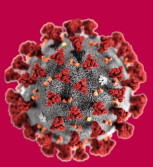
A Real-Time PCR lyophilized assay for the novel Coronavirus SARS-CoV-2





OUR TEST IS NOT AFFECTED BY
UK (B.1.1.7), SOUTH AFRICAN (B.1.351), BRAZILIAN (P.1),
INDIAN (B.1.617) SARS-CoV-2 VARIANTS AND CAN DETECT
THE MUTANT VIRAL STRAINS CORRECTLY



MULTIPLEX RT-PCR. TWO TARGETS REGIONS FOR THE SARS-CoV-2 GENOME, POL (RdRp GENE) AND NUC (N GENE), IN THE SAME REACTION TUBE

HIGHLY SPECIFIC TO SARS-CoV-2

ONE-STEP LYOPHILIZED MASTER MIXES AND REAGENTS





Your IVP specialists!



A lyophilized Real-Time PCR assay for the detection of novel Coronavirus SARS-CoV-2



FEATURES:

- •One Step Multiplex Real-Time RT-PCR mix. All targets in one reaction.
- Highly specific to SARS-CoV-2
- One-step lyophilized master mixes
- Simplified preparation
- Simultaneous detection of two SARS-CoV-2 specific gene targets
- All in one tube, no need of multiple reaction to get the result
- Three light channels needed (FAM, JOE and Cy5)
- Results easy to evaluate: no doubts nor misunderstanding
- Endogenous Internal Control included
- Results available in less than 2 hours
- Validated on human respiratory tract specimens
- Validated on CFX96™ (Bio-Rad) and QuantStudio™ 5 (ABI)
- Room temperature shipping and storage . NO DRY ICE.

The kit contains:

- Freeze-dried reaction mixtures (tests)
- Reconstitution Buffer
- Multiple Target Positive Control
- Negative Control
- Internal Control

Product

COVID-19 RNA Multiplex Real -Time RT-PCR for detection of SARS-CoV-2

Description

Lyophilized One Step Multiplex Real Time RT PCR mix for the detection of novel Coronavirus SARS-CoV-2 RNA in human respiratory tract specimens.

Kit size

100 and 200 tests

Reference/Code

COV19RNALYO.CE





Via Carducci, 27 - 20099 Sesto San Giovanni (MI) - Italy Tel. +39 02 27.00.71.61/64.50 Fax +39 02 26.00.77.26 http://www.diapro.it - email: info@diapro.it

