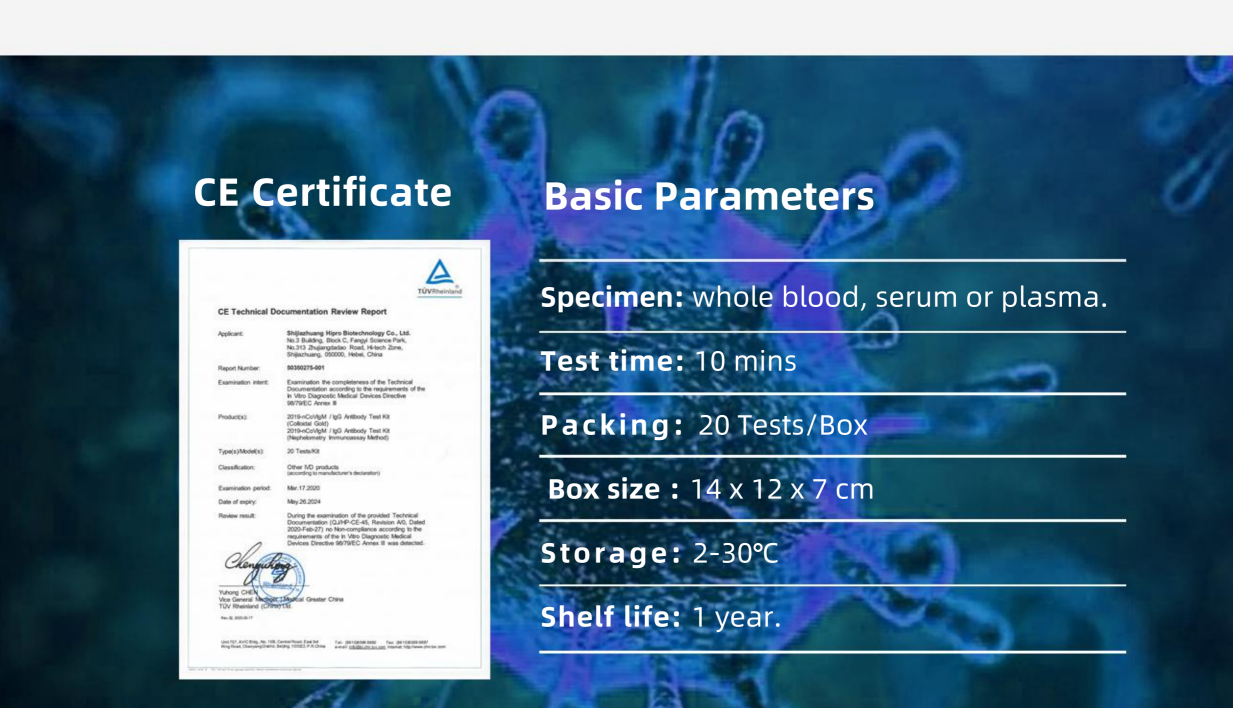


2019-nCoV IgM/IgG Antibody Test Kit



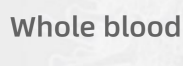


Product Advantages











no false negative

High specificity



High sensitivity

≥95%



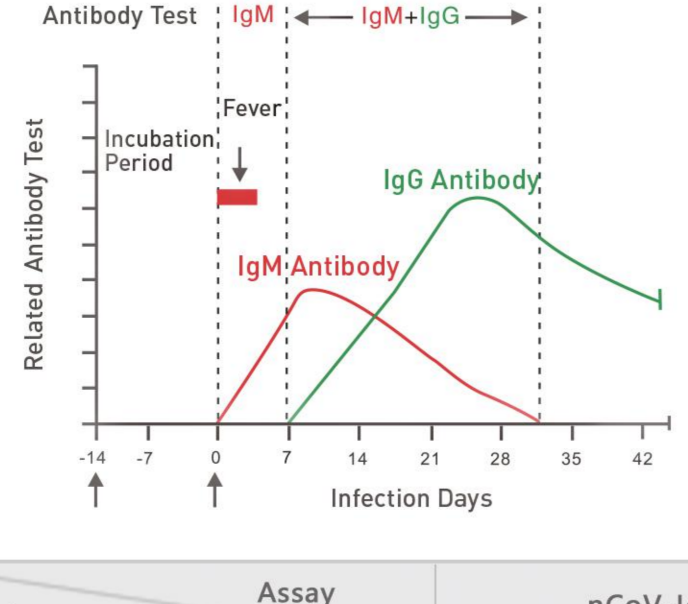
without analyzer

clinical application

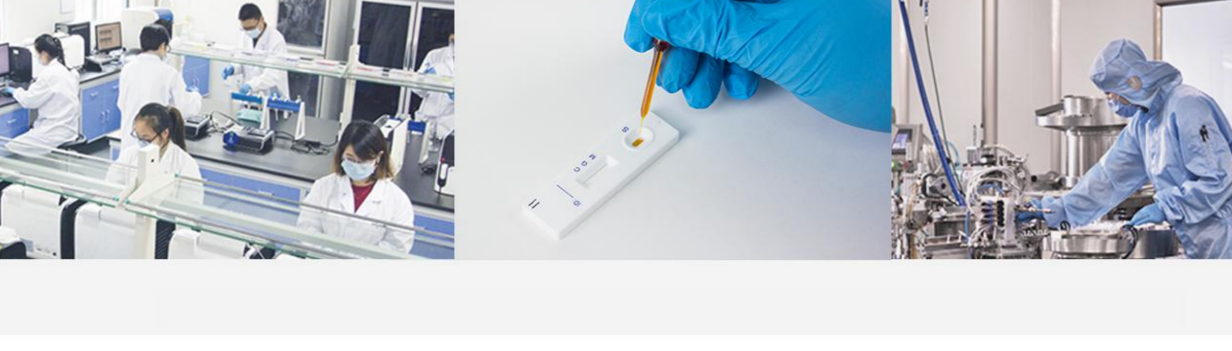
of the novel coronavirus (2019-ncov) in the blood, to exclude fever cases caused by other viruses, or to diagnose the 2019-nCoV infection. After the human body was infected with the novel coronavirus, human body would produce

It was recommended to use nCoV-IgM /IgG to specifically detect the antibodies

corresponding antibodies, IgM comes first. When IgM production declines, IgG production is accelerated to cope with the invasion of pathogens.



Diseases	nCoV-IgM/IgG
Bacterial acute Respiratory infection	_
Ordinary flu	_
Asymptomatic population	IgM + Highly suspected patients
Early stage of COVID-19 (Mild)	IgM+
Late stage of COVID-19 (Severe)	IgM+ IgG+
COVID-19 co-infection with Bacteria	IgM+ IgG+
	Evaluated in Hebei Provincial Chest Hospital



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