



# **SARS-CoV-2** Antigen Test

for self-testing use

- **Easy to use**
- Read the results directly
- Fast test
- Anytime and anywhere



Product code	Product model	Collection method	Packaging specifications
SC6h6012	SC6h6-01	Nasal swab	1 tests/Box , 600 Boxes/Carton
SC6h6052	SC6h6-05	Nasal swab	5 tests/Box , 250 Boxes/Carton
SC6h6102	SC6h6-10	Nasal swab	10 tests/Box ,100 Boxes/Carton
SC6h6502	SC6h6-50	Nasal swab	50 tests/Box , 15 Boxes/Carton

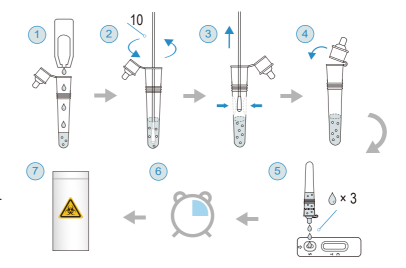
### Sample collection (nasal swab)



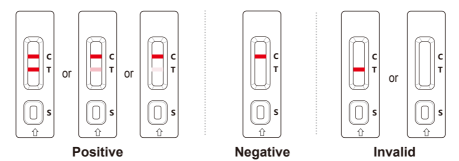
Tilt the head back slightly, swab deep into the nostril 1-1.5cm to collect the sample, and rotate at least four times in each nostril.

#### Test method:

- 1. Drip the extraction solution
- 2. Rotating 10 times
- 3. Squeeze the swab tip at least 5 times
- 4. Remove the swab and cap the tube
- 5. Drop 3 drops vertically to the test card
- 6. Wait 10-15 minutes
- Put the product in a biosafety bag after testing



## **Check for Result:**



Positive: Two red lines. One red line in the test region (T) and one red line in the quality control region

(C). Positive results indicate the presence of SARS-CoV-2 antigen.

Negative: One red line. One red line occurs only in the quality control region (C). Negative results showed

that the SARS-CoV-2 antigen was not detected in the sample.

Invalid: When no red line appears in the quality control region (C), the test is invalid. If the test result is

invalid, a new swab should be collected and test again.

#### Wuxi Techstar Technology Co., Ltd.

Tel: +86-051068518058 E-mail: techstar@tech-star.cn Website: www.tech-star.cn Add: NO. 2 Factory Builing, No. 117 Meiyu Road, Xinwu District, Wuxi, Jiangsu, China

