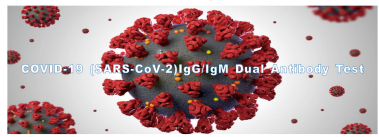


## dAb ImmunoTech COVID-19 (SARS-CoV-2)IgG/IgM Dual Antibody Test

(Immunochromatographic Assay)

As an aid for diagnosis of SARS-CoV-2 infection. Following FDA policy for Emergency Use Authorization during EUA processing use only



## **QUICK TEST PROCEDURE**

For proper results the temperatures of the test cassette and specimen diluent must be between (2°C~30°C) before starting the test. The test has four simple steps as shown in **Fig.1** and **Fig.2** (Back Side).

- Step-1. Using the enclosed capillary sampler, obtain 1 drop of fingerstick whole blood specimen.
- Step-2. Apply 1 drop of the whole blood specimen to the well of Test cassette.
- > Step-3. Add 2 drops of Specimen Diluent to the specimen well.
- Step-4. Wait for 10 minutes, and read the results by in viewing the detection window.

## Assay Workflow-Mini-Manual

As an aid for diagnosis of SARS-CoV-2 infection. Following FDA policy for Emergency Use Authorization during EUA processing use only

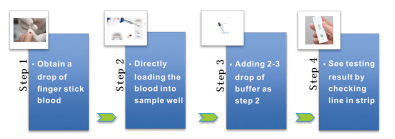


Fig. 1. Schematic illustration of testing procedure for COVID-19 IgG/IgM Dual Antibody Kit

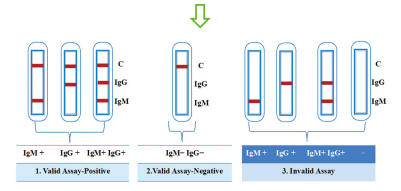


Fig.2. The three type of typical results are shown throughout assay

Tel: 470-5661748 order@dabimmunotech.com www.dabimmunotech.com