

Brilliant III Ultra-Fast ORT-PCR Master Mix

Quick Reference Guide for the Bio-Rad CFX96 Real-Time PCR Detection System

This quick reference guide provides an optimized protocol for using the Stratagene Brilliant III Ultra-Fast QRT-PCR Master Mix with the CFX96 Real-Time PCR Detection System from Bio-Rad. For detailed instructions, refer to the full product manual.

Prepare the Reactions

1 Prepare the experimental reactions by combining the components of the reagent mixture in the order listed in the table below. Prepare a single reagent mixture for replicate reactions (plus at least one reaction volume excess) using multiples of each component. *Keep the reagent mixture on ice.*

Reagent Mixture	
Nuclease-free PCR-grade water to bring final volume to 20 μ l (including RNA	
10 μl of 2× QRT-PCR Master Mix	
κ μl of experimental probe at optimized concentration (100–600 nM)	
κ μl of upstream primer at optimized concentration (200–600 nM)	
κ μl of downstream primer at optimized concentration (200–600 nM)	
0.2 µl of 100 mM DTT	
1 μl of RT/RNase Block	

- **2** Gently mix the reagent mixture without creating bubbles, then distribute the mixture to the experimental reaction tubes. *Keep the reactions on ice.*
- **3** Add x μ l of experimental RNA to each reaction to bring the final reaction volume to 20 μ l. The table below lists a suggested quantity range for different RNA templates.

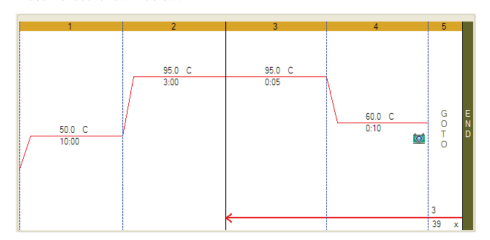
RNA	Quantity per reaction
Total RNA	0.1 pg – 100 ng
mRNA	0.1 pg – 1 ng

4 Mix the reactions without creating bubbles, then centrifuge briefly.



Set Up the QPCR Plate and Thermal Profile

- 1 In the CFX Manager software, click File > New > Experiment.
- 2 From the Express Load drop-down menu, select CFX_RT_qPCR.
- 3 On the Protocol tab of the software, click Edit Selected to open the Protocol Editor.
- **4** Specify a sample volume of 20 μl and edit the protocol parameters to match those shown below.



- 5 Click OK to close the Protocol Editor window.
- 6 On the Plate tab of the software, click Edit Selected to open the Plate Editor. Edit the contents of the wells as needed, and click OK to close the Plate Editor window.

Run the PCR Program

- 1 Place the reactions in the CFX96 instrument.
- **2** From the **Start Run** tab, start the PCR program.

Analyze Data 1 Analyze the results of the run as needed for your experiment.

Notice to Purchaser

Practice of the patented 5' Nuclease Process requires a license from Applied Biosystems. The purchase of this product includes an immunity from suit under patents specified in the product insert to use only the amount purchased for the purchaser's own internal research when used with the separate purchase of Licensed Probe. No other patent rights are conveyed expressly, by implication, or by estoppel. Further information on purchasing licenses may be obtained from the Director of Licensing, Applied Biosystems, 850 Lincoln Centre Drive, Foster City, California 94404, USA.

Product Information

Catalog #600884, 400 reactions Catalog #600885, 4000 reactions

Ordering Information

By phone (US only*): 800-424-5444, x3 On the web: www.stratagene.com

Technical Services

By phone (US only*): 800-894-1304, x2 By email: techservices@agilent.com

*For other countries, please contact your local sales representative at www.agilent.com/chem/contactus

Manual Part Number 5990-3059, Revision A
For Research Use Only. Not for use in diagnostic procedures.

©Agilent Technologies, Inc. 2010, 2016 PR7000-0443