

## **Power SYBR® Green PCR Master Mix: Executed on Bio-Rad CFX96 Real-Time PCR Detection System**

For safety and biohazard guidelines, refer to the "Safety" section in the *Power* SYBR® Green PCR Master Mix and RT-PCR Protocol (PN 4367218). Read the MSDS and follow the handling instructions. Wear appropriate protective eyewear, clothing, and gloves.

This quick reference card provides simplified procedures for using the *Power* SYBR Green PCR Master Mix for real-time PCR assays on the CFX96 Real-Time PCR Detection System. The *Power* SYBR Green PCR Master Mix and RT-PCR Protocol (PN 4367218) provides detailed real-time PCR and RT-PCR procedures and ordering information for the *Power* SYBR Green PCR Master Mix.

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Prepare the PCR reagents mix

- a. Allow the *Power* SYBR Green PCR Master Mix to thaw completely. Mix gently.
- b. In a polypropylene tube, prepare the PCR reagents mix by scaling the volumes listed below to the desired number of PCR reactions.

Note: Include extra volume to account for pipetting losses.

Reaction Component	20 μL/Reaction	Final
		Concentration
Power SYBR Green PCR	10	1X
Master Mix (2X)		
Reverse Primer	Variable	50 to 300 nM
Forward Primer	Variable	50 to 300 nM
Template	Variable	1 to 100 ng
Nuclease-free water	Variable	-

c. Mix gently. Do not vortex. Centrifuge briefly and then prepare the PCR reaction plate.

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Set up the plate document

See your instrument user's manual for detailed instructions on how to configure the plate documents.

The thermal-cycling condition for the *Power* SYBR Green PCR Master Mix are described in the table below:

Step	AmpliTaq Gold® Enzyme Activation (*)	PCR	
эсер	Hold	Cycles (40 cycles)	
	Hold	Denature	Anneal/Extend
			(**)
Time	10 min	15 sec	60 sec
Temp (°C)	95	95	60

Another option is to download the template "ABPowerSYBRThermalProtocolCFX" from www.appliedbiosystems.com. To use this template, open the software and follow the steps below:

- a. Under "File", select "New" then "Experiment".
- b. Under "Protocol" tab, click "Select Existing". Choose the protocol file named "ABPowerSYBRThermalProtocolCFX".
- c. Click "edit" button to modify the template if needed (change the sample volume for example).
   Click "OK" to save the modification.
- d. Under "Plate" tab, click "Select Existing". Choose a plate file named "Quick Plate\_96 wells\_SYBR Only.pltd". The instrument will only collect SYBR green dye fluorescence\*\*\*.

## Note:

- \* Never decrease the temperature or time for the AmpliTaq Gold<sup>®</sup> Enzyme Activation.
- \*\* Before setup, check your primer annealing temperature. If primer Tm is < 60°C, we recommend using a 3-step protocol.
- \*\*\* ROX<sup>TM</sup> is included in the *Power* SYBR<sup>®</sup> Green PCR Master Mix, but will not be used for fluorescence normalization in the Bio-Rad CFX Manager software.

3	Run the PCR reaction plate	Load the reaction plate into the instrument, then click "Start Run" tab to start the run. See your instrument user's manual for detailed instructions on how to load and run the plate.
4	Analyze the results	Data Analysis varies depending on the instrument. See the <i>Power</i> SYBR Green PCR Master Mix and RT-PCR Protocol (PN 4367218) and your instrument user's manual for detailed instructions on how to analyze the data.

## Power SYBR® Green PCR Master Mix Products

Item	Part Number	Contents
Power SYBR Green PCR Master Mix ±  • Mini-Pack  • 1-Pack  • 2-Pack  • 5-Pack  • 10-Pack  • Bulk Pack	<ul> <li>4368577</li> <li>4367659</li> <li>4368706</li> <li>4368702</li> <li>4368708</li> <li>4367660</li> </ul>	<ul> <li>1 x 1 mL tube (40 reactions)</li> <li>1 x 5 mL tube (200 reactions)</li> <li>2 x 5 mL tube (400 reactions)</li> <li>5 x 5 mL tube (1000 reactions)</li> <li>10 x 5 mL tube (2000 reactions)</li> <li>1 x 50 mL tube (2000 reactions)</li> </ul>
Power SYBR Green RT- PCR Reagents Kit	• 4368711	<ul> <li>Power SYBR Green RT-PCR Reagents Kit (200 x 50 μL reactions)</li> <li>TaqMan® Reverse Transcription Reagents (200 x 10 μL reactions)</li> </ul>
Related Documentation     Protocol     Quick Reference Card	<ul><li>4367218</li><li>4367219</li></ul>	<ul><li>1 protocol</li><li>1 card</li></ul>

 $<sup>\</sup>pm$  Based on 50  $\mu L$  reaction volume.

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NOTICE TO PURCHASER: Please refer to the *Power* SYBR Green PCR Master Mix and RT-PCR Protocol (PN 4367218) user's manual FOR LIMITED LABEL LICENSE OR DISCLAIMER INFORMATION.

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