

## Brilliant III Ultra-Fast QRT-PCR Master Mix Quick Reference Guide for the ABI StepOnePlus Real-Time PCR System

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

Prepare the Reactions 1 Dilute the reference dye 1:50 using nuclease-free PCR-grade water.

**2** 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 reagent mixture on ice.* 

Nuclease-free PCR-grade water to bring final volume to 20 $\mu l$ (including RNA)		
10 µl of 2× Q	RT-PCR Master Mix	
κ μl of experi	mental probe at optimized concentration (100–600 nM)	
κ μl of upstre	am primer at optimized concentration (200–600 nM)	
κ μl of downs	tream primer at optimized concentration (200–600 nM)	
D.3 μl of dilut	ed reference dye	
D.2 μl of 100	nM DTT	
1 μl of RT/RI	lase Block	

- **3** Gently mix the reagent mixture without creating bubbles, then distribute the mixture to the experimental reaction tubes. *Keep the reactions on ice.*
- **4** Add  $x \mu l$  of experimental RNA to each reaction to bring the final reaction volume to 20  $\mu l$ . 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	

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



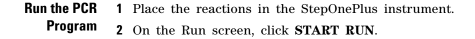
Set Up the	1	From the Home screen of the StepOnePlus software, click Advanced
QPCR Plate and		Setup.
Thermal Profile	2	Complete the Setup screens for a new experiment as needed.

On the Experiment Properties screen, select TaqMan Reagents and the

Fast ramp speed.

On the Run Method screen, set the reaction volume to 20  $\mu$ l and adjust the thermal profile according to the image below. Note that a new step needs to be added to the beginning of the profile for the 50°C incubation.





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

## Notice to Purchaser

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## **Product Information**

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

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

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