



**2019-nCoV Saliva Ag EASY TEST  
(Immunochromatography)**

**Clinical Performance Study Report**

Guangzhou Decheng Biotechnology Co., LTD

## **Content**

1 Purpose of the Study.....	1
2 Sponsor an investigation.....	1
3 Study Design type.....	1
4 Materials.....	1
5 Study Design.....	2
6 Data Analysis Method.....	4
7 Result.....	4
8 Summary.....	5
Legend to Annexes.....	6



## 1 Purpose of the Study

The objective of this evaluation is to establish the performance of the 2019-nCoV Saliva Ag EASY TEST (Immunochromatography) to provide data to demonstrate the product is safe and effective for its intended use.

## 2 Sponsor an investigation

### 2.1 Sponsor

Guangzhou Decheng Biotechnology Co., LTD

Room 218, Building 2, No.68, Nanxiang Road, Science City, Huangpu District, 510000, Guangzhou P.R.China

Investigation

Sit:

SureDX LLC

8525 Commerce Ave. Suite A San Diego, CA 92121

## 3 Study Design type

This is not a retrospective study. Use newly collected saliva from symptomatic and asymptomatic patients to determine the diagnostic specificity and diagnostic sensitivity of 2019-nCoV saliva Ag EASY TEST (immunochromatography). The sample should be used as soon as possible after collection (within half an hour).

## 4 Materials

### 4.1 Evaluation Test

#### 4.1.1 Full Name of the product:

2019-nCoV Saliva Ag EASY TEST (Immunochromatography)

#### 4.1.2 Catalog Number:

0674C4X025

#### 4.1.3 Lot Number

06720012C

#### 4.1.4 Manufacturer:

Guangzhou Decheng Biotechnology Co., LTD,

Room 218, Building 2, No.68, Nanxiang Road, Science City, Huangpu District, 510000, Guangzhou P.R.China

#### 4.1.5 Type (format) of assay

Lateral flow immunochromatographic rapid diagnostic test

#### 4.1.6 Content of the kit

Ingredients Specifications	Cassette	Instructions for use	Quick Reference Instructions
0674C4X025	25	1	1

#### **4.1.7 Principle**

This test uses double-antibody sandwich to legally detect the antigen of novel coronavirus (2019-nCoV) in saliva samples. During detection, the gold labeled anti-2019-nCoV monoclonal antibody in the labeling pad binds to the 2019-nCoV antigen in the sample to form a complex, and the reaction complex moves forward along the nitrocellulose membrane under the action of chromatography, it is captured by the anti-2019-nCoV monoclonal antibody pre-coated by the detection zone (T) on the nitrocellulose membrane, and finally a red color reaction line is formed in the T zone. If the sample does not contain 2019-nCoV antigen, a red color reaction line cannot be formed in the T zone. Regardless of whether the sample to be tested contains 2019-nCoV antigen, a red reaction line will always form in the quality control area (C).

#### **4.1.8 Labels**

All reagents and devices were clearly labeled, the lot number and expiry date were included on the outer packaging and labeling of individual components was adequate.

#### **4.1.9 Instructions for use (IFU)**

The instructions for use were clear including descriptions of specimen collection, test procedure, reading time, and result interpretation.

#### **4.1.10 Storage conditions**

- 1.Store the test as packaged between 2-30°C.
- 2.The Test stable until the expiration date printed on the outer packing, the product will be expired after 24 months.
- 3.Do not use beyond the expiration date.
- 4.Do not freeze any contents of the test
- 5.The test must remain in the sealed pouch until use. .

#### **4.1.11 Shelf life**

According to the manufacturer, the shelf life of the product upon manufacture is 24 months.

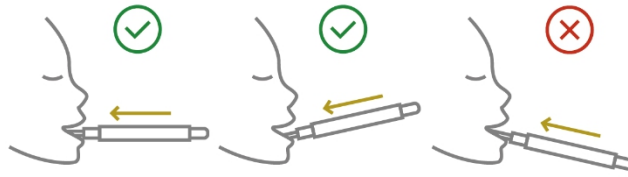
#### **4.2 Comparative Test**

Assay name: The corona virus 2019-CoV nucleic acid detection kit (fluorescence PCR method), Manufactured by Huada/BGI Biotechnology (Wuhan)

### **5 Study Design**

#### **5.1 Specimen Collection and test procedure**

- A. Before test, please read the instructions carefully.
- B. Take the cassette to equilibrate to room temperature.
- C. Unpack the aluminum foil bag, take out the cassette.
- D. Insert the absorber end of the cassette into mouth. Make sure cassette is horizontal statement.



- E. Actively swab the inside of the mouth and tongue to collect oral fluid.
- F. Remove the absorber end from the mouth when the purple color move across the result window in the center of the test device.
- G. Wait for 10 minutes and read the results.

**NOTE:**

*\*When sampling, gently hold it in mouth and let saliva naturally adsorb on the sponge.*

*\*Do not eat, drink, or smoke prior to the test for at least 30 Minutes.*

*\*Any saliva specimen is appropriate for testing but the saliva specimen collected in the morning, before mouth rinsed, eating or drinking, is recommended*

**5.3 Interpretation of the result**

This product can only perform qualitative analysis on the detection object.

Positive Result:

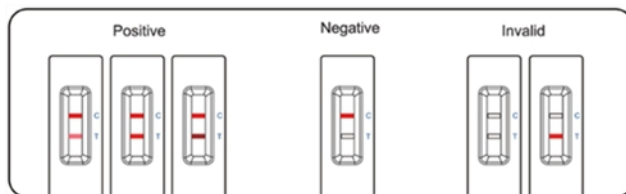
If both C and T lines are visible within 10 minutes, the test result is positive and valid.

Negative Result:

If test area (T line) has no color and the control area displays a colored line, the result is negative and valid

Invalid Result:

The test result is invalid if a colored line does not form in the control region. The sample must be re-tested, using a new test.



**5.4 Requirements for blind testing**

5.4.1 Before collection sample, each donor should be making a serial number by the personnel responsible for statistics. The serial number is used for acquisition of nasal swab samples from the donors and synchronously record the basic information of the donors, including gender, age, history of epidemiology, clinical symptoms, clinical symptoms of the sampling interval the number of days, etc., A one-to-one correspondence relationship table between the number and the basic information of donors should be establish. The person who testing samples only know the serial number.

5.4.2 The person who testing samples only record the sample number and the testing results according to the requirements.

5.4.3 The person who testing samples will feed back the test result to the person who responsible for statistics. The person who responsible for statistics will decode the data according to the one-to-one correspondence relationship table, and analyze the

results.

## 6 Data Analysis Method

### 6.1 Performance characteristics

The following methods were used to calculate the performance characteristics, see 2x2 table for calculation of performance characteristics

		Comparative Test		
		Positive	Negative	
2019-nCoV Ag Rapid Test Kit (Immunochromatography)	Positive	a	b	a+b
	Negative	c	d	c+d
		a+c	b+d	a+b+c+d

Sensitivity =  $a / (a+c)$

Specificity =  $d / (b+d)$

The 95% confidence intervals were calculated for values in order to assess the level of uncertainty introduced by sample size, etc. Exact 95% confidence intervals for binomial proportions were calculated from the F-distribution. (Armitage, 2002; Kirkwood, 2003]

### 6.2 Indeterminate results

When indeterminate result is found, the same lot of reagent to be evaluated should be used for testing the same specimen

## 7 Result

The performance of Test was established with 232 sample collected from symptomatic patients, who with symptoms onset within 7 days.

2019-nCoV Saliva Ag EASY TEST (Immunochromatography)	Comparative RT-PCR Test Result		
	Positive (+)	Negative (-)	Total
Detected Positive	108	1	109
Detected Negative	7	116	123
Total	115	117	232
Sensitivity	93.91%, 95% CI (87.97,97.02)		
Specificity	99.15%, 95% CI (95.32, 99.85)		
Accuracy	96.55%, 95% CI (93.34, 98.24)		

Positive results broken down by days since symptom onset:

Days since symptom onset	RT-PCR Positive (+)	2019-nCoV Saliva Ag EASY CHECK (Immunochromatography)	PPA
1	13	13	100%

2	32	32	100%
3	52	51	98.08%
4	69	67	97.10%
5	86	83	96.51%
6	102	97	96.00%
7	115	108	93.91%

Positive results broken down by CT value:

2019-nCoV Saliva Ag EASY TEST (Immunochromatography)	Comparative RT-PCR Method (Positive by Ct Value)	
	Positive (Ct≤25)	Positive (25<Ct)
Detected Positive	69	39
Total	70	45
Positive agreement	98.57%	86.67%

## 8 Summary

The performance of 2019-nCoV Saliva Ag EASY TEST (Immunochromatography) with positive results stratified by the comparative test, 232 saliva sample (115 positive samples and 117 negative samples), this results in an overall sensitivity 93.91%, 95% CI (87.97,97.02), and in an overall specificity 99.50%, 95% CI (97.22, 99.91).

## Legend to Annexes

Annex 1: Result of positive from symptomatic donors

Donors no.	Age	Gender	Days since symptom onset	2019-nCoV Saliva Ag EASY TEST(Immunochromatography)		Comparative RT-PCR Method		
				Test result	Specimen type	CT value	Test result	Specimen type
210044001	19	male	1	positive	Saliva	18	positive	Nasal swab
210044002	3	female	7	positive	Saliva	19	positive	Nasal swab
210044003	62	female	4	positive	Saliva	26	positive	Nasal swab
210044004	74	female	3	positive	Saliva	25	positive	Nasal swab
210044005	23	female	7	negative	Saliva	25	positive	Nasal swab
210044006	49	female	2	positive	Saliva	16	positive	Nasal swab
210044007	43	female	3	positive	Saliva	16	positive	Nasal swab
210044008	63	male	1	positive	Saliva	18	positive	Nasal swab
210044009	6	male	5	positive	Saliva	22	positive	Nasal swab
210044010	19	male	3	positive	Saliva	26	positive	Nasal swab
210044011	46	female	1	positive	Saliva	19	positive	Nasal swab
210044012	50	female	6	positive	Saliva	34	positive	Nasal swab
210044013	33	male	1	positive	Saliva	30	positive	Nasal swab
210044014	73	male	4	positive	Saliva	36	positive	Nasal swab
210044015	38	female	6	positive	Saliva	18	positive	Nasal swab
210044016	38	male	7	positive	Saliva	23	positive	Nasal swab
210044017	64	male	1	positive	Saliva	38	positive	Nasal swab
210044018	31	male	3	positive	Saliva	18	positive	Nasal swab
210044019	18	female	5	positive	Saliva	25	positive	Nasal swab
210044020	46	female	4	positive	Saliva	22	positive	Nasal swab
210044021	5	male	6	negative	Saliva	26	positive	Nasal swab
210044022	13	female	2	positive	Saliva	18	positive	Nasal swab
210044023	73	male	3	positive	Saliva	18	positive	Nasal swab
210044024	25	male	7	positive	Saliva	18	positive	Nasal swab
210044025	7	female	4	positive	Saliva	19	positive	Nasal swab
210044026	7	male	3	positive	Saliva	26	positive	Nasal swab
210044027	33	female	1	positive	Saliva	22	positive	Nasal swab
210044028	54	male	6	positive	Saliva	24	positive	Nasal swab
210044029	13	male	5	positive	Saliva	21	positive	Nasal swab
210044030	39	female	4	positive	Saliva	27	positive	Nasal swab
210044031	23	female	2	positive	Saliva	20	positive	Nasal swab
210044032	16	male	3	positive	Saliva	36	positive	Nasal swab



Donors no.	Age	Gender	Days since symptom onset	2019-nCoV Saliva Ag EASY TEST(Immunochromatography)		Comparative RT-PCR Method		
				Test result	Specimen type	CT value	Test result	Specimen type
210044033	40	female	1	positive	Saliva	21	positive	Nasal swab
210044034	28	male	7	positive	Saliva	18	positive	Nasal swab
210044035	51	female	6	positive	Saliva	35	positive	Nasal swab
210044036	28	male	2	positive	Saliva	22	positive	Nasal swab
210044037	53	female	7	positive	Saliva	29	positive	Nasal swab
210044038	38	female	3	negative	Saliva	38	positive	Nasal swab
210044039	45	male	1	positive	Saliva	16	positive	Nasal swab
210044040	38	female	7	positive	Saliva	25	positive	Nasal swab
210044041	10	male	3	positive	Saliva	24	positive	Nasal swab
210044042	16	male	2	positive	Saliva	28	positive	Nasal swab
210044043	34	male	4	negative	Saliva	33	positive	Nasal swab
210044044	20	male	5	positive	Saliva	17	positive	Nasal swab
210044045	12	male	6	positive	Saliva	19	positive	Nasal swab
210044046	67	female	7	positive	Saliva	20	positive	Nasal swab
210044047	26	male	6	positive	Saliva	19	positive	Nasal swab
210044048	50	male	2	positive	Saliva	33	positive	Nasal swab
210044049	51	male	3	positive	Saliva	23	positive	Nasal swab
210044050	1	male	5	positive	Saliva	33	positive	Nasal swab
210044051	49	female	2	positive	Saliva	23	positive	Nasal swab
210044052	9	female	3	positive	Saliva	30	positive	Nasal swab
210044053	51	female	2	positive	Saliva	16	positive	Nasal swab
210044054	35	female	7	negative	Saliva	30	positive	Nasal swab
210044055	12	female	4	positive	Saliva	16	positive	Nasal swab
210044056	62	male	5	positive	Saliva	17	positive	Nasal swab
210044057	19	female	7	positive	Saliva	35	positive	Nasal swab
210044058	61	male	5	positive	Saliva	22	positive	Nasal swab
210044059	40	female	3	positive	Saliva	25	positive	Nasal swab
210044060	45	female	6	positive	Saliva	33	positive	Nasal swab
210044061	22	male	2	positive	Saliva	20	positive	Nasal swab
210044062	31	male	4	positive	Saliva	25	positive	Nasal swab
210044063	35	male	5	positive	Saliva	20	positive	Nasal swab
210044064	24	male	3	positive	Saliva	33	positive	Nasal swab
210044065	59	male	5	positive	Saliva	17	positive	Nasal swab
210044066	11	male	2	positive	Saliva	33	positive	Nasal swab
210044067	34	male	6	negative	Saliva	37	positive	Nasal swab
210044068	54	female	2	positive	Saliva	18	positive	Nasal swab
210044069	37	female	7	positive	Saliva	23	positive	Nasal swab

Donors no.	Age	Gender	Days since symptom onset	2019-nCoV Saliva Ag EASY TEST(Immunochromatography)		Comparative RT-PCR Method		
				Test result	Specimen type	CT value	Test result	Specimen type
210044070	56	male	1	positive	Saliva	29	positive	Nasal swab
210044071	31	male	4	positive	Saliva	20	positive	Nasal swab
210044072	31	female	6	positive	Saliva	24	positive	Nasal swab
210044073	73	female	6	positive	Saliva	38	positive	Nasal swab
210044074	10	female	4	positive	Saliva	23	positive	Nasal swab
210044075	75	female	3	positive	Saliva	29	positive	Nasal swab
210044076	53	male	2	positive	Saliva	36	positive	Nasal swab
210044077	64	male	5	positive	Saliva	22	positive	Nasal swab
210044078	71	male	4	positive	Saliva	24	positive	Nasal swab
210044079	41	female	6	positive	Saliva	33	positive	Nasal swab
210044080	43	male	1	positive	Saliva	37	positive	Nasal swab
210044081	76	female	3	positive	Saliva	16	positive	Nasal swab
210044082	52	male	4	positive	Saliva	16	positive	Nasal swab
210044083	47	male	2	positive	Saliva	30	positive	Nasal swab
210044084	48	female	5	positive	Saliva	20	positive	Nasal swab
210044085	8	male	5	negative	Saliva	31	positive	Nasal swab
210044086	71	male	2	positive	Saliva	22	positive	Nasal swab
210044087	51	female	4	positive	Saliva	26	positive	Nasal swab
210044088	47	female	2	positive	Saliva	20	positive	Nasal swab
210044089	55	female	1	positive	Saliva	16	positive	Nasal swab
210044090	42	male	4	positive	Saliva	19	positive	Nasal swab
210044091	18	female	7	positive	Saliva	30	positive	Nasal swab
210044092	36	female	3	positive	Saliva	26	positive	Nasal swab
210044093	14	male	2	positive	Saliva	23	positive	Nasal swab
210044094	63	male	6	positive	Saliva	25	positive	Nasal swab
210044095	68	male	1	positive	Saliva	28	positive	Nasal swab
210044096	66	female	3	positive	Saliva	22	positive	Nasal swab
210044097	43	female	4	positive	Saliva	37	positive	Nasal swab
210044098	12	female	5	positive	Saliva	17	positive	Nasal swab
210044099	41	female	3	positive	Saliva	31	positive	Nasal swab
210044100	56	male	6	positive	Saliva	20	positive	Nasal swab
210044101	68	female	2	positive	Saliva	30	positive	Nasal swab
210044102	69	male	5	positive	Saliva	23	positive	Nasal swab
210044103	63	female	6	positive	Saliva	20	positive	Nasal swab
210044104	24	male	4	positive	Saliva	36	positive	Nasal swab
210044105	52	female	5	positive	Saliva	20	positive	Nasal swab
210044106	45	male	2	positive	Saliva	32	positive	Nasal swab

Donors no.	Age	Gender	Days since symptom onset	2019-nCoV Saliva Ag EASY TEST(Immunochromatography)		Comparative RT-PCR Method		
				Test result	Specimen type	CT value	Test result	Specimen type
210044107	32	female	3	positive	Saliva	20	positive	Nasal swab
210044108	72	male	5	positive	Saliva	16	positive	Nasal swab
210044109	51	male	7	positive	Saliva	33	positive	Nasal swab
210044110	20	female	5	positive	Saliva	23	positive	Nasal swab
210044111	21	female	3	positive	Saliva	26	positive	Nasal swab
210044112	60	female	1	positive	Saliva	20	positive	Nasal swab
210044113	27	female	4	positive	Saliva	19	positive	Nasal swab
210044114	65	female	2	positive	Saliva	38	positive	Nasal swab
210044115	18	male	6	positive	Saliva	29	positive	Nasal swab

Annex 2: Result of negative sample from symptomatic donors

Donors no.	Age	Gender	Days since symptom onset	2019-nCoV Ag Rapid Test Kit		Comparative RT-PCR Method		
				Test result	Specimen type	CT value	Test result	Specimen type
180044001	59	male	1	negative	Saliva	45	negative	Nasal swab
180044002	16	male	7	negative	Saliva	45	negative	Nasal swab
180044003	59	female	4	negative	Saliva	42	negative	Nasal swab
180044004	10	female	3	negative	Saliva	45	negative	Nasal swab
180044005	33	male	7	negative	Saliva	42	negative	Nasal swab
180044006	21	male	2	negative	Saliva	47	negative	Nasal swab
180044007	58	female	3	negative	Saliva	47	negative	Nasal swab
180044008	54	male	1	negative	Saliva	42	negative	Nasal swab
180044009	47	male	5	negative	Saliva	48	negative	Nasal swab
180044010	76	male	3	negative	Saliva	43	negative	Nasal swab
180044011	18	female	1	negative	Saliva	46	negative	Nasal swab
180044012	54	female	6	negative	Saliva	45	negative	Nasal swab
180044013	40	male	1	negative	Saliva	44	negative	Nasal swab
180044014	32	female	4	negative	Saliva	46	negative	Nasal swab
180044015	37	male	6	negative	Saliva	48	negative	Nasal swab
180044016	25	male	7	negative	Saliva	44	negative	Nasal swab
180044017	72	female	1	negative	Saliva	46	negative	Nasal swab
180044018	66	male	3	positive	Saliva	48	negative	Nasal swab
180044019	25	female	5	negative	Saliva	47	negative	Nasal swab
180044020	3	male	4	negative	Saliva	46	negative	Nasal swab
180044021	19	male	6	negative	Saliva	47	negative	Nasal swab
180044022	34	female	2	negative	Saliva	43	negative	Nasal swab

Donors no.	Age	Gender	Days since symptom onset	2019-nCoV Ag Rapid Test Kit		Comparative RT-PCR Method		
				Test result	Specimen type	CT value	Test result	Specimen type
180044023	63	female	3	negative	Saliva	42	negative	Nasal swab
180044024	63	male	7	negative	Saliva	46	negative	Nasal swab
180044025	46	female	4	negative	Saliva	47	negative	Nasal swab
180044026	55	male	3	negative	Saliva	43	negative	Nasal swab
180044027	42	female	1	negative	Saliva	46	negative	Nasal swab
180044028	11	male	6	negative	Saliva	43	negative	Nasal swab
180044029	2	female	5	negative	Saliva	46	negative	Nasal swab
180044030	75	female	4	negative	Saliva	47	negative	Nasal swab
180044031	46	male	2	negative	Saliva	42	negative	Nasal swab
180044032	53	female	3	negative	Saliva	48	negative	Nasal swab
180044033	4	male	1	negative	Saliva	48	negative	Nasal swab
180044034	18	male	7	negative	Saliva	42	negative	Nasal swab
180044035	49	male	6	negative	Saliva	46	negative	Nasal swab
180044036	49	male	2	negative	Saliva	47	negative	Nasal swab
180044037	2	male	7	negative	Saliva	45	negative	Nasal swab
180044038	74	female	3	negative	Saliva	42	negative	Nasal swab
180044039	41	male	1	negative	Saliva	45	negative	Nasal swab
180044040	17	male	7	negative	Saliva	43	negative	Nasal swab
180044041	3	male	3	negative	Saliva	44	negative	Nasal swab
180044042	59	male	2	negative	Saliva	42	negative	Nasal swab
180044043	4	female	4	negative	Saliva	47	negative	Nasal swab
180044044	48	female	5	negative	Saliva	45	negative	Nasal swab
180044045	30	male	6	negative	Saliva	47	negative	Nasal swab
180044046	63	male	7	negative	Saliva	45	negative	Nasal swab
180044047	13	female	6	negative	Saliva	48	negative	Nasal swab
180044048	65	female	2	negative	Saliva	46	negative	Nasal swab
180044049	15	male	3	negative	Saliva	45	negative	Nasal swab
180044050	22	female	5	negative	Saliva	47	negative	Nasal swab
180044051	57	male	2	negative	Saliva	48	negative	Nasal swab
180044052	61	male	3	negative	Saliva	42	negative	Nasal swab
180044053	2	female	2	negative	Saliva	45	negative	Nasal swab
180044054	32	male	7	negative	Saliva	45	negative	Nasal swab
180044055	10	female	4	negative	Saliva	46	negative	Nasal swab
180044056	10	male	5	negative	Saliva	47	negative	Nasal swab
180044057	19	male	7	negative	Saliva	42	negative	Nasal swab
180044058	12	male	5	negative	Saliva	42	negative	Nasal swab
180044059	27	male	3	negative	Saliva	45	negative	Nasal swab
180044060	62	female	6	negative	Saliva	42	negative	Nasal swab

Donors no.	Age	Gender	Days since symptom onset	2019-nCoV Ag Rapid Test Kit		Comparative RT-PCR Method		
				Test result	Specimen type	CT value	Test result	Specimen type
180044061	50	female	2	negative	Saliva	43	negative	Nasal swab
180044062	12	male	4	negative	Saliva	42	negative	Nasal swab
180044063	50	male	5	negative	Saliva	45	negative	Nasal swab
180044064	6	female	3	negative	Saliva	42	negative	Nasal swab
180044065	74	female	5	negative	Saliva	47	negative	Nasal swab
180044066	37	female	2	negative	Saliva	44	negative	Nasal swab
180044067	9	female	6	negative	Saliva	48	negative	Nasal swab
180044068	1	male	2	negative	Saliva	47	negative	Nasal swab
180044069	20	male	7	negative	Saliva	44	negative	Nasal swab
180044070	60	male	1	negative	Saliva	43	negative	Nasal swab
180044071	61	female	4	negative	Saliva	45	negative	Nasal swab
180044072	37	male	6	negative	Saliva	44	negative	Nasal swab
180044073	18	female	6	negative	Saliva	43	negative	Nasal swab
180044074	62	male	4	negative	Saliva	43	negative	Nasal swab
180044075	76	male	3	negative	Saliva	43	negative	Nasal swab
180044076	22	female	2	negative	Saliva	46	negative	Nasal swab
180044077	74	male	5	negative	Saliva	46	negative	Nasal swab
180044078	56	male	4	negative	Saliva	44	negative	Nasal swab
180044079	28	female	6	negative	Saliva	47	negative	Nasal swab
180044080	53	female	1	negative	Saliva	45	negative	Nasal swab
180044081	33	female	3	negative	Saliva	48	negative	Nasal swab
180044082	63	male	4	negative	Saliva	45	negative	Nasal swab
180044083	19	female	2	negative	Saliva	44	negative	Nasal swab
180044084	6	female	5	negative	Saliva	42	negative	Nasal swab
180044085	23	male	5	negative	Saliva	44	negative	Nasal swab
180044086	45	male	2	negative	Saliva	45	negative	Nasal swab
180044087	69	male	4	negative	Saliva	42	negative	Nasal swab
180044088	52	female	2	negative	Saliva	44	negative	Nasal swab
180044089	14	female	1	negative	Saliva	47	negative	Nasal swab
180044090	75	female	4	negative	Saliva	48	negative	Nasal swab
180044091	37	female	7	negative	Saliva	46	negative	Nasal swab
180044092	2	male	3	negative	Saliva	45	negative	Nasal swab
180044093	26	female	2	negative	Saliva	48	negative	Nasal swab
180044094	26	male	6	negative	Saliva	44	negative	Nasal swab
180044095	49	female	1	negative	Saliva	43	negative	Nasal swab
180044096	1	male	3	negative	Saliva	47	negative	Nasal swab
180044097	51	female	4	negative	Saliva	44	negative	Nasal swab
180044098	75	female	5	negative	Saliva	42	negative	Nasal swab

Donors no.	Age	Gender	Days since symptom onset	2019-nCoV Ag Rapid Test Kit		Comparative RT-PCR Method		
				Test result	Specimen type	CT value	Test result	Specimen type
180044099	12	male	3	negative	Saliva	44	negative	Nasal swab
180044100	40	male	6	negative	Saliva	42	negative	Nasal swab
180044101	57	male	2	negative	Saliva	46	negative	Nasal swab
180044102	30	male	5	negative	Saliva	42	negative	Nasal swab
180044103	59	female	6	negative	Saliva	45	negative	Nasal swab
180044104	75	female	4	negative	Saliva	44	negative	Nasal swab
180044105	42	male	5	negative	Saliva	46	negative	Nasal swab
180044106	60	male	2	negative	Saliva	46	negative	Nasal swab
180044107	34	female	3	negative	Saliva	44	negative	Nasal swab
180044108	38	female	5	negative	Saliva	46	negative	Nasal swab
180044109	37	male	7	negative	Saliva	45	negative	Nasal swab
180044110	51	female	5	negative	Saliva	47	negative	Nasal swab
180044111	7	male	3	negative	Saliva	43	negative	Nasal swab
180044112	6	male	1	negative	Saliva	44	negative	Nasal swab
180044113	11	female	4	negative	Saliva	46	negative	Nasal swab
180044114	4	male	2	negative	Saliva	48	negative	Nasal swab
180044115	22	female	6	negative	Saliva	43	negative	Nasal swab
180044116	69	male	5	negative	Saliva	42	negative	Nasal swab
180044117	16	male	3	negative	Saliva	44	negative	Nasal swab