ΝΟVΛCΥΤ GROUP

For Research **Use Only**

Our qPCR just got smarter

SNPsig[®] VariPLEX SARS-CoV-2 Real-Time PCR test for COVID-19 variants of concern.

SNPsig® VariPLEX SARS-CoV-2 is a real-time-reverse transcriptase PCR (RT-PCR) multiplex assay to be used as a reflex qPCR test. VariPLEX™ SARS-CoV-2 can be performed on extracted sample eluates from positive COVID-19 tests.

This assay is intended for the allelic discrimination of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) virus variants of concern and key biologically significant mutations.

VariPLEX[™] SARS-CoV-2, the best in class for COVID-19 variant detection:

- Use as a reflex test to detect multiple variants of concern in one kit
- Results in under 2 hours
- A more time and cost-efficient alternative to Next Generation Sequencing (NGS)
- Open platform capability
- Only extracted RNA is needed, with no extra sample collection steps required
- · Detects the variants originally identified in the UK (20I/501Y.V1), South Africa (20H/501Y.V2), Brazil (20J/501Y.V3) and California (20C/S:452R), and the key biologically significant mutations N501Y and E484K, which are now all prevalent globally.

Variants of Concern:



Novacyt has a world class bioinformatics team that have determined robust unique identifiers to enable identification of the relevant variants of concern. These identifiers are utilised alongside the documented COVID-19 mutations in this product.

Biologically Significant Mutations:



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Ordering Information

Product code: R00137 Pack size: 96 reactions (master mix included)

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