

SARS-CoV-2 IgM/IgG Ab TEST

(E

COVID-19 infection eicits an immune response in the human body which includes the emergence of antibodies spesific to SARS-CoV-2 antibodies. The antibody response to COVID-19 can take days to weeks to develop and varries considerably among individuals.

INTENDED USE

Turklab's SARS-CoV-2 IgM/IgG Ab Test is a rapid immuno-chromatographic assay for the qualitative detection of antibodies (IgG and IgM) generated against SARS-CoV-2 nucleocapsid antigen in human serum, plasma or whole blood.

- Detects both IgG and IgM isotypes.
- Wide range of samples can be used, plasma, serum, capillary blood, or venous blood.
- Showed no cross reactivity with antibodies to other human coronavirus species, other respiratory viruses, or common

PERFORMANCE EVALUATION

SARS-CoV-2 IgM

SARS-CoV-2 IqG

Positive coincidence rate: 87,54%
Negative coincidence rate: 98,43%
Total coincidence rate: 93,33%

Positive coincidence rate: 92,88%Negative coincidence rate: 99,06%

• Total coincidence rate: 96,17%



PRODUCT	TEST TYPE	SAMPLE TYPE	READING TIME	KIT SIZE	KIT COMPONENTS
SARS- CoV-2 IgM/IgG Ab	CASSETTE	WB/S/P	15 Min.	40	Test Cassette + Pipette + Dilluent + Instructions For Use