



RealQ Plus One-step RT-PCR Kit

A703305

Cat. No.: A703305 2000 Reactions (20 µl)

Content	20x RT Mix	RealQ Plus RT 5x PCR Mix	ROX internal reference dye, 200 μM	
ID	5700600	5030100	5700300	
Colour code	Yellow	White	Amber	
Size	10 x 0.4 ml	10 x 0.8 ml	2 x 0.05 ml	

Introduction

RealQ Plus One-step RT-PCR Kit includes RealQ Plus RT 5x PCR Mix, the 20x RT Mix, which is a blend of a thermostable reverse transcriptase and RNase inhibitors, and ROX internal reference dye to ensure user-flexibility and compatibility with all standard real-time PCR cyclers.

RealQ Plus RT 5x PCR Mix promotes high specificity and low background by using TEMPase Hot Start DNA Polymerase, a modified Taq DNA polymerase with hot start capabilities.

Applications

Detection of viral, low copy RNA templates

Benefits

- 1-step reverse transcription and real-time PCR set-up
- High sensitivity
- Efficient cDNA Synthesis ensured by the thermostable Reverse Transcriptase and the advanced RNase inhibitor blend

Pre-protocol Considerations

Protect RNA from degradation

- Take care to prevent RNA degradation by widely spread RNases.
- Prepare RNA samples in dedicated, but different area from the laboratory area used to set up reactions.
- Use nuclease free labware and gloves.

Check quality of RNA sample

Before cDNA synthesis, check RNA quality on a denaturing agarose gel to ensure good quality.

Amplicon size

Recommended amplicon size is less than 200 bp.

ROX reference dye

ROX serves as an internal reference for normalization of the fluorescent signal when using real-time PCR instruments, which can detect ROX.

Table 1. Recommended final ROX concentrations vs. qPCR cyclers 30 nM ROX:

Applied Biosystems[®] 7500, 7500 Fast and ViiA[™] 7, QuantStudio[™] instruments, Agilent Mx3000P[™], Mx3005P[™], Mx4000[™] and AriaMx.

300 nM ROX final concentration:

Applied Biosystems^{*} 5700, 7000, 7300, 7700, 7900, 7900 HT, StepOne[™] and StepOnePlus[™].

For instruments not listed here, please contact technical support at enzyme@ampliqon.com

If needed, prepare a fresh dilution of ROX internal reference dye. For a final reaction concentration of 30 nM dilute 200 μ M ROX 1:100 in PCR grade water. For a final reaction concentration of 300 nM dilute 200 μ M ROX 1:10 in PCR grade water. For a final reaction volume of 20 μ l add 0.3 μ l of the ROX dilution. The diluted ROX reference dye must be kept in a light-protected

Protocol

tube at 4 °C.

Note:

- Thaw and keep reagents on ice. Mix well before use.
- Keep your bench clean, wear gloves, use sterile tubes and filter pipette tips.
- 1. Prepare a 20 μl reaction by adding the components in the order shown in table 1.

Table 1. Reaction components

Component	Vol./reaction	Final concentration
Reverse primer		100-400 nM final conc.
Forward primer		100-400 nM final conc.
Specific Probe		200 nM final conc.
ROX 1:100 * ROX 1:10 *	0.3 μl 0.3 μl	30 nM – Low ROX 300 nM – High ROX
Total RNA <i>or</i> mRNA Template	Xμl	1 pg – 1 μg <i>or</i> > 0.01 pg
RealQ Plus RT 5x MM	4 μl	1x
20x RT Mix	1-2 µl	1-2x**
PCR-grade H ₂ O	Add up to 20 μl	
TOTAL volume	20 µl	

*Optional – depending on applied real-time PCR instrument.

**Increased amounts of RT-Mix (up to 2x) improve Cq values, but primer dimers might appear.

- 2. Gently mix without creating bubbles (do not vortex).
- 3. Place the reaction in the instrument and run the RT-PCR Program (See next page).

RT-PCR Program

Cycles		Duration of cycle	Temperature
1	Reverse transcription	15 minutes	50 – 55 °C
1	Initial heating	15 minutes	95 °C
45	Denaturation	5 – 15 seconds	95 °C
	Annealing/Elongation	30 – 60 seconds	55 – 65 °C

Recommended Storage

Long term storage at -20 °C.

Related Products

200 Reactions A	Cat. No.
200 Reactions A	A703302
4000 Reactions A	A703306

Cat. No.
A313402
A314402
A315402
A323402
A324402
A325402

ROX and PCR Grade Water	Cat. No.
ROX Internal Reference Dye 200 µM, 3 x 0.2 ml	A351513
PCR Grade Water, 6 x 5 ml	A351513

Reagents for in vitro laboratory use only.

Other product sizes, combinations and customized solutions are available. Please look at www.ampliqon.com or ask for our complete product list for PCR Enzymes. For customized solutions please contact us.

Made in Denmark

Issued 06/2022