

StrongStep® SARS-CoV-2 Antigen Rapid Test

Specimen: Nasal swab

Language: English Version: 07

Effective Date: 2021-12 REF: 500200

For use by clinical laboratories or healthcare workers only For Medical Professional Use Only

INTENDED USE

The StrongStep[®] SARS-CoV-2 Antigen Rapid Test is is a rapid immunochromatographic assay assay for the detection of SARS-CoV-2 virus Nucleocapsid Protein antigen in human Nasalv collected from individuals who are Asymptomatic or, Symptomatic of being infected with COVID-19 within the first floways of the onset of symptoms. The assay is used as an aid in the diagnosis of COVID-19. It is designed to be used for infection screening and auxiliary diagnosis in Symptomatic and Asymptomatic people.

INTRODUCTION

The novel coronaviruses belong to the β genus. COVID-19 is an acute respiratory infectious disease. People are generally susceptible. Currently, the patients infected by the novel coronavirus are the main source of infection; asymptomatic infected people can also be an infectious source. Based on the current epidemiological investigation, the incubation period is 1 to 14 days, mostly 3 to 7 days. The main manifestations include fever, fatigue and dry cough. Nasal congestion, runny nose, sore throat, myalgia and diarrhea are found in a few cases.

PRINCIPLE

The StrongStep[®] SARS-CoV-2 Antigen Test employs immunochromatographic test. Latex conjugated antibodies (Latex-Ab) corresponding to SARS-CoV-2 are dry-immobilized at the end of nitrocellulose membrane strip. SARS-CoV-2 antibodies are bond at the Test Zone (T) and Biotin-BSA is bond at the Control Zone (C). When the sample is added, it migrates by capillary diffusion rehydrating the latex conjugate. If present in sample, SARS-CoV-2 antigens will bind with the conjugated antibodies forming particles. These particles will continue to migrate along the strip until the Test Zone (T) where they are captured by SARS-CoV-2 antibodies generating a visible red line. If there are no SARS-CoV-2 antigens in sample, no red line is formed in the Test Zone (T). The streptavidin conjugate will continue to migrate alone until it is captured in the Control Zone(C) by the Biotin-BSA aggregating in a blue line, which indicates the validity of the test.

KIT COMPONENTS

25 sealed foil pouch packed test devices	Each device contains a strip with colored conjugates and reactive reagents pre-spreaded at the corresponding regions.
25 Extraction tubes with pre-filled dilution buffer	0.1 M Phosphate buffered saline (PBS) and 0.02% sodium azide.
25 Packs of swab	For specimen collection.
1 Workstation	Place for holding buffer vials and tubes.
1 Package insert	For operation instruction.

MATERIALS REQUIRED BUT NOT PROVIDED

Timer	For timing use.
Any necessary personal protective equipment	

PRECAUTIONS

- . This kit is for IN VITRO diagnostic use only.
- This kit is for medical professional use only
- · Read the instructions carefully before performing the test.
- . This product does not contain any human source materials.
- · Do not use kit contents after the expiration date.
- · Handle all specimens as potentially infectious.
- Follow standard Lab procedure and biosafety guidelines for handling and disposal of potentially infective
 material. When the assay procedure is complete, dispose specimens after autoclaving them at 121 C
 for at least 20 minutes. Alternatively, they can be treated with 0.5% Sodium Hypochlorite four hours
 hefore disposal
- Do not pipette reagent by mouth and no smoking or eating while performing assays.
- · Wear gloves during the whole procedure.
- It is recommend to use Liming Bio's System Device For Rapid Detection of SARS-CoV-2 Antigen (Cat #500210) to protect the operator and environment.

STORAGE AND STABILITY

The sealed pouches in the test kit may be stored between 2-30 $^{\circ}$ for the duration of the shelf life as indicated on the pouch.

SPECIMEN COLLECTION AND STORAGE

Nasal Swab Sample:

- Insert one swab into one nostril of the patient. The swab tip should be inserted up to 2.5 cm (1 inch) from the edge of the nostril. Roll the swab 5 times along the mucosa inside the nostril to ensure that both mucus and cells are collected.
- Use the same swab, repeat this process for the other nostril to ensure that an adequate sample is collected from both pasal cavities.

Use the swab supplied in the kit, alternative swabs may adversely affect test performance, uses should validate their swab before use it.

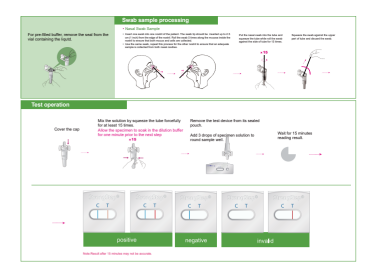
It is recommended that specimens be processed as soon as possible after collection. Specimens can be held in container up to 1 hour at room temperature (15°C to 30°C), or up to 24 hours when refrigerated (2°C to 8°C) before processing.

PROCEDURE

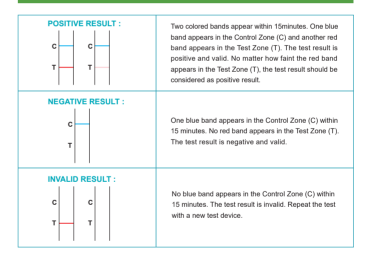
Bring test devices, specimens, buffer and/or controls to room temperature (15-30°C) before use.

- For pre-filled buffer, remove the seal from the vial containing the liqutd.
- Put the specimen swab into the tube. Vigorously mix the solution by rotating the swab forcefully against
 the side of the tube for least 15 times (while submerged). Best results are obtained when the specimen
 is vigorously mixed in the solution.
- Allow the swab to soak in the Extraction Buffer for one minute prior to the next Step
- Squeeze out as much liquid as possible from the swab by pinching the side of the flexible extraction tube
 as the swab is removed. At least 1/2 of the sample buffer solution must remain in the tube for adequate
 capillary migration to occur. Put the cap onto the extracted tube.
- Discard the swab in a suitable biohazardous waste container.
- Cover the ca
- Mix the solution by squeeze the specimen forcefully against the side of the tube for at least ten times (while submerged). Best results are obtained when the specimen is mixed in the solution. Allow the specimen to soak in the Dilution Buffer for one minute prior to the next step.
- The specimens extracted can retain at room temperature for 30 minutes without affecting the result of the test.
- Remove the test device from its sealed pouch, and place it on a clean, level surface. Label the device
 with patient or control identification. To obtain a best result, the assay should be performed within 30
 minutes.
- Add 3 drops (approximately 100 μL) of extracted sample from the Extraction Tube to the round sample
- Avoid trapping air bubbles in the sample well (S), and do not drop any solution in observation window.
 As the test begins to work, you will see color move across the membrane.
- Wait for the colored band(s) to appear. The result should be read by visual at 15 minutes. Do not interpret
 the result after 30 minutes.

Discard used Extraction Tubes and Test Devices in suitable biohazardous waste container.



INTERPRETATION OF RESULTS



QUALITY CONTROL

- Internal procedural controls are included in the test. A blue band appearing in the control region (C) is considered as an internal procedural control. It confirms sufficient specimen volume and correct procedural technique.
- 2. External positive procedural controls may provided(on request only) in the kit to ensure that the tests are functioning properly. Use the swabs supplied in the kit as negative procedural control. Also, the Controls may be used to demonstrate proper performance by the test operator. To perform a positive or negative control test, treat the positive and negative swabs as the specimen, follow the instructions above to handle the control swabs and read the results at 15 minutes.

LIMITATIONSOF THE TEST

- 1. The kit is intended to use for the qualitative detection of SARS-CoV-2 antigens from Nasal swab
- 2. This test detects both viable (live) and non-viable SARS-CoV-2. Test performance depends on the amount of virus (antigen) in the sample and may or may not correlate with viral culture results performed on the same sample
- 3. A negative test result may occur if the level of antigen in a sample is below the detection limit of the test or if the sample was collected or transported improperly
- 4. Failure to follow the Test Procedure may adversely affect test performance and/or invalidate the test result.
- 5. Test results must be correlated with the clinical history, epidemiological data, and other data available to the clinician evaluating the patient.
- 6. Positive test results do not rule out co-infections with other pathogens.
- 7 Negative test results are not intended to rule in other non-SARS viral or bacterial infections.
- 8. Negative results from patients with symptom onset beyond seven days, should be treated as presumptive and confirmed with an local FDA authorized molecular assay, if necessary, for clinical management, including infection control
- 9. Specimen stability recommendations are based upon stability data from influenza testing and performance may be different with SARS-CoV-2. Users should test specimens as quickly as possible after specimen
- 10. The sensitivity for RT-PCR assay in diagnosis of COVID-19 is only 50%-80% due to poor sample quality or disease time point at the recoverd phase,etc.SARS-CoV-2 Antigen Rapid Test Device's sensitivity is theoretically lower because of its methodology.
- In order to get enough virus, it is suggested to use two or more swabs to collect different sites of sample and extract all the sampled swab in the same tube.
- 11. Positive and negative predictive values are highly dependent on prevalence rates.
- Positive test results are more likely to represent false positive results during periods of little / no SARS-CoV-2 activity when disease prevalence is low. False negative test results are more likely when prevalence of disease caused by SARS-CoV-2 is high
- 12. Monoclonal antibodies may fail to detect, or detect with less sensitivity, SARS-CoV-2 influenza viruses that have undergone minor amino acid changes in the target epitope region.
- 13. The performance of this test has not been evaluated for use in patients without signs and symptoms of respiratory infection and performance may differ in asymptomatic individuals
- 14. The amount of antigen in a sample may decrease as the duration of illness increases. Specimens collected after day 5 of illness are more likely to be negative compared to a RT-PCR assay. Sensitivity of the test after the first five days of the onset of symptoms has been demonstrated to
- decrease as compared to a RT-PCR assay. 15. It is suggested to use StrongStep® SARS-CoV-2 IgM/IgG antibody rapid test (cat# 502090) to detect the
- antibody to increase the sensitivity of diagnosis of COVID-19. 16. It is not recommend to use Virus Transportation media(VTM) specimen in this test, if customers insist to
- use this sample type, customers should validate themselves. 17. The StrongStep® SARS-CoV-2 Antigen Rapid Test was validated with the swabs provided in the kit. Use
- of alternative swabs may result in false results. 18. Frequent testing is necessary to increase the sensitivity of diagnosis of COVID-19.
- 19. No drop off in sensitivity when compared with the wild type with respect to the following variants VOC1 Kent, UK, B.1.1.7 and VOC2 South Africa, B.1.351.
- 20 Keep out of reach of children
- 21. Positive results indicate that viral antigens were detected in the sample taken, please Self-quarantine and inform your family doctor promptly.

PERFORMANCE CHARACTERISTICS

Table 1. CLINICAL PERFORMANCE

Swabs	PCR Comparator			
StrongStep® SARS-CoV-2 Antigen Rapid Test		Positive	Negative	Total
	Positive	101	3	104
	Negative	4	402	406
	Total	105	405	510

Positive Percent Agreement; (PPA)= 96.19% (90.53%~98.95%)* Negative Percent Agreement: (NPA)= 99.26% (97.85%~99.85%)* Kappa: 0.9579 (0.9269~0.9889.highly consistent)* *95% Confidence Interval

ANALYTICAL PERFORMANCE

a) Limit of Detection (LoD):

The Limit of Detection (LoD) of the test was determined using limiting dilutions of heat-inactivated SARS-CoV-2. It is a preparation of SARS-Related Coronavirus-2 (SARS-CoV-2), isolate in China CDC, that has been inactivated by heating at 65°C for 30 minutes. The material was supplied frozen at a concentration of TCID₅₀ of 5.00 x10⁵/ml...

To determine the SARS-CoV-2 to reflect the assay when using direct swabs. In this study a NP swab was spiked with approximately 50 uL of the virus dilution in saline. The spiked swab was added to the SARS-CoV-2 Test extractant concurrently to a NP swab containing NP matrix. The swabs were processed concurrently according to the package insert.

The LoD was determined in three steps:

1. LoD Screening

10-fold dilutions of the heat inactivated virus were made in saline and processed for each study as described above. These dilutions were tested in triplicate. The concentration demonstrating 3 of 3 positives was chosen for LoD range finding.

Based on this testing, the concentration chosen was TCID₅₀ of 5.00 x10²/mL.

2 LoD Range Finding

Five (5) doubling dilutions were made of the TCID_{F0} of 5.00 x10²/mL concentration in saline processed for the study as described above. These dilutions were tested in triplicate. The concentration demonstrating 3 of 3 positives was chosen for LoD confirmation.

Based on this testing the concentration chosen was TCID₅₀ of 2.50 x10²/mL.

3. LoD Confirmation

The concentration TCID₅₀ of 2.50 x10²/mL dilution was tested for a total of twenty (20) results. Nineteen (19) of twenty (20) results were positive.

Conclusion

Based on this testing the concentration was confirmed as:

LoD: TCID₅₀ 2.50 x10²/mL

h) Cross-Reactivity

Cross-reactivity of the StrongStep® SARS-CoV-2 Antigen Rapid Test was evaluated by testing various microorganisms (10⁶ CFU/mL), viruses (10⁵ PFU/mL) and negative matrixes that may potentially cross-react with the StrongStep® SARS-CoV-2 Antigen Rapid Test. Each organism and virus were tested in triplicate. Based on the data generated by this study, the StrongStep® SARS-CoV-2 Antigen Rapid Test does not crossreact with the organisms or viruses tested.

SARS		
Human coronavirus 229E	Adenovirus (e.g. C1 Ad. 71)	
Human coronavirus OC43	Human Metapneumovirus (hMPV)	
Human coronavirus NL63	Parainfluenza virus 1-4	
Influenza A & B	Enterovirus	
MERS-coronavirus	Respiratory syncytial virus	
Human coronavirus HKU1	Rhinovirus	
Bordetella pertussis	Haemophilus influenzae	
Mycoplasma pneumoniae	Streptococcus pneumoniae	
Chlamydia pneumoniae	Streptococcus pyogenes	
Legionella pneumophila	Candida albicans	
Mycobacterium tuberculosis	Pooled human nasal wash – representative of normal respiratory microbial flora	
Pneumocystis jirovecii (PJP)		

The highest concentration of heat-inactivated SARS-CoV-2 stock available (TCID₅₀ of 5.00 x10⁵/mL) was tested. There was no Hook effect detected

GLOSSARY OF SYMBOLS

REF	Catalog number	1	Temperature limitation
Πi	Consult instructions for use LOT		Batch code
IVD	In vitro diagnostic medical device		Use by
<u>l</u>	Manufacturer	Σ	Contains sufficient for <n> tests</n>
2	Do not reuse	EC REP	Authorized representative in the European Community
M	Manufacture date	C€	CE marked according to IVD Medical Devices Directive 98 /79/EC



Nanjing Liming Bio-Products Co., Ltd.

Add: No.12, Huayuan Road, Xuanwu District, Nanjing, Jiangsu, P.R. China,210042 Tel: +86 25 8528 8506 Fax: +86 25 8547 6387 Web: www.limingbio.com E-mail: sales@limingbio.com



EC REP WellKang Ltd.

Add: Enterprise Hub, NW Business Complex, 1 Beraghmore Rd. Derry, BT48 8SE, N. Ireland