

The first Czech company that introduced CE IVD for COVID19



EliGene[®] COVID19 BASIC A RT kit

Qualitative RT-qPCR detection kit for SARS-CoV-2 virus

EliGene[®] COVID19 BASIC A RT kit (REF: 90077-RT-A) is intended for the detection of SARS-CoV-2 viral RNA from nasopharyngeal swabs, buccal swabs, sputum, saliva, serum, plasma and other clinical samples by one-step RT-qPCR assay.

The RT-qPCR for the detection of SARS-CoV-2 RNA utilizes **TaqMan technology** (FAM and HEX probes) and can be performed on instruments such as **LightCycler[®] 480, LightCycler[®] Nano, MyGo, RotorGene[®]** and others that can work in FAM and HEX channels.

Kits are available for ordering since 17th March 2020

Benefits

- CE mark
- WHO approved primers and probes
- Increased sensitivity and specificity due to the amplification of 3 independent SARS-CoV-2 targets in a single PCR reaction
- HEX-labelled RNA-based internal control for the reverse transcription control
- Suitable for RNA isolated from all types of clinical samples
- Special technology developed in EU by Elisabeth Pharmacon company
- Compatible with all Elisabeth Pharmacon viral isolation kits
- 100 analyses per kit

REF: 90077-RT-A package: suitable for 100 analyses

www.elisabeth.cz

E: info@elisabeth.cz | T: +420 542 213 851



ELISABETH PHARMACON, spol. s r.o.
Rokycanova 4437/5, Brno-Zidenice 61500