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Zhuhai Livzon Diagnostics Inc.

Clinical Evaluation Report
for
Livzon Rapid Test for SARS-CoV-2 Antigen
(Lateral Flow)

Study Period: March 2021 ~ May 2021

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Abstract

The clinical evaluation involves a comparative study between Livzon Rapid Test for SARS-CoV-2 Antigen (Lateral Flow) vs. the comparator method RT-PCR. The nasopharyngeal/oropharyngeal samples and nasal samples confirmed as RT-PCR positive or negative were tested with Livzon Rapid Test for SARS-CoV-2 Antigen (Lateral Flow) (hereinafter referred as Livzon Antigen Rapid Test) as per the IFU. The results obtained were recorded and compared with the RT-PCR results to demonstrate the performance of the kit meets the clinical intended purpose.

The clinical study was carried out at three sites in China and Indonesia, and results are given as below.

1) Nasopharyngeal/Oropharyngeal Samples

A total of 597 nasopharyngeal/oropharyngeal samples were collected and tested, including 242 positive samples confirmed by RT-PCR within seven days of symptom onset ($CT \leq 30$) and 355 negative samples (148 samples collected before October 2019, 120 samples collected from asymptomatic persons without a specific risk of exposure after October 2019 and confirmed as negative by RT-PCR, 87 samples collected after October 2019 and confirmed as negative by RT-PCR within seven days of symptom onset).

Among the above samples, 227 positive samples were tested as positive by Livzon Antigen Rapid Test, with a positive percent agreement of 93.8% [95% CI: 90.0%-96.2%], and 354 negative samples were tested as negative by Livzon Antigen Rapid Test, with a negative percent agreement of 99.7% [95% CI: 98.4%-100.0%], the combined percent agreement is 97.3% [95% CI: 95.7%-98.3%].

2) Nasal Samples



A total of 350 nasal samples were collected and tested, including 153 positive samples confirmed by RT-PCR within seven days of symptom onset ($CT \leq 30$) and 197 negative samples (124 samples collected before October 2019, 73 samples collected after October 2019 and confirmed as negative by RT-PCR within seven days of symptom onset).

Among the above samples, 146 positive samples were tested as positive by Livzon Antigen Rapid Test, with a positive percent agreement of 95.4% [95% CI: 90.9%-97.8%], and 196 negative samples were tested as negative by Livzon Antigen Rapid Test, with a negative percent agreement of 99.5% [95% CI: 97.2%-99.9%], the combined percent agreement is 97.7% [95% CI: 95.6%-98.8%].

In summary: Livzon Antigen Rapid Test results show a good agreement with RT-PCR method when testing positive samples with suspected SARS-CoV-2 infection within first seven days of symptom onset and negative samples confirmed by RT-PCR, which demonstrates the clinical performance of the kit meets the clinical intended purpose.



Clinical Evaluation Report

1. Introduction

SARS-CoV-2 is a new type of β -coronavirus, which is an enveloped and round or oval particle, normally pleomorphic with a diameter of 60~140 nm. Its genetic characteristics are significantly different from that of SARS-CoV and MERS-CoV. Current studies indicate that its homology with bat SARS-like coronavirus (bat-SL-CoVZC45) is over 85%. During in-vitro separation & culture, SARS-CoV-2 could be found in human respiratory epithelial cells in about 96 hours, while it took about 6 days to perform separation & culture in VeroE-6 and Huh-7 cell lines.

At present, the main source of infection is SARS-CoV-2 infected pneumonia patients. Droplet transmission via the respiratory tract and close contact are principal routes of transmission, but exposure to virus-contaminated objects may also cause infection. Prolonged exposure to high-concentration aerosols in a relatively closed environment may bring about aerosol transmission. Populations are generally susceptible. Elderly people with underlying diseases are more ill after infection, and children and infants are also affected.

According to the epidemiological investigation, the incubation period is 1~14 days, and 3~7 days in most cases. The most common symptoms are fever, fatigue and dry cough. Some patients develop initial symptoms such as diminished or lost sense of smell and taste, and a few patients have symptoms such as nasal congestion, runny nose, sore throat, conjunctivitis, myalgia, and diarrhea. In severe cases, dyspnea and/or hypoxemia often develop one week after onset; in more severe cases, patients may rapidly develop acute respiratory distress syndrome, septic shock, difficult-to-condition metabolic acidosis, coagulation disorder, multiple-organ failure and etc. Rare patients may exhibit central nervous system involvement and acrovascular necrosis of the extremities. It is worth noting that patients with severe or critical illness have moderate-to-low fever, and even insignificant fever.



2. Objective

Through the comparison between Livzon Antigen Rapid Test and the comparator method RT-PCR, this clinical evaluation determined whether the clinical performance of Livzon Antigen Rapid Test is suitable for the clinical intended purpose.

3. Study Management

The study is designed to be a blind comparative test, where the investigators selected samples that meet the inclusion criteria based on the inclusion and exclusion criteria of study protocol, and blinded the subject specimens. While the information of the subjects who provided specimens were kept unrevealed, the operators performed test on enrolled specimens with Livzon Antigen Rapid Test following the IFU, recorded the test results. For specimens if Livzon Antigen Rapid Test offer different test results with RT-PCR, the causes of differences and possible results shall be analyzed depending on patients' clinical conditions.

The test data shall be managed by a dedicated personnel. All data are finally summarized and submitted to the head of statistics for statistics so that a clinical evaluation report can be developed in the end.

4. Clinical Evaluation Process

The clinical evaluation was performed based on the comparison with RT-PCR. Clinical specimens were refrigerated or frozen after the elution of virus transport medium (VTM). After the specimens were brought to the room temperature, the blind test was performed with both Livzon Antigen Rapid Test and RT-PCR. Record the results. The unblinded and summarized data were submitted to the head of statistics for analysis.

4.1. Determination of Reference Method

Two RT-PCR products were selected as the reference method of this clinical study. The study in China selected the COVID-19 Coronavirus Real Time PCR Kit



produced by Jiangsu Bioperfectus Technologies Co., Ltd., and the study in Indonesia selected the cobas® SARS-CoV-2 test produced by Roche Molecular Systems, Inc., which is authorized under the FDA Emergency Use Authorization.

4.2. Sample Eligibility Criteria

(1) Inclusion Criteria

- Nasopharyngeal/oropharyngeal swab and nasal swab samples from suspected patient within seven days of symptom onset (samples confirmed by PCR to be positive or negative);
- Nasopharyngeal/oropharyngeal swab and nasal swab samples from asymptomatic subjects without a specific risk of exposure (confirmed by RT-PCR to be negative).
- Nasopharyngeal/oropharyngeal swab and nasal swab samples collected before October 2019.

(2) Exclusion Criteria

- Specimens that are improperly taken and stored ;
- Specimens that are not complied with requirements in the instructions for use.

(3) Result Rejection Criteria

- Abnormal test results caused by operation error.
- Test results from improperly collected or stored specimens.
- Other test results that deviate from the protocol and instructions for use.
- Test results from samples that were tested despite deviation from the inclusion criteria or compliance with the exclusion criteria.

4.3. Sample Collection and Storage

The product is applicable to nasopharyngeal/oropharyngeal swab and nasal swab



samples.

(1) Collection of nasopharyngeal secretion: Insert the sterile swab into the place where the nasopharyngeal secretions are the most, and rotate the swab close to the inner wall of the nasal cavity 3 times, take out the swab.

(2) Collection of oropharyngeal secretion: Insert the sterile swab from mouth completely into the throat, centering on the red part of the throat wall, palate and tonsils, wipe and rotate 3 times with moderate force to avoid touching the tongue and take out the swab.

(3) Collection of nasal secretion: Insert the entire absorbent tip of the swab into the nostril, but do not insert the swab more than $\frac{3}{4}$ of an inch (1.5 cm) into the nose. Slowly rotate the swab in a circular path against the inside of the nostril at least 4 times for a total of 15 seconds. Be sure to collect any nasal drainage that may be present on the swab. Gently remove the swab. Using the same swab, repeat in the other nostril.

(4) The collected specimens should be used as soon as possible; otherwise, they should be kept in an airtight container and stored in a refrigerator at 2~8 °C (24 hours); specimens can be stored for a long time at -70°C. Avoid repeated freezing and thawing.

(5) Specimens stored at low temperatures shall be equilibrated to room temperature before use.

4.4. Bias Control for Clinical Evaluation

In order to prevent bias in the authenticity of the results caused by subjective factors, enrolled samples were blinded in the study. The operators were not informed of the specific information of the specimens and the RT-PCR result. The test was performed in strict accordance with instructions for use, so as to ensure the authenticity and reliability of the data and to minimize system errors.



4.5. Product Information

Name	Livzon Rapid Test for SARS-CoV-2 Antigen (Lateral Flow)
Packaging	25 tests/kit
Source	Zhuhai Livzon Diagnostics Inc.
Lot No.	2010010225/ CK2012010225
Storage Conditions	Stored at 2~30°C.

4.6. Quality Control

- (1) At the beginning of study, operators shall receive trainings on protocol and use of product for adequate understanding and recognition of the general profile and process of study, the test operation, and the interpretation of data.
- (2) The entire study should be performed under standard operating conditions, and all clinical test results shall be verified to assure the data reliability and ensure all conclusions of clinical evaluation are derived from the original records.
- (3) The study person should check the integrity and accuracy of the data records, and review the original records.

4.7. Statistical Analysis of Clinical Evaluation Results

This clinical study was carried out in three sites. A total of 395 positive samples confirmed by RT-PCR (CT≤30) within seven days of symptom onset (including 242 nasopharyngeal/oropharyngeal samples and 153 nasal samples) and 552 negative samples (including 355 nasopharyngeal/oropharyngeal samples and 197 nasal samples) were tested with Livzon Antigen Rapid Test. Details were given as below.

Table 1 Sample Size

Samples \ Types	Nasopharyngeal/oropharyngeal samples	Nasal samples	Total
Positives	242	153	395
Negatives	355	197	552
Total	597	350	947



(1) Nasopharyngeal/oropharyngeal samples

A total of 597 nasopharyngeal/oropharyngeal samples were collected and tested, including 242 positive samples confirmed by RT-PCR within seven days of symptom onset ($CT \leq 30$) and 355 negative samples (148 samples collected before October 2019, 120 samples collected from asymptomatic persons without a specific risk of exposure after October 2019 and confirmed as negative by RT-PCR, 87 samples collected after October 2019 and confirmed as negative by RT-PCR within seven days of symptom onset). The testing results are summarized as below.

Table 2 Testing Results of Nasopharyngeal/oropharyngeal Samples

Method		RT-PCR (nasopharyngeal/oropharyngeal)			
		Positive ($CT \leq 25$)	Positive ($CT \leq 30$)	Negative	Total
Livzon Rapid Test for SARS-CoV-2 Antigen (Lateral Flow)	Positive	160	227	1	228
	Negative	2	15	354	369
Total		162	242	355	597

Positive percent agreement ($CT \leq 25$): $160/162 \times 100\% = 98.8\%$ [95% CI: 95.6%-99.7%]

Positive percent agreement ($CT \leq 30$): $227/242 \times 100\% = 93.8\%$ [95% CI: 90.0%-96.2%]

Negative percent agreement: $354/355 \times 100\% = 99.7\%$ [95% CI: 98.4%-100.0%]

Combined percent agreement: $(227+354)/597 \times 100\% = 97.3\%$ [95% CI: 95.7%-98.3%]

In conclusion, a total of 242 samples were confirmed as positive by RT-PCR. For the 162 positive samples with $CT \leq 25$, 160 of them were tested as positive by Livzon Antigen Rapid Test, with a positive percent agreement of 98.8% [95% CI: 95.6%-99.7%]. For the 242 positive samples with $CT \leq 30$, 227 of them were tested as positive by Livzon Antigen Rapid Test, with a positive percent agreement of 93.8% [95% CI: 90.0%-96.2%]. A total of 355 samples were confirmed as negative by RT-PCR, in which 354 samples were tested as negative by Livzon Antigen Rapid Test, with a negative percent agreement of 99.7% [95% CI: 98.4%-100.0%], the combined percent agreement is 97.3% [95% CI: 95.7%-98.3%].



5.2 Nasal samples

A total of 350 clinical nasal samples were collected and tested, including 153 positive samples confirmed by RT-PCR within seven days of symptom onset ($CT \leq 30$) and 197 negative samples (124 samples collected before October 2019, 73 samples collected after October 2019 and confirmed as negative by RT-PCR within seven days of symptom onset). The testing results are summarized as below.

Table 3 Testing Results of Nasal Samples

Method		RT-PCR (nasal)			Total
		Positive ($CT \leq 25$)	Positive ($CT \leq 30$)	Negative	
Livzon Rapid Test for SARS-CoV-2 Antigen (Lateral Flow)	Positive	120	146	1	147
	Negative	2	7	196	203
Total		122	153	197	350

Positive percent agreement ($CT \leq 25$): $120/122 \times 100\% = 98.4\%$ [95% CI: 94.2%-99.5%]

Positive percent agreement ($CT \leq 30$): $146/153 \times 100\% = 95.4\%$ [95% CI: 90.9%-97.8%]

Negative percent agreement: $196/197 \times 100\% = 99.5\%$ [95% CI: 97.2%-99.9%]

Combined percent agreement: $(146+196)/350 \times 100\% = 97.7\%$ [95% CI: 95.6%-98.8%]

In conclusion, a total of 153 samples were confirmed as positive by RT-PCR. For the 122 positive samples with $CT \leq 25$, 120 of them were tested as positive by Livzon Antigen Rapid Test, with a positive percent agreement of 98.4% [95% CI: 94.2%-99.5%]. For the 153 positive samples with $CT \leq 30$, 146 of them were tested as positive by Livzon Antigen Rapid Test, with a positive percent agreement of 95.4% [95% CI: 90.9%-97.8%]. A total of 197 samples were confirmed as negative by RT-PCR, in which 196 samples were tested as negative by Livzon Antigen Rapid Test, with a negative percent agreement of 99.5% [95% CI: 97.2%-99.9%], the combined percent agreement is 97.7% [95% CI: 95.6%-98.8%].

Clinical Data Sheet

Sr. No.	Sample No.	Gender	Age	Sample type	Date of Collection	Onset	Days of symptom onset	Antigen Results		RT-PCR Results	
								Date of Antigen testing	Results	CT Value	Results
1	K1	Female	66Y	Oropharyngeal	2020/1/21	2020/1/17	4	2021/3/24	Weak Positive	26.18	Positive
2	K22	Female	22Y	Oropharyngeal	2020/1/25	2020/1/25	0	2021/3/24	Negative	24.94	Positive
3	K3	Male	46Y	Oropharyngeal	2020/1/21	2020/1/14	7	2021/3/24	Weak Positive	26.48	Positive
4	K4	Male	31Y	Oropharyngeal	2020/1/22	2020/1/21	1	2021/3/24	Positive	22.56	Positive
5	K5	Female	32Y	Oropharyngeal	2020/1/24	2020/1/23	1	2021/3/24	Weak Positive	29.21	Positive
6	K8	Male	9Y	Nasopharyngeal	2021/3/15	2021/3/14	1	2021/3/24	Negative	/	Negative
7	K6	Male	46Y	Oropharyngeal	2020/1/23	2020/1/19	4	2021/3/24	Positive	16.56	Positive
8	K18	Male	28Y	Oropharyngeal	2020/1/24	2020/1/19	5	2021/3/24	Positive	25.33	Positive
9	K11	Female	74Y	Oropharyngeal	2020/1/24	2020/1/23	1	2021/3/24	Positive	19.54	Positive
10	K17	Male	4M	Nasopharyngeal	2021/3/15	2021/3/11	4	2021/3/24	Negative	/	Negative
11	K14	Female	45Y	Oropharyngeal	2020/1/25	2020/1/21	4	2021/3/24	Positive	18.43	Positive
12	K16	Male	38Y	Oropharyngeal	2020/1/23	2020/1/22	1	2021/3/24	Positive	22.84	Positive
13	K19	Female	31Y	Oropharyngeal	2020/1/25	2020/1/23	2	2021/3/24	Weak Positive	26.91	Positive
14	K20	Male	36Y	Oropharyngeal	2020/1/24	2020/1/22	2	2021/3/24	Positive	24.86	Positive
15	K21	Male	35Y	Oropharyngeal	2020/1/25	2020/1/24	1	2021/3/24	Positive	24.92	Positive
16	K26	Female	45Y	Oropharyngeal	2020/1/24	2020/1/24	0	2021/3/24	Positive	18.21	Positive
17	K27	Female	70Y	Oropharyngeal	2020/1/25	2020/1/22	3	2021/3/24	Positive	23.30	Positive
18	K191	Male	20Y	Oropharyngeal	2020/1/27	2020/1/27	0	2021/4/8	Positive	18.67	Positive
19	K133	Female	27Y	Nasopharyngeal	2020/2/8	2020/2/8	0	2021/4/8	Positive	27.68	Positive
20	K35	Male	46Y	Nasopharyngeal	2020/2/7	2020/2/7	0	2021/4/8	Positive	22.35	Positive
21	K185	Female	65Y	Nasopharyngeal	2020/1/30	2020/1/24	6	2021/4/8	Positive	23.80	Positive
22	K122	Female	39Y	Nasopharyngeal	2020/2/4	2020/1/30	5	2021/4/8	Positive	29.45	Positive
23	K195	Male	28Y	Nasopharyngeal	2020/2/6	2020/1/31	6	2021/4/8	Positive	26.09	Positive
24	K159	Female	51Y	Nasopharyngeal	2020/2/8	2020/2/7	1	2021/4/8	Positive	29.64	Positive



25	K63	Male	43Y	Nasopharyngeal	2020/1/31	2020/1/28	3	2021/4/8	Positive	28.26	Positive
26	K66	Female	44Y	Oropharyngeal	2020/1/25	2020/1/24	1	2021/4/8	Positive	27.76	Positive
27	K141	Female	64Y	Oropharyngeal	2020/1/26	2020/1/25	1	2021/4/8	Positive	17.95	Positive
28	K161	Male	31Y	Oropharyngeal	2020/1/26	2020/1/25	1	2021/4/8	Positive	21.94	Positive
29	K130	Female	55Y	Nasopharyngeal	2020/1/26	2020/1/25	1	2021/4/8	Positive	22.26	Positive
30	K164	Male	39Y	Nasopharyngeal	2020/1/31	2020/1/30	1	2021/4/8	Positive	20.83	Positive
31	K88	Male	52Y	Nasopharyngeal	2020/1/31	2020/1/30	1	2021/4/8	Positive	21.57	Positive
32	K126	Female	47Y	Oropharyngeal	2020/2/8	2020/2/7	1	2021/4/8	Positive	22.39	Positive
33	K37	Male	61Y	Nasopharyngeal	2020/2/7	2020/2/6	1	2021/4/8	Positive	29.64	Positive
34	K134	Male	26Y	Nasopharyngeal	2020/2/8	2020/2/7	1	2021/4/8	Negative	25.78	Positive
35	K163	Female	43Y	Nasopharyngeal	2020/2/2	2020/2/1	1	2021/4/8	Positive	22.50	Positive
36	K60	Female	36Y	Oropharyngeal	2020/1/24	2020/1/22	2	2021/4/8	Positive	18.47	Positive
37	K139	Male	19Y	Oropharyngeal	2020/1/25	2020/1/23	2	2021/4/8	Positive	24.56	Positive
38	K42	Male	42Y	Oropharyngeal	2020/1/26	2020/1/24	2	2021/4/8	Positive	28.75	Positive
39	K123	Female	28Y	Nasopharyngeal	2020/1/26	2020/1/24	2	2021/4/8	Positive	20.27	Positive
40	K56	Male	30Y	Oropharyngeal	2020/1/25	2020/1/23	2	2021/4/8	Positive	28.00	Positive
41	K71	Female	34Y	Oropharyngeal	2020/1/26	2020/1/24	2	2021/4/8	Positive	29.76	Positive
42	K58	Female	50Y	Oropharyngeal	2020/1/26	2020/1/24	2	2021/4/8	Weak Positive	26.60	Positive
43	K118	Male	56Y	Oropharyngeal	2020/2/3	2020/2/1	2	2021/4/8	Positive	27.44	Positive
44	K187	Male	46Y	Nasopharyngeal	2020/2/1	2020/1/30	2	2021/4/8	Positive	29.67	Positive
45	K46	Male	53Y	Oropharyngeal	2020/2/4	2020/2/2	2	2021/4/8	Negative	28.67	Positive
46	K96	Male	21Y	Nasopharyngeal	2020/2/1	2020/1/30	2	2021/4/8	Positive	29.43	Positive
47	K162	Female	47Y	Nasopharyngeal	2020/1/22	2020/1/19	3	2021/4/8	Positive	21.61	Positive
48	K132	Male	63Y	Nasopharyngeal	2020/1/25	2020/1/22	3	2021/4/8	Positive	22.95	Positive
49	K73	Female	33Y	Oropharyngeal	2020/1/24	2020/1/21	3	2021/4/8	Positive	26.94	Positive
50	K40	Male	50Y	Nasopharyngeal	2020/1/25	2020/1/22	3	2021/4/8	Positive	18.63	Positive
51	K119	Female	53Y	Oropharyngeal	2020/1/25	2020/1/22	3	2021/4/8	Negative	28.56	Positive
52	K153	Female	30Y	Oropharyngeal	2020/1/25	2020/1/22	3	2021/4/8	Positive	25.40	Positive
53	K55	Male	46Y	Nasopharyngeal	2020/1/27	2020/1/24	3	2021/4/8	Positive	23.52	Positive



54	K36	Male	37Y	Oropharyngeal	2020/1/31	2020/1/28	3	2021/4/8	Positive	26.78	Positive
55	K199	Male	51Y	Nasopharyngeal	2020/2/3	2020/1/31	3	2021/4/8	Positive	21.20	Positive
56	K92	Female	21Y	Oropharyngeal	2020/2/7	2020/2/4	3	2021/4/8	Positive	24.37	Positive
57	K181	Male	1Y	Nasopharyngeal	2020/2/6	2020/2/3	3	2021/4/8	Positive	26.82	Positive
58	K184	Male	44Y	Oropharyngeal	2020/1/25	2020/1/21	4	2021/4/8	Positive	23.95	Positive
59	K182	Male	30Y	Oropharyngeal	2020/1/25	2020/1/21	4	2021/4/8	Positive	27.84	Positive
60	K76	Male	64Y	Nasal Swab	2020/1/22	2020/1/15	7	2021/4/9	Positive	23.74	Positive
61	K80	Female	35Y	Nasal Swab	2020/1/21	2020/1/15	6	2021/4/9	Positive	21.13	Positive
62	K48	Male	3Y2M	Nasopharyngeal	2021/3/29	2021/3/27	2	2021/4/9	Negative	/	Negative
63	K110	Male	52Y	Oropharyngeal	2020/1/22	2020/1/16	6	2021/4/9	Positive	24.32	Positive
64	K61	Male	42Y	Oropharyngeal	2020/1/23	2020/1/17	6	2021/4/9	Positive	23.54	Positive
65	K107	Female	46Y	Nasopharyngeal	2020/1/24	2020/1/19	5	2021/4/9	Positive	24.81	Positive
66	K143	Male	24Y	Oropharyngeal	2020/1/25	2020/1/18	7	2021/4/9	Negative	27.06	Positive
67	K131	Male	27Y	Nasal Swab	2020/1/24	2020/1/18	6	2021/4/9	Positive	29.46	Positive
68	K57	Male	49Y	Oropharyngeal	2020/1/26	2020/1/22	4	2021/4/9	Positive	21.53	Positive
69	K165	Male	40Y	Oropharyngeal	2020/1/26	2020/1/22	4	2021/4/9	Positive	23.18	Positive
70	K117	Male	4Y	Nasopharyngeal	2021/3/29	2021/3/24	5	2021/4/9	Negative	/	Negative
71	K115	Male	40Y	Oropharyngeal	2020/1/26	2020/1/19	7	2021/4/9	Negative	29.59	Positive
72	K150	Female	55Y	Oropharyngeal	2020/1/26	2020/1/21	5	2021/4/9	Negative	27.77	Positive
73	K62	Female	45Y	Nasopharyngeal	2020/1/27	2020/1/21	6	2021/4/9	Negative	29.31	Positive
74	K74	Female	7Y11M	Nasopharyngeal	2021/3/29	2021/3/28	1	2021/4/9	Negative	/	Negative
75	K158	Female	41Y	Oropharyngeal	2020/1/31	2020/1/24	7	2021/4/9	Positive	26.09	Positive
76	K89	Male	3Y3M	Nasopharyngeal	2021/3/29	2021/3/27	2	2021/4/9	Negative	/	Negative
77	K72	Male	23Y	Oropharyngeal	2020/1/28	2020/1/23	5	2021/4/9	Positive	21.67	Positive
78	K129	Male	24Y	Oropharyngeal	2020/1/28	2020/1/23	5	2021/4/9	Positive	26.95	Positive
79	K50	Female	39Y	Oropharyngeal	2020/1/29	2020/1/22	7	2021/4/9	Positive	29.60	Positive
80	K149	Female	1Y10M	Nasopharyngeal	2021/3/29	2021/3/27	2	2021/4/9	Negative	/	Negative
81	K174	Male	33Y	Oropharyngeal	2020/1/30	2020/1/26	4	2021/4/9	Positive	25.20	Positive
82	K197	Female	39Y	Oropharyngeal	2020/2/3	2020/1/28	6	2021/4/9	Weak Positive	28.00	Positive



83	K192	Male	68Y	Nasopharyngeal	2020/1/27	2020/1/22	5	2021/4/9	Positive	21.25	Positive
84	K34	Female	57Y	Nasopharyngeal	2020/2/2	2020/1/26	7	2021/4/9	Positive	25.96	Positive
85	K136	Female	28Y	Nasopharyngeal	2020/1/28	2020/1/23	5	2021/4/9	Positive	28.95	Positive
86	K84	Female	2Y3M	Nasopharyngeal	2021/3/29	2021/3/27	2	2021/4/9	Negative	/	Negative
87	K94	Female	53Y	Nasopharyngeal	2020/1/27	2020/1/23	4	2021/4/9	Positive	24.67	Positive
88	K51	Male	50Y	Nasopharyngeal	2020/2/2	2020/1/28	5	2021/4/9	Positive	21.05	Positive
89	K112	Female	24Y	Nasopharyngeal	2020/2/2	2020/1/28	5	2021/4/9	Positive	21.32	Positive
90	K173	Female	53Y	Nasopharyngeal	2020/1/29	2020/1/25	4	2021/4/9	Positive	26.55	Positive
91	K32	Female	59Y	Nasopharyngeal	2020/2/2	2020/1/29	4	2021/4/9	Positive	27.61	Positive
92	K52	Female	64Y	Nasopharyngeal	2020/1/27	2020/1/22	5	2021/4/9	Positive	23.30	Positive
93	K116	Male	4Y11M	Nasopharyngeal	2021/3/29	2021/3/28	1	2021/4/9	Negative	/	Negative
94	K194	Female	53Y	Oropharyngeal	2020/2/4	2020/1/31	4	2021/4/9	Positive	24.35	Positive
95	K160	Male	48Y	Oropharyngeal	2020/2/7	2020/2/3	4	2021/4/9	Positive	27.73	Positive
96	K86	Female	73Y	Oropharyngeal	2020/2/8	2020/2/4	4	2021/4/9	Weak Positive	21.85	Positive
97	K148	Female	52Y	Nasopharyngeal	2020/2/2	2020/1/28	5	2021/4/9	Positive	27.50	Positive
98	K138	Female	9Y10M	Nasopharyngeal	2021/3/29	2021/3/29	0	2021/4/9	Negative	/	Negative
99	K75	Male	29Y	Nasopharyngeal	2020/2/9	2020/2/2	7	2021/4/9	Positive	28.77	Positive
100	K43	Female	66Y	Nasopharyngeal	2020/2/1	2020/1/27	5	2021/4/9	Positive	24.36	Positive
101	K120	Male	71Y	Nasopharyngeal	2020/2/8	2020/2/2	6	2021/4/9	Positive	27.31	Positive
102	K156	Male	43Y	Nasopharyngeal	2020/2/2	2020/1/26	7	2021/4/9	Positive	24.29	Positive
103	K59	Female	43Y	Nasopharyngeal	2020/2/2	2020/1/29	4	2021/4/9	Positive	23.09	Positive
104	K196	Male	59Y	Nasopharyngeal	2020/2/3	2020/1/28	6	2021/4/9	Positive	26.40	Positive
105	K146	Female	52Y	Nasopharyngeal	2020/2/9	2020/2/4	5	2021/4/9	Positive	21.64	Positive
106	K188	Male	2Y	Nasopharyngeal	2020/2/16	2020/2/9	7	2021/4/9	Positive	27.34	Positive
107	FY-001	Female	70Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
108	FY-002	Female	51Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
109	FY-003	Female	56Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
110	FY-004	Male	39Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
111	FY-005	Female	58Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative



112	FY-006	Male	36Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
113	FY-007	Male	47Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
114	FY-008	Male	44Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
115	FY-009	Male	29Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
116	FY-010	Male	39Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
117	FY-011	Female	32Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
118	FY-012	Female	39Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
119	FY-013	Male	45Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
120	FY-014	Male	5Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
121	FY-015	Male	59Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
122	FY-016	Male	30Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
123	FY-017	Female	30Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
124	Positive reference	N/A	N/A	N/A	N/A	N/A	N/A	2021/4/13	Positive	/	/
125	FY-018	Female	55Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
126	FY-019	Female	56Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
127	FY-020	Male	19Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
128	FY-021	Male	24Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
129	FY-022	Male	35Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
130	FY-023	Female	29Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
131	Positive reference	N/A	N/A	N/A	N/A	N/A	N/A	2021/4/13	Positive	/	/
132	FY-024	Female	23Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
133	FY-025	Female	46Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
134	FY-026	Female	33Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
135	FY-027	Female	35Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
136	FY-028	Female	44Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
137	FY-029	Male	41Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
138	FY-030	Male	35Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
139	FY-031	Female	62Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative

140	FY-032	Male	50Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
141	FY-033	Male	42Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
142	FY-034	Male	31Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
143	FY-035	Female	31Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
144	Positive reference	N/A	N/A	N/A	N/A	N/A	N/A	2021/4/13	Positive	/	/
145	FY-036	Male	39Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
146	FY-037	Female	32Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
147	FY-038	Female	48Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
148	FY-039	Female	36Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
149	FY-040	Female	39Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
150	FY-041	Female	58Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
151	FY-042	Male	51Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
152	Positive reference	N/A	N/A	N/A	N/A	N/A	N/A	2021/4/13	Positive	/	/
153	FY-043	Male	29Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
154	FY-044	Male	30Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
155	FY-045	Male	27Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
156	FY-046	Male	51Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
157	FY-047	Female	52Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
158	FY-048	Male	36Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
159	FY-049	Male	34Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
160	FY-050	Male	33Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
161	Positive reference	N/A	N/A	N/A	N/A	N/A	N/A	2021/4/13	Positive	/	/
162	FY-051	Male	49Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
163	FY-052	Female	34Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
164	FY-053	Male	36Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
165	FY-054	Male	32Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
166	FY-055	Male	38Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative

167	Positive reference	N/A	N/A	N/A	N/A	N/A	N/A	2021/4/13	Positive	/	/
168	FY-056	Female	37Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
169	FY-057	Female	66Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
170	FY-058	Male	33Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
171	FY-059	Female	42Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
172	FY-060	Female	25Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
173	FY-061	Male	48Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
174	FY-062	Female	29Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
175	FY-063	Male	43Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
176	FY-064	Male	52Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
177	FY-065	Male	45Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
178	FY-066	Female	25Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
179	FY-067	Male	32Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
180	FY-068	Male	9Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
181	FY-069	Female	42Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
182	FY-070	Female	29Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
183	FY-071	Female	28Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
184	FY-072	Male	42Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
185	FY-073	Male	27Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
186	FY-074	Male	31Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
187	FY-075	Male	33Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
188	FY-076	Female	18Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
189	FY-077	Male	33Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
190	FY-078	Male	23Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
191	FY-079	Male	71Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
192	FY-080	Male	29Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
193	FY-081	Female	64Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
194	FY-082	Female	61Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative



195	FY-083	Male	20Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
196	Positive reference	N/A	N/A	N/A	N/A	N/A	N/A	2021/4/13	Positive	/	/
197	FY-084	Male	46Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
198	FY-085	Male	31Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
199	FY-086	Female	26Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
200	FY-087	Female	38Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
201	FY-088	Male	22Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
202	FY-089	Female	49Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
203	FY-090	Female	24Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
204	FY-091	Male	56Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
205	Positive reference	N/A	N/A	N/A	N/A	N/A	N/A	2021/4/13	Positive	/	/
206	FY-092	Male	42Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
207	FY-093	Male	56Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
208	FY-094	Female	52Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
209	FY-095	Female	52Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
210	Positive reference	N/A	N/A	N/A	N/A	N/A	N/A	2021/4/13	Positive	/	/
211	FY-096	Male	58Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
212	FY-097	Male	51Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
213	FY-098	Male	30Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
214	FY-099	Female	33Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
215	FY-100	Male	30Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
216	FY-101	Female	70Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
217	FY-102	Female	12Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
218	FY-103	Female	40Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
219	FY-104	Female	38Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
220	FY-105	Male	53Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
221	FY-106	Male	37Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative



222	FY-107	Male	26Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
223	FY-108	Female	22Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
224	FY-109	Female	21Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
225	FY-110	Female	29Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
226	FY-111	Female	26Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
227	FY-112	Female	39Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
228	FY-113	Female	23Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
229	FY-114	Male	44Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
230	FY-115	Female	30Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
231	FY-116	Male	44Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
232	FY-117	Female	33Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
233	FY-118	Female	21Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
234	FY-119	Male	56Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
235	FY-120	Female	38Y	Nasopharyngeal	2021/4/12	N/A	N/A	2021/4/13	Negative	NoCt	Negative
236	Positive reference	N/A	N/A	N/A	N/A	N/A	N/A	2021/4/13	Positive	N/A	N/A
237	N562	Male	17Y	Nasopharyngeal	2021/02/07	2021/02/06	1	2021/03/23	Positive	24.5	Positive
238	N563	Female	30Y	Nasopharyngeal	2021/02/07	2021/02/05	2	2021/03/23	Positive	23.02	Positive
239	N564	Male	51Y	Nasopharyngeal	2021/02/07	2021/01/31	7	2021/03/23	Positive	23.39	Positive
240	N565	Male	69Y	Nasopharyngeal	2021/02/07	2021/02/01	6	2021/03/23	Positive	23.64	Positive
241	N566	Male	66Y	Nasopharyngeal	2021/02/07	2021/02/03	4	2021/03/23	Positive	24.5	Positive
242	N567	Male	48Y	Nasopharyngeal	2021/02/07	2021/02/04	3	2021/03/23	Positive	25.29	Positive
243	N568	Male	46Y	Nasopharyngeal	2021/02/07	2021/02/04	3	2021/03/23	Positive	25.53	Positive
244	N569	Female	62Y	Nasopharyngeal	2021/02/07	2021/02/05	2	2021/03/23	Positive	25.86	Positive
245	N570	Female	51Y	Nasopharyngeal	2021/02/07	2021/02/02	5	2021/03/23	Positive	26.15	Positive
246	N571	Female	26Y	Nasopharyngeal	2021/02/07	2021/02/01	6	2021/03/23	Positive	26.54	Positive
247	N572	Male	41Y	Nasopharyngeal	2021/02/07	2021/01/31	7	2021/03/23	Positive	26.93	Positive
248	N574	Male	51Y	Nasopharyngeal	2021/02/07	2021/02/02	5	2021/03/23	Positive	13.76	Positive
249	N575	Female	68Y	Nasopharyngeal	2021/02/07	2021/02/01	6	2021/03/23	Positive	13.95	Positive



250	N576	Male	15Y	Nasopharyngeal	2021/02/07	2021/01/31	7	2021/03/23	Positive	14.41	Positive
251	N577	Female	21Y	Nasopharyngeal	2021/02/07	2021/02/02	5	2021/03/23	Positive	14.67	Positive
252	N578	Female	34Y	Nasopharyngeal	2021/02/07	2021/01/31	7	2021/03/23	Positive	15.76	Positive
253	N579	Female	22Y	Nasopharyngeal	2021/02/07	2021/01/31	7	2021/03/23	Positive	16.36	Positive
254	N584	Female	31Y	Nasopharyngeal	2021/02/07	2021/02/06	1	2021/03/23	Positive	18.75	Positive
255	N585	Female	59Y	Nasopharyngeal	2021/02/07	2021/02/05	2	2021/03/23	Negative	29.11	Positive
256	N586	Female	34Y	Nasopharyngeal	2021/02/07	2021/01/31	7	2021/03/23	Negative	25.88	Positive
257	N587	Female	56Y	Nasopharyngeal	2021/02/07	2021/02/01	6	2021/03/23	Negative	21.14	Positive
258	N588	Female	26Y	Nasopharyngeal	2021/02/07	2021/02/03	4	2021/03/23	Positive	27.7	Positive
259	N589	Female	27Y	Nasopharyngeal	2021/02/08	2021/02/05	3	2021/03/23	Positive	22.97	Positive
260	N592	Female	58Y	Nasopharyngeal	2021/02/08	2021/02/03	5	2021/03/23	Positive	18.01	Positive
261	N597	Male	13Y	Nasopharyngeal	2021/02/08	2021/02/05	3	2021/03/23	Positive	18.76	Positive
262	N598	Male	43Y	Nasopharyngeal	2021/02/08	2021/02/06	2	2021/03/23	Positive	13.95	Positive
263	N599	Male	41Y	Nasopharyngeal	2021/02/08	2021/02/03	5	2021/03/23	Positive	16.41	Positive
264	N600	Male	57Y	Nasopharyngeal	2021/02/08	2021/02/07	1	2021/03/23	Positive	21.86	Positive
265	N601	Male	14Y	Nasopharyngeal	2021/02/09	2021/02/03	6	2021/03/23	Positive	27.35	Positive
266	N604	Male	30Y	Nasopharyngeal	2021/02/09	2021/02/04	5	2021/03/23	Positive	21.51	Positive
267	N605	Male	43Y	Nasopharyngeal	2021/02/09	2021/02/06	3	2021/03/23	Positive	22.02	Positive
268	N608	Male	21Y	Nasopharyngeal	2021/02/09	2021/02/05	4	2021/03/23	Positive	14.91	Positive
269	N610	Female	13Y	Nasopharyngeal	2021/02/09	2021/02/06	3	2021/03/23	Positive	15.53	Positive
270	N611	Male	31Y	Nasopharyngeal	2021/02/09	2021/02/07	2	2021/03/23	Positive	25.86	Positive
271	N630	Male	28Y	Nasopharyngeal	2021/02/11	2021/02/08	3	2021/03/24	Positive	21.78	Positive
272	N631	Female	47Y	Nasopharyngeal	2021/02/11	2021/02/10	1	2021/03/24	Positive	21.97	Positive
273	N634	Female	68Y	Nasopharyngeal	2021/02/11	2021/02/07	4	2021/03/24	Positive	18.11	Positive
274	N636	Female	52Y	Nasopharyngeal	2021/02/11	2021/02/06	5	2021/03/24	Positive	28.1	Positive
275	N637	Female	39Y	Nasopharyngeal	2021/02/11	2021/02/05	6	2021/03/24	Positive	22.06	Positive
276	N639	Female	48Y	Nasopharyngeal	2021/02/11	2021/02/06	5	2021/03/24	Positive	17.72	Positive
277	N640	Male	54Y	Nasopharyngeal	2021/02/11	2021/02/04	7	2021/03/24	Positive	12.99	Positive
278	N641	Male	25Y	Nasopharyngeal	2021/02/11	2021/02/05	6	2021/03/24	Positive	15.41	Positive



279	N642	Male	20Y	Nasopharyngeal	2021/02/11	2021/02/08	3	2021/03/24	Positive	21.86	Positive
280	N643	Male	46Y	Nasopharyngeal	2021/02/11	2021/02/10	1	2021/03/24	Positive	17.35	Positive
281	N646	Male	57Y	Nasopharyngeal	2021/02/11	2021/02/07	4	2021/03/24	Positive	24.51	Positive
282	N647	Male	43Y	Nasopharyngeal	2021/02/11	2021/02/07	4	2021/03/24	Positive	23.32	Positive
283	N648	Male	45Y	Nasopharyngeal	2021/02/11	2021/02/06	5	2021/03/24	Positive	23.93	Positive
284	N649	Female	49Y	Nasopharyngeal	2021/02/11	2021/02/05	6	2021/03/24	Positive	23.98	Positive
285	N653	Male	68Y	Nasopharyngeal	2021/02/11	2021/02/08	3	2021/03/24	Positive	28.86	Positive
286	N654	Female	11Y	Nasopharyngeal	2021/02/11	2021/02/08	3	2021/03/24	Negative	27.15	Positive
287	N676	Male	65Y	Nasopharyngeal	2021/02/13	2021/02/12	1	2021/03/24	Positive	18.01	Positive
288	N678	Male	67Y	Nasopharyngeal	2021/02/13	2021/02/11	2	2021/03/24	Positive	28.11	Positive
289	N681	Female	26Y	Nasopharyngeal	2021/02/13	2021/02/09	4	2021/03/24	Positive	17.76	Positive
290	N682	Male	23Y	Nasopharyngeal	2021/02/13	2021/02/08	5	2021/03/24	Positive	12.95	Positive
291	N685	Male	72Y	Nasopharyngeal	2021/02/13	2021/02/06	7	2021/03/24	Positive	27.35	Positive
292	N688	Female	32Y	Nasopharyngeal	2021/02/13	2021/02/10	3	2021/03/24	Positive	21.52	Positive
293	N689	Female	51Y	Nasopharyngeal	2021/02/13	2021/02/10	3	2021/03/24	Positive	22.82	Positive
294	N690	Male	33Y	Nasopharyngeal	2021/02/13	2021/02/11	2	2021/03/24	Negative	28.36	Positive
295	N691	Male	37Y	Nasopharyngeal	2021/02/13	2021/02/08	5	2021/03/24	Positive	23.46	Positive
296	N694	Female	38Y	Nasopharyngeal	2021/02/13	2021/02/09	4	2021/03/24	Positive	15.99	Positive
297	N707	Male	40Y	Nasopharyngeal	2021/02/15	2021/02/11	4	2021/03/25	Positive	16.61	Positive
298	N708	Female	48Y	Nasopharyngeal	2021/02/15	2021/02/12	3	2021/03/25	Positive	17.96	Positive
299	N709	Female	54Y	Nasopharyngeal	2021/02/15	2021/02/12	3	2021/03/25	Positive	16.93	Positive
300	N710	Female	25Y	Nasopharyngeal	2021/02/15	2021/02/13	2	2021/03/25	Positive	19.75	Positive
301	N711	Female	20Y	Nasopharyngeal	2021/02/15	2021/02/10	5	2021/03/25	Positive	29.11	Positive
302	N712	Male	46Y	Nasopharyngeal	2021/02/15	2021/02/14	1	2021/03/25	Positive	21.88	Positive
303	N713	Male	47Y	Nasopharyngeal	2021/02/15	2021/02/09	6	2021/03/25	Positive	21.14	Positive
304	N714	Male	34Y	Nasopharyngeal	2021/02/15	2021/02/08	7	2021/03/25	Positive	21.79	Positive
305	N715	Male	57Y	Nasopharyngeal	2021/02/15	2021/02/09	6	2021/03/25	Positive	21.97	Positive
306	N716	Female	43Y	Nasopharyngeal	2021/02/15	2021/02/10	5	2021/03/25	Positive	20.1	Positive
307	N731	Male	54Y	Nasopharyngeal	2021/02/17	2021/02/16	1	2021/03/25	Positive	23.02	Positive



308	N733	Male	74Y	Nasopharyngeal	2021/02/17	2021/02/13	4	2021/03/25	Positive	23.64	Positive
309	N734	Male	24Y	Nasopharyngeal	2021/02/17	2021/02/13	4	2021/03/25	Positive	24.5	Positive
310	N736	Female	18Y	Nasopharyngeal	2021/02/17	2021/02/11	6	2021/03/25	Positive	25.53	Positive
311	N737	Female	77Y	Nasopharyngeal	2021/02/17	2021/02/13	4	2021/03/25	Positive	15.86	Positive
312	N738	Male	37Y	Nasopharyngeal	2021/02/17	2021/02/12	5	2021/03/25	Positive	26.15	Positive
313	N739	Female	68Y	Nasopharyngeal	2021/02/17	2021/02/10	7	2021/03/25	Negative	29.54	Positive
314	N740	Male	11Y	Nasopharyngeal	2021/02/17	2021/02/11	6	2021/03/25	Positive	26.93	Positive
315	N760	Male	43Y	Nasopharyngeal	2021/02/19	2021/02/16	3	2021/03/25	Positive	18.21	Positive
316	N762	Female	49Y	Nasopharyngeal	2021/02/19	2021/02/14	5	2021/03/25	Positive	28.1	Positive
317	N763	Male	31Y	Nasopharyngeal	2021/02/19	2021/02/18	1	2021/03/25	Positive	12.06	Positive
318	N765	Female	29Y	Nasopharyngeal	2021/02/19	2021/02/12	7	2021/03/25	Positive	17.76	Positive
319	N766	Female	68Y	Nasopharyngeal	2021/02/19	2021/02/13	6	2021/03/25	Positive	12.95	Positive
320	N767	Male	11Y	Nasopharyngeal	2021/02/19	2021/02/14	5	2021/03/25	Positive	15.41	Positive
321	N768	Female	17Y	Nasopharyngeal	2021/02/19	2021/02/16	3	2021/03/25	Positive	13.86	Positive
322	N772	Male	35Y	Nasopharyngeal	2021/02/19	2021/02/15	4	2021/03/25	Positive	21.53	Positive
323	N773	Male	45Y	Nasopharyngeal	2021/02/19	2021/02/14	5	2021/03/25	Positive	22.02	Positive
324	N801	Male	51Y	Nasopharyngeal	2021/02/21	2021/02/15	6	2021/03/25	Positive	21.9	Positive
325	N802	Male	33Y	Nasopharyngeal	2021/02/21	2021/02/14	7	2021/03/25	Positive	18.01	Positive
326	N808	Male	16Y	Nasopharyngeal	2021/02/21	2021/02/16	5	2021/03/25	Positive	22.95	Positive
327	N809	Female	29Y	Nasopharyngeal	2021/02/21	2021/02/15	6	2021/03/25	Positive	25.41	Positive
328	N811	Female	11Y	Nasopharyngeal	2021/02/21	2021/02/18	3	2021/03/25	Positive	17.31	Positive
329	N814	Female	39Y	Nasopharyngeal	2021/02/21	2021/02/15	6	2021/03/25	Positive	24.51	Positive
330	N815	Female	71Y	Nasopharyngeal	2021/02/21	2021/02/14	7	2021/03/25	Negative	27.02	Positive
331	N832	Male	74Y	Nasopharyngeal	2021/02/23	2021/02/19	4	2021/03/22	Positive	26.49	Positive
332	N833	Male	24Y	Nasopharyngeal	2021/02/23	2021/02/17	6	2021/03/22	Positive	16.61	Positive
333	N834	Male	18Y	Nasopharyngeal	2021/02/23	2021/02/16	7	2021/03/22	Positive	19.96	Positive
334	N837	Female	37Y	Nasopharyngeal	2021/02/23	2021/02/22	1	2021/03/22	Positive	19.11	Positive
335	N838	Male	68Y	Nasopharyngeal	2021/02/23	2021/02/19	4	2021/03/22	Positive	20.88	Positive
336	N839	Female	11Y	Nasopharyngeal	2021/02/23	2021/02/18	5	2021/03/22	Positive	21.11	Positive



337	N841	Female	17Y	Nasopharyngeal	2021/02/23	2021/02/19	4	2021/03/22	Positive	22.97	Positive
338	N844	Female	71Y	Nasopharyngeal	2021/02/23	2021/02/21	2	2021/03/22	Positive	18.11	Positive
339	N846	Male	45Y	Nasopharyngeal	2021/02/23	2021/02/22	1	2021/03/22	Positive	28.13	Positive
340	N849	Male	74Y	Nasopharyngeal	2021/02/23	2021/02/17	6	2021/03/22	Positive	16.76	Positive
341	N850	Male	40Y	Nasopharyngeal	2021/02/23	2021/02/18	5	2021/03/22	Positive	13.95	Positive
342	N851	Male	48Y	Nasopharyngeal	2021/02/23	2021/02/20	3	2021/03/22	Positive	17.41	Positive
343	N854	Female	20Y	Nasopharyngeal	2021/02/23	2021/02/22	1	2021/03/22	Positive	24.81	Positive
344	N865	Female	68Y	Nasopharyngeal	2021/02/25	2021/02/19	6	2021/03/22	Positive	21.54	Positive
345	N866	Female	11Y	Nasopharyngeal	2021/02/25	2021/02/18	7	2021/03/22	Positive	14.93	Positive
346	N867	Female	17Y	Nasopharyngeal	2021/02/25	2021/02/19	6	2021/03/25	Positive	12.37	Positive
347	N868	Male	59Y	Nasopharyngeal	2021/02/25	2021/02/20	5	2021/03/25	Positive	23.76	Positive
348	N869	Female	39Y	Nasopharyngeal	2021/02/25	2021/02/22	3	2021/03/25	Positive	25.95	Positive
349	N873	Female	24Y	Nasopharyngeal	2021/02/25	2021/02/18	7	2021/03/25	Positive	14.36	Positive
350	N874	Female	18Y	Nasopharyngeal	2021/02/25	2021/02/19	6	2021/03/25	Positive	19.49	Positive
351	N881	Male	17Y	Nasopharyngeal	2021/02/27	2021/02/24	3	2021/03/25	Positive	21.32	Positive
352	N882	Female	59Y	Nasopharyngeal	2021/02/27	2021/02/23	4	2021/03/25	Positive	27.96	Positive
353	N883	Male	39Y	Nasopharyngeal	2021/02/27	2021/02/25	2	2021/03/25	Positive	27.97	Positive
354	N884	Female	71Y	Nasopharyngeal	2021/02/27	2021/02/21	6	2021/03/25	Positive	20.1	Positive
355	N888	Female	36Y	Nasopharyngeal	2021/02/28	2021/02/21	7	2021/03/25	Positive	18.17	Positive
356	N977	Female	21Y	Nasopharyngeal	2021/03/12	2021/03/10	2	2021/03/25	Positive	16.41	Positive
357	N978	Female	72Y	Nasopharyngeal	2021/03/12	2021/03/11	1	2021/03/25	Positive	22.86	Positive
358	N979	Male	35Y	Nasopharyngeal	2021/03/12	2021/03/09	3	2021/03/25	Positive	18.35	Positive
359	N982	Female	39Y	Nasopharyngeal	2021/03/12	2021/03/05	7	2021/03/25	Positive	25.5	Positive
360	N985	Male	74Y	Nasopharyngeal	2021/03/12	2021/03/11	1	2021/03/25	Positive	23.64	Positive
361	N986	Female	24Y	Nasopharyngeal	2021/03/12	2021/03/08	4	2021/03/25	Positive	24.5	Positive
362	N987	Female	18Y	Nasopharyngeal	2021/03/12	2021/03/07	5	2021/03/25	Positive	25.29	Positive
363	N989	Male	77Y	Nasopharyngeal	2021/03/12	2021/03/08	4	2021/03/25	Positive	15.86	Positive
364	N990	Female	37Y	Nasopharyngeal	2021/03/13	2021/03/10	3	2021/03/25	Positive	21.15	Positive
365	N991	Male	68Y	Nasopharyngeal	2021/03/13	2021/03/10	3	2021/03/25	Positive	16.54	Positive



366	N992	Female	11Y	Nasopharyngeal	2021/03/13	2021/03/11	2	2021/03/25	Positive	26.92	Positive
367	N993	Male	27Y	Nasopharyngeal	2021/03/13	2021/03/08	5	2021/03/25	Positive	12.38	Positive
368	N994	Female	17Y	Nasopharyngeal	2021/03/13	2021/03/12	1	2021/03/25	Positive	13.79	Positive
369	N995	Male	59Y	Nasopharyngeal	2021/03/13	2021/03/07	6	2021/03/25	Positive	13.96	Positive
370	N997	Female	71Y	Nasopharyngeal	2021/03/13	2021/03/07	6	2021/03/25	Positive	14.68	Positive
371	N998	Female	35Y	Nasopharyngeal	2021/03/13	2021/03/06	7	2021/03/25	Positive	17.76	Positive
372	N999	Male	45Y	Nasopharyngeal	2021/03/13	2021/03/09	4	2021/03/25	Positive	16.39	Positive
373	N1000	Female	54Y	Nasopharyngeal	2021/03/13	2021/03/11	2	2021/03/25	Positive	17.49	Positive
374	N1001	Male	36Y	Nasopharyngeal	2021/03/13	2021/03/07	6	2021/03/25	Positive	18.61	Positive
375	N1002	Female	74Y	Nasopharyngeal	2021/03/13	2021/03/06	7	2021/03/25	Positive	19.96	Positive
376	N1003	Male	40Y	Nasopharyngeal	2021/03/13	2021/03/07	6	2021/03/25	Positive	17.98	Positive
377	N1004	Female	48Y	Nasopharyngeal	2021/03/13	2021/03/06	7	2021/03/25	Positive	19.75	Positive
378	N1005	Male	54Y	Nasopharyngeal	2021/03/13	2021/03/09	4	2021/03/25	Positive	20.11	Positive
379	N1006	Female	25Y	Nasopharyngeal	2021/03/13	2021/03/11	2	2021/03/25	Positive	21.88	Positive
380	N1007	Female	20Y	Nasopharyngeal	2021/03/14	2021/03/13	1	2021/03/25	Positive	22.14	Positive
381	N1008	Female	46Y	Nasopharyngeal	2021/03/14	2021/03/11	3	2021/03/25	Positive	22.7	Positive
382	N1009	Male	22Y	Nasopharyngeal	2021/03/14	2021/03/10	4	2021/03/25	Positive	22.97	Positive
383	N1014	Female	31Y	Nasopharyngeal	2021/03/14	2021/03/11	3	2021/03/25	Positive	29.1	Positive
384	N1017	Female	56Y	Nasopharyngeal	2021/03/14	2021/03/08	6	2021/03/25	Positive	18.76	Positive
385	N1018	Female	26Y	Nasopharyngeal	2021/03/14	2021/03/11	3	2021/03/25	Positive	13.95	Positive
386	N190301	Male	9Y	Nasopharyngeal	2019/03/10	N/A	N/A	2021/03/22	Negative	N/A	N/A
387	N190302	Female	7Y	Nasopharyngeal	2019/03/10	N/A	N/A	2021/03/22	Negative	N/A	N/A
388	N190304	Female	7Y	Nasopharyngeal	2019/03/10	N/A	N/A	2021/03/22	Negative	N/A	N/A
389	N190307	Female	17Y	Nasopharyngeal	2019/03/12	N/A	N/A	2021/03/22	Negative	N/A	N/A
390	N190311	Female	71Y	Nasopharyngeal	2019/03/13	N/A	N/A	2021/03/22	Negative	N/A	N/A
391	N190312	Female	31Y	Nasopharyngeal	2019/03/13	N/A	N/A	2021/03/22	Negative	N/A	N/A
392	N190314	Female	12Y	Nasopharyngeal	2019/03/14	N/A	N/A	2021/03/22	Negative	N/A	N/A
393	N190315	Male	67Y	Nasopharyngeal	2019/03/14	N/A	N/A	2021/03/22	Negative	N/A	N/A
394	N190319	Female	7Y	Nasopharyngeal	2019/03/14	N/A	N/A	2021/03/22	Negative	N/A	N/A



395	N190324	Female	15Y	Nasopharyngeal	2019/03/15	N/A	N/A	2021/03/22	Negative	N/A	N/A
396	N190326	Male	34Y	Nasopharyngeal	2019/03/15	N/A	N/A	2021/03/22	Negative	N/A	N/A
397	N190328	Female	18Y	Nasopharyngeal	2019/03/15	N/A	N/A	2021/03/22	Negative	N/A	N/A
398	N190333	Male	12Y	Nasopharyngeal	2019/03/16	N/A	N/A	2021/03/22	Negative	N/A	N/A
399	N190336	Male	17Y	Nasopharyngeal	2019/03/16	N/A	N/A	2021/03/22	Negative	N/A	N/A
400	N190338	Female	39Y	Nasopharyngeal	2019/03/16	N/A	N/A	2021/03/22	Negative	N/A	N/A
401	N190342	Male	54Y	Nasopharyngeal	2019/03/17	N/A	N/A	2021/03/22	Negative	N/A	N/A
402	N190343	Male	36Y	Nasopharyngeal	2019/03/17	N/A	N/A	2021/03/22	Negative	N/A	N/A
403	N190345	Female	14Y	Nasopharyngeal	2019/03/17	N/A	N/A	2021/03/22	Negative	N/A	N/A
404	N190346	Female	15Y	Nasopharyngeal	2019/03/17	N/A	N/A	2021/03/22	Negative	N/A	N/A
405	N190348	Male	30Y	Nasopharyngeal	2019/03/17	N/A	N/A	2021/03/22	Negative	N/A	N/A
406	N190351	Male	65Y	Nasopharyngeal	2019/03/17	N/A	N/A	2021/03/22	Negative	N/A	N/A
407	N190355	Female	59Y	Nasopharyngeal	2019/03/17	N/A	N/A	2021/03/22	Negative	N/A	N/A
408	N190356	Female	13Y	Nasopharyngeal	2019/03/17	N/A	N/A	2021/03/22	Negative	N/A	N/A
409	N190358	Male	41Y	Nasopharyngeal	2019/03/18	N/A	N/A	2021/03/22	Negative	N/A	N/A
410	N190359	Female	57Y	Nasopharyngeal	2019/03/18	N/A	N/A	2021/03/22	Negative	N/A	N/A
411	N190363	Female	30Y	Nasopharyngeal	2019/03/19	N/A	N/A	2021/03/22	Negative	N/A	N/A
412	N190368	Male	67Y	Nasopharyngeal	2019/03/19	N/A	N/A	2021/03/22	Negative	N/A	N/A
413	N190370	Male	31Y	Nasopharyngeal	2019/03/20	N/A	N/A	2021/03/22	Negative	N/A	N/A
414	N190372	Female	23Y	Nasopharyngeal	2019/03/20	N/A	N/A	2021/03/22	Negative	N/A	N/A
415	N190377	Male	57Y	Nasopharyngeal	2019/03/20	N/A	N/A	2021/03/22	Negative	N/A	N/A
416	N190380	Male	29Y	Nasopharyngeal	2019/03/20	N/A	N/A	2021/03/22	Negative	N/A	N/A
417	N190382	Female	43Y	Nasopharyngeal	2019/03/21	N/A	N/A	2021/03/22	Negative	N/A	N/A
418	N190386	Male	67Y	Nasopharyngeal	2019/03/22	N/A	N/A	2021/03/22	Negative	N/A	N/A
419	N190387	Male	13Y	Nasopharyngeal	2019/03/22	N/A	N/A	2021/03/22	Negative	N/A	N/A
420	N190391	Female	37Y	Nasopharyngeal	2019/03/22	N/A	N/A	2021/03/22	Negative	N/A	N/A
421	N190393	Female	11Y	Nasopharyngeal	2019/03/22	N/A	N/A	2021/03/23	Negative	N/A	N/A
422	N190397	Female	39Y	Nasopharyngeal	2019/03/23	N/A	N/A	2021/03/23	Negative	N/A	N/A
423	N190398	Female	71Y	Nasopharyngeal	2019/03/23	N/A	N/A	2021/03/23	Negative	N/A	N/A



424	N190404	Female	40Y	Nasopharyngeal	2019/03/23	N/A	N/A	2021/03/23	Negative	N/A	N/A
425	N190406	Male	54Y	Nasopharyngeal	2019/03/24	N/A	N/A	2021/03/23	Negative	N/A	N/A
426	N190408	Male	20Y	Nasopharyngeal	2019/03/24	N/A	N/A	2021/03/23	Negative	N/A	N/A
427	N190413	Female	25Y	Nasopharyngeal	2019/03/25	N/A	N/A	2021/03/23	Negative	N/A	N/A
428	N190414	Male	19Y	Nasopharyngeal	2019/03/25	N/A	N/A	2021/03/23	Negative	N/A	N/A
429	N190416	Female	59Y	Nasopharyngeal	2019/03/25	N/A	N/A	2021/03/23	Negative	N/A	N/A
430	N190419	Male	26Y	Nasopharyngeal	2019/03/26	N/A	N/A	2021/03/23	Negative	N/A	N/A
431	N190423	Female	58Y	Nasopharyngeal	2019/03/26	N/A	N/A	2021/03/23	Negative	N/A	N/A
432	N190424	Male	12Y	Nasopharyngeal	2019/03/26	N/A	N/A	2021/03/23	Negative	N/A	N/A
433	N190426	Female	13Y	Nasopharyngeal	2019/03/26	N/A	N/A	2021/03/23	Negative	N/A	N/A
434	N190427	Male	31Y	Nasopharyngeal	2019/03/27	N/A	N/A	2021/03/23	Negative	N/A	N/A
435	N190431	Female	68Y	Nasopharyngeal	2019/03/27	N/A	N/A	2021/03/23	Negative	N/A	N/A
436	N190436	Female	39Y	Nasopharyngeal	2019/03/28	N/A	N/A	2021/03/23	Negative	N/A	N/A
437	N190438	Male	35Y	Nasopharyngeal	2019/03/28	N/A	N/A	2021/03/23	Negative	N/A	N/A
438	N190440	Male	54Y	Nasopharyngeal	2019/03/28	N/A	N/A	2021/03/23	Negative	N/A	N/A
439	N190445	Female	54Y	Nasopharyngeal	2019/03/29	N/A	N/A	2021/03/23	Negative	N/A	N/A
440	N190448	Female	46Y	Nasopharyngeal	2019/03/29	N/A	N/A	2021/03/23	Negative	N/A	N/A
441	N190450	Female	45Y	Nasopharyngeal	2019/03/30	N/A	N/A	2021/03/23	Negative	N/A	N/A
442	N190454	Female	56Y	Nasopharyngeal	2019/03/30	N/A	N/A	2021/03/23	Negative	N/A	N/A
443	N190455	Female	26Y	Nasopharyngeal	2019/03/31	N/A	N/A	2021/03/23	Negative	N/A	N/A
444	N190457	Male	71Y	Nasopharyngeal	2019/03/31	N/A	N/A	2021/03/23	Negative	N/A	N/A
445	N190458	Female	31Y	Nasopharyngeal	2019/03/31	N/A	N/A	2021/03/23	Negative	N/A	N/A
446	N190460	Male	12Y	Nasopharyngeal	2019/03/31	N/A	N/A	2021/03/23	Negative	N/A	N/A
447	N190463	Male	31Y	Nasopharyngeal	2019/04/01	N/A	N/A	2021/03/23	Negative	N/A	N/A
448	N190467	Female	11Y	Nasopharyngeal	2019/04/01	N/A	N/A	2021/03/23	Negative	N/A	N/A
449	N190468	Female	27Y	Nasopharyngeal	2019/04/02	N/A	N/A	2021/03/23	Negative	N/A	N/A
450	N190470	Female	59Y	Nasopharyngeal	2019/04/02	N/A	N/A	2021/03/23	Negative	N/A	N/A
451	N190471	Male	39Y	Nasopharyngeal	2019/04/02	N/A	N/A	2021/03/23	Negative	N/A	N/A
452	N190475	Male	54Y	Nasopharyngeal	2019/04/02	N/A	N/A	2021/03/23	Negative	N/A	N/A



453	N190480	Female	54Y	Nasopharyngeal	2019/04/03	N/A	N/A	2021/03/23	Negative	N/A	N/A
454	N190482	Male	20Y	Nasopharyngeal	2019/04/03	N/A	N/A	2021/03/23	Negative	N/A	N/A
455	N190484	Male	22Y	Nasopharyngeal	2019/04/03	N/A	N/A	2021/03/23	Negative	N/A	N/A
456	N190489	Female	56Y	Nasopharyngeal	2019/04/04	N/A	N/A	2021/03/23	Negative	N/A	N/A
457	N190492	Female	71Y	Nasopharyngeal	2019/04/05	N/A	N/A	2021/03/23	Negative	N/A	N/A
458	N190494	Male	58Y	Nasopharyngeal	2019/04/05	N/A	N/A	2021/03/23	Negative	N/A	N/A
459	N190498	Male	31Y	Nasopharyngeal	2019/04/05	N/A	N/A	2021/03/23	Negative	N/A	N/A
460	N190499	Female	26Y	Nasopharyngeal	2019/04/06	N/A	N/A	2021/03/23	Negative	N/A	N/A
461	N190503	Male	66Y	Nasopharyngeal	2019/04/06	N/A	N/A	2021/03/23	Negative	N/A	N/A
462	N190505	Female	46Y	Nasopharyngeal	2019/04/06	N/A	N/A	2021/03/23	Negative	N/A	N/A
463	N190509	Male	41Y	Nasopharyngeal	2019/04/07	N/A	N/A	2021/03/23	Negative	N/A	N/A
464	N190510	Male	45Y	Nasopharyngeal	2019/04/07	N/A	N/A	2021/03/23	Negative	N/A	N/A
465	N190516	Male	22Y	Nasopharyngeal	2019/04/08	N/A	N/A	2021/03/23	Negative	N/A	N/A
466	N190518	Female	41Y	Nasopharyngeal	2019/04/09	N/A	N/A	2021/03/23	Negative	N/A	N/A
467	N190520	Male	15Y	Nasopharyngeal	2019/04/09	N/A	N/A	2021/03/23	Negative	N/A	N/A
468	N190525	Female	74Y	Nasopharyngeal	2019/04/10	N/A	N/A	2021/03/23	Negative	N/A	N/A
469	N190527	Female	48Y	Nasopharyngeal	2019/04/10	N/A	N/A	2021/03/23	Negative	N/A	N/A
470	N190531	Female	46Y	Nasopharyngeal	2019/04/10	N/A	N/A	2021/03/23	Negative	N/A	N/A
471	N190532	Male	47Y	Nasopharyngeal	2019/04/11	N/A	N/A	2021/03/23	Negative	N/A	N/A
472	N190536	Male	45Y	Nasopharyngeal	2019/04/11	N/A	N/A	2021/03/23	Negative	N/A	N/A
473	N190538	Male	31Y	Nasopharyngeal	2019/04/11	N/A	N/A	2021/03/23	Negative	N/A	N/A
474	N190543	Female	17Y	Nasopharyngeal	2019/04/11	N/A	N/A	2021/03/23	Negative	N/A	N/A
475	N190544	Female	59Y	Nasopharyngeal	2019/04/12	N/A	N/A	2021/03/23	Negative	N/A	N/A
476	N190545	Female	39Y	Nasopharyngeal	2019/04/12	N/A	N/A	2021/03/23	Negative	N/A	N/A
477	N190547	Male	35Y	Nasopharyngeal	2019/04/12	N/A	N/A	2021/03/23	Negative	N/A	N/A
478	N190551	Male	74Y	Nasopharyngeal	2019/04/12	N/A	N/A	2021/03/23	Negative	N/A	N/A
479	N190552	Male	24Y	Nasopharyngeal	2019/04/13	N/A	N/A	2021/03/23	Negative	N/A	N/A
480	N190553	Female	18Y	Nasopharyngeal	2019/04/13	N/A	N/A	2021/03/23	Negative	N/A	N/A
481	N190554	Male	18Y	Nasopharyngeal	2019/04/13	N/A	N/A	2021/03/23	Negative	N/A	N/A



482	N190555	Male	77Y	Nasopharyngeal	2019/04/13	N/A	N/A	2021/03/23	Negative	N/A	N/A
483	N190557	Male	14Y	Nasopharyngeal	2019/04/13	N/A	N/A	2021/03/23	Negative	N/A	N/A
484	N190562	Female	44Y	Nasopharyngeal	2019/04/15	N/A	N/A	2021/03/23	Negative	N/A	N/A
485	N190565	Female	67Y	Nasopharyngeal	2019/04/17	N/A	N/A	2021/03/23	Negative	N/A	N/A
486	N190567	Male	31Y	Nasopharyngeal	2019/04/17	N/A	N/A	2021/03/23	Negative	N/A	N/A
487	N190570	Male	41Y	Nasopharyngeal	2019/04/18	N/A	N/A	2021/03/24	Negative	N/A	N/A
488	N190571	Male	21Y	Nasopharyngeal	2019/04/19	N/A	N/A	2021/03/24	Negative	N/A	N/A
489	N190573	Male	27Y	Nasopharyngeal	2019/04/20	N/A	N/A	2021/03/24	Negative	N/A	N/A
490	N190576	Male	51Y	Nasopharyngeal	2019/04/20	N/A	N/A	2021/03/24	Negative	N/A	N/A
491	N190580	Male	22Y	Nasopharyngeal	2019/04/22	N/A	N/A	2021/03/24	Negative	N/A	N/A
492	N190581	Female	49Y	Nasopharyngeal	2019/04/22	N/A	N/A	2021/03/24	Negative	N/A	N/A
493	N190583	Female	16Y	Nasopharyngeal	2019/04/22	N/A	N/A	2021/03/24	Negative	N/A	N/A
494	N190584	Female	29Y	Nasopharyngeal	2019/04/22	N/A	N/A	2021/03/24	Negative	N/A	N/A
495	N190588	Female	59Y	Nasopharyngeal	2019/04/30	N/A	N/A	2021/03/24	Negative	N/A	N/A
496	N190593	Male	54Y	Nasopharyngeal	2019/05/01	N/A	N/A	2021/03/24	Negative	N/A	N/A
497	N190595	Male	74Y	Nasopharyngeal	2019/05/01	N/A	N/A	2021/03/24	Negative	N/A	N/A
498	N190597	Female	18Y	Nasopharyngeal	2019/05/01	N/A	N/A	2021/03/24	Negative	N/A	N/A
499	N190598	Female	15Y	Nasopharyngeal	2019/05/02	N/A	N/A	2021/03/24	Negative	N/A	N/A
500	N190601	Male	43Y	Nasopharyngeal	2019/05/02	N/A	N/A	2021/03/24	Negative	N/A	N/A
501	N190603	Female	74Y	Nasopharyngeal	2019/05/02	N/A	N/A	2021/03/24	Negative	N/A	N/A
502	N190607	Male	77Y	Nasopharyngeal	2019/05/03	N/A	N/A	2021/03/24	Negative	N/A	N/A
503	N190608	Male	37Y	Nasopharyngeal	2019/05/03	N/A	N/A	2021/03/24	Negative	N/A	N/A
504	N190610	Male	11Y	Nasopharyngeal	2019/05/04	N/A	N/A	2021/03/24	Negative	N/A	N/A
505	N190611	Male	27Y	Nasopharyngeal	2019/05/04	N/A	N/A	2021/03/24	Negative	N/A	N/A
506	N190613	Male	59Y	Nasopharyngeal	2019/05/04	N/A	N/A	2021/03/24	Negative	N/A	N/A
507	N190616	Female	35Y	Nasopharyngeal	2019/05/05	N/A	N/A	2021/03/24	Negative	N/A	N/A
508	N190620	Male	74Y	Nasopharyngeal	2019/05/05	N/A	N/A	2021/03/24	Negative	N/A	N/A
509	N190621	Female	40Y	Nasopharyngeal	2019/05/05	N/A	N/A	2021/03/24	Negative	N/A	N/A
510	N190623	Male	54Y	Nasopharyngeal	2019/05/06	N/A	N/A	2021/03/24	Negative	N/A	N/A



511	N190624	Male	25Y	Nasopharyngeal	2019/05/06	N/A	N/A	2021/03/24	Negative	N/A	N/A
512	N190628	Female	34Y	Nasopharyngeal	2019/05/07	N/A	N/A	2021/03/24	Negative	N/A	N/A
513	N190633	Male	31Y	Nasopharyngeal	2019/05/08	N/A	N/A	2021/03/24	Negative	N/A	N/A
514	N190635	Female	29Y	Nasopharyngeal	2019/05/09	N/A	N/A	2021/03/24	Negative	N/A	N/A
515	N190637	Female	11Y	Nasopharyngeal	2019/05/10	N/A	N/A	2021/03/24	Negative	N/A	N/A
516	N190642	Male	35Y	Nasopharyngeal	2019/05/15	N/A	N/A	2021/03/24	Negative	N/A	N/A
517	N190645	Male	18Y	Nasopharyngeal	2019/05/18	N/A	N/A	2021/03/24	Negative	N/A	N/A
518	N190647	Female	77Y	Nasopharyngeal	2019/05/20	N/A	N/A	2021/03/24	Negative	N/A	N/A
519	N190651	Male	27Y	Nasopharyngeal	2019/05/25	N/A	N/A	2021/03/24	Negative	N/A	N/A
520	N190652	Male	17Y	Nasopharyngeal	2019/05/25	N/A	N/A	2021/03/24	Negative	N/A	N/A
521	N190656	Female	35Y	Nasopharyngeal	2019/05/28	N/A	N/A	2021/03/24	Negative	N/A	N/A
522	N190658	Male	54Y	Nasopharyngeal	2019/05/31	N/A	N/A	2021/03/24	Negative	N/A	N/A
523	N190662	Male	48Y	Nasopharyngeal	2019/06/02	N/A	N/A	2021/03/24	Negative	N/A	N/A
524	N190663	Female	54Y	Nasopharyngeal	2019/06/05	N/A	N/A	2021/03/24	Negative	N/A	N/A
525	N190669	Female	57Y	Nasopharyngeal	2019/06/07	N/A	N/A	2021/03/24	Negative	N/A	N/A
526	N190671	Male	45Y	Nasopharyngeal	2019/06/07	N/A	N/A	2021/03/24	Negative	N/A	N/A
527	N190673	Female	31Y	Nasopharyngeal	2019/06/10	N/A	N/A	2021/03/24	Negative	N/A	N/A
528	N190684	Male	68Y	Nasopharyngeal	2019/06/14	N/A	N/A	2021/03/24	Negative	N/A	N/A
529	N190688	Female	39Y	Nasopharyngeal	2019/06/16	N/A	N/A	2021/03/24	Negative	N/A	N/A
530	N190689	Male	71Y	Nasopharyngeal	2019/06/16	N/A	N/A	2021/03/24	Negative	N/A	N/A
531	N190691	Female	17Y	Nasopharyngeal	2019/06/17	N/A	N/A	2021/03/24	Negative	N/A	N/A
532	N190692	Female	59Y	Nasopharyngeal	2019/06/17	N/A	N/A	2021/03/24	Negative	N/A	N/A
533	N190701	Female	71Y	Nasopharyngeal	2019/06/25	N/A	N/A	2021/03/24	Negative	N/A	N/A
534	N200151	Male	21Y	Nasopharyngeal	2021/02/07	2021/02/03	4	2021/03/23	Negative	N/A	Negative
535	N200152	Male	67Y	Nasopharyngeal	2021/02/07	2021/02/04	3	2021/03/23	Negative	N/A	Negative
536	N200153	Female	13Y	Nasopharyngeal	2021/02/07	2021/02/02	5	2021/03/23	Negative	N/A	Negative
537	N200154	Male	31Y	Nasopharyngeal	2021/02/07	2021/02/02	5	2021/03/23	Negative	N/A	Negative
538	N200156	Female	23Y	Nasopharyngeal	2021/02/07	2021/02/02	5	2021/03/23	Negative	N/A	Negative
539	N200157	Male	41Y	Nasopharyngeal	2021/02/07	2021/01/31	7	2021/03/23	Negative	N/A	Negative



540	N200158	Male	21Y	Nasopharyngeal	2021/02/07	2021/02/06	1	2021/03/23	Negative	N/A	Negative
541	N200159	Female	72Y	Nasopharyngeal	2021/02/08	2021/02/06	2	2021/03/23	Negative	N/A	Negative
542	N200160	Female	35Y	Nasopharyngeal	2021/02/08	2021/02/01	7	2021/03/23	Negative	N/A	Negative
543	N200161	Female	17Y	Nasopharyngeal	2021/02/08	2021/02/03	5	2021/03/23	Negative	N/A	Negative
544	N200162	Male	59Y	Nasopharyngeal	2021/02/08	2021/02/01	7	2021/03/23	Negative	N/A	Negative
545	N200163	Female	39Y	Nasopharyngeal	2021/02/08	2021/02/07	1	2021/03/23	Negative	N/A	Negative
546	N200164	Male	71Y	Nasopharyngeal	2021/02/08	2021/02/06	2	2021/03/23	Negative	N/A	Negative
547	N200165	Male	35Y	Nasopharyngeal	2021/02/08	2021/02/06	2	2021/03/23	Negative	N/A	Negative
548	N200166	Male	74Y	Nasopharyngeal	2021/02/08	2021/02/05	3	2021/03/23	Negative	N/A	Negative
549	N200167	Female	24Y	Nasopharyngeal	2021/02/08	2021/02/02	6	2021/03/23	Negative	N/A	Negative
550	N200168	Male	18Y	Nasopharyngeal	2021/02/08	2021/02/01	7	2021/03/23	Negative	N/A	Negative
551	N200169	Male	18Y	Nasopharyngeal	2021/02/09	2021/02/04	5	2021/03/23	Negative	N/A	Negative
552	N200170	Female	77Y	Nasopharyngeal	2021/02/09	2021/02/02	7	2021/03/23	Negative	N/A	Negative
553	N200171	Male	37Y	Nasopharyngeal	2021/02/09	2021/02/08	1	2021/03/23	Negative	N/A	Negative
554	N200172	Male	68Y	Nasopharyngeal	2021/02/09	2021/02/07	2	2021/03/23	Negative	N/A	Negative
555	N200173	Female	11Y	Nasopharyngeal	2021/02/09	2021/02/07	2	2021/03/23	Negative	N/A	Negative
556	N200174	Female	27Y	Nasopharyngeal	2021/02/09	2021/02/06	3	2021/03/23	Negative	N/A	Negative
557	N200175	Female	17Y	Nasopharyngeal	2021/02/09	2021/02/05	4	2021/03/23	Negative	N/A	Negative
558	N200177	Female	39Y	Nasopharyngeal	2021/02/09	2021/02/05	4	2021/03/23	Negative	N/A	Negative
559	N200184	Male	40Y	Nasopharyngeal	2021/02/11	2021/02/10	1	2021/03/24	Negative	N/A	Negative
560	N200185	Female	48Y	Nasopharyngeal	2021/02/11	2021/02/09	2	2021/03/24	Negative	N/A	Negative
561	N200187	Male	25Y	Nasopharyngeal	2021/02/11	2021/02/04	7	2021/03/24	Negative	N/A	Negative
562	N200188	Female	20Y	Nasopharyngeal	2021/02/11	2021/02/05	6	2021/03/24	Negative	N/A	Negative
563	N200189	Male	46Y	Nasopharyngeal	2021/02/11	2021/02/07	4	2021/03/24	Negative	N/A	Negative
564	N200197	Male	34Y	Nasopharyngeal	2021/02/13	2021/02/11	2	2021/03/24	Negative	N/A	Negative
565	N200198	Male	56Y	Nasopharyngeal	2021/02/13	2021/02/10	3	2021/03/24	Negative	N/A	Negative
566	N200199	Female	26Y	Nasopharyngeal	2021/02/13	2021/02/06	7	2021/03/24	Negative	N/A	Negative
567	N200200	Male	27Y	Nasopharyngeal	2021/02/13	2021/02/07	6	2021/03/24	Negative	N/A	Negative
568	N200201	Male	71Y	Nasopharyngeal	2021/02/13	2021/02/09	4	2021/03/24	Negative	N/A	Negative



569	N200202	Female	31Y	Nasopharyngeal	2021/02/13	2021/02/12	1	2021/03/24	Negative	N/A	Negative
570	N200203	Male	58Y	Nasopharyngeal	2021/02/13	2021/02/11	2	2021/03/24	Negative	N/A	Negative
571	N200212	Male	14Y	Nasopharyngeal	2021/02/15	2021/02/14	1	2021/03/25	Negative	N/A	Negative
572	N200213	Female	15Y	Nasopharyngeal	2021/02/15	2021/02/13	2	2021/03/25	Negative	N/A	Negative
573	N200215	Male	30Y	Nasopharyngeal	2021/02/15	2021/02/08	7	2021/03/25	Negative	N/A	Negative
574	N200216	Male	43Y	Nasopharyngeal	2021/02/15	2021/02/09	6	2021/03/25	Negative	N/A	Negative
575	N200217	Female	44Y	Nasopharyngeal	2021/02/15	2021/02/11	4	2021/03/25	Negative	N/A	Negative
576	N200224	Female	23Y	Nasopharyngeal	2021/02/17	2021/02/10	7	2021/03/25	Negative	N/A	Negative
577	N200225	Female	41Y	Nasopharyngeal	2021/02/17	2021/02/11	6	2021/03/25	Negative	N/A	Negative
578	N200226	Male	21Y	Nasopharyngeal	2021/02/17	2021/02/13	4	2021/03/25	Negative	N/A	Negative
579	N200227	Female	72Y	Nasopharyngeal	2021/02/17	2021/02/16	1	2021/03/25	Negative	N/A	Negative
580	N200228	Male	41Y	Nasopharyngeal	2021/02/17	2021/02/15	2	2021/03/25	Negative	N/A	Negative
581	N200239	Female	58Y	Nasopharyngeal	2021/02/19	2021/02/15	4	2021/03/25	Negative	N/A	Negative
582	N200241	Female	11Y	Nasopharyngeal	2021/02/19	2021/02/12	7	2021/03/25	Negative	N/A	Negative
583	N200247	Male	57Y	Nasopharyngeal	2021/02/21	2021/02/19	2	2021/03/25	Negative	N/A	Negative
584	N200248	Male	14Y	Nasopharyngeal	2021/02/21	2021/02/18	3	2021/03/25	Negative	N/A	Negative
585	N200248	Female	15Y	Nasopharyngeal	2021/02/21	2021/02/16	5	2021/03/25	Negative	N/A	Negative
586	N200247	Male	29Y	Nasopharyngeal	2021/02/21	2021/02/14	7	2021/03/25	Negative	N/A	Negative
587	N200248	Male	30Y	Nasopharyngeal	2021/02/21	2021/02/20	1	2021/03/25	Negative	N/A	Negative
588	N200248	Female	43Y	Nasopharyngeal	2021/02/21	2021/02/19	2	2021/03/25	Negative	N/A	Negative
589	N200254	Male	31Y	Nasopharyngeal	2021/02/23	2021/02/22	1	2021/03/25	Negative	N/A	Negative
590	N200255	Female	26Y	Nasopharyngeal	2021/02/23	2021/02/21	2	2021/03/25	Negative	N/A	Negative
591	N200256	Male	23Y	Nasopharyngeal	2021/02/23	2021/02/18	5	2021/03/25	Negative	N/A	Negative
592	N200257	Male	41Y	Nasopharyngeal	2021/02/23	2021/02/21	2	2021/03/25	Negative	N/A	Negative
593	N200266	Female	51Y	Nasopharyngeal	2021/02/25	2021/02/18	7	2021/03/25	Negative	N/A	Negative
594	N200270	Male	51Y	Nasopharyngeal	2021/02/28	2021/02/21	7	2021/03/25	Positive	N/A	Negative
595	N200271	Female	68Y	Nasopharyngeal	2021/02/28	2021/02/22	6	2021/03/25	Negative	N/A	Negative
596	N200335	Female	68Y	Nasopharyngeal	2021/03/12	2021/03/10	2	2021/03/25	Negative	N/A	Negative
597	N200336	Male	11Y	Nasopharyngeal	2021/03/12	2021/03/11	1	2021/03/25	Negative	N/A	Negative



598	N200337	Female	27Y	Nasopharyngeal	2021/03/12	2021/03/10	2	2021/03/25	Negative	N/A	Negative
599	N200338	Male	17Y	Nasopharyngeal	2021/03/12	2021/03/10	2	2021/03/25	Negative	N/A	Negative
600	N200339	Male	59Y	Nasopharyngeal	2021/03/12	2021/03/09	3	2021/03/25	Negative	N/A	Negative
601	N200340	Male	39Y	Nasopharyngeal	2021/03/12	2021/03/07	5	2021/03/25	Negative	N/A	Negative
602	N200342	Male	35Y	Nasopharyngeal	2021/03/13	2021/03/08	5	2021/03/25	Negative	N/A	Negative
603	N200344	Female	54Y	Nasopharyngeal	2021/03/13	2021/03/06	7	2021/03/25	Negative	N/A	Negative
604	N200345	Male	36Y	Nasopharyngeal	2021/03/13	2021/03/07	6	2021/03/25	Negative	N/A	Negative
605	N200346	Male	74Y	Nasopharyngeal	2021/03/13	2021/03/09	4	2021/03/25	Negative	N/A	Negative
606	N200347	Female	24Y	Nasopharyngeal	2021/03/13	2021/03/12	1	2021/03/25	Negative	N/A	Negative
607	N200348	Female	18Y	Nasopharyngeal	2021/03/13	2021/03/11	2	2021/03/25	Negative	N/A	Negative
608	N200349	Female	18Y	Nasopharyngeal	2021/03/14	2021/03/10	4	2021/03/25	Negative	N/A	Negative
609	N200350	Male	77Y	Nasopharyngeal	2021/03/14	2021/03/11	3	2021/03/25	Negative	N/A	Negative
610	N200351	Female	37Y	Nasopharyngeal	2021/03/14	2021/03/09	5	2021/03/25	Negative	N/A	Negative
611	N612	Male	26Y	Nasal Swab	2021/02/10	2021/02/05	5	2021/04/06	Positive	16.15	Positive
612	N613	Male	23Y	Nasal Swab	2021/02/10	2021/02/09	1	2021/04/06	Positive	21.54	Positive
613	N614	Male	41Y	Nasal Swab	2021/02/10	2021/02/04	6	2021/04/06	Positive	24.94	Positive
614	N615	Male	21Y	Nasal Swab	2021/02/10	2021/02/03	7	2021/04/06	Positive	17.37	Positive
615	N616	Female	72Y	Nasal Swab	2021/02/10	2021/02/04	6	2021/04/06	Positive	13.76	Positive
616	N617	Female	27Y	Nasal Swab	2021/02/10	2021/02/05	5	2021/04/06	Positive	13.91	Positive
617	N618	Female	11Y	Nasal Swab	2021/02/10	2021/02/07	3	2021/04/06	Positive	14.48	Positive
618	N621	Male	33Y	Nasal Swab	2021/02/10	2021/02/09	1	2021/04/06	Positive	16.36	Positive
619	N622	Female	37Y	Nasal Swab	2021/02/10	2021/02/06	4	2021/04/06	Positive	16.49	Positive
620	N623	Male	12Y	Nasal Swab	2021/02/10	2021/02/05	5	2021/04/06	Positive	16.61	Positive
621	N626	Female	33Y	Nasal Swab	2021/02/10	2021/02/06	4	2021/04/06	Positive	18.75	Positive
622	N627	Male	42Y	Nasal Swab	2021/02/10	2021/02/05	5	2021/04/06	Positive	19.11	Positive
623	N628	Female	66Y	Nasal Swab	2021/02/10	2021/02/03	7	2021/04/06	Positive	20.88	Positive
624	N629	Male	50Y	Nasal Swab	2021/02/10	2021/02/04	6	2021/04/06	Positive	21.14	Positive
625	N656	Male	17Y	Nasal Swab	2021/02/12	2021/02/11	1	2021/04/06	Negative	27.93	Positive
626	N657	Male	59Y	Nasal Swab	2021/02/12	2021/02/11	1	2021/04/06	Positive	14.37	Positive



627	N658	Male	39Y	Nasal Swab	2021/02/12	2021/02/08	4	2021/04/06	Positive	23.76	Positive
628	N659	Male	71Y	Nasal Swab	2021/02/12	2021/02/10	2	2021/04/06	Positive	13.95	Positive
629	N660	Male	35Y	Nasal Swab	2021/02/12	2021/02/07	5	2021/04/06	Positive	14.41	Positive
630	N661	Female	45Y	Nasal Swab	2021/02/12	2021/02/10	2	2021/04/06	Positive	14.67	Positive
631	N662	Male	54Y	Nasal Swab	2021/02/12	2021/02/08	4	2021/04/06	Positive	15.76	Positive
632	N663	Male	36Y	Nasal Swab	2021/02/12	2021/02/07	5	2021/04/06	Positive	16.36	Positive
633	N668	Male	77Y	Nasal Swab	2021/02/12	2021/02/09	3	2021/04/06	Negative	28.75	Positive
634	N669	Male	37Y	Nasal Swab	2021/02/12	2021/02/10	2	2021/04/06	Positive	19.11	Positive
635	N671	Female	15Y	Nasal Swab	2021/02/12	2021/02/08	4	2021/04/06	Positive	21.14	Positive
636	N672	Female	29Y	Nasal Swab	2021/02/12	2021/02/09	3	2021/04/06	Positive	21.71	Positive
637	N673	Female	30Y	Nasal Swab	2021/02/12	2021/02/09	3	2021/04/06	Positive	21.97	Positive
638	N695	Female	33Y	Nasal Swab	2021/02/14	2021/02/11	3	2021/04/06	Positive	25.96	Positive
639	N697	Female	66Y	Nasal Swab	2021/02/14	2021/02/12	2	2021/04/06	Positive	21.56	Positive
640	N698	Male	50Y	Nasal Swab	2021/02/14	2021/02/09	5	2021/04/06	Positive	24.93	Positive
641	N699	Female	28Y	Nasal Swab	2021/02/14	2021/02/13	1	2021/04/06	Positive	11.37	Positive
642	N700	Male	47Y	Nasal Swab	2021/02/14	2021/02/08	6	2021/04/06	Positive	13.76	Positive
643	N701	Female	19Y	Nasal Swab	2021/02/14	2021/02/07	7	2021/04/06	Positive	23.95	Positive
644	N702	Female	38Y	Nasal Swab	2021/02/14	2021/02/08	6	2021/04/06	Positive	14.41	Positive
645	N703	Female	68Y	Nasal Swab	2021/02/14	2021/02/09	5	2021/04/06	Negative	24.67	Positive
646	N704	Male	44Y	Nasal Swab	2021/02/14	2021/02/11	3	2021/04/06	Positive	15.76	Positive
647	N725	Female	17Y	Nasal Swab	2021/02/16	2021/02/12	4	2021/04/07	Positive	25.41	Positive
648	N726	Female	59Y	Nasal Swab	2021/02/16	2021/02/11	5	2021/04/07	Positive	21.06	Positive
649	N727	Male	39Y	Nasal Swab	2021/02/16	2021/02/09	7	2021/04/07	Negative	27.35	Positive
650	N741	Female	27Y	Nasal Swab	2021/02/18	2021/02/15	3	2021/04/07	Positive	22.37	Positive
651	N742	Male	17Y	Nasal Swab	2021/02/18	2021/02/17	1	2021/04/07	Positive	13.76	Positive
652	N743	Female	59Y	Nasal Swab	2021/02/18	2021/02/17	1	2021/04/07	Positive	13.95	Positive
653	N745	Female	71Y	Nasal Swab	2021/02/18	2021/02/14	4	2021/04/07	Positive	14.67	Positive
654	N746	Male	35Y	Nasal Swab	2021/02/18	2021/02/14	4	2021/04/07	Positive	25.76	Positive
655	N747	Female	45Y	Nasal Swab	2021/02/18	2021/02/13	5	2021/04/07	Positive	16.36	Positive



656	N748	Male	54Y	Nasal Swab	2021/02/18	2021/02/12	6	2021/04/07	Positive	16.41	Positive
657	N751	Male	40Y	Nasal Swab	2021/02/18	2021/02/12	6	2021/04/07	Positive	26.98	Positive
658	N752	Male	48Y	Nasal Swab	2021/02/18	2021/02/11	7	2021/04/07	Positive	18.71	Positive
659	N753	Male	54Y	Nasal Swab	2021/02/18	2021/02/12	6	2021/04/07	Positive	19.11	Positive
660	N754	Male	25Y	Nasal Swab	2021/02/18	2021/02/13	5	2021/04/07	Positive	20.88	Positive
661	N755	Female	20Y	Nasal Swab	2021/02/18	2021/02/15	3	2021/04/07	Positive	21.14	Positive
662	N776	Female	74Y	Nasal Swab	2021/02/20	2021/02/16	4	2021/04/07	Positive	14.91	Positive
663	N777	Female	24Y	Nasal Swab	2021/02/20	2021/02/17	3	2021/04/07	Positive	25.29	Positive
664	N778	Male	18Y	Nasal Swab	2021/02/20	2021/02/17	3	2021/04/07	Positive	15.53	Positive
665	N779	Female	18Y	Nasal Swab	2021/02/20	2021/02/18	2	2021/04/07	Positive	25.86	Positive
666	N781	Female	37Y	Nasal Swab	2021/02/20	2021/02/19	1	2021/04/07	Positive	21.54	Positive
667	N782	Male	14Y	Nasal Swab	2021/02/20	2021/02/14	6	2021/04/07	Positive	24.93	Positive
668	N783	Female	15Y	Nasal Swab	2021/02/20	2021/02/13	7	2021/04/07	Positive	12.37	Positive
669	N784	Female	29Y	Nasal Swab	2021/02/20	2021/02/14	6	2021/04/07	Positive	13.71	Positive
670	N785	Female	30Y	Nasal Swab	2021/02/20	2021/02/15	5	2021/04/07	Positive	13.95	Positive
671	N786	Male	43Y	Nasal Swab	2021/02/20	2021/02/17	3	2021/04/07	Positive	14.41	Positive
672	N787	Female	44Y	Nasal Swab	2021/02/20	2021/02/15	5	2021/04/07	Positive	14.27	Positive
673	N790	Male	67Y	Nasal Swab	2021/02/20	2021/02/13	7	2021/04/07	Positive	19.49	Positive
674	N791	Male	13Y	Nasal Swab	2021/02/20	2021/02/14	6	2021/04/07	Positive	16.61	Positive
675	N792	Female	31Y	Nasal Swab	2021/02/20	2021/02/13	7	2021/04/07	Positive	15.96	Positive
676	N793	Male	26Y	Nasal Swab	2021/02/20	2021/02/17	3	2021/04/07	Positive	26.08	Positive
677	N794	Female	23Y	Nasal Swab	2021/02/20	2021/02/18	2	2021/04/07	Positive	18.31	Positive
678	N795	Female	41Y	Nasal Swab	2021/02/20	2021/02/15	5	2021/04/07	Positive	19.12	Positive
679	N796	Female	21Y	Nasal Swab	2021/02/20	2021/02/14	6	2021/04/07	Positive	20.88	Positive
680	N818	Male	54Y	Nasal Swab	2021/02/22	2021/02/18	4	2021/04/07	Positive	17.53	Positive
681	N819	Male	36Y	Nasal Swab	2021/02/22	2021/02/20	2	2021/04/07	Positive	25.29	Positive
682	N821	Male	24Y	Nasal Swab	2021/02/22	2021/02/15	7	2021/04/07	Positive	15.86	Positive
683	N822	Female	18Y	Nasal Swab	2021/02/22	2021/02/18	4	2021/04/07	Positive	26.11	Positive
684	N823	Male	18Y	Nasal Swab	2021/02/22	2021/02/20	2	2021/04/07	Positive	26.54	Positive



685	N825	Female	37Y	Nasal Swab	2021/02/22	2021/02/15	7	2021/04/07	Positive	12.37	Positive
686	N826	Female	14Y	Nasal Swab	2021/02/22	2021/02/16	6	2021/04/07	Positive	23.76	Positive
687	N827	Male	15Y	Nasal Swab	2021/02/22	2021/02/15	7	2021/04/07	Positive	15.93	Positive
688	N828	Female	29Y	Nasal Swab	2021/02/22	2021/02/18	4	2021/04/07	Positive	14.41	Positive
689	N829	Male	30Y	Nasal Swab	2021/02/22	2021/02/20	2	2021/04/07	Positive	18.67	Positive
690	N830	Male	43Y	Nasal Swab	2021/02/22	2021/02/21	1	2021/04/07	Positive	19.76	Positive
691	N831	Male	44Y	Nasal Swab	2021/02/22	2021/02/19	3	2021/04/07	Positive	14.36	Positive
692	N859	Male	43Y	Nasal Swab	2021/02/24	2021/02/20	4	2021/04/08	Positive	23.86	Positive
693	N860	Male	45Y	Nasal Swab	2021/02/24	2021/02/21	3	2021/04/08	Negative	24.91	Positive
694	N861	Male	49Y	Nasal Swab	2021/02/24	2021/02/21	3	2021/04/08	Positive	22.29	Positive
695	N862	Male	31Y	Nasal Swab	2021/02/24	2021/02/22	2	2021/04/08	Positive	25.53	Positive
696	N863	Male	16Y	Nasal Swab	2021/02/24	2021/02/19	5	2021/04/08	Positive	15.86	Positive
697	N864	Male	29Y	Nasal Swab	2021/02/24	2021/02/23	1	2021/04/08	Positive	16.15	Positive
698	N875	Female	18Y	Nasal Swab	2021/02/26	2021/02/19	7	2021/04/08	Positive	17.61	Positive
699	N876	Male	77Y	Nasal Swab	2021/02/26	2021/02/23	3	2021/04/08	Positive	16.96	Positive
700	N877	Female	37Y	Nasal Swab	2021/02/26	2021/02/24	2	2021/04/08	Positive	26.98	Positive
701	N878	Male	68Y	Nasal Swab	2021/02/26	2021/02/21	5	2021/04/08	Positive	18.75	Positive
702	N879	Male	11Y	Nasal Swab	2021/02/26	2021/02/20	6	2021/04/08	Negative	29.11	Positive
703	N1111	Male	58Y	Nasal Swab	2021/03/24	2021/03/23	1	2021/04/08	Positive	24.46	Positive
704	N1112	Female	12Y	Nasal Swab	2021/03/24	2021/03/20	4	2021/04/08	Positive	15.91	Positive
705	N1113	Male	11Y	Nasal Swab	2021/03/24	2021/03/19	5	2021/04/08	Positive	22.29	Positive
706	N1119	Male	57Y	Nasal Swab	2021/03/25	2021/03/19	6	2021/04/09	Positive	12.37	Positive
707	N1121	Male	15Y	Nasal Swab	2021/03/25	2021/03/24	1	2021/04/09	Positive	13.95	Positive
708	N1122	Female	29Y	Nasal Swab	2021/03/25	2021/03/24	1	2021/04/09	Positive	14.41	Positive
709	N1124	Male	43Y	Nasal Swab	2021/03/25	2021/03/21	4	2021/04/09	Positive	15.73	Positive
710	N1125	Male	44Y	Nasal Swab	2021/03/25	2021/03/21	4	2021/04/09	Positive	26.36	Positive
711	N1126	Male	65Y	Nasal Swab	2021/03/25	2021/03/20	5	2021/04/09	Positive	16.42	Positive
712	N1127	Female	21Y	Nasal Swab	2021/03/26	2021/03/20	6	2021/04/09	Positive	17.61	Positive
713	N1128	Male	67Y	Nasal Swab	2021/03/26	2021/03/22	4	2021/04/09	Positive	18.96	Positive



714	N1129	Female	13Y	Nasal Swab	2021/03/26	2021/03/21	5	2021/04/09	Positive	26.98	Positive
715	N1130	Male	31Y	Nasal Swab	2021/03/26	2021/03/19	7	2021/04/09	Positive	19.75	Positive
716	N1131	Female	26Y	Nasal Swab	2021/03/26	2021/03/20	6	2021/04/09	Positive	20.11	Positive
717	N1132	Female	23Y	Nasal Swab	2021/03/26	2021/03/23	3	2021/04/09	Positive	21.88	Positive
718	N1133	Female	41Y	Nasal Swab	2021/03/26	2021/03/25	1	2021/04/09	Positive	22.14	Positive
719	N1134	Male	21Y	Nasal Swab	2021/03/26	2021/03/25	1	2021/04/09	Positive	22.07	Positive
720	N1135	Female	72Y	Nasal Swab	2021/03/26	2021/03/24	2	2021/04/09	Positive	22.97	Positive
721	N1138	Male	32Y	Nasal Swab	2021/03/27	2021/03/22	5	2021/04/09	Positive	18.91	Positive
722	N1139	Female	51Y	Nasal Swab	2021/03/27	2021/03/21	6	2021/04/09	Positive	22.86	Positive
723	N1143	Male	22Y	Nasal Swab	2021/03/27	2021/03/24	3	2021/04/09	Negative	27.76	Positive
724	N1144	Female	38Y	Nasal Swab	2021/03/27	2021/03/24	3	2021/04/09	Positive	22.95	Positive
725	N1146	Female	42Y	Nasal Swab	2021/03/27	2021/03/26	1	2021/04/09	Positive	21.86	Positive
726	N1147	Male	66Y	Nasal Swab	2021/03/27	2021/03/26	1	2021/04/09	Positive	27.35	Positive
727	N1148	Female	50Y	Nasal Swab	2021/03/27	2021/03/23	4	2021/04/09	Positive	24.81	Positive
728	N1378	Female	43Y	Nasal Swab	2021/04/11	2021/04/04	7	2021/04/14	Positive	25.29	Positive
729	N1379	Male	45Y	Nasal Swab	2021/04/11	2021/04/08	3	2021/04/14	Positive	15.53	Positive
730	N1380	Male	49Y	Nasal Swab	2021/04/11	2021/04/09	2	2021/04/14	Positive	25.86	Positive
731	N1381	Male	31Y	Nasal Swab	2021/04/11	2021/04/06	5	2021/04/14	Positive	17.37	Positive
732	N1384	Male	68Y	Nasal Swab	2021/04/11	2021/04/08	3	2021/04/14	Positive	24.7	Positive
733	N1385	Female	11Y	Nasal Swab	2021/04/11	2021/04/07	4	2021/04/14	Positive	23.04	Positive
734	N1386	Male	17Y	Nasal Swab	2021/04/11	2021/04/09	2	2021/04/14	Positive	23.41	Positive
735	N1387	Female	59Y	Nasal Swab	2021/04/11	2021/04/05	6	2021/04/14	Positive	23.66	Positive
736	N1388	Female	39Y	Nasal Swab	2021/04/11	2021/04/04	7	2021/04/14	Positive	24.7	Positive
737	N1391	Female	74Y	Nasal Swab	2021/04/11	2021/04/07	4	2021/04/14	Positive	25.88	Positive
738	N1392	Male	24Y	Nasal Swab	2021/04/11	2021/04/09	2	2021/04/14	Positive	26.17	Positive
739	N1393	Female	18Y	Nasal Swab	2021/04/11	2021/04/05	6	2021/04/14	Positive	26.56	Positive
740	N1394	Male	18Y	Nasal Swab	2021/04/11	2021/04/04	7	2021/04/14	Positive	26.93	Positive
741	N1395	Female	77Y	Nasal Swab	2021/04/11	2021/04/07	4	2021/04/14	Positive	12.37	Positive
742	N1396	Male	37Y	Nasal Swab	2021/04/11	2021/04/09	2	2021/04/14	Positive	13.78	Positive



743	N1397	Male	68Y	Nasal Swab	2021/04/11	2021/04/05	6	2021/04/14	Positive	13.99	Positive
744	N1398	Male	11Y	Nasal Swab	2021/04/12	2021/04/05	7	2021/04/14	Positive	14.43	Positive
745	N1399	Male	27Y	Nasal Swab	2021/04/12	2021/04/06	6	2021/04/14	Positive	14.69	Positive
746	N1400	Female	17Y	Nasal Swab	2021/04/12	2021/04/05	7	2021/04/14	Positive	15.78	Positive
747	N1401	Male	59Y	Nasal Swab	2021/04/12	2021/04/08	4	2021/04/14	Positive	16.38	Positive
748	N1402	Female	39Y	Nasal Swab	2021/04/12	2021/04/10	2	2021/04/14	Positive	16.52	Positive
749	N1403	Male	71Y	Nasal Swab	2021/04/12	2021/04/11	1	2021/04/14	Positive	16.63	Positive
750	N1404	Female	35Y	Nasal Swab	2021/04/12	2021/04/09	3	2021/04/14	Positive	23.39	Positive
751	N1405	Female	45Y	Nasal Swab	2021/04/12	2021/04/08	4	2021/04/14	Positive	23.64	Positive
752	N1406	Female	54Y	Nasal Swab	2021/04/12	2021/04/06	6	2021/04/14	Positive	24.5	Positive
753	N1407	Male	36Y	Nasal Swab	2021/04/12	2021/04/05	7	2021/04/14	Positive	25.29	Positive
754	N1410	Female	48Y	Nasal Swab	2021/04/12	2021/04/11	1	2021/04/14	Positive	26.15	Positive
755	N1411	Male	54Y	Nasal Swab	2021/04/12	2021/04/08	4	2021/04/14	Positive	26.54	Positive
756	N1412	Female	25Y	Nasal Swab	2021/04/12	2021/04/07	5	2021/04/14	Positive	26.93	Positive
757	N1413	Male	20Y	Nasal Swab	2021/04/12	2021/04/09	3	2021/04/14	Positive	12.37	Positive
758	N1414	Male	46Y	Nasal Swab	2021/04/12	2021/04/08	4	2021/04/14	Positive	13.76	Positive
759	N1415	Male	47Y	Nasal Swab	2021/04/12	2021/04/06	6	2021/04/14	Positive	13.95	Positive
760	N1416	Male	34Y	Nasal Swab	2021/04/12	2021/04/05	7	2021/04/14	Positive	14.41	Positive
761	N190303	Male	12Y	Nasal swab	2019/03/10	N/A	N/A	2021/04/06	Negative	N/A	N/A
762	N190306	Female	27Y	Nasal swab	2019/03/12	N/A	N/A	2021/04/06	Negative	N/A	N/A
763	N190309	Male	26Y	Nasal swab	2019/03/13	N/A	N/A	2021/04/06	Negative	N/A	N/A
764	N190317	Female	19Y	Nasal swab	2019/03/14	N/A	N/A	2021/04/06	Negative	N/A	N/A
765	N190318	Male	12Y	Nasal swab	2019/03/14	N/A	N/A	2021/04/06	Negative	N/A	N/A
766	N190320	Male	11Y	Nasal swab	2019/03/15	N/A	N/A	2021/04/06	Negative	N/A	N/A
767	N190321	Female	27Y	Nasal swab	2019/03/15	N/A	N/A	2021/04/06	Negative	N/A	N/A
768	N190323	Female	25Y	Nasal swab	2019/03/15	N/A	N/A	2021/04/06	Negative	N/A	N/A
769	N190325	Male	21Y	Nasal swab	2019/03/15	N/A	N/A	2021/04/06	Negative	N/A	N/A
770	N190327	Male	22Y	Nasal swab	2019/03/15	N/A	N/A	2021/04/06	Negative	N/A	N/A
771	N190330	Female	67Y	Nasal swab	2019/03/16	N/A	N/A	2021/04/06	Negative	N/A	N/A



772	N190332	Male	19Y	Nasal swab	2019/03/16	N/A	N/A	2021/04/06	Negative	N/A	N/A
773	N190337	Female	59Y	Nasal swab	2019/03/16	N/A	N/A	2021/04/06	Negative	N/A	N/A
774	N190341	Male	45Y	Nasal swab	2019/03/16	N/A	N/A	2021/04/06	Negative	N/A	N/A
775	N190347	Female	29Y	Nasal swab	2019/03/17	N/A	N/A	2021/04/06	Negative	N/A	N/A
776	N190350	Female	44Y	Nasal swab	2019/03/17	N/A	N/A	2021/04/06	Negative	N/A	N/A
777	N190353	Female	67Y	Nasal swab	2019/03/17	N/A	N/A	2021/04/06	Negative	N/A	N/A
778	N190361	Male	15Y	Nasal swab	2019/03/18	N/A	N/A	2021/04/06	Negative	N/A	N/A
779	N190362	Male	29Y	Nasal swab	2019/03/18	N/A	N/A	2021/04/06	Negative	N/A	N/A
780	N190364	Male	43Y	Nasal swab	2019/03/19	N/A	N/A	2021/04/06	Negative	N/A	N/A
781	N190365	Male	44Y	Nasal swab	2019/03/19	N/A	N/A	2021/04/06	Negative	N/A	N/A
782	N190367	Male	21Y	Nasal swab	2019/03/19	N/A	N/A	2021/04/06	Negative	N/A	N/A
783	N190369	Female	13Y	Nasal swab	2019/03/19	N/A	N/A	2021/04/06	Negative	N/A	N/A
784	N190371	Male	26Y	Nasal swab	2019/03/20	N/A	N/A	2021/04/06	Negative	N/A	N/A
785	N190374	Female	13Y	Nasal swab	2019/03/20	N/A	N/A	2021/04/06	Negative	N/A	N/A
786	N190376	Male	41Y	Nasal swab	2019/03/20	N/A	N/A	2021/04/06	Negative	N/A	N/A
787	N190381	Male	30Y	Nasal swab	2019/03/21	N/A	N/A	2021/04/06	Negative	N/A	N/A
788	N190385	Female	21Y	Nasal swab	2019/03/21	N/A	N/A	2021/04/06	Negative	N/A	N/A
789	N190392	Female	68Y	Nasal swab	2019/03/22	N/A	N/A	2021/04/06	Negative	N/A	N/A
790	N190396	Male	59Y	Nasal swab	2019/03/23	N/A	N/A	2021/04/06	Negative	N/A	N/A
791	N190400	Male	45Y	Nasal swab	2019/03/23	N/A	N/A	2021/04/06	Negative	N/A	N/A
792	N190401	Female	54Y	Nasal swab	2019/03/23	N/A	N/A	2021/04/06	Negative	N/A	N/A
793	N190403	Male	74Y	Nasal swab	2019/03/23	N/A	N/A	2021/04/06	Negative	N/A	N/A
794	N190405	Male	48Y	Nasal swab	2019/03/23	N/A	N/A	2021/04/06	Negative	N/A	N/A
795	N190407	Female	25Y	Nasal swab	2019/03/24	N/A	N/A	2021/04/06	Negative	N/A	N/A
796	N190410	Female	22Y	Nasal swab	2019/03/24	N/A	N/A	2021/04/07	Negative	N/A	N/A
797	N190412	Female	41Y	Nasal swab	2019/03/24	N/A	N/A	2021/04/07	Negative	N/A	N/A
798	N190415	Male	31Y	Nasal swab	2019/03/25	N/A	N/A	2021/04/07	Negative	N/A	N/A
799	N190418	Male	56Y	Nasal swab	2019/03/26	N/A	N/A	2021/04/07	Negative	N/A	N/A
800	N190421	Male	71Y	Nasal swab	2019/03/26	N/A	N/A	2021/04/07	Negative	N/A	N/A



801	N190429	Female	77Y	Nasal swab	2019/03/27	N/A	N/A	2021/04/07	Negative	N/A	N/A
802	N190430	Female	37Y	Nasal swab	2019/03/27	N/A	N/A	2021/04/07	Negative	N/A	N/A
803	N190432	Female	11Y	Nasal swab	2019/03/27	N/A	N/A	2021/04/07	Negative	N/A	N/A
804	N190433	Male	27Y	Nasal swab	2019/03/28	N/A	N/A	2021/04/07	Negative	N/A	N/A
805	N190435	Female	59Y	Nasal swab	2019/03/28	N/A	N/A	2021/04/07	Negative	N/A	N/A
806	N190437	Male	71Y	Nasal swab	2019/03/28	N/A	N/A	2021/04/07	Negative	N/A	N/A
807	N190439	Female	45Y	Nasal swab	2019/03/28	N/A	N/A	2021/04/07	Negative	N/A	N/A
808	N190442	Female	74Y	Nasal swab	2019/03/28	N/A	N/A	2021/04/07	Negative	N/A	N/A
809	N190444	Male	48Y	Nasal swab	2019/03/29	N/A	N/A	2021/04/07	Negative	N/A	N/A
810	N190449	Female	22Y	Nasal swab	2019/03/29	N/A	N/A	2021/04/07	Negative	N/A	N/A
811	N190453	Male	34Y	Nasal swab	2019/03/30	N/A	N/A	2021/04/07	Negative	N/A	N/A
812	N190459	Male	58Y	Nasal swab	2019/03/31	N/A	N/A	2021/04/07	Negative	N/A	N/A
813	N190462	Male	13Y	Nasal swab	2019/04/01	N/A	N/A	2021/04/07	Negative	N/A	N/A
814	N190465	Male	77Y	Nasal swab	2019/04/01	N/A	N/A	2021/04/07	Negative	N/A	N/A
815	N190473	Female	35Y	Nasal swab	2019/04/02	N/A	N/A	2021/04/07	Negative	N/A	N/A
816	N190474	Female	45Y	Nasal swab	2019/04/02	N/A	N/A	2021/04/07	Negative	N/A	N/A
817	N190476	Male	36Y	Nasal swab	2019/04/02	N/A	N/A	2021/04/07	Negative	N/A	N/A
818	N190477	Female	74Y	Nasal swab	2019/04/02	N/A	N/A	2021/04/07	Negative	N/A	N/A
819	N190479	Male	48Y	Nasal swab	2019/04/03	N/A	N/A	2021/04/07	Negative	N/A	N/A
820	N190481	Male	25Y	Nasal swab	2019/04/03	N/A	N/A	2021/04/07	Negative	N/A	N/A
821	N190483	Female	46Y	Nasal swab	2019/04/03	N/A	N/A	2021/04/07	Negative	N/A	N/A
822	N190486	Female	41Y	Nasal swab	2019/04/04	N/A	N/A	2021/04/07	Negative	N/A	N/A
823	N190488	Female	34Y	Nasal swab	2019/04/04	N/A	N/A	2021/04/07	Negative	N/A	N/A
824	N190493	Female	31Y	Nasal swab	2019/04/05	N/A	N/A	2021/04/07	Negative	N/A	N/A
825	N190497	Male	13Y	Nasal swab	2019/04/05	N/A	N/A	2021/04/07	Negative	N/A	N/A
826	N190504	Male	48Y	Nasal swab	2019/04/06	N/A	N/A	2021/04/07	Negative	N/A	N/A
827	N190508	Female	26Y	Nasal swab	2019/04/07	N/A	N/A	2021/04/07	Negative	N/A	N/A
828	N190512	Female	68Y	Nasal swab	2019/04/08	N/A	N/A	2021/04/07	Negative	N/A	N/A
829	N190513	Male	15Y	Nasal swab	2019/04/08	N/A	N/A	2021/04/07	Negative	N/A	N/A



830	N190515	Female	34Y	Nasal swab	2019/04/08	N/A	N/A	2021/04/07	Negative	N/A	N/A
831	N190517	Male	45Y	Nasal swab	2019/04/08	N/A	N/A	2021/04/07	Negative	N/A	N/A
832	N190519	Male	25Y	Nasal swab	2019/04/09	N/A	N/A	2021/04/07	Negative	N/A	N/A
833	N190522	Male	45Y	Nasal swab	2019/04/09	N/A	N/A	2021/04/07	Negative	N/A	N/A
834	N190524	Female	36Y	Nasal swab	2019/04/10	N/A	N/A	2021/04/07	Negative	N/A	N/A
835	N190526	Female	40Y	Nasal swab	2019/04/10	N/A	N/A	2021/04/07	Negative	N/A	N/A
836	N190530	Female	20Y	Nasal swab	2019/04/10	N/A	N/A	2021/04/07	Negative	N/A	N/A
837	N190537	Female	49Y	Nasal swab	2019/04/11	N/A	N/A	2021/04/07	Negative	N/A	N/A
838	N190541	Male	68Y	Nasal swab	2019/04/11	N/A	N/A	2021/04/07	Negative	N/A	N/A
839	N190542	Male	11Y	Nasal swab	2019/04/11	N/A	N/A	2021/04/07	Negative	N/A	N/A
840	N190546	Female	71Y	Nasal swab	2019/04/12	N/A	N/A	2021/04/07	Negative	N/A	N/A
841	N190549	Female	54Y	Nasal swab	2019/04/12	N/A	N/A	2021/04/07	Negative	N/A	N/A
842	N190550	Female	36Y	Nasal swab	2019/04/12	N/A	N/A	2021/04/07	Negative	N/A	N/A
843	N190559	Female	29Y	Nasal swab	2019/04/13	N/A	N/A	2021/04/07	Negative	N/A	N/A
844	N190561	Male	43Y	Nasal swab	2019/04/15	N/A	N/A	2021/04/07	Negative	N/A	N/A
845	N190566	Male	13Y	Nasal swab	2019/04/17	N/A	N/A	2021/04/07	Negative	N/A	N/A
846	N190572	Female	72Y	Nasal swab	2019/04/19	N/A	N/A	2021/04/07	Negative	N/A	N/A
847	N190575	Female	32Y	Nasal swab	2019/04/20	N/A	N/A	2021/04/07	Negative	N/A	N/A
848	N190578	Female	37Y	Nasal swab	2019/04/21	N/A	N/A	2021/04/07	Negative	N/A	N/A
849	N190586	Male	11Y	Nasal swab	2019/04/23	N/A	N/A	2021/04/07	Negative	N/A	N/A
850	N190587	Female	17Y	Nasal swab	2019/04/24	N/A	N/A	2021/04/07	Negative	N/A	N/A
851	N190589	Male	39Y	Nasal swab	2019/05/01	N/A	N/A	2021/04/08	Negative	N/A	N/A
852	N190590	Male	71Y	Nasal swab	2019/05/01	N/A	N/A	2021/04/08	Negative	N/A	N/A
853	N190592	Male	45Y	Nasal swab	2019/05/01	N/A	N/A	2021/04/08	Negative	N/A	N/A
854	N190594	Female	36Y	Nasal swab	2019/05/01	N/A	N/A	2021/04/08	Negative	N/A	N/A
855	N190596	Male	24Y	Nasal swab	2019/05/01	N/A	N/A	2021/04/08	Negative	N/A	N/A
856	N190597	Male	77Y	Nasal swab	2019/05/01	N/A	N/A	2021/04/08	Negative	N/A	N/A
857	N190597	Female	14Y	Nasal swab	2019/05/02	N/A	N/A	2021/04/08	Negative	N/A	N/A
858	N190602	Female	44Y	Nasal swab	2019/05/02	N/A	N/A	2021/04/08	Negative	N/A	N/A

859	N190606	Female	18Y	Nasal swab	2019/05/03	N/A	N/A	2021/04/08	Negative	N/A	N/A
860	N190612	Female	17Y	Nasal swab	2019/05/04	N/A	N/A	2021/04/08	Negative	N/A	N/A
861	N190615	Female	71Y	Nasal swab	2019/05/04	N/A	N/A	2021/04/08	Negative	N/A	N/A
862	N190618	Female	54Y	Nasal swab	2019/05/05	N/A	N/A	2021/04/08	Negative	N/A	N/A
863	N190626	Male	46Y	Nasal swab	2019/05/07	N/A	N/A	2021/04/08	Negative	N/A	N/A
864	N190627	Male	47Y	Nasal swab	2019/05/07	N/A	N/A	2021/04/08	Negative	N/A	N/A
865	N190629	Male	57Y	Nasal swab	2019/05/07	N/A	N/A	2021/04/08	Negative	N/A	N/A
866	N190630	Male	43Y	Nasal swab	2019/05/07	N/A	N/A	2021/04/08	Negative	N/A	N/A
867	N190632	Male	49Y	Nasal swab	2019/05/08	N/A	N/A	2021/04/08	Negative	N/A	N/A
868	N190634	Female	16Y	Nasal swab	2019/05/09	N/A	N/A	2021/04/08	Negative	N/A	N/A
869	N190636	Female	68Y	Nasal swab	2019/05/09	N/A	N/A	2021/04/08	Negative	N/A	N/A
870	N190639	Male	59Y	Nasal swab	2019/05/12	N/A	N/A	2021/04/08	Negative	N/A	N/A
871	N190641	Female	71Y	Nasal swab	2019/05/14	N/A	N/A	2021/04/08	Negative	N/A	N/A
872	N190646	Male	18Y	Nasal swab	2019/05/19	N/A	N/A	2021/04/08	Negative	N/A	N/A
873	N190650	Female	11Y	Nasal swab	2019/05/23	N/A	N/A	2021/04/08	Negative	N/A	N/A
874	N190657	Male	45Y	Nasal swab	2019/05/28	N/A	N/A	2021/04/08	Negative	N/A	N/A
875	N190661	Male	40Y	Nasal swab	2019/06/02	N/A	N/A	2021/04/08	Negative	N/A	N/A
876	N190665	Male	20Y	Nasal swab	2019/06/05	N/A	N/A	2021/04/08	Negative	N/A	N/A
877	N190666	Female	46Y	Nasal swab	2019/06/06	N/A	N/A	2021/04/08	Negative	N/A	N/A
878	N190668	Male	34Y	Nasal swab	2019/06/06	N/A	N/A	2021/04/08	Negative	N/A	N/A
879	N190670	Male	43Y	Nasal swab	2019/06/07	N/A	N/A	2021/04/08	Negative	N/A	N/A
880	N190672	Female	49Y	Nasal swab	2019/06/08	N/A	N/A	2021/04/08	Negative	N/A	N/A
881	N190675	Female	29Y	Nasal swab	2019/06/11	N/A	N/A	2021/04/08	Negative	N/A	N/A
882	N190686	Male	17Y	Nasal swab	2019/06/15	N/A	N/A	2021/04/08	Negative	N/A	N/A
883	N190700	Male	39Y	Nasal swab	2019/06/25	N/A	N/A	2021/04/08	Negative	N/A	N/A
884	N190702	Male	35Y	Nasal swab	2019/06/26	N/A	N/A	2021/04/08	Negative	N/A	N/A
885	N200178	Male	71Y	Nasal Swab	2021/02/10	2021/02/07	3	2021/04/08	Negative	N/A	Negative
886	N200179	Female	35Y	Nasal Swab	2021/02/10	2021/02/05	5	2021/04/08	Negative	N/A	Negative
887	N200180	Male	45Y	Nasal Swab	2021/02/10	2021/02/05	5	2021/04/08	Negative	N/A	Negative



888	N200182	Male	36Y	Nasal Swab	2021/02/10	2021/02/05	5	2021/04/08	Negative	N/A	Negative
889	N200183	Male	74Y	Nasal Swab	2021/02/10	2021/02/03	7	2021/04/09	Negative	N/A	Negative
890	N200190	Male	22Y	Nasal Swab	2021/02/12	2021/02/11	1	2021/04/09	Negative	N/A	Negative
891	N200191	Female	45Y	Nasal Swab	2021/02/12	2021/02/10	2	2021/04/09	Negative	N/A	Negative
892	N200193	Female	25Y	Nasal Swab	2021/02/12	2021/02/05	7	2021/04/09	Negative	N/A	Negative
893	N200194	Male	19Y	Nasal Swab	2021/02/12	2021/02/06	6	2021/04/09	Negative	N/A	Negative
894	N200195	Female	31Y	Nasal Swab	2021/02/12	2021/02/08	4	2021/04/09	Negative	N/A	Negative
895	N200196	Male	59Y	Nasal Swab	2021/02/12	2021/02/11	1	2021/04/09	Negative	N/A	Negative
896	N200204	Male	12Y	Nasal Swab	2021/02/14	2021/02/11	3	2021/04/09	Negative	N/A	Negative
897	N200205	Female	11Y	Nasal Swab	2021/02/14	2021/02/09	5	2021/04/09	Negative	N/A	Negative
898	N200206	Female	36Y	Nasal Swab	2021/02/14	2021/02/07	7	2021/04/09	Negative	N/A	Negative
899	N200207	Female	59Y	Nasal Swab	2021/02/14	2021/02/13	1	2021/04/09	Negative	N/A	Negative
900	N200208	Male	13Y	Nasal Swab	2021/02/14	2021/02/12	2	2021/04/09	Negative	N/A	Negative
901	N200209	Female	43Y	Nasal Swab	2021/02/14	2021/02/07	7	2021/04/09	Negative	N/A	Negative
902	N200210	Male	41Y	Nasal Swab	2021/02/14	2021/02/09	5	2021/04/09	Negative	N/A	Negative
903	N200211	Female	57Y	Nasal Swab	2021/02/14	2021/02/07	7	2021/04/09	Negative	N/A	Negative
904	N200218	Male	65Y	Nasal Swab	2021/02/16	2021/02/15	1	2021/04/09	Negative	N/A	Negative
905	N200219	Male	21Y	Nasal Swab	2021/02/16	2021/02/14	2	2021/04/09	Negative	N/A	Negative
906	N200220	Female	67Y	Nasal Swab	2021/02/16	2021/02/13	3	2021/04/09	Negative	N/A	Negative
907	N200221	Male	13Y	Nasal Swab	2021/02/16	2021/02/12	4	2021/04/09	Negative	N/A	Negative
908	N200223	Female	26Y	Nasal Swab	2021/02/16	2021/02/11	5	2021/04/09	Negative	N/A	Negative
909	N200229	Male	25Y	Nasal Swab	2021/02/18	2021/02/15	3	2021/04/09	Negative	N/A	Negative
910	N200230	Male	19Y	Nasal Swab	2021/02/18	2021/02/13	5	2021/04/09	Negative	N/A	Negative
911	N200231	Female	31Y	Nasal Swab	2021/02/18	2021/02/11	7	2021/04/09	Negative	N/A	Negative
912	N200232	Male	59Y	Nasal Swab	2021/02/18	2021/02/17	1	2021/04/09	Negative	N/A	Negative
913	N200233	Male	34Y	Nasal Swab	2021/02/18	2021/02/16	2	2021/04/09	Negative	N/A	Negative
914	N200234	Female	56Y	Nasal Swab	2021/02/18	2021/02/11	7	2021/04/09	Negative	N/A	Negative
915	N200235	Male	26Y	Nasal Swab	2021/02/18	2021/02/13	5	2021/04/09	Negative	N/A	Negative
916	N200237	Female	71Y	Nasal Swab	2021/02/18	2021/02/11	7	2021/04/09	Positive	N/A	Negative



917	N200238	Female	31Y	Nasal Swab	2021/02/18	2021/02/12	6	2021/04/09	Negative	N/A	Negative
918	N200242	Male	36Y	Nasal Swab	2021/02/20	2021/02/14	6	2021/04/09	Negative	N/A	Negative
919	N200243	Female	59Y	Nasal Swab	2021/02/20	2021/02/16	4	2021/04/09	Negative	N/A	Negative
920	N200244	Male	13Y	Nasal Swab	2021/02/20	2021/02/16	4	2021/04/09	Negative	N/A	Negative
921	N200246	Male	41Y	Nasal Swab	2021/02/20	2021/02/19	1	2021/04/09	Negative	N/A	Negative
922	N200249	Male	44Y	Nasal Swab	2021/02/22	2021/02/19	3	2021/04/09	Negative	N/A	Negative
923	N200250	Male	65Y	Nasal Swab	2021/02/22	2021/02/17	5	2021/04/09	Negative	N/A	Negative
924	N200251	Female	21Y	Nasal Swab	2021/02/22	2021/02/15	7	2021/04/09	Negative	N/A	Negative
925	N200252	Female	67Y	Nasal Swab	2021/02/22	2021/02/21	1	2021/04/09	Negative	N/A	Negative
926	N200253	Female	13Y	Nasal Swab	2021/02/22	2021/02/20	2	2021/04/09	Negative	N/A	Negative
927	N200258	Male	17Y	Nasal Swab	2021/02/24	2021/02/21	3	2021/04/09	Negative	N/A	Negative
928	N200259	Female	30Y	Nasal Swab	2021/02/24	2021/02/20	4	2021/04/09	Negative	N/A	Negative
929	N200261	Male	69Y	Nasal Swab	2021/02/24	2021/02/19	5	2021/04/09	Negative	N/A	Negative
930	N200262	Female	66Y	Nasal Swab	2021/02/24	2021/02/17	7	2021/04/09	Negative	N/A	Negative
931	N200263	Male	48Y	Nasal Swab	2021/02/24	2021/02/23	1	2021/04/09	Negative	N/A	Negative
932	N200264	Male	46Y	Nasal Swab	2021/02/24	2021/02/22	2	2021/04/09	Negative	N/A	Negative
933	N200267	Female	26Y	Nasal Swab	2021/02/26	2021/02/20	6	2021/04/09	Negative	N/A	Negative
934	N200268	Male	41Y	Nasal Swab	2021/02/26	2021/02/22	4	2021/04/09	Negative	N/A	Negative
935	N200413	Female	54Y	Nasal Swab	2021/03/24	2021/03/17	7	2021/04/09	Negative	N/A	Negative
936	N200414	Male	36Y	Nasal Swab	2021/03/24	2021/03/18	6	2021/04/09	Negative	N/A	Negative
937	N200415	Female	74Y	Nasal Swab	2021/03/24	2021/03/20	4	2021/04/09	Negative	N/A	Negative
938	N200416	Male	24Y	Nasal Swab	2021/03/24	2021/03/23	1	2021/04/09	Negative	N/A	Negative
939	N200417	Male	18Y	Nasal Swab	2021/03/24	2021/03/22	2	2021/04/09	Negative	N/A	Negative
940	N200418	Male	18Y	Nasal Swab	2021/03/25	2021/03/22	3	2021/04/09	Negative	N/A	Negative
941	N200419	Female	77Y	Nasal Swab	2021/03/25	2021/03/21	4	2021/04/09	Negative	N/A	Negative
942	N200421	Male	68Y	Nasal Swab	2021/03/25	2021/03/20	5	2021/04/09	Negative	N/A	Negative
943	N200422	Female	11Y	Nasal Swab	2021/03/25	2021/03/18	7	2021/04/09	Negative	N/A	Negative
944	N200423	Male	27Y	Nasal Swab	2021/03/26	2021/03/20	6	2021/04/09	Negative	N/A	Negative
945	N200424	Male	17Y	Nasal Swab	2021/03/26	2021/03/22	4	2021/04/09	Negative	N/A	Negative

946	N200425	Female	59Y	Nasal Swab	2021/03/26	2021/03/25	1	2021/04/09	Negative	N/A	Negative
947	N200426	Female	39Y	Nasal Swab	2021/03/27	2021/03/25	2	2021/04/09	Negative	N/A	Negative
948	N200427	Female	71Y	Nasal Swab	2021/03/27	2021/03/24	3	2021/04/09	Negative	N/A	Negative
949	N200428	Male	35Y	Nasal Swab	2021/03/27	2021/03/22	5	2021/04/09	Negative	N/A	Negative
950	N200490	Male	11Y	Nasal Swab	2021/04/11	2021/04/06	5	2021/04/14	Negative	N/A	Negative
951	N200492	Male	59Y	Nasal Swab	2021/04/11	2021/04/06	5	2021/04/14	Negative	N/A	Negative
952	N200494	Male	71Y	Nasal Swab	2021/04/11	2021/04/04	7	2021/04/14	Negative	N/A	Negative
953	N200495	Male	35Y	Nasal Swab	2021/04/11	2021/04/05	6	2021/04/14	Negative	N/A	Negative
954	N200496	Female	45Y	Nasal Swab	2021/04/11	2021/04/07	4	2021/04/14	Negative	N/A	Negative
955	N200497	Male	54Y	Nasal Swab	2021/04/12	2021/04/11	1	2021/04/14	Negative	N/A	Negative
956	N200498	Male	36Y	Nasal Swab	2021/04/12	2021/04/10	2	2021/04/14	Negative	N/A	Negative
957	N200499	Female	74Y	Nasal Swab	2021/04/12	2021/04/09	3	2021/04/14	Negative	N/A	Negative