## RT<sup>2</sup> IncRNA PreAMP Primer Mix

# **Mouse Inflammatory Response & Autoimmunity**

Cat. no. 330741 LBM-004Z and LBM-004ZH

## For cDNA synthesis prior to real-time PCR

**Note**: Each RT<sup>2</sup> IncRNA PreAMP Primer Mix is specific for a particular pathway or disease RT<sup>2</sup> IncRNA PCR Array. Check the label to verify that the correct pathway-specific RT<sup>2</sup> IncRNA PreAMP Primer Mix is used for the RT<sup>2</sup> IncRNA PCR Array. Verify that the lot number of the RT<sup>2</sup> IncRNA PreAMP Primer Mix is compatible with that of the RT<sup>2</sup> IncRNA PCR Array to be used. If the RT<sup>2</sup> IncRNA PreAMP Primer Mix and the RT<sup>2</sup> IncRNA PCR Array have been purchased at different times, check with QIAGEN Technical Service to ensure their compatibility. For purchase of an RT<sup>2</sup> IncRNA PCR Array to use with this RT<sup>2</sup>IncRNA PreAMP Primer Mix, check with QIAGEN Technical Services before ordering to ensure the available RT<sup>2</sup> IncRNA PCR Arrays are compatible.

For further details, consult the RT<sup>2</sup> IncRNA PreAMP cDNA Synthesis Handbook.

## Shipping and storage

RT<sup>2</sup> IncRNA PreAMP Primer Mix is shipped frozen or at ambient temperature. Store at –20°C. Avoid repeated freezing and thawing. Under these conditions, RT<sup>2</sup> IncRNA PreAMP Primer Mix can be kept for at least 6 months from the date of receipt without any reduction in performance.

**Note**: Open the package and store the products appropriately immediately on receipt.

#### **Kit Contents**

Catalog number	LBM-004Z	LBM-004ZH
Product format	RT <sup>2</sup> IncRNA PreAMP Primer Mix	RT <sup>2</sup> IncRNA PreAMP Primer Mix, Format H
Number of reactions	For 12 x 25 $\mu$ l preamplification reactions	For 480 $\mu$ l preamplification reactions
Contents	90 μl RT² IncRNA PreAMP Primer Mix	1.66 ml RT <sup>2</sup> lncRNA PreAMP Primer Mix



## **Related products**

Product	Contents	Cat. no.
RT <sup>2</sup> PreAMP cDNA Synthesis Kit (12)	For preamplification of cDNA from small or FFPE samples of RNA for analysis on RT <sup>2</sup> IncRNA PCR Arrays	330451
RT <sup>2</sup> IncRNA PCR Arrays	For IncRNA expression analysis by pathway and disease using laboratory-verified SYBR® Green qPCR assays	330721
RT <sup>2</sup> SYBR® Green qPCR Mastermix (12)	Contains 12 $\times$ 1.35 ml tubes: for 12 $\times$ 96-well RT <sup>2</sup> PCR Arrays, 8 $\times$ 384-well RT <sup>2</sup> PCR Arrays or 1200 $\times$ 25 $\mu$ l reactions or 3000 $\times$ 10 $\mu$ l reactions	330500
RT <sup>2</sup> SYBR® Green ROX qPCR Mastermix (12)	Contains 12 x 1.35 ml tubes: for 12 x 96-well RT <sup>2</sup> PCR Arrays, 8 x 384-well RT <sup>2</sup> PCR Arrays or 1200 x 25 $\mu$ l reactions or 3000 x 10 $\mu$ l reactions	330520
RT <sup>2</sup> SYBR® Green Fluor qPCR Mastermix (12)	Contains 12 $\times$ 1.35 ml tubes: for 12 $\times$ 96-well RT <sup>2</sup> PCR Arrays, 8 $\times$ 384-well RT <sup>2</sup> PCR Arrays or 1200 $\times$ 25 $\mu$ l reactions or 3000 $\times$ 10 $\mu$ l reactions	330510
RT <sup>2</sup> SYBR® Green FAST Mastermix (12)	Contains 12 x 1.35 ml tubes: for 12 x 100-well ring discs on the QIAGEN Rotor-Gene Q or 1500 x 20 $\mu$ l reactions	330620

RT2 IncRNA PreAMP Primer Mix products are intended for molecular biology applications. These products are not intended for the diagnosis, prevention, or treatment of a disease.

For up-to-date licensing information and product-specific disclaimers, see the respective QIAGEN kit handbook or user manual. QIAGEN kit handbooks and user manuals are available at www.qiagen. com or can be requested from QIAGEN Technical Services or your local distributor.

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