

SNPsig[®] SARS-CoV-2 EscapePLEX CE



The COVID-19 pandemic is far more than a health crisis, it is affecting societies and economies at their core. And with the virus mutating, we find communities facing higher socio-economy risks raising questions like:

How soon can we get our life back to normality?

What can we do to keep businesses and schools operating safely?

With SNPsig[®] SARS-CoV-2 EscapePLEX[™] CE, the management of aggressive SARS-CoV-2 variants just got better.

DETECTION PROFILE

The EscapePLEX[™] kit can detect E484K, K417N, K417T and P681R mutations (*which are found in Beta, Gamma, Delta and Delta Plus Variants of Concern*) as well as two SARS-CoV-2 targets (*ORF 1ab and M gene*) to confirm positivity.

KEY FEATURES

- A multi-assay to detect SARS-CoV-2 and mutations important in immune escape.
- Intended for use as a reflex test for positive samples; a more time and cost-efficient alternative to next generation sequencing (NGS).

- Streamlined workflow for easy use with readily prepared Master Mix.
- Multi-platform capability.
- No cold chain shipping.
- Results in under 2 hours.
- Compatible with the genesig[®] q32 instruments

ORDERING INFORMATION

Product Code: D00152

Pack Size: 96 reactions (*Master Mix included*)

PLEASE CONTACT ON: +44 (0) 02380 748 830

Novacyt Group (UK)
Unit 1, Watchmoor Point, Watchmoor Road
Camberley, Surrey GU15 3AD, United Kingdom

www.novacyt.com

