

In Vitro Diagnostic Reagent

Clinical Evaluation Report

Product Name: Rapid SARS-CoV-2 Antigen Test Card

Manufacturer: Xiamen Boson Biotech Co., Ltd.

Clinical Trial Institution: Chongqing Public Health Medical Center

Ankara Dr. Nafiz Korez Sincan State Hospital

The Catholic University of Korea Uijeongbu ST. Mary's Hospital

Clinical Statistics Institution: Xiamen Boson Biotech Co., Ltd.

Person Responsible for Clinical Statistics: Kesai Liu

Applicant Institution: Xiamen Boson Biotech Co., Ltd.

Address: 90-94 Tianfeng Road, Jimei North Industrial Park, Xiamen

Contact: Zhijuan Jia

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Abstract

Entrusted by Xiamen Boson Biotech Co., Ltd. (“Boson”), Chongqing Public Health Medical Center, Ankara Dr. Nafiz Korez Sincan State Hospital and the Catholic University of Korea Uijeongbu ST. Mary’s Hospital carried out the clinical trials of the Rapid SARS-CoV-2 Antigen Test Card (“Evaluated Reagent”) manufactured by Boson.

The clinical diagnosis ability and the in-use safety and effectiveness of the Rapid SARS-CoV-2 Antigen Test Card manufactured by Xiamen Boson Biotech Co., Ltd. were evaluated based on comparison with RT-PCR method.

The clinical trials were carried out in strict accordance with the experiment plan. A total of 852 cases were used, including 138 confirmed cases and 714 excluded cases. The test results are summarized below:

Evaluated Reagent Results	RT-PCR Results		Total
	Positive (+)	Negative (-)	
Positive (+)	133	6	139
Negative (-)	5	708	713
Total	138	714	852

Sensitivity (PPA) = $133/138 \times 100\% = 96.38\%$ (95% CI: 93.26% - 99.49%)

Specificity (NPA) = $708/714 \times 100\% = 99.16\%$ (95% CI: 98.49% - 99.83%)

Accuracy (OPA) = $841/852 \times 100\% = 98.71\%$ (95% CI: 97.95% - 99.47%)

Positive Predictive Value (PPV) = $133/139 \times 100\% = 95.68\%$ (95% CI: 92.30% - 99.06%)

Negative Predictive Value (NPV) = $708/713 \times 100\% = 99.30\%$ (95% CI: 98.69% - 99.91%)

Detection rate of positive samples with different onset days are summarized below:

	Number of Samples	Detection Rate
1-3 days	67	66/67, 98.51%
4-7 days	69	67/69, 97.10%

Detection rate of 1-3 days = $66/67 \times 100\% = 98.51\%$ (95% CI: 95.60% - 99.99%)

Detection rate of 4-7 days = $67/69 \times 100\% = 97.10\%$ (95% CI: 93.14% - 99.99%)

1 Overview

1.1 Introduction

1.1.1 Background for Clinical Trial

COVID-19 is caused by infection with SARS-CoV-2 (novel coronavirus) with major clinical symptoms of fever, cough, and muscle fatigue. The incubation period is 1 to 14 days, mostly 3 to 7 days. A small number of patients can also exhibit nasal congestion, tears, sore throat, myalgia, diarrhea, and other symptoms. Critically ill patients often develop dyspnea and/or hypoxemia one week after disease onset, with severe cases rapidly progressing into acute respiratory distress syndrome, septic shock, metabolic acidosis, coagulation disorder, and multiple organ failure. SARS-CoV-2 is an RNA virus belonging to the β -CoV lineage. It has a viral envelope, is round or oval in shape with approximately 60-140 nm in diameter, and is usually polymorphic.

1.1.2 Product Testing Principle and Methods

1. Testing Principle

Rapid SARS-CoV-2 Antigen Test Card is an immunochromatographic lateral flow device that employs the principle of double antibody sandwich method. Colloidal gold conjugated anti-SARS-CoV-2 antibodies are dry-immobilized on the test device. When the specimen is added, it migrates by capillary diffusion through the strip to re-hydrate the gold conjugate complexes. If present at or above the limit of detection, SARS-CoV-2 viral antigens will react with the gold conjugate complexes to form particles, which will continue to migrate along the strip until the Test Zone (T) where they are captured by the immobilized anti-SARS-CoV-2 antibodies to form a visible red line. If there are no SARS-CoV-2 viral antigens in the specimen, no red line will appear in the Test Zone (T). The gold conjugate complexes will continue to migrate alone until being captured by immobilized antibody in the Control Zone (C) to form a red line, which indicates the validity of the test.

2. Methods

Read the instructions for use carefully before testing. Bring the kit components to room temperature and carry out the test under room temperature.

Refer to the instructions for use for testing procedures.

1.1.3 Intended Use

Rapid SARS-CoV-2 Antigen Test Card is an immunochromatography based one step in vitro test. It is designed for the rapid qualitative determination of SARS-CoV-2 virus antigen in nasal swabs, nasopharyngeal swabs or oropharyngeal swabs from individuals suspected of COVID-19 by their healthcare provider within the first seven days of symptom onset.

Rapid SARS-CoV-2 Antigen Test Card can not be used as the basis to diagnose or exclude SARS-CoV-2 infection.

1.2 Purpose

To evaluate the clinical diagnosis ability and the in-use safety and effectiveness of the Rapid SARS-CoV-2 Antigen Test Card manufactured by Xiamen Boson Biotech Co., Ltd.

1.3 Clinical Trial Management

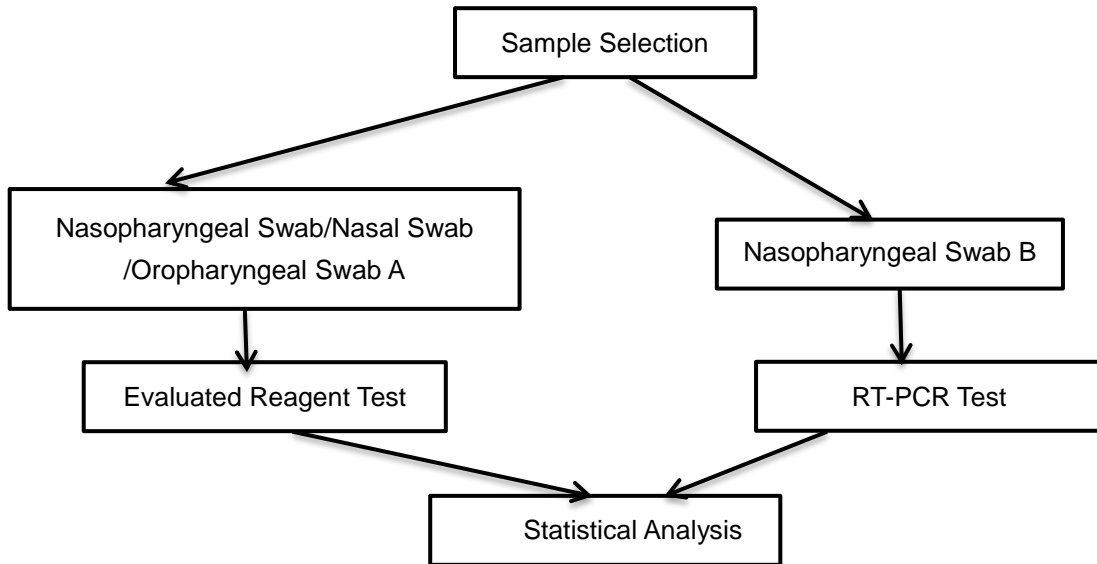
1. Quality control of clinical test conditions and personnel: Before the clinical test is carried out, the department undertaking the clinical test shall check and confirm that the test equipment and instruments are running normally, the reagent is within the effective period and the storage conditions meet the requirements of the kit. Test personnel are trained and able to meet test requirements.
2. Quality control during the clinical trial: This clinical trial adopted a blind controlled trial design, and the samples were blinded. Neither the sample tester nor the result observer knew about the blindness of the samples. It can effectively reduce the bias of test results and ensure the quality of clinical trials. The acquisition, preservation and test operation of samples shall be carried out in strict accordance with the program, and clinical supervisors shall be assigned to supervise the implementation of clinical trials.
3. Quality control of clinical trial results: control products are set to ensure the reliable quality of experimental results.
4. The main researcher should appoint experienced personnel in his department to carry out the experiment and judge the results.
5. The operation of clinical trials shall be carried out in strict accordance with standard operating procedures.

1.4 Experiment Design

1.4.1 Description of Overall Experiment Design and Plan

1. Methods

In this clinical trial, blind data analysis was adopted and the Rapid SARS-CoV-2 Antigen Test Card manufactured by Xiamen Boson Biotech Co., Ltd. was used to compare and study the detection results of the samples with the RT-PCR method. The specific test process is as follows:



2. Selection of Clinical Trial Institutions

The clinical trials were conducted in Chongqing Public Health Medical Center, Ankara Dr. Nafiz Korez Sincan State Hospital and the Catholic University of Korea Uijeongbu ST. Mary's Hospital. The hospitals have the technical personnel and relevant experiences in clinical trial projects to ensure the successful implementation of the clinical trials.

3. Number of samples

Confirmed samples: at least 30 cases.

Excluded samples: at least 50 cases.

4. Sample type

Nasopharyngeal swab/nasal swab/oropharyngeal swab samples from the patients.

1.4.2 Sample Selection and Exclusion Criteria

1. Inclusion Criteria:

- a. COVID-19 suspected cases (confirmed cases, excluded cases) were selected.
- b. No limitation on gender and age.
- c. The patient information and clinical test/diagnosis information of the samples can be completely traced.

2. Exclusion Criteria:

- a. Insufficient sample size.
- b. Improper storage of samples.
- c. Others deemed reasonable by the principal investigator.

3. Rejection Criteria:

- a. Incomplete case history or failure to meet the inclusion criteria.

- b. The normal test cannot be completed due to equipment or operation factors (the sample is contaminated during operation and the sample size is insufficient).
- c. Samples deemed inappropriate by the principal investigator.

1.4.3 Testing Reagent

A. Evaluated Reagent

Reagent Name: Rapid SARS-CoV-2 Antigen Test Card

Manufacturer: Xiamen Boson Biotech Co., Ltd.

Packaging: 20 tests/kit

Storage: 4-30°C, sealed and stored in dry conditions

B. Comparator Method: RT-PCR method

Reagent Name: Detection Kit for 2019-nCoV (PCR-Fluorescence)

Manufacturer: Da An Gene Co., Ltd. of Sun Yat-sen University

Reagent Name: Diagnovital SARS-CoV-2 Real-Time PCR Kit

Manufacturer: A1 Life Sciences

Reagent Name: Allplex™ SARS-CoV-2 Assay

Manufacturer: Seegene Inc.

1.4.4 Quality Control Methods

1. Adopt unified technical methods in the same laboratory. Evaluation should be performed by the same testing personnel in strict accordance with the reagent operation procedures.
2. Indoor quality control should be carried out for each test.

1.4.5 Statistical Analysis Methods

1. The sensitivity, specificity, accuracy and confidence interval were calculated by comparing the detection results of Evaluated Reagent with RT-PCR (see Table 1).

Table 1 Comparison of test results for the Evaluated Reagent and RT-PCR

Evaluated Reagent Results	RT-PCR Results		Total
	Positive (+)	Negative (-)	
Positive (+)	a	b	a+b
Negative (-)	c	d	c+d
Total	a+c	b+d	a+b+c+d

Sensitivity (PPA) = $a/(a+c) * 100\%$;

Specificity (NPA) = $d/(b+d) * 100\%$;

Accuracy (OPA) = $(a+d)/(a+b+c+d) * 100\%$;

PPV = $a/(a+b) * 100\%$;

$$NPV = d/(c+d) *100\%$$

2. Stratified statistics were made for positive samples with different onset days.

Table 2 Detection rate of positive samples with different onset days

	Number of Samples	Detection Rate
1-3 days		
4-7 days		

1.5 Clinical Trial Results and Analysis

1.5.1 Sample distribution statistics

A total of 852 samples were used for the clinical trials, including 164 confirmed cases, and 714 excluded cases.

Table 3 Sample Distribution

	Nasopharyngeal Swab Samples	Nasal Swab Samples	Oropharyngeal Swab Samples	Total
Confirmed Cases	76	31	31	138
Excluded Cases	464	125	125	714
Total	540	156	156	852

1.5.2 Statistical analysis of data

a. For nasopharyngeal swab samples

Table 4 Comparison of test results for the Evaluated Reagent and RT-PCR

Evaluated Reagent Results	RT-PCR Results		Total
	Positive (+)	Negative (-)	
Positive (+)	73	4	77
Negative (-)	3	460	463
Total	76	464	540

$$\text{Sensitivity (PPA)} = 73/76 \times 100\% = 96.05\% \quad (95\% \text{ CI}: 91.67\% - 99.99\%)$$

$$\text{Specificity (NPA)} = 460/464 \times 100\% = 99.14\% \quad (95\% \text{ CI}: 98.30\% - 99.98\%)$$

$$\text{Accuracy (OPA)} = 533/540 \times 100\% = 98.70\% \quad (95\% \text{ CI}: 97.75\% - 99.66\%)$$

$$\text{PPV} = 73/77 \times 100\% = 94.81\% \quad (95\% \text{ CI}: 89.85\% - 99.76\%)$$

$$\text{NPV} = 460/463 \times 100\% = 99.35\% \quad (95\% \text{ CI}: 98.62\% - 99.99\%)$$

$$\text{Sensitivity (PPA)}: 73/76 \times 100\% = 96.05\%$$

$$95\% \text{ CI}: p \pm 1.96 \times [p(1-p) / n]^{1/2} = 0.9605 \pm 1.96 \times [0.9605 \times (1-0.9605) / 76]^{1/2} \\ = [91.67\%, 99.99\%]$$

$$\text{Specificity (NPA)}: 460/464 \times 100\% = 99.14\%$$

$$95\% \text{ CI}: p \pm 1.96 \times [p(1-p) / n]^{1/2} = 0.9914 \pm 1.96 \times [0.9914 \times (1-0.9914) / 464]^{1/2} \\ = [98.30\%, 99.98\%]$$

$$\text{Accuracy (OPA)}: 533/540 \times 100\% = 98.70\%$$

$$95\% \text{ CI: } p \pm 1.96 \times [p(1-p) / n]^{1/2} = 0.9870 \pm 1.96 \times [0.9870 \times (1-0.9870) / 540]^{1/2} \\ = [97.75\%, 99.66\%]$$

PPV: $73/77 \times 100\% = 94.81\%$

$$95\% \text{ CI: } p \pm 1.96 \times [p(1-p) / n]^{1/2} = 0.9481 \pm 1.96 \times [0.9481 \times (1-0.9481) / 74]^{1/2} \\ = [89.85\%, 99.76\%]$$

NPV: $460/463 \times 100\% = 99.35\%$

$$95\% \text{ CI: } p \pm 1.96 \times [p(1-p) / n]^{1/2} = 0.9935 \pm 1.96 \times [0.9935 \times (1-0.9935) / 463]^{1/2} \\ = [98.62\%, 99.99\%]$$

b. For nasal swab samples

Table 5 Comparison of test results for the Evaluated Reagent and RT-PCR

Evaluated Reagent Results	RT-PCR Results		Total
	Positive (+)	Negative (-)	
Positive (+)	30	1	31
Negative (-)	1	124	125
Total	31	125	156

Sensitivity (PPA) = $30/31 \times 100\% = 96.77\%$ (95% CI: 90.55% - 99.99%)

Specificity (NPA) = $124/125 \times 100\% = 99.20\%$ (95% CI: 97.64% - 99.99%)

Accuracy (OPA) = $154/156 \times 100\% = 98.72\%$ (95% CI: 96.95% - 99.99%)

PPV = $30/31 \times 100\% = 96.77\%$ (95% CI: 90.55% - 99.99%)

NPV = $124/125 \times 100\% = 99.20\%$ (95% CI: 97.64% - 99.99%)

Sensitivity (PPA): $30/31 \times 100\% = 96.77\%$

$$95\% \text{ CI: } p \pm 1.96 \times [p(1-p) / n]^{1/2} = 0.9677 \pm 1.96 \times [0.9677 \times (1-0.9677) / 31]^{1/2} \\ = [90.55\%, 99.99\%]$$

Specificity (NPA): $124/125 \times 100\% = 99.20\%$

$$95\% \text{ CI: } p \pm 1.96 \times [p(1-p) / n]^{1/2} = 0.9920 \pm 1.96 \times [0.9920 \times (1-0.9920) / 125]^{1/2} \\ = [97.64\%, 99.99\%]$$

Accuracy (OPA): $154/156 \times 100\% = 98.72\%$

$$95\% \text{ CI: } p \pm 1.96 \times [p(1-p) / n]^{1/2} = 0.9872 \pm 1.96 \times [0.9872 \times (1-0.9872) / 156]^{1/2} \\ = [96.95\%, 99.99\%]$$

PPV: $30/31 \times 100\% = 96.77\%$

$$95\% \text{ CI: } p \pm 1.96 \times [p(1-p) / n]^{1/2} = 0.9677 \pm 1.96 \times [0.9677 \times (1-0.9677) / 31]^{1/2} \\ = [90.55\%, 99.99\%]$$

NPV: $124/125 \times 100\% = 99.20\%$

$$95\% \text{ CI: } p \pm 1.96 \times [p(1-p) / n]^{1/2} = 0.9920 \pm 1.96 \times [0.9920 \times (1-0.9920) / 125]^{1/2} \\ = [97.64\%, 99.99\%]$$

c. For oropharyngeal swab samples

Table 6 Comparison of test results for the Evaluated Reagent and RT-PCR

Evaluated Reagent Results	RT-PCR Results		Total
	Positive (+)	Negative (-)	
Positive (+)	30	1	31
Negative (-)	1	124	125
Total	31	125	156

Sensitivity (PPA) = $30/31 \times 100\% = 96.77\%$ (95% CI: 90.55% - 99.99%)

Specificity (NPA) = $124/125 \times 100\% = 99.20\%$ (95% CI: 97.64% - 99.99%)

Accuracy (OPA) = $154/156 \times 100\% = 98.72\%$ (95% CI: 96.95% - 99.99%)

PPV = $30/31 \times 100\% = 96.77\%$ (95% CI: 90.55% - 99.99%)

NPV = $124/125 \times 100\% = 99.20\%$ (95% CI: 97.64% - 99.99%)

Sensitivity (PPA): $30/31 \times 100\% = 96.77\%$

$$95\% \text{ CI: } p \pm 1.96 \times [p(1-p) / n]^{1/2} = 0.9677 \pm 1.96 \times [0.9677 \times (1-0.9677) / 31]^{1/2} \\ = [90.55\%, 99.99\%]$$

Specificity (NPA): $124/125 \times 100\% = 99.20\%$

$$95\% \text{ CI: } p \pm 1.96 \times [p(1-p) / n]^{1/2} = 0.9920 \pm 1.96 \times [0.9920 \times (1-0.9920) / 125]^{1/2} \\ = [97.64\%, 99.99\%]$$

Accuracy (OPA): $154/156 \times 100\% = 98.72\%$

$$95\% \text{ CI: } p \pm 1.96 \times [p(1-p) / n]^{1/2} = 0.9872 \pm 1.96 \times [0.9872 \times (1-0.9872) / 156]^{1/2} \\ = [96.95\%, 99.99\%]$$

PPV: $30/31 \times 100\% = 96.77\%$

$$95\% \text{ CI: } p \pm 1.96 \times [p(1-p) / n]^{1/2} = 0.9677 \pm 1.96 \times [0.9677 \times (1-0.9677) / 31]^{1/2} \\ = [90.55\%, 99.99\%]$$

NPV: $124/125 \times 100\% = 99.20\%$

$$95\% \text{ CI: } p \pm 1.96 \times [p(1-p) / n]^{1/2} = 0.9920 \pm 1.96 \times [0.9920 \times (1-0.9920) / 125]^{1/2} \\ = [97.64\%, 99.99\%]$$

d. For total samples

Table 7 Comparison of test results for the Evaluated Reagent and RT-PCR

Evaluated Reagent Results	RT-PCR Results		Total
	Positive (+)	Negative (-)	
Positive (+)	133	6	139
Negative (-)	5	708	713
Total	138	714	852

Sensitivity (PPA) = $133/138 \times 100\% = 96.38\%$ (95% CI: 93.26% - 99.49%)

Specificity (NPA) = $708/714 \times 100\% = 99.16\%$ (95% CI: 98.49% - 99.83%)

Accuracy (OPA) = $841/852 \times 100\% = 98.71\%$ (95% CI: 97.95% - 99.47%)

Positive Predictive Value (PPV) = $133/139 \times 100\% = 95.68\%$ (95% CI: 92.30% - 99.06%)

Negative Predictive Value (NPV) = $708/713 \times 100\% = 99.30\%$ (95% CI: 98.69% - 99.91%)

Sensitivity (PPA): $133/138 \times 100\% = 96.38\%$

$$95\% \text{ CI: } p \pm 1.96 \times [p(1-p) / n]^{1/2} = 0.9638 \pm 1.96 \times [0.9638 \times (1-0.9638) / 138]^{1/2} \\ = [93.26\%, 99.49\%]$$

Specificity (NPA): $708/714 \times 100\% = 99.16\%$

$$95\% \text{ CI: } p \pm 1.96 \times [p(1-p) / n]^{1/2} = 0.9916 \pm 1.96 \times [0.9916 \times (1-0.9916) / 714]^{1/2} \\ = [98.49\%, 99.83\%]$$

Accuracy (OPA): $841/852 \times 100\% = 98.71\%$

$$95\% \text{ CI: } p \pm 1.96 \times [p(1-p) / n]^{1/2} = 0.9871 \pm 1.96 \times [0.9871 \times (1-0.9871) / 852]^{1/2} \\ = [97.95\%, 99.47\%]$$

PPV: $133/139 \times 100\% = 95.68\%$

$$95\% \text{ CI: } p \pm 1.96 \times [p(1-p) / n]^{1/2} = 0.9568 \pm 1.96 \times [0.9568 \times (1-0.9568) / 139]^{1/2} \\ = [92.30\%, 99.06\%]$$

NPV: $708/713 \times 100\% = 99.30\%$

$$95\% \text{ CI: } p \pm 1.96 \times [p(1-p) / n]^{1/2} = 0.9930 \pm 1.96 \times [0.9930 \times (1-0.9930) / 713]^{1/2} \\ = [98.69\%, 99.91\%]$$

e. Detection rate of positive samples with different onset days

Table 8 Detection rate of positive samples with different onset days

	Number of Samples	Detection Rate
1-3 days	67	66/67, 98.51%
4-7 days	69	67/69, 97.10%

Detection rate of 1-3 days = $66/67 \times 100\% = 98.51\%$ (95% CI: 95.60% - 99.99%)

Detection rate of 4-7 days = $67/69 \times 100\% = 97.10\%$ (95% CI: 93.14% - 99.99%)

2 Appendix

Case Report Forms

Appendix

Case Report Form

No.	Patient Number	Sex	Age	Sample Type	Clinical Diagnosis Background Info	Evaluated Reagent Results	PCR Results	Nucleic Acid Testing Value	Disease Onset Time
1	00075164	F	42	Nasopharyngeal Swab	COVID-19	+	+	25	5 days
2	00074862	F	65	Nasopharyngeal Swab	COVID-19	+	+	29	1 day
3	00076761	M	38	Nasopharyngeal Swab	COVID-19	-	+	27	4 days
4	00075020	M	34	Nasopharyngeal Swab	COVID-19	+	+	28	1 day
5	00075276	F	29	Nasopharyngeal Swab	COVID-19	+	+	26	2 days
6	00076045	F	20	Nasopharyngeal Swab	COVID-19	+	+	22.6	2 days
7	20201026003	F	36	Nasopharyngeal Swab	COVID-19	+	+	28.1	2 days
8	20201026006	M	25	Nasopharyngeal Swab	COVID-19	+	+	29.0	4 days
9	20201026010	F	34	Nasopharyngeal Swab	COVID-19	+	+	28.9	1 days
10	20201026013	M	19	Nasopharyngeal Swab	COVID-19	+	+	26.7	2 days
11	20201026018	M	28	Nasopharyngeal Swab	COVID-19	+	+	32.8	4 days
12	20201026019	M	45	Nasopharyngeal Swab	COVID-19	+	+	34.0	3 days
13	20201026020	F	34	Nasopharyngeal Swab	COVID-19	+	+	26.7	2 days
14	20201026021	M	55	Nasopharyngeal Swab	COVID-19	+	+	32.8	5 days
15	20201026022	M	32	Nasopharyngeal Swab	COVID-19	+	+	34.0	3 days
16	20201026027	F	22	Nasopharyngeal Swab	COVID-19	+	+	26.7	5 days
17	20201026034	F	28	Nasopharyngeal Swab	COVID-19	+	+	31.0	3 days
18	20201026037	F	35	Nasopharyngeal Swab	COVID-19	+	+	29.3	4 days
19	20201026043	M	56	Nasopharyngeal Swab	COVID-19	+	+	25.3	1 days
20	20201026048	M	61	Nasopharyngeal Swab	COVID-19	+	+	25.0	5 days
21	20201026123	F	23	Nasopharyngeal Swab	COVID-19	+	+	24.87	2 days
22	20201026126	F	21	Nasopharyngeal Swab	COVID-19	+	+	29.49	1 day
23	20201026134	F	34	Nasopharyngeal Swab	COVID-19	+	+	27.42	2 days
24	20201026159	M	27	Nasopharyngeal Swab	COVID-19	+	+	31.25	3 days

25	20201026057	M	26	Nasopharyngeal Swab	COVID-19	+	+	25.6	3 days
26	20201026063	F	56	Nasopharyngeal Swab	COVID-19	+	+	26.5	2 days
27	20201026068	F	32	Nasopharyngeal Swab	COVID-19	+	+	26.8	5 days
28	20201026072	F	27	Nasopharyngeal Swab	COVID-19	+	+	23.6	3 days
29	20201026077	M	43	Nasopharyngeal Swab	COVID-19	+	+	25.0	1 days
30	20201026078	M	36	Nasopharyngeal Swab	COVID-19	+	+	26.8	2 days
31	20201026088	F	43	Nasopharyngeal Swab	COVID-19	+	+	23.6	5 days
32	20201026079	F	34	Nasopharyngeal Swab	COVID-19	+	+	25.0	6 days
33	20201026080	M	56	Nasopharyngeal Swab	COVID-19	+	+	26.8	4 days
34	20201026082	M	54	Nasopharyngeal Swab	COVID-19	+	+	20.7	2 days
35	20201026085	M	47	Nasopharyngeal Swab	COVID-19	+	+	26.1	3 days
36	20201026093	F	46	Nasopharyngeal Swab	COVID-19	+	+	20.0	5 days
37	20201026096	M	22	Nasopharyngeal Swab	COVID-19	+	+	27.1	6 days
38	20201026097	F	32	Nasopharyngeal Swab	COVID-19	+	+	22.8	2 days
39	20201026128	M	48	Nasopharyngeal Swab	COVID-19	+	+	27.43	3 days
40	20201026129	F	43	Nasopharyngeal Swab	COVID-19	+	+	29.79	1 days
41	20201026132	F	19	Nasopharyngeal Swab	COVID-19	+	+	30.58	1 days
42	20201026138	F	22	Nasopharyngeal Swab	COVID-19	+	+	30.26	2 days
43	201202001	M	76	Nasopharyngeal Swab	COVID-19	+	+	20.16	5 days
44	201202002	M	75	Nasopharyngeal Swab	COVID-19	+	+	27.78	4 days
45	201202003	F	82	Nasopharyngeal Swab	COVID-19	+	+	22.73	4 days
46	201202004	F	66	Nasopharyngeal Swab	COVID-19	+	+	17.6	3 days
47	201202005	M	56	Nasopharyngeal Swab	COVID-19	+	+	27.21	7 days
48	201202006	F	59	Nasopharyngeal Swab	COVID-19	+	+	20.24	2 days
49	201202007	F	68	Nasopharyngeal Swab	COVID-19	+	+	18.58	1 day
50	201202008	F	62	Nasopharyngeal Swab	COVID-19	+	+	23.78	4 days
51	201202009	M	83	Nasopharyngeal Swab	COVID-19	+	+	24.06	5 days
52	201202010	M	52	Nasopharyngeal Swab	COVID-19	+	+	16.04	3 days
53	201202011	M	73	Nasopharyngeal Swab	COVID-19	-	+	25.06	3 days

54	201202012	F	24	Nasopharyngeal Swab	COVID-19	+	+	17.84	3 days
55	201202013	F	59	Nasopharyngeal Swab	COVID-19	+	+	29.5	7 days
56	201202014	F	66	Nasopharyngeal Swab	COVID-19	+	+	33.92	5 days
57	201202015	F	36	Nasopharyngeal Swab	COVID-19	+	+	26.98	4 days
58	201202016	F	24	Nasopharyngeal Swab	COVID-19	+	+	33.14	3 days
59	201202017	F	27	Nasopharyngeal Swab	COVID-19	+	+	17.94	6 days
60	201202018	M	27	Nasopharyngeal Swab	COVID-19	+	+	20.28	2 days
61	201202019	M	23	Nasopharyngeal Swab	COVID-19	+	+	20.4	4 days
62	201202020	F	64	Nasopharyngeal Swab	COVID-19	+	+	16.64	3 days
63	201202021	M	67	Nasopharyngeal Swab	COVID-19	+	+	21.76	6 days
64	201202022	F	32	Nasopharyngeal Swab	COVID-19	+	+	22.86	1 day
65	201202023	M	79	Nasopharyngeal Swab	COVID-19	-	+	27.41	5 days
66	201202024	F	59	Nasopharyngeal Swab	COVID-19	+	+	22.17	4 days
67	201202025	M	64	Nasopharyngeal Swab	COVID-19	+	+	24.45	5 days
68	201202026	F	62	Nasopharyngeal Swab	COVID-19	+	+	25.77	7 days
69	201202027	F	63	Nasopharyngeal Swab	COVID-19	+	+	24.84	5 days
70	201202028	F	55	Nasopharyngeal Swab	COVID-19	+	+	24.25	2 days
71	201202029	F	58	Nasopharyngeal Swab	COVID-19	+	+	27.86	4 days
72	201202030	M	57	Nasopharyngeal Swab	COVID-19	+	+	15.98	7 days
73	201202031	F	57	Nasopharyngeal Swab	COVID-19	+	+	31.35	3 days
74	201202032	F	60	Nasopharyngeal Swab	COVID-19	+	+	30.1	4 days
75	201202033	F	30	Nasopharyngeal Swab	COVID-19	+	+	33.6	6 days
76	201202034	F	66	Nasopharyngeal Swab	COVID-19	+	+	31.33	5 days
77	2020037819	F	22	Nasal Swab	COVID-19	+	+	28.98	7 days
78	2020037657	F	37	Nasal Swab	COVID-19	+	+	20.21	3 days
79	2020037480	M	33	Nasal Swab	COVID-19	+	+	26.94	1 day
80	2020037273	M	17	Nasal Swab	COVID-19	+	+	26.10	6 days
81	2020036912	M	47	Nasal Swab	COVID-19	+	+	22.71	7 days
82	2020036814	F	20	Nasal Swab	COVID-19	+	+	28.42	2 days

83	2020036496	M	16	Nasal Swab	COVID-19	+	+	22.50	3 days
84	2020036461	M	16	Nasal Swab	COVID-19	+	+	24.00	4 days
85	2020035999	M	41	Nasal Swab	COVID-19	+	+	27.07	1 day
86	2020035992	M	29	Nasal Swab	COVID-19	+	+	27.54	2 days
87	2020035758	F	41	Nasal Swab	COVID-19	+	+	24.81	1 day
88	2020035710	F	50	Nasal Swab	COVID-19	+	+	28.74	7 days
89	2020035661	M	23	Nasal Swab	COVID-19	+	+	20.85	3 days
90	2020035648	M	37	Nasal Swab	COVID-19	+	+	22.97	5 days
91	2020035443	F	62	Nasal Swab	COVID-19	+	+	28.37	4 days
92	2020035164	F	23	Nasal Swab	COVID-19	-	+	29.48	6 days
93	2020034977	M	30	Nasal Swab	COVID-19	+	+	20.80	7 days
94	2020034774	F	40	Nasal Swab	COVID-19	+	+	27.40	4 days
95	2020034711	M	18	Nasal Swab	COVID-19	+	+	23.05	5 days
96	2020034169	M	32	Nasal Swab	COVID-19	+	+	23.23	3 days
97	2020033951	M	64	Nasal Swab	COVID-19	+	+	21.42	4 days
98	2020033575	F	27	Nasal Swab	COVID-19	+	+	30.65	5 days
99	2020033077	F	43	Nasal Swab	COVID-19	+	+	26.77	1 day
100	2020032904	M	31	Nasal Swab	COVID-19	+	+	30.87	6 days
101	2020032594	M	54	Nasal Swab	COVID-19	+	+	20.87	3 days
102	2020032584	F	48	Nasal Swab	COVID-19	+	+	30.74	2 days
103	2020032249	M	24	Nasal Swab	COVID-19	+	+	23.82	5 days
104	2020032204	M	65	Nasal Swab	COVID-19	+	+	24.89	3 days
105	2020032015	M	50	Nasal Swab	COVID-19	+	+	21.58	6 days
106	2020031510	M	35	Nasal Swab	COVID-19	+	+	25.72	5 days
107	2020031306	M	27	Nasal Swab	COVID-19	+	+	26.18	3 days
108	2020037203	M	63	Oropharyngeal Swab	COVID-19	+	+	23.63	5 days
109	2020037143	M	22	Oropharyngeal Swab	COVID-19	+	+	26.39	1 day
110	2020036948	F	24	Oropharyngeal Swab	COVID-19	+	+	22.99	7 days
111	2020036403	F	64	Oropharyngeal Swab	COVID-19	+	+	20.92	3 days

112	2020036386	M	58	Oropharyngeal Swab	COVID-19	+	+	24.19	2 days
113	2020036220	M	26	Oropharyngeal Swab	COVID-19	+	+	31.69	7 days
114	2020036135	M	58	Oropharyngeal Swab	COVID-19	+	+	30.36	4 days
115	2020036127	F	25	Oropharyngeal Swab	COVID-19	+	+	29.54	2 days
116	2020035970	F	58	Oropharyngeal Swab	COVID-19	+	+	21.63	1 day
117	2020035395	M	15	Oropharyngeal Swab	COVID-19	+	+	24.31	4 days
118	2020035239	M	38	Oropharyngeal Swab	COVID-19	+	+	28.96	7 days
119	2020035081	M	43	Oropharyngeal Swab	COVID-19	+	+	30.95	2 days
120	2020034843	M	52	Oropharyngeal Swab	COVID-19	+	+	31.63	5 days
121	2020034648	F	23	Oropharyngeal Swab	COVID-19	+	+	25.58	3 days
122	2020034553	F	42	Oropharyngeal Swab	COVID-19	+	+	30.47	4 days
123	2020034488	M	25	Oropharyngeal Swab	COVID-19	+	+	29.31	6 days
124	2020034171	F	31	Oropharyngeal Swab	COVID-19	+	+	29.13	1 day
125	2020034049	M	51	Oropharyngeal Swab	COVID-19	+	+	28.34	5 days
126	2020033543	F	30	Oropharyngeal Swab	COVID-19	+	+	24.03	3 days
127	2020033110	M	37	Oropharyngeal Swab	COVID-19	+	+	21.88	5 days
128	2020032950	M	30	Oropharyngeal Swab	COVID-19	+	+	25.00	4 days
129	2020032615	F	34	Oropharyngeal Swab	COVID-19	+	+	24.79	4 days
130	2020032503	F	38	Oropharyngeal Swab	COVID-19	+	+	30.39	7 days
131	2020032293	M	50	Oropharyngeal Swab	COVID-19	+	+	21.04	3 days
132	2020032229	F	49	Oropharyngeal Swab	COVID-19	+	+	28.08	6 days
133	2020032051	M	49	Oropharyngeal Swab	COVID-19	+	+	21.83	3 days
134	2020032040	F	53	Oropharyngeal Swab	COVID-19	+	+	24.89	1 day
135	2020031733	M	16	Oropharyngeal Swab	COVID-19	-	+	31.39	6 days
136	2020031578	M	58	Oropharyngeal Swab	COVID-19	+	+	25.31	5 days
137	2020031544	F	31	Oropharyngeal Swab	COVID-19	+	+	28.92	2 days
138	2020031480	F	55	Oropharyngeal Swab	COVID-19	+	+	29.66	6 days
139	00038909	M	70	Nasopharyngeal Swab	AIDS	-	-	>40	/
140	00074407	M	39	Nasopharyngeal Swab	AIDS	-	-	>40	/

141	00075634	M	63	Nasopharyngeal Swab	AIDS, Lung Infection, Headache to be tested	-	-	>40	/
142	00039742	M	51	Nasopharyngeal Swab	AIDS	-	-	>40	/
143	QY005270	M	23	Nasopharyngeal Swab	Lung Shadow	-	-	>40	/
144	00075216	F	38	Nasopharyngeal Swab	Lung Shadow	-	-	>40	/
145	00075479	M	25	Nasopharyngeal Swab	Cough to be tested	-	-	>40	/
146	00072844	M	65	Nasopharyngeal Swab	Tuberculosis	-	-	>40	/
147	00074321	M	44	Nasopharyngeal Swab	Tuberculous Meningitis	-	-	>40	/
148	00074099	M	22	Nasopharyngeal Swab	Cough to be tested	-	-	>40	/
149	00075236	M	34	Nasopharyngeal Swab	Tuberculosis	-	-	>40	/
150	00075323	F	30	Nasopharyngeal Swab	Lung Shadow	-	-	>40	/
151	00060272	M	25	Nasopharyngeal Swab	Lung Shadow	-	-	>40	/
152	00075324	M	66	Nasopharyngeal Swab	Tuberculosis	-	-	>40	/
153	00075399	M	25	Nasopharyngeal Swab	Tuberculosis re-treatment	-	-	>40	/
154	00654543	M	56	Nasopharyngeal Swab	Tuberculosis, Culture-positive, Tracheal Tuberculosis	+	-	>40	/
155	00634102	F	31	Nasopharyngeal Swab	Secondary Tuberculosis (re-treatment, multiple drug resistance) smear- and culture-positive, Bronchial Tuberculosis, Drug-Induced Liver Injury, Vitamin B6 deficiency	-	-	>40	/
156	00644634	M	55	Nasopharyngeal Swab	AIDS, fever to be tested	-	-	>40	/
157	00619975	M	35	Nasopharyngeal Swab	AIDS, fever to be tested	-	-	>40	/
158	00656777	F	23	Nasopharyngeal Swab	Fever	-	-	>40	/
159	00449098	F	31	Nasopharyngeal Swab	Fever to be tested	-	-	>40	/

160	00653918	M	50	Nasopharyngeal Swab	Fever to be tested	-	-	>40	/
161	00654723	F	13	Nasopharyngeal Swab	Fever to be tested	-	-	>40	/
162	00656115	M	39	Nasopharyngeal Swab	Fever to be tested	-	-	>40	/
163	00658338	M	54	Nasopharyngeal Swab	Fever to be tested	-	-	>40	/
164	00658660	M	40	Nasopharyngeal Swab	Fever to be tested	-	-	>40	/
165	00658889	M	81	Nasopharyngeal Swab	Fever to be tested	-	-	>40	/
166	00653893	M	74	Nasopharyngeal Swab	Fever to be tested, Obsolete Tuberculosis	-	-	>40	/
167	00454226	M	75	Nasopharyngeal Swab	Fever to be tested, Hand Furuncle with Infection?	-	-	>40	/
168	00654308	F	37	Nasopharyngeal Swab	Fever to be tested: 1) bacterial? 2) viral?, Hypothyroidism	+	-	>40	/
169	00429413	M	64	Nasopharyngeal Swab	Fever to be tested?	-	-	>40	/
170	00651585	M	29	Nasopharyngeal Swab	Fever to be tested?	-	-	>40	/
171	00654097	M	10	Nasopharyngeal Swab	Fever to be diagnosed	-	-	>40	/
172	00505601	M	36	Nasopharyngeal Swab	Fever to be diagnosed	-	-	>40	/
173	00654175	F	20	Nasopharyngeal Swab	Fever to be diagnosed	-	-	>40	/
174	00654501	M	23	Nasopharyngeal Swab	Fever to be diagnosed	-	-	>40	/
175	00489680	F	69	Nasopharyngeal Swab	Fever to be diagnosed	-	-	>40	/
176	00655061	F	34	Nasopharyngeal Swab	Fever to be diagnosed	-	-	>40	/
177	00656315	F	31	Nasopharyngeal Swab	Fever to be diagnosed	-	-	>40	/
178	00657376	F	30	Nasopharyngeal Swab	Fever to be diagnosed	-	-	>40	/
179	00655046	M	57	Nasopharyngeal Swab	Fever to be diagnosed, Enteritis?	-	-	>40	/
180	00654574	M	26	Nasopharyngeal Swab	Fever to be tested: Lung Infection?	-	-	>40	/
181	00654394	M	69	Nasopharyngeal Swab	Lung Infection?	-	-	>40	/
182	00653014	F	38	Nasopharyngeal Swab	Pneumonia recovery	-	-	>40	/

					period				
183	00657445	M	21	Nasopharyngeal Swab	Acute Tonsillitis	-	-	>40	/
184	00653853	M	9	Nasopharyngeal Swab	URTI?	-	-	>40	/
185	00489735	F	49	Nasopharyngeal Swab	URTI?	-	-	>40	/
186	00339964	F	39	Nasopharyngeal Swab	URTI?	-	-	>40	/
187	00393602	M	30	Nasopharyngeal Swab	URTI?	-	-	>40	/
188	00655101	F	16	Nasopharyngeal Swab	URTI?	-	-	>40	/
189	00653975	M	37	Nasopharyngeal Swab	URTI?	-	-	>40	/
190	00639045	F	38	Nasopharyngeal Swab	Intrauterine adhesions following miscarriage, HIV	-	-	>40	/
191	00075637	M	31	Nasopharyngeal Swab	Lung Infection, Fever	-	-	>40	/
192	00013702	M	80	Nasopharyngeal Swab	Asthma to be tested?	-	-	>40	/
193	00075670	F	81	Nasopharyngeal Swab	Trochanteric fracture of left femur	-	-	>40	/
194	00075616	M	73	Nasopharyngeal Swab	Community Acquired Pneumonia	-	-	>40	/
195	00057966	M	72	Nasopharyngeal Swab	COPD with acute exacerbation	-	-	>40	/
196	00075718	F	47	Nasopharyngeal Swab	Chest tightness to be tested	-	-	>40	/
197	00075734	F	29	Nasopharyngeal Swab	Early Intrauterine Pregnancy	-	-	>40	/
198	00075698	F	53	Nasopharyngeal Swab	Community Acquired Pneumonia	-	-	>40	/
199	00075776	M	61	Nasopharyngeal Swab	HIV, Liver Space Occupying: Primary Liver Cancer	-	-	>40	/
200	00075609	F	21	Nasopharyngeal Swab	Mycoplasma Pneumoniae Pneumonia, Community	-	-	>40	/

					Acquired Pneumonia				
201	00060381	F	54	Nasopharyngeal Swab	Lung Infection, Fever	-	-	>40	/
202	00056705	M	59	Nasopharyngeal Swab	Back pain to be tested	-	-	>40	/
203	00075656	M	88	Nasopharyngeal Swab	COPD with acute exacerbation	-	-	>40	/
204	00075806	F	53	Nasopharyngeal Swab	Bronchial Asthma	-	-	>40	/
205	00074913	M	64	Nasopharyngeal Swab	HBV (HBsAg, HBeAb, and HBcAb positive), Lung Infection	-	-	>40	/
206	00020234	M	82	Nasopharyngeal Swab	Community Acquired Pneumonia, non-severe	-	-	>40	/
207	00075654	M	65	Nasopharyngeal Swab	Foreign body in bronchus? Aspiration Pneumonia	-	-	>40	/
208	00051694	M	83	Nasopharyngeal Swab	Community Acquired Pneumonia, non-severe	-	-	>40	/
209	00074681	M	46	Nasopharyngeal Swab	Chronic HBV, fever	-	-	>40	/
210	00075626	M	51	Nasopharyngeal Swab	Cough to be tested	-	-	>40	/
211	00046945	F	77	Nasopharyngeal Swab	Renal Pelvis Tumor, Acute Gastroenteritis	-	-	>40	/
212	00075952	F	30	Nasopharyngeal Swab	Ectopic Pregnancy	-	-	>40	/
213	00075759	F	62	Nasopharyngeal Swab	HIV, Cervical Cancer	-	-	>40	/
214	00075800	M	72	Nasopharyngeal Swab	Community Acquired Pneumonia	-	-	>40	/
215	00055079	F	82	Nasopharyngeal Swab	COPD with acute exacerbation	-	-	>40	/
216	00075978	M	38	Nasopharyngeal Swab	Community Acquired Pneumonia, non-severe	-	-	>40	/
217	00063194	M	66	Nasopharyngeal Swab	COPD with acute	-	-	>40	/

					exacerbation					
218	00076026	F	88	Nasopharyngeal Swab	Fever to be tested? Severe Malnutrition	-	-	>40	/	
219	00057948	F	29	Nasopharyngeal Swab	Cough to be tested	-	-	>40	/	
220	00069374	F	34	Nasopharyngeal Swab	Community Acquired Pneumonia, non-severe	-	-	>40	/	
221	00075804	F	59	Nasopharyngeal Swab	Diabetes	-	-	>40	/	
222	00075915	F	36	Nasopharyngeal Swab	HBV (HBsAg, HBeAb, and HBcAb positive), Early Intrauterine Pregnancy	-	-	>40	/	
223	00075877	F	55	Nasopharyngeal Swab	Community Acquired Pneumonia, non-severe	-	-	>40	/	
224	00075788	M	84	Nasopharyngeal Swab	Lung Infection	-	-	>40	/	
225	00075964	M	63	Nasopharyngeal Swab	Pleural Effusion	-	-	>40	/	
226	00567121	F	50	Nasopharyngeal Swab	Acute Bronchitis? Community Acquired Pneumonia?	-	-	>40	/	
227	00076032	M	77	Nasopharyngeal Swab	Asthma to be tested	-	-	>40	/	
228	00074514	M	58	Nasopharyngeal Swab	COPD with acute exacerbation	-	-	>40	/	
229	00076024	F	92	Nasopharyngeal Swab	Skin ulcer of both legs to be tested	+	-	>40	/	
230	00009050	M	60	Nasopharyngeal Swab	Pulmonary Heart Disease	+	-	>40	/	
231	00075960	M	93	Nasopharyngeal Swab	COPD	-	-	>40	/	
232	00076014	M	83	Nasopharyngeal Swab	Lung Infection	-	-	>40	/	
233	00076238	F	82	Nasopharyngeal Swab	Fell and hurt	-	-	>40	/	
234	00076265	F	41	Nasopharyngeal Swab	Missed Miscarriage?	-	-	>40	/	
235	00076275	F	39	Nasopharyngeal Swab	Early Pregnancy	-	-	>40	/	

					Miscarriage				
236	00657735	M	91	Nasopharyngeal Swab	Fever to be tested, lung infection?	-	-	>40	/
237	00076308	F	51	Nasopharyngeal Swab	Intrauterine Device Incarceration	-	-	>40	/
238	00069729	F	29	Nasopharyngeal Swab	Expected Parturition	-	-	>40	/
239	00076412	F	34	Nasopharyngeal Swab	Expected Parturition	-	-	>40	/
240	00076339	M	50	Nasopharyngeal Swab	HBV (HBsAg, HBeAb, and HBcAb positive), Fever	-	-	>40	/
241	00063336	M	64	Nasopharyngeal Swab	AIDS	-	-	>40	/
242	00077423	M	27	Nasopharyngeal Swab	AIDS	-	-	>40	/
243	00074821	M	33	Nasopharyngeal Swab	AIDS	-	-	>40	/
244	00077392	F	48	Nasopharyngeal Swab	AIDS	-	-	>40	/
245	00077060	M	54	Nasopharyngeal Swab	AIDS	-	-	>40	/
246	00017888	M	64	Nasopharyngeal Swab	Tuberculosis	-	-	>40	/
247	00077305	M	38	Nasopharyngeal Swab	Lung Shadow	-	-	>40	/
248	00077241	M	33	Nasopharyngeal Swab	Lung Shadow	-	-	>40	/
249	00059925	M	78	Nasopharyngeal Swab	AIDS	-	-	>40	/
250	00077532	M	80	Nasopharyngeal Swab	Tuberculosis	-	-	>40	/
251	00056163	M	30	Nasopharyngeal Swab	AIDS	-	-	>40	/
252	00077525	M	73	Nasopharyngeal Swab	Tuberculosis	-	-	>40	/
253	00077364	M	48	Nasopharyngeal Swab	AIDS	-	-	>40	/
254	00035277	F	42	Nasopharyngeal Swab	Tuberculosis	-	-	>40	/
255	00077320	M	42	Nasopharyngeal Swab	Tuberculosis	-	-	>40	/
256	00077572	M	34	Nasopharyngeal Swab	Tuberculosis	-	-	>40	/
257	00077576	F	44	Nasopharyngeal Swab	AIDS	-	-	>40	/
258	00077568	M	25	Nasopharyngeal Swab	AIDS	-	-	>40	/
259	00077368	M	26	Nasopharyngeal Swab	Tuberculosis	-	-	>40	/
260	00077329	F	54	Nasopharyngeal Swab	AIDS	-	-	>40	/

261	00077564	M	52	Nasopharyngeal Swab	AIDS	-	-	>40	/
262	00045779	M	77	Nasopharyngeal Swab	Tuberculosis	-	-	>40	/
263	00077588	F	29	Nasopharyngeal Swab	Tuberculosis	-	-	>40	/
264	00076229	M	60	Nasopharyngeal Swab	AIDS	-	-	>40	/
265	00077516	M	25	Nasopharyngeal Swab	AIDS	-	-	>40	/
266	00077590	M	27	Nasopharyngeal Swab	AIDS	-	-	>40	/
267	00077577	M	34	Nasopharyngeal Swab	AIDS	-	-	>40	/
268	00046085	M	44	Nasopharyngeal Swab	Tuberculosis	-	-	>40	/
269	00658115	F	14	Nasopharyngeal Swab	Cervical and abdominal lymph node TB	-	-	>40	/
270	00065360	M	78	Nasopharyngeal Swab	Lung Shadow	-	-	>40	/
271	00072828	M	65	Nasopharyngeal Swab	AIDS	-	-	>40	/
272	00047125	M	67	Nasopharyngeal Swab	Tuberculosis, HBV Carrier	-	-	>40	/
273	00585907	M	30	Nasopharyngeal Swab	Secondary Tuberculosis (re-treatment, single drug resistance) smear-and culture-positive, Chronic HBV	-	-	>40	/
274	00662618	M	40	Nasopharyngeal Swab	Tuberculosis,Lung Infection,	-	-	>40	/
275	00049417	M	70	Nasopharyngeal Swab	Tuberculous Pleurisy	-	-	>40	/
276	00077436	F	31	Nasopharyngeal Swab	Tuberculosis, Leukopenia, HBV	-	-	>40	/
277	00071957	M	34	Nasopharyngeal Swab	Secondary Tuberculosis	-	-	>40	/
278	00077659	F	58	Nasopharyngeal Swab	AIDS,	-	-	>40	/
279	00077669	M	28	Nasopharyngeal Swab	HIV	-	-	>40	/
280	00077198	M	64	Nasopharyngeal Swab	Tuberculosis recovered, off drugs and re-checked	-	-	>40	/

281	00076815	M	33	Nasopharyngeal Swab	Tuberculosis	-	-	>40	/
282	00077164	M	84	Nasopharyngeal Swab	Tuberculosis, post-operative multiple-drug resistance	-	-	>40	/
283	00077527	M	57	Nasopharyngeal Swab	Tuberculous Meningitis	-	-	>40	/
284	QY005358	M	61	Nasopharyngeal Swab	Lung Shadow	-	-	>40	/
285	00075739	M	65	Nasopharyngeal Swab	Tuberculosis (drug resistance)	-	-	>40	/
286	00654725	M	57	Nasopharyngeal Swab	Lung Shadow	-	-	>40	/
287	00062918	M	43	Nasopharyngeal Swab	AIDS	-	-	>40	/
288	00048165	M	45	Nasopharyngeal Swab	Tuberculosis	-	-	>40	/
289	00068146	M	63	Nasopharyngeal Swab	Tuberculosis	-	-	>40	/
290	00062928	F	49	Nasopharyngeal Swab	Tuberculosis	-	-	>40	/
291	00075338	M	28	Nasopharyngeal Swab	Tuberculous Meningitis	-	-	>40	/
292	00054051	F	22	Nasopharyngeal Swab	Tuberculosis	-	-	>40	/
293	00048591	F	55	Nasopharyngeal Swab	NTM	-	-	>40	/
294	00077079	M	53	Nasopharyngeal Swab	AIDS	-	-	>40	/
295	00076028	M	43	Nasopharyngeal Swab	Fever to be tested	-	-	>40	/
296	00077726	F	72	Nasopharyngeal Swab	Tuberculosis	-	-	>40	/
297	00077291	M	66	Nasopharyngeal Swab	Tuberculosis	-	-	>40	/
298	00077446	F	13	Nasopharyngeal Swab	Cervical Lymph Node Tuberculosis	-	-	>40	/
299	00063684	M	40	Nasopharyngeal Swab	Lung Shadow	-	-	>40	/
300	00077662	M	64	Nasopharyngeal Swab	Tuberculosis, Bronchial Tuberculosis	-	-	>40	/
301	00075469	F	65	Nasopharyngeal Swab	Chest Pain	-	-	>40	/
302	00077663	M	29	Nasopharyngeal Swab	AIDS	-	-	>40	/
303	00077591	F	14	Nasopharyngeal Swab	Bronchial Tuberculosis, Leukopenia	-	-	>40	/
304	00077652	M	65	Nasopharyngeal Swab	Chronic HBV	-	-	>40	/

305	00077655	M	44	Nasopharyngeal Swab	AIDS, Tuberculosis, Drug-induced liver damage	-	-	>40	/
306	00077444	M	58	Nasopharyngeal Swab	Chronic HBV	-	-	>40	/
307	00075351	M	51	Nasopharyngeal Swab	Secondary Tuberculosis (re-treatment, multiple drug resistance) smear-negative and culture-positive, Malnutrition, Type II Diabetes	-	-	>40	/
308	2003101478	M	28	Nasopharyngeal Swab	Fever to be tested	-	-	>40	/
309	2003129327	M	33	Nasopharyngeal Swab	Sore throat to be tested	-	-	>40	/
310	2003133405	M	37	Nasopharyngeal Swab	Fever to be tested	-	-	>40	/
311	2003133674	F	26	Nasopharyngeal Swab	To be tested	-	-	>40	/
312	2003133705	M	42	Nasopharyngeal Swab	Fever, diarrhea, abdominal distention to be tested	-	-	>40	/
313	2003174649	M	22	Nasopharyngeal Swab	Lung lesions to be tested	-	-	>40	/
314	2003060977	M	22	Nasopharyngeal Swab	Fever, chest pain	-	-	>40	/
315	2003061001	M	37	Nasopharyngeal Swab	Fever to be tested	-	-	>40	/
316	2003061361	F	23	Nasopharyngeal Swab	Fever to be tested (URTI? Salmonellosis?)	-	-	>40	/
317	2003073089	F	28	Nasopharyngeal Swab	Fever to be tested	-	-	>40	/
318	2003097686	M	21	Nasopharyngeal Swab	Fever to be tested	-	-	>40	/
319	2003099069	M	37	Nasopharyngeal Swab	Fever to be tested	-	-	>40	/
320	2003114222	M	43	Nasopharyngeal Swab	Chest pain to be tested	-	-	>40	/
321	2003114929	M	40	Nasopharyngeal Swab	Fever to be tested	-	-	>40	/
322	2003101680	F	28	Nasopharyngeal Swab	Pyogenic Tonsillitis	-	-	>40	/
323	2003102978	M	49	Nasopharyngeal Swab	Pharyngeal Bronchitis	-	-	>40	/
324	2003115340	M	75	Nasopharyngeal Swab	Fever to be tested	-	-	>40	/

325	2003116365	M	18	Nasopharyngeal Swab	Fever to be tested	-	-	>40	/
326	2003128881	M	22	Nasopharyngeal Swab	Fever and emesia to be tested	-	-	>40	/
327	2003128946	M	24	Nasopharyngeal Swab	Fever to be tested	-	-	>40	/
328	2003129064	M	48	Nasopharyngeal Swab	Chest tightness to be tested	-	-	>40	/
329	2003120331	M	38	Nasopharyngeal Swab	Fever to be tested	-	-	>40	/
330	2003133105	F	48	Nasopharyngeal Swab	Fever: Pharynx Tonsillitis	-	-	>40	/
331	2003145320	M	85	Nasopharyngeal Swab	Fever to be tested	-	-	>40	/
332	2003161757	M	18	Nasopharyngeal Swab	Cough to be tested	-	-	>40	/
333	2003173824	M	36	Nasopharyngeal Swab	Pyogenic Tonsillitis	-	-	>40	/
334	2003174624	F	23	Nasopharyngeal Swab	Fever, Sore Throat	-	-	>40	/
335	2003174491	M	35	Nasopharyngeal Swab	Abdominal distention to be tested	-	-	>40	/
336	2003191072	M	30	Nasopharyngeal Swab	Fever to be tested	-	-	>40	/
337	202007729	F	52	Nasopharyngeal Swab	Liver Cirrhosis	-	-	>40	/
338	202008770	F	47	Nasopharyngeal Swab	Chronic HBV with δ factor	-	-	>40	/
339	202006849	M	66	Nasopharyngeal Swab	Thoracic Abscess	-	-	>40	/
340	202008717	M	49	Nasopharyngeal Swab	HBV	-	-	>40	/
341	202008269	M	51	Nasopharyngeal Swab	Upper Gastrointestinal Bleeding	-	-	>40	/
342	202008679	F	63	Nasopharyngeal Swab	Paravertebral Abscess	-	-	>40	/
343	201104001	M	57	Nasopharyngeal Swab	/	-	-	>40	/
344	201104002	M	53	Nasopharyngeal Swab	/	-	-	>40	/
345	201104003	M	43	Nasopharyngeal Swab	/	-	-	>40	/
346	201104004	F	44	Nasopharyngeal Swab	/	-	-	>40	/
347	201104005	F	39	Nasopharyngeal Swab	/	-	-	>40	/
348	201104006	F	28	Nasopharyngeal Swab	/	-	-	>40	/

349	201104007	M	56	Nasopharyngeal Swab	/	-	-	>40	/
350	201104008	F	30	Nasopharyngeal Swab	/	-	-	>40	/
351	201104009	F	45	Nasopharyngeal Swab	/	-	-	>40	/
352	201104010	F	40	Nasopharyngeal Swab	/	-	-	>40	/
353	201104011	F	35	Nasopharyngeal Swab	/	-	-	>40	/
354	201104012	F	29	Nasopharyngeal Swab	/	-	-	>40	/
355	201104013	F	22	Nasopharyngeal Swab	/	-	-	>40	/
356	201104014	F	43	Nasopharyngeal Swab	/	-	-	>40	/
357	201104015	F	45	Nasopharyngeal Swab	Rhinitis	-	-	>40	/
358	201104016	F	45	Nasopharyngeal Swab	/	-	-	>40	/
359	201104017	F	43	Nasopharyngeal Swab	/	-	-	>40	/
360	201104018	M	43	Nasopharyngeal Swab	/	-	-	>40	/
361	201104019	M	41	Nasopharyngeal Swab	/	-	-	>40	/
362	201104020	M	33	Nasopharyngeal Swab	/	-	-	>40	/
363	201104021	M	32	Nasopharyngeal Swab	/	-	-	>40	/
364	201104022	F	61	Nasopharyngeal Swab	/	-	-	>40	/
365	201104023	F	44	Nasopharyngeal Swab	/	-	-	>40	/
366	201104024	M	37	Nasopharyngeal Swab	/	-	-	>40	/
367	201104025	M	28	Nasopharyngeal Swab	/	-	-	>40	/
368	201104026	M	37	Nasopharyngeal Swab	Cold	-	-	>40	/
369	201104027	M	29	Nasopharyngeal Swab	/	-	-	>40	/
370	201104028	M	29	Nasopharyngeal Swab	/	-	-	>40	/
371	201104029	M	29	Nasopharyngeal Swab	Rhinitis	-	-	>40	/
372	201104030	M	36	Nasopharyngeal Swab	/	-	-	>40	/
373	201104031	M	26	Nasopharyngeal Swab	/	-	-	>40	/
374	201104032	M	26	Nasopharyngeal Swab	/	-	-	>40	/
375	201104033	M	33	Nasopharyngeal Swab	/	-	-	>40	/
376	201104034	M	24	Nasopharyngeal Swab	Rhinitis	-	-	>40	/
377	201104035	M	25	Nasopharyngeal Swab	Rhinitis	-	-	>40	/

378	201104036	M	24	Nasopharyngeal Swab	/	-	-	>40	/
379	201104037	M	24	Nasopharyngeal Swab	/	-	-	>40	/
380	201104038	M	27	Nasopharyngeal Swab	/	-	-	>40	/
381	201104039	M	24	Nasopharyngeal Swab	/	-	-	>40	/
382	201104040	M	23	Nasopharyngeal Swab	/	-	-	>40	/
383	201104041	M	32	Nasopharyngeal Swab	/	-	-	>40	/
384	201104042	M	25	Nasopharyngeal Swab	/	-	-	>40	/
385	201104043	M	26	Nasopharyngeal Swab	/	-	-	>40	/
386	201104044	F	31	Nasopharyngeal Swab	/	-	-	>40	/
387	201104045	F	54	Nasopharyngeal Swab	/	-	-	>40	/
388	201104046	M	31	Nasopharyngeal Swab	Rhinitis	-	-	>40	/
389	201104047	F	32	Nasopharyngeal Swab	Rhinitis	-	-	>40	/
390	201104048	M	49	Nasopharyngeal Swab	/	-	-	>40	/
391	201104049	M	52	Nasopharyngeal Swab	/	-	-	>40	/
392	201104050	M	42	Nasopharyngeal Swab	/	-	-	>40	/
393	201104051	M	48	Nasopharyngeal Swab	/	-	-	>40	/
394	201104052	M	39	Nasopharyngeal Swab	/	-	-	>40	/
395	201104053	M	39	Nasopharyngeal Swab	/	-	-	>40	/
396	201104054	F	42	Nasopharyngeal Swab	/	-	-	>40	/
397	201104055	M	30	Nasopharyngeal Swab	/	-	-	>40	/
398	201104056	M	47	Nasopharyngeal Swab	/	-	-	>40	/
399	201104057	M	38	Nasopharyngeal Swab	/	-	-	>40	/
400	201104058	M	49	Nasopharyngeal Swab	/	-	-	>40	/
401	201104059	M	27	Nasopharyngeal Swab	/	-	-	>40	/
402	201104060	M	45	Nasopharyngeal Swab	/	-	-	>40	/
403	201104061	M	40	Nasopharyngeal Swab	/	-	-	>40	/
404	201104062	M	38	Nasopharyngeal Swab	/	-	-	>40	/
405	201104063	M	38	Nasopharyngeal Swab	/	-	-	>40	/
406	201104064	F	40	Nasopharyngeal Swab	Rhinitis	-	-	>40	/

407	201104065	F	31	Nasopharyngeal Swab	Rhinitis	-	-	>40	/
408	201104066	F	27	Nasopharyngeal Swab	/	-	-	>40	/
409	201104067	F	29	Nasopharyngeal Swab	/	-	-	>40	/
410	201104068	F	39	Nasopharyngeal Swab	/	-	-	>40	/
411	201104069	F	32	Nasopharyngeal Swab	/	-	-	>40	/
412	201104070	F	39	Nasopharyngeal Swab	/	-	-	>40	/
413	201104071	F	42	Nasopharyngeal Swab	/	-	-	>40	/
414	201104072	F	36	Nasopharyngeal Swab	/	-	-	>40	/
415	201104073	F	31	Nasopharyngeal Swab	Cold	-	-	>40	/
416	201104074	F	30	Nasopharyngeal Swab	/	-	-	>40	/
417	201104075	F	35	Nasopharyngeal Swab	/	-	-	>40	/
418	201104076	F	27	Nasopharyngeal Swab	/	-	-	>40	/
419	201104077	F	28	Nasopharyngeal Swab	/	-	-	>40	/
420	201104078	M	24	Nasopharyngeal Swab	/	-	-	>40	/
421	201104079	M	28	Nasopharyngeal Swab	/	-	-	>40	/
422	201104080	F	31	Nasopharyngeal Swab	/	-	-	>40	/
423	201104081	F	23	Nasopharyngeal Swab	/	-	-	>40	/
424	201104082	F	31	Nasopharyngeal Swab	/	-	-	>40	/
425	201104083	F	27	Nasopharyngeal Swab	/	-	-	>40	/
426	201104084	F	37	Nasopharyngeal Swab	Rhinitis	-	-	>40	/
427	201104085	F	26	Nasopharyngeal Swab	Rhinitis	-	-	>40	/
428	201104086	M	29	Nasopharyngeal Swab	/	-	-	>40	/
429	201104087	M	36	Nasopharyngeal Swab	/	-	-	>40	/
430	201104088	F	28	Nasopharyngeal Swab	/	-	-	>40	/
431	201104089	F	26	Nasopharyngeal Swab	/	-	-	>40	/
432	201104090	M	23	Nasopharyngeal Swab	/	-	-	>40	/
433	201104091	F	22	Nasopharyngeal Swab	/	-	-	>40	/
434	201104092	F	55	Nasopharyngeal Swab	/	-	-	>40	/
435	201104093	M	66	Nasopharyngeal Swab	/	-	-	>40	/

436	201104094	F	31	Nasopharyngeal Swab	/	-	-	>40	/
437	201104095	F	28	Nasopharyngeal Swab	/	-	-	>40	/
438	201104096	F	27	Nasopharyngeal Swab	/	-	-	>40	/
439	201104097	F	25	Nasopharyngeal Swab	/	-	-	>40	/
440	201104098	F	25	Nasopharyngeal Swab	/	-	-	>40	/
441	201104099	M	46	Nasopharyngeal Swab	/	-	-	>40	/
442	201104100	M	54	Nasopharyngeal Swab	/	-	-	>40	/
443	201104101	M	25	Nasopharyngeal Swab	/	-	-	>40	/
444	201104102	F	25	Nasopharyngeal Swab	/	-	-	>40	/
445	201104103	F	22	Nasopharyngeal Swab	Rhinitis	-	-	>40	/
446	201104104	M	30	Nasopharyngeal Swab	/	-	-	>40	/
447	201104105	F	34	Nasopharyngeal Swab	/	-	-	>40	/
448	201104106	F	29	Nasopharyngeal Swab	/	-	-	>40	/
449	201104107	F	27	Nasopharyngeal Swab	/	-	-	>40	/
450	201104108	F	29	Nasopharyngeal Swab	/	-	-	>40	/
451	201104109	F	32	Nasopharyngeal Swab	/	-	-	>40	/
452	201104110	F	24	Nasopharyngeal Swab	/	-	-	>40	/
453	201104111	F	26	Nasopharyngeal Swab	/	-	-	>40	/
454	201104112	M	25	Nasopharyngeal Swab	/	-	-	>40	/
455	201104113	F	29	Nasopharyngeal Swab	/	-	-	>40	/
456	201104114	F	26	Nasopharyngeal Swab	/	-	-	>40	/
457	201104115	M	28	Nasopharyngeal Swab	/	-	-	>40	/
458	201104116	F	24	Nasopharyngeal Swab	/	-	-	>40	/
459	201104117	M	27	Nasopharyngeal Swab	/	-	-	>40	/
460	201104118	F	30	Nasopharyngeal Swab	/	-	-	>40	/
461	201104119	M	23	Nasopharyngeal Swab	/	-	-	>40	/
462	201104120	M	25	Nasopharyngeal Swab	/	-	-	>40	/
463	201104121	M	30	Nasopharyngeal Swab	/	-	-	>40	/
464	201104122	M	25	Nasopharyngeal Swab	/	-	-	>40	/

465	201104123	M	27	Nasopharyngeal Swab	/	-	-	>40	/
466	201104124	F	23	Nasopharyngeal Swab	/	-	-	>40	/
467	201104125	F	25	Nasopharyngeal Swab	/	-	-	>40	/
468	201104126	F	24	Nasopharyngeal Swab	/	-	-	>40	/
469	201104127	F	23	Nasopharyngeal Swab	/	-	-	>40	/
470	201104128	F	22	Nasopharyngeal Swab	/	-	-	>40	/
471	201104129	F	22	Nasopharyngeal Swab	/	-	-	>40	/
472	201104130	F	22	Nasopharyngeal Swab	/	-	-	>40	/
473	201104131	F	23	Nasopharyngeal Swab	/	-	-	>40	/
474	201104132	F	22	Nasopharyngeal Swab	/	-	-	>40	/
475	201104133	M	24	Nasopharyngeal Swab	/	-	-	>40	/
476	201104134	M	24	Nasopharyngeal Swab	/	-	-	>40	/
477	201104135	M	31	Nasopharyngeal Swab	/	-	-	>40	/
478	201104136	F	24	Nasopharyngeal Swab	/	-	-	>40	/
479	201104137	M	35	Nasopharyngeal Swab	Pharyngitis	-	-	>40	/
480	201104138	F	31	Nasopharyngeal Swab	/	-	-	>40	/
481	201104139	F	27	Nasopharyngeal Swab	Rhinitis	-	-	>40	/
482	201104140	M	22	Nasopharyngeal Swab	/	-	-	>40	/
483	201104141	M	27	Nasopharyngeal Swab	/	-	-	>40	/
484	201104142	F	33	Nasopharyngeal Swab	/	-	-	>40	/
485	201104143	F	31	Nasopharyngeal Swab	/	-	-	>40	/
486	201104144	M	30	Nasopharyngeal Swab	/	-	-	>40	/
487	201104145	M	32	Nasopharyngeal Swab	/	-	-	>40	/
488	201104146	M	26	Nasopharyngeal Swab	/	-	-	>40	/
489	201104147	F	26	Nasopharyngeal Swab	/	-	-	>40	/
490	201104148	F	25	Nasopharyngeal Swab	/	-	-	>40	/
491	201104149	F	25	Nasopharyngeal Swab	/	-	-	>40	/
492	201104150	M	31	Nasopharyngeal Swab	/	-	-	>40	/
493	201104151	F	33	Nasopharyngeal Swab	/	-	-	>40	/

494	201104152	F	24	Nasopharyngeal Swab	/	-	-	>40	/
495	201104153	F	25	Nasopharyngeal Swab	/	-	-	>40	/
496	201104154	F	27	Nasopharyngeal Swab	/	-	-	>40	/
497	201104155	F	23	Nasopharyngeal Swab	/	-	-	>40	/
498	201104156	F	22	Nasopharyngeal Swab	/	-	-	>40	/
499	201104157	F	23	Nasopharyngeal Swab	/	-	-	>40	/
500	201104158	M	28	Nasopharyngeal Swab	/	-	-	>40	/
501	201104159	M	37	Nasopharyngeal Swab	/	-	-	>40	/
502	201104160	F	36	Nasopharyngeal Swab	/	-	-	>40	/
503	201104161	F	31	Nasopharyngeal Swab	Pharyngitis	-	-	>40	/
504	201104162	F	27	Nasopharyngeal Swab	/	-	-	>40	/
505	201104163	F	23	Nasopharyngeal Swab	/	-	-	>40	/
506	201104164	F	23	Nasopharyngeal Swab	/	-	-	>40	/
507	201104165	F	24	Nasopharyngeal Swab	/	-	-	>40	/
508	201104166	F	31	Nasopharyngeal Swab	Rhinitis	-	-	>40	/
509	201104167	F	43	Nasopharyngeal Swab	/	-	-	>40	/
510	201104168	F	33	Nasopharyngeal Swab	/	-	-	>40	/
511	201104169	F	26	Nasopharyngeal Swab	/	-	-	>40	/
512	201104170	F	25	Nasopharyngeal Swab	/	-	-	>40	/
513	201104171	F	24	Nasopharyngeal Swab	/	-	-	>40	/
514	201104172	F	26	Nasopharyngeal Swab	/	-	-	>40	/
515	201104173	F	33	Nasopharyngeal Swab	/	-	-	>40	/
516	201104174	F	23	Nasopharyngeal Swab	/	-	-	>40	/
517	201104175	F	24	Nasopharyngeal Swab	/	-	-	>40	/
518	201104176	F	22	Nasopharyngeal Swab	/	-	-	>40	/
519	201104177	F	32	Nasopharyngeal Swab	/	-	-	>40	/
520	201104178	M	35	Nasopharyngeal Swab	/	-	-	>40	/
521	201104179	M	30	Nasopharyngeal Swab	/	-	-	>40	/
522	201104180	M	39	Nasopharyngeal Swab	/	-	-	>40	/

523	201104181	M	27	Nasopharyngeal Swab	/	-	-	>40	/
524	201104182	M	54	Nasopharyngeal Swab	/	-	-	>40	/
525	201104183	M	49	Nasopharyngeal Swab	/	-	-	>40	/
526	201104184	M	39	Nasopharyngeal Swab	/	-	-	>40	/
527	201104185	F	31	Nasopharyngeal Swab	/	-	-	>40	/
528	201104186	F	38	Nasopharyngeal Swab	Rhinitis	-	-	>40	/
529	201104187	F	36	Nasopharyngeal Swab	/	-	-	>40	/
530	201104188	F	27	Nasopharyngeal Swab	/	-	-	>40	/
531	201104189	F	28	Nasopharyngeal Swab	/	-	-	>40	/
532	201104190	F	23	Nasopharyngeal Swab	/	-	-	>40	/
533	201104191	F	22	Nasopharyngeal Swab	/	-	-	>40	/
534	201104192	F	22	Nasopharyngeal Swab	/	-	-	>40	/
535	201104193	F	24	Nasopharyngeal Swab	/	-	-	>40	/
536	201104194	F	23	Nasopharyngeal Swab	/	-	-	>40	/
537	201104195	F	23	Nasopharyngeal Swab	/	-	-	>40	/
538	201104196	F	28	Nasopharyngeal Swab	/	-	-	>40	/
539	201104197	F	38	Nasopharyngeal Swab	/	-	-	>40	/
540	201104198	F	38	Nasopharyngeal Swab	/	-	-	>40	/
541	201104199	F	32	Nasopharyngeal Swab	/	-	-	>40	/
542	201104200	F	42	Nasopharyngeal Swab	/	-	-	>40	/
543	201104201	M	67	Nasopharyngeal Swab	/	-	-	>40	/
544	201104202	F	41	Nasopharyngeal Swab	/	-	-	>40	/
545	201104203	F	38	Nasopharyngeal Swab	/	-	-	>40	/
546	201104204	F	45	Nasopharyngeal Swab	/	-	-	>40	/
547	201104205	F	39	Nasopharyngeal Swab	/	-	-	>40	/
548	201104206	F	31	Nasopharyngeal Swab	/	-	-	>40	/
549	201104207	F	36	Nasopharyngeal Swab	/	-	-	>40	/
550	201104208	F	37	Nasopharyngeal Swab	/	-	-	>40	/
551	201104209	F	39	Nasopharyngeal Swab	/	-	-	>40	/

552	201104210	F	54	Nasopharyngeal Swab	/	-	-	>40	/
553	201202035	F	79	Nasopharyngeal Swab	/	-	-	>35	/
554	201202036	M	68	Nasopharyngeal Swab	/	-	-	>35	/
555	201202037	M	55	Nasopharyngeal Swab	/	-	-	>35	/
556	201202038	F	39	Nasopharyngeal Swab	/	-	-	>35	/
557	201202039	F	52	Nasopharyngeal Swab	/	-	-	>35	/
558	201202040	F	35	Nasopharyngeal Swab	/	-	-	>35	/
559	201202041	F	57	Nasopharyngeal Swab	/	-	-	>35	/
560	201202042	M	62	Nasopharyngeal Swab	/	-	-	>35	/
561	201202043	F	51	Nasopharyngeal Swab	/	-	-	>35	/
562	201202044	M	51	Nasopharyngeal Swab	/	-	-	>35	/
563	201202045	F	84	Nasopharyngeal Swab	/	-	-	>35	/
564	201202046	F	74	Nasopharyngeal Swab	/	-	-	>35	/
565	201202047	F	47	Nasopharyngeal Swab	/	-	-	>35	/
566	201202048	M	59	Nasopharyngeal Swab	/	-	-	>35	/
567	201202049	F	85	Nasopharyngeal Swab	/	-	-	>35	/
568	201202050	M	60	Nasopharyngeal Swab	/	-	-	>35	/
569	201202051	F	55	Nasopharyngeal Swab	/	-	-	>35	/
570	201202052	M	18	Nasopharyngeal Swab	/	-	-	>35	/
571	201202053	F	25	Nasopharyngeal Swab	/	-	-	>35	/
572	201202054	F	40	Nasopharyngeal Swab	/	-	-	>35	/
573	201202055	F	82	Nasopharyngeal Swab	/	-	-	>35	/
574	201202056	F	89	Nasopharyngeal Swab	/	-	-	>35	/
575	201202057	M	56	Nasopharyngeal Swab	/	-	-	>35	/
576	201202058	M	62	Nasopharyngeal Swab	/	-	-	>35	/
577	201202059	F	46	Nasopharyngeal Swab	/	-	-	>35	/
578	201202060	F	8	Nasopharyngeal Swab	/	-	-	>35	/
579	201202061	F	42	Nasopharyngeal Swab	/	-	-	>35	/
580	201202062	F	25	Nasopharyngeal Swab	/	-	-	>35	/

581	201202063	M	33	Nasopharyngeal Swab	/	-	-	>35	/
582	201202064	F	15	Nasopharyngeal Swab	/	-	-	>35	/
583	201202065	M	25	Nasopharyngeal Swab	/	-	-	>35	/
584	201202066	F	43	Nasopharyngeal Swab	/	-	-	>35	/
585	201202067	M	79	Nasopharyngeal Swab	/	-	-	>35	/
586	201202068	F	47	Nasopharyngeal Swab	/	-	-	>35	/
587	201202069	M	51	Nasopharyngeal Swab	/	-	-	>35	/
588	201202070	F	76	Nasopharyngeal Swab	/	-	-	>35	/
589	201202071	M	48	Nasopharyngeal Swab	/	-	-	>35	/
590	201202072	F	82	Nasopharyngeal Swab	/	-	-	>35	/
591	201202073	F	50	Nasopharyngeal Swab	/	-	-	>35	/
592	201202074	F	66	Nasopharyngeal Swab	/	-	-	>35	/
593	201202075	F	84	Nasopharyngeal Swab	/	-	-	>35	/
594	201202076	M	22	Nasopharyngeal Swab	/	-	-	>35	/
595	201202077	F	68	Nasopharyngeal Swab	/	-	-	>35	/
596	201202078	M	24	Nasopharyngeal Swab	/	-	-	>35	/
597	201202079	F	70	Nasopharyngeal Swab	/	-	-	>35	/
598	201202080	M	29	Nasopharyngeal Swab	/	-	-	>35	/
599	201202081	M	76	Nasopharyngeal Swab	/	-	-	>35	/
600	201202082	F	46	Nasopharyngeal Swab	/	-	-	>35	/
601	201202083	F	62	Nasopharyngeal Swab	/	-	-	>35	/
602	201202084	F	61	Nasopharyngeal Swab	/	-	-	>35	/
603	210112001	F	23	Nasal Swab	/	-	-	>40	/
604	210112002	F	22	Nasal Swab	/	-	-	>40	/
605	210112003	M	28	Nasal Swab	/	-	-	>40	/
606	210112004	M	30	Nasal Swab	/	-	-	>40	/
607	210112005	F	21	Nasal Swab	/	-	-	>40	/
608	210112006	F	21	Nasal Swab	/	-	-	>40	/
609	210112007	M	34	Nasal Swab	/	-	-	>40	/

610	210112008	F	37	Nasal Swab	/	-	-	>40	/
611	210112009	M	31	Nasal Swab	/	-	-	>40	/
612	210112010	M	31	Nasal Swab	/	-	-	>40	/
613	210112011	F	27	Nasal Swab	/	-	-	>40	/
614	210112012	F	35	Nasal Swab	/	-	-	>40	/
615	210112013	M	45	Nasal Swab	/	-	-	>40	/
616	210112014	F	30	Nasal Swab	/	-	-	>40	/
617	210112015	M	49	Nasal Swab	/	-	-	>40	/
618	210112016	F	38	Nasal Swab	/	-	-	>40	/
619	210112017	F	43	Nasal Swab	/	+	-	>40	/
620	210112018	F	36	Nasal Swab	/	-	-	>40	/
621	210112019	F	19	Nasal Swab	/	-	-	>40	/
622	210112020	M	46	Nasal Swab	/	-	-	>40	/
623	210112021	F	40	Nasal Swab	/	-	-	>40	/
624	210112022	M	24	Nasal Swab	/	-	-	>40	/
625	210112023	F	44	Nasal Swab	/	-	-	>40	/
626	210112024	F	38	Nasal Swab	/	-	-	>40	/
627	210112025	M	31	Nasal Swab	/	-	-	>40	/
628	210112026	F	26	Nasal Swab	/	-	-	>40	/
629	210112027	F	24	Nasal Swab	/	-	-	>40	/
630	210112028	F	31	Nasal Swab	/	-	-	>40	/
631	210112029	M	29	Nasal Swab	/	-	-	>40	/
632	210112030	M	36	Nasal Swab	/	-	-	>40	/
633	210112031	F	40	Nasal Swab	/	-	-	>40	/
634	210112032	F	45	Nasal Swab	/	-	-	>40	/
635	210112033	M	31	Nasal Swab	/	-	-	>40	/
636	210112034	F	35	Nasal Swab	/	-	-	>40	/
637	210112035	F	29	Nasal Swab	/	-	-	>40	/
638	210112036	F	49	Nasal Swab	/	-	-	>40	/

639	210112037	M	41	Nasal Swab	/	-	-	>40	/
640	210112038	F	25	Nasal Swab	/	-	-	>40	/
641	210112039	F	33	Nasal Swab	/	-	-	>40	/
642	210112040	F	30	Nasal Swab	/	-	-	>40	/
643	210112041	F	23	Nasal Swab	/	-	-	>40	/
644	210112042	M	34	Nasal Swab	/	-	-	>40	/
645	210112043	M	31	Nasal Swab	/	-	-	>40	/
646	210112044	F	27	Nasal Swab	/	-	-	>40	/
647	210112045	F	32	Nasal Swab	/	-	-	>40	/
648	210112046	F	46	Nasal Swab	/	-	-	>40	/
649	210112047	F	47	Nasal Swab	/	-	-	>40	/
650	210112048	F	25	Nasal Swab	/	-	-	>40	/
651	210112049	M	33	Nasal Swab	/	-	-	>40	/
652	210112050	F	38	Nasal Swab	/	-	-	>40	/
653	210112051	M	30	Nasal Swab	/	-	-	>40	/
654	210112052	M	38	Nasal Swab	/	-	-	>40	/
655	210112053	F	31	Nasal Swab	/	-	-	>40	/
656	210112054	M	38	Nasal Swab	/	-	-	>40	/
657	210112055	M	31	Nasal Swab	/	-	-	>40	/
658	210112056	M	24	Nasal Swab	/	-	-	>40	/
659	210112057	F	35	Nasal Swab	/	-	-	>40	/
660	210112058	F	55	Nasal Swab	/	-	-	>40	/
661	210112059	M	39	Nasal Swab	/	-	-	>40	/
662	210112060	F	42	Nasal Swab	/	-	-	>40	/
663	210112061	M	37	Nasal Swab	/	-	-	>40	/
664	210112062	M	31	Nasal Swab	/	-	-	>40	/
665	210112063	M	45	Nasal Swab	/	-	-	>40	/
666	210112064	F	30	Nasal Swab	/	-	-	>40	/
667	210112065	F	45	Nasal Swab	/	-	-	>40	/

668	210112066	M	47	Nasal Swab	/	-	-	>40	/
669	210112067	F	37	Nasal Swab	/	-	-	>40	/
670	210112068	F	25	Nasal Swab	/	-	-	>40	/
671	210112069	F	51	Nasal Swab	/	-	-	>40	/
672	210112070	M	42	Nasal Swab	/	-	-	>40	/
673	210112071	F	39	Nasal Swab	/	-	-	>40	/
674	210112072	F	25	Nasal Swab	/	-	-	>40	/
675	210112073	M	20	Nasal Swab	/	-	-	>40	/
676	210112074	F	23	Nasal Swab	/	-	-	>40	/
677	210112075		29	Nasal Swab	/	-	-	>40	/
678	210112076	M	23	Nasal Swab	/	-	-	>40	/
679	210112077	F	46	Nasal Swab	/	-	-	>40	/
680	210112078	M	27	Nasal Swab	/	-	-	>40	/
681	210112079	M	30	Nasal Swab	/	-	-	>40	/
682	210112080	F	24	Nasal Swab	/	-	-	>40	/
683	210112081	F	49	Nasal Swab	/	-	-	>40	/
684	210112082	F	26	Nasal Swab	/	-	-	>40	/
685	210112083	M	29	Nasal Swab	/	-	-	>40	/
686	210112084	M	33	Nasal Swab	/	-	-	>40	/
687	210112085	F	24	Nasal Swab	/	-	-	>40	/
688	210112086	F	24	Nasal Swab	/	-	-	>40	/
689	210112087	M	31	Nasal Swab	/	-	-	>40	/
690	210112088	M	28	Nasal Swab	/	-	-	>40	/
691	210112089	F	26	Nasal Swab	/	-	-	>40	/
692	210112090	F	38	Nasal Swab	/	-	-	>40	/
693	210112091	F	40	Nasal Swab	/	-	-	>40	/
694	210112092	F	38	Nasal Swab	/	-	-	>40	/
695	210112093	F	35	Nasal Swab	/	-	-	>40	/
696	210112094	M	23	Nasal Swab	/	-	-	>40	/

697	210112095	M	40	Nasal Swab	/	-	-	>40	/
698	210112096	M	45	Nasal Swab	/	-	-	>40	/
699	210112097	M	25	Nasal Swab	/	-	-	>40	/
700	210112098	M	51	Nasal Swab	/	-	-	>40	/
701	210112099	F	49	Nasal Swab	/	-	-	>40	/
702	210112100	F	50	Nasal Swab	/	-	-	>40	/
703	210112101	F	46	Nasal Swab	/	-	-	>40	/
704	210112102	M	30	Nasal Swab	/	-	-	>40	/
705	210112103	M	31	Nasal Swab	/	-	-	>40	/
706	210112104	M	38	Nasal Swab	/	-	-	>40	/
707	210112105	F	40	Nasal Swab	/	-	-	>40	/
708	210112106	M	22	Nasal Swab	/	-	-	>40	/
709	210112107	M	31	Nasal Swab	/	-	-	>40	/
710	210112108	F	31	Nasal Swab	/	-	-	>40	/
711	210112109	F	46	Nasal Swab	/	-	-	>40	/
712	210112110	F	29	Nasal Swab	/	-	-	>40	/
713	210112111	M	45	Nasal Swab	/	-	-	>40	/
714	210112112	M	28	Nasal Swab	/	-	-	>40	/
715	210112113	F	27	Nasal Swab	/	-	-	>40	/
716	210112114	M	52	Nasal Swab	/	-	-	>40	/
717	210112115	M	27	Nasal Swab	/	-	-	>40	/
718	210112116	M	24	Nasal Swab	/	-	-	>40	/
719	210112117	F	51	Nasal Swab	/	-	-	>40	/
720	210112118	M	25	Nasal Swab	/	-	-	>40	/
721	210112119	F	29	Nasal Swab	/	-	-	>40	/
722	210112120	F	26	Nasal Swab	/	-	-	>40	/
723	210112121	M	33	Nasal Swab	/	-	-	>40	/
724	210112122	M	37	Nasal Swab	/	-	-	>40	/
725	210112123	F	35	Nasal Swab	/	-	-	>40	/

726	210112124	F	32	Nasal Swab	/	-	-	>40	/
727	210112125	F	47	Nasal Swab	/	-	-	>40	/
728	210112126	M	46	Oropharyngeal Swab	/	-	-	>40	/
729	210112127	F	42	Oropharyngeal Swab	/	-	-	>40	/
730	210112128	M	26	Oropharyngeal Swab	/	-	-	>40	/
731	210112129	F	31	Oropharyngeal Swab	/	-	-	>40	/
732	210112130	F	55	Oropharyngeal Swab	/	-	-	>40	/
733	210112131	M	27	Oropharyngeal Swab	/	-	-	>40	/
734	210112132	F	43	Oropharyngeal Swab	/	-	-	>40	/
735	210112133	M	31	Oropharyngeal Swab	/	-	-	>40	/
736	210112134	F	30	Oropharyngeal Swab	/	-	-	>40	/
737	210112135	F	48	Oropharyngeal Swab	/	-	-	>40	/
738	210112136	F	24	Oropharyngeal Swab	/	-	-	>40	/
739	210112137	F	38	Oropharyngeal Swab	/	-	-	>40	/
740	210112138	F	45	Oropharyngeal Swab	/	-	-	>40	/
741	210112139	M	32	Oropharyngeal Swab	/	-	-	>40	/
742	210112140	M	39	Oropharyngeal Swab	/	-	-	>40	/
743	210112141	M	27	Oropharyngeal Swab	/	-	-	>40	/
744	210112142	F	26	Oropharyngeal Swab	/	-	-	>40	/
745	210112143	F	52	Oropharyngeal Swab	/	-	-	>40	/
746	210112144	F	47	Oropharyngeal Swab	/	-	-	>40	/
747	210112145	F	24	Oropharyngeal Swab	/	-	-	>40	/
748	210112146	F	27	Oropharyngeal Swab	/	-	-	>40	/
749	210112147	F	22	Oropharyngeal Swab	/	-	-	>40	/
750	210112148	M	51	Oropharyngeal Swab	/	-	-	>40	/
751	210112149	M	23	Oropharyngeal Swab	/	-	-	>40	/
752	210112150	M	35	Oropharyngeal Swab	/	-	-	>40	/
753	210112151	M	47	Oropharyngeal Swab	/	-	-	>40	/
754	210112152	F	24	Oropharyngeal Swab	/	-	-	>40	/

755	210112153	M	25	Oropharyngeal Swab	/	-	-	>40	/
756	210112154	M	31	Oropharyngeal Swab	/	-	-	>40	/
757	210112155	F	27	Oropharyngeal Swab	/	-	-	>40	/
758	210112156	F	26	Oropharyngeal Swab	/	-	-	>40	/
759	210112157	F	24	Oropharyngeal Swab	/	-	-	>40	/
760	210112158	F	44	Oropharyngeal Swab	/	-	-	>40	/
761	210112159	F	39	Oropharyngeal Swab	/	-	-	>40	/
762	210112160	M	38	Oropharyngeal Swab	/	-	-	>40	/
763	210112161	F	31	Oropharyngeal Swab	/	-	-	>40	/
764	210112162	F	45	Oropharyngeal Swab	/	-	-	>40	/
765	210112163	M	28	Oropharyngeal Swab	/	-	-	>40	/
766	210112164	M	21	Oropharyngeal Swab	/	-	-	>40	/
767	210112165	M	46	Oropharyngeal Swab	/	-	-	>40	/
768	210112166	F	24	Oropharyngeal Swab	/	-	-	>40	/
769	210112167	F	25	Oropharyngeal Swab	/	-	-	>40	/
770	210112168	F	39	Oropharyngeal Swab	/	-	-	>40	/
771	210112169	M	27	Oropharyngeal Swab	/	-	-	>40	/
772	210112170	F	29	Oropharyngeal Swab	/	-	-	>40	/
773	210112171	F	28	Oropharyngeal Swab	/	-	-	>40	/
774	210112172	M	25	Oropharyngeal Swab	/	-	-	>40	/
775	210112173	F	38	Oropharyngeal Swab	/	-	-	>40	/
776	210112174	M	31	Oropharyngeal Swab	/	-	-	>40	/
777	210112175	M	35	Oropharyngeal Swab	/	-	-	>40	/
778	210112176	M	31	Oropharyngeal Swab	/	-	-	>40	/
779	210112177	M	36	Oropharyngeal Swab	/	-	-	>40	/
780	210112178	F	33	Oropharyngeal Swab	/	-	-	>40	/
781	210112179	F	46	Oropharyngeal Swab	/	-	-	>40	/
782	210112180	F	33	Oropharyngeal Swab	/	-	-	>40	/
783	210112181	F	31	Oropharyngeal Swab	/	-	-	>40	/

784	210112182	F	42	Oropharyngeal Swab	/	-	-	>40	/
785	210112183	F	42	Oropharyngeal Swab	/	-	-	>40	/
786	210112184	F	37	Oropharyngeal Swab	/	-	-	>40	/
787	210112185	F	39	Oropharyngeal Swab	/	-	-	>40	/
788	210112186	M	44	Oropharyngeal Swab	/	-	-	>40	/
789	210112187	M	33	Oropharyngeal Swab	/	-	-	>40	/
790	210112188	F	30	Oropharyngeal Swab	/	-	-	>40	/
791	210112189	M	35	Oropharyngeal Swab	/	-	-	>40	/
792	210112190	M	50	Oropharyngeal Swab	/	-	-	>40	/
793	210112191	F	46	Oropharyngeal Swab	/	-	-	>40	/
794	210112192	M	16	Oropharyngeal Swab	/	-	-	>40	/
795	210112193	F	30	Oropharyngeal Swab	/	-	-	>40	/
796	210112194	F	39	Oropharyngeal Swab	/	-	-	>40	/
797	210112195	F	40	Oropharyngeal Swab	/	-	-	>40	/
798	210112196	F	20	Oropharyngeal Swab	/	-	-	>40	/
799	210112197	M	28	Oropharyngeal Swab	/	-	-	>40	/
800	210112198	M	22	Oropharyngeal Swab	/	-	-	>40	/
801	210112199	M	36	Oropharyngeal Swab	/	-	-	>40	/
802	210112200	M	48	Oropharyngeal Swab	/	-	-	>40	/
803	210112201	F	38	Oropharyngeal Swab	/	-	-	>40	/
804	210112202	M	46	Oropharyngeal Swab	/	-	-	>40	/
805	210112203	M	26	Oropharyngeal Swab	/	-	-	>40	/
806	210112204	F	38	Oropharyngeal Swab	/	-	-	>40	/
807	210112205	M	36	Oropharyngeal Swab	/	-	-	>40	/
808	210112206	M	33	Oropharyngeal Swab	/	-	-	>40	/
809	210112207	M	31	Oropharyngeal Swab	/	-	-	>40	/
810	210112208	F	33	Oropharyngeal Swab	/	-	-	>40	/
811	210112209	M	32	Oropharyngeal Swab	/	-	-	>40	/
812	210112210	M	20	Oropharyngeal Swab	/	-	-	>40	/

813	210112211	M	20	Oropharyngeal Swab	/	-	-	>40	/
814	210112212	M	20	Oropharyngeal Swab	/	-	-	>40	/
815	210112213	M	26	Oropharyngeal Swab	/	-	-	>40	/
816	210112214	F	35	Oropharyngeal Swab	/	-	-	>40	/
817	210112215	F	24	Oropharyngeal Swab	/	-	-	>40	/
818	210112216	M	37	Oropharyngeal Swab	/	-	-	>40	/
819	210112217	M	24	Oropharyngeal Swab	/	-	-	>40	/
820	210112218	M	40	Oropharyngeal Swab	/	-	-	>40	/
821	210112219	M	34	Oropharyngeal Swab	/	-	-	>40	/
822	210112220	F	39	Oropharyngeal Swab	/	-	-	>40	/
823	210112221	F	28	Oropharyngeal Swab	/	-	-	>40	/
824	210112222	F	36	Oropharyngeal Swab	/	-	-	>40	/
825	210112223	M	41	Oropharyngeal Swab	/	-	-	>40	/
826	210112224	F	26	Oropharyngeal Swab	/	-	-	>40	/
827	210112225	M	39	Oropharyngeal Swab	/	-	-	>40	/
828	210112226	F	31	Oropharyngeal Swab	/	-	-	>40	/
829	210112227	F	20	Oropharyngeal Swab	/	-	-	>40	/
830	210112228	M	26	Oropharyngeal Swab	/	-	-	>40	/
831	210112229	F	28	Oropharyngeal Swab	/	-	-	>40	/
832	210112230	M	30	Oropharyngeal Swab	/	-	-	>40	/
833	210112231	M	30	Oropharyngeal Swab	/	-	-	>40	/
834	210112232	F	32	Oropharyngeal Swab	/	-	-	>40	/
835	210112233	F	44	Oropharyngeal Swab	/	-	-	>40	/
836	210112234	F	32	Oropharyngeal Swab	/	-	-	>40	/
837	210112235	F	42	Oropharyngeal Swab	/	-	-	>40	/
838	210112236	M	40	Oropharyngeal Swab	/	+	-	>40	/
839	210112237	M	32	Oropharyngeal Swab	/	-	-	>40	/
840	210112238	F	31	Oropharyngeal Swab	/	-	-	>40	/
841	210112239	F	38	Oropharyngeal Swab	/	-	-	>40	/

842	210112240	M	46	Oropharyngeal Swab	/	-	-	>40	/
843	210112241	M	43	Oropharyngeal Swab	/	-	-	>40	/
844	210112242	M	42	Oropharyngeal Swab	/	-	-	>40	/
845	210112243	F	32	Oropharyngeal Swab	/	-	-	>40	/
846	210112244	F	53	Oropharyngeal Swab	/	-	-	>40	/
847	210112245	M	34	Oropharyngeal Swab	/	-	-	>40	/
848	210112246	F	29	Oropharyngeal Swab	/	-	-	>40	/
849	210112247	M	43	Oropharyngeal Swab	/	-	-	>40	/
850	210112248	M	24	Oropharyngeal Swab	/	-	-	>40	/
851	210112249	F	31	Oropharyngeal Swab	/	-	-	>40	/
852	210112250	F	22	Oropharyngeal Swab	/	-	-	>40	/