ΝΟΥΛΟΥΤ G R Ο U P

SNPsig[®] SARS-CoV-2 real-time PCR mutation detection/allelic discrimination kits

For Research Use Only

The COVID-19 pandemic has proven to be complex and multifaceted, and that is why the Novacyt Group are constantly innovating. This latest portfolio of patented assays to identify Single Nucleotide Polymorphisms (SNPs) critical to each variant, is called SNPsig[®] - one of the first commercially available range of assays for variant detection. The SNPsig[®] portfolio for detecting variants complements Novacyt's existing range of PCR COVID-19 assays and enables a funnelling of proven expertise into the dynamic world of variant detection.

Assay Type	Detection Profile
SNPsig [®] SARS-CoV-2 (201/501Y.V1)	201/501Y.V1 (UK)
SNPsig [®] SARS-CoV-2 (20H/501Y.V2)	20H/501Y.V2 (SA)
SNPsig [®] SARS-CoV-2 (20J/501Y.V3)	20J/501Y.V3 (Brazil)
SNPsig [®] SARS-CoV-2 (20B/S.484K)	20B/S.484K (Brazil)
SNPsig [®] SARS-CoV-2 (VUI-21APR)	VUI-21APR-01 & VUI-21APR-03 including the variants with E484Q and/or L452R mutations (India)
SNPsig [®] SARS-CoV-2 (N501Y)	Variants with the N501Y mutation (UK, SA & Brazil)
SNPsig [®] SARS-CoV-2 (E484K)	Variants with the E484K mutation
SNPsig [®] SARS-CoV-2 (L452R)	Variants with the L452R mutation

Novacyt Group has a world class bioinformatics team that have determined robust unique identifiers to enable detection of specified variants of concern.

These identifiers are utilised alongside documented COVID-19 mutations in this range of products.

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Read the published paper on a prospective diagnostic study to measure the accuracy of detection of SARS-CoV-2 Variants of Concern utilising a novel RT-PCR GENotyping algorithm in an In silico Evaluation (VOC-GENIE) https://doi.org/10.1101/2021.05.05.21256396

KEY FEATURES

- → Can be used as reflex testing as only extracted RNA is needed.
- → Streamlined workflow for easy use with readily prepared Mastermix.
- → Open platform compatibility.
- → No cold chain shipping.
- → Results in under 2 hours.

KEY BENEFITS

- An alternative to next generation sequencing and S gene target failure (SGTF), it enables scientists to analyse and monitor these specific genomic mutations.
- → Pivotal in the role of screening for SARS-CoV-2 Variants for the purpose of genomic surveillance studies.

Compatibility

Sample Types	PCR Platform
RNA extraction used for diagnosis	Must be able to read fluorescence through the FAM and HEX channels Cy5 (optional) for the use of internal control

SNPsig[®] SARS-CoV-2 (VUI-21APR) requires FAM, HEX, ROX and Cy5 channels.

Ordering Information

	SNPsig® SARS-CoV-2 (201/501Y.V1)	SNPsig® SARS-CoV-2 (N501Y)	SNPsig® SARS-CoV-2 (E484K)	SNPsig® SARS-CoV-2 (20J/501Y.V3)	SNPsig [®] SARS-CoV-2 (20H/501Y.V2)	SNPsig® SARS-CoV-2 (L452R)	SNPsig® SARS-CoV-2 (20B/S.484K)	SNPsig® SARS-CoV-2 (VUI-21APR)	
Product codes	R00130	R00131	R00132	R00134	R00135	R00146	R00147	R00149	
Pack size	96 reactions (Mastermix included)								

Contact us today for more information: +44 (0) 02380 748 830 enquiries@primerdesign.co.uk www.primerdesign.co.uk

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