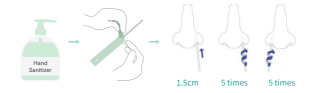
## **SAMPLE COLLECTION**



## **SAMPLE LOADING AND DETECTION**





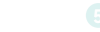


Put into a biosafety bag



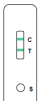








## **RESULT**



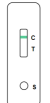
**Positive** 



Weak

**Positive** 

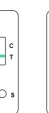




Negative



Invalid









**CONTACT US** 

#### **CHINA (Headquarters)**

Address: No.19, Xiangshan Road, Science Park, High & New Technology Development District, Guangzhou, Guangdong, P.R. China **Tel.:** +86-20-32068126 Fax: +86-20-32068352 **Email:** marketing@daangene.com

#### **CANADA** office

Address.: #413-4538 Kingsway, Burnaby, BC V5H 4T9, Canada Tel.: +1604 451 7588 **Fax:** +604451.7587 Email: gbai@daangene.net

#### **COLOMBIA** office

Add.: Cl 93 No.16 46 Of 702, Bogotá D.C. Tel.: +57 3103940417 **Email:** alonso.zheng@daangene.net

# **COVID-19 Antigen Rapid Testing Kit**

Fluorescent

For home/self-testing use



Daan Gene Co., Ltd. Website: https://en.daangene.com/



## **FEATURES**

1.High sensitivity: 100 TCID<sub>50</sub>/mL

**2.High precision:** Detection range covers wild type SARS-CoV-2 and its variants.

**3.Fast:** Get results within 10-15 mins.

**4.Easy to operate:** Only 3 steps: sampling,

dilution and sample loading.

**5.Easy to result:** Interpret the fluorescent

result by naked eye.

# **SPECIFICATION**

### [Packaging]

1 Test/Kit & 10 Tests/Kit

## [Specimen type]

Anterior nasal specimens

#### **[Storage condition]**

Unopened and stored at 2-30°C

#### **[Shelf life]**

12 months

# PRODUCT INFORMATION

**COVID-19 Antigen Rapid Testing Kit** is an immunochromatographic reagent based on the principle of the double-antibody sandwich method. This kit is intended for the in vitro qualitative detection of SARS-CoV-2 antigen in human anterior nasal swab specimens from individuals who are asymptomatic or suspected of SARS-CoV-2 infection.







