## AMPIGENE® qPCR 1-Step Green Kit Hi-ROX

Optimized and efficient cDNA synthesis and dye-based qPCR in a single tube

AMPIGENE® qPCR 1-Step Green Kits use the latest developments in reverse transcriptase (RTase) technology and buffer chemistry for efficient cDNA synthesis and qPCR in a single tube.

The modified MMLV RTase is blended with RNase inhibitor to prevent degradation of RNA by contaminating RNase. The RTase is thermostable and extremely active.

AMPIGENE® qPCR 1-Step Green Kits use a proprietary intercalating dye that does not inhibit PCR.

An optimized buffer system allows efficient amplification and proprietary enhancers prevent the formation of primers/dimers to increase sensitivity and specificity.

ROX is a reference dye which is used to normalize fluorescent signal in qPCR. AMPIGENE® qPCR 1-Step Green Kits come with either Lo-ROX or Hi-ROX concentration. For Lo-ROX, see Prod. No. <u>ENZ-NUC108</u>. Choose the appropriate ROX concentration for the instrument (see instrument compatibility for reference dye chart below.

## **Ordering Information**

**Order Online** »

ENZ-NUC109-0200	200Reactions
ENZ-NUC109-1000	1000Reactions

Manuals, SDS & CofA

**View Online** »

- Convenient one tube reaction
- Thermostable and extremely active RTase
- For dye-based qPCR applications:
  Green dye does not interfere with PCR
- Optimized buffer system for efficient amplification
- Enhancers and stabilizers improve reaction sensitivity and specificity

## INSTRUMENT COMPATIBILITY For Reference Dye

Manufacturer	Instrument	Lo-ROX	Hi-ROX
Analytica Jena	qTower	Yes	Yes
Applied	7500, 7500 FAST, Viia7™	Yes	No
Biosystems			
Applied	7000, 7300,7700,7900, 7900HT, 7900HT	No	Yes
Biosystems	FAST, StepOne™, StepOne™ Plus		
Bio-Rad*	iCycler°, MyiQ°, iQ ™5, Opticon™,	Yes	No
	Opticon™2, Chromo4™, MiniOpticon™,		
	CFX96™, CFX384™		
Cepheid*	Smartcycler*	Yes	Yes
Eppendorf	Mastercycler® ep realplex, Mastercycler®	Yes	Yes
	realplex 2S		
Illumina*	Eco™	Yes	Yes
Qiagen/Corbett	Rotor-Gene™ 3000, 6000, Q	Yes	Yes
Roche Applied	Lightcycler 480, Lightcycler Nano	Yes	Yes
Science			
Stratagene	MX 4000P°, MX 3000P°, MX 3005P°	Yes	No
(Agilent)			
Takara	Cycler Dice®	Yes	Yes
Techne	Quantica*	Yes	Yes

Instrument compatibility for ROX dye.

## **Handling & Storage**

Long Term Storage -20°C

Shipping Blue Ice

Regulatory Status RUO - Research Use Only

**Product Details** 

**Application** PCR

**Application Notes** For cDNA synthesis and dye-based qPCR in a single tube

**Contents** 2x AMPIGENE<sup>®</sup> qPCR 1-Step Green Mix Hi-ROX (includes dNTPs and polymerases)

20x RTase (with RNase inhibitor)