The **COVID-19** genesig Real-Time PCR assay manufactured by **Primerdesign Ltd.** is available for procurement through the Supply Division and offered at US\$9.99 per test. The price does not include an extraction kit which must be procured separately. A technical and commercial description of the product is presented in Table 1 below.

Table 1 COVID-19 genesig Real-Time PCR assay

UNICEF Material Number	Product Description	Product Code	Pack Size	Price per Pack, USD	Price per Test, USD	FCA Lead Time, indicative	FCA Delivery Port
S0003890	genesig Coronavirus (COVID-19) CE IVD qPCR assay Kit, which includes:  Oasig Lyophilised qPCR OneStep Master Mix(2 x 525µLvial)  COVID-19 Primer & Probe Mix (2 x 110µL vial)  Master Mix Resuspension buffer (2x600µL vial)  Kit Resuspension buffer (2 x 1500µL vial)  Water RNase/DNase Free (1 x 500µLvial)  COVID-19 Positive control template (1 x 600µl)  RNA Internal extraction control (2 x 1000µL vial)	Z-Path- COVID- 19-CE	96 reactions	959.00	9.99	1-6 weeks	FCA Heathrow Airport, London

Intended use: COVID-19 genesig Real-Time PCR assay is intended to be used to achieve qualitative detection of COVID-19 viral RNA extracted from nasopharyngeal swabs, oropharyngeal swabs and sputum from patients in association with a CE IVD extraction system.

## The following are not provided with the kit but are required to run the test:

- 1. RNA extraction kit has to be procured separately.
  - GXT DNA/RNA Extraction Kit VER 2.0 (IFU-120102-10) by HAIN Lifescience GmbH is an extraction kit recommended by the test manufacturer.

## Product Reference Note:

COVID-19 genesig Real-Time PCR assay by Primerdesign Ltd.

- 2. The following PCR equipment with relevant software are compatible with the test:
  - Applied Biosystem® 7500 Real-Time PCR System, software version 2.3; product code: 4351104 (Thermo Fisher Scientific)
  - CFX96 Maestro, software version 1.1, product code: 1855201,1855195 (Bio-Rad)
  - LightCycler 480 II, software version 1.5, product code: 05015278001 (Roche)

	Also,	please	note the	below stora	ge and	stability	conditions	for the	product:
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- 20°C or colder

## Shelf life:

18 months

Should you have any questions regards to ordering please contact Tatsiana Ptashnik tptashnik@unicef.org cc Lama Ramzi Suleiman Irsuleiman@unicef.org

Should you have any technical questions regards to the test please contact Wandani Sebonego wsebonego@unicef.org

Product Reference Note:

COVID-19 genesig Real-Time PCR assay by Primerdesign Ltd.