

COVISURE™ COVID-19 IgM/IgG Rapid Test

Whole Blood / Serum / Plasma

(In Vitro Diagnostic Use Only/ Professional Use Only)

STEP 1: PREPARE SPECIMEN

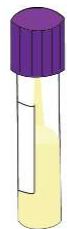


Fingerstick
Capillary
Blood



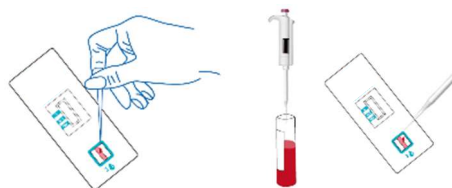
Venipuncture
Whole Blood

Plasma or Serum



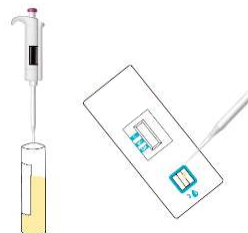
Specimen must be room
temperature and mixed well

STEP 2: ADD SPECIMEN



Add 20uL Whole Blood

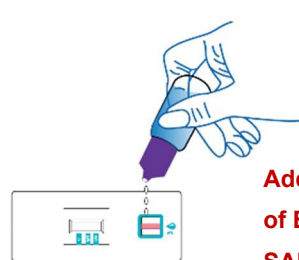
OR



Add 10uL Serum or Plasma

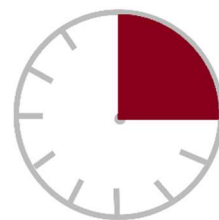
Add Specimen to SAMPLE WELL

STEP 3: ADD BUFFER



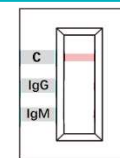
Add 2~3 Drops
of BUFFER to
SAMPLE WELL

STEP 4: START TIMER

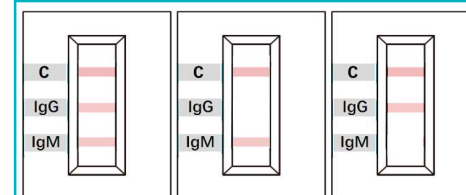


Read Results in
10~15 Minutes

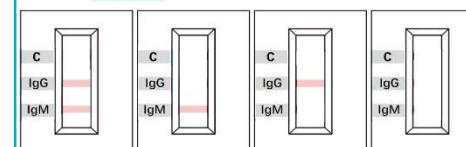
STEP 5: READ RESULTS



— NEGATIVE



+ POSITIVE



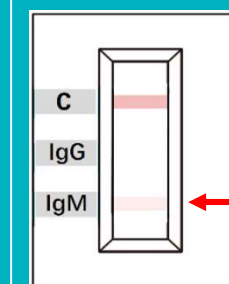
× INVALID

THIS TEST has not been reviewed by the FDA.

RESULTS from antibody testing should not be used as the sole basis to diagnose or exclude SARS-CoV-2 infection or to inform infection status.

POSITIVE RESULTS may be due to past or present infection with non-SARS-CoV-2 coronavirus strains, such as coronavirus HKU1, NL63, OC43, or 229E.

NEGATIVE RESULTS do not rule out SARS-CoV-2 infection, particularly in those who have been in contact with the virus. Follow-up testing with a molecular diagnostic should be considered to rule out infection in these individuals.



ATTENTION!

With This Device ANY LINE
EVEN A FAINT LINE,
IS A LINE.

Do not compare

Test Line and Control Line