



Whole Blood, Serum and Plasma Sample Types

Result in 1-15min visually

Independent IgM and IgG results

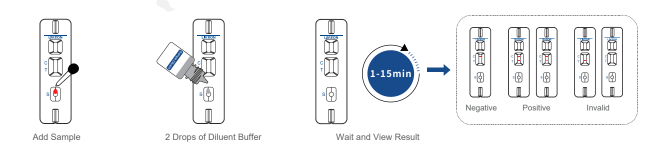
Validated by Hundreds of Clinical Samples

CFDA/NMPA approved, CE labeled



One-Step Rapid test for Diagnosing COVID-19

- Ideal complement to coronavirus nucleic acid tests (RT-PCR etc.) to avoid misdiagnosis
 - Independent IgM and IgG results in one kit, capable for confirmation of COVID-19 (according to the Diagnosis and Treatment Protocol for Novel Coronavirus Pneumonia 7th Edition by the National Health Commission of P.R.China)
 - Much easier and faster way to test people on site
 - Possible to find asymptomatic carriers and to confirm hospital discharge



Abundant Clinical Validation Shows Excellent Diagnostic Performance

Tests		Clinical Diagnosis Criteria		Total
		Diagnosed	Excluded	Total
lgM/lgG	Positive	259	3	262
	Negative	27	355	382
Total		286	358	644

IgM and IgG combined sensitivity and specificity is 90.6% and 99.2% respectively. Total accordance rate equals 95.3%.

Product Name	Packing Size	Storage Temperature	Sample Type and Volume Needed
Diagnostic Kit for IgM/IgG Antibody to	10 Test Sets/Kit,	2-30°C	Plasma/Serum: 10μL
Coronavirus (SARS-CoV-2)(Lateral Flow)	20 Test Sets/Kit,		Whole Blood: 20μL