

GenomeCoV19 Detection Kit

For more details, visit: <http://info.abmgood.com/COVID-19>

COVID-19 is one of the most infectious diseases to afflict humankind, responsible for triggering a large-scale, worldwide pandemic in 2020.

To support global research needs in the fight against coronavirus, **abm** has developed a COVID-19 RT-qPCR Rapid Detection Kit, designed to detect the SARS-CoV-2 virus in human respiratory tract specimens.

Key features:



Specific for the SARS-CoV-2 Virus



Results in less than 2 hours

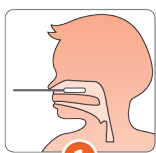


Ready-to-use kit that includes all test components

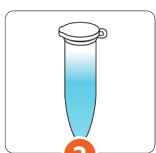


Designed according to WHO & US CDC guidelines

2 hour workflow:



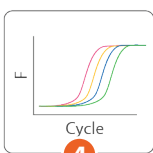
1
Sample Collection



2
Nucleic Acid Isolation



3
qPCR
(Cat. No. G628.v2)



4
Results



TARGET GENES

N and S

KIT COMPONENTS

MasterMix

Primers/Probes

Negative Extraction Control

Positive Control

SPECIMEN TYPES

Naso/Oropharyngeal swabs

INSTRUMENT COMPATIBILITY

Agilent MX300P and MX4000

BioRad CFX96 and iCycler iQ

and more

Ordering Information

Cat. No.	G628.v2
Kit Size	100 Reactions
Price	Inquire