al
IndiaGBRC159/2020	EPI_ISL_461498	B.J. Medical College and Civil hospital	Gujarat Biotechnology Research Centre	2020-05-27	Azfar Ansari et al
IndiaGBRC159/2020	EPI_ISL_467029	GMERS Medical College and Hospital, Gandhinagar	Gujarat Biotechnology Research Centre	2020-06-05	Dipeshwari Shewale et al
IndiaGBRC159/2020	EPI_ISL_467030	GMERS Medical College and Hospital, Gandhinagar	Gujarat Biotechnology Research Centre	2020-06-05	Seema Bhat et al
IndiaGBRC170/2020	EPI_ISL_467031	GMERS Medical College and Hospital, Gandhinagar	Gujarat Biotechnology Research Centre	2020-06-05	Gauravkankar Shirimali et al
IndiaGBRC170/2020	EPI_ISL_467032	GMERS Medical College and Hospital, Gandhinagar	Gujarat Biotechnology Research Centre	2020-06-05	Gauravkankar Shirimali et al
IndiaGBRC170/2020	EPI_ISL_467033	GMERS Medical College and Hospital, Gandhinagar	Gujarat Biotechnology Research Centre	2020-06-05	Bhuvan Modi et al
IndiaGBRC173/2020	EPI_ISL_467035	GMERS Medical College and Hospital, Gandhinagar	Gujarat Biotechnology Research Centre	2020-06-05	Bhuvan Modi et al
IndiaGBRC173/2020	EPI_ISL_467036	GMERS Medical College and Hospital, Gandhinagar	Gujarat Biotechnology Research Centre	2020-06-05	Tejas Shah et al
IndiaGBRC173/2020	EPI_ISL_467037	GMERS Medical College and Hospital, Gandhinagar	Gujarat Biotechnology Research Centre	2020-06-05	Prithesh Sabara et al B
IndiaGBRC173/2020	EPI_ISL_467038	GMERS Medical College and Hospital, Gandhinagar	Gujarat Biotechnology Research Centre	2020-06-05	Apurvashankar Puvar et al B
IndiaGBRC174/2020	EPI_ISL_467037	GMERS Medical College and Hospital, Gandhinagar	Gujarat Biotechnology Research Centre	2020-06-05	Jamni Ravali et al
IndiaGBRC174/2020	EPI_ISL_467038	GMERS Medical College and Hospital, Gandhinagar	Gujarat Biotechnology Research Centre	2020-06-05	Zainab Patel et al
IndiaGBRC177/2020	EPI_ISL_467042	B.J. Medical College and Civil hospital	Gujarat Biotechnology Research Centre	2020-06-03	Prithi Tivedi et al
IndiaGBRC178/2020	EPI_ISL_467044	B.J. Medical College and Civil hospital	Gujarat Biotechnology Research Centre	2020-06-03	Nishi Patel et al
IndiaGBRC179/2020	EPI_ISL_467045	B.J. Medical College and Civil hospital	Gujarat Biotechnology Research Centre	2020-06-03	Nishi Sawalija et al
IndiaGBRC179/2020	EPI_ISL_467046	B.J. Medical College and Civil hospital	Gujarat Biotechnology Research Centre	2020-06-03	Raghavendra Kumar et al
IndiaGBRC180/2020	EPI_ISL_467047	B.J. Medical College and Civil hospital	Gujarat Biotechnology Research Centre	2020-06-03	Raghavendra Kumar et al
IndiaGBRC181/2020	EPI_ISL_467050	B.J. Medical College and Civil hospital	Gujarat Biotechnology Research Centre	2020-06-03	Dinesh Kumar et al
IndiaGBRC182/2020	EPI_ISL_467052	B.J. Medical College and Civil hospital	Gujarat Biotechnology Research Centre	2020-06-03	Zuber Sajjad et al
IndiaGBRC183/2020	EPI_ISL_467054	B.J. Medical College and Civil hospital	Gujarat Biotechnology Research Centre	2020-06-03	Lakshmi Pandya et al
IndiaGBRC185/2020	EPI_ISL_469025	B.J. Medical College and Civil hospital	Gujarat Biotechnology Research Centre	2020-06-03	Prithi Tivedi et al
IndiaGBRC185/2020	EPI_ISL_469026	B.J. Medical College and Civil hospital	Gujarat Biotechnology Research Centre	2020-06-03	Nishi Sawalija et al
IndiaGBRC185/2020	EPI_ISL_469028	B.J. Medical College and Civil hospital	Gujarat Biotechnology Research Centre	2020-06-03	Raghavendra Kumar et al
IndiaGBRC186/2020	EPI_ISL_469028	B.J. Medical College and Civil hospital	Gujarat Biotechnology Research Centre	2020-06-03	Dinesh Kumar et al
IndiaGBRC187/2020	EPI_ISL_469029	Government Medical College, Vadodra	Gujarat Biotechnology Research Centre	2020-06-05	Zuber Sajjad et al
IndiaGBRC187/2020	EPI_ISL_469030	Government Medical College, Vadodra	Gujarat Biotechnology Research Centre	2020-06-05	Lakshmi Pandya et al
IndiaGBRC19/2020	EPI_ISL_437448	B.J. Medical College and Civil hospital	Gujarat Biotechnology Research Centre	2020-04-26	Neena Doshi et al
IndiaGBRC192/2020	EPI_ISL_469036	Government Medical College, Vadodra	Gujarat Biotechnology Research Centre	2020-06-05	Dinesh Kumar et al
IndiaGBRC195a/2020	EPI_ISL_469039	GMERS Medical College & Hospital	Gujarat Biotechnology Research Centre	2020-06-08	Lakshmi Pandya et al
IndiaGBRC195b/2020	EPI_ISL_469040	GMERS Medical College & Hospital	Gujarat Biotechnology Research Centre	2020-06-08	Snehal Bagathania et al
IndiaGBRC197/2020	EPI_ISL_469042	GMERS Medical College & Hospital	Gujarat Biotechnology Research Centre	2020-06-08	Neena Doshi et al
IndiaGBRC201a/2020	EPI_ISL_469046	Dr. N. D. Desai Medical College & Hospital	Gujarat Biotechnology Research Centre	2020-06-08	Tejas Shah et al
IndiaGBRC201b/2020	EPI_ISL_469047	Dr. N. D. Desai Medical College & Hospital	Gujarat Biotechnology Research Centre	2020-06-08	Ankit Hirsu et al A
IndiaGBRC202/2020	EPI_ISL_469048	Banas Medical College and Research Institute	Gujarat Biotechnology Research Centre	2020-06-05	Radhika Khara et al
IndiaGBRC24a/2020	EPI_ISL_437453	B.J. Medical College and Civil hospital	Gujarat Biotechnology Research Centre	2020-04-26	Nishi Sood et al
IndiaGBRC30/2020	EPI_ISL_444461	B.J. Medical College and Civil hospital	Gujarat Biotechnology Research Centre	2020-04-29	( <a href="https://www.biorxiv.org/content/10.1101/2020.05.28.122143v1">https://www.biorxiv.org/content/10.1101/2020.05.28.122143v1</a> )
IndiaGBRC31/2020	EPI_ISL_444462	B.J. Medical College and Civil hospital	Gujarat Biotechnology Research Centre	2020-04-29	( <a href="https://www.biorxiv.org/content/10.1101/2020.05.28.122143v1">https://www.biorxiv.org/content/10.1101/2020.05.28.122143v1</a> )
IndiaGBRC44/2020	EPI_ISL_444475	B.J. Medical College and Civil hospital	Gujarat Biotechnology Research Centre	2020-04-29	( <a href="https://www.biorxiv.org/content/10.1101/2020.05.28.122143v1">https://www.biorxiv.org/content/10.1101/2020.05.28.122143v1</a> )
IndiaGBRC62/2020	EPI_ISL_447037	B.J. Medical College and Civil hospital	Gujarat Biotechnology Research Centre	2020-05-03	( <a href="https://www.biorxiv.org/content/10.1101/2020.05.28.122143v1">https://www.biorxiv.org/content/10.1101/2020.05.28.122143v1</a> )
IndiaGBRC64/2020	EPI_ISL_447039	B.J. Medical College and Civil hospital	Gujarat Biotechnology Research Centre	2020-05-03	( <a href="https://www.biorxiv.org/content/10.1101/2020.05.28.122143v1">https://www.biorxiv.org/content/10.1101/2020.05.28.122143v1</a> )
IndiaGBRC82a/2020	EPI_ISL_447542	Gujarat Biotechnology Research Centre	Gujarat Biotechnology Research Centre	2020-05-05	( <a href="https://www.biorxiv.org/content/10.1101/2020.05.28.122143v1">https://www.biorxiv.org/content/10.1101/2020.05.28.122143v1</a> )
IndiaGBRC83/2020	EPI_ISL_447544	Gujarat Biotechnology Research Centre	Gujarat Biotechnology Research Centre	2020-05-05	( <a href="https://www.biorxiv.org/content/10.1101/2020.05.28.122143v1">https://www.biorxiv.org/content/10.1101/2020.05.28.122143v1</a> )
IndiaGBRC85/2020	EPI_ISL_447546	Gujarat Biotechnology Research Centre	Gujarat Biotechnology Research Centre	2020-05-05	( <a href="https://www.biorxiv.org/content/10.1101/2020.05.28.122143v1">https://www.biorxiv.org/content/10.1101/2020.05.28.122143v1</a> )
IndiaGMC-KP1125/2020	EPI_ISL_437626	Department of Microbiology, Gandhi Medical College and Hospital	Gujarat Biotechnology Research Centre	2020-03-24	Kalyani Putty et al ( <a href="https://www.biorxiv.org/content/10.1101/2020.05.28.122143v1">https://www.biorxiv.org/content/10.1101/2020.05.28.122143v1</a> )
IndiaGMC-RK100/2020	EPI_ISL_431101	Department of Microbiology, Gandhi Medical College and Hospital	Department of Veterinary Biotechnology, College of Veterinary Science, Rajendranagar, PV Narasimha Rao Telangana Veterinary University	2020-	

India/NCDC-02322/2020	EPI_ISL_435082	National Centre for Disease Control (NCDC), CSIR-Institute of Genomics and Integrative Biology (CSIR-IGIB)	NCDC/CSIR-IGIB	2020-03-29	Pramod Kumar et al ( <a href="https://doi.org/10.1101/2020.06.04.128751">https://doi.org/10.1101/2020.06.04.128751</a> )
India/NCDC-02328/2020	EPI_ISL_435096	National Centre for Disease Control (NCDC), CSIR-Institute of Genomics and Integrative Biology (CSIR-IGIB)	NCDC/CSIR-IGIB	2020-03-29	Pramod Kumar et al ( <a href="https://doi.org/10.1101/2020.06.04.128751">https://doi.org/10.1101/2020.06.04.128751</a> )
India/NCDC-02336/2020	EPI_ISL_435088	National Centre for Disease Control (NCDC), CSIR-Institute of Genomics and Integrative Biology (CSIR-IGIB)	NCDC/CSIR-IGIB	2020-03-29	Pramod Kumar et al ( <a href="https://doi.org/10.1101/2020.06.04.128751">https://doi.org/10.1101/2020.06.04.128751</a> )
India/NCDC-02370/2020	EPI_ISL_435107	National Centre for Disease Control (NCDC), CSIR-Institute of Genomics and Integrative Biology (CSIR-IGIB)	NCDC/CSIR-IGIB	2020-03-29	Pramod Kumar et al ( <a href="https://doi.org/10.1101/2020.06.04.128751">https://doi.org/10.1101/2020.06.04.128751</a> )
India/NCDC-02415/2020	EPI_ISL_435111	National Centre for Disease Control (NCDC), CSIR-Institute of Genomics and Integrative Biology (CSIR-IGIB)	NCDC/CSIR-IGIB	2020-03-30	Pramod Kumar et al ( <a href="https://doi.org/10.1101/2020.06.04.128751">https://doi.org/10.1101/2020.06.04.128751</a> )
India/NCDC-2443/2020	EPI_ISL_436413	National Centre for Disease Control (NCDC)	NCDC/CSIR-IGIB	2020-03-30	Pramod Kumar et al ( <a href="https://doi.org/10.1101/2020.06.04.128751">https://doi.org/10.1101/2020.06.04.128751</a> )
India/NCDC-2514/2020	EPI_ISL_436416	National Centre for Disease Control (NCDC)	NCDC/CSIR-IGIB	2020-03-31	Pramod Kumar et al ( <a href="https://doi.org/10.1101/2020.06.04.128751">https://doi.org/10.1101/2020.06.04.128751</a> )
India/NCDC-2517/2020	EPI_ISL_436418	National Centre for Disease Control (NCDC)	NCDC/CSIR-IGIB	2020-03-31	Pramod Kumar et al ( <a href="https://doi.org/10.1101/2020.06.04.128751">https://doi.org/10.1101/2020.06.04.128751</a> )
India/NCDC-2535/2020	EPI_ISL_436422	National Centre for Disease Control (NCDC)	NCDC/CSIR-IGIB	2020-03-31	Pramod Kumar et al ( <a href="https://doi.org/10.1101/2020.06.04.128751">https://doi.org/10.1101/2020.06.04.128751</a> )
India/NCDC-3175/2020	EPI_ISL_436426	National Centre for Disease Control (NCDC)	NCDC/CSIR-IGIB	2020-04-05	Pramod Kumar et al ( <a href="https://doi.org/10.1101/2020.06.04.128751">https://doi.org/10.1101/2020.06.04.128751</a> )
India/NCDC-3230/2020	EPI_ISL_436431	National Centre for Disease Control (NCDC)	NCDC/CSIR-IGIB	2020-04-05	Pramod Kumar et al ( <a href="https://doi.org/10.1101/2020.06.04.128751">https://doi.org/10.1101/2020.06.04.128751</a> )
India/NCDC-3835/2020	EPI_ISL_436438	National Centre for Disease Control (NCDC)	NCDC/CSIR-IGIB	2020-04-07	Pramod Kumar et al ( <a href="https://doi.org/10.1101/2020.06.04.128751">https://doi.org/10.1101/2020.06.04.128751</a> )
India/NGC-CDFD-03/2020	EPI_ISL_466841	National Genomics Core-Center for DNA Fingerprinting and Diagnostics	NCDC/CSIR-IGIB	2020-05-10	Bala Pratyusha et al
India/NGC-CDFD-12/2020	EPI_ISL_466850	National Genomics Core-Center for DNA Fingerprinting and Diagnostics	National Genomics Core-Center for DNA Fingerprinting and Diagnostics (NGC-CDFD), DBT's PAN-INDIA-1000 Genome Consortium	2020-05-26	Bala Pratyusha et al
India/NGC-CDFD-13/2020	EPI_ISL_466851	National Genomics Core-Center for DNA Fingerprinting and Diagnostics	National Genomics Core-Center for DNA Fingerprinting and Diagnostics (NGC-CDFD), DBT's PAN-INDIA-1000 Genome Consortium	2020-05-27	Bala Pratyusha et al
India/NGC-CDFD-21/2020	EPI_ISL_466859	National Genomics Core-Center for DNA Fingerprinting and Diagnostics	National Genomics Core-Center for DNA Fingerprinting and Diagnostics (NGC-CDFD), DBT's PAN-INDIA-1000 Genome Consortium	2020-05-29	Bala Pratyusha et al
India/NHISAD-2904-107/2020	EPI_ISL_452791	ICAR-National Institute of High Security Animal Diseases	ICAR-National Institute of High Security Animal Diseases	2020-04-27	Anamika Mishra et al
India/hmh-1071/2020	EPI_ISL_426487	District Surveillance Unit	Department of Neurology, National Institute of Mental Health and Neuroscience (NIMHANS)	2020-04-14	Chitra Prathibhanan et al ( <a href="https://www.biorxiv.org/content/10.1101/2020.08.28.122143v1">https://www.biorxiv.org/content/10.1101/2020.08.28.122143v1</a> )
India/hmh-1588/2020	EPI_ISL_436157	District Surveillance Unit	Department of Neurology, National Institute of Mental Health and Neuroscience (NIMHANS)	2020-04-17	Chitra Prathibhanan et al ( <a href="https://www.biorxiv.org/content/10.1101/2020.08.28.122143v1">https://www.biorxiv.org/content/10.1101/2020.08.28.122143v1</a> )
India/NIV-11855/2020	EPI_ISL_452198	NIV Influenza	NIV Influenza	2020-04-20	Potdar V et al B
India/NIV-12067/2020	EPI_ISL_452201	NIV Influenza	NIV Influenza	2020-04-20	Potdar V et al B
India/NIV-2810/2020	EPI_ISL_452202	NIV Influenza	NIV Influenza	2020-03-16	Potdar V et al B
India/NIV-GA-710/2020	EPI_ISL_454566	NIV Influenza	NIV Influenza	2020-03-31	Potdar V et al B
India/NIV-QC-796/2020	EPI_ISL_454567	NIV Influenza	NIV Influenza	2020-04-22	Potdar V et al B
India/RMRC23/2020	EPI_ISL_455774	REGIONAL VRDL/ICMR-RMRC BBSR	Immunogenomics lab, Institute of Life Sciences, Bhubaneswar	2020-04-04	Sunil Raghav et al
India/RMRC24/2020	EPI_ISL_455775	REGIONAL VRDL/ICMR-RMRC BBSR	Immunogenomics lab, Institute of Life Sciences, Bhubaneswar	2020-04-04	Sunil Raghav et al
India/RMRC30/2020	EPI_ISL_455778	REGIONAL VRDL/ICMR-RMRC BBSR	Immunogenomics lab, Institute of Life Sciences, Bhubaneswar	2020-04-04	Sunil Raghav et al
India/RMRC6/2020	EPI_ISL_455783	REGIONAL VRDL/ICMR-RMRC BBSR	Immunogenomics lab, Institute of Life Sciences, Bhubaneswar	2020-04-02	Sunil Raghav et al
India/RMRC7/2020	EPI_ISL_455784	REGIONAL VRDL/ICMR-RMRC BBSR	Immunogenomics lab, Institute of Life Sciences, Bhubaneswar	2020-04-02	Sunil Raghav et al
India/S31/2020	EPI_ISL_455660	ICMR-National Institute of Cholera and Enteric Diseases	National Institute of Biomedical Genomics	2020-05-01	Arimadam Maitra et al
India/S4/2020	EPI_ISL_455640	ICMR-National Institute of Cholera and Enteric Diseases	National Institute of Biomedical Genomics	2020-03-27	Arimadam Maitra et al
India/S48/2020	EPI_ISL_455668	ICMR-National Institute of Cholera and Enteric Diseases	National Institute of Biomedical Genomics	2020-05-05	Arimadam Maitra et al
India/S49/2020	EPI_ISL_455669	ICMR-National Institute of Cholera and Enteric Diseases	National Institute of Biomedical Genomics	2020-05-03	Arimadam Maitra et al
India/S50/2020	EPI_ISL_455670	ICMR-National Institute of Cholera and Enteric Diseases	National Institute of Biomedical Genomics	2020-05-03	Arimadam Maitra et al
India/SMSCOV161/2020	EPI_ISL_454832	SMS Medical College, Jaipur	CSIR Institute of Genomics and Integrative Biology	2020-04-21	Sudhir Bhandari et al
India/THSTI-BAL_42/2020	EPI_ISL_454860	Translational Health Science and Technology Institute -ESIC medical college and hospital, Faridabad	THSTI Biossaying Laboratory	2020-04-07	Saurabh Kumar et al
Indonesia/EJ-ITD1238Sp/2020	EPI_ISL_458079	Mitra Kelarga Pasuruan Kenjeran	Institute of Tropical Disease, Universitas Airlangga	2020-03-30	Aldies M Nastiti et al
Indonesia/EJ-ITD1273NT/2020	EPI_ISL_458081	RSUD Bangli Pasuruan	Institute of Tropical Disease, Universitas Airlangga	2020-03-30	Jozzy R Dewantari et al
Indonesia/EJ-ITD3101NT/2020	EPI_ISL_458083	Adi Husada Undaan Hospital	Institute of Tropical Disease, Universitas Airlangga	2020-04-11	Rima R Prasetya et al
Indonesia/EJ-ITD3590NT/2020	EPI_ISL_437188	RSUD Dr. Soetomo	Institute of Tropical Disease, Universitas Airlangga	2020-04-14	Krisnadi Rahardjo et al
Indonesia/EJ-ITD853Sp/2020	EPI_ISL_437187	Siloam Hospitals	Institute of Tropical Disease, Universitas Airlangga	2020-03-25	Kazufumi Shimizu et al
Indonesia/JKT-EUK01/2020	EPI_ISL_437189	Pusat Pertamina Hospital	Eijkman Institute for Molecular Biology, Ministry of Research and Technology/National Agency for Research and Innovation	2020-03-26	Edison Johar et al
Indonesia/JKT-EUK0141/2020	EPI_ISL_435291	Medisza Hospital Jakarta	Eijkman Institute for Molecular Biology, Ministry of Research and Technology/National Agency for Research and Innovation	2020-03-17	Edison Johar et al
Indonesia/JKT-EUK02/2020	EPI_ISL_437190	RS Pondok Indah Hospital - Pondok Indah	Eijkman Institute for Molecular Biology, Ministry of Research and Technology/National Agency for Research and Innovation	2020-03-26	Edison Johar et al
Indonesia/JKT-EUK03/2020	EPI_ISL_437191	RS Pondok Indah Hospital - Pondok Indah	Eijkman Institute for Molecular Biology, Ministry of Research and Technology/National Agency for Research and Innovation	2020-03-27	Edison Johar et al
Indonesia/JKT-EUK0317/2020	EPI_ISL_435282	RS Pondok Indah Hospital - Pondok Indah	Eijkman Institute for Molecular Biology, Ministry of Research and Technology/National Agency for Research and Innovation	2020-03-19	Edison Johar et al
Indonesia/JKT-EUK04/2020	EPI_ISL_437192	Mitra Kelarga Kelapa Gading Hospital	Eijkman Institute for Molecular Biology, Ministry of Research and Technology/National Agency for Research and Innovation	2020-04-01	Edison Johar et al
Indonesia/JKT-EUK07/2020	EPI_ISL_467376	RSUP Fatmawati	Eijkman Institute for Molecular Biology, Ministry of Research and Technology/National Agency for Research and Innovation	2020-04-24	Edison Johar et al
Indonesia/JKT-EUK0444/2020	EPI_ISL_435283	RS Pondok Indah Hospital - Pondok Indah	Eijkman Institute for Molecular Biology, Ministry of Research and Technology/National Agency for Research and Innovation	2020-03-30	Edison Johar et al
Indonesia/MND-EUK06/2020	EPI_ISL_467375	RSUP Prof. Dr. R. Kandou Manado	Eijkman Institute for Molecular Biology, Ministry of Research and Technology/National Agency for Research and Innovation	2020-03-23	Edison Johar et al
Indonesia/SMR-EUK05/2020	EPI_ISL_467374	Dinkes Samarinda	Eijkman Institute for Molecular Biology, Ministry of Research and Technology/National Agency for Research and Innovation	2020-03-18	Edison Johar et al
Iran/HGRC-01-IP1-8206/2020	EPI_ISL_424349		Human Genetic Research Center	2020-03-09	Zehrai et al
Iran/HGRC-2-2162/2020	EPI_ISL_437512		Human Genetic Research Center	2020-03-26	Khosravi et al
Iran/HGRC-1-1P1-8206/2020	EPI_ISL_442523	Pasteur Institute of Iran	Kawasar Human Genetic Research Company	2020-03-09	Sirus Zeriali et al
Iran/HGRC-2-2162/2020	EPI_ISL_442044	Kawasar Human Genetic Research Center	Kawasar Human Genetic Research Center	2020-03-26	Mohammad Ali Khosravi et al
Iran/HGRC-3-2178/2020	EPI_ISL_445088		Human Genetic Research Center	2020-03-26	Abbasipour Bashash et al
Ireland/21023/2020	EPI_ISL_418516	UCD National Virus Reference Laboratory	UCD National Virus Reference Laboratory	2020-03-06	Michael Carr et al
Ireland/21145/2020	EPI_ISL_418548	UCD National Virus Reference Laboratory	UCD National Virus Reference Laboratory	2020-03-06	Michael Carr et al
Ireland/24052/2020	EPI_ISL_418584	UCD National Virus Reference Laboratory	UCD National Virus Reference Laboratory	2020-03-10	Michael Carr et al
Ireland/Cork/2020	EPI_ISL_417432	UCD National Virus Reference Laboratory	Public Health Wales Microbiology Cardiff	2020-03-08	Catherine Dempsey et al
Ireland/Dublin-19072/2020	EPI_ISL_414584	UCD National Virus Reference Laboratory	UCD National Virus Reference Laboratory	2020-03-02	Michael Carr et al
Ireland/Dublin-22361/2020	EPI_ISL_418580	UCD National Virus Reference Laboratory	UCD National Virus Reference Laboratory	2020-03-08	Michael Carr et al
Ireland/Dublin-22428/2020	EPI_ISL_418581	UCD National Virus Reference Laboratory	UCD National Virus Reference Laboratory	2020-03-08	Michael Carr et al
Ireland/Limerick-19933/2020	EPI_ISL_414585	UCD National Virus Reference Laboratory	UCD National Virus Reference Laboratory	2020-03-03	Michael Carr et al
Ireland/Limerick-19934/2020	EPI_ISL_414586	UCD National Virus Reference Laboratory	UCD National Virus Reference Laboratory	2020-03-03	Michael Carr et al
Ireland/Limerick-19935/2020	EPI_ISL_414587	UCD National Virus Reference Laboratory	UCD National Virus Reference Laboratory	2020-03-03	Michael Carr et al
Israel/130710067/2020	EPI_ISL_447468	Clinical Microbiology Laboratory, Sheba Medical Center	Stern Lab	2020-04-14	Stern Lab et al ( <a href="https://doi.org/10.1101/2020.05.21.20104521">https://doi.org/10.1101/2020.05.21.20104521</a> )
Israel/130710217/2020	EPI_ISL_447462	Clinical Microbiology Laboratory, Sheba Medical Center	Stern Lab	2020-04-16	Stern Lab et al ( <a href="https://doi.org/10.1101/2020.05.21.20104521">https://doi.org/10.1101/2020.05.21.20104521</a> )
Israel/130710390/2020	EPI_ISL_447461	Clinical Microbiology Laboratory, Sheba Medical Center	Stern Lab	2020-04-17	Stern Lab et al ( <a href="https://doi.org/10.1101/2020.05.21.20104521">https://doi.org/10.1101/2020.05.21.20104521</a> )
Israel/130711082/2020	EPI_ISL_447456	Clinical Microbiology Laboratory, Sheba Medical Center	Stern Lab	2020-04-20	Stern Lab et al ( <a href="https://doi.org/10.1101/2020.05.21.20104521">https://doi.org/10.1101/2020.05.21.20104521</a> )
Israel/130711367/2020	EPI_ISL_447452	Clinical Microbiology Laboratory, Sheba Medical Center	Stern Lab	2020-04-22	Stern Lab et al ( <a href="https://doi.org/10.1101/2020.05.21.20104521">https://doi.org/10.1101/2020.05.21.20104521</a> )
Israel/13075703/2020	EPI_ISL_447450	Clinical Microbiology Laboratory, Sheba Medical Center	Stern Lab	2020-03-29	Stern Lab et al ( <a href="https://doi.org/10.1101/2020.05.21.20104521">https://doi.org/10.1101/2020.05.21.20104521</a> )
Israel/13075782/2020	EPI_ISL_447447	Clinical Microbiology Laboratory, Sheba Medical Center	Stern Lab	2020-03-30	Stern Lab et al ( <a href="https://doi.org/10.1101/2020.05.21.20104521">https://doi.org/10.1101/2020.05.21.20104521</a> )
Israel/13075798/2020	EPI_ISL_447446	Clinical Microbiology Laboratory, Sheba Medical Center	Stern Lab	2020-03-30	Stern Lab et al ( <a href="https://doi.org/10.1101/2020.05.21.20104521">https://doi.org/10.1101/2020.05.21.20104521</a> )
Israel/13075790/2020	EPI_ISL_447445	Clinical Microbiology Laboratory, Sheba Medical Center	Stern Lab	2020-03-30	Stern Lab et al ( <a href="https://doi.org/10.1101/2020.05.21.20104521">https://doi.org/10.1101/2020.05.21.20104521</a> )
Israel/13075882/2020	EPI_ISL_447442	Clinical Microbiology Laboratory, Sheba Medical Center	Stern Lab	2020-03-30	Stern Lab et al ( <a href="https://doi.org/10.1101/2020.05.21.20104521">https://doi.org/10.1101/2020.05.21.20104521</a> )
Israel/13077377/2020	EPI_ISL_447440	Clinical Microbiology Laboratory, Sheba Medical Center	Stern Lab	2020-04-02	Stern Lab et al ( <a href="https://doi.org/10.1101/2020.05.21.20104521">https://doi.org/10.1101/2020.05.21.20104521</a> )
Israel/13077511/2020	EPI_ISL_447433	Clinical Microbiology Laboratory, Sheba Medical Center	Stern Lab	2020-04-03	Stern Lab et al ( <a href="https://doi.org/10.1101/2020.05.21.20104521">https://doi.org/10.1101/2020.05.21.20104521</a> )
Israel/13077726/2020	EPI_ISL_447426	Clinical Microbiology Laboratory, Sheba Medical Center	Stern Lab	2020-04-03	Stern Lab et al ( <a href="https://doi.org/10.1101/2020.05.21.20104521">https://doi.org/10.1101/2020.05.21.20104521</a> )
Israel/13077846/2020	EPI_ISL_447422	Clinical Microbiology Laboratory, Sheba Medical Center	Stern Lab	2020-04-04	Stern Lab et al ( <a href="https://doi.org/10.1101/2020.05.21.20104521">https://doi.org/10.1101/2020.05.21.20104521</a> )
Israel/13077847/2020	EPI_ISL_447421	Clinical Microbiology Laboratory, Sheba Medical Center	Stern Lab	2020-04-04	Stern Lab et al ( <a href="https://doi.org/10.1101/2020.05.21.20104521">https://doi.org/10.1101/2020.05.21.20104521</a> )
Israel/13077882/2020	EPI_ISL_447419	Clinical Microbiology Laboratory, Sheba Medical Center	Stern Lab	2020-04-04	Stern Lab et al ( <a href="https://doi.org/10.1101/2020.05.21.20104521">https://doi.org/10.1101/2020.05.21.20104521</a> )
Israel/2020063/2020	EPI_ISL_447414	Clinical Virology Unit, Hadassah Hebrew University Medical Center	Stern Lab	2020-03-17	Stern Lab et al ( <a href="https://doi.org/10.1101/2020.05.21.20104521">https://doi.org/10.1101/2020.05.21.20104521</a> )
Israel/2020068/2020	EPI_ISL_447413	Clinical Virology Unit, Hadassah Hebrew University Medical Center	Stern Lab	2020-03-17	Stern Lab et al ( <a href="https://doi.org/10.1101/2020.05.21.20104521">https://doi.org/10.1101/2020.05.21.20104521</a> )
Israel/2020069/2020	EPI_ISL_447412	Clinical Virology Unit, Hadassah Hebrew University Medical Center	Stern Lab	2020-03-17	Stern Lab et al ( <a href="https://doi.org/10.1101/2020.05.21.20104521">https://doi.org/10.1101/2020.05.21.20104521</a> )
Israel/2020084/2020	EPI_ISL_447410	Clinical Virology Unit, Hadassah Hebrew University Medical Center	Stern Lab	2020-03-17	Stern Lab et al ( <a href="https://doi.org/10.1101/2020.05.21.20104521">https://doi.org/10.1101/2020.05.21.20104521</a> )
Israel/2023620/2020	EPI_ISL_447408	Clinical Microbiology Laboratory, The Baruch Padeh Medical Center, Poriya	Stern Lab	2020-03-17	Stern Lab et al ( <a href="https://doi.org/10.1101/2020.05.21.20104521">https://doi.org/10.1101/2020.05.21.20104521</a> )
Israel/2046171/2020	EPI_ISL_447405	Clinical Microbiology Laboratory, The Baruch Padeh Medical Center, Poriya	Stern Lab	2020-03-31	Stern Lab et al ( <a href="https://doi.org/10.1101/2020.05.21.20104521">https://doi.org/10.1101/2020.05.21.20104521</a> )
Israel/2047016/2020	EPI_ISL_447397	Clinical Microbiology Laboratory, The Baruch Padeh Medical Center, Poriya	Stern Lab	2020-03-26	Stern Lab et al ( <a href="https://doi.org/10.1101/2020.05.21.20104521">https://doi.org/10.1101/2020.05.21.20104521</a> )
Israel/2047364/2020	EPI_ISL_447393	Clinical Microbiology Laboratory, The Baruch Padeh Medical Center, Poriya	Stern Lab	2020-03-28	Stern Lab et al ( <a href="https://doi.org/10.1101/2020.05.21.20104521">https://doi.org/10.1101/2020.05.21.20104521</a> )
Israel/2047392/2020	EPI_ISL_447392	Clinical Microbiology Laboratory, The Baruch Padeh Medical Center, Poriya	Stern Lab	2020-03-29	Stern Lab et al ( <a href="https://doi.org/10.1101/2020.05.21.20104521">https://doi.org/10.1101/2020.05.21.20104521</a> )
Israel/2047586/2020	EPI_ISL_447389	Clinical Microbiology Laboratory, The Baruch Padeh Medical Center, Poriya	Stern Lab	2020-03-29	Stern Lab et al ( <a href="https://doi.org/10.1101/2020.05.21.20104521">https://doi.org/10.1101/2020.05.21.20104521</a> )
Israel/2047604/2020	EPI_ISL_447388	Clinical Microbiology Laboratory, The Baruch Padeh Medical Center, Poriya	Stern Lab	2020-03-29	Stern Lab et al ( <a href="https://doi.org/10.1101/2020.05.21.20104521">https://doi.org/10.1101/2020.05.21.20104521</a> )
Israel/2047772/2020	EPI_ISL_447385	Clinical Microbiology Laboratory, The Baruch Padeh Medical Center, Poriya			



Israel/2113601/2020	EPI_ISL_447342	Clinical Virology Unit, Hadassah Hebrew University Medical Center	Stem Lab	2020-04-15	Stern Lab et al ( <a href="https://doi.org/10.1101/2020.05.21.20104521">https://doi.org/10.1101/2020.05.21.20104521</a> )
Israel/2113678/2020	EPI_ISL_447340	Clinical Virology Unit, Hadassah Hebrew University Medical Center	Stem Lab	2020-04-15	Stern Lab et al ( <a href="https://doi.org/10.1101/2020.05.21.20104521">https://doi.org/10.1101/2020.05.21.20104521</a> )
Israel/51145198/2020	EPI_ISL_447317	Clinical Virology Laboratory, Soroka Medical Center and the Faculty of Health Sciences, Ben-Gurion University of the Negev	Stem Lab	2020-04-01	Stern Lab et al ( <a href="https://doi.org/10.1101/2020.05.21.20104521">https://doi.org/10.1101/2020.05.21.20104521</a> )
Israel/51145482/2020	EPI_ISL_447316	Clinical Virology Laboratory, Soroka Medical Center and the Faculty of Health Sciences, Ben-Gurion University of the Negev	Stem Lab	2020-04-05	Stern Lab et al ( <a href="https://doi.org/10.1101/2020.05.21.20104521">https://doi.org/10.1101/2020.05.21.20104521</a> )
Israel/701002317/2020	EPI_ISL_447308	Microbiology Division, Barzilai University Medical Center	Stem Lab	2020-03-21	Stern Lab et al ( <a href="https://doi.org/10.1101/2020.05.21.20104521">https://doi.org/10.1101/2020.05.21.20104521</a> )
Israel/701002431/2020	EPI_ISL_447302	Microbiology Division, Barzilai University Medical Center	Stem Lab	2020-03-24	Stern Lab et al ( <a href="https://doi.org/10.1101/2020.05.21.20104521">https://doi.org/10.1101/2020.05.21.20104521</a> )
Israel/701002462/2020	EPI_ISL_447296	Microbiology Division, Barzilai University Medical Center	Stem Lab	2020-03-24	Stern Lab et al ( <a href="https://doi.org/10.1101/2020.05.21.20104521">https://doi.org/10.1101/2020.05.21.20104521</a> )
Israel/701002555/2020	EPI_ISL_447290	Microbiology Division, Barzilai University Medical Center	Stem Lab	2020-03-26	Stern Lab et al ( <a href="https://doi.org/10.1101/2020.05.21.20104521">https://doi.org/10.1101/2020.05.21.20104521</a> )
Israel/701002556/2020	EPI_ISL_447289	Microbiology Division, Barzilai University Medical Center	Stem Lab	2020-03-26	Stern Lab et al ( <a href="https://doi.org/10.1101/2020.05.21.20104521">https://doi.org/10.1101/2020.05.21.20104521</a> )
Israel/701002561/2020	EPI_ISL_447288	Microbiology Division, Barzilai University Medical Center	Stem Lab	2020-03-26	Stern Lab et al ( <a href="https://doi.org/10.1101/2020.05.21.20104521">https://doi.org/10.1101/2020.05.21.20104521</a> )
Israel/701002768/2020	EPI_ISL_447283	Microbiology Division, Barzilai University Medical Center	Stem Lab	2020-03-28	Stern Lab et al ( <a href="https://doi.org/10.1101/2020.05.21.20104521">https://doi.org/10.1101/2020.05.21.20104521</a> )
Israel/701002792/2020	EPI_ISL_447281	Microbiology Division, Barzilai University Medical Center	Stem Lab	2020-03-29	Stern Lab et al ( <a href="https://doi.org/10.1101/2020.05.21.20104521">https://doi.org/10.1101/2020.05.21.20104521</a> )
Israel/990055204/2020	EPI_ISL_447278	Microbiology laboratory, Assuta Ashdod University-Affiliated Hospital	Stem Lab	2020-03-25	Stern Lab et al ( <a href="https://doi.org/10.1101/2020.05.21.20104521">https://doi.org/10.1101/2020.05.21.20104521</a> )
Israel/990055217/2020	EPI_ISL_447277	Microbiology laboratory, Assuta Ashdod University-Affiliated Hospital	Stem Lab	2020-03-25	Stern Lab et al ( <a href="https://doi.org/10.1101/2020.05.21.20104521">https://doi.org/10.1101/2020.05.21.20104521</a> )
Israel/990055237/2020	EPI_ISL_447272	Microbiology laboratory, Assuta Ashdod University-Affiliated Hospital	Stem Lab	2020-03-25	Stern Lab et al ( <a href="https://doi.org/10.1101/2020.05.21.20104521">https://doi.org/10.1101/2020.05.21.20104521</a> )
Israel/99033193/2020	EPI_ISL_447260	Microbiology laboratory, Assuta Ashdod University-Affiliated Hospital	Stem Lab	2020-03-26	Stern Lab et al ( <a href="https://doi.org/10.1101/2020.05.21.20104521">https://doi.org/10.1101/2020.05.21.20104521</a> )
Israel/ISR_JP0320/2020	EPI_ISL_419211	Central Virology Laboratory Department of Infectious Diseases, Istituto Superiore di Sanità, Roma - Italy	Israel Institute for Biological Research	2020-02-23	Inbar Cohen-Gihon et al ( <a href="https://doi.org/10.1101/2020.05.21.20104521">https://doi.org/10.1101/2020.05.21.20104521</a> )
Italy/206/2020	EPI_ISL_457899	Department of Infectious Diseases, Istituto Superiore di Sanità, Roma - Italy	Army Medical and Veterinary Research Center	2020-02-22	Paola Stefanelli et al
Italy/2629/2020	EPI_ISL_457700	Department of Infectious Diseases, Istituto Superiore di Sanità, Roma - Italy	Army Medical and Veterinary Research Center	2020-03-06	Paola Stefanelli et al
Italy/484/2020	EPI_ISL_457749	Department of Infectious Diseases, Istituto Superiore di Sanità, Roma - Italy	Army Medical and Veterinary Research Center	2020-02-27	Paola Stefanelli et al
Italy/4870/2020	EPI_ISL_457732	Department of Infectious Diseases, Istituto Superiore di Sanità, Roma - Italy	Army Medical and Veterinary Research Center	2020-03-14	Paola Stefanelli et al
Italy/4875/2020	EPI_ISL_457724	Department of Infectious Diseases, Istituto Superiore di Sanità, Roma - Italy	Army Medical and Veterinary Research Center	2020-03-15	Paola Stefanelli et al
Italy/AMC1-4634/2020	EPI_ISL_457825	Army Medical Research Center - Scientific Department	Army Medical and Veterinary Research Center	2020-03-25	Silvia Filio et al
Italy/AMC2-1245/2020	EPI_ISL_457826	Army Medical Center - Scientific Department	Army Medical and Veterinary Research Center	2020-03-08	Silvia Filio et al
Italy/BG-1639-28Feb/2020	EPI_ISL_460080	Molecular Virology Unit, Fondazione IRCCS Policlinico San Matteo - Pavia	Laboratory of Virology, INMI Lazzaro Spallanzani IRCCS	2020-02-28	Antonio Piralla et al
Italy/BG-5825-22Feb/2020	EPI_ISL_460079	Molecular Virology Unit, Fondazione IRCCS Policlinico San Matteo - Pavia	Laboratory of Virology, INMI Lazzaro Spallanzani IRCCS	2020-02-22	Barbara Bartolini et al
Italy/BG-7158-24Feb/2020	EPI_ISL_460081	Molecular Virology Unit, Fondazione IRCCS Policlinico San Matteo - Pavia	Laboratory of Virology, INMI Lazzaro Spallanzani IRCCS	2020-02-24	Fausto Baldanti et al
Italy/BG-6209-26Feb/2020	EPI_ISL_460082	Molecular Virology Unit, Fondazione IRCCS Policlinico San Matteo - Pavia	Laboratory of Virology, INMI Lazzaro Spallanzani IRCCS	2020-02-26	Martina Rueca et al
Italy/BG-6225-26Feb/2020	EPI_ISL_460083	Molecular Virology Unit, Fondazione IRCCS Policlinico San Matteo - Pavia	Laboratory of Virology, INMI Lazzaro Spallanzani IRCCS	2020-02-26	Martina Rueca et al
Italy/BS-1256-29Feb/2020	EPI_ISL_460084	Molecular Virology Unit, Fondazione IRCCS Policlinico San Matteo - Pavia	Laboratory of Virology, INMI Lazzaro Spallanzani IRCCS	2020-02-29	Fausto Baldanti et al
Italy/CDG1/2020	EPI_ISL_412973	Department of Infectious Diseases, Istituto Superiore di Sanità, Roma - Italy	Virology Laboratory, Scientific Department, Army Medical Center	2020-02-20	Paola Stefanelli et al ( <a href="https://doi.org/10.2807/1560-7917.ES.2020.25.13.2000303">https://doi.org/10.2807/1560-7917.ES.2020.25.13.2000303</a> )
Italy/CR-7070-24Feb/2020	EPI_ISL_460085	Molecular Virology Unit, Fondazione IRCCS Policlinico San Matteo - Pavia	Laboratory of Virology, INMI Lazzaro Spallanzani IRCCS	2020-02-24	Maria R. Capobianchi et al
Italy/CR-6206-26Feb/2020	EPI_ISL_460087	Molecular Virology Unit, Fondazione IRCCS Policlinico San Matteo - Pavia	Laboratory of Virology, INMI Lazzaro Spallanzani IRCCS	2020-02-26	Cesare E.M. Gruber et al
Italy/CR-6214-26Feb/2020	EPI_ISL_460088	Molecular Virology Unit, Fondazione IRCCS Policlinico San Matteo - Pavia	Laboratory of Virology, INMI Lazzaro Spallanzani IRCCS	2020-02-26	Martina Rueca et al
Italy/CR-9491-26Feb/2020	EPI_ISL_460089	Molecular Virology Unit, Fondazione IRCCS Policlinico San Matteo - Pavia	Laboratory of Virology, INMI Lazzaro Spallanzani IRCCS	2020-02-26	Antonio Di Caro et al
Italy/FVG-ICGEB_S5/2020	EPI_ISL_417419	Laboratory of Molecular Virology International Center for Genetic Engineering and Biotechnology (ICGEB)	ARGO Open Lab Platform for Genome sequencing	2020-03-01	Licastro D et al ( <a href="https://doi.org/10.1128/JVI.00543-20">https://doi.org/10.1128/JVI.00543-20</a> )
Italy/INMI11-B/2020	EPI_ISL_451304	Laboratory of Virology, INMI Lazzaro Spallanzani IRCCS	Laboratory of Virology, INMI Lazzaro Spallanzani IRCCS	2020-03-23	Cesare E.M. Gruber et al
Italy/INMI4/2020	EPI_ISL_417922	INMI Lazzaro Spallanzani IRCCS	Laboratory of Virology, INMI Lazzaro Spallanzani IRCCS	2020-02-28	Cesare E. M. Gruber et al
Italy/INMI9/2020	EPI_ISL_424343	INMI Lazzaro Spallanzani IRCCS	Laboratory of Virology, INMI Lazzaro Spallanzani IRCCS	2020-03-23	Fabrizio Carletti et al
Italy/ZSPB_809/2020	EPI_ISL_460920	INMI Zoonofiatrico Sperimentale Puglia e Basilicata; Dipartimento di Bioscienze, Biotecnologie e Biofarmaceutica dell'Università degli Studi di Bari "A.Moro"; Istituto di Biomeccanica, Biotecnologica e Biotecnologica Molecolare del Consiglio Nazionale delle Ricerche di Bari	Beaconlab (Bioinformatics, Evolution and Comparative Genomics lab), Dept of Biosciences, University of Milan	2020-03-19	Patrisi A. et al
Italy/ZSPB_CL1/2020	EPI_ISL_451961	INMI Zoonofiatrico Sperimentale Puglia e Basilicata; Dipartimento di Bioscienze, Biotecnologie e Biofarmaceutica dell'Università degli Studi di Bari "A.Moro"; Istituto di Biomeccanica, Biotecnologica e Biotecnologica Molecolare del Consiglio Nazionale delle Ricerche di Bari	Beaconlab (Bioinformatics Evolution and Comparative Genomics lab), Dept of Biosciences, University of Milan	2020-03-14	Patrisi A. et al
Italy/LO-1550-28Feb/2020	EPI_ISL_460090	Molecular Virology Unit, Fondazione IRCCS Policlinico San Matteo - Pavia	Laboratory of Virology, INMI Lazzaro Spallanzani IRCCS	2020-02-28	Antonio Piralla et al
Italy/LO-13075-N/2020	EPI_ISL_451309	Molecular Virology Unit, Fondazione IRCCS Policlinico San Matteo - Pavia	Laboratory of Virology, INMI Lazzaro Spallanzani IRCCS	2020-03-01	Fausto Baldanti et al
Italy/MI-6925-22Feb/2020	EPI_ISL_460091	Molecular Virology Unit, Fondazione IRCCS Policlinico San Matteo - Pavia	Laboratory of Virology, INMI Lazzaro Spallanzani IRCCS	2020-02-22	Antonio Di Caro et al
Italy/PIV-11951-28Feb/2020	EPI_ISL_460092	Molecular Virology Unit, Fondazione IRCCS Policlinico San Matteo - Pavia	Laboratory of Virology, INMI Lazzaro Spallanzani IRCCS	2020-02-28	Cesare E.M. Gruber et al
Italy/PIV-12579-29Feb/2020	EPI_ISL_460093	Molecular Virology Unit, Fondazione IRCCS Policlinico San Matteo - Pavia	Laboratory of Virology, INMI Lazzaro Spallanzani IRCCS	2020-02-29	Maria R. Capobianchi et al
Italy/PIV-6314-B/2020	EPI_ISL_451306	Molecular Virology Unit, Fondazione IRCCS Policlinico San Matteo - Pavia	Laboratory of Virology, INMI Lazzaro Spallanzani IRCCS	2020-02-21	Antonio Piralla et al
Italy/PIV-6314-N/2020	EPI_ISL_451307	Molecular Virology Unit, Fondazione IRCCS Policlinico San Matteo - Pavia	Laboratory of Virology, INMI Lazzaro Spallanzani IRCCS	2020-02-21	Fausto Baldanti et al
Italy/PIV-6058-25Feb/2020	EPI_ISL_460094	Molecular Virology Unit, Fondazione IRCCS Policlinico San Matteo - Pavia	Laboratory of Virology, INMI Lazzaro Spallanzani IRCCS	2020-02-25	Barbara Bartolini et al
Italy/PIV-9675-26Feb/2020	EPI_ISL_460095	Molecular Virology Unit, Fondazione IRCCS Policlinico San Matteo - Pavia	Laboratory of Virology, INMI Lazzaro Spallanzani IRCCS	2020-02-26	Barbara Bartolini et al
ITALY/SardiniaNuoro04039046/2020	EPI_ISL_458084	Laboratorio Biologia Molecolare Sara Cov2 - UOC Laboratorio Analisi - Servizio Medicina di Laboratorio, Ospedale "San Francesco" - ATS-ASSL NUORO	Laboratorio specialistico UOC Ematologia - Ospedale "San Francesco" - ATS-ASSL NUORO	2020-04-03	Piras Giovanna et al
ITALY/SardiniaNuoro05029/2020	EPI_ISL_458085	Laboratorio Biologia Molecolare Sara Cov2 - UOC Laboratorio Analisi - Servizio Medicina di Laboratorio, Ospedale "San Francesco" - ATS-ASSL NUORO	Laboratorio specialistico UOC Ematologia - Ospedale "San Francesco" - ATS-ASSL NUORO	2020-04-12	Piras Giovanna et al
Italy/TE12337/2020	EPI_ISL_435146	Villa Serena del Dr. Leonardo Patruzzi	Istituto Zoonofiatrico Sperimentale dell'Abruzzo e Molise "G. Caporale"	2020-04-07	Lorusso A et al
Italy/TE12759/2020	EPI_ISL_435147	Villa Serena del Dr. Leonardo Patruzzi	Istituto Zoonofiatrico Sperimentale dell'Abruzzo e Molise "G. Caporale"	2020-04-08	Lorusso A et al
Italy/TE12774/2020	EPI_ISL_435150	Ospedale SS Annunziata	Istituto Zoonofiatrico Sperimentale dell'Abruzzo e Molise "G. Caporale"	2020-04-08	Lorusso A et al
Italy/TE13457/2020	EPI_ISL_435149	SERVIZIO DI IGIENE E SANITÀ PUBBLICA ASL Teramo	Istituto Zoonofiatrico Sperimentale dell'Abruzzo e Molise "G. Caporale"	2020-04-08	Lorusso A et al
Italy/TE13484/2020	EPI_ISL_435151	Ospedale SS Annunziata	Istituto Zoonofiatrico Sperimentale dell'Abruzzo e Molise "G. Caporale"	2020-04-08	Lorusso A et al
Italy/TE13491/2020	EPI_ISL_435148	Ospedale SS Annunziata	Istituto Zoonofiatrico Sperimentale dell'Abruzzo e Molise "G. Caporale"	2020-04-08	Lorusso A et al
Italy/TE13858/2020	EPI_ISL_435152	Servizio di Igiene, Epidemiologia e Sanità Pubblica (SIESP) Avezzano	Istituto Zoonofiatrico Sperimentale dell'Abruzzo e Molise "G. Caporale"	2020-04-09	Lorusso A et al
Italy/TE14162/2020	EPI_ISL_435154	SERVIZIO DI IGIENE E SANITÀ PUBBLICA ASL Teramo	Istituto Zoonofiatrico Sperimentale dell'Abruzzo e Molise "G. Caporale"	2020-04-09	Lorusso A et al
Italy/TE14168/2020	EPI_ISL_435155	SERVIZIO DI IGIENE E SANITÀ PUBBLICA ASL Teramo	Istituto Zoonofiatrico Sperimentale dell'Abruzzo e Molise "G. Caporale"	2020-04-09	Lorusso A et al
Italy/TE14297/2020	EPI_ISL_435153	SERVIZIO DI IGIENE E SANITÀ PUBBLICA ASL Teramo	Istituto Zoonofiatrico Sperimentale dell'Abruzzo e Molise "G. Caporale"	2020-04-09	Lorusso A et al
Italy/TE28423/2020	EPI_ISL_436731	Ospedale Civile S. Liberatore di Atri	Istituto Zoonofiatrico Sperimentale dell'Abruzzo e Molise "G. Caporale"	2020-04-26	Lorusso A et al
Italy/TE28425/2020	EPI_ISL_436732	Ospedale Civile S. Liberatore di Atri	Istituto Zoonofiatrico Sperimentale dell'Abruzzo e Molise "G. Caporale"	2020-04-27	Lorusso A et al
Italy/TE28633/2020	EPI_ISL_436726	SERVIZIO DI IGIENE E SANITÀ PUBBLICA ASL Teramo	Istituto Zoonofiatrico Sperimentale dell'Abruzzo e Molise "G. Caporale"	2020-04-27	Lorusso A et al
Italy/TE28640/2020	EPI_ISL_436728	SERVIZIO DI IGIENE E SANITÀ PUBBLICA ASL Teramo	Istituto Zoonofiatrico Sperimentale dell'Abruzzo e Molise "G. Caporale"	2020-04-27	Lorusso A et al
Italy/TE28643/2020	EPI_ISL_436729	SERVIZIO DI IGIENE E SANITÀ PUBBLICA ASL Teramo	Istituto Zoonofiatrico Sperimentale dell'Abruzzo e Molise "G. Caporale"	2020-04-27	Lorusso A et al
Italy/TE29020/2020	EPI_ISL_436725	RSARP Villa San Giovanni - Gruppo Edos	Istituto Zoonofiatrico Sperimentale dell'Abruzzo e Molise "G. Caporale"	2020-04-27	Lorusso A et al
Italy/TE4836/2020	EPI_ISL_418260	Ospedale Civile Giuseppe Mazzini	Istituto Zoonofiatrico Sperimentale dell'Abruzzo e Molise "G. Caporale"	2020-03-16	Lorusso A et al
Italy/TE4825/2020	EPI_ISL_418255	Presidio Ospedaliero "Santo Spirito" - PESCARA	Istituto Zoonofiatrico Sperimentale dell'Abruzzo e Molise "G. Caporale"	2020-03-14	Lorusso A et al
Italy/TE4859/2020	EPI_ISL_418259	Presidio ospedaliero "Santo Spirito"	Istituto Zoonofiatrico Sperimentale dell'Abruzzo e Molise "G. Caporale"	2020-03-14	Lorusso A et al
Italy/TE5052/2020	EPI_ISL_418261	Ospedale Civile Giuseppe Mazzini	Istituto Zoonofiatrico Sperimentale dell'Abruzzo e Molise "G. Caporale"	2020-03-17	Lorusso A et al
Italy/TE5056/2020	EPI_ISL_418257	Ospedale Civile Giuseppe Mazzini, Teramo	Istituto Zoonofiatrico Sperimentale dell'Abruzzo e Molise "G. Caporale"	2020-03-17	Lorusso A et al
Italy/TE5166/2020	EPI_ISL_420563	Ospedale Civile Giuseppe Mazzini	Istituto Zoonofiatrico Sperimentale dell'Abruzzo e Molise "G. Caporale"	2020-03-18	Lorusso A et al
Italy/TE5473/2020	EPI_ISL_436718	Ospedale Regionale San Salvatore	Istituto Zoonofiatrico Sperimentale dell'Abruzzo e Molise "G. Caporale"	2020-03-19	Lorusso A et al
Italy/TE5545/2020	EPI_ISL_436721	Ospedale Civile S. Liberatore di Atri	Istituto Zoonofiatrico Sperimentale dell'Abruzzo e Molise "G. Caporale"	2020-03-20	Lorusso A et al
Italy/TE5547/2020	EPI_ISL_436722	Ospedale Civile S. Liberatore di Atri	Istituto Zoonofiatrico Sperimentale dell'Abruzzo e Molise "G. Caporale"	2020-03-20	Lorusso A et al
Italy/TE5551/2020	EPI_ISL_429226	Presidio Ospedaliero Santo Spirito	Istituto Zoonofiatrico Sperimentale dell'Abruzzo e Molise "G. Caporale"	2020-03-17	Lorusso A et al
Italy/TE5674/2020	EPI_ISL_429228	Ospedale Civile Giuseppe Mazzini	Istituto Zoonofiatrico Sperimentale dell'Abruzzo e Molise "G. Caporale"	2020-03-20	Lorusso A et al
Italy/TE5687/2020	EPI_ISL_436723	Ospedale Civile Giuseppe Mazzini	Istituto Zoonofiatrico Sperimentale dell'Abruzzo e Molise "G. Caporale"	2020-03-20	Lorusso A et al
Italy/TE6195/2020	EPI_ISL_420569	Ospedale Civile Giuseppe Mazzini	Istituto Zoonofiatrico Sperimentale dell'Abruzzo e Molise "G. Caporale"	2020-03-23	Lorusso A et al
Italy/TE6572/2020	EPI_ISL_429232	Ospedale Civile Giuseppe Mazzini	Istituto Zoonofiatrico Sperimentale dell'Abruzzo e Molise "G. Caporale"	2020-03-24	Lorusso A et al
Italy/TE6575/2020	EPI_ISL_429233	Ospedale Civile Giuseppe Mazzini	Istituto Zoonofiatrico Sperimentale dell'Abruzzo e Molise "G. Caporale"	2020-03-24	Lorusso A et al
Italy/TE6844/2020	EPI_ISL_435145	Ospedale Civile Giuseppe Mazzini	Istituto Zoonofiatrico Sperimentale dell'Abruzzo e Molise "G. Caporale"	2020-03-24	Lorusso A et al
Italy/UMI001/2020	EPI_ISL_417445	Laboratory of Infectious Diseases, Department of Biomedical and Clinical Sciences L. Sacco, University of Milan	Laboratory of Infectious Diseases, Department of Biomedical and Clinical Sciences L. Sacco, University of Milan	2020-02-24	Gianguglielmo Zehender et al
Italy/UMI003/2020	EPI_ISL_417447	Laboratory of Infectious Diseases, Department of Biomedical and Clinical Sciences L. Sacco, University of Milan	Laboratory of Infectious Diseases, Department of Biomedical and Clinical Sciences L. Sacco, University of Milan	2020-02-24	Gianguglielmo Zehender et al
Italy/USR1/2020	EPI_ISL_413489	Laboratorio di Microbiologia e Virologia, Università Vita-Salute San Raffaele, Milano	Laboratorio di Microbiologia e Virologia, Università Vita-Salute San Raffaele, Milano	2020-03-03	R.A. Dotti et al
Italy/VR_20COV/25-80/2020	EPI_ISL_452186	ULSS9 Distretto di Bussolengo	Istituto Zoonofiatrico Sperimentale delle Venezie	2020-03-28	Adeleide Miani et al
Italy/VR_20COV/31-19/2020	EPI_ISL_452188	ULSS9 Distretto di Bussolengo	Istituto Zoonofiatrico Sperimentale delle Venezie	2020-03-31	Adeleide Miani et al
Italy/VR_20COV/33-126/2020	EPI_ISL_452189	ULSS9 Distretto di Bussolengo	Istituto Zoonofiatrico Sperimentale delle Venezie	2020-04-01	Adeleide Miani et al
Italy/VR_20COV/46-23/2020	EPI_ISL_452191	ULSS9 Distretto di San Bonifacio	Istituto Zoonofiatrico Sperimentale delle Venezie	2020-04-03	Adeleide Miani et al
Italy/VR_20COV/46-8/2020	EPI_ISL_452190	ULSS9 Distretto di San Bonifacio	Istituto Zoonofiatrico Sperimentale delle Venezie	2020-04-03	Adeleide Miani et al
Jamaica/JM-CDC-4376/2020	EPI_ISL_450794	Jamaica Ministry of Health and Wellness	Istituto Zoonofiatrico Sperimentale delle Venezie	2020-03-31	Yan Li et al
Jamaica/JM-CDC-6603/2020	EPI_ISL_450797	Jamaica Ministry of Health and Wellness	Pathogen Discovery, Respiratory Viruses Branch, Division of Viral Diseases, Centers for Disease Control and Prevention	2020-03-16	Yan Li et al
Jamaica/JM-CDC-6729/2020	EPI_ISL_450798	Jamaica Ministry of Health and Wellness	Pathogen Discovery, Respiratory Viruses Branch, Division of Viral Diseases, Centers for Disease Control and Prevention	2020-03-16	Krista Queen et al
Jamaica/JM-CDC-7286/2020	EPI_ISL_450799	Jamaica Ministry of Health and Wellness	Pathogen Discovery, Respiratory Viruses Branch, Division of Viral Diseases, Centers for Disease Control and Prevention	2020-03-17	Yan Li et al
Japan/H-1004/2020	EPI_ISL_407084	Department of Virology II, National Institute of			







Morocco15N2020	EPI_ISL_458150	ANOJAL	ANOJAL	2020-05-15	Jouaf Farah et al
Morocco6887/2020	EPI_ISL_459966	Institut Pasteur du Maroc	Institut Pasteur du Maroc	2020-03-03	Marion Barbet et al
Morocco6888/2020	EPI_ISL_459966	Institut Pasteur du Maroc	Institut Pasteur du Maroc	2020-03-15	Marion Barbet et al
Morocco6889/2020	EPI_ISL_459967	Institut Pasteur du Maroc	Institut Pasteur du Maroc	2020-03-15	Marion Barbet et al
Morocco6890/2020	EPI_ISL_459968	Institut Pasteur du Maroc	Institut Pasteur du Maroc	2020-03-17	Marion Barbet et al
Morocco6891/2020	EPI_ISL_459969	Institut Pasteur du Maroc	Institut Pasteur du Maroc	2020-03-20	Marion Barbet et al
Morocco6892/2020	EPI_ISL_459970	Institut Pasteur du Maroc	Institut Pasteur du Maroc	2020-03-17	Marion Barbet et al
Morocco6893/2020	EPI_ISL_459971	Institut Pasteur du Maroc	Institut Pasteur du Maroc	2020-03-18	Marion Barbet et al
Morocco6894/2020	EPI_ISL_459972	Institut Pasteur du Maroc	Institut Pasteur du Maroc	2020-03-20	Marion Barbet et al
Morocco6895/2020	EPI_ISL_459973	Institut Pasteur du Maroc	Institut Pasteur du Maroc	2020-03-20	Marion Barbet et al
Morocco6896/2020	EPI_ISL_459974	Institut Pasteur du Maroc	Institut Pasteur du Maroc	2020-03-20	Marion Barbet et al
Morocco6897/2020	EPI_ISL_459975	Institut Pasteur du Maroc	Institut Pasteur du Maroc	2020-03-21	Marion Barbet et al
Morocco6898/2020	EPI_ISL_459976	Institut Pasteur du Maroc	Institut Pasteur du Maroc	2020-03-16	Marion Barbet et al
Morocco6899/2020	EPI_ISL_459977	Institut Pasteur du Maroc	Institut Pasteur du Maroc	2020-04-21	Marion Barbet et al
Morocco6900/2020	EPI_ISL_459978	Institut Pasteur du Maroc	Institut Pasteur du Maroc	2020-04-20	Marion Barbet et al
Morocco6901/2020	EPI_ISL_459979	Institut Pasteur du Maroc	Institut Pasteur du Maroc	2020-04-19	Marion Barbet et al
Morocco6902/2020	EPI_ISL_459980	Institut Pasteur du Maroc	Institut Pasteur du Maroc	2020-04-19	Marion Barbet et al
Morocco6903/2020	EPI_ISL_459981	Institut Pasteur du Maroc	Institut Pasteur du Maroc	2020-04-19	Marion Barbet et al
Morocco6904/2020	EPI_ISL_459982	Institut Pasteur du Maroc	Institut Pasteur du Maroc	2020-04-18	Marion Barbet et al
Morocco6905/2020	EPI_ISL_459983	Institut Pasteur du Maroc	Institut Pasteur du Maroc	2020-04-21	Marion Barbet et al
Morocco6906/2020	EPI_ISL_459984	Institut Pasteur du Maroc	Institut Pasteur du Maroc	2020-04-06	Marion Barbet et al
MoroccoOUA677-19/2020	EPI_ISL_451400	Laboratoire de Recherche et d'Analyse Médicale de la Gendarmerie Royale	Laboratoire de Recherche et d'Analyse Médicale de la Gendarmerie Royale	2020-04-23	Sanaâ LEMRISSE et al
MoroccoRMP5-01/2020	EPI_ISL_469017	LNR National Reference Laboratory, Mohammed VI University of Health Sciences	Medical Biotechnology Laboratory, Rabat Medical and Pharmacy School, Mohammed The Vth University in Rabat	2020-04-13	Meriem LAAMARTI et al
MoroccoRMP5-02/2020	EPI_ISL_469049	LNR National Reference Laboratory, Mohammed VI University of Health Sciences	Medical Biotechnology Laboratory, Rabat Medical and Pharmacy School, Mohammed The Vth University in Rabat	2020-03-30	Meriem LAAMARTI et al
MoroccoRMP5-03/2020	EPI_ISL_469051	LNR National Reference Laboratory, Mohammed VI University of Health Sciences	Medical Biotechnology Laboratory, Rabat Medical and Pharmacy School, Mohammed The Vth University in Rabat	2020-04-03	Meriem LAAMARTI et al
MoroccoRMP5-04/2020	EPI_ISL_469052	LNR National Reference Laboratory, Mohammed VI University of Health Sciences	Medical Biotechnology Laboratory, Rabat Medical and Pharmacy School, Mohammed The Vth University in Rabat	2020-03-30	Meriem LAAMARTI et al
MoroccoRMP5-05/2020	EPI_ISL_469053	LNR National Reference Laboratory, Mohammed VI University of Health Sciences	Medical Biotechnology Laboratory, Rabat Medical and Pharmacy School, Mohammed The Vth University in Rabat	2020-03-30	Meriem LAAMARTI et al
MoroccoRMP5-06/2020	EPI_ISL_469054	LNR National Reference Laboratory, Mohammed VI University of Health Sciences	Medical Biotechnology Laboratory, Rabat Medical and Pharmacy School, Mohammed The Vth University in Rabat	2020-04-01	Meriem LAAMARTI et al
Nanchang/JX155/2020	EPI_ISL_421262	Jiangxi Province Center for Disease Control and Prevention	Jiangxi Province Center for Disease Control and Prevention	2020-01-29	JianXiong Li et al
Nepal61/2020	EPI_ISL_410301	National Influenza Centre, National Public Health Laboratory, Kathmandu, Nepal	The University of Hong Kong	2020-01-13	Ranjit Sahi et al ( <a href="http://biorxiv.org/lookup/doi/10.1101/2020.04.01.019483">http://biorxiv.org/lookup/doi/10.1101/2020.04.01.019483</a> )
Netherlands/Berlicum_1363564/2020	EPI_ISL_413565	Foundation Parren	Erasmus Medical Center	2020-02-24	David Neuenhijse et al A ( <a href="https://dx.doi.org/10.1101/2020.04.21.050633">https://dx.doi.org/10.1101/2020.04.21.050633</a> )
Netherlands/Delft_1363444/2020	EPI_ISL_413569	RIVM	Erasmus Medical Center	2020-02-28	David Neuenhijse et al A ( <a href="https://dx.doi.org/10.1101/2020.04.21.050633">https://dx.doi.org/10.1101/2020.04.21.050633</a> )
Netherlands/Diemen_1363454/2020	EPI_ISL_413570	RIVM	Erasmus Medical Center	2020-02-28	David Neuenhijse et al A ( <a href="https://dx.doi.org/10.1101/2020.04.21.050633">https://dx.doi.org/10.1101/2020.04.21.050633</a> )
Netherlands/Flvovland_1/2020	EPI_ISL_415460	Dutch COVID-19 response team	Erasmus Medical Center	2020-03-09	Bas Oude Munnink et al
Netherlands/Flvovland_16/2020	EPI_ISL_460839	Dutch COVID-19 response team	Erasmus Medical Center	2020-05-20	Bas Oude Munnink et al
Netherlands/Flvovland_6/2020	EPI_ISL_460639	Dutch COVID-19 response team	Erasmus Medical Center	2020-04-15	Bas Oude Munnink et al
Netherlands/Flvovland_7/2020	EPI_ISL_460640	Dutch COVID-19 response team	Erasmus Medical Center	2020-04-15	Bas Oude Munnink et al
Netherlands/Frieland_15/2020	EPI_ISL_455118	Dutch COVID-19 response team	Erasmus Medical Center	2020-03-31	Bas Oude Munnink et al
Netherlands/Frieland_26/2020	EPI_ISL_460648	Dutch COVID-19 response team	Erasmus Medical Center	2020-04-08	Bas Oude Munnink et al
Netherlands/Frieland_40/2020	EPI_ISL_460855	Dutch COVID-19 response team	Erasmus Medical Center	2020-05-01	Bas Oude Munnink et al
Netherlands/Frieland_6/2020	EPI_ISL_422571	Dutch COVID-19 response team	Erasmus Medical Center	2020-03-28	Bas Oude Munnink et al
Netherlands/Gelderland_101/2020	EPI_ISL_460862	Dutch COVID-19 response team	Erasmus Medical Center	2020-05-21	Bas Oude Munnink et al
Netherlands/Gelderland_102/2020	EPI_ISL_460863	Dutch COVID-19 response team	Erasmus Medical Center	2020-05-21	Bas Oude Munnink et al
Netherlands/Gelderland_104/2020	EPI_ISL_460865	Dutch COVID-19 response team	Erasmus Medical Center	2020-05-21	Bas Oude Munnink et al
Netherlands/Gelderland_110/2020	EPI_ISL_460871	Dutch COVID-19 response team	Erasmus Medical Center	2020-05-22	Bas Oude Munnink et al
Netherlands/Gelderland_114/2020	EPI_ISL_460875	Dutch COVID-19 response team	Erasmus Medical Center	2020-05-22	Bas Oude Munnink et al
Netherlands/Gelderland_122/2020	EPI_ISL_460883	Dutch COVID-19 response team	Erasmus Medical Center	2020-05-22	Bas Oude Munnink et al
Netherlands/Gelderland_123/2020	EPI_ISL_460884	Dutch COVID-19 response team	Erasmus Medical Center	2020-05-22	Bas Oude Munnink et al
Netherlands/Gelderland_129/2020	EPI_ISL_460890	Dutch COVID-19 response team	Erasmus Medical Center	2020-05-22	Bas Oude Munnink et al
Netherlands/Gelderland_151/2020	EPI_ISL_460911	Dutch COVID-19 response team	Erasmus Medical Center	2020-05-22	Bas Oude Munnink et al
Netherlands/Gelderland_154/2020	EPI_ISL_460914	Dutch COVID-19 response team	Erasmus Medical Center	2020-05-22	Bas Oude Munnink et al
Netherlands/Gelderland_42/2020	EPI_ISL_460942	Dutch COVID-19 response team	Erasmus Medical Center	2020-04-28	Bas Oude Munnink et al
Netherlands/Gelderland_57/2020	EPI_ISL_460956	Dutch COVID-19 response team	Erasmus Medical Center	2020-05-18	Bas Oude Munnink et al
Netherlands/Gelderland_76/2020	EPI_ISL_460975	Dutch COVID-19 response team	Erasmus Medical Center	2020-05-19	Bas Oude Munnink et al
Netherlands/Gelderland_79/2020	EPI_ISL_460978	Dutch COVID-19 response team	Erasmus Medical Center	2020-05-19	Bas Oude Munnink et al
Netherlands/Gelderland_84/2020	EPI_ISL_460983	Dutch COVID-19 response team	Erasmus Medical Center	2020-05-19	Bas Oude Munnink et al
Netherlands/Gelderland_92/2020	EPI_ISL_460991	Dutch COVID-19 response team	Erasmus Medical Center	2020-05-23	Bas Oude Munnink et al
Netherlands/Helmond_1363548/2020	EPI_ISL_413574	MHC West-Brabant	Erasmus Medical Center	2020-02-29	David Neuenhijse et al A ( <a href="https://dx.doi.org/10.1101/2020.04.21.050633">https://dx.doi.org/10.1101/2020.04.21.050633</a> )
Netherlands/Houten_1363498/2020	EPI_ISL_413575	RIVM	Erasmus Medical Center	2020-02-29	David Neuenhijse et al A ( <a href="https://dx.doi.org/10.1101/2020.04.21.050633">https://dx.doi.org/10.1101/2020.04.21.050633</a> )
Netherlands/Limburg_19/2020	EPI_ISL_461007	Dutch COVID-19 response team	Erasmus Medical Center	2020-05-14	Bas Oude Munnink et al
Netherlands/Limburg_39/2020	EPI_ISL_461027	Dutch COVID-19 response team	Erasmus Medical Center	2020-04-19	Bas Oude Munnink et al
Netherlands/Limburg_59/2020	EPI_ISL_461045	Dutch COVID-19 response team	Erasmus Medical Center	2020-04-24	Bas Oude Munnink et al
Netherlands/Limburg_62/2020	EPI_ISL_461048	Dutch COVID-19 response team	Erasmus Medical Center	2020-04-19	Bas Oude Munnink et al
Netherlands/Loon_op_zand_1363512/2020	EPI_ISL_413576	RIVM	Erasmus Medical Center	2020-02-29	David Neuenhijse et al A ( <a href="https://dx.doi.org/10.1101/2020.04.21.050633">https://dx.doi.org/10.1101/2020.04.21.050633</a> )
Netherlands/NA_106/2020	EPI_ISL_422655	Dutch COVID-19 response team	Erasmus Medical Center	2020-03-18	Bas Oude Munnink et al
Netherlands/NA_168/2020	EPI_ISL_422703	Dutch COVID-19 response team	Erasmus Medical Center	2020-03-16	Bas Oude Munnink et al
Netherlands/NA_22/2020	EPI_ISL_415479	Dutch COVID-19 response team	Erasmus Medical Center	2020-03-08	David Neuenhijse et al A ( <a href="https://dx.doi.org/10.1101/2020.04.21.050633">https://dx.doi.org/10.1101/2020.04.21.050633</a> )
Netherlands/NA_286/2020	EPI_ISL_422596	Dutch COVID-19 response team	Erasmus Medical Center	2020-03-31	Bas Oude Munnink et al
Netherlands/NA_300/2020	EPI_ISL_422609	Dutch COVID-19 response team	Erasmus Medical Center	2020-04-01	Bas Oude Munnink et al
Netherlands/NA_354/2020	EPI_ISL_455158	Dutch COVID-19 response team	Erasmus Medical Center	2020-04-07	Bas Oude Munnink et al
Netherlands/NA_357/2020	EPI_ISL_455161	Dutch COVID-19 response team	Erasmus Medical Center	2020-04-07	Bas Oude Munnink et al
Netherlands/NA_367/2020	EPI_ISL_455171	Dutch COVID-19 response team	Erasmus Medical Center	2020-04-08	Bas Oude Munnink et al
Netherlands/NA_39/2020	EPI_ISL_422600	Dutch COVID-19 response team	Erasmus Medical Center	2020-03-14	Bas Oude Munnink et al
Netherlands/NA_397/2020	EPI_ISL_455199	Dutch COVID-19 response team	Erasmus Medical Center	2020-04-03	Bas Oude Munnink et al
Netherlands/NA_402/2020	EPI_ISL_455204	Dutch COVID-19 response team	Erasmus Medical Center	2020-04-01	Bas Oude Munnink et al
Netherlands/NA_434/2020	EPI_ISL_455236	Dutch COVID-19 response team	Erasmus Medical Center	2020-04-07	Bas Oude Munnink et al
Netherlands/NA_436/2020	EPI_ISL_455238	Dutch COVID-19 response team	Erasmus Medical Center	2020-04-07	Bas Oude Munnink et al
Netherlands/NA_461/2020	EPI_ISL_455263	Dutch COVID-19 response team	Erasmus Medical Center	2020-04-08	Bas Oude Munnink et al
Netherlands/NA_479/2020	EPI_ISL_455281	Dutch COVID-19 response team	Erasmus Medical Center	2020-04-09	Bas Oude Munnink et al
Netherlands/NA_493/2020	EPI_ISL_460968	Dutch COVID-19 response team	Erasmus Medical Center	2020-03-17	Bas Oude Munnink et al
Netherlands/NA_528/2020	EPI_ISL_460701	Dutch COVID-19 response team	Erasmus Medical Center	2020-03-25	Bas Oude Munnink et al
Netherlands/NA_571/2020	EPI_ISL_460735	Dutch COVID-19 response team	Erasmus Medical Center	2020-04-13	Bas Oude Munnink et al
Netherlands/NA_613/2020	EPI_ISL_460776	Dutch COVID-19 response team	Erasmus Medical Center	2020-04-21	Bas Oude Munnink et al
Netherlands/NA_62/2020	EPI_ISL_422823	Dutch COVID-19 response team	Erasmus Medical Center	2020-03-09	Bas Oude Munnink et al
Netherlands/NA_650/2020	EPI_ISL_461085	Dutch COVID-19 response team	Erasmus Medical Center	2020-05-07	Bas Oude Munnink et al
Netherlands/NA_652/2020	EPI_ISL_461087	Dutch COVID-19 response team	Erasmus Medical Center	2020-05-08	Bas Oude Munnink et al
Netherlands/NA_666/2020	EPI_ISL_461101	Dutch COVID-19 response team	Erasmus Medical Center	2020-02-29	Bas Oude Munnink et al
Netherlands/NA_667/2020	EPI_ISL_461102	Dutch COVID-19 response team	Erasmus Medical Center	2020-03-08	Bas Oude Munnink et al
Netherlands/NA_682/2020	EPI_ISL_461117	Dutch COVID-19 response team	Erasmus Medical Center	2020-03-24	Bas Oude Munnink et al
Netherlands/NA_702/2020	EPI_ISL_461137	Dutch COVID-19 response team	Erasmus Medical Center	2020-04-19	Bas Oude Munnink et al
Netherlands/NA_710/2020	EPI_ISL_461145	Dutch COVID-19 response team	Erasmus Medical Center	2020-05-13	Bas Oude Munnink et al
Netherlands/NA_84/2020	EPI_ISL_422844	Dutch COVID-19 response team	Erasmus Medical Center	2020-03-12	Bas Oude Munnink et al
Netherlands/NoordBrabant_1003/2020	EPI_ISL_454752	Dutch COVID-19 response team	National Institute for Public Health and the Environment (RIVM)	2020-02-28	Adam Meijer et al
Netherlands/NoordBrabant_10039/2020	EPI_ISL_454788	Dutch COVID-19 response team	National Institute for Public Health and the Environment (RIVM)	2020-03-16	Adam Meijer et al
Netherlands/NoordBrabant_1062/2020	EPI_ISL_455290	Dutch COVID-19 response team	Erasmus Medical Center	2020-04-06	Bas Oude Munnink et al
Netherlands/NoordBrabant_60/2020	EPI_ISL_415516	Dutch COVID-19 response team	Erasmus Medical Center	2020-03-11	David Neuenhijse et al A ( <a href="https://dx.doi.org/10.1101/2020.04.21.050633">https://dx.doi.org/10.1101/2020.04.21.050633</a> )
Netherlands/NoordBrabant_97/2020	EPI_ISL_422891	Dutch COVID-19 response team	Erasmus Medical Center	2020-03-19	Bas Oude Munnink et al
Netherlands/NoordHolland_1001/2020	EPI_ISL_454750	Dutch COVID-19 response team	National Institute for Public Health and the Environment (RIVM)	2020-02-27	Adam Meijer et al
Netherlands/NoordHolland_1002/2020	EPI_ISL_454751	Dutch COVID-19 response team	National Institute for Public Health and the Environment (RIVM)	2020-02-28	Adam Meijer et al
Netherlands/NoordHolland_10011/2020	EPI_ISL_454780	Dutch COVID-19 response team	National Institute for Public Health and the Environment (RIVM)	2020-03-14	Adam Meijer et al
Netherlands/Oes_1363500/2020	EPI_ISL_413581	RIVM	Erasmus Medical Center	2020-02-29	David Neuenhijse et al A ( <a href="https://dx.doi.org/10.1101/2020.04.21.050633">https://dx.doi.org/10.1101/2020.04.21.050633</a> )
Netherlands/Ovenijssel_10/2020	EPI_ISL_460799	Dutch COVID-19 response team	Erasmus Medical Center	2020-04-08	Bas Oude Munnink et al
Netherlands/Ovenijssel_35/2020	EPI_ISL_461227	Dutch COVID-19 response team	Erasmus Medical Center	2020-05-26	Bas Oude Munnink et al
Netherlands/Ovenijssel_6/2020	EPI_ISL_460825	Dutch COVID-19 response team	Erasmus Medical Center	2020-04-06	Bas Oude Munnink et al
Netherlands/Tilburg_1363354/2020	EPI_ISL_413586	Foundation Elisabeth-Tweesteden Ziekenhuis	Erasmus Medical Center	2020-02-27	Bas Oude Munnink et al A ( <a href="https://dx.doi.org/10.1101/2020.04.21.050633">https://dx.doi.org/10.1101/2020.04.21.050633</a> )
Netherlands/Utrecht_27/2020	EPI_ISL_460830	Dutch COVID-19 response team	Erasmus Medical Center	2020-04-02	Bas Oude Munnink et al
Netherlands/Utrecht_5/2020	EPI_ISL_414439	Dutch COVID-19 response team	Erasmus Medical Center	2020-03-02	David Neuenhijse et al A ( <a href="https://dx.doi.org/10.1101/2020.04.21.050633">https://dx.doi.org/10.1101/2020.04.21.050633</a> )
Netherlands/Utrecht_7/2020	EPI_ISL_414440	Dutch COVID-19 response team	Erasmus Medical Center	2020-03-03	David Neuenhijse et al A ( <a href="https://dx.doi.org/10.1101/2020.04.21.050633">https://dx.doi.org/10.1101/2020.04.21.050633</a> )
Netherlands/Zeealand_16/2020	EPI_ISL_461254	Dutch COVID-19 response team	Erasmus Medical Center	2020-03-28	Bas Oude Munnink et al
Netherlands/Zeealand_5/2020	EPI_ISL_461287	Dutch COVID-19 response team	Erasmus Medical Center	2020-03-18	Bas Oude Munnink et al
Netherlands/ZuidHolland_10004/2020	EPI_ISL_454753	Dutch COVID-19 response team	National Institute for Public Health and the Environment (RIVM)	2020-02-28	Adam Meijer et al
Netherlands/ZuidHolland_10005/2020	EPI_ISL_454754	Dutch COVID-19 response team	National Institute for Public Health and the Environment (RIVM)	2020-02-28	Adam Meijer et al
Netherlands/ZuidHolland_104/2020	EPI_ISL_422903	Dutch COVID-19 response team	Erasmus Medical Center	2020-03-29	Bas Oude Munnink et al

Netherlands/ZuidHolland_106/2020	EPI_ISL_455296	Dutch COVID-19 response team	Erasmus Medical Center	2020-04-04	Bas Oude Munnink et al
Netherlands/ZuidHolland_130/2020	EPI_ISL_461303	Dutch COVID-19 response team	Erasmus Medical Center	2020-04-27	Bas Oude Munnink et al
Netherlands/ZuidHolland_135/2020	EPI_ISL_461308	Dutch COVID-19 response team	Erasmus Medical Center	2020-05-07	Bas Oude Munnink et al
Netherlands/ZuidHolland_137/2020	EPI_ISL_461310	Dutch COVID-19 response team	Erasmus Medical Center	2020-05-04	Bas Oude Munnink et al
Netherlands/ZuidHolland_146/2020	EPI_ISL_461319	Dutch COVID-19 response team	Erasmus Medical Center	2020-04-19	Bas Oude Munnink et al
Netherlands/ZuidHolland_152/2020	EPI_ISL_414557	Dutch COVID-19 response team	Erasmus Medical Center	2020-03-08	David Neuenhuyse et al A ( <a href="https://dx.doi.org/10.1101/2020.04.21.050633">https://dx.doi.org/10.1101/2020.04.21.050633</a> )
Netherlands/ZuidHolland_166/2020	EPI_ISL_461338	Dutch COVID-19 response team	Erasmus Medical Center	2020-04-16	Bas Oude Munnink et al
Netherlands/ZuidHolland_182/2020	EPI_ISL_414560	Dutch COVID-19 response team	Erasmus Medical Center	2020-03-03	David Neuenhuyse et al A ( <a href="https://dx.doi.org/10.1101/2020.04.21.050633">https://dx.doi.org/10.1101/2020.04.21.050633</a> )
Netherlands/ZuidHolland_180/2020	EPI_ISL_461352	Dutch COVID-19 response team	Erasmus Medical Center	2020-04-22	Bas Oude Munnink et al
Netherlands/ZuidHolland_182/2020	EPI_ISL_461354	Dutch COVID-19 response team	Erasmus Medical Center	2020-04-28	Bas Oude Munnink et al
Netherlands/ZuidHolland_192/2020	EPI_ISL_414561	Dutch COVID-19 response team	Erasmus Medical Center	2020-03-05	David Neuenhuyse et al A ( <a href="https://dx.doi.org/10.1101/2020.04.21.050633">https://dx.doi.org/10.1101/2020.04.21.050633</a> )
Netherlands/ZuidHolland_196/2020	EPI_ISL_461368	Dutch COVID-19 response team	Erasmus Medical Center	2020-05-02	Bas Oude Munnink et al
Netherlands/ZuidHolland_203/2020	EPI_ISL_461375	Dutch COVID-19 response team	Erasmus Medical Center	2020-05-03	Bas Oude Munnink et al
Netherlands/ZuidHolland_207/2020	EPI_ISL_461379	Dutch COVID-19 response team	Erasmus Medical Center	2020-05-06	Bas Oude Munnink et al
Netherlands/ZuidHolland_211/2020	EPI_ISL_414563	Dutch COVID-19 response team	Erasmus Medical Center	2020-03-03	David Neuenhuyse et al A ( <a href="https://dx.doi.org/10.1101/2020.04.21.050633">https://dx.doi.org/10.1101/2020.04.21.050633</a> )
Netherlands/ZuidHolland_214/2020	EPI_ISL_461383	Dutch COVID-19 response team	Erasmus Medical Center	2020-05-07	Bas Oude Munnink et al
Netherlands/ZuidHolland_214/2020	EPI_ISL_461386	Dutch COVID-19 response team	Erasmus Medical Center	2020-05-08	Bas Oude Munnink et al
Netherlands/ZuidHolland_86/2020	EPI_ISL_422954	Dutch COVID-19 response team	Erasmus Medical Center	2020-03-27	Bas Oude Munnink et al
NewZealand/01/2020	EPI_ISL_413490	Auckland Hospital	Institute of Environmental Science and Research (ESR)	2020-02-27	Matt Storey et al B ( <a href="https://dx.doi.org/10.1101/2020.03.15.952818">https://dx.doi.org/10.1101/2020.03.15.952818</a> )
NewZealand/20/R0461/2020	EPI_ISL_456158	Southern Community Labs Dunedin	Institute of Environmental Science and Research (ESR)	2020-03-13	Matt Storey et al A
NewZealand/20/R0995/2020	EPI_ISL_456178	LabPLUS	Institute of Environmental Science and Research (ESR)	2020-03-17	Matt Storey et al A
NewZealand/20/R0999/2020	EPI_ISL_456180	LabPLUS	Institute of Environmental Science and Research (ESR)	2020-03-16	Matt Storey et al A
NewZealand/20/R1016/2020	EPI_ISL_456182	Wellington SCL	Institute of Environmental Science and Research (ESR)	2020-03-20	Matt Storey et al A
NewZealand/20/R1019/2020	EPI_ISL_456183	Wellington SCL	Institute of Environmental Science and Research (ESR)	2020-03-20	Matt Storey et al A
NewZealand/20/R1019/2020	EPI_ISL_456184	Wellington SCL	Institute of Environmental Science and Research (ESR)	2020-03-20	Matt Storey et al A
NewZealand/20/R1020/2020	EPI_ISL_456185	Wellington SCL	Institute of Environmental Science and Research (ESR)	2020-03-20	Matt Storey et al A
NewZealand/20/R1022/2020	EPI_ISL_456186	Wellington SCL	Institute of Environmental Science and Research (ESR)	2020-03-20	Matt Storey et al A
NewZealand/20/R1076/2020	EPI_ISL_456187	Wellington SCL	Institute of Environmental Science and Research (ESR)	2020-03-22	Matt Storey et al A
NewZealand/20/R1110/2020	EPI_ISL_456191	Waikato Hospital	Institute of Environmental Science and Research (ESR)	2020-03-19	Matt Storey et al A
NewZealand/20/R1114/2020	EPI_ISL_456192	Waikato Hospital	Institute of Environmental Science and Research (ESR)	2020-03-20	Matt Storey et al A
NewZealand/20/R1273/2020	EPI_ISL_456198	LabPLUS	Institute of Environmental Science and Research (ESR)	2020-03-21	Matt Storey et al A
NewZealand/20/R1282/2020	EPI_ISL_456207	LabPLUS	Institute of Environmental Science and Research (ESR)	2020-03-20	Matt Storey et al A
NewZealand/20/R1452/2020	EPI_ISL_456219	Southern Community Labs Dunedin	Institute of Environmental Science and Research (ESR)	2020-03-21	Matt Storey et al A
NewZealand/20/R1615/2020	EPI_ISL_456225	Southern Community Labs Dunedin	Institute of Environmental Science and Research (ESR)	2020-03-24	Matt Storey et al A
NewZealand/20/R1620/2020	EPI_ISL_456230	Southern Community Labs Dunedin	Institute of Environmental Science and Research (ESR)	2020-03-24	Matt Storey et al A
NewZealand/20/R1621/2020	EPI_ISL_456231	Southern Community Labs Dunedin	Institute of Environmental Science and Research (ESR)	2020-03-24	Matt Storey et al A
NewZealand/20/R1624/2020	EPI_ISL_456234	Southern Community Labs Dunedin	Institute of Environmental Science and Research (ESR)	2020-03-27	Matt Storey et al A
NewZealand/20/R1778/2020	EPI_ISL_456247	Southern Community Labs Dunedin	Institute of Environmental Science and Research (ESR)	2020-03-25	Matt Storey et al A
NewZealand/20/R1782/2020	EPI_ISL_456251	Southern Community Labs Dunedin	Institute of Environmental Science and Research (ESR)	2020-03-26	Matt Storey et al A
NewZealand/20/R1784/2020	EPI_ISL_456253	Southern Community Labs Dunedin	Institute of Environmental Science and Research (ESR)	2020-03-26	Matt Storey et al A
NewZealand/20/R1785/2020	EPI_ISL_456254	Southern Community Labs Dunedin	Institute of Environmental Science and Research (ESR)	2020-03-26	Matt Storey et al A
NewZealand/20/R1825/2020	EPI_ISL_456270	Southern Community Labs Dunedin	Institute of Environmental Science and Research (ESR)	2020-03-27	Matt Storey et al A
NewZealand/20/R1843/2020	EPI_ISL_456281	Southern Community Labs Dunedin	Institute of Environmental Science and Research (ESR)	2020-03-28	Matt Storey et al A
NewZealand/20/R1867/2020	EPI_ISL_456292	Southern Community Labs Dunedin	Institute of Environmental Science and Research (ESR)	2020-03-31	Matt Storey et al A
NewZealand/20/R1900/2020	EPI_ISL_456301	PathLab Bay of Plenty	Institute of Environmental Science and Research (ESR)	2020-04-04	Matt Storey et al A
NewZealand/20/R1911/2020	EPI_ISL_456306	Southern Community Labs Dunedin	Institute of Environmental Science and Research (ESR)	2020-04-02	Matt Storey et al A
NewZealand/20/R1924/2020	EPI_ISL_456309	Southern Community Labs Dunedin	Institute of Environmental Science and Research (ESR)	2020-04-03	Matt Storey et al A
NewZealand/20/R1933/2020	EPI_ISL_456314	Southern Community Labs Dunedin	Institute of Environmental Science and Research (ESR)	2020-04-03	Matt Storey et al A
NewZealand/20/R1937/2020	EPI_ISL_456316	Southern Community Labs Dunedin	Institute of Environmental Science and Research (ESR)	2020-04-01	Matt Storey et al A
NewZealand/20/R1941/2020	EPI_ISL_456317	Southern Community Labs Dunedin	Institute of Environmental Science and Research (ESR)	2020-04-04	Matt Storey et al A
NewZealand/20/R1947/2020	EPI_ISL_456318	Southern Community Labs Dunedin	Institute of Environmental Science and Research (ESR)	2020-04-03	Matt Storey et al A
NewZealand/20/R1995/2020	EPI_ISL_456325	Wellington SCL	Institute of Environmental Science and Research (ESR)	2020-04-01	Matt Storey et al A
NewZealand/20/R2006/2020	EPI_ISL_456331	Wellington SCL	Institute of Environmental Science and Research (ESR)	2020-04-01	Matt Storey et al A
NewZealand/20/R2011/2020	EPI_ISL_456332	Wellington SCL	Institute of Environmental Science and Research (ESR)	2020-04-01	Matt Storey et al A
NewZealand/20/R2045/2020	EPI_ISL_456344	Southern Community Labs Dunedin	Institute of Environmental Science and Research (ESR)	2020-04-10	Matt Storey et al A
NewZealand/20/R2054/2020	EPI_ISL_456349	Canterbury Health Laboratories	Institute of Environmental Science and Research (ESR)	2020-04-03	Matt Storey et al A
NewZealand/20/R2055/2020	EPI_ISL_456350	Canterbury Health Laboratories	Institute of Environmental Science and Research (ESR)	2020-04-03	Matt Storey et al A
NewZealand/20/R2065/2020	EPI_ISL_456356	Canterbury Health Laboratories	Institute of Environmental Science and Research (ESR)	2020-04-06	Matt Storey et al A
NewZealand/20/R2066/2020	EPI_ISL_456357	Canterbury Health Laboratories	Institute of Environmental Science and Research (ESR)	2020-04-06	Matt Storey et al A
NewZealand/20/R2073/2020	EPI_ISL_456360	Canterbury Health Laboratories	Institute of Environmental Science and Research (ESR)	2020-04-08	Matt Storey et al A
NewZealand/20/R2074/2020	EPI_ISL_456361	Canterbury Health Laboratories	Institute of Environmental Science and Research (ESR)	2020-04-08	Matt Storey et al A
NewZealand/20/R2075/2020	EPI_ISL_456362	Canterbury Health Laboratories	Institute of Environmental Science and Research (ESR)	2020-04-09	Matt Storey et al A
NewZealand/20/R2078/2020	EPI_ISL_456365	Canterbury Health Laboratories	Institute of Environmental Science and Research (ESR)	2020-04-09	Matt Storey et al A
NewZealand/20/R2085/2020	EPI_ISL_456369	Canterbury Health Laboratories	Institute of Environmental Science and Research (ESR)	2020-04-12	Matt Storey et al A
NewZealand/20/R2089/2020	EPI_ISL_456372	Canterbury Health Laboratories	Institute of Environmental Science and Research (ESR)	2020-04-13	Matt Storey et al A
NewZealand/20/R2475/2020	EPI_ISL_456379	LabPLUS	Institute of Environmental Science and Research (ESR)	2020-04-15	Matt Storey et al A
NewZealand/20/R2554/2020	EPI_ISL_456385	Middlemore Hospital	Institute of Environmental Science and Research (ESR)	2020-04-15	Matt Storey et al A
NewZealand/20/R2562/2020	EPI_ISL_456387	Middlemore Hospital	Institute of Environmental Science and Research (ESR)	2020-04-15	Matt Storey et al A
NewZealand/20/R2922/2020	EPI_ISL_456391	LabPLUS	Institute of Environmental Science and Research (ESR)	2020-04-25	Matt Storey et al A
NewZealand/20/R2932/2020	EPI_ISL_456393	LabPLUS	Institute of Environmental Science and Research (ESR)	2020-04-25	Matt Storey et al A
NewZealand/20/R3004/2020	EPI_ISL_456396	North Shore Hospital	Institute of Environmental Science and Research (ESR)	2020-04-25	Matt Storey et al A
NewZealand/20/R3038/2020	EPI_ISL_456400	Wellington SCL	Institute of Environmental Science and Research (ESR)	2020-04-25	Matt Storey et al A
NewZealand/20/R3045/2020	EPI_ISL_456402	Wellington SCL	Institute of Environmental Science and Research (ESR)	2020-04-25	Matt Storey et al A
NewZealand/Cov001/2020	EPI_ISL_417211	Dunedin Hospital	University of Otago	2020-03-11	M.E. Quilley-Mateu et al
Nigeria/KW017-CV24/2020	EPI_ISL_455362	Nigeria Centre for Disease Control (NCDC) Centre for Human and Zoonotic Virology (CHAZV), College of Medicine University of Lagos/Lagos University Teaching Hospital (LUTH), part of the Laboratory Network of the Nigeria Centre for Disease Control (NCDC)	African Centre of Excellence for Genomics of Infectious Diseases (ACEGID), Redeemer's University, Ede, Osun State, Nigeria	2020-04-10	Ujunyi P.E. et al A ( <a href="https://virological.org/t/sars-cov-2-genomes-from-nigeria-reveal-community-transmission-multiple-virus-lineages-and-spike-protein-mutation-associated-with-higher-transmission-and-pathogenicity/494">https://virological.org/t/sars-cov-2-genomes-from-nigeria-reveal-community-transmission-multiple-virus-lineages-and-spike-protein-mutation-associated-with-higher-transmission-and-pathogenicity/494</a> )
Nigeria/Lagos01/2020	EPI_ISL_413550		African Centre of Excellence for Genomics of Infectious Diseases (ACEGID), Redeemer's University, Ede, Osun State, Nigeria	2020-02-27	Ujunyi P.E. et al B ( <a href="https://virological.org/t/sars-cov-2-genome-sequence-from-nigeria-covid-19-case421">https://virological.org/t/sars-cov-2-genome-sequence-from-nigeria-covid-19-case421</a> )
Nigeria/OS030-CV5/2020	EPI_ISL_455415	Nigeria Centre for Disease Control (NCDC)	African Centre of Excellence for Genomics of Infectious Diseases (ACEGID), Redeemer's University, Ede, Osun State, Nigeria	2020-03-29	Ujunyi P.E. et al A ( <a href="https://virological.org/t/sars-cov-2-genomes-from-nigeria-reveal-community-transmission-multiple-virus-lineages-and-spike-protein-mutation-associated-with-higher-transmission-and-pathogenicity/494">https://virological.org/t/sars-cov-2-genomes-from-nigeria-reveal-community-transmission-multiple-virus-lineages-and-spike-protein-mutation-associated-with-higher-transmission-and-pathogenicity/494</a> )
Nigeria/OS056-CV8/2020	EPI_ISL_455418	Nigeria Centre for Disease Control (NCDC)	African Centre of Excellence for Genomics of Infectious Diseases (ACEGID), Redeemer's University, Ede, Osun State, Nigeria	2020-03-29	Ujunyi P.E. et al A ( <a href="https://virological.org/t/sars-cov-2-genomes-from-nigeria-reveal-community-transmission-multiple-virus-lineages-and-spike-protein-mutation-associated-with-higher-transmission-and-pathogenicity/494">https://virological.org/t/sars-cov-2-genomes-from-nigeria-reveal-community-transmission-multiple-virus-lineages-and-spike-protein-mutation-associated-with-higher-transmission-and-pathogenicity/494</a> )
Nigeria/OS060-CV9/2020	EPI_ISL_455419	Nigeria Centre for Disease Control (NCDC)	African Centre of Excellence for Genomics of Infectious Diseases (ACEGID), Redeemer's University, Ede, Osun State, Nigeria	2020-03-29	Ujunyi P.E. et al A ( <a href="https://virological.org/t/sars-cov-2-genomes-from-nigeria-reveal-community-transmission-multiple-virus-lineages-and-spike-protein-mutation-associated-with-higher-transmission-and-pathogenicity/494">https://virological.org/t/sars-cov-2-genomes-from-nigeria-reveal-community-transmission-multiple-virus-lineages-and-spike-protein-mutation-associated-with-higher-transmission-and-pathogenicity/494</a> )
Nigeria/OS070-CV11/2020	EPI_ISL_455422	Nigeria Centre for Disease Control	African Centre of Excellence for Genomics of Infectious Diseases (ACEGID), Redeemer's University, Ede, Osun State, Nigeria	2020-03-29	Ujunyi P.E. et al A ( <a href="https://virological.org/t/sars-cov-2-genomes-from-nigeria-reveal-community-transmission-multiple-virus-lineages-and-spike-protein-mutation-associated-with-higher-transmission-and-pathogenicity/494">https://virological.org/t/sars-cov-2-genomes-from-nigeria-reveal-community-transmission-multiple-virus-lineages-and-spike-protein-mutation-associated-with-higher-transmission-and-pathogenicity/494</a> )
Nigeria/OS075-CV12/2020	EPI_ISL_455423	Nigeria Centre for Disease Control (NCDC)	African Centre of Excellence for Genomics of Infectious Diseases (ACEGID), Redeemer's University, Ede, Osun State, Nigeria	2020-03-29	Ujunyi P.E. et al A ( <a href="https://virological.org/t/sars-cov-2-genomes-from-nigeria-reveal-community-transmission-multiple-virus-lineages-and-spike-protein-mutation-associated-with-higher-transmission-and-pathogenicity/494">https://virological.org/t/sars-cov-2-genomes-from-nigeria-reveal-community-transmission-multiple-virus-lineages-and-spike-protein-mutation-associated-with-higher-transmission-and-pathogenicity/494</a> )
Nigeria/OS085-CV14/2020	EPI_ISL_455424	Nigeria Centre for Disease Control (NCDC)	African Centre of Excellence for Genomics of Infectious Diseases (ACEGID), Redeemer's University, Ede, Osun State, Nigeria	2020-03-29	Ujunyi P.E. et al A ( <a href="https://virological.org/t/sars-cov-2-genomes-from-nigeria-reveal-community-transmission-multiple-virus-lineages-and-spike-protein-mutation-associated-with-higher-transmission-and-pathogenicity/494">https://virological.org/t/sars-cov-2-genomes-from-nigeria-reveal-community-transmission-multiple-virus-lineages-and-spike-protein-mutation-associated-with-higher-transmission-and-pathogenicity/494</a> )
Nigeria/OS116-CV17/2020	EPI_ISL_455425	Nigeria Centre for Disease Control (NCDC)	African Centre of Excellence for Genomics of Infectious Diseases (ACEGID), Redeemer's University, Ede, Osun State, Nigeria	2020-03-29	Ujunyi P.E. et al A ( <a href="https://virological.org/t/sars-cov-2-genomes-from-nigeria-reveal-community-transmission-multiple-virus-lineages-and-spike-protein-mutation-associated-with-higher-transmission-and-pathogenicity/494">https://virological.org/t/sars-cov-2-genomes-from-nigeria-reveal-community-transmission-multiple-virus-lineages-and-spike-protein-mutation-associated-with-higher-transmission-and-pathogenicity/494</a> )
Nigeria/OS122-CV18/2020	EPI_ISL_455426	Nigeria Centre for Disease Control	African Centre of Excellence for Genomics of Infectious Diseases (ACEGID), Redeemer's University, Ede, Osun State, Nigeria	2020-03-29	Ujunyi P.E. et al A ( <a href="https://virological.org/t/sars-cov-2-genomes-from-nigeria-reveal-community-transmission-multiple-virus-lineages-and-spike-protein-mutation-associated-with-higher-transmission-and-pathogenicity/494">https://virological.org/t/sars-cov-2-genomes-from-nigeria-reveal-community-transmission-multiple-virus-lineages-and-spike-protein-mutation-associated-with-higher-transmission-and-pathogenicity/494</a> )
Nigeria/OS125-CV20/2020	EPI_ISL_455427	Nigeria Centre for Disease Control (NCDC)	African Centre of Excellence for Genomics of Infectious Diseases (ACEGID), Redeemer's University, Ede, Osun State, Nigeria	2020-03-29	Ujunyi P.E. et al A ( <a href="https://virological.org/t/sars-cov-2-genomes-from-nigeria-reveal-community-transmission-multiple-virus-lineages-and-spike-protein-mutation-associated-with-higher-transmission-and-pathogenicity/494">https://virological.org/t/sars-cov-2-genomes-from-nigeria-reveal-community-transmission-multiple-virus-lineages-and-spike-protein-mutation-associated-with-higher-transmission-and-pathogenicity/494</a> )
Nigeria/OY008-CV29/2020	EPI_ISL_455429	Nigeria Centre for Disease Control (NCDC)	African Centre of Excellence for Genomics of Infectious Diseases (ACEGID), Redeemer's University, Ede, Osun State, Nigeria	2020-03-27	Tanya Curran et al ( <a href="https://virological.org/t/sars-cov-2-genomes-from-nigeria-reveal-community-transmission-multiple-virus-lineages-and-spike-protein-mutation-associated-with-higher-transmission-and-pathogenicity/494">https://virological.org/t/sars-cov-2-genomes-from-nigeria-reveal-community-transmission-multiple-virus-lineages-and-spike-protein-mutation-associated-with-higher-transmission-and-pathogenicity/494</a> )
NorthernIreland/HSCN01/2020	EPI_ISL_414949	Regional Virus Laboratory, Belfast	Public Health Wales Microbiology Cardiff	2020-02-26	Welcome Sanger Institute for the COVID-19 Genomics UK Consortium
NorthernIreland/NIRE-FA6AD/2020	EPI_ISL_455993	Regional Virus Laboratory, Belfast Health and Social Care Trust	Welcome Sanger Institute for the COVID-19 Genomics UK Consortium	2020-04-06	Conall McCaughey et al A
NorthernIreland/NIRE-FAE4B/2020	EPI_ISL_448928	Regional Virus Laboratory, Belfast Health and Social Care Trust	COVID-19 Genomics UK (COG-UK) Consortium	2020-03-26	Conall McCaughey et al B ( <a href="https://virological.org/t/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507">https://virological.org/t/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507</a> )
NorthernIreland/NIRE-FB105/2020	EPI_ISL_470026	Regional Virus Laboratory, Belfast Health and Social Care Trust	COVID-19 Genomics UK (COG-UK) Consortium	2020-04-07	Conall McCaughey et al A
NorthernIreland/NIRE-FB77C/2020	EPI_ISL_448976	Regional Virus Laboratory, Belfast Health and Social Care Trust	COVID-19 Genomics UK (COG-UK) Consortium	2020-03-25	Conall McCaughey et al B ( <a href="https://virological.org/t/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507">https://virological.org/t/preliminary-analysis-of-sars-cov-2-importation-establishment-of-uk-transmission-lineages/507</a> )
Norway/1380/2020	EPI_ISL_417484	Oslo University Hospital, Department of Medical Microbiology and Infectious Disease Control	Norwegian Institute of Public Health, Department of Virology	2020-02-28	Kathrine Stene-Johansen et al
Norway/1495/2020	EPI_ISL_420134	Akershus University Hospital, Department of Microbiology and Infectious Disease Control	Norwegian Institute of Public Health, Department of Virology	2020-02-28	Kathrine Stene-Johansen et al
Norway/1526/2020	EPI_ISL_417485	University Hospital of Northern Norway, Department of Microbiology and Infectious Disease Control	Norwegian Institute of Public Health, Department of Virology	2020-03-02	Kathrine Stene-Johansen et al
Norway/1781/2020	EPI_ISL_420138	University Hospital of Northern Norway, Department of Microbiology and Infectious Disease Control	Norwegian Institute of Public Health, Department of Virology	2020-03-05	Kathrine Stene-Johansen et al
Norway/1867/2020	EPI_ISL_420141	Furst Medical Laboratory	Norwegian Institute of Public Health, Department of Virology	2020-03-10	Kathrine Stene-Johansen et al
Norway/1917/2020	EPI_ISL_420143	Unilabs Laboratory Medicine	Norwegian Institute of Public Health, Department of Virology	2020-03-10	Kathrine Stene-Johansen et al
Norway/1949/2020	EPI_ISL_470882	Foedse Hospital, Department of Microbiology	Norwegian Institute of Public Health, Department of Virology	2020-03-09	Kathrine Stene-Johansen et al

Norway/19512020	EPI_ISL_420145	Forde Hospital Department of Microbiology	Norwegian Institute of Public Health, Department of Virology	2020-03-09	Kathrine Stene-Johansen et al
Norway/19532020	EPI_ISL_420313	Furud Medical Laboratory	Norwegian Institute of Public Health, Department of Virology	2020-03-10	Kathrine Stene-Johansen et al
Norway/19892020	EPI_ISL_420147	Hospital of Southern Norway - Kristiansand, Department of Medical Microbiology	Norwegian Institute of Public Health, Department of Virology	2020-03-10	Kathrine Stene-Johansen et al
Norway/20652020	EPI_ISL_420149	Stavanger University Hospital, Department of Medical Microbiology	Norwegian Institute of Public Health, Department of Virology	2020-03-09	Kathrine Stene-Johansen et al
Norway/20842020	EPI_ISL_420150	Oslo University Hospital, Department of Medical Microbiology	Norwegian Institute of Public Health, Department of Virology	2020-03-09	Kathrine Stene-Johansen et al
Norway/20872020	EPI_ISL_420151	Nordland Hospital - Bodø, Laboratory Department, Molecular Biology Unit	Norwegian Institute of Public Health, Department of Virology	2020-03-17	Kathrine Stene-Johansen et al
Norway/20882020	EPI_ISL_420152	University Hospital of Northern Norway, Department for Microbiology and Infectious Disease Control	Norwegian Institute of Public Health, Department of Virology	2020-03-17	Kathrine Stene-Johansen et al
Norway/20902020	EPI_ISL_420153	University Hospital of Northern Norway, Department for Microbiology and Infectious Disease Control	Norwegian Institute of Public Health, Department of Virology	2020-03-16	Kathrine Stene-Johansen et al
Norway/20932020	EPI_ISL_420310	Akershus University Hospital, Department for Microbiology and Infectious Disease Control	Norwegian Institute of Public Health, Department of Virology	2020-03-16	Kathrine Stene-Johansen et al
Norway/21132020	EPI_ISL_420311	Akershus University Hospital, Department for Microbiology and Infectious Disease Control	Norwegian Institute of Public Health, Department of Virology	2020-03-18	Kathrine Stene-Johansen et al
Norway/21142020	EPI_ISL_420312	Akershus University Hospital, Department for Microbiology and Infectious Disease Control	Norwegian Institute of Public Health, Department of Virology	2020-03-18	Kathrine Stene-Johansen et al
Norway/22002020	EPI_ISL_448737	Dept. of Medical Microbiology, Stavanger University Hospital, Helse Stavanger HF	Norwegian Institute of Public Health, Department of Virology	2020-03-20	Kathrine Stene-Johansen et al
Norway/22442020	EPI_ISL_448738	Medical Microbiology Unit, Department for Laboratory Medicine, Dittmann Hospital, Vestre Viken Health Trust	Norwegian Institute of Public Health, Department of Virology	2020-03-23	Kathrine Stene-Johansen et al
Norway/22462020	EPI_ISL_448739	Medical Microbiology Unit, Department for Laboratory Medicine, Dittmann Hospital, Vestre Viken Health Trust	Norwegian Institute of Public Health, Department of Virology	2020-03-24	Kathrine Stene-Johansen et al
Norway/2356-2/2020	EPI_ISL_449786	Osland Hospital Trust - Kviteseid, Centre for Laboratory Medicine, Section for gene technology and infection serology	Norwegian Institute of Public Health, Department of Virology	2020-04-08	Kathrine Stene-Johansen et al
Norway/23802020	EPI_ISL_449787	Furud Medical Laboratory	Norwegian Institute of Public Health, Department of Virology	2020-04-12	Kathrine Stene-Johansen et al
Norway/23812020	EPI_ISL_449788	Furud Medical Laboratory	Norwegian Institute of Public Health, Department of Virology	2020-04-11	Kathrine Stene-Johansen et al
Norway/23822020	EPI_ISL_449789	Dept. of Medical Microbiology, Stavanger University Hospital, Helse Stavanger HF	Norwegian Institute of Public Health, Department of Virology	2020-03-30	Kathrine Stene-Johansen et al
Norway/23832020	EPI_ISL_449790	Dept. of Medical Microbiology, Stavanger University Hospital, Helse Stavanger HF	Norwegian Institute of Public Health, Department of Virology	2020-04-01	Kathrine Stene-Johansen et al
Norway/23862020	EPI_ISL_449791	Dept. of Medical Microbiology, Stavanger University Hospital, Helse Stavanger HF	Norwegian Institute of Public Health, Department of Virology	2020-04-04	Kathrine Stene-Johansen et al
Norway/23872020	EPI_ISL_449792	Dept. of Medical Microbiology, Stavanger University Hospital, Helse Stavanger HF	Norwegian Institute of Public Health, Department of Virology	2020-04-05	Kathrine Stene-Johansen et al
Norway/23882020	EPI_ISL_449793	Dept. of Medical Microbiology, Stavanger University Hospital, Helse Stavanger HF	Norwegian Institute of Public Health, Department of Virology	2020-04-02	Kathrine Stene-Johansen et al
Norway/23902020	EPI_ISL_449794	Dept. of Medical Microbiology, Stavanger University Hospital, Helse Stavanger HF	Norwegian Institute of Public Health, Department of Virology	2020-04-02	Kathrine Stene-Johansen et al
Norway/Tromheim-E10/2020	EPI_ISL_450352	St.Olavs hospital/NTNU	Institute of Genomics Core Facility, University of Tartu	2020-03-11	Aleksandr Ivanovskiy et al
Norway/Tromheim-E9/2020	EPI_ISL_450351	St.Olavs hospital/NTNU	Institute of Genomics Core Facility, University of Tartu	2020-03-11	Aleksandr Ivanovskiy et al
Norway/Tromheim-S10/2020	EPI_ISL_450348	St.Olavs hospital/NTNU	Institute of Genomics Core Facility, University of Tartu	2020-03-24	Aleksandr Ivanovskiy et al
Norway/Tromheim-S12/2020	EPI_ISL_450349	St.Olavs hospital/NTNU	Institute of Genomics Core Facility, University of Tartu	2020-03-29	Aleksandr Ivanovskiy et al
Norway/Tromheim-S15/2020	EPI_ISL_450350	St.Olavs hospital/NTNU	Institute of Genomics Core Facility, University of Tartu	2020-03-28	Aleksandr Ivanovskiy et al
Norway/Tromheim-S4/2020	EPI_ISL_450346	St.Olavs hospital/NTNU	Institute of Genomics Core Facility, University of Tartu	2020-03-25	Aleksandr Ivanovskiy et al
Norway/Tromheim-S5/2020	EPI_ISL_450347	St.Olavs hospital/NTNU	Institute of Genomics Core Facility, University of Tartu	2020-03-25	Aleksandr Ivanovskiy et al
Oman/205024076/2020	EPI_ISL_457707	Oman-NIC	Department of Microbiology and Immunology-SQUH	2020-03-24	Fahad Zaidji et al
Oman/205024123/2020	EPI_ISL_457703	Oman-NIC	Department of Microbiology and Immunology-SQUH	2020-03-25	Fahad Zaidji et al
Oman/205026388/2020	EPI_ISL_457981	Oman-NIC	Department of Microbiology and Immunology-SQUH	2020-04-03	Fahad Zaidji et al
Oman/205026721/2020	EPI_ISL_458127	Oman National Influenza Centre	Department of Microbiology and Immunology-SQUH	2020-04-05	Fahad Zaidji et al
Oman/205027285/2020	EPI_ISL_458122	Oman National Influenza Centre	Department of Microbiology and Immunology-SQUH	2020-04-07	Fahad Zaidji et al
Oman/205027556/2020	EPI_ISL_458125	Oman National Influenza Centre	Department of Microbiology and Immunology-SQUH	2020-04-08	Fahad Zaidji et al
Oman/205028472/2020	EPI_ISL_458119	Oman National Influenza Centre	Department of Microbiology and Immunology-SQUH	2020-04-11	Fahad Zaidji et al
Oman/205028718/2020	EPI_ISL_458120	Oman-NIC	Microbiology laboratory- Sultan Qaboos University Hospital	2020-04-12	Fahad Zaidji et al
Oman/205028997/2020	EPI_ISL_458120	Oman National Influenza Centre	Department of Microbiology and Immunology-SQUH	2020-04-13	Fahad Zaidji et al
Oman/205029065/2020	EPI_ISL_457982	Oman-NIC	Department of Microbiology and Immunology-SQUH	2020-04-13	Fahad Zaidji et al
Oman/205030448/2020	EPI_ISL_458121	Oman National Influenza Centre	Department of Microbiology and Immunology-SQUH	2020-04-20	Fahad Zaidji et al
Oman/205031572/2020	EPI_ISL_458126	Oman National Influenza Centre	Department of Microbiology and Immunology-SQUH	2020-04-25	Fahad Zaidji et al
Oman/205032386/2020	EPI_ISL_457984	Oman-NIC	Department of Microbiology and Immunology-SQUH	2020-04-28	Fahad Zaidji et al
Oman/205033010/2020	EPI_ISL_458118	Oman National Influenza Centre	Department of Microbiology and Immunology-SQUH	2020-05-01	Fahad Zaidji et al
Oman/205033013/2020	EPI_ISL_458116	Oman National Influenza Centre	Department of Microbiology and Immunology-SQUH	2020-05-01	Fahad Zaidji et al
Oman/205033293/2020	EPI_ISL_457983	Oman-NIC	Department of Microbiology and Immunology-SQUH	2020-05-03	Fahad Zaidji et al
Oman/205034466/2020	EPI_ISL_457705	OMAN-NIC	Department of Microbiology and Immunology-SQUH	2020-05-08	Fahad Zaidji et al
Oman/205034603/2020	EPI_ISL_458117	Oman National Influenza Centre	Department of Microbiology and Immunology-SQUH	2020-05-09	Fahad Zaidji et al
Oman/RESP-20-1189/2020	EPI_ISL_457706	Oman-NIC	Oman-NIC	2020-03-02	Samina Al-Maroufi et al
Oman/RESP-20-1857/2020	EPI_ISL_457937	Oman-NIC	Oman-NIC	2020-03-15	Samina Al-Maroufi et al
Oman/RESP-20-1976/2020	EPI_ISL_457938	Oman-NIC	Oman-NIC	2020-03-15	Samina Al-Maroufi et al
Oman/RESP-20-2181/2020	EPI_ISL_457939	Oman-NIC	Oman-NIC	2020-03-17	Samina Al-Maroufi et al
Oman/RESP-20-2282/2020	EPI_ISL_457974	Oman-NIC	Oman-NIC	2020-03-14	Samina Al-Maroufi et al
Oman/RESP-20-2523/2020	EPI_ISL_457975	Oman-NIC	Oman-NIC	2020-03-17	Samina Al-Maroufi et al
Oman/RESP-20-2631/2020	EPI_ISL_457976	Oman-NIC	Oman-NIC	2020-03-17	Samina Al-Maroufi et al
Oman/RESP-20-2850/2020	EPI_ISL_457977	Oman-NIC	Oman-NIC	2020-03-18	Samina Al-Maroufi et al
Oman/RESP-20-2857/2020	EPI_ISL_457978	Oman-NIC	Oman-NIC	2020-03-18	Samina Al-Maroufi et al
Oman/RESP-20-3080/2020	EPI_ISL_457979	Oman-NIC	Oman-NIC	2020-03-18	Samina Al-Maroufi et al
Oman/RESP-20-3343/2020	EPI_ISL_457985	Oman-NIC	Oman-NIC	2020-03-18	Samina Al-Maroufi et al
Oman/RESP-20-3515/2020	EPI_ISL_457980	Oman-NIC	Oman-NIC	2020-03-18	Samina Al-Maroufi et al
Oman/RESP-20-3700/2020	EPI_ISL_457986	Oman-NIC	Oman-NIC	2020-03-20	Samina Al-Maroufi et al
Oman/RESP-20-4153/2020	EPI_ISL_457988	Oman-NIC	Oman-NIC	2020-03-21	Samina Al-Maroufi et al
Oman/RESP-20-4252/2020	EPI_ISL_457989	Oman-NIC	Oman-NIC	2020-03-21	Samina Al-Maroufi et al
Oman/RESP-20-4736/2020	EPI_ISL_457991	Oman-NIC	Oman-NIC	2020-03-22	Samina Al-Maroufi et al
Oman/RESP-20-4810/2020	EPI_ISL_457992	Oman-NIC	Oman-NIC	2020-03-22	Samina Al-Maroufi et al
Oman/RESP-20-5414/2020	EPI_ISL_457993	Oman-NIC	Oman-NIC	2020-03-24	Samina Al-Maroufi et al
Oman/RESP-20-5505/2020	EPI_ISL_457994	Oman-NIC	Oman-NIC	2020-03-25	Samina Al-Maroufi et al
Oman/RESP-20-6417/2020	EPI_ISL_457996	Oman-NIC	Oman-NIC	2020-03-29	Samina Al-Maroufi et al
Oman/RESP-20-6560/2020	EPI_ISL_457997	Oman-NIC	Oman-NIC	2020-03-28	Samina Al-Maroufi et al
Oman/RESP-20-6701/2020	EPI_ISL_457998	Oman-NIC	Oman-NIC	2020-03-28	Samina Al-Maroufi et al
Oman/RESP-20-7917/2020	EPI_ISL_457701	Oman-NIC	Oman-NIC	2020-03-28	Samina Al-Maroufi et al
Oman/RESP-20-8377/2020	EPI_ISL_457704	Oman-NIC	Oman-NIC	2020-03-23	Samina Al-Maroufi et al
Pakistan/Gligri/2020	EPI_ISL_417444	Oman-NIC	Oman-NIC	2020-03-24	Samina Al-Maroufi et al
Pakistan/KH1/2020	EPI_ISL_451958	Department of Healthcare Biotechnology	Department of Healthcare Biotechnology	2020-03-04	Javed et al ( <a href="http://biorxiv.org/lookup/doi/10.1101/2020.04.01.019483">http://biorxiv.org/lookup/doi/10.1101/2020.04.01.019483</a> )
Pakistan/NH-4495/2020	EPI_ISL_468159	Jamshaur-Rabban Center for Genome Research	Department of Virology, Public Health Laboratories Division, National Institute of Health	2020-03-16	Shakeel et al
Pakistan/NH-45090/2020	EPI_ISL_468161	Department of Virology, Public Health Laboratories Division, National Institute of Health	Department of Virology, Public Health Laboratories Division, National Institute of Health	2020-06-02	Massab Umair et al
Pakistan/NH-45143/2020	EPI_ISL_468160	Department of Virology, Public Health Laboratories Division, National Institute of Health	Department of Virology, Public Health Laboratories Division, National Institute of Health	2020-06-02	Massab Umair et al
Pakistan/NH-45579/2020	EPI_ISL_468162	Department of Virology, Public Health Laboratories Division, National Institute of Health	Department of Virology, Public Health Laboratories Division, National Institute of Health	2020-06-02	Massab Umair et al
Pakistan/NH-HAS001/2020	EPI_ISL_468163	Department of Virology, Public Health Laboratories Division, National Institute of Health	Department of Virology, Public Health Laboratories Division, National Institute of Health	2020-06-02	Massab Umair et al
Panamá/328677/2020	EPI_ISL_415152	Gorgas Memorial Institute for Health Studies	Gorgas Memorial Institute for Health Studies	2020-03-06	Daniilo Franco et al
Peru/10/2020	EPI_ISL_415787	Laboratorio de Referencia Nacional de Virus Respiratorio, Instituto Nacional de Salud, Peru	Laboratorio de Referencia Nacional de Biotecnología y Biología Molecular, Instituto Nacional de Salud, Peru	2020-03-10	Carlos Padilla Rojas et al ( <a href="https://doi.org/10.1101/2020.05.23.20111443">https://doi.org/10.1101/2020.05.23.20111443</a> )
Philippines/PGC01/2020	EPI_ISL_434833	National Institutes of Health, University of the Philippines Manila	Philippine Genome Center, University of the Philippines System	2020-03-22	Carlo M. Lapid et al
Philippines/PGC02/2020	EPI_ISL_434554	National Institutes of Health, University of the Philippines Manila	Philippine Genome Center	2020-03-26	Carlo M. Lapid et al
Philippines/PGC03/2020	EPI_ISL_434555	National Institutes of Health, University of the Philippines Manila	Philippine Genome Center	2020-03-26	Carlo M. Lapid et al
Philippines/PGC04/2020	EPI_ISL_434556	National Institutes of Health, University of the Philippines Manila	Philippine Genome Center	2020-03-26	Carlo M. Lapid et al
Philippines/PGC05/2020	EPI_ISL_434557	National Institutes of Health, University of the Philippines Manila	Philippine Genome Center	2020-03-27	Carlo M. Lapid et al
Philippines/PGC06/2020	EPI_ISL_434558	National Institutes of Health, University of the Philippines Manila	Philippine Genome Center	2020-03-28	Carlo M. Lapid et al
Philippines/RTM-03/2020	EPI_ISL_435046	Rical Medical Center	Research Institute for Tropical Medicine	2020-03-21	Medardo et al
Philippines/RTM-04/2020	EPI_ISL_435048	Veterans Memorial Medical Center	Research Institute for Tropical Medicine	2020-03-08	Medardo et al
Philippines/RTM-07/2020	EPI_ISL_435045	Paigay City General Hospital	Research Institute for Tropical Medicine	2020-03-23	Medardo et al
Poland/1104795/2020	EPI_ISL_428232	Hematology Laboratory, Section of Molecular Diagnostics, University Clinical Centre, Medical University of Gdansk	Department of Virology, Faculty of Medicine, University of Helsinki, Helsinki, Finland	2020-03-18	Mariena Rotkowska et al
Poland/1105644/2020	EPI_ISL_428233	Hematology Laboratory, Section of Molecular Diagnostics, University Clinical Centre, Medical University of Gdansk	Department of Virology, Faculty of Medicine, University of Helsinki, Helsinki, Finland	2020-03-18	Mariena Rotkowska et al
Poland/1105973/2020	EPI_ISL_428234	Hematology Laboratory, Section of Molecular Diagnostics, University Clinical Centre, Medical University of Gdansk	Department of Virology, Faculty of Medicine, University of Helsinki, Helsinki, Finland	2020-03-19	Mariena Rotkowska et al
Poland/1107355/2020	EPI_ISL_428235	Hematology Laboratory, Section of Molecular Diagnostics, University Clinical Centre, Medical University of Gdansk	Department of Virology, Faculty of Medicine, University of Helsinki, Helsinki, Finland	2020-03-23	Mariena Rotkowska et al
Poland/1109171/2020	EPI_ISL_428236	Hematology Laboratory, Section of Molecular Diagnostics, University Clinical Centre, Medical University of Gdansk	Department of Virology, Faculty of Medicine, University of Helsinki, Helsinki, Finland	2020-03-27	Mariena Rotkowska et al
Poland/1109201/2020	EPI_ISL_450525	Hematology Laboratory, Section of Molecular Diagnostics, University Clinical Centre, Medical University of Gdansk	Department of Virology, Faculty of Medicine, University of Helsinki, Helsinki, Finland	2020-03-28	Maciej Gryzbek et al
Poland/1110540/2020	EPI_ISL_450528	Hematology Laboratory, Section of Molecular Diagnostics, University Clinical Centre, Medical University of Gdansk	Department of Virology, Faculty of Medicine, University of Helsinki, Helsinki, Finland	2020-03-30	Maciej Gryzbek et al
Poland/1110551/2020	EPI_ISL_450527	Hematology Laboratory, Section of Molecular Diagnostics, University Clinical Centre, Medical University of Gdansk	Department of Virology, Faculty of Medicine, University of Helsinki, Helsinki, Finland	2020-03-29	Maciej Gryzbek et al
Poland/111628/2020	EPI_ISL_450530	Hematology Laboratory, Section of Molecular Diagnostics, University Clinical Centre, Medical University of Gdansk	Department of Virology, Faculty of Medicine, University of Helsinki, Helsinki, Finland	2020-04-01	Maciej Gryzbek et al
Poland/IMG_PAS_1_69/2020	EPI_ISL_450294	Institute of Human Genetics, Polish Academy of Sciences, Sanitary and Epidemiological Station in Poznan	Institute of Human Genetics, Polish Academy of Sciences	2020-04-11	Szymon Hryhorowicz et al
Poland/IMG_PAS_1_73/2020	EPI_ISL_450295	Institute of Human Genetics, Polish Academy of Sciences, Sanitary and Epidemiological Station in Poznan	Institute of Human Genetics, Polish Academy of Sciences	2020-04-11	Szymon Hryhorowicz et al
Poland/IMG_PAS_1_77/2020	EPI_ISL_450338	Institute of Human Genetics, Polish Academy of Sciences, Sanitary and Epidemiological Station in Poznan	Institute of Human Genetics, Polish Academy of Sciences	2020-04-11	Szymon Hryhorowicz et al
Poland/IMG_PAS_3_57/2020	EPI_ISL_462480	Institute of Human Genetics, Polish Academy of Sciences	Institute of Human Genetics, Polish Academy of Sciences	2020-05-13	Szymon Hryhorowicz et al
Poland/PL_P1/2020	EPI_ISL_414688	ViroGenetica - BSLS Laboratory of Virology, Human Genome Variation Research Group & Genomics Centre MCB, Bioinformatics Research Group Department of Virology	ViroGenetica - BSLS Laboratory of Virology, Human Genome Variation Research Group & Genomics Centre MCB, Bioinformatics Research Group Department of Virology	2020-03-03	Aleksandra Miewska et al
Poland/PL_P10/2020	EPI_ISL_451971	1. ViroGenetica - BSLS Laboratory of Virology, Malopolska Centre of Biotechnology, Jagiellonian University, 2. II Department of Internal Medicine, Faculty of Medicine, Jagiellonian University Medical College, 3. DIAGNOSTYKA Ltd.	1. ViroGenetica - BSLS Laboratory of Virology, Malopolska Centre of Biotechnology, Jagiellonian University, 2. II Department of Internal Medicine, Faculty of Medicine, Jagiellonian University Medical College, 3. DIAGNOSTYKA Ltd.	2020-04-01	Marek Sanak et al
Poland/PL_P11/2020	EPI_ISL_451972	1. ViroGenetica - BSLS Laboratory of Virology, Malopolska Centre of Biotechnology, Jagiellonian University, 2. II Department of Internal Medicine, Faculty of Medicine, Jagiellonian University Medical College, 3. DIAGNOSTYKA Ltd.	1. ViroGenetica - BSLS Laboratory of Virology, Malopolska Centre of Biotechnology, Jagiellonian University, 2. II Department of Internal Medicine, Faculty of Medicine, Jagiellonian University Medical College, 3. DIAGNOSTYKA Ltd.	2020-04-02	Marek Sanak et al
Poland/PL_P12/2020	EPI_ISL_451973	1. ViroGenetica - BSLS Laboratory of Virology, Malopolska Centre of Biotechnology, Jagiellonian University, 2. II Department of Internal Medicine, Faculty of Medicine, Jagiellonian University Medical College, 3. DIAGNOSTYKA Ltd.	1. ViroGenetica - BSLS Laboratory of Virology, Malopolska Centre of Biotechnology, Jagiellonian University, 2. II Department of Internal Medicine, Faculty of Medicine, Jagiellonian University Medical College, 3. DIAGNOSTYKA Ltd.	2020-03-31	Marek Sanak et al





Portugal/PT0234/2020	EPI_ISL_453948	Instituto Nacional de Saude (NSA)	2020-03-31	Borges et al et al
Portugal/PT0237/2020	EPI_ISL_453951	Instituto Nacional de Saude (NSA)	2020-03-31	Borges et al et al
Portugal/PT0245/2020	EPI_ISL_453959	Instituto Nacional de Saude (NSA)	2020-04-01	Borges et al et al
Portugal/PT0246/2020	EPI_ISL_453960	Instituto Nacional de Saude (NSA)	2020-04-02	Borges et al et al
Portugal/PT0249/2020	EPI_ISL_453963	Instituto Nacional de Saude (NSA)	2020-04-02	Borges et al et al
Portugal/PT0251/2020	EPI_ISL_453965	Instituto Nacional de Saude (NSA)	2020-04-02	Borges et al et al
Portugal/PT0255/2020	EPI_ISL_453969	Instituto Nacional de Saude (NSA)	2020-04-03	Borges et al et al
Portugal/PT0261/2020	EPI_ISL_453975	Instituto Nacional de Saude (NSA)	2020-04-03	Borges et al et al
Portugal/PT0265/2020	EPI_ISL_453979	Instituto Nacional de Saude (NSA)	2020-04-04	Borges et al et al
Portugal/PT0267/2020	EPI_ISL_453981	Instituto Nacional de Saude (NSA)	2020-04-04	Borges et al et al
Portugal/PT0270/2020	EPI_ISL_453984	Instituto Nacional de Saude (NSA)	2020-04-05	Borges et al et al
Portugal/PT0272/2020	EPI_ISL_453986	Instituto Nacional de Saude (NSA)	2020-04-05	Borges et al et al
Portugal/PT0275/2020	EPI_ISL_453989	Instituto Nacional de Saude (NSA)	2020-04-05	Borges et al et al
Portugal/PT0277/2020	EPI_ISL_453991	Instituto Nacional de Saude (NSA)	2020-04-05	Borges et al et al
Portugal/PT0283/2020	EPI_ISL_453997	Instituto Nacional de Saude (NSA)	2020-04-16	Borges et al et al
Portugal/PT0301/2020	EPI_ISL_454017	Instituto Nacional de Saude (NSA)	2020-03-14	Borges et al et al
Portugal/PT0322/2020	EPI_ISL_454038	Instituto Nacional de Saude (NSA)	2020-03-16	Borges et al et al
Portugal/PT0333/2020	EPI_ISL_454049	Instituto Nacional de Saude (NSA)	2020-03-18	Borges et al et al
Portugal/PT0337/2020	EPI_ISL_454053	Instituto Nacional de Saude (NSA)	2020-03-18	Borges et al et al
Portugal/PT0356/2020	EPI_ISL_454072	Instituto Nacional de Saude (NSA)	2020-03-19	Borges et al et al
Portugal/PT0372/2020	EPI_ISL_454088	Instituto Nacional de Saude (NSA)	2020-03-20	Borges et al et al
Portugal/PT0389/2020	EPI_ISL_454107	Instituto Nacional de Saude (NSA)	2020-03-23	Borges et al et al
Portugal/PT0430/2020	EPI_ISL_454154	Instituto Nacional de Saude (NSA)	2020-03-31	Borges et al et al
Portugal/PT0440/2020	EPI_ISL_454164	Instituto Nacional de Saude (NSA)	2020-03-23	Borges et al et al
Portugal/PT0459/2020	EPI_ISL_454183	Instituto Nacional de Saude (NSA)	2020-04-17	Borges et al et al
Portugal/PT0465/2020	EPI_ISL_454189	Instituto Nacional de Saude (NSA)	2020-04-18	Borges et al et al
Portugal/PT0467/2020	EPI_ISL_454191	Instituto Nacional de Saude (NSA)	2020-04-18	Borges et al et al
Portugal/PT0474/2020	EPI_ISL_454198	Instituto Nacional de Saude (NSA)	2020-04-24	Borges et al et al
Portugal/PT0476/2020	EPI_ISL_454200	Instituto Nacional de Saude (NSA)	2020-04-24	Borges et al et al
Portugal/PT0487/2020	EPI_ISL_454211	Instituto Nacional de Saude (NSA)	2020-04-01	Borges et al et al
Portugal/PT0495/2020	EPI_ISL_454219	Instituto Nacional de Saude (NSA)	2020-04-30	Borges et al et al
Portugal/PT0497/2020	EPI_ISL_454221	Instituto Nacional de Saude (NSA)	2020-05-01	Borges et al et al
Portugal/PT0500/2020	EPI_ISL_454224	Instituto Nacional de Saude (NSA)	2020-03-14	Borges et al et al
Portugal/PT0508/2020	EPI_ISL_454232	Instituto Nacional de Saude (NSA)	2020-03-19	Borges et al et al
Portugal/PT0531/2020	EPI_ISL_454255	Instituto Nacional de Saude (NSA)	2020-04-07	Borges et al et al
Portugal/PT0536/2020	EPI_ISL_454260	Instituto Nacional de Saude (NSA)	2020-04-07	Borges et al et al
Portugal/PT0549/2020	EPI_ISL_454272	Instituto Nacional de Saude (NSA)	2020-05-02	Borges et al et al
Portugal/PT0552/2020	EPI_ISL_454275	Instituto Nacional de Saude (NSA)	2020-04-07	Borges et al et al
Portugal/PT0561/2020	EPI_ISL_454284	Instituto Nacional de Saude (NSA)	2020-04-27	Borges et al et al
Portugal/PT0563/2020	EPI_ISL_454286	Instituto Nacional de Saude (NSA)	2020-05-02	Borges et al et al
Portugal/PT0575/2020	EPI_ISL_454298	Instituto Nacional de Saude (NSA)	2020-04-11	Borges et al et al
Portugal/PT0593/2020	EPI_ISL_454316	Instituto Nacional de Saude (NSA)	2020-05-04	Borges et al et al
Portugal/PT0594/2020	EPI_ISL_454317	Instituto Nacional de Saude (NSA)	2020-04-03	Borges et al et al
Portugal/PT0601/2020	EPI_ISL_454324	Instituto Nacional de Saude (NSA)	2020-04-06	Borges et al et al
Portugal/PT0605/2020	EPI_ISL_454328	Instituto Nacional de Saude (NSA)	2020-03-14	Borges et al et al
Portugal/PT0628/2020	EPI_ISL_454351	Instituto Nacional de Saude (NSA)	2020-04-06	Borges et al et al
Romania/278406/2020	EPI_ISL_445220	Laboratory for Respiratory Viruses, "Cantacuzino" National Military-Medical Institute for Research and Development	2020-04-30	M.Lazar et al
Romania/279067/2020	EPI_ISL_445243	Laboratory for Respiratory Viruses, Cantacuzino National Military-Medical Institute for Research and Development	2020-04-30	M.Lazar et al
Romania/279068/2020	EPI_ISL_447054	Laboratory for Respiratory Viruses, Cantacuzino National Military-Medical Institute for Research and Development	2020-04-30	M.Lazar et al
Romania/283584/2020	EPI_ISL_455469	Laboratory for Respiratory Viruses, Cantacuzino National Military-Medical Institute for Research and Development	2020-05-12	M.Lazar et al
Romania/284056/2020	EPI_ISL_455473	Laboratory for Respiratory Viruses, Cantacuzino National Military-Medical Institute for Research and Development	2020-05-14	M.Lazar et al
Romania/284188/2020	EPI_ISL_455472	Laboratory for Respiratory Viruses, Cantacuzino National Military-Medical Institute for Research and Development	2020-05-13	M.Lazar et al
Romania/284213/2020	EPI_ISL_455468	Laboratory for Respiratory Viruses, Cantacuzino National Military-Medical Institute for Research and Development	2020-05-13	M.Lazar et al
Romania/284371/2020	EPI_ISL_455477	Laboratory for Respiratory Viruses, Cantacuzino National Military-Medical Institute for Research and Development	2020-05-13	M.Lazar et al
Romania/284468/2020	EPI_ISL_455479	Laboratory for Respiratory Viruses, Cantacuzino National Military-Medical Institute for Research and Development	2020-05-14	M.Lazar et al
Romania/284489/2020	EPI_ISL_455470	Laboratory for Respiratory Viruses, Cantacuzino National Military-Medical Institute for Research and Development	2020-05-14	M.Lazar et al
Romania/284508/2020	EPI_ISL_455471	Laboratory for Respiratory Viruses, Cantacuzino National Military-Medical Institute for Research and Development	2020-05-14	M.Lazar et al
Romania/284762/2020	EPI_ISL_455475	Laboratory for Respiratory Viruses, Cantacuzino National Military-Medical Institute for Research and Development	2020-05-14	M.Lazar et al
Romania/284783/2020	EPI_ISL_455474	Laboratory for Respiratory Viruses, Cantacuzino National Military-Medical Institute for Research and Development	2020-05-14	M.Lazar et al
Romania/285388/2020	EPI_ISL_455476	Laboratory for Respiratory Viruses, Cantacuzino National Military-Medical Institute for Research and Development	2020-05-17	M.Lazar et al
Romania/ChNv7246/2020	EPI_ISL_467780	National Influenza Centre Romania	2020-04-28	Victor M Corman et al A
Romania/ChNv7248/2020	EPI_ISL_467781	National Influenza Centre Romania	2020-04-28	Victor M Corman et al A
Russia/Buryatia-84506/2020	EPI_ISL_428894	State Research Center of Virology and Biotechnology VECTOR, Department of Collection of Microorganisms	2020-03-27	Oleg V. Pyankov et al
Russia/Buryatia-86204/2020	EPI_ISL_428899	State Research Center of Virology and Biotechnology VECTOR, Department of Collection of Microorganisms	2020-03-29	Sergey A. Bodnev et al
Russia/Buryatia-87106/2020	EPI_ISL_428919	State Research Center of Virology and Biotechnology VECTOR, Department of Collection of Microorganisms	2020-03-30	Sergey A. Bodnev et al
Russia/Chechnya-83801/2020	EPI_ISL_428900	State Research Center of Virology and Biotechnology VECTOR, Department of Collection of Microorganisms	2020-03-26	Oleg V. Pyankov et al
Russia/CRIE/130014/2020	EPI_ISL_470539	Molecular diagnostic laboratory of Federal Budget Institution of Science "Central Research Institute of Epidemiology" of The Federal Service on Customers' Rights Protection and Human Well-being Surveillance	2020-03-27	Speranskaya AS et al
Russia/CRIE/140762/2020	EPI_ISL_460605	Molecular diagnostic laboratory of Federal Budget Institution of Science "Central Research Institute of Epidemiology" of The Federal Service on Customers' Rights Protection and Human Well-being Surveillance	2020-03-29	Speranskaya AS et al
Russia/CRIE/160583/2020	EPI_ISL_462149	Molecular diagnostic laboratory of Federal Budget Institution of Science "Central Research Institute of Epidemiology" of The Federal Service on Customers' Rights Protection and Human Well-being Surveillance	2020-03-30	Speranskaya AS et al
Russia/CRIE/162784/2020	EPI_ISL_462150	Molecular diagnostic laboratory of Federal Budget Institution of Science "Central Research Institute of Epidemiology" of The Federal Service on Customers' Rights Protection and Human Well-being Surveillance	2020-03-31	Speranskaya AS et al
Russia/Kabardino-Balkaria-80503/2020	EPI_ISL_428898	State Research Center of Virology and Biotechnology VECTOR, Department of Collection of Microorganisms	2020-03-23	Sergey A. Bodnev et al
Russia/Lipetsk-62704/2020	EPI_ISL_428865	State Research Center of Virology and Biotechnology VECTOR, Department of Collection of Microorganisms	2020-03-11	Oleg V. Pyankov et al
Russia/Moscow_PMV1-1/2020	EPI_ISL_421275	Russian State Collection of Viruses	2020-03-18	Alexey Shcheĭneĭ et al
Russia/Moscow_PMV1-3/2020	EPI_ISL_470897	Pathogenic Microorganisms Variability Laboratory	2020-05-05	Alexey Shcheĭneĭ et al
Russia/Moscow_PMV1-5/2020	EPI_ISL_470899	Pathogenic Microorganisms Variability Laboratory	2020-05-05	Alexey Shcheĭneĭ et al
Russia/Moscow_PMV1-8/2020	EPI_ISL_470901	Influenza etiology and epidemiology laboratory	2020-04-02	Alexey Shcheĭneĭ et al
Russia/Moscow_PMV1-9/2020	EPI_ISL_470902	Influenza etiology and epidemiology laboratory	2020-04-08	Alexey Shcheĭneĭ et al
Russia/Moscow-351/2020	EPI_ISL_428852	FSBSI "Chumakov Federal Scientific Center for Research and Development of Immune-and-Biological Products of Russian Academy of Sciences"	2020-04-02	Lidub Kostovskaya et al
Russia/Moscow-62501/2020	EPI_ISL_428861	State Research Center of Virology and Biotechnology VECTOR, Department of Collection of Microorganisms	2020-03-11	Oleg V. Pyankov et al
Russia/Moscow-67117/2020	EPI_ISL_428875	State Research Center of Virology and Biotechnology VECTOR, Department of Collection of Microorganisms	2020-03-16	Sergey A. Bodnev et al
Russia/Moscow-71602/2020	EPI_ISL_428877	State Research Center of Virology and Biotechnology VECTOR, Department of Collection of Microorganisms	2020-03-19	Sergey A. Bodnev et al
Russia/Moscow-77610/2020	EPI_ISL_428887	State Research Center of Virology and Biotechnology VECTOR, Department of Collection of Microorganisms	2020-03-22	Oleg V. Pyankov et al
Russia/Moscow-77627/2020	EPI_ISL_428884	State Research Center of Virology and Biotechnology VECTOR, Department of Collection of Microorganisms	2020-03-22	Oleg V. Pyankov et al
Russia/Moscow-80402/2020	EPI_ISL_428905	State Research Center of Virology and Biotechnology VECTOR, Department of Collection of Microorganisms	2020-03-23	Sergey A. Bodnev et al
Russia/Moscow-GOBL3/2020	EPI_ISL_436717	Genomics and Computational Biology Lab, Scientific Research Institute of Physical-Chemical Medicine, FMBA of Russia	2020-04-14	A. Pavlenko et al
Russia/Pskov-83602/2020	EPI_ISL_428908	State Research Center of Virology and Biotechnology VECTOR, Department of Collection of Microorganisms	2020-03-25	Oleg V. Pyankov et al
Russia/SCPM-O/01/2020	EPI_ISL_451963	Federal Budget Institution of Science, State Research Center for Applied Microbiology & Biotechnology	2020-03-20	Dyustlov I et al
Russia/SCPM-O/03/2020	EPI_ISL_451965	Federal Budget Institution of Science, State Research Center for Applied Microbiology & Biotechnology	2020-03-20	Dyustlov I et al
Russia/SiPetersburg-64304/2020	EPI_ISL_428868	State Research Center of Virology and Biotechnology VECTOR, Department of Collection of Microorganisms	2020-03-13	Oleg V. Pyankov et al
Russia/SiPetersburg-73603/2020	EPI_ISL_428883	State Research Center of Virology and Biotechnology VECTOR, Department of Collection of Microorganisms	2020-03-20	Oleg V. Pyankov et al
Russia/SiPetersburg-R141445/2020	EPI_ISL_427307	WHO National Influenza Centre Russian Federation	2020-03-20	Andrey Komissarov et al
Russia/SiPetersburg-R14326S/2020	EPI_ISL_427337	WHO National Influenza Centre Russian Federation	2020-03-25	Andrey Komissarov et al
Russia/SiPetersburg-R14328S/2020	EPI_ISL_427338	WHO National Influenza Centre Russian Federation	2020-03-25	Andrey Komissarov et al
Russia/SiPetersburg-R14697S/2020	EPI_ISL_427325	WHO National Influenza Centre Russian Federation	2020-04-07	Andrey Komissarov et al
Russia/SiPetersburg-R14697S/2020	EPI_ISL_427328	WHO National Influenza Centre Russian Federation	2020-04-07	Andrey Komissarov et al
Russia/SiPetersburg-R14707S/2020	EPI_ISL_427329	WHO National Influenza Centre Russian Federation	2020-04-07	Andrey Komissarov et al
Russia/SiPetersburg-R14712/2020	EPI_ISL_427326	WHO National Influenza Centre Russian Federation	2020-04-07	Andrey Komissarov et al
Russia/SiPetersburg-R14724S/2020	EPI_ISL_427333	WHO National Influenza Centre Russian Federation	2020-04-07	Andrey Komissarov et al
Russia/SiPetersburg-R14726S/2020	EPI_ISL_427334	WHO National Influenza Centre Russian Federation	2020-04-07	Andrey Komissarov et al
Russia/SiPetersburg-R14917S/2020	EPI_ISL_430070	WHO National Influenza Centre Russian Federation	2020-04-07	Andrey Komissarov et al
Russia/SiPetersburg-R14963S/2020	EPI_ISL_430080	WHO National Influenza Centre Russian Federation	2020-04-10	Andrey Komissarov et al
Russia/SiPetersburg-R15169S/2020	EPI_ISL_430088	WHO National Influenza Centre Russian Federation	2020-04-09	Andrey Komissarov et al
Russia/SiPetersburg-R15244S/2020	EPI_ISL_430090	WHO National Influenza Centre Russian Federation	2020-04-10	Andrey Komissarov et al
Russia/SiPetersburg-R15634S/2020	EPI_ISL_430093	WHO National Influenza Centre Russian Federation	2020-04-14	Andrey Komissarov et al
Russia/SiPetersburg-R15635S/2020	EPI_ISL_430094	WHO National Influenza Centre Russian Federation	2020-04-14	Andrey Komissarov et al







SouthAfricaKRISP-0156/2020	EPI_SL_467506	Molecular Diagnostics Services (MDS)	KRISP, KZN Research Innovation and Sequencing Platform	2020-06-01	Giandhari J et al B
SouthAfricaKRISP-0157/2020	EPI_SL_467507	NHLS-4ALCH	KRISP, KZN Research Innovation and Sequencing Platform	2020-05-25	Giandhari J et al B
SouthAfricaKRISP-0158/2020	EPI_SL_467508	NHLS-4ALCH	KRISP, KZN Research Innovation and Sequencing Platform	2020-05-28	Giandhari J et al B
SouthAfricaKRISP-0159/2020	EPI_SL_467509	NHLS-4ALCH	KRISP, KZN Research Innovation and Sequencing Platform	2020-06-01	Giandhari J et al B
SouthAfricaKRISP-0160/2020	EPI_SL_467510	NHLS-4ALCH	KRISP, KZN Research Innovation and Sequencing Platform	2020-06-01	Giandhari J et al B
SouthAfricaKRISP-0161/2020	EPI_SL_467511	NHLS-4ALCH	KRISP, KZN Research Innovation and Sequencing Platform	2020-06-01	Giandhari J et al B
SouthAfricaKRISP-0162/2020	EPI_SL_467512	NHLS-4ALCH	KRISP, KZN Research Innovation and Sequencing Platform	2020-06-01	Giandhari J et al B
SouthAfricaKRISP-0163/2020	EPI_SL_467513	NHLS-4ALCH	KRISP, KZN Research Innovation and Sequencing Platform	2020-06-01	Giandhari J et al B
SouthAfricaKRISP-0164/2020	EPI_SL_467514	NHLS-4ALCH	KRISP, KZN Research Innovation and Sequencing Platform	2020-06-01	Giandhari J et al B
SouthAfricaKRISP-0165/2020	EPI_SL_467515	NHLS-4ALCH	KRISP, KZN Research Innovation and Sequencing Platform	2020-05-29	Giandhari J et al B
SouthAfricaKRISP-0167/2020	EPI_SL_467517	NHLS-4ALCH	KRISP, KZN Research Innovation and Sequencing Platform	2020-06-02	Giandhari J et al B
SouthAfricaKRISP-0169/2020	EPI_SL_467519	NHLS-4ALCH	KRISP, KZN Research Innovation and Sequencing Platform	2020-05-31	Giandhari J et al B
SouthAfricaKRISP-0170/2020	EPI_SL_467520	NHLS-4ALCH	KRISP, KZN Research Innovation and Sequencing Platform	2020-05-31	Giandhari J et al B
SouthAfricaKRISP-0171/2020	EPI_SL_467521	NHLS-4ALCH	KRISP, KZN Research Innovation and Sequencing Platform	2020-06-02	Giandhari J et al B
SouthAfricaKRISP-0172/2020	EPI_SL_467522	NHLS-4ALCH	KRISP, KZN Research Innovation and Sequencing Platform	2020-06-02	Giandhari J et al B
SouthAfricaKRISP-0173/2020	EPI_SL_467523	NHLS-4ALCH	KRISP, KZN Research Innovation and Sequencing Platform	2020-06-02	Giandhari J et al B
SouthAfricaKRISP-0174/2020	EPI_SL_467524	NHLS-4ALCH	KRISP, KZN Research Innovation and Sequencing Platform	2020-06-04	Giandhari J et al B
SouthAfricaKRISP-04/2020	EPI_SL_436684	KRISP, KZN Research Innovation and Sequencing Platform	KRISP, KZN Research Innovation and Sequencing Platform	2020-03-31	Giandhari J et al A ( <a href="https://doi.org/10.1101/2020.05.29.20116376">https://doi.org/10.1101/2020.05.29.20116376</a> )
SouthAfricaKRISP-045/2020	EPI_SL_436686	KRISP, KZN Research Innovation and Sequencing Platform	KRISP, KZN Research Innovation and Sequencing Platform	2020-03-27	Giandhari J et al A ( <a href="https://doi.org/10.1101/2020.05.29.20116376">https://doi.org/10.1101/2020.05.29.20116376</a> )
SouthAfricaKRISP-051/2020	EPI_SL_436687	KRISP, KZN Research Innovation and Sequencing Platform	KRISP, KZN Research Innovation and Sequencing Platform	2020-03-28	Giandhari J et al A ( <a href="https://doi.org/10.1101/2020.05.29.20116376">https://doi.org/10.1101/2020.05.29.20116376</a> )
SouthAfricaKRISP-06/2020	EPI_SL_421573	Molecular Diagnostic Services	KRISP, KZN Research Innovation and Sequencing Platform	2020-03-31	Giandhari J et al A ( <a href="https://doi.org/10.1101/2020.05.29.20116376">https://doi.org/10.1101/2020.05.29.20116376</a> )
SouthAfricaKRISP-07/2020	EPI_SL_421574	Molecular Diagnostic Services	KRISP, KZN Research Innovation and Sequencing Platform	2020-04-01	Giandhari J et al A ( <a href="https://doi.org/10.1101/2020.05.29.20116376">https://doi.org/10.1101/2020.05.29.20116376</a> )
SouthAfricaKRISP-101/2020	EPI_SL_455631	KRISP, KZN Research Innovation and Sequencing Platform	KRISP, KZN Research Innovation and Sequencing Platform	2020-04-30	Giandhari J et al A ( <a href="https://doi.org/10.1101/2020.05.29.20116376">https://doi.org/10.1101/2020.05.29.20116376</a> )
SouthAfricaKRISP-102/2020	EPI_SL_455632	KRISP, KZN Research Innovation and Sequencing Platform	KRISP, KZN Research Innovation and Sequencing Platform	2020-04-30	Giandhari J et al A ( <a href="https://doi.org/10.1101/2020.05.29.20116376">https://doi.org/10.1101/2020.05.29.20116376</a> )
SouthAfricaKRISP-104/2020	EPI_SL_455634	KRISP, KZN Research Innovation and Sequencing Platform	KRISP, KZN Research Innovation and Sequencing Platform	2020-05-01	Giandhari J et al A ( <a href="https://doi.org/10.1101/2020.05.29.20116376">https://doi.org/10.1101/2020.05.29.20116376</a> )
SouthAfricaKRISP-106/2020	EPI_SL_455636	KRISP, KZN Research Innovation and Sequencing Platform	KRISP, KZN Research Innovation and Sequencing Platform	2020-03-31	Giandhari J et al A ( <a href="https://doi.org/10.1101/2020.05.29.20116376">https://doi.org/10.1101/2020.05.29.20116376</a> )
SouthAfricaKRISP-107/2020	EPI_SL_455637	KRISP, KZN Research Innovation and Sequencing Platform	KRISP, KZN Research Innovation and Sequencing Platform	2020-05-04	Giandhari J et al A ( <a href="https://doi.org/10.1101/2020.05.29.20116376">https://doi.org/10.1101/2020.05.29.20116376</a> )
SouthAfricaKRISP-108/2020	EPI_SL_455638	KRISP, KZN Research Innovation and Sequencing Platform	KRISP, KZN Research Innovation and Sequencing Platform	2020-05-04	Giandhari J et al A ( <a href="https://doi.org/10.1101/2020.05.29.20116376">https://doi.org/10.1101/2020.05.29.20116376</a> )
SouthAfricaKRISP-109/2020	EPI_SL_455639	KRISP, KZN Research Innovation and Sequencing Platform	KRISP, KZN Research Innovation and Sequencing Platform	2020-03-31	Giandhari J et al A ( <a href="https://doi.org/10.1101/2020.05.29.20116376">https://doi.org/10.1101/2020.05.29.20116376</a> )
SouthAfricaKRISP-109/2020	EPI_SL_455639	KRISP, KZN Research Innovation and Sequencing Platform	KRISP, KZN Research Innovation and Sequencing Platform	2020-03-31	Giandhari J et al A ( <a href="https://doi.org/10.1101/2020.05.29.20116376">https://doi.org/10.1101/2020.05.29.20116376</a> )
SouthAfricaR02027/2020	EPI_SL_430297	National Institute for Communicable Diseases of the National Health Laboratory Service	KRISP, KZN Research Innovation and Sequencing Platform	2020-03-06	Altam M et al A
SouthAfricaR03006/2020	EPI_SL_417186	National Institute for Communicable Diseases of the National Health Laboratory Service	National Institute for Communicable Diseases of the National Health Laboratory Service	2020-03-07	Altam M et al B ( <a href="https://doi.org/10.1101/2020.05.29.20116376">https://doi.org/10.1101/2020.05.29.20116376</a> )
SouthAfricaR04827/2020	EPI_SL_450296	National Institute for Communicable Diseases of the National Health Laboratory Service	National Institute for Communicable Diseases of the National Health Laboratory Service	2020-03-17	Altam M et al A
SouthAfricaR05204/2020	EPI_SL_450297	National Institute for Communicable Diseases of the National Health Laboratory Service	National Institute for Communicable Diseases of the National Health Laboratory Service	2020-03-19	Altam M et al A
SouthAfricaR05360/2020	EPI_SL_450298	National Institute for Communicable Diseases of the National Health Laboratory Service	National Institute for Communicable Diseases of the National Health Laboratory Service	2020-03-19	Altam M et al A
SouthAfricaR05929/2020	EPI_SL_450495	National Institute for Communicable Diseases of the National Health Laboratory Service	National Institute for Communicable Diseases of the National Health Laboratory Service	2020-03-25	Altam M et al A
SouthAfricaR07552/2020	EPI_SL_450299	National Institute for Communicable Diseases of the National Health Laboratory Service	National Institute for Communicable Diseases of the National Health Laboratory Service	2020-03-31	Altam M et al A
SouthAfricaR07801/2020	EPI_SL_450300	National Institute for Communicable Diseases of the National Health Laboratory Service	National Institute for Communicable Diseases of the National Health Laboratory Service	2020-03-30	Altam M et al A
SouthAfricaR09126/2020	EPI_SL_470880	National Institute for Communicable Diseases of the National Health Laboratory Service	National Institute for Communicable Diseases of the National Health Laboratory Service	2020-04-28	Altam M et al A
SouthKoreaKDCD12/2020	EPI_SL_412872	Division of Viral Diseases, Center for Laboratory Control of Infectious Diseases, Korea Centers for Disease Control and Prevention	KRISP, KZN Research Innovation and Sequencing Platform	2020-02-01	Jeong-Min Kim et al A
SouthKoreaKDCD24/2020	EPI_SL_412873	Division of Viral Diseases, Center for Laboratory Control of Infectious Diseases, Korea Centers for Disease Control and Prevention	Division of Viral Diseases, Center for Laboratory Control of Infectious Diseases, Korea Centers for Disease Control and Prevention	2020-02-06	Jeong-Min Kim et al A
SouthKoreaKUMC01/2020	EPI_SL_413017	Department of Microbiology, Institute for Viral Diseases, College of Medicine, Korea University	Department of Microbiology, Institute for Viral Diseases, College of Medicine, Korea University	2020-02-06	Changmin Kang et al
SouthKoreaKUMC02/2020	EPI_SL_413018	Department of Microbiology, Institute for Viral Diseases, College of Medicine, Korea University	Department of Microbiology, Institute for Viral Diseases, College of Medicine, Korea University	2020-02-06	Changmin Kang et al
Spain100_20/2020	EPI_SL_463000	Molecular Genetics	Molecular Genetics	2020-05-30	Gomez et al
Spain67_20/2020	EPI_SL_462996	Molecular Genetics	Molecular Genetics	2020-05-30	Gomez et al
Spain68_19/2020	EPI_SL_462996	Molecular Genetics	Molecular Genetics	2020-05-30	Gomez et al
Spain80_19/2020	EPI_SL_462997	Molecular Genetics	Molecular Genetics	2020-05-30	Gomez et al
Spain86_17/2020	EPI_SL_462998	Molecular Genetics	Molecular Genetics	2020-05-30	Gomez et al
Spain96_19/2020	EPI_SL_462999	Molecular Genetics	Molecular Genetics	2020-05-30	Gomez et al
SpainACoruna_001/2020	EPI_SL_468331	Microbiology Service, University Hospital of A Coruna-Biomedical Research Institute	Genomes & Disease, Center for Research in Molecular Medicine and Chronic Diseases, University of Santiago de Compostela	2020-05-11	Kelly Conde et al
SpainACoruna_002/2020	EPI_SL_468332	Microbiology Service, University Hospital of A Coruna-Biomedical Research Institute	Genomes & Disease, Center for Research in Molecular Medicine and Chronic Diseases, University of Santiago de Compostela	2020-05-11	Kelly Conde et al
SpainACoruna_006/2020	EPI_SL_468336	Microbiology Service, University Hospital of A Coruna-Biomedical Research Institute	Genomes & Disease, Center for Research in Molecular Medicine and Chronic Diseases, University of Santiago de Compostela	2020-05-10	Kelly Conde et al
SpainACoruna_008/2020	EPI_SL_468338	Microbiology Service, University Hospital of A Coruna-Biomedical Research Institute	Genomes & Disease, Center for Research in Molecular Medicine and Chronic Diseases, University of Santiago de Compostela	2020-05-10	Kelly Conde et al
SpainACoruna_011/2020	EPI_SL_468341	Microbiology Service, University Hospital of A Coruna-Biomedical Research Institute	Genomes & Disease, Center for Research in Molecular Medicine and Chronic Diseases, University of Santiago de Compostela	2020-05-12	Kelly Conde et al
SpainACoruna_012/2020	EPI_SL_468342	Microbiology Service, University Hospital of A Coruna-Biomedical Research Institute	Genomes & Disease, Center for Research in Molecular Medicine and Chronic Diseases, University of Santiago de Compostela	2020-05-12	Kelly Conde et al
SpainACoruna_013/2020	EPI_SL_468343	Microbiology Service, University Hospital of A Coruna-Biomedical Research Institute	Genomes & Disease, Center for Research in Molecular Medicine and Chronic Diseases, University of Santiago de Compostela	2020-05-29	Kelly Conde et al
SpainACoruna_014/2020	EPI_SL_468344	Microbiology Service, University Hospital of A Coruna-Biomedical Research Institute	Genomes & Disease, Center for Research in Molecular Medicine and Chronic Diseases, University of Santiago de Compostela	2020-05-12	Kelly Conde et al
SpainAmassara33/2020	EPI_SL_455722	Servicio de Microbiología, Hospital Clínico Universitario de Valencia	SeqCOVID-SPAIN consortium/IBV(CSIC)	2020-03-30	Giuseppe Auria et al
SpainCanañas201939/2020	EPI_SL_455326	Hospital Universitario Insular de Gran Canaria	Instituto de Salud Carlos III	2020-02-29	Iglesias-Caballero et al B
SpainCastillaLaMancha201328/2020	EPI_SL_418245	Hospital General y Universitario de Guadalajara	Instituto de Salud Carlos III	2020-03-01	Iglesias-Caballero et al A ( <a href="https://doi.org/10.1101/2020.04.20.050039">https://doi.org/10.1101/2020.04.20.050039</a> )
SpainCastillaLeon201061/2020	EPI_SL_418247	HOSPITAL GENERAL DE SEGOVIA	Instituto de Salud Carlos III	2020-02-26	Iglesias-Caballero et al A ( <a href="https://doi.org/10.1101/2020.04.20.050039">https://doi.org/10.1101/2020.04.20.050039</a> )
SpainCastillaLeon201372/2020	EPI_SL_418249	COMPLEJO ASISTENCIAL UNIVERSITARIO DE BURGOS	Instituto de Salud Carlos III	2020-03-03	Iglesias-Caballero et al A ( <a href="https://doi.org/10.1101/2020.04.20.050039">https://doi.org/10.1101/2020.04.20.050039</a> )
SpainCOV000692/2020	EPI_SL_452772	Hospital Universitario Araba. Vitoria-Gasteiz,	SeqCOVID-SPAIN consortium/IBV(CSIC)	2020-02-29	Silvia Hemáez Crespo et al
SpainCOV000716/2020	EPI_SL_452752	Hospital Universitario Araba. Vitoria-Gasteiz,	SeqCOVID-SPAIN consortium/IBV(CSIC)	2020-03-05	Silvia Hemáez Crespo et al
SpainCOV000758/2020	EPI_SL_452733	Hospital Universitario Araba. Vitoria-Gasteiz,	SeqCOVID-SPAIN consortium/IBV(CSIC)	2020-03-06	Silvia Hemáez Crespo et al
SpainCOV000822/2020	EPI_SL_452710	Hospital Universitario Araba. Vitoria-Gasteiz,	SeqCOVID-SPAIN consortium/IBV(CSIC)	2020-03-10	Silvia Hemáez Crespo et al
SpainCOV000860/2020	EPI_SL_452692	Hospital Universitario Araba. Vitoria-Gasteiz,	SeqCOVID-SPAIN consortium/IBV(CSIC)	2020-02-29	Silvia Hemáez Crespo et al
SpainCOV001056/2020	EPI_SL_452616	Servicio de Microbiología y Parasitología clínica. UCEIMP, Hospital Universitario Virgen del Rocío/IBS/CIS/CISLAS	SeqCOVID-SPAIN consortium/IBV(CSIC)	2020-04-01	Guillermo Martín Gutiérrez et al
SpainCOV001058/2020	EPI_SL_452614	Servicio de Microbiología y Parasitología clínica. UCEIMP, Hospital Universitario Virgen del Rocío/IBS/CIS/CISLAS	SeqCOVID-SPAIN consortium/IBV(CSIC)	2020-04-01	Guillermo Martín Gutiérrez et al
SpainCOV001068/2020	EPI_SL_452610	Servicio de Microbiología y Parasitología clínica. UCEIMP, Hospital Universitario Virgen del Rocío/IBS/CIS/CISLAS	SeqCOVID-SPAIN consortium/IBV(CSIC)	2020-04-01	Guillermo Martín Gutiérrez et al
SpainCOV001384/2020	EPI_SL_452517	Clinica Universidad de Navarra. Servicio de Enfermedades Infecciosas y Microbiología clínica	SeqCOVID-SPAIN consortium/IBV(CSIC)	2020-03-15	Miriam Fernández-Arso et al
SpainCOV001477/2020	EPI_SL_467128	Hospital Universitario Araba. Vitoria-Gasteiz	SeqCOVID-SPAIN consortium/IBV(CSIC)	2020-03-18	Silvia Hemáez Crespo et al
SpainCOV001525/2020	EPI_SL_467167	Hospital Universitario Araba. Vitoria-Gasteiz	SeqCOVID-SPAIN consortium/IBV(CSIC)	2020-03-17	Silvia Hemáez Crespo et al
SpainCOV001528/2020	EPI_SL_467159	Hospital Universitario Araba. Vitoria-Gasteiz	SeqCOVID-SPAIN consortium/IBV(CSIC)	2020-03-13	Silvia Hemáez Crespo et al
SpainCOV001544/2020	EPI_SL_467182	Hospital Universitario Araba. Vitoria-Gasteiz	SeqCOVID-SPAIN consortium/IBV(CSIC)	2020-03-16	Silvia Hemáez Crespo et al
SpainCOV001585/2020	EPI_SL_467136	Hospital Universitario Araba. Vitoria-Gasteiz	SeqCOVID-SPAIN consortium/IBV(CSIC)	2020-03-13	Silvia Hemáez Crespo et al
SpainCOV001889/2020	EPI_SL_452459	Hospital Universitario Puerta del Mar de Cádiz - INBICA	SeqCOVID-SPAIN consortium/IBV(CSIC)	2020-03-13	Salud Rodríguez-Palares et al
SpainCOV001924/2020	EPI_SL_452450	Servicio de Microbiología. HRU de Málaga. Servicio Andaluz de Salud	SeqCOVID-SPAIN consortium/IBV(CSIC)	2020-03-06	Irmaucada de Toro Penado et al
SpainCOV001935/2020	EPI_SL_452441	Servicio de Microbiología. HRU de Málaga. Servicio Andaluz de Salud	SeqCOVID-SPAIN consortium/IBV(CSIC)	2020-03-12	Irmaucada de Toro Penado et al
SpainCOV001972/2020	EPI_SL_452410	Servicio de Microbiología. HRU de Málaga. Servicio Andaluz de Salud	SeqCOVID-SPAIN consortium/IBV(CSIC)	2020-03-14	Irmaucada de Toro Penado et al
SpainCOV002726/2020	EPI_SL_467266	Hospital Clínico Universitario de Santiago de Compostela	SeqCOVID-SPAIN consortium/IBV(CSIC)	2020-04-15	José Javier Costa Alcalde et al
SpainCOV002733/2020	EPI_SL_467289	Hospital Clínico Universitario de Santiago de Compostela	SeqCOVID-SPAIN consortium/IBV(CSIC)	2020-04-13	José Javier Costa Alcalde et al
SpainCOV002736/2020	EPI_SL_467291	Hospital Clínico Universitario de Santiago de Compostela	SeqCOVID-SPAIN consortium/IBV(CSIC)	2020-04-13	José Javier Costa Alcalde et al
SpainCOV002740/2020	EPI_SL_467280	Hospital Clínico Universitario de Santiago de Compostela	SeqCOVID-SPAIN consortium/IBV(CSIC)	2020-04-15	José Javier Costa Alcalde et al
SpainCOV002753/2020	EPI_SL_467277	Hospital Clínico Universitario de Santiago de Compostela	SeqCOVID-SPAIN consortium/IBV(CSIC)	2020-04-13	José Javier Costa Alcalde et al
SpainCOV003647/2020	EPI_SL_467187	Hospital General Universitario Gregorio Marañón	SeqCOVID-SPAIN consortium/IBV(CSIC)	2020-04-01	Laura Pérez-Lago et al
SpainCOV003660/2020	EPI_SL_467222	Hospital General Universitario Gregorio Marañón	SeqCOVID-SPAIN consortium/IBV(CSIC)	2020-04-01	Laura Pérez-Lago et al
SpainCOV003665/2020	EPI_SL_467215	Hospital General Universitario Gregorio Marañón	SeqCOVID-SPAIN consortium/IBV(CSIC)	2020-04-01	Laura Pérez-Lago et al
SpainCOV003666/2020	EPI_SL_467232	Hospital General Universitario Gregorio Marañón	SeqCOVID-SPAIN consortium/IBV(CSIC)	2020-04-01	Laura Pérez-Lago et al
SpainCOV003680/2020	EPI_SL_467192	Hospital General Universitario Gregorio Marañón	SeqCOVID-SPAIN consortium/IBV(CSIC)	2020-04-02	Laura Pérez-Lago et al
SpainCOV003692/2020	EPI_SL_467252	Hospital General Universitario Gregorio Marañón	SeqCOVID-SPAIN consortium/IBV(CSIC)	2020-04-02	Laura Pérez-Lago et al
SpainCOV003699/2020	EPI_SL_467231	Hospital General Universitario Gregorio Marañón	SeqCOVID-SPAIN consortium/IBV(CSIC)	2020-04-02	Laura Pérez-Lago et al
SpainCOV003712/2020	EPI_SL_467220	Hospital General Universitario Gregorio Marañón	SeqCOVID-SPAIN consortium/IBV(CSIC)	2020-04-02	Laura Pérez-Lago et al
SpainCOV003722/2020	EPI_SL_467190	Hospital General Universitario Gregorio Marañón	SeqCOVID-SPAIN consortium/IBV(CSIC)	2020-05-07	Laura Pérez-Lago et al
SpainCOV003723/2020	EPI_SL_467234	Hospital General Universitario Gregorio Marañón	SeqCOVID-SPAIN consortium/IBV(CSIC)	2020-05-07	Laura Pérez-Lago et al
SpainCOV003724/2020	EPI_SL_467195	Hospital General Universitario Gregorio Marañón	SeqCOVID-SPAIN consortium/IBV(CSIC)	2020-05-10	Laura Pérez-Lago et al
SpainCOV003725/2020	EPI_SL_467246	Hospital General Universitario Gregorio Marañón	SeqCOVID-SPAIN consortium/IBV(CSIC)	2020-05-10	Laura Pérez-Lago et al
SpainDonostia_San_Sebastian2077/2020	EPI_SL_468872	Servicio de Microbiología, Hospital Universitario Donostia. OSI Donostialdea. Área de Enfermedades Infecciosas, Grupo de Infección Respiratoria y Resistencia Antimicrobiana. Instituto de Investigación Sanitaria Biodonostia.	SeqCOVID-SPAIN consortium/IBV(CSIC)	2020-04-10	Gustavo Cilla et al
SpainDonostia_San_Sebastian2098/2020	EPI_SL_468902	Servicio de Microbiología, Hospital Universitario Donostia. OSI Donostialdea. Área de Enfermedades Infecciosas, Grupo de Infección Respiratoria y Resistencia Antimicrobiana. Instituto de Investigación Sanitaria Biodonostia.	SeqCOVID-SPAIN consortium/IBV(CSIC)	2020-04-11	Gustavo Cilla et al
SpainDonostia_San_Sebastian2101/2020	EPI_SL_468883	Servicio de Microbiología, Hospital Universitario Donostia. OSI Donostialdea. Área de Enfermedades Infecciosas, Grupo de Infección Respiratoria y Resistencia Antimicrobiana. Instituto de Investigación Sanitaria Biodonostia.	SeqCOVID-SPAIN consortium/IBV(CSIC)	2020-04-11	Gustavo Cilla et al
SpainDonostia_San_Sebastian2141/2020	EPI_SL_468866	Servicio de Microbiología, Hospital Universitario Donostia. OSI Donostialdea. Área de Enfermedades Infecciosas, Grupo de Infección Respiratoria y Resistencia Antimicrobiana. Instituto de Investigación Sanitaria Biodonostia.	SeqCOVID-SPAIN consortium/IBV(CSIC)	2020-04-12	Gustavo Cilla et al
SpainDonostia_San_Sebastian2145/2020	EPI_SL_468941	Servicio de Microbiología, Hospital Universitario Donostia. OSI Donostialdea. Área de Enfermedades Infecciosas, Grupo de Infección Respiratoria y Resistencia Antimicrobiana. Instituto de Investigación Sanitaria Biodonostia.	SeqCOVID-SPAIN consortium/IBV(CSIC)	2020-04-12	Gustavo Cilla et al
SpainDonostia_San_Sebastian2146/2020	EPI_SL_468870	Servicio de Microbiología, Hospital Universitario Donostia. OSI Donostialdea. Área de Enfermedades Infecciosas, Grupo de Infección Respiratoria y Resistencia Antimicrobiana. Instituto de Investigación Sanitaria Biodonostia.	SeqCOVID-SPAIN consortium/IBV(CSIC)	2020-04-12	Gustavo Cilla et al

Spain/Donostia-San_Sebastian2147/2020	EPI_ISL_468928	Servicio de Microbiología, Hospital Universitario Donostia. OSI Donostialdea. Área de Enfermedades Infecciosas, Grupo de Infección Respiratoria y Resistencia Antimicrobiana. Instituto de Investigación Sanitaria Biodonostia.	SeqCOVID-SPAIN consortium/IBV(CSIC)	2020-04-12	Gustavo Cilla et al
Spain/Donostia-San_Sebastian2149/2020	EPI_ISL_468913	Servicio de Microbiología, Hospital Universitario Donostia. OSI Donostialdea. Área de Enfermedades Infecciosas, Grupo de Infección Respiratoria y Resistencia Antimicrobiana. Instituto de Investigación Sanitaria Biodonostia.	SeqCOVID-SPAIN consortium/IBV(CSIC)	2020-04-12	Gustavo Cilla et al
Spain/Donostia-San_Sebastian2152/2020	EPI_ISL_468896	Servicio de Microbiología, Hospital Universitario Donostia. OSI Donostialdea. Área de Enfermedades Infecciosas, Grupo de Infección Respiratoria y Resistencia Antimicrobiana. Instituto de Investigación Sanitaria Biodonostia.	SeqCOVID-SPAIN consortium/IBV(CSIC)	2020-04-12	Gustavo Cilla et al
Spain/Donostia-San_Sebastian2169/2020	EPI_ISL_468875	Servicio de Microbiología, Hospital Universitario Donostia. OSI Donostialdea. Área de Enfermedades Infecciosas, Grupo de Infección Respiratoria y Resistencia Antimicrobiana. Instituto de Investigación Sanitaria Biodonostia.	SeqCOVID-SPAIN consortium/IBV(CSIC)	2020-04-12	Gustavo Cilla et al
Spain/LaRoca201277/2020	EPI_ISL_455338	Hospital San Pedro	Instituto de Salud Carlos III	2020-02-29	Iglesias-Caballero et al B
Spain/Madrid_H12_3203/2020	EPI_ISL_428702	Hospital Universitario 12 de Octubre	Hospital Universitario 12 de Octubre	2020-03-11	Esther Viedma et al
Spain/Madrid201105/2020	EPI_ISL_418251	HOSPITAL UNIVERSITARIO LA PAZ	Instituto de Salud Carlos III	2020-02-25	Iglesias-Caballero et al A ( <a href="https://dx.doi.org/10.1101/2020.04.20.050009">https://dx.doi.org/10.1101/2020.04.20.050009</a> )
Spain/PaisVasco201398/2020	EPI_ISL_455351	Hospital Txagintxu	Instituto de Salud Carlos III	2020-02-29	Iglesias-Caballero et al B
Spain/Palma2583/2020	EPI_ISL_468907	Servicio de Microbiología, Hospital Universitario Son Espases	SeqCOVID-SPAIN consortium/IBV(CSIC)	2020-04-15	Caixa López-Causapé et al
Spain/Palma2588/2020	EPI_ISL_468906	Servicio de Microbiología, Hospital Universitario Son Espases	SeqCOVID-SPAIN consortium/IBV(CSIC)	2020-04-13	Caixa López-Causapé et al
Spain/Valecia174/2020	EPI_ISL_436269	Servicio de Microbiología, Hospital Universitario Doctor Peset	SeqCOVID-SPAIN consortium/IBV(CSIC)	2020-03-20	Juan Alberto Enguilanes et al
Spain/Valecia214/2020	EPI_ISL_436309	Servicio de Microbiología, Hospital Clínico Universitario de Valencia	SeqCOVID-SPAIN consortium/IBV(CSIC)	2020-03-28	Vicente Soriano Chirona et al
Spain/Valecia232/2020	EPI_ISL_419687	Servicio de Microbiología, Consorcio Hospital General Universitario de Valencia	SeqCOVID-SPAIN consortium/IBV(CSIC)	2020-02-27	Giuseppe D'Auria et al
Spain/Valecia252/2020	EPI_ISL_419689	Servicio de Microbiología, Consorcio Hospital General Universitario de Valencia	SeqCOVID-SPAIN consortium/IBV(CSIC)	2020-02-27	Neris Garcia-Gonzalez et al
Spain/Valecia266/2020	EPI_ISL_436361	Servicio de Microbiología, Consorcio Hospital General Universitario de Valencia	SeqCOVID-SPAIN consortium/IBV(CSIC)	2020-02-29	Neris Garcia-Gonzalez et al
Spain/Valecia269/2020	EPI_ISL_436364	Servicio de Microbiología, Hospital Clínico Universitario de Valencia	SeqCOVID-SPAIN consortium/IBV(CSIC)	2020-03-21	Benitz Beaudou et al
Spain/Valecia274/2020	EPI_ISL_436369	Servicio de Microbiología, Hospital Clínico Universitario de Valencia	SeqCOVID-SPAIN consortium/IBV(CSIC)	2020-03-26	Sandra Carbo et al
Spain/Valecia313/2020	EPI_ISL_436408	Servicio de Microbiología, Hospital Clínico Universitario de Valencia	SeqCOVID-SPAIN consortium/IBV(CSIC)	2020-03-25	Neris Garcia-Gonzalez et al
Spain/Valecia319/2020	EPI_ISL_416483	Servicio de Microbiología, Consorcio Hospital General Universitario de Valencia	SeqCOVID-SPAIN consortium/IBV(CSIC)	2020-02-26	Maria Alma Bracho et al
Spain/Valecia35/2020	EPI_ISL_416484	Servicio de Microbiología, Consorcio Hospital General Universitario de Valencia	SeqCOVID-SPAIN consortium/IBV(CSIC)	2020-02-27	Maria Dolores Ocoete et al ( <a href="https://dx.doi.org/10.1101/2020.04.20.050009">https://dx.doi.org/10.1101/2020.04.20.050009</a> )
Spain/Valecia50/2020	EPI_ISL_420131	Servicio de Microbiología, Hospital Clínico Universitario de Valencia	SeqCOVID-SPAIN consortium/IBV(CSIC)	2020-03-18	Paula Ruiz-Husso et al
Spain/Valecia54/2020	EPI_ISL_425178	Servicio de Microbiología, Consorcio Hospital General Universitario de Valencia	SeqCOVID-SPAIN consortium/IBV(CSIC)	2020-02-28	David Navarro et al
Spain/Valecia56/2020	EPI_ISL_447497	Servicio de Microbiología, Hospital Clínico Universitario de Valencia	SeqCOVID-SPAIN consortium/IBV(CSIC)	2020-03-27	Lúcia Martínez-Priego et al
Spain/Valecia59/2020	EPI_ISL_447519	Servicio de Microbiología, Hospital Clínico Universitario de Valencia	SeqCOVID-SPAIN consortium/IBV(CSIC)	2020-04-01	Sandra Carbo et al
Spain/Valecia60/2020	EPI_ISL_416485	Servicio de Microbiología, Consorcio Hospital General Universitario de Valencia	SeqCOVID-SPAIN consortium/IBV(CSIC)	2020-02-27	Griselda De Marco et al ( <a href="https://dx.doi.org/10.1101/2020.04.20.050009">https://dx.doi.org/10.1101/2020.04.20.050009</a> )
Spain/Valecia605/2020	EPI_ISL_447524	Servicio de Microbiología, Hospital Clínico Universitario de Valencia	SeqCOVID-SPAIN consortium/IBV(CSIC)	2020-04-01	Lúcia Martínez-Priego et al
Spain/Valecia66/2020	EPI_ISL_425190	Servicio de Microbiología, Consorcio Hospital General Universitario de Valencia	SeqCOVID-SPAIN consortium/IBV(CSIC)	2020-03-16	Vicente Soriano Chirona et al
Spain/Valecia88/2020	EPI_ISL_425212	Servicio de Microbiología, Consorcio Hospital General Universitario de Valencia	SeqCOVID-SPAIN consortium/IBV(CSIC)	2020-03-11	David Navarro et al
Spain/Zaragoza2406/2020	EPI_ISL_468806	Servicio de Microbiología, Hospital Miguel Servet, Zaragoza	SeqCOVID-SPAIN consortium/IBV(CSIC)	2020-03-21	Antonio Rezusta López et al
SiLanka/COV/38/2020	EPI_ISL_428670	Centre for Dengue Research	Centre for Dengue Research	2020-03-16	Chandima Jeevandara et al
SiLanka/COV/53/2020	EPI_ISL_428671	Centre for Dengue Research	Centre for Dengue Research	2020-03-10	Chandima Jeevandara et al
SiLanka/COV/91/2020	EPI_ISL_428672	Centre for Dengue Research	Centre for Dengue Research	2020-03-19	Chandima Jeevandara et al
Sweden/01/2020	EPI_ISL_411951	HS mikrobiolog virus	Unit for Laboratory Development and Technology Transfer, Public Health Agency of Sweden	2020-02-07	Bennygné et al ( <a href="https://doi.org/10.2807/1560-7917.ES.2002.25.13.2000090">https://doi.org/10.2807/1560-7917.ES.2002.25.13.2000090</a> )
Sweden/20-04631/2020	EPI_ISL_430847	HS mikrobiolog virus	The Public Health Agency of Sweden	2020-02-27	Zhibing Yun et al
Sweden/20-05444/2020	EPI_ISL_445221	Wasterfakama	The Public Health Agency of Sweden	2020-03-11	Frida Ahlfors et al
Sweden/20-05448/2020	EPI_ISL_434643	Uppsala Narukat Ateris	The Public Health Agency of Sweden	2020-03-10	Annika Nilsson et al
Sweden/20-05653/2020	EPI_ISL_434646	Ulfuna Vardcentral	The Public Health Agency of Sweden	2020-03-12	Heidi Lindback et al
Sweden/20-05856/2020	EPI_ISL_434649	Svardsgjo VC	The Public Health Agency of Sweden	2020-03-17	Tommy Janes et al
Sweden/20-06468/2020	EPI_ISL_434655	Uppsala Narukat Ateris	The Public Health Agency of Sweden	2020-03-25	Annika Nilsson et al
Sweden/20-06665/2020	EPI_ISL_450808	Saroledens Familjelakare	The Public Health Agency of Sweden	2020-03-31	Katarina Jarbur et al
Sweden/20-06665/2020	EPI_ISL_450809	Kungsholmsdoktom	The Public Health Agency of Sweden	2020-03-31	Linus Hammar et al
Sweden/20-06814/2020	EPI_ISL_445228	Ulfuna Vardcentral	The Public Health Agency of Sweden	2020-04-01	Heidi Lindback et al
Sweden/20-06817/2020	EPI_ISL_445229	Narhalsan Backa vardcentral	The Public Health Agency of Sweden	2020-04-01	Mats Olsson et al
Sweden/20-06909/2020	EPI_ISL_450811	Krivista VC	The Public Health Agency of Sweden	2020-04-06	Johanna Carlsson et al
Sweden/20-06928/2020	EPI_ISL_434660	Narhalsan Backa vardcentral	The Public Health Agency of Sweden	2020-04-06	Mats Olsson et al
Sweden/20-07010/2020	EPI_ISL_434661	Omtanken Gimmered	The Public Health Agency of Sweden	2020-04-07	Bernad Scngiel et al
Sweden/20-07025/2020	EPI_ISL_434663	Surrunns VC	The Public Health Agency of Sweden	2020-04-06	Erik Embring et al
Sweden/20-07034/2020	EPI_ISL_434664	Omtanken Gimmered	The Public Health Agency of Sweden	2020-04-06	Bernad Scngiel et al
Sweden/20-07041/2020	EPI_ISL_450812	Uppsala Narukat Ateris	The Public Health Agency of Sweden	2020-04-05	Annika Nilsson et al
Sweden/20-07042/2020	EPI_ISL_434665	Uppsala Narukat Ateris	The Public Health Agency of Sweden	2020-04-04	Annika Nilsson et al
Sweden/20-07171/2020	EPI_ISL_434666	Homefors Halsocentral	The Public Health Agency of Sweden	2020-04-08	Camilla Eback et al
Sweden/20-07298/2020	EPI_ISL_434667	Ulfuna Vardcentral	The Public Health Agency of Sweden	2020-04-14	Heidi Lindback et al
Sweden/20-07377/2020	EPI_ISL_455101	Jourcentralen	The Public Health Agency of Sweden	2020-04-15	Salvatore Ascione et al
Sweden/20-07389/2020	EPI_ISL_434668	Kungors VC	The Public Health Agency of Sweden	2020-04-15	Jessica Karlsson et al
Sweden/20-07390/2020	EPI_ISL_434669	Lakargruppen	The Public Health Agency of Sweden	2020-04-15	Boris Klanger et al
Sweden/20-07439/2020	EPI_ISL_434670	Narhalsan Mohlykke, Barn och ungdomsmedicin	The Public Health Agency of Sweden	2020-04-17	Mats Reimer et al
Sweden/20-07440/2020	EPI_ISL_434671	Narhalsan Sjøbo vardcentral	The Public Health Agency of Sweden	2020-04-16	Lovisa Hjetten et al
Sweden/20-07586/2020	EPI_ISL_445236	Wasterfakama	The Public Health Agency of Sweden	2020-04-20	Frida Ahlfors et al
Sweden/20-07607/2020	EPI_ISL_434675	Surrunns VC	The Public Health Agency of Sweden	2020-04-20	Erik Embring et al
Sweden/20-07651/2020	EPI_ISL_445238	Narhalsan Backa vardcentral	The Public Health Agency of Sweden	2020-04-21	Mats Olsson et al
Sweden/20-07653/2020	EPI_ISL_445237	Narhalsan Mohlykke, Barn och ungdomsmedicin	The Public Health Agency of Sweden	2020-04-21	Mats Reimer et al
Sweden/20-07672/2020	EPI_ISL_445239	Uppsala Narukat Ateris	The Public Health Agency of Sweden	2020-04-19	Annika Nilsson et al
Sweden/20-07737/2020	EPI_ISL_450815	Narhalsan Mohlykke, Barn och ungdomsmedicin	The Public Health Agency of Sweden	2020-04-23	Mats Reimer et al
Sweden/20-07739/2020	EPI_ISL_450816	orestadskliniken VC	The Public Health Agency of Sweden	2020-04-22	Lisa Kjellberg / Laura Plavitu et al
Sweden/20-07741/2020	EPI_ISL_445241	Å-restadskliniken VC	The Public Health Agency of Sweden	2020-04-23	Lisa Kjellberg / Laura Plavitu et al
Sweden/20-07768/2020	EPI_ISL_450818	Aneby VC	The Public Health Agency of Sweden	2020-04-23	Ken Granath et al
Sweden/20-07856/2020	EPI_ISL_452237	Huddinge VC	The Public Health Agency of Sweden	2020-04-23	Anders Johansson et al
Sweden/20-07861/2020	EPI_ISL_450822	Jarpens HC	The Public Health Agency of Sweden	2020-04-23	Gunnilla Johansson et al
Sweden/20-08065/2020	EPI_ISL_454459	Karolinska Universitetlaboratoriet	The Public Health Agency of Sweden	2020-03-05	Anna-Malin Linde et al
Sweden/20-08096/2020	EPI_ISL_454468	Karolinska Universitetlaboratoriet	The Public Health Agency of Sweden	2020-03-06	Anna-Malin Linde et al
Sweden/20-08107/2020	EPI_ISL_454478	Karolinska Universitetlaboratoriet	The Public Health Agency of Sweden	2020-03-08	Anna-Malin Linde et al
Sweden/20-08108/2020	EPI_ISL_454479	Karolinska Universitetlaboratoriet	The Public Health Agency of Sweden	2020-03-09	Anna-Malin Linde et al
Sweden/20-08109/2020	EPI_ISL_454480	Karolinska Universitetlaboratoriet	The Public Health Agency of Sweden	2020-03-09	Anna-Malin Linde et al
Sweden/20-08121/2020	EPI_ISL_454491	Karolinska Universitetlaboratoriet	The Public Health Agency of Sweden	2020-03-09	Anna-Malin Linde et al
Sweden/20-08128/2020	EPI_ISL_454443	Halmstad klinik mikrobiologi	The Public Health Agency of Sweden	2020-03-10	Anna-Malin Linde et al
Sweden/20-08149/2020	EPI_ISL_429120	Klinik mikrobiologi och vardhygien Halmstad	The Public Health Agency of Sweden	2020-03-11	Arne Kotz et al
Sweden/20-08173/2020	EPI_ISL_429125	Klinik mikrobiologi och vardhygien Halmstad	The Public Health Agency of Sweden	2020-03-12	Arne Kotz et al
Sweden/20-08320/2020	EPI_ISL_429126	Unilabs Skovde	The Public Health Agency of Sweden	2020-03-21	Tobias Kollberg et al
Sweden/20-08686/2020	EPI_ISL_434642	Laboratoriemedicin	The Public Health Agency of Sweden	2020-03-27	Oskar Karlsson Lindso et al
Sweden/20-08717/2020	EPI_ISL_430859	Laboratoriemedicin	The Public Health Agency of Sweden	2020-04-02	Oskar Karlsson Lindso et al
Sweden/20-14013/2020	EPI_ISL_455103	Huslakama Varmbadhuset Varberg	The Public Health Agency of Sweden	2020-04-27	Johanna Hilmersson et al
Sweden/20-14087/2020	EPI_ISL_450828	Uppsala Narukat Ateris	The Public Health Agency of Sweden	2020-04-27	Annika Nilsson et al
Sweden/20-14262/2020	EPI_ISL_469055	Jourcentralen	The Public Health Agency of Sweden	2020-05-02	Oskar Karlsson Lindso et al
Sweden/20-14317/2020	EPI_ISL_469056	Jourcentralen	The Public Health Agency of Sweden	2020-05-05	Oskar Karlsson Lindso et al
Sweden/20-14318/2020	EPI_ISL_469057	Inger Landgren	The Public Health Agency of Sweden	2020-05-05	Oskar Karlsson Lindso et al
Sweden/20-14377/2020	EPI_ISL_469058	Narhalsan Sjøbo vardcentral	The Public Health Agency of Sweden	2020-05-07	Oskar Karlsson Lindso et al
Sweden/20-14647/2020	EPI_ISL_469059	Hovas Askim Familjelakare og BVC	The Public Health Agency of Sweden	2020-05-14	Oskar Karlsson Lindso et al
Sweden/20-14696/2020	EPI_ISL_469060	Narhalsan Sjøbo vardcentral	The Public Health Agency of Sweden	2020-05-15	Oskar Karlsson Lindso et al
Sweden/20-14697/2020	EPI_ISL_469061	Narhalsan Sjøbo vardcentral	The Public Health Agency of Sweden	2020-05-15	Oskar Karlsson Lindso et al
Sweden/20-14785/2020	EPI_ISL_469062	Huddinge VC	The Public Health Agency of Sweden	2020-05-15	Oskar Karlsson Lindso et al
Sweden/20-14827/2020	EPI_ISL_469063	Ulfuna Vardcentral	The Public Health Agency of Sweden	2020-05-19	Oskar Karlsson Lindso et al
Sweden/20-19008/2020	EPI_ISL_469064	Huddinge VC	The Public Health Agency of Sweden	2020-05-27	Oskar Karlsson Lindso et al
Sweden/20-19192/2020	EPI_ISL_469065	Huddinge VC	The Public Health Agency of Sweden	2020-05-28	Oskar Karlsson Lindso et al
Sweden/20-20096/2020	EPI_ISL_454876	Karolinska Universitetlaboratoriet	The Public Health Agency of Sweden	2020-03-04	Anna-Malin Linde et al
Sweden/20-20130/2020	EPI_ISL_429141	Klinik mikrobiologi Orebro	The Public Health Agency of Sweden	2020-03-06	Martin Sundqvist et al
Sweden/20-20149/2020	EPI_ISL_455859	Karolinska Universitetlaboratoriet	The Public Health Agency of Sweden	2020-03-04	Anna-Malin Linde et al
Sweden/20-20180/2020	EPI_ISL_429153	Klinik mikrobiologi Orebro	The Public Health Agency of Sweden	2020-03-08	Martin Sundqvist et al
Sweden/20-20202/2020	EPI_ISL_455868	Karolinska Universitetlaboratoriet	The Public Health Agency of Sweden	2020-03-05	Anna-Malin Linde et al
Sweden/20-20245/2020	EPI_ISL_455885	Karolinska Universitetlaboratoriet	The Public Health Agency of Sweden	2020-03-07	Anna-Malin Linde et al
Sweden/20-20258/2020	EPI_ISL_455896	Karolinska Universitetlaboratoriet	The Public Health Agency of Sweden	2020-03-08	Anna-Malin Linde et al
Sweden/20-20266/2020	EPI_ISL_455907	Klinik mikrobiologi, UAS	The Public Health Agency of Sweden	2020-03-06	Anna-Malin Linde et al
Sweden/20-20272/2020	EPI_ISL_455905	Klinik mikrobiologi, UAS	The Public Health Agency of Sweden	2020-03-09	Anna-Malin Linde et al
Sweden/20-20294/2020	EPI_ISL_454902	Karolinska Universitetlaboratoriet	The Public Health Agency of Sweden	2020-03-11	Anna-Malin Linde et al
Sweden/20-20377/2020	EPI_ISL_429162	The Public Health Agency of Sweden	The Public Health Agency of Sweden	2020-03-15	Olov Svartstrom et al
Sweden/20-21160/2020	EPI_ISL_452242	Wernstedt Medical AB	The Public Health Agency of Sweden	2020-05-04	Eva Sandberg et al
Sweden/20-21167/2020	EPI_ISL_450832	Byrjorden vardcentral	The Public Health Agency of Sweden	2020-05-04	Pernilla Brunman et al
Sweden/20-21264/2020	EPI_ISL_455104	Ulfuna Vardcentral	The Public Health Agency of Sweden	2020-05-06	Heidi Lindback et al
Sweden/20-21311/2020	EPI_ISL_450833	Wetterhalsan	The Public Health Agency of Sweden	2020-05-07	Anders Tengblad et al

Sweden/20-51317/2020	EPI_ISL_455106	Wetterhälsan	The Public Health Agency of Sweden	2020-05-07	Anders Tengblad et al
Sweden/20-51349/2020	EPI_ISL_455106	Surrunns VC	The Public Health Agency of Sweden	2020-05-11	Erik Embring et al
Sweden/20-51350/2020	EPI_ISL_469066	Surrunns VC	The Public Health Agency of Sweden	2020-05-11	Oskar Karlsson Lindsoj et al
Sweden/20-51387/2020	EPI_ISL_455107	Narhalsan Mellared	The Public Health Agency of Sweden	2020-05-12	Maria Nykvist et al
Sweden/20-51391/2020	EPI_ISL_455108	Smedby HC	The Public Health Agency of Sweden	2020-05-13	Susanne Brunby et al
Sweden/20-51426/2020	EPI_ISL_455109	Ulfuna Vardcentral	The Public Health Agency of Sweden	2020-05-13	Heidi Lindback et al
Sweden/20-51445/2020	EPI_ISL_455110	Scania Halsocenter, B288	The Public Health Agency of Sweden	2020-05-14	Christina Lergin et al
Sweden/20-51474/2020	EPI_ISL_455111	Olof Norby	The Public Health Agency of Sweden	2020-05-14	Bia Kustens halsocentral et al
Sweden/20-51589/2020	EPI_ISL_469067	Kungsholmsdoktor	The Public Health Agency of Sweden	2020-05-19	Oskar Karlsson Lindsoj et al
Sweden/20-51618/2020	EPI_ISL_469068	Hovas Akim Familjelakare och BVC	The Public Health Agency of Sweden	2020-05-20	Oskar Karlsson Lindsoj et al
Sweden/20-51678/2020	EPI_ISL_469069	Narhalsan Oskrokens VC	The Public Health Agency of Sweden	2020-05-25	Oskar Karlsson Lindsoj et al
Sweden/20-51703/2020	EPI_ISL_469070	Surrunns VC	The Public Health Agency of Sweden	2020-05-26	Oskar Karlsson Lindsoj et al
Sweden/20-51758/2020	EPI_ISL_469071	Wastefakama	The Public Health Agency of Sweden	2020-05-27	Oskar Karlsson Lindsoj et al
Sweden/20-51891/2020	EPI_ISL_469072	Ulfuna Vardcentral	The Public Health Agency of Sweden	2020-06-03	Oskar Karlsson Lindsoj et al
Sweden/RV-FOI-1/2020	EPI_ISL_424703	Klinisk mikrobiologi, Region Västerbotten	Unit for Biological Agents, Department for CBRN Defence and Security, Swedish Defence Research Agency	2020-03-15	FOI Bioinformatics team et al
Switzerland/10009/2020	EPI_ISL_466934	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-03-05	Christian Beisel et al
Switzerland/10019/2020	EPI_ISL_466943	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-03-09	Christian Beisel et al
Switzerland/10028/2020	EPI_ISL_466952	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-03-10	Christian Beisel et al
Switzerland/10037/2020	EPI_ISL_466961	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-03-11	Christian Beisel et al
Switzerland/10042/2020	EPI_ISL_466965	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-03-11	Christian Beisel et al
Switzerland/10047/2020	EPI_ISL_413020	Department of Internal Medicine, Triemli Hospital	Institute of Medical Virology, University of Zurich	2020-02-27	Stefan Schmutz et al B ( <a href="https://virological.org/phylodynamic-analysis-based-on-11-genomes-from-the-italian-outbreak420">https://virological.org/phylodynamic-analysis-based-on-11-genomes-from-the-italian-outbreak420</a> )
Switzerland/10047757/2020	EPI_ISL_413021	Klinik Hirslanden Zurich	Institute of Medical Virology, University of Zurich	2020-02-29	Stefan Schmutz et al C ( <a href="https://doi.org/10.1002/jmv.25773">https://doi.org/10.1002/jmv.25773</a> )
Switzerland/10047796/2020	EPI_ISL_413022	Division of Infectious Diseases, University Hospital Zurich	Institute of Medical Virology, University of Zurich	2020-02-29	Stefan Schmutz et al C ( <a href="https://doi.org/10.1002/jmv.25773">https://doi.org/10.1002/jmv.25773</a> )
Switzerland/10047797/2020	EPI_ISL_413023	Division of Infectious Diseases, University Hospital Zurich	Institute of Medical Virology, University of Zurich	2020-02-29	Stefan Schmutz et al C ( <a href="https://doi.org/10.1002/jmv.25773">https://doi.org/10.1002/jmv.25773</a> )
Switzerland/10047798/2020	EPI_ISL_413024	Division of Infectious Diseases, University Hospital Zurich	Institute of Medical Virology, University of Zurich	2020-02-29	Stefan Schmutz et al C ( <a href="https://doi.org/10.1002/jmv.25773">https://doi.org/10.1002/jmv.25773</a> )
Switzerland/10065/2020	EPI_ISL_466977	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-03-12	Christian Beisel et al
Switzerland/10066/2020	EPI_ISL_466985	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-03-12	Christian Beisel et al
Switzerland/10072/2020	EPI_ISL_466994	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-03-12	Christian Beisel et al
Switzerland/100127/2020	EPI_ISL_451711	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-03-16	Christian Beisel et al
Switzerland/100796/2020	EPI_ISL_451748	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-03-25	Christian Beisel et al
Switzerland/100811/2020	EPI_ISL_451781	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-03-26	Christian Beisel et al
Switzerland/100823/2020	EPI_ISL_451772	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-03-26	Christian Beisel et al
Switzerland/100830/2020	EPI_ISL_451778	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-03-26	Christian Beisel et al
Switzerland/100834/2020	EPI_ISL_451782	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-03-25	Christian Beisel et al
Switzerland/100846/2020	EPI_ISL_451793	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-03-25	Christian Beisel et al
Switzerland/101140/2020	EPI_ISL_451807	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-03-31	Christian Beisel et al
Switzerland/101141/2020	EPI_ISL_451808	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-03-31	Christian Beisel et al
Switzerland/101146/2020	EPI_ISL_451813	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-03-31	Christian Beisel et al
Switzerland/101160/2020	EPI_ISL_451826	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-03-31	Christian Beisel et al
Switzerland/101172/2020	EPI_ISL_451835	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-03-31	Christian Beisel et al
Switzerland/101178/2020	EPI_ISL_451840	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-03-31	Christian Beisel et al
Switzerland/101190/2020	EPI_ISL_451852	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-03-31	Christian Beisel et al
Switzerland/10429/2020	EPI_ISL_451858	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-04-07	Christian Beisel et al
Switzerland/10448/2020	EPI_ISL_451869	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-04-07	Christian Beisel et al
Switzerland/10450/2020	EPI_ISL_451870	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-04-07	Christian Beisel et al
Switzerland/10454/2020	EPI_ISL_451874	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-04-07	Christian Beisel et al
Switzerland/10459/2020	EPI_ISL_451878	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-04-07	Christian Beisel et al
Switzerland/10460/2020	EPI_ISL_451879	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-04-07	Christian Beisel et al
Switzerland/10464/2020	EPI_ISL_451882	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-04-07	Christian Beisel et al
Switzerland/10467/2020	EPI_ISL_451885	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-04-06	Christian Beisel et al
Switzerland/10470/2020	EPI_ISL_451888	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-04-06	Christian Beisel et al
Switzerland/10478/2020	EPI_ISL_451890	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-04-07	Christian Beisel et al
Switzerland/10480/2020	EPI_ISL_451892	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-04-07	Christian Beisel et al
Switzerland/10486/2020	EPI_ISL_451898	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-04-07	Christian Beisel et al
Switzerland/12001/2020	EPI_ISL_468202	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-04-17	Christian Beisel et al
Switzerland/120035/2020	EPI_ISL_468225	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-04-19	Christian Beisel et al
Switzerland/120039/2020	EPI_ISL_468228	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-04-20	Christian Beisel et al
Switzerland/120040/2020	EPI_ISL_468229	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-04-20	Christian Beisel et al
Switzerland/120047/2020	EPI_ISL_468234	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-04-20	Christian Beisel et al
Switzerland/120166/2020	EPI_ISL_468244	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-04-26	Christian Beisel et al
Switzerland/120168/2020	EPI_ISL_468246	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-04-26	Christian Beisel et al
Switzerland/120175/2020	EPI_ISL_468252	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-04-27	Christian Beisel et al
Switzerland/120179/2020	EPI_ISL_468255	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-04-27	Christian Beisel et al
Switzerland/120182/2020	EPI_ISL_468257	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-04-27	Christian Beisel et al
Switzerland/120183/2020	EPI_ISL_468258	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-04-27	Christian Beisel et al
Switzerland/120188/2020	EPI_ISL_468263	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-04-27	Christian Beisel et al
Switzerland/120192/2020	EPI_ISL_468267	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-04-27	Christian Beisel et al
Switzerland/120206/2020	EPI_ISL_468279	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-04-27	Christian Beisel et al
Switzerland/120207/2020	EPI_ISL_468280	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-04-28	Christian Beisel et al
Switzerland/12023/2020	EPI_ISL_468285	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-04-30	Christian Beisel et al
Switzerland/120237/2020	EPI_ISL_468288	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-05-01	Christian Beisel et al
Switzerland/120238/2020	EPI_ISL_468289	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-05-01	Christian Beisel et al
Switzerland/120239/2020	EPI_ISL_468290	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-05-01	Christian Beisel et al
Switzerland/120230/2020	EPI_ISL_468291	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-05-01	Christian Beisel et al
Switzerland/120232/2020	EPI_ISL_468293	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-05-01	Christian Beisel et al
Switzerland/120233/2020	EPI_ISL_468294	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-05-01	Christian Beisel et al
Switzerland/120234/2020	EPI_ISL_468295	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-05-01	Christian Beisel et al
Switzerland/120235/2020	EPI_ISL_468296	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-05-01	Christian Beisel et al
Switzerland/120236/2020	EPI_ISL_468297	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-05-01	Christian Beisel et al
Switzerland/120237/2020	EPI_ISL_468298	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-05-01	Christian Beisel et al
Switzerland/120238/2020	EPI_ISL_468299	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-05-01	Christian Beisel et al
Switzerland/120241/2020	EPI_ISL_468301	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-05-04	Christian Beisel et al
Switzerland/120242/2020	EPI_ISL_468302	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-05-04	Christian Beisel et al
Switzerland/120244/2020	EPI_ISL_468303	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-05-04	Christian Beisel et al
Switzerland/13001/2020	EPI_ISL_466997	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-05-05	Christian Beisel et al
Switzerland/13003/2020	EPI_ISL_466999	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-05-05	Christian Beisel et al
Switzerland/13004/2020	EPI_ISL_467000	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-05-05	Christian Beisel et al
Switzerland/13005/2020	EPI_ISL_467001	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-05-06	Christian Beisel et al
Switzerland/13006/2020	EPI_ISL_467002	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-05-06	Christian Beisel et al
Switzerland/13007/2020	EPI_ISL_467003	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-05-06	Christian Beisel et al
Switzerland/13008/2020	EPI_ISL_467004	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-05-06	Christian Beisel et al
Switzerland/13012/2020	EPI_ISL_467006	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-05-07	Christian Beisel et al
Switzerland/13013/2020	EPI_ISL_467007	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-05-07	Christian Beisel et al
Switzerland/13014/2020	EPI_ISL_467008	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-05-07	Christian Beisel et al
Switzerland/13018/2020	EPI_ISL_467010	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-05-08	Christian Beisel et al
Switzerland/13020/2020	EPI_ISL_467012	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-05-08	Christian Beisel et al
Switzerland/13021/2020	EPI_ISL_467013	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-05-11	Christian Beisel et al
Switzerland/13026/2020	EPI_ISL_467014	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-05-12	Christian Beisel et al
Switzerland/13028/2020	EPI_ISL_467015	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-05-13	Christian Beisel et al
Switzerland/13032/2020	EPI_ISL_467016	Viollier AG	Department of Biosystems Science and Engineering, ETH Zurich	2020-05-13	Christian Beisel et al
Switzerland/4216917/2020	EPI_ISL_418271	University Hospital Basel, Clinical Virology	University Hospital Basel, Labormedizin	2020-02-27	Hirsch et al
Switzerland/4216930/2020	EPI_ISL_418275	University Hospital Basel, Clinical Virology	University Hospital Basel, Clinical Bacteriology	2020-02-27	Hirsch et al
Switzerland/4216947/2020	EPI_ISL_418273	University Hospital Basel, Clinical Virology	University Hospital Basel, Labormedizin	2020-02-28	Hirsch et al
Switzerland/42170345/2020	EPI_ISL_418274	University Hospital Basel, Clinical Virology	University Hospital Basel, Clinical Bacteriology	2020-02-28	Hirsch et al
Switzerland/42174724/2020	EPI_ISL_418277	University Hospital Basel, Clinical Virology	University Hospital Basel, Clinical Bacteriology	2020-03-03	Hirsch et al
Switzerland/42175220/2020	EPI_ISL_418280	University Hospital Basel, Clinical Virology	University Hospital Basel, Clinical Bacteriology	2020-03-03	Hirsch et al
Switzerland/42176560/2020	EPI_ISL_418283	University Hospital Basel, Clinical Virology	University Hospital Basel, Clinical Bacteriology	2020-03-04	Hirsch et al
Switzerland/42176771/2020	EPI_ISL_418285	University Hospital Basel, Clinical Virology	University Hospital Basel, Clinical Bacteriology	2020-03-04	Hirsch et al
Switzerland/42177236/2020	EPI_ISL_418433	University Hospital Basel, Clinical Virology	University Hospital Basel, Clinical Bacteriology	2020-03-05	Hirsch et al
Switzerland/42177472/2020	EPI_ISL_418436	University Hospital Basel, Clinical Virology	University Hospital Basel, Clinical Virology	2020-03-05	Hirsch et al
Switzerland/AG0361/2020	EPI_ISL_413999	Laboratoire de Virologie, HUG	Swiss National Reference Centre for Influenza	2020-02-27	LAUBSCHER Florian et al
Switzerland/AG7120/2020	EPI_ISL_415457	Hôpitaux universitaires de Genève Laboratoire de Virologie	Hôpitaux universitaires de Genève Laboratoire de Virologie	2020-02-29	Laubscher F. et al
Switzerland/BE6651/2020	EPI_ISL_415456	Hôpitaux universitaires de Genève Laboratoire de Virologie	Hôpitaux universitaires de Genève Laboratoire de Virologie	2020-02-29	Laubscher F. et al
Switzerland/BL0902/2020	EPI_ISL_414021	Laboratoire de Virologie, HUG	Swiss National Reference Centre for Influenza	2020-02-27	LAUBSCHER Florian et al
Switzerland/GE0198/2020	EPI_ISL_415455	Hôpitaux universitaires de Genève Laboratoire de Virologie	Hôpitaux universitaires de Genève Laboratoire de Virologie	2020-02-28	Laubscher F. et al
Switzerland/GE0304/2020	EPI_ISL_429218	University Hospitals of Geneva Laboratory of Virology	University Hospitals of Geneva Laboratory of Virology	2020-04-02	Laubscher F. et al

Switzerland/GE1184/2020	EPI_ISL_429207	University Hospitals of Geneva Laboratory of Virology	University Hospitals of Geneva Laboratory of Virology	2020-04-03	Laubacher F. et al
Switzerland/GE1402/2020	EPI_ISL_415700	Hôpitaux universitaires de Genève Laboratoire de Virologie	Hôpitaux universitaires de Genève Laboratoire de Virologie	2020-02-28	Laubacher F. et al
Switzerland/GE1422/2020	EPI_ISL_415454	Hôpitaux universitaires de Genève Laboratoire de Virologie	Hôpitaux universitaires de Genève Laboratoire de Virologie	2020-02-28	Laubacher F. et al
Switzerland/GE3121/2020	EPI_ISL_414019	Laboratoire de Virologie, HUG	Swiss National Reference Centre for Influenza	2020-02-27	LAUBSCHER Florian et al
Switzerland/GE3144/2020	EPI_ISL_423916	University Hospitals of Geneva Laboratory of Virology	University Hospitals of Geneva Laboratory of Virology	2020-03-18	Laubacher F. et al
Switzerland/GE3895/2020	EPI_ISL_413997	Laboratoire de Virologie, HUG	Swiss National Reference Centre for Influenza	2020-02-26	LAUBSCHER Florian et al
Switzerland/GE5373/2020	EPI_ISL_414020	Laboratoire de Virologie, HUG	Swiss National Reference Centre for Influenza	2020-02-27	LAUBSCHER Florian et al
Switzerland/GE5737/2020	EPI_ISL_429200	University Hospitals of Geneva Laboratory of Virology	University Hospitals of Geneva Laboratory of Virology	2020-03-19	Laubacher F. et al
Switzerland/GE5886/2020	EPI_ISL_414022	Laboratoire de Virologie, HUG	Swiss National Reference Centre for Influenza	2020-02-27	LAUBSCHER Florian et al
Switzerland/GR2988/2020	EPI_ISL_415698	Hôpitaux universitaires de Genève Laboratoire de Virologie	Hôpitaux universitaires de Genève Laboratoire de Virologie	2020-02-27	Laubacher F. et al
Switzerland/GR3043/2020	EPI_ISL_415699	Hôpitaux universitaires de Genève Laboratoire de Virologie	Hôpitaux universitaires de Genève Laboratoire de Virologie	2020-02-27	Laubacher F. et al
Switzerland/TI9486/2020	EPI_ISL_413996	Laboratoire de Virologie, HUG	Swiss National Reference Centre for Influenza	2020-02-24	LAUBSCHER Florian et al
Switzerland/VD0503/2020	EPI_ISL_415459	Hôpitaux universitaires de Genève Laboratoire de Virologie	Hôpitaux universitaires de Genève Laboratoire de Virologie	2020-02-29	Laubacher F. et al
Taiwan/NT08/2020	EPI_ISL_429883	Centers for Disease Control, R.O.C. (Taiwan)	Centers for Disease Control, R.O.C. (Taiwan)	2020-03-23	Ji-Rong Yang et al A
Taiwan/NT20/2020	EPI_ISL_420083	Centers for Disease Control, R.O.C. (Taiwan)	Centers for Disease Control, R.O.C. (Taiwan)	2020-03-18	Ji-Rong Yang et al A
Taiwan/NT44/2020	EPI_ISL_421641	Centers for Disease Control, R.O.C. (Taiwan)	Centers for Disease Control, R.O.C. (Taiwan)	2020-03-19	Ji-Rong Yang et al A
Taiwan/NT70/2020	EPI_ISL_420084	Centers for Disease Control, R.O.C. (Taiwan)	Centers for Disease Control, R.O.C. (Taiwan)	2020-03-21	Ji-Rong Yang et al A
Taiwan/NT20/2020	EPI_ISL_420631	Centers for Disease Control, R.O.C. (Taiwan)	Centers for Disease Control, R.O.C. (Taiwan)	2020-01-23	Ji-Rong Yang et al C ( <a href="https://dx.doi.org/10.1099/acmi.0.000133">https://dx.doi.org/10.1099/acmi.0.000133</a> )
Taiwan/NT25/2020	EPI_ISL_421651	Centers for Disease Control, R.O.C. (Taiwan)	Centers for Disease Control, R.O.C. (Taiwan)	2020-03-22	Ji-Rong Yang et al A
Taiwan/NT3/2020	EPI_ISL_411926	Taiwan Centers for Disease Control	Taiwan Centers for Disease Control	2020-01-24	Ji-Rong Yang et al A
Taiwan/NT4/2020	EPI_ISL_411927	Taiwan Centers for Disease Control	Taiwan Centers for Disease Control	2020-01-28	Ji-Rong Yang et al B ( <a href="https://dx.doi.org/10.2807/1560-7917.ES.2020.25.13.20000920">https://dx.doi.org/10.2807/1560-7917.ES.2020.25.13.20000920</a> )
Taiwan/NT5/2020	EPI_ISL_429489	Centers for Disease Control, R.O.C. (Taiwan)	Centers for Disease Control, R.O.C. (Taiwan)	2020-01-31	Ji-Rong Yang et al A
Taiwan/NT8/2020	EPI_ISL_429488	Centers for Disease Control, R.O.C. (Taiwan)	Centers for Disease Control, R.O.C. (Taiwan)	2020-01-31	Ji-Rong Yang et al A
Taiwan/CGMH-CGU-01/2020	EPI_ISL_411915	Laboratory Medicine	Department of Laboratory Medicine, Lin-Kou Chang Gung Memorial Hospital, Taoyuan, Taiwan	2020-01-25	Kuo-Chien Tsao et al
Taiwan/CGMH-CGU-02/2020	EPI_ISL_417518	Laboratory Medicine	Department of Laboratory Medicine, Lin-Kou Chang Gung Memorial Hospital, Taoyuan, Taiwan	2020-02-04	Kuo-Chien Tsao et al
Taiwan/CGMH-CGU-03/2020	EPI_ISL_415741	Laboratory Medicine	Department of Laboratory Medicine, Lin-Kou Chang Gung Memorial Hospital, Taoyuan, Taiwan	2020-02-26	Kuo-Chien Tsao et al
Taiwan/CGMH-CGU-04/2020	EPI_ISL_415742	Laboratory Medicine	Department of Laboratory Medicine, Lin-Kou Chang Gung Memorial Hospital, Taoyuan, Taiwan	2020-02-27	Kuo-Chien Tsao et al
Taiwan/CGMH-CGU-05/2020	EPI_ISL_415743	Laboratory Medicine	Department of Laboratory Medicine, Lin-Kou Chang Gung Memorial Hospital, Taoyuan, Taiwan	2020-02-27	Kuo-Chien Tsao et al
Taiwan/CGMH-CGU-07/2020	EPI_ISL_417520	Laboratory Medicine	Department of Laboratory Medicine, Lin-Kou Chang Gung Memorial Hospital, Taoyuan, Taiwan	2020-03-09	Kuo-Chien Tsao et al
Taiwan/CGMH-CGU-08/2020	EPI_ISL_417521	Laboratory Medicine	Department of Laboratory Medicine, Lin-Kou Chang Gung Memorial Hospital, Taoyuan, Taiwan	2020-03-10	Kuo-Chien Tsao et al
Taiwan/CGMH-CGU-14/2020	EPI_ISL_424970	Laboratory Medicine	Department of Laboratory Medicine, Lin-Kou Chang Gung Memorial Hospital, Taoyuan, Taiwan	2020-03-17	Kuo-Chien Tsao et al
Taiwan/CGMH-CGU-16/2020	EPI_ISL_424972	Laboratory Medicine	Department of Laboratory Medicine, Lin-Kou Chang Gung Memorial Hospital, Taoyuan, Taiwan	2020-03-16	Kuo-Chien Tsao et al
Taiwan/CGMH-CGU-19/2020	EPI_ISL_424975	Laboratory Medicine	Department of Laboratory Medicine, Lin-Kou Chang Gung Memorial Hospital, Taoyuan, Taiwan	2020-03-18	Kuo-Chien Tsao et al
Taiwan/CGMH-CGU-21/2020	EPI_ISL_444274	Laboratory Medicine	Department of Laboratory Medicine, Lin-Kou Chang Gung Memorial Hospital, Taoyuan, Taiwan	2020-02-29	Kuo-Chien Tsao et al
Taiwan/CGMH-CGU-23/2020	EPI_ISL_444276	Laboratory Medicine	Department of Laboratory Medicine, Lin-Kou Chang Gung Memorial Hospital, Taoyuan, Taiwan	2020-03-21	Kuo-Chien Tsao et al
Taiwan/CGMH-CGU-25/2020	EPI_ISL_444278	Laboratory Medicine	Department of Laboratory Medicine, Lin-Kou Chang Gung Memorial Hospital, Taoyuan, Taiwan	2020-03-20	Kuo-Chien Tsao et al
Taiwan/CGMH-CGU-26/2020	EPI_ISL_452178	Laboratory Medicine	Department of Laboratory Medicine, Lin-Kou Chang Gung Memorial Hospital, Taoyuan, Taiwan	2020-04-19	Kuo-Chien Tsao et al
Taiwan/CGMH-CGU-27/2020	EPI_ISL_452179	Laboratory Medicine	Department of Laboratory Medicine, Lin-Kou Chang Gung Memorial Hospital, Taoyuan, Taiwan	2020-04-19	Kuo-Chien Tsao et al
Taiwan/CGMH-CGU-30/2020	EPI_ISL_464094	Laboratory Medicine	Department of Laboratory Medicine, Lin-Kou Chang Gung Memorial Hospital, Taoyuan, Taiwan	2020-04-11	Kuo-Chien Tsao et al
Taiwan/NTU01/2020	EPI_ISL_408489	Department of Laboratory Medicine, National Taiwan University Hospital	Microbial Genomics Core Lab, National Taiwan University Centers of Genomic and Precision Medicine	2020-01-31	Shiou-Hwei Yeh et al B
Taiwan/NTU02/2020	EPI_ISL_410218	Department of Laboratory Medicine, National Taiwan University Hospital	Microbial Genomics Core Lab, National Taiwan University Centers of Genomic and Precision Medicine	2020-02-05	Shiou-Hwei Yeh et al A ( <a href="http://bioRxiv.org/lookup/doi/10.1101/2020.04.01.019483">http://bioRxiv.org/lookup/doi/10.1101/2020.04.01.019483</a> )
Taiwan/NTU04/2020	EPI_ISL_422407	Department of Laboratory Medicine, National Taiwan University Hospital	Microbial Genomics Core Lab, National Taiwan University Centers of Genomic and Precision Medicine	2020-03-04	Shiou-Hwei Yeh et al B
Taiwan/NTU07/2020	EPI_ISL_422410	Department of Laboratory Medicine, National Taiwan University Hospital	Microbial Genomics Core Lab, National Taiwan University Centers of Genomic and Precision Medicine	2020-03-13	Shiou-Hwei Yeh et al B
Taiwan/NTU22/2020	EPI_ISL_447616	Department of Laboratory Medicine, National Taiwan University Hospital	Microbial Genomics Core Lab, National Taiwan University Centers of Genomic and Precision Medicine	2020-03-21	Shiou-Hwei Yeh et al B
Taiwan/NTU23/2020	EPI_ISL_447617	Department of Laboratory Medicine, National Taiwan University Hospital	Microbial Genomics Core Lab, National Taiwan University Centers of Genomic and Precision Medicine	2020-03-25	Shiou-Hwei Yeh et al B
Taiwan/NTU24/2020	EPI_ISL_447618	Department of Laboratory Medicine, National Taiwan University Hospital	Microbial Genomics Core Lab, National Taiwan University Centers of Genomic and Precision Medicine	2020-03-25	Shiou-Hwei Yeh et al B
Taiwan/NTU26/2020	EPI_ISL_447620	Department of Laboratory Medicine, National Taiwan University Hospital	Microbial Genomics Core Lab, National Taiwan University Centers of Genomic and Precision Medicine	2020-03-30	Shiou-Hwei Yeh et al B
Taiwan/NTU27/2020	EPI_ISL_447621	Department of Laboratory Medicine, National Taiwan University Hospital	Microbial Genomics Core Lab, National Taiwan University Centers of Genomic and Precision Medicine	2020-04-13	Shiou-Hwei Yeh et al B
Taiwan/NTU28/2020	EPI_ISL_447622	Department of Laboratory Medicine, National Taiwan University Hospital	Microbial Genomics Core Lab, National Taiwan University Centers of Genomic and Precision Medicine	2020-04-27	Shiou-Hwei Yeh et al B
Taiwan/NTU29/2020	EPI_ISL_463007	Department of Laboratory Medicine, National Taiwan University Hospital	Microbial Genomics Core Lab, National Taiwan University Centers of Genomic and Precision Medicine	2020-04-12	Shiou-Hwei Yeh et al B
Taiwan/TSGH-04/2020	EPI_ISL_428632	TSGH-CP molecular lab	TSGH-CP molecular lab	2020-03-17	Cheng-Lih Peng et al
Taiwan/TSGH-05/2020	EPI_ISL_427392	TSGH-CP molecular lab	TSGH-CP molecular lab	2020-03-14	Cheng-Lih Peng et al
Taiwan/TSGH-07/2020	EPI_ISL_427394	TSGH-CP molecular lab	TSGH-CP molecular lab	2020-03-22	Cheng-Lih Peng et al
Taiwan/TSGH-08/2020	EPI_ISL_427395	TSGH-CP molecular lab	TSGH-CP molecular lab	2020-03-23	Cheng-Lih Peng et al
Taiwan/TSGH-14/2020	EPI_ISL_428231	TSGH-CP molecular lab	TSGH-CP molecular lab	2020-03-24	Cheng-Lih Peng et al
Taiwan/TSGH-16/2020	EPI_ISL_436101	TSGH-CP molecular lab	TSGH-CP molecular lab	2020-03-19	Cheng-Lih Peng et al
Taiwan/TSGH-17/2020	EPI_ISL_436102	TSGH-CP molecular lab	TSGH-CP molecular lab	2020-03-19	Cheng-Lih Peng et al
Taiwan/TSGH-18/2020	EPI_ISL_436103	TSGH-CP molecular lab	TSGH-CP molecular lab	2020-03-24	Cheng-Lih Peng et al
Taiwan/TSGH-21/2020	EPI_ISL_436106	TSGH-CP molecular lab	TSGH-CP molecular lab	2020-03-30	Cheng-Lih Peng et al
Taiwan/TSGH-22/2020	EPI_ISL_436107	TSGH-CP molecular lab	TSGH-CP molecular lab	2020-03-31	Cheng-Lih Peng et al
Taiwan/TSGH-23/2020	EPI_ISL_436108	TSGH-CP molecular lab	TSGH-CP molecular lab	2020-04-02	Cheng-Lih Peng et al
Taiwan/TSGH-24/2020	EPI_ISL_436099	TSGH-CP molecular lab	TSGH-CP molecular lab	2020-04-02	Cheng-Lih Peng et al
Taiwan/TSGH-26/2020	EPI_ISL_447252	TSGH-CP molecular lab	TSGH-CP molecular lab	2020-02-25	Cheng-Lih Peng et al
Taiwan/TSGH-27/2020	EPI_ISL_447253	TSGH-CP molecular lab	TSGH-CP molecular lab	2020-03-11	Cheng-Lih Peng et al
Taiwan/TSGH-28/2020	EPI_ISL_447254	TSGH-CP molecular lab	TSGH-CP molecular lab	2020-03-16	Cheng-Lih Peng et al
Taiwan/TSGH-34/2020	EPI_ISL_447593	TSGH-CP molecular lab	TSGH-CP molecular lab	2020-04-01	Cheng-Lih Peng et al
Taiwan/TSGH-35/2020	EPI_ISL_457726	TSGH-CP molecular lab	TSGH-CP molecular lab	2020-02-06	Cheng-Lih Peng et al
Taiwan/TSGH-37/2020	EPI_ISL_457733	TSGH-CP molecular lab	TSGH-CP molecular lab	2020-02-08	Cheng-Lih Peng et al
Thailand/61/2020	EPI_ISL_403962	Banrasasradura Hospital	1. Department of Medical Sciences, Ministry of Public Health, Thailand 2. Thai Red Cross Emerging Infectious Diseases - Health Science Centre 3. Department of Disease Control, Ministry of Public Health, Thailand	2020-01-08	Pitiluk et al B ( <a href="https://dx.doi.org/10.2807/1560-7917.ES.2020.25.8.2000097">https://dx.doi.org/10.2807/1560-7917.ES.2020.25.8.2000097</a> )
Thailand/74/2020	EPI_ISL_403963	Banrasasradura Hospital	1. Department of Medical Sciences, Ministry of Public Health, Thailand 2. Thai Red Cross Emerging Infectious Diseases - Health Science Centre 3. Department of Disease Control, Ministry of Public Health, Thailand	2020-01-13	Pitiluk et al B ( <a href="https://dx.doi.org/10.2807/1560-7917.ES.2020.25.8.2000097">https://dx.doi.org/10.2807/1560-7917.ES.2020.25.8.2000097</a> )
Thailand/Bangkok_168/2020	EPI_ISL_450196	bunnungrad international hospital	National Institute of Health, Department of medical Sciences, Ministry of Public Health, Thailand	2020-01-23	Pitiluk et al A
Thailand/Bangkok_269/2020	EPI_ISL_447915		Ministry of Public Health, Thailand	2020-01-26	Pitiluk et al A
Thailand/Bangkok_323/2020	EPI_ISL_447916		National Institute of Health, Department of medical Sciences, Ministry of Public Health, Thailand	2020-01-29	Pitiluk et al A
Thailand/Bangkok-0021/2020	EPI_ISL_423042	Ramathodi Hospital	COVID-19 Network Investigations (CONI) Alliance	2020-03-24	Elizabeth Batty et al B ( <a href="https://dx.doi.org/10.1101/2020.05.22.20108498">https://dx.doi.org/10.1101/2020.05.22.20108498</a> )
Thailand/Bangkok-0042/2020	EPI_ISL_429178	Ramathodi Hospital	COVID-19 Network Investigations (CONI) Alliance	2020-03-28	Elizabeth Batty et al B ( <a href="https://dx.doi.org/10.1101/2020.05.22.20108498">https://dx.doi.org/10.1101/2020.05.22.20108498</a> )
Thailand/Bangkok-0046/2020	EPI_ISL_429182	Ramathodi Hospital	COVID-19 Network Investigations (CONI) Alliance	2020-03-28	Elizabeth Batty et al B ( <a href="https://dx.doi.org/10.1101/2020.05.22.20108498">https://dx.doi.org/10.1101/2020.05.22.20108498</a> )
Thailand/Bangkok-0048/2020	EPI_ISL_429184	Ramathodi Hospital	COVID-19 Network Investigations (CONI) Alliance	2020-03-28	Elizabeth Batty et al B ( <a href="https://dx.doi.org/10.1101/2020.05.22.20108498">https://dx.doi.org/10.1101/2020.05.22.20108498</a> )
Thailand/Bangkok-0055/2020	EPI_ISL_446997	Ramathodi Hospital	COVID-19 Network Investigations (CONI) Alliance	2020-03-28	Elizabeth Batty et al A
Thailand/Bangkok-0056/2020	EPI_ISL_446998	Ramathodi Hospital	COVID-19 Network Investigations (CONI) Alliance	2020-03-28	Elizabeth Batty et al A
Thailand/Bangkok-0070/2020	EPI_ISL_447012	Ramathodi Hospital	COVID-19 Network Investigations (CONI) Alliance	2020-03-30	Elizabeth Batty et al A
Thailand/Bangkok-0073/2020	EPI_ISL_447014	Ramathodi Hospital	COVID-19 Network Investigations (CONI) Alliance	2020-03-03	Elizabeth Batty et al A
Thailand/Bangkok-0077/2020	EPI_ISL_447018	Ramathodi Hospital	COVID-19 Network Investigations (CONI) Alliance	2020-04-01	Elizabeth Batty et al A
Thailand/Bangkok-0078/2020	EPI_ISL_447019	Ramathodi Hospital	COVID-19 Network Investigations (CONI) Alliance	2020-04-01	Elizabeth Batty et al A
Thailand/Bangkok-0081/2020	EPI_ISL_447022	Ramathodi Hospital	COVID-19 Network Investigations (CONI) Alliance	2020-04-02	Elizabeth Batty et al A
Thailand/Bangkok-0082/2020	EPI_ISL_447023	Ramathodi Hospital	COVID-19 Network Investigations (CONI) Alliance	2020-04-02	Elizabeth Batty et al A
Thailand/Bangkok-0084/2020	EPI_ISL_447025	Ramathodi Hospital	COVID-19 Network Investigations (CONI) Alliance	2020-04-02	Elizabeth Batty et al A
Thailand/Bangkok-0087/2020	EPI_ISL_447027	Ramathodi Hospital	COVID-19 Network Investigations (CONI) Alliance	2020-04-06	Elizabeth Batty et al A
Thailand/Bangkok-0088/2020	EPI_ISL_447028	Ramathodi Hospital	COVID-19 Network Investigations (CONI) Alliance	2020-04-07	Elizabeth Batty et al A
Thailand/Bangkok-COON-0097/2020	EPI_ISL_458026	Hospital for Tropical Diseases	COVID-19 Network Investigations (CONI) Alliance	2020-04-02	Elizabeth Batty et al A
Thailand/Bangkok-COON-0098/2020	EPI_ISL_458027	Hospital for Tropical Diseases	COVID-19 Network Investigations (CONI) Alliance	2020-04-03	Elizabeth Batty et al A
Thailand/Bangkok-COON-0099/2020	EPI_ISL_458028	Hospital for Tropical Diseases	COVID-19 Network Investigations (CONI) Alliance	2020-04-04	Elizabeth Batty et al A
Thailand/Bangkok-COON-0117/2020	EPI_ISL_455919	Ramathodi Hospital	COVID-19 Network Investigations (CONI) Alliance	2020-03-12	Elizabeth Batty et al A
Thailand/Bangkok-COON-0127/2020	EPI_ISL_455921	Ramathodi Hospital	COVID-19 Network Investigations (CONI) Alliance	2020-03-12	Elizabeth Batty et al A
Thailand/Bangkok-COON-0149/2020	EPI_ISL_455943	Ramathodi Hospital	COVID-19 Network Investigations (CONI) Alliance	2020-03-15	Elizabeth Batty et al A
Thailand/NH-15/2020	EPI_ISL_434692	Banrasasradura hospital	National Institute of Health, Department of medical Sciences, Ministry of Public Health, Thailand	2020-01-05	Pitiluk et al A
Thailand/NH-162/2020	EPI_ISL_434694	Banrasasradura hospital	National Institute of Health, Department of medical Sciences, Ministry of Public Health, Thailand	2020-01-22	Pitiluk et al A
Thailand/NH-190/2020	EPI_ISL_434695		Ministry of Public Health, Thailand	2020-01-22	Pitiluk et al A
Thailand/NH-2294/2020	EPI_ISL_434698	Param 9 Hospital	National Institute of Health, Department of medical Sciences, Ministry of Public Health, Thailand	2020-03-13	Pitiluk et al A
Thailand/NH-59/2020	EPI_ISL_434693	Banrasasradura hospital	National Institute of Health, Department of medical Sciences, Ministry of Public Health, Thailand	2020-01-16	Pitiluk et al A
Thailand/Nonhaburi_3472/2020	EPI_ISL_455593		National Institute of Health, Department of medical Sciences, Ministry of Public Health, Thailand	2020-03-20	Pitiluk et al A
Thailand/Nonhaburi_363/2020	EPI_ISL_447917		National Institute of Health, Department of medical Sciences, Ministry of Public Health, Thailand	2020-01-29	Pitiluk et al A
Thailand/Nonhaburi_59/2020	EPI_ISL_447909		National Institute of Health, Department of medical Sciences, Ministry of Public Health, Thailand	2020-01-13	Pitiluk et al A
Thailand/Nonhaburi_69/2020	EPI_ISL_447910		National Institute of Health, Department of medical Sciences, Ministry of Public Health, Thailand	2020-01-15	Pitiluk et al A
Thailand/Phuket_247/2020	EPI_ISL_447914		National Institute of Health, Department of medical Sciences, Ministry of Public Health, Thailand	2020-01-25	Pitiluk et al A
Thailand/Samutprakam_849/2020	EPI_ISL_447919		National Institute of Health, Department of medical Sciences, Ministry of Public Health, Thailand	2020-02-04	Pitiluk et al A
Thailand/S200040-NT7/2020	EPI_ISL_437623		Faculty of Medicine	2020-01-08	Rodpan et al
Thailand/S200383-NT7/2020	EPI_ISL_437622		Faculty of Medicine	2020-01-23	Rodpan et al



ThailandS200433-NT2020	EPI_ISL_437621		Faculty of Medicine	2020-01-25	Rodpan et al
ThailandS200478-NT2020	EPI_ISL_437619		Faculty of Medicine	2020-01-26	Rodpan et al
ThailandS200615-NT2020	EPI_ISL_437618		Faculty of Medicine	2020-01-29	Rodpan et al
ThailandS200893-NT2020	EPI_ISL_437624		Faculty of Medicine	2020-02-01	Rodpan et al
ThailandS201712-NT2020	EPI_ISL_437617		Faculty of Medicine	2020-02-03	Rodpan et al
Timor-LesteTL052020	EPI_ISL_456597	National Health Laboratory, Timor-Leste	Microbiological Diagnostic Unit Public Health Laboratory, The Peter Doherty Institute for Infection and Immunity	2020-04-11	Soares da Silva et al
Timor-LesteTL062020	EPI_ISL_456598	National Health Laboratory, Timor-Leste	Microbiological Diagnostic Unit Public Health Laboratory, The Peter Doherty Institute for Infection and Immunity	2020-04-11	Soares da Silva et al
Timor-LesteTL072020	EPI_ISL_456606	National Health Laboratory, Timor-Leste	Microbiological Diagnostic Unit Public Health Laboratory, The Peter Doherty Institute for Infection and Immunity	2020-04-11	Soares da Silva et al
Timor-LesteTL142020	EPI_ISL_456601	National Health Laboratory, Timor-Leste	Microbiological Diagnostic Unit Public Health Laboratory, The Peter Doherty Institute for Infection and Immunity	2020-04-12	Soares da Silva et al
Timor-LesteTL152020	EPI_ISL_456602	National Health Laboratory, Timor-Leste	Microbiological Diagnostic Unit Public Health Laboratory, The Peter Doherty Institute for Infection and Immunity	2020-04-12	Soares da Silva et al
Timor-LesteTL162020	EPI_ISL_456604	National Health Laboratory, Timor-Leste	Microbiological Diagnostic Unit Public Health Laboratory, The Peter Doherty Institute for Infection and Immunity	2020-04-12	Soares da Silva et al
Timor-LesteTL172020	EPI_ISL_456605	National Health Laboratory, Timor-Leste	Microbiological Diagnostic Unit Public Health Laboratory, The Peter Doherty Institute for Infection and Immunity	2020-04-12	Soares da Silva et al
Timor-LesteTL182020	EPI_ISL_456608	National Health Laboratory, Timor-Leste	Microbiological Diagnostic Unit Public Health Laboratory, The Peter Doherty Institute for Infection and Immunity	2020-04-12	Soares da Silva et al
Timor-LesteTL192020	EPI_ISL_456610	National Health Laboratory, Timor-Leste	Microbiological Diagnostic Unit Public Health Laboratory, The Peter Doherty Institute for Infection and Immunity	2020-04-12	Soares da Silva et al
Timor-LesteTL202020	EPI_ISL_456599	National Health Laboratory, Timor-Leste	Microbiological Diagnostic Unit Public Health Laboratory, The Peter Doherty Institute for Infection and Immunity	2020-04-13	Soares da Silva et al
Timor-LesteTL212020	EPI_ISL_456607	National Health Laboratory, Timor-Leste	Microbiological Diagnostic Unit Public Health Laboratory, The Peter Doherty Institute for Infection and Immunity	2020-04-14	Soares da Silva et al
Timor-LesteTL222020	EPI_ISL_456612	National Health Laboratory, Timor-Leste	Microbiological Diagnostic Unit Public Health Laboratory, The Peter Doherty Institute for Infection and Immunity	2020-04-17	Soares da Silva et al
Timor-LesteTL232020	EPI_ISL_456611	National Health Laboratory, Timor-Leste	Microbiological Diagnostic Unit Public Health Laboratory, The Peter Doherty Institute for Infection and Immunity	2020-04-18	Soares da Silva et al
TunisiaCOV0010-122020	EPI_ISL_463001		Clinical virology	2020-03-18	Fates et al ( <a href="https://dx.doi.org/10.22541/au.159137642.26983355">https://dx.doi.org/10.22541/au.159137642.26983355</a> )
TunisiaCOV04252020	EPI_ISL_463005		Clinical virology	2020-03-27	Fates et al ( <a href="https://dx.doi.org/10.22541/au.159137642.26983355">https://dx.doi.org/10.22541/au.159137642.26983355</a> )
TunisiaCOV08802020	EPI_ISL_463002		Clinical virology	2020-03-28	Fates et al ( <a href="https://dx.doi.org/10.22541/au.159137642.26983355">https://dx.doi.org/10.22541/au.159137642.26983355</a> )
TunisiaCOV13392020	EPI_ISL_463003		Clinical virology	2020-03-30	Fates et al ( <a href="https://dx.doi.org/10.22541/au.159137642.26983355">https://dx.doi.org/10.22541/au.159137642.26983355</a> )
TunisiaMHT_12020	EPI_ISL_458286		Bundeswehr Institute of Microbiology	2020-03-21	Handrick et al
TunisiaMHT_2020	EPI_ISL_458286		Bundeswehr Institute of Microbiology	2020-03-24	Handrick et al
TurkeyERAGEM00102020	EPI_ISL_424366	Vaccine Research, Development and Application Center, Eciyes University	Genomic Laboratory (SLAB), Istanbul Technical University	2020-03-17	Shahik Terkes Islam Pawel et al ( <a href="https://dx.doi.org/10.1101/2020.05.15.095794">https://dx.doi.org/10.1101/2020.05.15.095794</a> )
TurkeyGLAB-CoV0082020	EPI_ISL_427391	Genomic Laboratory (GLAB) (Congjaint lab of Health Directorate of Istanbul and Istanbul Technical University)	Genomic Laboratory (SLAB), Istanbul Technical University	2020-04-13	Ilker Karacan et al ( <a href="https://dx.doi.org/10.1101/2020.05.15.095794">https://dx.doi.org/10.1101/2020.05.15.095794</a> )
TurkeyGLAB-CoV01202020	EPI_ISL_428348	Genomic Laboratory (GLAB) (Congjaint lab of Health Directorate of Istanbul and Istanbul Technical University)	Genomic Laboratory (SLAB), Istanbul Technical University	2020-04-17	Ilker Karacan et al ( <a href="https://dx.doi.org/10.1101/2020.05.15.095794">https://dx.doi.org/10.1101/2020.05.15.095794</a> )
TurkeyGLAB-CoV0132020	EPI_ISL_428368	Genomic Laboratory (GLAB) (Congjaint lab of Health Directorate of Istanbul and Istanbul Technical University)	Genomic Laboratory (SLAB), Istanbul Technical University	2020-04-16	Ilker Karacan et al ( <a href="https://dx.doi.org/10.1101/2020.05.15.095794">https://dx.doi.org/10.1101/2020.05.15.095794</a> )
TurkeyHSGM-10042020	EPI_ISL_437316	Ministry of Health Turkey	Ministry of Health Turkey	2020-03-25	Fatma Bayraktar et al B
TurkeyHSGM-102412020	EPI_ISL_429871	Ministry of Health Turkey	Ministry of Health Turkey	2020-03-23	Fatma Bayraktar et al A ( <a href="https://dx.doi.org/10.1101/2020.05.15.095794">https://dx.doi.org/10.1101/2020.05.15.095794</a> )
TurkeyHSGM-10272020	EPI_ISL_437317	Ministry of Health Turkey	Ministry of Health Turkey	2020-03-27	Fatma Bayraktar et al B
TurkeyHSGM-10612020	EPI_ISL_437310	Ministry of Health Turkey	Ministry of Health Turkey	2020-03-27	Fatma Bayraktar et al B
TurkeyHSGM-116402020	EPI_ISL_437333	Ministry of Health Turkey	Ministry of Health Turkey	2020-03-25	Fatma Bayraktar et al B
TurkeyHSGM-120582020	EPI_ISL_437335	Ministry of Health Turkey	Ministry of Health Turkey	2020-03-25	Fatma Bayraktar et al B
TurkeyHSGM-14182020	EPI_ISL_437305	Ministry of Health Turkey	Ministry of Health Turkey	2020-03-27	Fatma Bayraktar et al B
TurkeyHSGM-14282020	EPI_ISL_437311	Ministry of Health Turkey	Ministry of Health Turkey	2020-03-27	Fatma Bayraktar et al B
TurkeyHSGM-14442020	EPI_ISL_437318	Ministry of Health Turkey	Ministry of Health Turkey	2020-03-19	Fatma Bayraktar et al B
TurkeyHSGM-14582020	EPI_ISL_437327	Ministry of Health Turkey	Ministry of Health Turkey	2020-03-19	Fatma Bayraktar et al B
TurkeyHSGM-14762020	EPI_ISL_437324	Ministry of Health Turkey	Ministry of Health Turkey	2020-03-19	Fatma Bayraktar et al B
TurkeyHSGM-14812020	EPI_ISL_437323	Ministry of Health Turkey	Ministry of Health Turkey	2020-03-19	Fatma Bayraktar et al B
TurkeyHSGM-14902020	EPI_ISL_437319	Ministry of Health Turkey	Ministry of Health Turkey	2020-03-19	Fatma Bayraktar et al B
TurkeyHSGM-3022020	EPI_ISL_437313	Ministry of Health Turkey	Ministry of Health Turkey	2020-03-27	Fatma Bayraktar et al B
TurkeyHSGM-4392020	EPI_ISL_437307	Ministry of Health Turkey	Ministry of Health Turkey	2020-03-25	Fatma Bayraktar et al B
TurkeyHSGM-45982020	EPI_ISL_429868	Ministry of Health Turkey	Ministry of Health Turkey	2020-03-17	Fatma Bayraktar et al A ( <a href="https://dx.doi.org/10.1101/2020.05.15.095794">https://dx.doi.org/10.1101/2020.05.15.095794</a> )
TurkeyHSGM-47012020	EPI_ISL_429869	Ministry of Health Turkey	Ministry of Health Turkey	2020-03-17	Fatma Bayraktar et al A ( <a href="https://dx.doi.org/10.1101/2020.05.15.095794">https://dx.doi.org/10.1101/2020.05.15.095794</a> )
TurkeyHSGM-47062020	EPI_ISL_428712	Ministry of Health Turkey	Ministry of Health Turkey	2020-03-17	Fatma Bayraktar et al A ( <a href="https://dx.doi.org/10.1101/2020.05.15.095794">https://dx.doi.org/10.1101/2020.05.15.095794</a> )
TurkeyHSGM-51152020	EPI_ISL_437308	Ministry of Health Turkey	Ministry of Health Turkey	2020-03-25	Fatma Bayraktar et al B
TurkeyHSGM-55162020	EPI_ISL_428713	Ministry of Health Turkey	Ministry of Health Turkey	2020-03-18	Fatma Bayraktar et al A ( <a href="https://dx.doi.org/10.1101/2020.05.15.095794">https://dx.doi.org/10.1101/2020.05.15.095794</a> )
TurkeyHSGM-56242020	EPI_ISL_428715	Ministry of Health Turkey	Ministry of Health Turkey	2020-03-18	Fatma Bayraktar et al A ( <a href="https://dx.doi.org/10.1101/2020.05.15.095794">https://dx.doi.org/10.1101/2020.05.15.095794</a> )
TurkeyHSGM-57692020	EPI_ISL_428717	Ministry of Health Turkey	Ministry of Health Turkey	2020-03-19	Fatma Bayraktar et al A ( <a href="https://dx.doi.org/10.1101/2020.05.15.095794">https://dx.doi.org/10.1101/2020.05.15.095794</a> )
TurkeyHSGM-57702020	EPI_ISL_428718	Ministry of Health Turkey	Ministry of Health Turkey	2020-03-19	Fatma Bayraktar et al A ( <a href="https://dx.doi.org/10.1101/2020.05.15.095794">https://dx.doi.org/10.1101/2020.05.15.095794</a> )
TurkeyHSGM-6742020	EPI_ISL_437304	Ministry of Health Turkey	Ministry of Health Turkey	2020-03-26	Fatma Bayraktar et al B
TurkeyHSGM-77182020	EPI_ISL_428719	Ministry of Health Turkey	Ministry of Health Turkey	2020-03-21	Fatma Bayraktar et al A ( <a href="https://dx.doi.org/10.1101/2020.05.15.095794">https://dx.doi.org/10.1101/2020.05.15.095794</a> )
TurkeyHSGM-80102020	EPI_ISL_428722	Ministry of Health Turkey	Ministry of Health Turkey	2020-03-22	Fatma Bayraktar et al A ( <a href="https://dx.doi.org/10.1101/2020.05.15.095794">https://dx.doi.org/10.1101/2020.05.15.095794</a> )
TurkeyHSGM-89642020	EPI_ISL_428723	Ministry of Health Turkey	Ministry of Health Turkey	2020-03-22	Fatma Bayraktar et al A ( <a href="https://dx.doi.org/10.1101/2020.05.15.095794">https://dx.doi.org/10.1101/2020.05.15.095794</a> )
TurkeyHSGM-89752020	EPI_ISL_429863	Ministry of Health Turkey	Ministry of Health Turkey	2020-03-22	Fatma Bayraktar et al A ( <a href="https://dx.doi.org/10.1101/2020.05.15.095794">https://dx.doi.org/10.1101/2020.05.15.095794</a> )
TurkeyIMU-SP-012020	EPI_ISL_460618		Physiology	2020-04-15	Pence et al
TurkeyIMU-SP-022020	EPI_ISL_460617		Physiology	2020-04-16	Pence et al
TurkeyIMU-SP-032020	EPI_ISL_460606		Physiology, Istanbul Medeniyet University	2020-04-16	Pence et al
TurkeyIMU-SP-042020	EPI_ISL_460619		Physiology	2020-04-16	Pence et al
TurkeyIstanbul-BezmilVali2020	EPI_ISL_457824	Bezmilalem Vakfi University, Dept Microbiology, Medical School, Fatih, Istanbul, Turkey	Bezmilalem Vakfi University, Medical School & Beykoz Institute of Life Sciences & Biotechnology	2020-03-24	Mehmet Z. Doymaz et al
TurkeyVETAL1902_12020	EPI_ISL_435057	T.C. Sağlık Bakanlığı Adıyaman İl Sağlık Müdürlüğü Adıyaman Eğitim Ve Araştırma Hastanesi	VETAL Animal Health Products Company, BSL3+ Production Laboratory, Turkey	2020-04-09	Fatma Nilay Tutak et al
TurkeyVETAL1902_22020	EPI_ISL_455719	T.C. Sağlık Bakanlığı Adıyaman İl Sağlık Müdürlüğü Adıyaman Eğitim Ve Araştırma Hastanesi	VETAL Animal Health Products Company, BSL3+ Production Laboratory, Turkey	2020-04-09	Mehmet Turgut et al
UgandaUG0012020	EPI_ISL_451183	Uganda Virus Research Institute	MRCU/URI & LSHTM Uganda Research Unit	2020-03-25	Dan Lule Bugembe et al
UgandaUG0022020	EPI_ISL_451184	Uganda Virus Research Institute	MRCU/URI & LSHTM Uganda Research Unit	2020-03-26	Dan Lule Bugembe et al
UgandaUG0032020	EPI_ISL_451185	Uganda Virus Research Institute	MRCU/URI & LSHTM Uganda Research Unit	2020-03-27	Dan Lule Bugembe et al
UgandaUG0042020	EPI_ISL_451186	Uganda Virus Research Institute	MRCU/URI & LSHTM Uganda Research Unit	2020-03-27	Dan Lule Bugembe et al
UgandaUG0052020	EPI_ISL_451187	Uganda Virus Research Institute	MRCU/URI & LSHTM Uganda Research Unit	2020-03-27	Dan Lule Bugembe et al
UgandaUG0062020	EPI_ISL_451188	Uganda Virus Research Institute	MRCU/URI & LSHTM Uganda Research Unit	2020-03-30	Dan Lule Bugembe et al
UgandaUG0072020	EPI_ISL_451189	Uganda Virus Research Institute	MRCU/URI & LSHTM Uganda Research Unit	2020-03-30	Dan Lule Bugembe et al
UgandaUG0082020	EPI_ISL_451190	Uganda Virus Research Institute	MRCU/URI & LSHTM Uganda Research Unit	2020-03-30	Dan Lule Bugembe et al
UgandaUG0092020	EPI_ISL_451191	Uganda Virus Research Institute	MRCU/URI & LSHTM Uganda Research Unit	2020-03-30	Dan Lule Bugembe et al
UgandaUG0102020	EPI_ISL_451192	Uganda Virus Research Institute	MRCU/URI & LSHTM Uganda Research Unit	2020-03-30	Dan Lule Bugembe et al
UgandaUG0112020	EPI_ISL_451193	Uganda Virus Research Institute	MRCU/URI & LSHTM Uganda Research Unit	2020-03-30	Dan Lule Bugembe et al
UgandaUG0122020	EPI_ISL_451194	Uganda Virus Research Institute	MRCU/URI & LSHTM Uganda Research Unit	2020-03-22	Dan Lule Bugembe et al
UgandaUG0132020	EPI_ISL_451195	Uganda Virus Research Institute	MRCU/URI & LSHTM Uganda Research Unit	2020-03-22	Dan Lule Bugembe et al
UgandaUG0142020	EPI_ISL_451196	Uganda Virus Research Institute	MRCU/URI & LSHTM Uganda Research Unit	2020-03-25	Dan Lule Bugembe et al
UgandaUG0152020	EPI_ISL_451197	Uganda Virus Research Institute	MRCU/URI & LSHTM Uganda Research Unit	2020-04-27	Dan Lule Bugembe et al
UgandaUG0162020	EPI_ISL_451198	Uganda Virus Research Institute	MRCU/URI & LSHTM Uganda Research Unit	2020-04-27	Dan Lule Bugembe et al
UgandaUG0172020	EPI_ISL_451199	Uganda Virus Research Institute	MRCU/URI & LSHTM Uganda Research Unit	2020-04-20	Dan Lule Bugembe et al
UgandaUG0192020	EPI_ISL_451201	Uganda Virus Research Institute	MRCU/URI & LSHTM Uganda Research Unit	2020-04-30	Dan Lule Bugembe et al
UgandaUG0202020	EPI_ISL_451202	Uganda Virus Research Institute	MRCU/URI & LSHTM Uganda Research Unit	2020-05-01	Dan Lule Bugembe et al
UnitedArabEmiratesL012020	EPI_ISL_435119	Mohammed Bin Rashid University of Medicine and Health Sciences	Aj Jalia Children's Hospital	2020-03-12	Ahmad Abou Tayoun et al B
UnitedArabEmiratesL01842020	EPI_ISL_435121	Mohammed Bin Rashid University of Medicine and Health Sciences	Aj Jalia Genomics Center	2020-02-25	Ahmad Abou Tayoun et al A ( <a href="https://dx.doi.org/10.1101/2020.05.06.080606">https://dx.doi.org/10.1101/2020.05.06.080606</a> )
UnitedArabEmiratesL020312020	EPI_ISL_435122	Mohammed Bin Rashid University of Medicine and Health Sciences	Aj Jalia Genomics Center	2020-03-14	Ahmad Abou Tayoun et al A ( <a href="https://dx.doi.org/10.1101/2020.05.06.080606">https://dx.doi.org/10.1101/2020.05.06.080606</a> )
UnitedArabEmiratesL02872020	EPI_ISL_469276	Mohammed Bin Rashid University of Medicine and Health Sciences	Aj Jalia Genomics Center	2020-03-27	Ahmad Abou Tayoun et al B
UnitedArabEmiratesL04842020	EPI_ISL_435123	Mohammed Bin Rashid University of Medicine and Health Sciences	Aj Jalia Genomics Center	2020-03-12	Ahmad Abou Tayoun et al A ( <a href="https://dx.doi.org/10.1101/2020.05.06.080606">https://dx.doi.org/10.1101/2020.05.06.080606</a> )
UnitedArabEmiratesL0682020	EPI_ISL_435120	Mohammed Bin Rashid University of Medicine and Health Sciences	Aj Jalia Genomics Center	2020-03-14	Ahmad Abou Tayoun et al A ( <a href="https://dx.doi.org/10.1101/2020.05.06.080606">https://dx.doi.org/10.1101/2020.05.06.080606</a> )
UnitedArabEmiratesL08792020	EPI_ISL_435124	Mohammed Bin Rashid University of Medicine and Health Sciences	Aj Jalia Genomics Center	2020-03-16	Ahmad Abou Tayoun et al A ( <a href="https://dx.doi.org/10.1101/2020.05.06.080606">https://dx.doi.org/10.1101/2020.05.06.080606</a> )
UnitedArabEmiratesL08812020	EPI_ISL_435125	Mohammed Bin Rashid University of Medicine and Health Sciences	Aj Jalia Genomics Center	2020-03-16	Ahmad Abou Tayoun et al A ( <a href="https://dx.doi.org/10.1101/2020.05.06.080606">https://dx.doi.org/10.1101/2020.05.06.080606</a> )
UnitedArabEmiratesL09042020	EPI_ISL_435126	Mohammed Bin Rashid University of Medicine and Health Sciences	Aj Jalia Genomics Center	2020-02-25	Ahmad Abou Tayoun et al A ( <a href="https://dx.doi.org/10.1101/2020.05.06.080606">https://dx.doi.org/10.1101/2020.05.06.080606</a> )
UnitedArabEmiratesL10142020	EPI_ISL_435127	Mohammed Bin Rashid University of Medicine and Health Sciences	Aj Jalia Genomics Center	2020-03-15	Ahmad Abou Tayoun et al A ( <a href="https://dx.doi.org/10.1101/2020.05.06.080606">https://dx.doi.org/10.1101/2020.05.06.080606</a> )
UnitedArabEmiratesL10762020	EPI_ISL_435128	Mohammed Bin Rashid University of Medicine and Health Sciences	Aj Jalia Genomics Center	2020-03-15	Ahmad Abou Tayoun et al A ( <a href="https://dx.doi.org/10.1101/2020.05.06.080606">https://dx.doi.org/10.1101/2020.05.06.080606</a> )
UnitedArabEmiratesL11892020	EPI_ISL_469277	Mohammed Bin Rashid University of Medicine and Health Sciences	Aj Jalia Genomics Center	2020-05-04	Ahmad Abou Tayoun et al B
UnitedArabEmiratesL17582020	EPI_ISL_435129	Mohammed Bin Rashid University of Medicine and Health Sciences	Aj Jalia Genomics Center	2020-03-10	Ahmad Abou Tayoun et al A ( <a href="https://dx.doi.org/10.1101/2020.05.06.080606">https://dx.doi.org/10.1101/2020.05.06.080606</a> )
UnitedArabEmiratesL21852020	EPI_ISL_435130	Mohammed Bin Rashid University of Medicine and Health Sciences	Aj Jalia Genomics Center	2020-03-12	Ahmad Abou Tayoun et al A ( <a href="https://dx.doi.org/10.1101/2020.05.06.080606">https://dx.doi.org/10.1101/2020.05.06.080606</a> )
UnitedArabEmiratesL24092020	EPI_ISL_435131	Mohammed Bin Rashid University of Medicine and Health Sciences	Aj Jalia Genomics Center	2020-02-25	Ahmad Abou Tayoun et al A ( <a href="https://dx.doi.org/10.1101/2020.05.06.080606">https://dx.doi.org/10.1101/2020.05.06.080606</a> )
UnitedArabEmiratesL37792020	EPI_ISL_435132	Mohammed Bin Rashid University of Medicine and Health Sciences	Aj Jalia Genomics Center	2020-03-15	Ahmad Abou Tayoun et al A ( <a href="https://dx.doi.org/10.1101/2020.05.06.080606">https://dx.doi.org/10.1101/2020.05.06.080606</a> )
UnitedArabEmiratesL41842020	EPI_ISL_435133	Mohammed Bin Rashid University of Medicine and Health Sciences	Aj Jalia Genomics Center	2020-03-10	Ahmad Abou Tayoun et al A ( <a href="https://dx.doi.org/10.1101/2020.05.06.080606">https://dx.doi.org/10.1101/2020.05.06.080606</a> )
UnitedArabEmiratesL42802020	EPI_ISL_435134	Mohammed Bin Rashid University of Medicine and Health Sciences	Aj Jalia Genomics Center	2020-02-08	

UnitedArabEmirates19766/2020	EPI_ISL_435142	Mohammed Bin Rashid University of Medicine and Health Sciences	Al Jalla Genomics Center	2020-03-14	Ahmad Abou Tayoun et al A ( <a href="https://dx.doi.org/10.1101/2020.05.06.080608">https://dx.doi.org/10.1101/2020.05.06.080608</a> )
UnitedArabEmirates19768/2020	EPI_ISL_435143	Mohammed Bin Rashid University of Medicine and Health Sciences	Al Jalla Genomics Center	2020-03-18	Ahmad Abou Tayoun et al A ( <a href="https://dx.doi.org/10.1101/2020.05.09.086223">https://dx.doi.org/10.1101/2020.05.09.086223</a> )
Uruguay/Mdeo-1/2020	EPI_ISL_444493	Departamento de Laboratorios de Salud Pública (DLS.P, División Epidemiología, Ministerio de Salud Pública)	Facultad de Ciencias (Sección Genética Evolutiva, Sección Virología), Microbial Genomics Laboratory, Institut Pasteur Montevideo, Uruguay	2020-03-13	Panzeri et al
UruguayUY-1/2020	EPI_ISL_428476	Microbial Genomics Laboratory, Institut Pasteur Montevideo	Microbial Genomics Laboratory, Institut Pasteur Montevideo	2020-03-16	Cecilia Salazar et al ( <a href="https://dx.doi.org/10.1101/2020.05.09.086223">https://dx.doi.org/10.1101/2020.05.09.086223</a> )
UruguayUY-10/2020	EPI_ISL_429257	Microbial Genomics Laboratory, Institut Pasteur Montevideo	Microbial Genomics Laboratory, Institut Pasteur Montevideo	2020-03-19	Cecilia Salazar et al ( <a href="https://dx.doi.org/10.1101/2020.05.09.086223">https://dx.doi.org/10.1101/2020.05.09.086223</a> )
UruguayUY-2/2020	EPI_ISL_428477	Microbial Genomics Laboratory, Institut Pasteur Montevideo	Microbial Genomics Laboratory, Institut Pasteur Montevideo	2020-03-16	Cecilia Salazar et al ( <a href="https://dx.doi.org/10.1101/2020.05.09.086223">https://dx.doi.org/10.1101/2020.05.09.086223</a> )
UruguayUY-4/2020	EPI_ISL_428479	Microbial Genomics Laboratory, Institut Pasteur Montevideo	Microbial Genomics Laboratory, Institut Pasteur Montevideo	2020-03-17	Cecilia Salazar et al ( <a href="https://dx.doi.org/10.1101/2020.05.09.086223">https://dx.doi.org/10.1101/2020.05.09.086223</a> )
UruguayUY-6/2020	EPI_ISL_428480	Microbial Genomics Laboratory, Institut Pasteur Montevideo	Microbial Genomics Laboratory, Institut Pasteur Montevideo	2020-03-17	Cecilia Salazar et al ( <a href="https://dx.doi.org/10.1101/2020.05.09.086223">https://dx.doi.org/10.1101/2020.05.09.086223</a> )
UruguayUY-6/2020	EPI_ISL_428481	Microbial Genomics Laboratory, Institut Pasteur Montevideo, Uruguay	Microbial Genomics Laboratory, Institut Pasteur Montevideo	2020-03-17	Cecilia Salazar et al ( <a href="https://dx.doi.org/10.1101/2020.05.09.086223">https://dx.doi.org/10.1101/2020.05.09.086223</a> )
UruguayUY-7/2020	EPI_ISL_428482	Microbial Genomics Laboratory, Institut Pasteur Montevideo, Uruguay	Microbial Genomics Laboratory, Institut Pasteur Montevideo	2020-03-17	Cecilia Salazar et al ( <a href="https://dx.doi.org/10.1101/2020.05.09.086223">https://dx.doi.org/10.1101/2020.05.09.086223</a> )
UruguayUY-8/2020	EPI_ISL_428583	Microbial Genomics Laboratory, Institut Pasteur Montevideo	Microbial Genomics Laboratory, Institut Pasteur Montevideo	2020-03-17	Cecilia Salazar et al ( <a href="https://dx.doi.org/10.1101/2020.05.09.086223">https://dx.doi.org/10.1101/2020.05.09.086223</a> )
UruguayUY-9/2020	EPI_ISL_428584	Microbial Genomics Laboratory, Institut Pasteur Montevideo	Microbial Genomics Laboratory, Institut Pasteur Montevideo	2020-03-19	Cecilia Salazar et al ( <a href="https://dx.doi.org/10.1101/2020.05.09.086223">https://dx.doi.org/10.1101/2020.05.09.086223</a> )
UruguayUY-9/2020	EPI_ISL_428584	Microbial Genomics Laboratory, Institut Pasteur Montevideo, Uruguay	Microbial Genomics Laboratory, Institut Pasteur Montevideo	2020-03-17	Cecilia Salazar et al ( <a href="https://dx.doi.org/10.1101/2020.05.09.086223">https://dx.doi.org/10.1101/2020.05.09.086223</a> )
UruguayUY-9/2020	EPI_ISL_428584	Microbial Genomics Laboratory, Institut Pasteur Montevideo	Microbial Genomics Laboratory, Institut Pasteur Montevideo	2020-03-17	Cecilia Salazar et al ( <a href="https://dx.doi.org/10.1101/2020.05.09.086223">https://dx.doi.org/10.1101/2020.05.09.086223</a> )
UruguayUY-NYUMC844/2020	EPI_ISL_457940	Laboratorio de Biología Molecular Asociación Española Primera en Salud	Departments of Pathology and Medicine, New York University School of Medicine	2020-03-17	Maria Victoria Elzondo et al
UruguayUY-NYUMC845/2020	EPI_ISL_457941	Laboratorio de Biología Molecular Asociación Española Primera en Salud	Departments of Pathology and Medicine, New York University School of Medicine	2020-03-17	Maria Victoria Elzondo et al
UruguayUY-NYUMC846/2020	EPI_ISL_457942	Laboratorio de Biología Molecular Asociación Española Primera en Salud	Departments of Pathology and Medicine, New York University School of Medicine	2020-03-17	Maria Victoria Elzondo et al
UruguayUY-NYUMC847/2020	EPI_ISL_457943	Laboratorio de Biología Molecular Asociación Española Primera en Salud	Departments of Pathology and Medicine, New York University School of Medicine	2020-03-17	Maria Victoria Elzondo et al
UruguayUY-NYUMC848/2020	EPI_ISL_457944	Laboratorio de Biología Molecular Asociación Española Primera en Salud	Departments of Pathology and Medicine, New York University School of Medicine	2020-03-17	Maria Victoria Elzondo et al
UruguayUY-NYUMC850/2020	EPI_ISL_457946	Laboratorio de Biología Molecular Asociación Española Primera en Salud	Departments of Pathology and Medicine, New York University School of Medicine	2020-03-17	Maria Victoria Elzondo et al
UruguayUY-NYUMC852/2020	EPI_ISL_457948	Laboratorio de Biología Molecular Asociación Española Primera en Salud	Departments of Pathology and Medicine, New York University School of Medicine	2020-03-17	Maria Victoria Elzondo et al
UruguayUY-NYUMC855/2020	EPI_ISL_457951	Laboratorio de Biología Molecular Asociación Española Primera en Salud	Departments of Pathology and Medicine, New York University School of Medicine	2020-03-21	Maria Victoria Elzondo et al
UruguayUY-NYUMC856/2020	EPI_ISL_457952	Laboratorio de Biología Molecular Asociación Española Primera en Salud	Departments of Pathology and Medicine, New York University School of Medicine	2020-03-21	Maria Victoria Elzondo et al
UruguayUY-NYUMC857/2020	EPI_ISL_457953	Laboratorio de Biología Molecular Asociación Española Primera en Salud	Departments of Pathology and Medicine, New York University School of Medicine	2020-03-23	Maria Victoria Elzondo et al
UruguayUY-NYUMC858/2020	EPI_ISL_457954	Laboratorio de Biología Molecular Asociación Española Primera en Salud	Departments of Pathology and Medicine, New York University School of Medicine	2020-03-23	Maria Victoria Elzondo et al
UruguayUY-NYUMC860/2020	EPI_ISL_457956	Laboratorio de Biología Molecular Asociación Española Primera en Salud	Departments of Pathology and Medicine, New York University School of Medicine	2020-03-25	Maria Victoria Elzondo et al
UruguayUY-NYUMC861/2020	EPI_ISL_457957	Laboratorio de Biología Molecular Asociación Española Primera en Salud	Departments of Pathology and Medicine, New York University School of Medicine	2020-03-25	Maria Victoria Elzondo et al
UruguayUY-NYUMC862/2020	EPI_ISL_457958	Laboratorio de Biología Molecular Asociación Española Primera en Salud	Departments of Pathology and Medicine, New York University School of Medicine	2020-03-25	Maria Victoria Elzondo et al
UruguayUY-NYUMC864/2020	EPI_ISL_457960	Laboratorio de Biología Molecular Asociación Española Primera en Salud	Departments of Pathology and Medicine, New York University School of Medicine	2020-03-28	Maria Victoria Elzondo et al
UruguayUY-NYUMC866/2020	EPI_ISL_457962	Laboratorio de Biología Molecular Asociación Española Primera en Salud	Departments of Pathology and Medicine, New York University School of Medicine	2020-03-30	Maria Victoria Elzondo et al
UruguayUY-NYUMC867/2020	EPI_ISL_457963	Laboratorio de Biología Molecular Asociación Española Primera en Salud	Departments of Pathology and Medicine, New York University School of Medicine	2020-03-28	Maria Victoria Elzondo et al
UruguayUY-NYUMC868/2020	EPI_ISL_457964	Laboratorio de Biología Molecular Asociación Española Primera en Salud	Departments of Pathology and Medicine, New York University School of Medicine	2020-04-01	Maria Victoria Elzondo et al
UruguayUY-NYUMC869/2020	EPI_ISL_457965	Laboratorio de Biología Molecular Asociación Española Primera en Salud	Departments of Pathology and Medicine, New York University School of Medicine	2020-04-03	Maria Victoria Elzondo et al
UruguayUY-NYUMC871/2020	EPI_ISL_457967	Laboratorio de Biología Molecular Asociación Española Primera en Salud	Departments of Pathology and Medicine, New York University School of Medicine	2020-04-09	Maria Victoria Elzondo et al
UruguayUY-NYUMC872/2020	EPI_ISL_457968	Laboratorio de Biología Molecular Asociación Española Primera en Salud	Departments of Pathology and Medicine, New York University School of Medicine	2020-04-11	Maria Victoria Elzondo et al
UruguayUY-NYUMC873/2020	EPI_ISL_457969	Laboratorio de Biología Molecular Asociación Española Primera en Salud	Departments of Pathology and Medicine, New York University School of Medicine	2020-04-14	Maria Victoria Elzondo et al
UruguayUY-NYUMC874/2020	EPI_ISL_457970	Laboratorio de Biología Molecular Asociación Española Primera en Salud	Departments of Pathology and Medicine, New York University School of Medicine	2020-04-14	Maria Victoria Elzondo et al
UruguayUY-NYUMC875/2020	EPI_ISL_457971	Laboratorio de Biología Molecular Asociación Española Primera en Salud	Departments of Pathology and Medicine, New York University School of Medicine	2020-04-19	Maria Victoria Elzondo et al
UruguayUY-NYUMC876/2020	EPI_ISL_457972	Laboratorio de Biología Molecular Asociación Española Primera en Salud	Departments of Pathology and Medicine, New York University School of Medicine	2020-04-21	Maria Victoria Elzondo et al
UruguayUY-NYUMC877/2020	EPI_ISL_457973	Laboratorio de Biología Molecular Asociación Española Primera en Salud	Departments of Pathology and Medicine, New York University School of Medicine	2020-04-22	Maria Victoria Elzondo et al
USACA_2602/2020	EPI_ISL_419554	California Department of Public Health	Pathogen Discovery, Respiratory Viruses Branch, Division of Viral Diseases, Centers for Disease Control and Prevention	2020-02-26	Ying Tao et al B
USACA-CDPH-UC1/2020	EPI_ISL_413557	California Department of Public Health	Chiu Laboratory, University of California, San Francisco	2020-02-26	Xiangding Deng et al A ( <a href="https://dx.doi.org/10.1126/science.abb0263">https://dx.doi.org/10.1126/science.abb0263</a> )
USACA-CDPH-UC3/2020	EPI_ISL_413559	California Department of Public Health	Chiu Laboratory, University of California, San Francisco	2020-02-27	Xiangding Deng et al A ( <a href="https://dx.doi.org/10.1126/science.abb0263">https://dx.doi.org/10.1126/science.abb0263</a> )
USACA-CZB-1095/2020	EPI_ISL_444053	UCSF Clinical Microbiology Laboratory	Chan-Zuckerberg Biohub	2020-04-27	CZB Cistahub Consortium et al
USACA-CZB-1140/2020	EPI_ISL_447891	University of California, Davis	Chan-Zuckerberg Biohub	2020-04-01	CZB Cistahub Consortium et al
USACA-CZB-1219/2020	EPI_ISL_450468	Stanford clinical virology lab	Chan-Zuckerberg Biohub	2020-03-20	Benjamin Pinkey et al
USACA-CZB-1400/2020	EPI_ISL_468380	Alameda County Public Health Lab	Chan-Zuckerberg Biohub	2020-04-19	CZB Cistahub Consortium et al
USACA-CZB-1484/2020	EPI_ISL_468435	County of San Luis Obispo Public Health Laboratory	Chan-Zuckerberg Biohub	2020-05-01	CZB Cistahub Consortium et al
USACA-CZB-1622/2020	EPI_ISL_468551	San Joaquin County Public Health Lab	Chan-Zuckerberg Biohub	2020-05-07	CZB Cistahub Consortium et al
USACA-SCCPHD-UC104/2020	EPI_ISL_435583	Santa Clara County Public Health Department	Chiu Laboratory, University of California, San Francisco	2020-02-29	Xiangding Deng et al B
USACA-SCCPHD-UC106/2020	EPI_ISL_435585	Santa Clara County Public Health Department	Chiu Laboratory, University of California, San Francisco	2020-02-29	Xiangding Deng et al B
USACA-SR0106/2020	EPI_ISL_440302	UC San Diego Center for Advanced Laboratory Medicine	Andersen lab at Scripps Research	2020-03-14	SEARCH Alliance San Diego with David Práde et al
USACA2/2020	EPI_ISL_406036	California Department of Public Health	Pathogen Discovery, Respiratory Viruses Branch, Division of Viral Diseases, Centers for Disease Control and Prevention	2020-01-22	Anna Uehara et al ( <a href="https://dx.doi.org/10.1101/2020.03.09.20032896">https://dx.doi.org/10.1101/2020.03.09.20032896</a> )
USACA5/2020	EPI_ISL_408010	California Department of Health	Pathogen Discovery, Respiratory Viruses Branch, Division of Viral Diseases, Centers for Disease Control and Prevention	2020-01-29	Ying Tao et al A ( <a href="https://dx.doi.org/10.1101/2020.03.09.20032896">https://dx.doi.org/10.1101/2020.03.09.20032896</a> )
USACA6/2020	EPI_ISL_410044	California Department of Public Health	Pathogen Discovery, Respiratory Viruses Branch, Division of Viral Diseases, Centers for Disease Control and Prevention	2020-01-27	Jing Zhang et al ( <a href="https://dx.doi.org/10.1101/2020.03.09.20032896">https://dx.doi.org/10.1101/2020.03.09.20032896</a> )
USACT-Yale-034/2020	EPI_ISL_419524	Yale Clinical Virology Laboratory	Gruhaugh Lab - Yale School of Public Health	2020-03-15	Joseph Fauver et al
USACT-Yale-076/2020	EPI_ISL_429384	Yale COVID-19 Biorepository	Gruhaugh Lab - Yale School of Public Health	2020-04-04	Joseph Fauver et al
USAF-6PRH-0003/2020	EPI_ISL_450506	Florida Bureau of Public Health Laboratories	Florida Bureau of Public Health Laboratories	2020-04-16	Sarah Schmedes et al
USALW-LW-360/2020	EPI_ISL_450714	University of Wisconsin-Madison AIDS Vaccine Research Laboratories	University of Wisconsin-Madison AIDS Vaccine Research Laboratories	2020-04-18	Gage Moreno et al
USAL/IL/2020	EPI_ISL_404253	IL Department of Public Health Chicago Laboratory	Pathogen Discovery, Respiratory Viruses Branch, Division of Viral Diseases, Centers for Disease Control and Prevention	2020-01-21	Ying Tao et al A ( <a href="https://dx.doi.org/10.1101/2020.03.09.20032896">https://dx.doi.org/10.1101/2020.03.09.20032896</a> )
USALA-EVTL095/2020	EPI_ISL_451256	LSUHS Emerging Viral Threat Laboratory	Microbial Genome Sequencing Center	2020-05-06	Jeremy P. Kamil et al
USALA-SR0292/2020	EPI_ISL_445147	Robert Garry lab	Andersen lab at Scripps Research	2020-04-07	Allison Smither et al
USALA-SR0299/2020	EPI_ISL_445154	Robert Garry lab	Andersen lab at Scripps Research	2020-04-07	Allison Smither et al
USAMA_1355/2020	EPI_ISL_424913	MA State Public Health Laboratory	Pathogen Discovery, Respiratory Viruses Branch, Division of Viral Diseases, Centers for Disease Control and Prevention	2020-03-05	Ying Tao et al B
USAMA_3620/2020	EPI_ISL_424918	MA State Public Health Laboratory	Pathogen Discovery, Respiratory Viruses Branch, Division of Viral Diseases, Centers for Disease Control and Prevention	2020-03-06	Ying Tao et al B
USAMA-MGH-00264/2020	EPI_ISL_406160	Massachusetts General Hospital	Infectious Disease Program, Broad Institute of Harvard and MIT	2020-04-01	Lernieux et al ( <a href="https://virological.org/t/introduction-and-spread-of-sars-cov-2-in-the-greater-boston-area/503">https://virological.org/t/introduction-and-spread-of-sars-cov-2-in-the-greater-boston-area/503</a> )
USAMA-MGH-00446/2020	EPI_ISL_406352	Massachusetts General Hospital	Infectious Disease Program, Broad Institute of Harvard and MIT	2020-04-01	Lernieux et al ( <a href="https://virological.org/t/introduction-and-spread-of-sars-cov-2-in-the-greater-boston-area/503">https://virological.org/t/introduction-and-spread-of-sars-cov-2-in-the-greater-boston-area/503</a> )
USAMA-MGH-00664/2020	EPI_ISL_406307	Massachusetts General Hospital	Infectious Disease Program, Broad Institute of Harvard and MIT	2020-04-04	Lernieux et al ( <a href="https://virological.org/t/introduction-and-spread-of-sars-cov-2-in-the-greater-boston-area/503">https://virological.org/t/introduction-and-spread-of-sars-cov-2-in-the-greater-boston-area/503</a> )
USAM-MDHHS-SC20289/2020	EPI_ISL_452263	Michigan Department of Health and Human Services, Bureau of Laboratories	Michigan Department of Health and Human Services, Bureau of Laboratories	2020-05-01	Blankenship HM et al
USAM-MDHHS-SC20348/2020	EPI_ISL_450627	Michigan Department of Health and Human Services, Bureau of Laboratories	Michigan Department of Health and Human Services, Bureau of Laboratories	2020-03-29	Blankenship HM et al
USAM-MDHHS-SC20384/2020	EPI_ISL_450575	Michigan Department of Health and Human Services, Bureau of Laboratories	Michigan Department of Health and Human Services, Bureau of Laboratories	2020-03-14	Blankenship HM et al
USAM-MDHHS-SC20400/2020	EPI_ISL_452274	Michigan Department of Health and Human Services, Bureau of Laboratories	Michigan Department of Health and Human Services, Bureau of Laboratories	2020-03-24	Blankenship HM et al
USAM-MDHHS-SC20368/2020	EPI_ISL_452720	Michigan Department of Health and Human Services, Bureau of Laboratories	Michigan Department of Health and Human Services, Bureau of Laboratories	2020-04-26	Blankenship HM et al
USAM-QDX-70/2020	EPI_ISL_457872	Quest Diagnostics	Quest Diagnostics	2020-03-15	Anderson et al
USAMN-MDH-1007/2020	EPI_ISL_452682	Minnesota Department of Health, Public Health Laboratory	Minnesota Department of Health, Public Health Laboratory	2020-04-30	Mati Plumb et al
USAMN-MDH-1028/2020	EPI_ISL_452873	Minnesota Department of Health, Public Health Laboratory	Minnesota Department of Health, Public Health Laboratory	2020-05-07	Mati Plumb et al
USAMN-MDH-1040/2020	EPI_ISL_452885	Minnesota Department of Health, Public Health Laboratory	Minnesota Department of Health, Public Health Laboratory	2020-05-07	Mati Plumb et al
USAMN-MDH-1042/2020	EPI_ISL_452887	Minnesota Department of Health, Public Health Laboratory	Minnesota Department of Health, Public Health Laboratory	2020-05-07	Mati Plumb et al
USAMN-MDH-1070/2020	EPI_ISL_470750	Minnesota Department of Health, Public Health Laboratory	Minnesota Department of Health, Public Health Laboratory	2020-06-03	Mati Plumb et al
USAMN-MDH-1071/2020	EPI_ISL_470751	Minnesota Department of Health, Public Health Laboratory	Minnesota Department of Health, Public Health Laboratory	2020-06-03	Mati Plumb et al
USAMN-MDH-1073/2020	EPI_ISL_470753	Minnesota Department of Health, Public Health Laboratory	Minnesota Department of Health, Public Health Laboratory	2020-06-03	Mati Plumb et al
USAMN-MDH-1074/2020	EPI_ISL_470754	Minnesota Department of Health, Public Health Laboratory	Minnesota Department of Health, Public Health Laboratory	2020-06-03	Mati Plumb et al
USAMN-MDH-1075/2020	EPI_ISL_470755	Minnesota Department of Health, Public Health Laboratory	Minnesota Department of Health, Public Health Laboratory	2020-06-03	Mati Plumb et al
USAMN-MDH-1076/2020	EPI_ISL_470756	Minnesota Department of Health, Public Health Laboratory	Minnesota Department of Health, Public Health Laboratory	2020-06-03	Mati Plumb et al
USAMN-MDH-1078/2020	EPI_ISL_470758	Minnesota Department of Health, Public Health Laboratory	Minnesota Department of Health, Public Health Laboratory	2020-06-03	Mati Plumb et al
USAMN-MDH-1079/2020	EPI_ISL_470759	Minnesota Department of Health, Public Health Laboratory	Minnesota Department of Health, Public Health Laboratory	2020-06-03	Mati Plumb et al
USAMN-MDH-1082/2020	EPI_ISL_470762	Minnesota Department of Health, Public Health Laboratory	Minnesota Department of Health, Public Health Laboratory	2020-06-03	Mati Plumb et al
USAMN-MDH-1084/2020	EPI_ISL_470764	Minnesota Department of Health, Public Health Laboratory	Minnesota Department of Health, Public Health Laboratory	2020-06-03	Mati Plumb et al
USAMN-MDH-1085/2020	EPI_ISL_470765	Minnesota Department of Health, Public Health Laboratory	Minnesota Department of Health, Public Health Laboratory	2020-06-03	Mati Plumb et al
USAMN-MDH-1088/2020	EPI_ISL_470768	Minnesota Department of Health, Public Health Laboratory	Minnesota Department of Health, Public Health Laboratory	2020-06-03	Mati Plumb et al
USAMN-MDH-1089/2020	EPI_ISL_470769	Minnesota Department of Health, Public Health Laboratory	Minnesota Department of Health, Public Health Laboratory	2020-06-03	Mati Plumb et al
USAMN-MDH-1090/2020	EPI_ISL_470770	Minnesota Department of Health, Public Health Laboratory	Minnesota Department of Health, Public Health Laboratory	2020-06-03	Mati Plumb et al
USAMN-MDH-1091/2020	EPI_ISL_470771	Minnesota Department of Health, Public Health Laboratory	Minnesota Department of Health, Public Health Laboratory	2020-06-03	Mati Plumb et al
USAMN-MDH-1092/2020	EPI_ISL_470772	Minnesota Department of Health, Public Health Laboratory	Minnesota Department of Health, Public Health Laboratory	2020-06-03	Mati Plumb et al
USAMN-MDH-1093/2020	EPI_ISL_470773	Minnesota Department of Health, Public Health Laboratory	Minnesota Department of Health, Public Health Laboratory	2020-06-03	Mati Plumb et al
USAMN-MDH-1094/2020	EPI_ISL_470774	Minnesota Department of Health, Public Health Laboratory	Minnesota Department of Health, Public Health Laboratory	2020-06-03	Mati Plumb et al
USAMN-MDH-1095/2020	EPI_ISL_470775	Minnesota Department of Health, Public Health Laboratory	Minnesota Department of Health, Public Health Laboratory	2020-06-03	Mati Plumb et al
USAMN-MDH-1098/2020	EPI_ISL_470778	Minnesota Department of Health, Public Health Laboratory	Minnesota Department of Health, Public Health Laboratory	2020-06-03	Mati Plumb et al
USAMN-MDH-1099/2020	EPI_ISL_470779	Minnesota Department of Health, Public Health Laboratory	Minnesota Department of Health, Public Health Laboratory	2020-06-03	Mati Plumb et al
USAMN-MDH-1100/2020	EPI_ISL_470780	Minnesota Department of Health, Public Health Laboratory	Minnesota Department of Health, Public Health Laboratory	2020-06-03	Mati Plumb et al
USAMN-MDH-1102/2020	EPI_ISL_470782	Minnesota Department of Health, Public Health Laboratory	Minnesota Department of Health, Public Health Laboratory	2020-06-03	Mati Plumb et al
USAMN-MDH-1103/2020	EPI_ISL_470783	Minnesota Department of Health, Public Health Laboratory	Minnesota Department of Health, Public Health Laboratory	2020-06-03	Mati Plumb et al
USAMN-MDH-1104/2020	EPI_ISL_470784	Minnesota Department of Health, Public Health Laboratory	Minnesota Department of Health, Public Health Laboratory	2020-06-03	Mati Plumb et al
USAMN-MDH-1105/2020	EPI_ISL_470785	Minnesota Department of Health, Public Health Laboratory	Minnesota Department of Health, Public Health Laboratory	2020-06-03	Mati Plumb et al
USAMN-MDH-1107/2020	EPI_ISL_470787	Minnesota Department of Health, Public Health Laboratory	Minnesota Department of Health, Public Health Laboratory		

USANE-10971/2020	EPI_ISL_466659	Nebraska Public Health Laboratory	UNMC COVID-19 Response Team	2020-05-04	UNMC COVID-19 Response Team et al
USANE-11120/2020	EPI_ISL_466672	Nebraska Public Health Laboratory	UNMC COVID-19 Response Team	2020-05-04	UNMC COVID-19 Response Team et al
USANJ-GDX74/2020	EPI_ISL_467883	Quest Diagnostics	Quest Diagnostics	2020-03-14	Anderson et al
USANM-UNM-00148/2020	EPI_ISL_467569	New Mexico Department of Health Scientific Laboratory Division	Center for Global Health, University of New Mexico Health Sciences Center	2020-04-03	Daryl Domman et al
USANY-NYUMC151/2020	EPI_ISL_424958	NYU Langone Health	Departments of Pathology and Medicine, New York University School of Medicine	2020-04-01	Maria Aguiro-Rosenfeld et al A ( <a href="https://doi.org/10.1101/2020.04.15.20064931">https://doi.org/10.1101/2020.04.15.20064931</a> )
USANY-NYUMC192/2020	EPI_ISL_427487	NYU Langone Health	Departments of Pathology and Medicine, New York University School of Medicine	2020-04-01	Maria Aguiro-Rosenfeld et al A ( <a href="https://doi.org/10.1101/2020.04.15.20064931">https://doi.org/10.1101/2020.04.15.20064931</a> )
USANY-NYUMC463/2020	EPI_ISL_435722	NYU Langone Health	Departments of Pathology and Medicine, New York University School of Medicine	2020-04-16	Maria Aguiro-Rosenfeld et al B
USANY-NYUMC598/2020	EPI_ISL_444715	NYU Langone Health	Departments of Pathology and Medicine, New York University School of Medicine	2020-04-03	Maria Aguiro-Rosenfeld et al B
USANY-NYUMC641/2020	EPI_ISL_444758	NYU Langone Health	Departments of Pathology and Medicine, New York University School of Medicine	2020-04-03	Maria Aguiro-Rosenfeld et al B
USANY-WCMP10H01P/2020	EPI_ISL_427580	NewYork-Presbyterian & Mason Lab	Mason Lab	2020-03-15	Daniel J. Butler et al ( <a href="https://doi.org/10.1101/2020.04.20.0448068">https://doi.org/10.1101/2020.04.20.0448068</a> )
USANY-WCMP12C09P/2020	EPI_ISL_427602	NewYork-Presbyterian & Mason Lab	Microbial Genome Sequencing Center, Microbial Genomic Epidemiological Laboratory	2020-03-16	Daniel J. Butler et al ( <a href="https://doi.org/10.1101/2020.04.20.0448068">https://doi.org/10.1101/2020.04.20.0448068</a> )
USAPA-MGSC36-05/2020	EPI_ISL_436484	UPMC Clinical Laboratory	Microbial Genome Sequencing Center, Microbial Genomic Epidemiological Laboratory	2020-03-27	Dan Snyder et al
USAPA-MGSC40-05/2020	EPI_ISL_436488	UPMC Clinical Laboratory	Microbial Genome Sequencing Center, Microbial Genomic Epidemiological Laboratory	2020-03-28	Dan Snyder et al
USARI_0520/2020	EPI_ISL_419553	RI State Health Laboratories	Pathogen Discovery, Respiratory Viruses Branch, Division of Viral Diseases, Centers for Disease Control and Prevention	2020-02-28	Ying Tao et al B
USATX_2039/2020	EPI_ISL_420796	Texas DSHS Lab Services	Pathogen Discovery, Respiratory Viruses Branch, Division of Viral Diseases, Centers for Disease Control and Prevention	2020-02-29	Krista Queen et al A
USATX-HMH0146/2020	EPI_ISL_434845	Houston Methodist Hospital	Houston Methodist Hospital	2020-03-16	S. Wesley Long et al ( <a href="https://doi.org/10.1101/2020.05.01.072652">https://doi.org/10.1101/2020.05.01.072652</a> )
USATX-HMH050/2020	EPI_ISL_434759	Houston Methodist Hospital	Houston Methodist Hospital	2020-03-17	S. Wesley Long et al ( <a href="https://doi.org/10.1101/2020.05.01.072652">https://doi.org/10.1101/2020.05.01.072652</a> )
USATX-HMH059/2020	EPI_ISL_434768	Houston Methodist Hospital	Houston Methodist Hospital	2020-03-17	S. Wesley Long et al ( <a href="https://doi.org/10.1101/2020.05.01.072652">https://doi.org/10.1101/2020.05.01.072652</a> )
USAUT-014/2020	EPI_ISL_417964	Utah Public Health Laboratory	Utah Public Health Laboratory	2020-03-13	Erin Young et al
USAUT-03876/2020	EPI_ISL_450562	Utah Public Health Laboratory	Utah Public Health Laboratory	2020-04-13	Erin Young et al
USAVA-DCLS-0221/2020	EPI_ISL_452799	Virginia DCLS	Virginia DCLS	2020-04-03	Virginia DCLS et al
USAVA-DCLS-0379/2020	EPI_ISL_463136	Virginia DCLS	Pathogen Discovery, Respiratory Viruses Branch, Division of Viral Diseases, Centers for Disease Control and Prevention	2020-05-13	Virginia DCLS et al
USAWA-NH23/2020	EPI_ISL_418790	WA State Department of Health	Pathogen Discovery, Respiratory Viruses Branch, Division of Viral Diseases, Centers for Disease Control and Prevention	2020-03-13	Ying Tao et al B
USAWA-S1027/2020	EPI_ISL_463517	Washington State Department of Health	Seattle Flu Study	2020-05-01	Chu et al et al A
USAWA-S1032/2020	EPI_ISL_463522	Washington State Department of Health	Seattle Flu Study	2020-05-01	Chu et al et al A
USAWA-S1036/2020	EPI_ISL_463526	Washington State Department of Health	Seattle Flu Study	2020-05-03	Chu et al et al A
USAWA-S107/2020	EPI_ISL_417160	Washington State Department of Health	Seattle Flu Study	2020-02-29	Chu et al et al ( <a href="https://doi.org/10.1101/2020.04.02.20051417">https://doi.org/10.1101/2020.04.02.20051417</a> )
USAWA-S1111/2020	EPI_ISL_463601	Washington State Department of Health	Seattle Flu Study	2020-05-04	Chu et al et al A
USAWA-S1119/2020	EPI_ISL_463609	Washington State Department of Health	Seattle Flu Study	2020-05-04	Chu et al et al A
USAWA-S1143/2020	EPI_ISL_463633	Washington State Department of Health	Seattle Flu Study	2020-05-05	Chu et al et al A
USAWA-S1156/2020	EPI_ISL_463646	Washington State Department of Health	Seattle Flu Study	2020-05-04	Chu et al et al A
USAWA-S1173/2020	EPI_ISL_463663	Washington State Department of Health	Seattle Flu Study	2020-05-04	Chu et al et al A
USAWA-S1178/2020	EPI_ISL_463668	Washington State Department of Health	Seattle Flu Study	2020-05-06	Chu et al et al A
USAWA-S119/2020	EPI_ISL_417172	Washington State Department of Health	Seattle Flu Study	2020-02-29	Chu et al et al ( <a href="https://doi.org/10.1101/2020.04.02.20051417">https://doi.org/10.1101/2020.04.02.20051417</a> )
USAWA-S1190/2020	EPI_ISL_463680	Washington State Department of Health	Seattle Flu Study	2020-05-05	Chu et al et al A
USAWA-S1191/2020	EPI_ISL_463681	Washington State Department of Health	Seattle Flu Study	2020-05-05	Chu et al et al A
USAWA-S1215/2020	EPI_ISL_463705	Washington State Department of Health	Seattle Flu Study	2020-05-07	Chu et al et al A
USAWA-S2/2020	EPI_ISL_413456	Seattle Flu Study	Seattle Flu Study	2020-02-20	Chu et al et al B ( <a href="https://doi.org/10.1101/2020.04.02.20051417">https://doi.org/10.1101/2020.04.02.20051417</a> )
USAWA-S234/2020	EPI_ISL_430272	Washington State Department of Health	Seattle Flu Study	2020-02-28	Chu et al et al A
USAWA-S257/2020	EPI_ISL_430295	Washington State Department of Health	Seattle Flu Study	2020-02-25	Chu et al et al A
USAWA-S277/2020	EPI_ISL_430131	Seattle Flu Study	Seattle Flu Study	2020-02-22	Chu et al et al A
USAWA-S281/2020	EPI_ISL_430135	Seattle Flu Study	Seattle Flu Study	2020-02-29	Chu et al et al A
USAWA-S30/2020	EPI_ISL_417083	Washington State Department of Health	Seattle Flu Study	2020-02-28	Chu et al et al ( <a href="https://doi.org/10.1101/2020.04.02.20051417">https://doi.org/10.1101/2020.04.02.20051417</a> )
USAWA-S397/2020	EPI_ISL_434157	Washington State Department of Health	Seattle Flu Study	2020-03-25	Chu et al et al A
USAWA-S44/2020	EPI_ISL_417097	Washington State Department of Health	Seattle Flu Study	2020-02-28	Chu et al et al ( <a href="https://doi.org/10.1101/2020.04.02.20051417">https://doi.org/10.1101/2020.04.02.20051417</a> )
USAWA-S5/2020	EPI_ISL_416460	Seattle Flu Study	Seattle Flu Study	2020-02-29	Chu et al et al B ( <a href="https://doi.org/10.1101/2020.04.02.20051417">https://doi.org/10.1101/2020.04.02.20051417</a> )
USAWA-S55/2020	EPI_ISL_417108	Washington State Department of Health	Seattle Flu Study	2020-02-29	Chu et al et al B ( <a href="https://doi.org/10.1101/2020.04.02.20051417">https://doi.org/10.1101/2020.04.02.20051417</a> )
USAWA-S6/2020	EPI_ISL_416461	Seattle Flu Study	Seattle Flu Study	2020-02-29	Chu et al et al B ( <a href="https://doi.org/10.1101/2020.04.02.20051417">https://doi.org/10.1101/2020.04.02.20051417</a> )
USAWA-S65/2020	EPI_ISL_417118	Washington State Department of Health	Seattle Flu Study	2020-03-03	Chu et al et al A
USAWA-S731/2020	EPI_ISL_449901	Washington State Department of Health	Seattle Flu Study	2020-04-11	Chu et al et al A
USAWA-S801/2020	EPI_ISL_449971	Washington State Department of Health	Seattle Flu Study	2020-04-16	Chu et al et al A
USAWA-S84/2020	EPI_ISL_417137	Washington State Department of Health	Seattle Flu Study	2020-02-21	Chu et al et al ( <a href="https://doi.org/10.1101/2020.04.02.20051417">https://doi.org/10.1101/2020.04.02.20051417</a> )
USAWA-S89/2020	EPI_ISL_417142	Washington State Department of Health	Seattle Flu Study	2020-02-29	Chu et al et al ( <a href="https://doi.org/10.1101/2020.04.02.20051417">https://doi.org/10.1101/2020.04.02.20051417</a> )
USAWA-S917/2020	EPI_ISL_463407	Washington State Department of Health	Seattle Flu Study	2020-04-27	Chu et al et al A
USAWA-S92/2020	EPI_ISL_417145	Washington State Department of Health	Seattle Flu Study	2020-02-29	Chu et al et al ( <a href="https://doi.org/10.1101/2020.04.02.20051417">https://doi.org/10.1101/2020.04.02.20051417</a> )
USAWA-S939/2020	EPI_ISL_463429	Washington State Department of Health	Seattle Flu Study	2020-04-23	Chu et al et al A
USAWA-S95/2020	EPI_ISL_417148	Washington State Department of Health	Seattle Flu Study	2020-02-28	Chu et al et al ( <a href="https://doi.org/10.1101/2020.04.02.20051417">https://doi.org/10.1101/2020.04.02.20051417</a> )
USAWA-S954/2020	EPI_ISL_463444	Washington State Department of Health	Seattle Flu Study	2020-05-01	Chu et al et al A
USAWA-S962/2020	EPI_ISL_463452	Washington State Department of Health	Seattle Flu Study	2020-05-01	Chu et al et al A
USAWA-S97/2020	EPI_ISL_417150	Washington State Department of Health	Seattle Flu Study	2020-02-28	Chu et al et al ( <a href="https://doi.org/10.1101/2020.04.02.20051417">https://doi.org/10.1101/2020.04.02.20051417</a> )
USAWA-UW-10107/2020	EPI_ISL_461466	UW Virology Lab	UW Virology Lab	2020-05-29	Pavita Roychoudhury et al B
USAWA-UW-10108/2020	EPI_ISL_461467	UW Virology Lab	UW Virology Lab	2020-05-29	Pavita Roychoudhury et al B
USAWA-UW-3895/2020	EPI_ISL_427203	UW Virology Lab	UW Virology Lab	2020-03-27	Pavita Roychoudhury et al B
USAWA-UW-5189/2020	EPI_ISL_430873	UW Virology Lab	UW Virology Lab	2020-04-01	Pavita Roychoudhury et al B
USAWA-UW-5203/2020	EPI_ISL_430899	UW Virology Lab	UW Virology Lab	2020-04-01	Pavita Roychoudhury et al B
USAWA-UW-5717/2020	EPI_ISL_430913	UW Virology Lab	UW Virology Lab	2020-04-06	Pavita Roychoudhury et al B
USAWA-UW-5947/2020	EPI_ISL_430932	UW Virology Lab	UW Virology Lab	2020-04-07	Pavita Roychoudhury et al B Pavita Roychoudhury et al A ( <a href="https://doi.org/10.1101/2020.04.02.20051417">https://doi.org/10.1101/2020.04.02.20051417</a> )
USAWA-UW101/2020	EPI_ISL_416639	UW Virology Lab	UW Virology Lab, Division of Viral Diseases, Centers for Disease Control and Prevention	2020-03-10	Queen et al ( <a href="https://doi.org/10.1101/2020.03.02.972955">https://doi.org/10.1101/2020.03.02.972955</a> )
USAWA1/2020	EPI_ISL_404895	Providence Regional Medical Center	Division of Viral Diseases, Centers for Disease Control and Prevention	2020-01-19	Queen et al ( <a href="https://doi.org/10.1101/2020.03.02.972955">https://doi.org/10.1101/2020.03.02.972955</a> )
USAWA4-UW2/2020	EPI_ISL_413455	Washington State Public Health Lab	University of Washington Virology Lab	2020-02-28	Pavita Roychoudhury et al A ( <a href="https://doi.org/10.1101/2020.04.02.20051417">https://doi.org/10.1101/2020.04.02.20051417</a> )
USAWI-GMF-02274/2020	EPI_ISL_436897	Gundersen Molecular Diagnostics Laboratory	Katara Cancer Research Institute	2020-05-03	Craig S. Richmond et al ( <a href="https://www.medrxiv.org/content/10.1101/2020.06.08.20125534v1">https://www.medrxiv.org/content/10.1101/2020.06.08.20125534v1</a> )
USAWI-GMF-02381/2020	EPI_ISL_436900	Gundersen Molecular Diagnostics Laboratory	Katara Cancer Research Institute	2020-05-04	Craig S. Richmond et al ( <a href="https://www.medrxiv.org/content/10.1101/2020.06.08.20125534v1">https://www.medrxiv.org/content/10.1101/2020.06.08.20125534v1</a> )
USAWI-GMF-M0001/2020	EPI_ISL_455573	Gundersen Clinical Microbiology Laboratory	Katara Cancer Research Institute	2020-05-10	Craig S. Richmond et al ( <a href="https://www.medrxiv.org/content/10.1101/2020.06.08.20125534v1">https://www.medrxiv.org/content/10.1101/2020.06.08.20125534v1</a> )
USAWH-LW-112/2020	EPI_ISL_425169	University of Wisconsin-Madison AIDS Vaccine Research Laboratories	Katara Cancer Research Institute	2020-03-30	Gage Moreno et al
USAWH-LW-223/2020	EPI_ISL_428319	University of Wisconsin-Madison AIDS Vaccine Research Laboratories	University of Wisconsin-Madison AIDS Vaccine Research Laboratories	2020-03-26	Gage Moreno et al
USAWH-LW-329/2020	EPI_ISL_436623	University of Wisconsin-Madison AIDS Vaccine Research Laboratories	University of Wisconsin-Madison AIDS Vaccine Research Laboratories	2020-04-25	Gage Moreno et al
USAWH1/2020	EPI_ISL_408670	Wisconsin Department of Health Services	Pathogen Discovery, Respiratory Viruses Branch, Division of Viral Diseases, Centers for Disease Control and Prevention	2020-01-31	Jing Zhang et al ( <a href="https://doi.org/10.1101/2020.03.09.20032886">https://doi.org/10.1101/2020.03.09.20032886</a> )
Vietnam/19-01S/2020	EPI_ISL_418289		Microbiology and Immunology department	2020-01-22	Cao et al ( <a href="http://biorxiv.org/lookup/doi/10.1101/2020.04.01.019463">http://biorxiv.org/lookup/doi/10.1101/2020.04.01.019463</a> )
Vietnam/19-02S/2020	EPI_ISL_418287		Microbiology and Immunology department	2020-01-22	Nguyen et al
Vietnam/39607/2020	EPI_ISL_416428	National Influenza Center, National Institute of Hygiene and Epidemiology (NIHE)	National Influenza Center, National Institute of Hygiene and Epidemiology (NIHE)	2020-03-07	Le Quynh Mai et al
Vietnam/CM296/2020	EPI_ISL_416431	National Influenza Center, National Institute of Hygiene and Epidemiology (NIHE)	National Influenza Center, National Institute of Hygiene and Epidemiology (NIHE)	2020-03-06	Le Quynh Mai et al
Vietnam/HCMC-05004/2020	EPI_ISL_450738	QUCRUHMT	QUCRUHMT	2020-03-27	Nguyen Van Vinh Chau et al
Vietnam/HCMC-35016/2020	EPI_ISL_450741	QUCRUHMT	QUCRUHMT	2020-03-20	Nguyen Van Vinh Chau et al
Vietnam/HCMC-35018/2020	EPI_ISL_450742	QUCRUHMT	QUCRUHMT	2020-03-25	Nguyen Van Vinh Chau et al
Vietnam/HCMC-35019/2020	EPI_ISL_450743	QUCRUHMT	QUCRUHMT	2020-03-24	Nguyen Van Vinh Chau et al
Vietnam/HCMC-35020/2020	EPI_ISL_450744	QUCRUHMT	QUCRUHMT	2020-03-25	Nguyen Van Vinh Chau et al
Vietnam/HCMC-35021/2020	EPI_ISL_450745	QUCRUHMT	QUCRUHMT	2020-03-26	Nguyen Van Vinh Chau et al
Vietnam/IBT-14Mar/2020	EPI_ISL_448222	Pasteur Institute Ho Chi Minh City	National Key Laboratory of Gene Technology, Institute of Biotechnology, Vietnam Academy of Science and Technology	2020-03-15	Le Tung Lam et al ( <a href="https://www.biorxiv.org/content/10.1101/2020.06.12.149377v1">https://www.biorxiv.org/content/10.1101/2020.06.12.149377v1</a> )
Vietnam/VNHN_022/2020	EPI_ISL_435303	National Hospital of Tropical Diseases	Oxford University Clinical Research Unit, Hanoi, Vietnam	2020-03-07	Nguyen Thi Tam et al
Vietnam/VNHN_026/2020	EPI_ISL_435305	National Hospital of Tropical Diseases	Oxford University Clinical Research Unit, Hanoi, Vietnam	2020-03-07	Nguyen Thi Tam et al
Vietnam/VNHN_0299/2020	EPI_ISL_435308	National Hospital of Tropical Diseases	Oxford University Clinical Research Unit, Hanoi, Vietnam	2020-03-09	Nguyen Thi Tam et al
Vietnam/VNHN_0300/2020	EPI_ISL_435310	National Hospital of Tropical Diseases	Oxford University Clinical Research Unit, Hanoi, Vietnam	2020-03-09	Nguyen Thi Tam et al
Vietnam/VNHN_0418/2020	EPI_ISL_435311	National Hospital of Tropical Diseases	Oxford University Clinical Research Unit, Hanoi, Vietnam	2020-03-10	Nguyen Thi Tam et al
Vietnam/VNHN_0784/2020	EPI_ISL_435314	National Hospital of Tropical Diseases	Oxford University Clinical Research Unit, Hanoi, Vietnam	2020-03-13	Nguyen Thi Tam et al
Vietnam/VNHN_0837/2020	EPI_ISL_435315	National Hospital of Tropical Diseases	Oxford University Clinical Research Unit, Hanoi, Vietnam	2020-03-15	Nguyen Thi Tam et al
Vietnam/VNHN_1072/2020	EPI_ISL_455717	National Hospital of Tropical Diseases	Oxford University Clinical Research Unit, Hanoi, Vietnam	2020-03-17	Nguyen Thi Tam et al
Vietnam/VNHN_1098/2020	EPI_ISL_455694	National Hospital of Tropical Diseases	Oxford University Clinical Research Unit, Hanoi, Vietnam	2020-03-18	Nguyen Thi Tam et al
Vietnam/VNHN_1226/2020	EPI_ISL_455698	National Hospital of Tropical Diseases	Oxford University Clinical Research Unit, Hanoi, Vietnam	2020-03-19	Nguyen Thi Tam et al
Vietnam/VNHN_148/2020	EPI_ISL_455713	National Hospital of Tropical Diseases	Oxford University Clinical Research Unit, Hanoi, Vietnam	2020-03-06	Nguyen Thi Tam et al
Vietnam/VNHN_149/2020	EPI_ISL_455699	National Hospital of Tropical Diseases	Oxford University Clinical Research Unit, Hanoi, Vietnam	2020-03-21	Nguyen Thi Tam et al
Vietnam/VNHN_171/2020	EPI_ISL_455701	National Hospital of Tropical Diseases	Oxford University Clinical Research Unit, Hanoi, Vietnam	2020-03-23	Nguyen Thi Tam et al
Vietnam/VNHN_2466/2020	EPI_ISL_455714	National Hospital of Tropical Diseases	Oxford University Clinical Research Unit, Hanoi, Vietnam	2020-03-25	Nguyen Thi Tam et al
Vietnam/VNHN_301/2020	EPI_ISL_455716	National Hospital of Tropical Diseases	Oxford University Clinical Research Unit, Hanoi, Vietnam	2020-03-09	Nguyen Thi Tam et al
Vietnam/VNHN_302/2020	EPI_ISL_455715	National Hospital of Tropical Diseases	Oxford University Clinical Research Unit, Hanoi, Vietnam	2020-03-09	Nguyen Thi Tam et al
Vietnam/VNHN_3085/2020	EPI_ISL_455703	National Hospital of Tropical Diseases	Oxford University Clinical Research Unit, Hanoi, Vietnam	2020-03-27	Nguyen Thi Tam et al
Vietnam/VNHN_3096/2020	EPI_ISL_455702	National Hospital of Tropical Diseases	Oxford University Clinical Research Unit, Hanoi, Vietnam	2020-03-27	Nguyen Thi Tam et al
Vietnam/VNHN_3099/2020	EPI_ISL_45				



















ItalyAMC1-4634/2020	EPLI_SL_457825	Army Medical Research Center - Scientific Department	Army Medical and Veterinary Research Center	2020-03-25	Silvia Filò et al
ItalyAMC2-1245/2020	EPLI_SL_457826	Army Medical Center - Scientific Department	Army Medical and Veterinary Research Center	2020-03-08	Marina Ruccia et al
ItalyBG-11639-28Feb/2020	EPLI_SL_460080	Molecular Virology Unit, Fondazione IRCCS Policlinico San Matteo - Pavia	Laboratory of Virology, INMI Lazzaro Spallanzani IRCCS	2020-02-28	Antonio Piralla et al
ItalyBG-5825-22Feb/2020	EPLI_SL_460079	Molecular Virology Unit, Fondazione IRCCS Policlinico San Matteo - Pavia	Laboratory of Virology, INMI Lazzaro Spallanzani IRCCS	2020-02-22	Barbara Bartolini et al
ItalyBG-7158-24Feb/2020	EPLI_SL_460081	Molecular Virology Unit, Fondazione IRCCS Policlinico San Matteo - Pavia	Laboratory of Virology, INMI Lazzaro Spallanzani IRCCS	2020-02-24	Fausto Baldanti et al
ItalyBG-9209-26Feb/2020	EPLI_SL_460082	Molecular Virology Unit, Fondazione IRCCS Policlinico San Matteo - Pavia	Laboratory of Virology, INMI Lazzaro Spallanzani IRCCS	2020-02-26	Martina Ruccia et al
ItalyBG-9225-26Feb/2020	EPLI_SL_460083	Molecular Virology Unit, Fondazione IRCCS Policlinico San Matteo - Pavia	Laboratory of Virology, INMI Lazzaro Spallanzani IRCCS	2020-02-26	Martina Ruccia et al
ItalyBS-1256-29Feb/2020	EPLI_SL_460084	Molecular Virology Unit, Fondazione IRCCS Policlinico San Matteo - Pavia	Laboratory of Virology, INMI Lazzaro Spallanzani IRCCS	2020-02-29	Fausto Baldanti et al
ItalyCDG1/2020	EPLI_SL_412973	Department of Infectious Diseases, Istituto Superiore di Sanità, Roma, Italy	Virology Laboratory, Scientific Department, Army Medical Center	2020-02-20	Paola Stefanelli et al
ItalyCR-13221-1Mar/2020	EPLI_SL_460085	Molecular Virology Unit, Fondazione IRCCS Policlinico San Matteo - Pavia	Laboratory of Virology, INMI Lazzaro Spallanzani IRCCS	2020-03-01	Cesare E.M. Gruber et al
ItalyCR-7070-24Feb/2020	EPLI_SL_460086	Molecular Virology Unit, Fondazione IRCCS Policlinico San Matteo - Pavia	Laboratory of Virology, INMI Lazzaro Spallanzani IRCCS	2020-02-24	Maria R. Capobianchi et al
ItalyCR-9206-26Feb/2020	EPLI_SL_460087	Molecular Virology Unit, Fondazione IRCCS Policlinico San Matteo - Pavia	Laboratory of Virology, INMI Lazzaro Spallanzani IRCCS	2020-02-26	Cesare E.M. Gruber et al
ItalyCR-9214-26Feb/2020	EPLI_SL_460088	Molecular Virology Unit, Fondazione IRCCS Policlinico San Matteo - Pavia	Laboratory of Virology, INMI Lazzaro Spallanzani IRCCS	2020-02-26	Martina Ruccia et al
ItalyCR-9491-26Feb/2020	EPLI_SL_460089	Molecular Virology Unit, Fondazione IRCCS Policlinico San Matteo - Pavia	Laboratory of Virology, INMI Lazzaro Spallanzani IRCCS	2020-02-26	Antonio Di Caro et al
ItalyFVG-ICGEB_1/2020	EPLI_SL_417418	Laboratory of Molecular Virology International Center for Genetic Engineering and Biotechnology (ICGEB)	ARGO Open Lab Platform for Genome sequencing	2020-03-01	Licastro D et al
ItalyFVG-ICGEB_S14/2020	EPLI_SL_428853	Laboratory of Molecular Virology International Center for Genetic Engineering and Biotechnology (ICGEB)	ARGO Open Lab Platform for Genome Sequencing	2020-03-30	Licastro D et al
ItalyFVG-ICGEB_S18/2020	EPLI_SL_428854	Laboratory of Molecular Virology International Center for Genetic Engineering and Biotechnology (ICGEB)	ARGO Open Lab Platform for Genome sequencing	2020-03-30	Licastro D et al
ItalyFVG-ICGEB_S5/2020	EPLI_SL_417419	Laboratory of Molecular Virology International Center for Genetic Engineering and Biotechnology (ICGEB)	ARGO Open Lab Platform for Genome sequencing	2020-03-01	Licastro D et al
ItalyFVG-ICGEB_S8/2020	EPLI_SL_417421	Laboratory of Molecular Virology International Center for Genetic Engineering and Biotechnology (ICGEB)	ARGO Open Lab Platform for Genome sequencing	2020-03-01	Licastro D et al
ItalyFVG-ICGEB_S9/2020	EPLI_SL_417423	Laboratory of Molecular Virology International Center for Genetic Engineering and Biotechnology (ICGEB)	ARGO Open Lab Platform for Genome sequencing	2020-03-01	Licastro D et al
ItalyINMI-1/2020	EPLI_SL_451298	Laboratory of Virology, INMI Lazzaro Spallanzani IRCCS	Laboratory of Virology, INMI Lazzaro Spallanzani IRCCS	2020-02-12	Cesare E.M. Gruber et al
ItalyINMI-1B/2020	EPLI_SL_451299	Laboratory of Virology, INMI Lazzaro Spallanzani IRCCS	Laboratory of Virology, INMI Lazzaro Spallanzani IRCCS	2020-02-04	Martina Ruccia et al
ItalyINMI-1cs/2020	EPLI_SL_410546	INMI Lazzaro Spallanzani IRCCS	Laboratory of Virology, INMI Lazzaro Spallanzani IRCCS	2020-01-29	Maria R. Capobianchi et al
ItalyINMI-1N/2020	EPLI_SL_451300	Laboratory of Virology, INMI Lazzaro Spallanzani IRCCS	Laboratory of Virology, INMI Lazzaro Spallanzani IRCCS	2020-02-03	Cesare E.M. Gruber et al
ItalyINMI1/2020	EPLI_SL_423434	INMI Lazzaro Spallanzani IRCCS	Laboratory of Virology, INMI Lazzaro Spallanzani IRCCS	2020-03-04	Eleonora Lalle et al
ItalyINMI11B/2020	EPLI_SL_451304	Laboratory of Virology, INMI Lazzaro Spallanzani IRCCS	Laboratory of Virology, INMI Lazzaro Spallanzani IRCCS	2020-03-23	Cesare E.M. Gruber et al
ItalyINMI11N/2020	EPLI_SL_451305	Laboratory of Virology, INMI Lazzaro Spallanzani IRCCS	Laboratory of Virology, INMI Lazzaro Spallanzani IRCCS	2020-03-23	Martina Ruccia et al
ItalyINMI2-1/2020	EPLI_SL_451302	Laboratory of Virology, INMI Lazzaro Spallanzani IRCCS	Laboratory of Virology, INMI Lazzaro Spallanzani IRCCS	2020-01-30	Cesare E.M. Gruber et al
ItalyINMI3/2020	EPLI_SL_417921	INMI Lazzaro Spallanzani IRCCS	Laboratory of Virology, INMI Lazzaro Spallanzani IRCCS	2020-03-01	Martina Ruccia et al
ItalyINMI4/2020	EPLI_SL_417922	INMI Lazzaro Spallanzani IRCCS	Laboratory of Virology, INMI Lazzaro Spallanzani IRCCS	2020-02-28	Cesare E.M. Gruber et al
ItalyINMI5-N/2020	EPLI_SL_451303	Laboratory of Virology, INMI Lazzaro Spallanzani IRCCS	Laboratory of Virology, INMI Lazzaro Spallanzani IRCCS	2020-03-04	Martina Ruccia et al
ItalyINMI5/2020	EPLI_SL_417923	INMI Lazzaro Spallanzani IRCCS	Laboratory of Virology, INMI Lazzaro Spallanzani IRCCS	2020-03-04	Francesco Messina et al
ItalyINMI6/2020	EPLI_SL_419254	INMI Lazzaro Spallanzani IRCCS	Laboratory of Virology, INMI Lazzaro Spallanzani IRCCS	2020-03-23	Barbara Bartolini et al
ItalyINMI7/2020	EPLI_SL_419255	INMI Lazzaro Spallanzani IRCCS	INMI Lazzaro Spallanzani IRCCS	2020-03-23	Antonio Di Caro et al
ItalyINMI8/2020	EPLI_SL_423432	INMI Lazzaro Spallanzani IRCCS	Laboratory of Virology, INMI Lazzaro Spallanzani IRCCS	2020-03-07	Concetta Castilletti et al
ItalyINMI9/2020	EPLI_SL_423433	INMI Lazzaro Spallanzani IRCCS	Laboratory of Virology, INMI Lazzaro Spallanzani IRCCS	2020-03-23	Fabrizio Carletti et al
ItalyIZSPB_1259/2020	EPLI_SL_451862	Istituto Zooprofilattico Sperimentale Puglia e Basilicata, Dipartimento di Bioscienze, Biotecnologie e Biofarmaceutica dell'Università degli Studi di Bari "A.Moro", Istituto di Biomedicina, Bioenergetica e Biotecnologie Molecolari del Consiglio Nazionale delle Ricerche di Bari	Beoinlab (Bioinformatics, Evolution and Comparative Genomics lab), Dept. of Biosciences, University of Milan	2020-03-20	Parisi A. et al
ItalyIZSPB_703/2020	EPLI_SL_468914	Istituto Zooprofilattico Sperimentale Puglia e Basilicata, Dipartimento di Bioscienze, Biotecnologie e Biofarmaceutica dell'Università degli Studi di Bari "A.Moro", Istituto di Biomedicina, Bioenergetica e Biotecnologie Molecolari del Consiglio Nazionale delle Ricerche di Bari	Beoinlab (Bioinformatics, Evolution and Comparative Genomics lab), Dept. of Biosciences, University of Milan	2020-03-18	Parisi A. et al
ItalyIZSPB_706/2020	EPLI_SL_469016	Istituto Zooprofilattico Sperimentale Puglia e Basilicata, Dipartimento di Bioscienze, Biotecnologie e Biofarmaceutica dell'Università degli Studi di Bari "A.Moro", Istituto di Biomedicina, Bioenergetica e Biotecnologie Molecolari del Consiglio Nazionale delle Ricerche di Bari	Beoinlab (Bioinformatics, Evolution and Comparative Genomics lab), Dept. of Biosciences, University of Milan	2020-03-18	Parisi A. et al
ItalyIZSPB_802/2020	EPLI_SL_469018	Istituto Zooprofilattico Sperimentale Puglia e Basilicata, Dipartimento di Bioscienze, Biotecnologie e Biofarmaceutica dell'Università degli Studi di Bari "A.Moro", Istituto di Biomedicina, Bioenergetica e Biotecnologie Molecolari del Consiglio Nazionale delle Ricerche di Bari	Beoinlab (Bioinformatics, Evolution and Comparative Genomics lab), Dept. of Biosciences, University of Milan	2020-03-19	Parisi A. et al
ItalyIZSPB_804/2020	EPLI_SL_469019	Istituto Zooprofilattico Sperimentale Puglia e Basilicata, Dipartimento di Bioscienze, Biotecnologie e Biofarmaceutica dell'Università degli Studi di Bari "A.Moro", Istituto di Biomedicina, Bioenergetica e Biotecnologie Molecolari del Consiglio Nazionale delle Ricerche di Bari	Beoinlab (Bioinformatics, Evolution and Comparative Genomics lab), Dept. of Biosciences, University of Milan	2020-03-20	Parisi A. et al
ItalyIZSPB_809/2020	EPLI_SL_469020	Istituto Zooprofilattico Sperimentale Puglia e Basilicata, Dipartimento di Bioscienze, Biotecnologie e Biofarmaceutica dell'Università degli Studi di Bari "A.Moro", Istituto di Biomedicina, Bioenergetica e Biotecnologie Molecolari del Consiglio Nazionale delle Ricerche di Bari	Beoinlab (Bioinformatics, Evolution and Comparative Genomics lab), Dept. of Biosciences, University of Milan	2020-03-19	Parisi A. et al
ItalyIZSPB_813/2020	EPLI_SL_469021	Istituto Zooprofilattico Sperimentale Puglia e Basilicata, Dipartimento di Bioscienze, Biotecnologie e Biofarmaceutica dell'Università degli Studi di Bari "A.Moro", Istituto di Biomedicina, Bioenergetica e Biotecnologie Molecolari del Consiglio Nazionale delle Ricerche di Bari	Beoinlab (Bioinformatics, Evolution and Comparative Genomics lab), Dept. of Biosciences, University of Milan	2020-03-20	Parisi A. et al
ItalyIZSPB_847/2020	EPLI_SL_469022	Istituto Zooprofilattico Sperimentale Puglia e Basilicata, Dipartimento di Bioscienze, Biotecnologie e Biofarmaceutica dell'Università degli Studi di Bari "A.Moro", Istituto di Biomedicina, Bioenergetica e Biotecnologie Molecolari del Consiglio Nazionale delle Ricerche di Bari	Beoinlab (Bioinformatics, Evolution and Comparative Genomics lab), Dept. of Biosciences, University of Milan	2020-03-20	Parisi A. et al
ItalyIZSPB_857/2020	EPLI_SL_469023	Istituto Zooprofilattico Sperimentale Puglia e Basilicata, Dipartimento di Bioscienze, Biotecnologie e Biofarmaceutica dell'Università degli Studi di Bari "A.Moro", Istituto di Biomedicina, Bioenergetica e Biotecnologie Molecolari del Consiglio Nazionale delle Ricerche di Bari	Beoinlab (Bioinformatics, Evolution and Comparative Genomics lab), Dept. of Biosciences, University of Milan	2020-03-20	Parisi A. et al
ItalyIZSPB_CL1/2020	EPLI_SL_451861	Istituto Zooprofilattico Sperimentale Puglia e Basilicata, Dipartimento di Bioscienze, Biotecnologie e Biofarmaceutica dell'Università degli Studi di Bari "A.Moro", Istituto di Biomedicina, Bioenergetica e Biotecnologie Molecolari del Consiglio Nazionale delle Ricerche di Bari	Beoinlab (Bioinformatics, Evolution and Comparative Genomics lab), Dept. of Biosciences, University of Milan	2020-03-14	Parisi A. et al
ItalyLO-11550-28Feb/2020	EPLI_SL_460090	Molecular Virology Unit, Fondazione IRCCS Policlinico San Matteo - Pavia	Laboratory of Virology, INMI Lazzaro Spallanzani IRCCS	2020-02-28	Antonio Piralla et al
ItalyLO-13075-B/2020	EPLI_SL_451308	Molecular Virology Unit, Fondazione IRCCS Policlinico San Matteo - Pavia	Laboratory of Virology, INMI Lazzaro Spallanzani IRCCS	2020-03-01	Antonio Piralla et al
ItalyLO-13075-N/2020	EPLI_SL_451309	Molecular Virology Unit, Fondazione IRCCS Policlinico San Matteo - Pavia	Laboratory of Virology, INMI Lazzaro Spallanzani IRCCS	2020-03-01	Fausto Baldanti et al
ItalyMI-5825-22Feb/2020	EPLI_SL_460091	Molecular Virology Unit, Fondazione IRCCS Policlinico San Matteo - Pavia	Laboratory of Virology, INMI Lazzaro Spallanzani IRCCS	2020-02-22	Antonio Di Caro et al
ItalyPV-11951-28Feb/2020	EPLI_SL_460092	Molecular Virology Unit, Fondazione IRCCS Policlinico San Matteo - Pavia	Laboratory of Virology, INMI Lazzaro Spallanzani IRCCS	2020-02-28	Cesare E.M. Gruber et al
ItalyPV-12578-29Feb/2020	EPLI_SL_460093	Molecular Virology Unit, Fondazione IRCCS Policlinico San Matteo - Pavia	Laboratory of Virology, INMI Lazzaro Spallanzani IRCCS	2020-02-29	Maria R. Capobianchi et al
ItalyPV-5314-B/2020	EPLI_SL_451306	Molecular Virology Unit, Fondazione IRCCS Policlinico San Matteo - Pavia	Laboratory of Virology, INMI Lazzaro Spallanzani IRCCS	2020-02-21	Antonio Piralla et al
ItalyPV-5314-N/2020	EPLI_SL_451307	Molecular Virology Unit, Fondazione IRCCS Policlinico San Matteo - Pavia	Laboratory of Virology, INMI Lazzaro Spallanzani IRCCS	2020-02-21	Fausto Baldanti et al
ItalyPV-9058-25Feb/2020	EPLI_SL_460094	Molecular Virology Unit, Fondazione IRCCS Policlinico San Matteo - Pavia	Laboratory of Virology, INMI Lazzaro Spallanzani IRCCS	2020-02-25	Barbara Bartolini et al
ItalyPV-9675-26Feb/2020	EPLI_SL_460095	Molecular Virology Unit, Fondazione IRCCS Policlinico San Matteo - Pavia	Laboratory of Virology, INMI Lazzaro Spallanzani IRCCS	2020-02-26	Barbara Bartolini et al
ITALYSandrinaNuoro04039046/2020	EPLI_SL_458084	Laboratorio Biologia Molecolare Sant'Coè - UOC Laboratorio Analisi - Servizio Medicina di Laboratorio, Ospedale "San Francesco" - ATS-ASSL Nuoro	Laboratorio specialistico UOC Ematologia - Ospedale "San Francesco" - ATS-ASSL Nuoro	2020-04-03	Piras Giovanna et al
ITALYSandrinaNuoroCOV28/2020	EPLI_SL_458085	Laboratorio Biologia Molecolare Sant'Coè - UOC Laboratorio Analisi - Servizio Medicina di Laboratorio, Ospedale "San Francesco" - ATS-ASSL Nuoro	Laboratorio specialistico UOC Ematologia - Ospedale "San Francesco" - ATS-ASSL Nuoro	2020-04-12	Piras Giovanna et al
ItalySiens1-10/2020	EPLI_SL_454733		Department of Medical	2020-03-01	Cusi et al
ItalySPL1/2020	EPLI_SL_412974	Department of Infectious Diseases, Istituto Superiore di Sanità, Roma, Italy	Virology Laboratory, Scientific Department, Army Medical Center	2020-01-29	Paola Stefanelli et al
ItalyTE12337/2020	EPLI_SL_435146	Villa Serena del Dr. Leonardo Petrucci	Istituto Zooprofilattico Sperimentale dell'Abruzzo e Molise "G. Caporale"	2020-04-07	Luossio A et al
ItalyTE12759/2020	EPLI_SL_435147	Villa Serena del Dr. Leonardo Petrucci	Istituto Zooprofilattico Sperimentale dell'Abruzzo e Molise "G. Caporale"	2020-04-08	Luossio A et al
ItalyTE12774/2020	EPLI_SL_435150	Ospedale SS Annunziata	Istituto Zooprofilattico Sperimentale dell'Abruzzo e Molise "G. Caporale"	2020-04-08	Luossio A et al
ItalyTE13457/2020	EPLI_SL_435149	SERVIZIO DI IGIENE E SANITÀ PUBBLICA ASL Teramo	Istituto Zooprofilattico Sperimentale dell'Abruzzo e Molise "G. Caporale"	2020-04-08	Luossio A et al
ItalyTE13484/2020	EPLI_SL_435151	Ospedale SS Annunziata	Istituto Zooprofilattico Sperimentale dell'Abruzzo e Molise "G. Caporale"	2020-04-08	Luossio A et al
ItalyTE13491/2020	EPLI_SL_435148	Ospedale SS Annunziata	Istituto Zooprofilattico Sperimentale dell'Abruzzo e Molise "G. Caporale"	2020-04-08	Luossio A et al
ItalyTE13856/2020	EPLI_SL_435152	Servizio di Igiene, Epidemiologia e Sanità Pubblica (SIESP) Avezzano	Istituto Zooprofilattico Sperimentale dell'Abruzzo e Molise "G. Caporale"	2020-04-09	Luossio A et al
ItalyTE14162/2020	EPLI_SL_435154	SERVIZIO DI IGIENE E SANITÀ PUBBLICA ASL Teramo	Istituto Zooprofilattico Sperimentale dell'Abruzzo e Molise "G. Caporale"	2020-04-09	Luossio A et al
ItalyTE14168/2020	EPLI_SL_435155	SERVIZIO DI IGIENE E SANITÀ PUBBLICA ASL Teramo	Istituto Zooprofilattico Sperimentale dell'Abruzzo e Molise "G. Caporale"	2020-04-09	Luossio A et al
ItalyTE14297/2020	EPLI_SL_435153	SERVIZIO DI IGIENE E SANITÀ PUBBLICA ASL Teramo	Istituto Zooprofilattico Sperimentale dell'Abruzzo e Molise "G. Caporale"	2020-04-09	Luossio A et al
ItalyTE26423/2020	EPLI_SL_436731	Ospedale Civile S. Liberatore di Atri	Istituto Zooprofilattico Sperimentale dell'Abruzzo e Molise "G. Caporale"	2020-04-26	Luossio A et al
ItalyTE26425/2020	EPLI_SL_436732	Ospedale Civile S. Liberatore di Atri	Istituto Zooprofilattico Sperimentale dell'Abruzzo e Molise "G. Caporale"	2020-04-27	Luossio A et al
ItalyTE26533/2020	EPLI_SL_436728	SERVIZIO DI IGIENE E SANITÀ PUBBLICA ASL Teramo	Istituto Zooprofilattico Sperimentale dell'Abruzzo e Molise "G. Caporale"	2020-04-27	Luossio A et al
ItalyTE26539/2020	EPLI_SL_436727	SERVIZIO DI IGIENE E SANITÀ PUBBLICA ASL Teramo	Istituto Zooprofilattico Sperimentale dell'Abruzzo e Molise "G. Caporale"	2020-04-27	Luossio A et al
ItalyTE26540/2020	EPLI_SL_436728	SERVIZIO DI IGIENE E SANITÀ PUBBLICA ASL Teramo	Istituto Zooprofilattico Sperimentale dell'Abruzzo e Molise "G. Caporale"	2020-04-27	Luossio A et al
ItalyTE26643/2020	EPLI_SL_436729	SERVIZIO DI IGIENE E SANITÀ PUBBLICA ASL Teramo	Istituto Zooprofilattico Sperimentale dell'Abruzzo e Molise "G. Caporale"	2020-04-27	Luossio A et al
ItalyTE27020/2020	EPLI_SL_436725	RSARP Villa San Giovanni - Gruppo Edos	Istituto Zooprofilattico Sperimentale dell'Abruzzo e Molise "G. Caporale"	2020-04-27	Luossio A et al
ItalyTE4836/2020	EPLI_SL_418260	Ospedale Civile Giuseppe Mazzini	Istituto Zooprofilattico Sperimentale dell'Abruzzo e Molise "G. Caporale"	2020-03-16	Luossio A et al
ItalyTE4880/2020	EPLI_SL_418258	Ospedale "San Liberatore" di Atri	Istituto Zooprofilattico Sperimentale dell'Abruzzo e Molise "G. Caporale"	2020-03-14	Luossio A et al
ItalyTE4925/2020	EPLI_SL_418255	Presidio Ospedaliero "S. Spirito" - PESCARA	Istituto Zooprofilattico Sperimentale dell'Abruzzo e Molise "G. Caporale"	2020-03-14	Luossio A et al
ItalyTE4963/2020	EPLI_SL_418258	Presidio ospedaliero "Santo Spirito"	Istituto Zooprofilattico Sperimentale dell'Abruzzo e Molise "G. Caporale"	2020-03-14	Luossio A et al
ItalyTE5062/2020	EPLI_SL_418261	Ospedale Civile Giuseppe Mazzini	Istituto Zooprofilattico Sperimentale dell'Abruzzo e Molise "G. Caporale"	2020-03-17	Luossio A et al
ItalyTE5066/2020	EPLI_SL_418257	Ospedale Civile Giuseppe Mazzini, Teramo	Istituto Zooprofilattico Sperimentale dell'Abruzzo e Molise "G. Caporale"	2020-03-17	Luossio A et al
ItalyTE5166/2020	EPLI_SL_420563	Ospedale Civile Giuseppe Mazzini	Istituto Zooprofilattico Sperimentale dell'Abruzzo e Molise "G. Caporale"	2020-03-18	Luossio A et al
ItalyTE5472/2020	EPLI_SL_420564	Ospedale Civile Castel Di Sangro	Istituto Zooprofilattico Sperimentale dell'Abruzzo e Molise "G. Caporale"	2020-03-19	Luossio A et al
ItalyTE5473/2020	EPLI_SL_436718	Ospedale Regionale San Salvatore	Istituto Zooprofilattico Sperimentale dell'Abruzzo e Molise "G. Caporale"	2020-03-19	Luossio A et al
ItalyTE5476/2020	EPLI_SL_420565	Ospedale Civile Giuseppe Mazzini	Istituto Zooprofilattico Sperimentale dell'Abruzzo e Molise "G. Caporale"	2020-03-19	Luossio A et al
ItalyTE5512/2020	EPLI_SL_420566	Ospedale Regionale San Salvatore	Istituto Zooprofilattico Sperimentale dell'Abruzzo e Molise "G. Caporale"	2020-03-19	Luossio A et al
ItalyTE5541/2020	EPLI_SL_436719	Ospedale Civile S. Liberatore di Atri	Istituto Zooprofilattico Sperimentale dell'Abruzzo e Molise "G. Caporale"	2020-03-20	Luossio A et al
ItalyTE5543/2020	EPLI_SL_436720	Ospedale Civile S. Liberatore di Atri	Istituto Zooprofilattico Sperimentale dell'Abruzzo e Molise "G. Caporale"	2020-03-20	Luossio A et al
ItalyTE5545/2020	EPLI_SL_436721	Ospedale Civile S. Liberatore di Atri	Istituto Zooprofilattico Sperimentale dell'Abruzzo e Molise "G. Caporale"	2020-03-20	Luossio A et al
ItalyTE5547/2020	EPLI_SL_436722	Ospedale Civile S. Liberatore di Atri	Istituto Zooprofilattico Sperimentale dell'Abruzzo e Molise "G. Caporale"	2020-03-20	Luossio A et al
ItalyTE5551/2020	EPLI_SL_429226	Presidio Ospedaliero Santo Spirito	Istituto Zooprofilattico Sperimentale dell'Abruzzo e Molise "G. Caporale"	2020-03-17	Luossio A et al
ItalyTE5553/2020	EPLI_SL_429227	Presidio Ospedaliero Santo Spirito	Istituto Zooprofilattico Sperimentale dell'Abruzzo e Molise "G. Caporale"	2020-03-17	Luossio A et al
ItalyTE5567/2020	EPLI_SL_429228	Ospedale Civile Giuseppe Mazzini	Istituto Zooprofilattico Sperimentale dell'Abruzzo e Molise "G. Caporale"	2020-03-20	Luossio A et al
ItalyTE5568/2020	EPLI_SL_436723	Ospedale Regionale San Salvatore	Istituto Zooprofilattico Sperimentale dell'Abruzzo e Molise "G. Caporale"	2020-03-20	Luossio A et al
ItalyTE5780/2020	EPLI_SL_420567	Ospedale Regionale San Salvatore	Istituto Zooprofilattico Sperimentale dell'Abruzzo e Molise "G. Caporale"	2020-03-21	Luossio A et al
ItalyTE5827/2020	EPLI_SL_436724	Ospedale Civile S. Liberatore di Atri	Istituto Zooprofilattico Sperimentale dell'Abruzzo e Molise "G. Caporale"	2020-03-21	Luossio A et al
ItalyTE5835/2020	EPLI_SL_429229	Ospedale Regionale San Salvatore	Istituto Zooprofilattico Sperimentale dell'Abruzzo e Molise "G. Caporale"	2020-03-21	Luossio A et al
ItalyTE1955/2020	EPLI_SL_420569	Ospedale Civile Giuseppe Mazzini	Istituto Zooprofilattico Sperimentale dell'Abruzzo e Molise "G. Caporale"	2020-03-23	Luossio A et al











Switzerland/GE0056/2020	EPI_ISL_429212	University Hospitals of Geneva Laboratory of Virology	University Hospitals of Geneva Laboratory of Virology	2020-03-24	Laubscher F. et al
Switzerland/GE0199-2/2020	EPI_ISL_429197	University Hospitals of Geneva Laboratory of Virology	University Hospitals of Geneva Laboratory of Virology	2020-03-21	Laubscher F. et al
Switzerland/GE0199/2020	EPI_ISL_415455	Hôpitaux universitaires de Genève Laboratoire de Virologie	Hôpitaux universitaires de Genève Laboratoire de Virologie	2020-02-28	Laubscher F. et al
Switzerland/GE0304/2020	EPI_ISL_429218	University Hospitals of Geneva Laboratory of Virology	University Hospitals of Geneva Laboratory of Virology	2020-04-02	Laubscher F. et al
Switzerland/GE06207/2020	EPI_ISL_415706	Hôpitaux universitaires de Genève Laboratoire de Virologie	Hôpitaux universitaires de Genève Laboratoire de Virologie	2020-03-06	Laubscher F. et al
Switzerland/GE0638/2020	EPI_ISL_429199	University Hospitals of Geneva Laboratory of Virology	University Hospitals of Geneva Laboratory of Virology	2020-03-22	Laubscher F. et al
Switzerland/GE1184/2020	EPI_ISL_429207	University Hospitals of Geneva Laboratory of Virology	University Hospitals of Geneva Laboratory of Virology	2020-04-03	Laubscher F. et al
Switzerland/GE1402/2020	EPI_ISL_415700	Hôpitaux universitaires de Genève Laboratoire de Virologie	Hôpitaux universitaires de Genève Laboratoire de Virologie	2020-02-28	Laubscher F. et al
Switzerland/GE1422/2020	EPI_ISL_415454	Hôpitaux universitaires de Genève Laboratoire de Virologie	Hôpitaux universitaires de Genève Laboratoire de Virologie	2020-02-28	Laubscher F. et al
Switzerland/GE1738/2020	EPI_ISL_429203	University Hospitals of Geneva Laboratory of Virology	University Hospitals of Geneva Laboratory of Virology	2020-03-21	Laubscher F. et al
Switzerland/GE2164/2020	EPI_ISL_429208	University Hospitals of Geneva Laboratory of Virology	University Hospitals of Geneva Laboratory of Virology	2020-03-17	Laubscher F. et al
Switzerland/GE2297/2020	EPI_ISL_429201	University Hospitals of Geneva Laboratory of Virology	University Hospitals of Geneva Laboratory of Virology	2020-03-29	Laubscher F. et al
Switzerland/GE2453/2020	EPI_ISL_429219	University Hospitals of Geneva Laboratory of Virology	University Hospitals of Geneva Laboratory of Virology	2020-04-03	Laubscher F. et al
Switzerland/GE2759/2020	EPI_ISL_429214	University Hospitals of Geneva Laboratory of Virology	University Hospitals of Geneva Laboratory of Virology	2020-03-23	Laubscher F. et al
Switzerland/GE3121/2020	EPI_ISL_414019	Laboratoire de Virologie, HUG	Swiss National Reference Centre for Influenza	2020-02-27	LAUBSCHER Florian et al. et al
Switzerland/GE3144/2020	EPI_ISL_429196	University Hospitals of Geneva Laboratory of Virology	University Hospitals of Geneva Laboratory of Virology	2020-03-18	Laubscher F. et al
Switzerland/GE3650/2020	EPI_ISL_429209	University Hospitals of Geneva Laboratory of Virology	University Hospitals of Geneva Laboratory of Virology	2020-03-16	Laubscher F. et al
Switzerland/GE3655/2020	EPI_ISL_429222	University Hospitals of Geneva Laboratory of Virology	University Hospitals of Geneva Laboratory of Virology	2020-04-07	Laubscher F. et al
Switzerland/GE3895/2020	EPI_ISL_413997	Laboratoire de Virologie, HUG	Swiss National Reference Centre for Influenza	2020-02-26	LAUBSCHER Florian et al. et al
Switzerland/GE4135/2020	EPI_ISL_415705	Hôpitaux universitaires de Genève Laboratoire de Virologie	Hôpitaux universitaires de Genève Laboratoire de Virologie	2020-03-06	Laubscher F. et al
Switzerland/GE4644/2020	EPI_ISL_429223	University Hospitals of Geneva Laboratory of Virology	University Hospitals of Geneva Laboratory of Virology	2020-04-07	Laubscher F. et al
Switzerland/GE4807/2020	EPI_ISL_429215	University Hospitals of Geneva Laboratory of Virology	University Hospitals of Geneva Laboratory of Virology	2020-03-23	Laubscher F. et al
Switzerland/GE4984/2020	EPI_ISL_415708	Hôpitaux universitaires de Genève Laboratoire de Virologie	Hôpitaux universitaires de Genève Laboratoire de Virologie	2020-03-07	Laubscher F. et al
Switzerland/GE5007/2020	EPI_ISL_429206	University Hospitals of Geneva Laboratory of Virology	University Hospitals of Geneva Laboratory of Virology	2020-04-07	Laubscher F. et al
Switzerland/GE5373/2020	EPI_ISL_414020	Laboratoire de Virologie, HUG	Swiss National Reference Centre for Influenza	2020-02-27	LAUBSCHER Florian et al. et al
Switzerland/GE5708/2020	EPI_ISL_429211	University Hospitals of Geneva Laboratory of Virology	University Hospitals of Geneva Laboratory of Virology	2020-03-24	Laubscher F. et al
Switzerland/GE5737/2020	EPI_ISL_429200	University Hospitals of Geneva Laboratory of Virology	University Hospitals of Geneva Laboratory of Virology	2020-03-19	Laubscher F. et al
Switzerland/GE6065/2020	EPI_ISL_429220	University Hospitals of Geneva Laboratory of Virology	University Hospitals of Geneva Laboratory of Virology	2020-04-06	Laubscher F. et al
Switzerland/GE6099/2020	EPI_ISL_429221	University Hospitals of Geneva Laboratory of Virology	University Hospitals of Geneva Laboratory of Virology	2020-04-06	Laubscher F. et al
Switzerland/GE6414/2020	EPI_ISL_429217	University Hospitals of Geneva Laboratory of Virology	University Hospitals of Geneva Laboratory of Virology	2020-04-06	Laubscher F. et al
Switzerland/GE6679/2020	EPI_ISL_415707	Hôpitaux universitaires de Genève Laboratoire de Virologie	Hôpitaux universitaires de Genève Laboratoire de Virologie	2020-03-08	Laubscher F. et al
Switzerland/GE7617/2020	EPI_ISL_429204	University Hospitals of Geneva Laboratory of Virology	University Hospitals of Geneva Laboratory of Virology	2020-04-03	Laubscher F. et al
Switzerland/GE8086/2020	EPI_ISL_429213	University Hospitals of Geneva Laboratory of Virology	University Hospitals of Geneva Laboratory of Virology	2020-03-16	Laubscher F. et al
Switzerland/GE8102/2020	EPI_ISL_415458	Hôpitaux universitaires de Genève Laboratoire de Virologie	Hôpitaux universitaires de Genève Laboratoire de Virologie	2020-03-01	Laubscher F. et al
Switzerland/GE8147/2020	EPI_ISL_429210	University Hospitals of Geneva Laboratory of Virology	University Hospitals of Geneva Laboratory of Virology	2020-03-16	Laubscher F. et al
Switzerland/GE9586/2020	EPI_ISL_414022	Laboratoire de Virologie, HUG	Swiss National Reference Centre for Influenza	2020-02-27	LAUBSCHER Florian et al. et al
Switzerland/GR2988/2020	EPI_ISL_415688	Hôpitaux universitaires de Genève Laboratoire de Virologie	Hôpitaux universitaires de Genève Laboratoire de Virologie	2020-02-27	Laubscher F. et al
Switzerland/GR3043/2020	EPI_ISL_415699	Hôpitaux universitaires de Genève Laboratoire de Virologie	Hôpitaux universitaires de Genève Laboratoire de Virologie	2020-02-27	Laubscher F. et al
Switzerland/SZ1417/2020	EPI_ISL_415702	Hôpitaux universitaires de Genève Laboratoire de Virologie	Hôpitaux universitaires de Genève Laboratoire de Virologie	2020-03-02	Laubscher F. et al
Switzerland/TI2045/2020	EPI_ISL_415703	Hôpitaux universitaires de Genève Laboratoire de Virologie	Hôpitaux universitaires de Genève Laboratoire de Virologie	2020-03-01	Laubscher F. et al
Switzerland/TI9486/2020	EPI_ISL_413996	Laboratoire de Virologie, HUG	Swiss National Reference Centre for Influenza	2020-02-24	LAUBSCHER Florian et al. et al
Switzerland/VD0503/2020	EPI_ISL_415459	Hôpitaux universitaires de Genève Laboratoire de Virologie	Hôpitaux universitaires de Genève Laboratoire de Virologie	2020-02-29	Laubscher F. et al
Switzerland/VD5615/2020	EPI_ISL_414023	Laboratoire de Virologie, HUG	Swiss National Reference Centre for Influenza	2020-03-01	LAUBSCHER Florian et al. et al
Wuhan/WH012019	EPI_ISL_406798	General Hospital of Central Theater Command of People's Liberation Army of China	BGI & Institute of Microbiology, Chinese Academy of Sciences & Shandong First Medical University & Shandong Academy of Medical Sciences & General Hospital of Central Theater Command of People's Liberation Army of China	2019-12-26	Weijun Chen et al <a href="https://dx.doi.org/10.1016/S0140-6736(20)30251-6">https://dx.doi.org/10.1016/S0140-6736(20)30251-6</a>