



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



The COVID-19 pandemic has proven to be complex and multifaceted, and that is why the Novacyt Group are constantly innovating. Our latest additions to our COVID-19 solutions include the SNPsig range to detect SARS-CoV-2 variants of concern.

Assay Type	Detection Profile
SNPsig® SARS-CoV-2 (20I/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 <sup>®</sup> SARS-CoV-2 (N501Y)	Variants with the N501Y mutation (UK, SA and Brazil)

Read the blog post SARS-CoV-2 Mutations – Cause for Concern? on https://blog.primerdesign.co.uk/sars-cov-2-mutations-cause-for-concern/

## **KEY FEATURES**

- Can be used as reflex testing as only extracted RNA is needed.
- Streamlined workflow for easy use with readily prepared master mix.
- 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.

### **Validated Use**

Sample	PCR
Types	Platform
RNA extraction used for diagnosis	Must be able to read fluorescence through the FAM and HEX channels

# **Ordering Information**

	SNPsig® SARS-CoV-2 (201/501Y.V1)	SNPsig® SARS-CoV-2 (N501Y)	SNPsig® SARS-CoV-2 (20J/501Y.V3	SNPsig® SARS-CoV-2 (20H/501Y.V2)
Thomas No.	21A00B496	21A00B497	21A00D630	21A00B498
Pack size	96 reactions (master mix included)			



Connect With Us:







