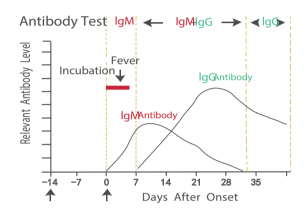
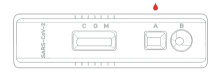
[Sample Type] Whole blood / Plasma / Serum SARS-CoV-2 [Sample Volume] 20ul / 10ul / 10ul C: quality control line [Reaction Time] 15 mins - G: IgG detection line - M IgM detection line [Packing Size] 20 tests per box [Storage Condition] 4 ~ 30 Well A: blood sample Well B: sample dilution [Shelf Life] 12 months



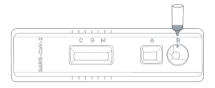
Antibodies will be secreted after virus invasion. Immunoglobulin M (IgM) comes out first, acting as the early sign of infection. Immunoglobulin G (IgG) comes out later, arising a more specific and stronger reaction against the virus.

## Operation Steps

Step 1 Add 20ul of whole blood sample/ 10ul of serum or plasma sample to well A.

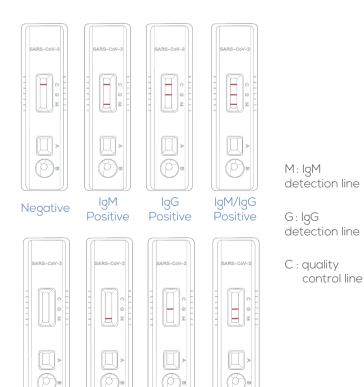


Step 2 Add two drops (about 80ul) of sample dilution to well B, and start timing.



Step 3 The test results should be read within 10-20 mins. Do not read the results after 20 mins.





Invalid

Invalid

Invalid

Invalid