PROmate® COVID-19 Assays

Total workflow solution for the qualitative detection of SARS-CoV-2 viral RNA

Now available in a lyophilised format for ambient shipping*, PROmate® COVID-19 assays are a total workflow solution, inclusive of sample preparation, qPCR amplification and analysis on the genesig® q16 or q32 instruments, for qualitative detection of SARS-CoV-2 from anterior nasal samples on dry swabs.

Rapidly screen individuals for SARS-CoV-2 infection or aid diagnosis in patients suspected to be infected with COVID-19, *without* the need to process samples inside a Class II Biosafety Cabinet. A proprietary sample preparation buffer inactivates viral particles, offering the flexibility to test both in a central laboratory or a decentralised setting.





FOR USE WITH DRY SWABS ONLY

Description	Product Code	Details	Detection Profile
PROmate® COVID-19 (q16) 1G	D00068	genesig® q16 format-96 reactions (Pack 1-Ambient and Pack 2-Cold)	ORF1ab gene
PROmate® COVID-19 (q32) 1G	D00070	genesig® q32 format-96 reactions (Pack 1-Ambient and Pack 2-Cold)	ORF1ab gene
PROmate® COVID-19 (q32) 2G	D00074	genesig® q32 format-96 reactions (Pack 1-Ambient and Pack 2-Cold)	ORF1ab + nsp16 (2 distinguishable targets)
*PROmate® COVID-19 (q32) 2G Dry	D00076	genesig® q32 format-96 reactions (Pack 1-Ambient and Pack 2-Ambient)	ORF1ab + nsp16 (2 distinguishable targets)
*PROmate® COVID-19 (q16) 2G Lite Dry	D00077	genesig® q16 format-96 reactions (Pack 1-Ambient and Pack 2-Ambient)	ORF1ab + nsp16 (not distinguishable targets)



- NEW! Lyophilised assays can be shipped at ambient temperature (Product codes D00076 & D00077)
- Direct from swab results in ~80 minutes, enabling nearpatient testing approaches
- Highly sensitive test with no extraction necessary
- Validated for analysis on genesig q16 and q32 real-time instruments
- CE-marked
- Approved by CTDA (HM Government) for use in the UK (Product codes D00068, D00070 and D00074 only)

Primerdesign Ltd York House, School Lane Chandler's Ford, S053 4DG United Kingdom

t: +44 (0)2380 748 830 e: enquiry@primerdesign.co.uk

www.primerdesign.co.uk

NOVACYT