

The molecular solution to detect SARS-CoV-2 variants: B.1.1.7 (UK) and B.1.351 (South Africa)

The Gold Standard Diagnostics Group is pleased to announce the launch of two validated assays for the identification of B.1.1.7 (UK) and B.1.351 (South Africa) variants with a short turn-around time. Complement your existing PCR kit with our confirmatory reagents, or benefit from our full solution from diagnosis to identification.

GSD NovaType SARS-CoV-2 RT-PCR - Detect & ID

- AssayDesign:Real-Time PCR test for the qualitative detection of SARS-CoV-2, and the subsequent identification of B1.1.7 (UK) and B.1.351 (South Africa) variants
- Kit Contentsfor Diagnostics:RT-PCREnzymeMix, Primer-Probe-Mix, Extraction, and Positive Controls.
- Kit Contents for Identification: Primers and Probes
- Specimentypes: nasal, nasopharyngeal, oropharyngeal, BAL, pharynx gargle
- 2-Stepsworkflow: RT-PCRdiagnosis + positive samples run for lineage confirmation
- **CE-IVD**

GSD NovaType SARS-CoV-2 RT-PCR - ID

- AssayDesign:Identification of B1.1.7 (UK) and B.1.351 (South Africa) variants on positive PCRsamples
- Kit Contents: Enzyme Mix, Primers and Probes
- For Research Use Only (RUO)



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