

PCR Prep STARlet

The PCR Prep STARlet assay ready workstation automates the CDC and FDA approved testing kits for the detection of SARS-CoV-2, the agent that causes Coronavirus Disease 2019 (COVID-19). Together with the MagEx STARlet or other extraction technologies, the PCR Prep STARlet completes pathogen RNA sample processing for downstream qPCR analysis.



CDC and FDA Authorized Diagnostic Primers, Probes, and Reagent Mixes from Manufacturers Such as:

ThermoFisher SCIENTIFIC

- TaqPath COVID-19 Combo Kit from Thermo Fisher Scientific, Inc., automating up to 282 samples

BIOSEARCH TECHNOLOGIES

CDC 2019-Novel Coronavirus (2019-nCoV) Real-Time RT-PCR Diagnostic Panel (CDC), automating up to 96 samples

- 2019-nCoV CDC Probe and Primer Kit for SARS-CoV-2 from BioSearch Technologies

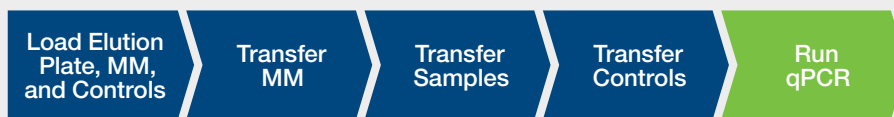
INTEGRATED DNA TECHNOLOGIES

CDC 2019-Novel Coronavirus (2019-nCoV) Real-Time RT-PCR Diagnostic Panel (CDC), automating up to 96 samples

- 2019-nCoV Kit, 500 rxn from Integrated DNA Technologies

Workflow

PCR Prep Supports a Number of Methods to Provide Flexibility to Labs Across the United States:



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