

2019-nCoV IgM/IgG Antibody Test Kit

— Liquid Phase —



ISO 13485



CE Certificate



Basic Parameters

Specimen: serum or plasma.

Test time: 6mins

Packing: 25 Tests/Box

Box size: 14 x 12 x 7 cm

Storage: 2-8°C

Shelf life: 1 year.

Accurate

- Precisely quantitative sample collection
- React in liquid phase
- High specificity and High sensitivity
- Avoid false negative and false positive

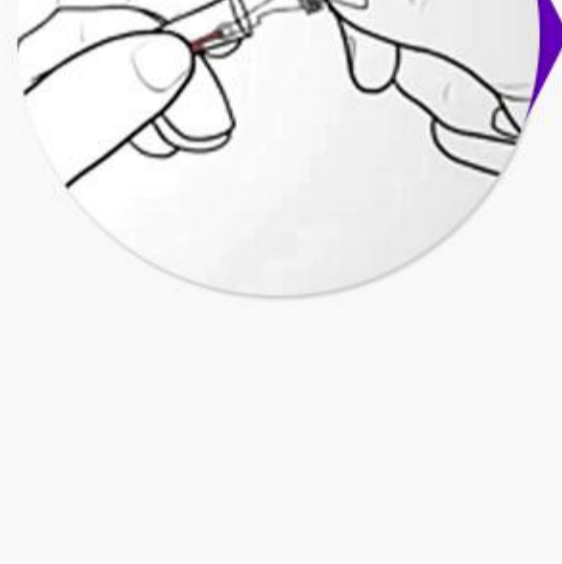
Safe

- Protect operator from contact with samples
- Works with serum, & plasma

Fast

- 6 minutes per test
- Results displayed in numbers

Steps



A1
Immunoassay System



A3
Automated Immunoassay System



Hurricane
POC
Immunoassay System



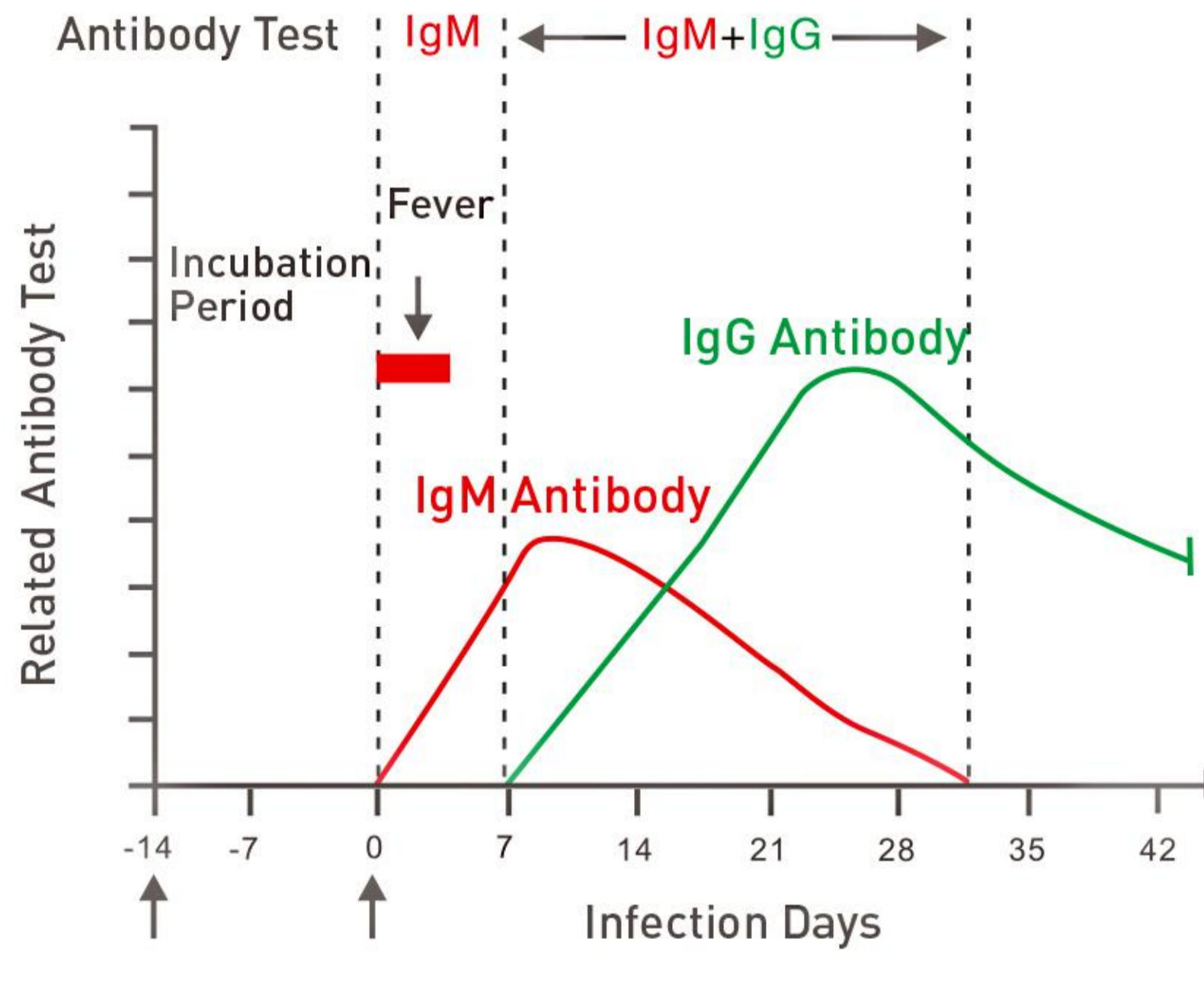
Interpretation

Positive: Test result >0.5ng/ml

Negative: Test result <0.5ng/ml

Clinical application

It was recommended to use nCoV-IgM /IgG to specifically detect the antibodies 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 corresponding antibodies, IgM comes first. When IgM production declines, IgG production is accelerated to cope with the invasion of pathogens.



TEST MENU

Infection
PCT
Full range CRP
SAA
Renal-Function
HbA1C
Cys-C
mAlb
NGAL
RBP
α1-MG
β2-MG
Microelement
25-OH-VD
FER
Liver Function
ADA
TRF
PA

Cardiovascular disease
H-FABP
Myo
cTnl
HCY
NT-proBNP
Lp(a)
Lp-PLA2
CK-MB
D-Dimer
Gastric Function
★ HP
PGI
PGII
Tumor Marker
AFP
CEA
★ PSA
★ fPSA

Rheumatism
ASO
CRP
Anti-CCP
RF
Autoimmunity
IgA
IgG
IgM
IgE
Hormones
HCG
★ LH
Thyroid Function
★ T3
★ T4
★ TSH
★ FT3
★ FT4



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