

# SARS-CoV-2 IgG/IgM Antibody Test Strip Colloidal Gold Method

# PRODUCT IMAGE



## **CHARACTERISTICS**



Quick detection, only take 5-15 minutes to read results

High sensitivity, IgG / IgM joint detection

High specificity, no obvious cross-reaction with common viruses

Convenient, flexible, no instrument needed

### PACKAGE SIZE

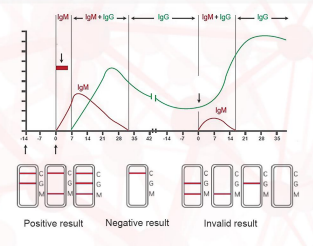
10 tests/kit; 50 tests/kit

Specimen type	Storage	Validity
Serum, plasma	2-30℃	6 months(tentatively)

# INTENDED USE

The SARS-CoV-2 IgG/IgM Antibody Test Strip is intended to be used for the qualitative detection of SARS-CoV-2 IgG and IgM in human serum or plasma samples. It is suitable for the auxiliary diagnosis of SARS-CoV-2 infections.

After initial infection with SARS-CoV-2, human immune system arises immune defence against the virus and produce specific antibodies. IgM and IgG antibodies are produced successively in 1-2 weeks after infection. Compared to nucleic acid detection, the SARS-CoV-2 IgG/IgM antibody test is more convenient in sampling process, which contributes to fast and mass test and becomes a competent compliment to nucleic acid detection. It is of significant importance for controlling the large-scale spread of SARS-CoV-2.



- @ Redpharm (Changchun) Biotechnology Co., Ltd
- **\( \)** +86-0431-80564408
- www.redpharm.com
- 102, Building 27, Hansenxiangxieli, Intersection of Chaoyue Street and Chuangyi Road, High-Tech Industrial Development Zone, Changchun, Jilin, China



