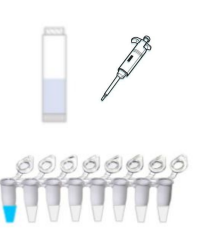


Multi-Platform Lyophilized Sample-ReadyTM real-time PCR Multiplex Panels



Rehydrate Master Mix



Step 1

Rehydrate lyophilized Multiplex Master Mix with 40 µl molecular grade water.

Add Sample



Step 2

Transfer 10 μ l rehydrated Master Mix to 4 empty tubes. Add 5 μ l purified nucleic acid.

Run PCR



Step 3

Close tubes, pulse spin and load to real-time PCR instrument. Start PCR run.

BD MAX trademark is the property of Becton Dickinson.

Applied Biosystems QuantStudio 5 trademark is the property of ThermoFisher Scientific.

Bio-Rad CFX96 Touch and Bio-Rad CFX384 Touch trademarks are the property of Bio-Rad Laboratories.

Controls and other information available at www.biogx.com.

Controls and other information available at www.blogx.ctom..

CE-IVD marked Products (400-series part numbers) are not available for sale in the United States.

Research Use Only Products (450-series part numbers) are available for sale in the United States and Internationally. Not for Use in Diagnostic Procedures.

BioGX BV Science Park 408. 1098 XH Amsterdam, The Netherlands Email: eu@biogx.com Phone: +31.20.893.4261

BioGX US 1500 1st Avenue North, Birmingham, Alabama, 35203, United States

Email: <u>info@biogx.com</u> Phone: +1.205.250.8055 Web: <u>www.biogx.com</u>

Rev. 01 18 APR 2025