## genesig® COVID-19 **Real-Time PCR**

NOVACYT GROUP

The **gold standard** CE IVD range of assays for the accurate clinical diagnosis of COVID-19

The genesig® COVID-19 Real-Time PCR range is CE marked, in vitro diagnostic, real-time, reverse transcriptase PCR (RT-PCR) assays intended for the qualitative detection of nucleic acid from SARS-CoV-2. Backed by our world-class surveillance programme of comprehensive virus monitoring, the genesig® COVID-19 Real-Time PCR range continues to evolve, bringing innovations to markets that can impact the management of patients and patient-care outcomes, influenced by the highest level of specificity and sensitivity of our kits.

Assay Type	<b>Detection Profile</b>	Validated Use			Ordering Information	
		Sample Types	Extraction Platforms	PCR Platforms	Product Codes	Pack Size
genesig® COVID-19	ORF1ab	Nasopharyngeal swabs, Oropharyngeal swabs and Sputum Saliva Nasal Swabs	CE IVD Extraction System, suitable for the directed sample types QIAamp® Viral RNA Mini kit (Qiagen extraction system) exsig® Mag extraction kit	Applied Biosystem® 7500 Bio-Rad CFX Connect™ Roche® LightCycler 480 II FluoroCycler®XT (Bruker Hain Lifescience) QuantStudio 5 (Thermofisher Scientific)	Z-Path- COVID-19-CE	96 reactions (Master Mix Included)
genesig® COVID-19 2G	ORF1ab and S gene targets	Nasopharyngeal swabs, Oropharyngeal swabs and Sputum		Applied Biosystem® 7500 Bio-Rad CFX Connect™ Roche® LightCycler 480 II genesig® q32 (Primerdesign, Novacyt)	D00011	96 reactions (Master Mix Included)
genesig® COVID-19 3G	ORF 1 ab, M gene and S gene targets	Nasopharyngeal swabs, Oropharyngeal swabs and Saliva		Applied Biosystem® 7500 (Thermofisher) Bio-Rad CFX Opus Roche® LightCycler 480 II genesig® q32 (Primerdesign,™ Novacyt)	D00063	96 reactions (Master Mix Included)
genesig® COVID-19 3G HT		Nasopharyngeal swabs, Oropharyngeal swabs and Sputum	exsig® Mag extraction kit	Applied Biosystem® 7500 Fast (Thermofisher) CFX Opus (Bio-Rad®) Roche® LightCycler 480 II genesig® q32 (Primerdesign, Novacyt)	D00062	1,536 reactions (384 x 4) (Master Mix Included)

## **Key Features**

- High priming efficiency
- Accurate controls to confirm extraction and assay validity
- Lyophilised components for ambient shipping
- Results in under 3 hours
- Multi-platform capability
- genesig® Covid-19 3G HT enables high throughput screening by providing a large volume pack of 1,536 reactions

Contact us today for more information:

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Primerdesign is part of the Novacyt Group

