

4X CAPITAL™ 1-Step qRT-PCR Probe Master Mix

LOT: See product label EXPIRY DATE: See product label

ORDERING INFORMATION

CAT. NO.	SIZE	PACKAGE CONTENT		
BR0502001	200 reactions of 20 µl	1 ml CAPITAL qPCR Probe Master Mix (1step) 200 µl RTase with RNase Inhibitor		
BR0502002	1000 reactions of 20 µl	$5\times1\text{ml}$ CAPITAL qPCR Probe Master Mix (1step) $5\times200\mu\text{l}$ RTase with RNase Inhibitor		
BR0502101	200 reactions of 20 µl	1 ml CAPITAL qPCR Probe Master Mix LROX (1step) 200 µl RTase with RNase Inhibitor		
BR0502102	1000 reactions of 20 µl	$5\times1\text{ml}$ CAPITAL qPCR Probe Master Mix LROX (1step) $5\times200\mu\text{l}$ RTase with RNase Inhibitor		
BR0502201	200 reactions of 20 µl	1 ml CAPITAL qPCR Probe Master Mix HROX (1step) 200 µl RTase with RNase Inhibitor		
BR0502202	1000 reactions of 20 µl	$5\times1\text{ml}$ CAPITAL qPCR Probe Master Mix HROX (1step) $5\times200\mu\text{l}$ RTase with RNase Inhibitor		
COMPONENT	COMPO	SITION		
4X CAPITAL 1-Step qPCR Optimized 4X qPCR Probe Master Mix for One Step qRT-PCR				

COMPONENT	COMPOSITION		
4X CAPITAL 1-Step qPCR	Optimized 4X qPCR Probe Master Mix for One Step qRT-PCR		
Probe Master Mix	Rox incorporated in the mix in low / high concentration		
LROX Mix / HROX Mix			
RTase with RNase Inhibitor	Proprietary 20X Reverse transcriptase in a mix with efficient Ribonuclease Inhibitor		
STORAGE	-30°C to -10°C (until expiry date – see product label) Protect from light. Avoid multiple freeze thaw cycles by preparing aliquots.		

FEATURES

- Best in-class performance for both single and multiplex detection
- Convenient master mix for detection of low-copy pathogen targets
- High specificity and sensitivity across a wide range of sample sources

APPLICATIONS

- One step gRT-PCR from mRNA, total RNA and viral RNA targets
- For use with standard and fast qPCR platforms
- Single and multiplex qRT-PCR reactions

4X CAPITAL™ 1-Step qRT-PCR Probe Master Mix

DESCRIPTION

biotechrabbit™ 4X CAPITAL 1-Step qRT-PCR Probe Master Mix provides outstanding performance for real-time PCR quantification of RNA templates, including mRNA, total RNA and viral RNA from a wide range of targets. The master mix ensures high specificity and sensitivity in single and multiplex detection, making it the choice for extremely low-copy-number targets in pathogen detection. 4X CAPITAL 1-Step qRT-PCR Probe Master Mix uses proprietary reverse transcriptase technology and buffer chemistry for efficient cDNA synthesis and QPCR in a single tube. To enable the use of the kit on qPCR platforms with different reference dye concentration requirements, three kit formats are available: a one-step kit containing no ROX, as well as LROX and HROX versions containing ROX in the corresponding concentrations.

Info: Recommended annealing temperature is 2°C above primer Tm (use gradient PCR to optimize the annealing temperature).

ROX REFERENCE DYE

See PCR cycler instruction for recommended concentration of ROX passive reference dye

PROTOCOL

Notes

- For efficient amplification under fast cycling conditions use amplicon lengths between 80 bp and 200 bp.
- The shorter the amplicon length the faster the reaction can be cycled. Use maximum 400 bp amplicons.
- Primers should have a predicted melting temperature of around 60°C, using default Primer 3 settings (http://frodo.wi.mit.edu/primer3/).
- For TaqMan® probes choose probe close to 5' primer, avoid terminal guanosine residues.

Prevention of reaction contamination

RNase contamination is an exceptional concern when working with RNA. RNase A, providing most threat to RNA integrity, is a highly stable contaminant of any laboratory. To prevent RNA from degradation and to minimize possibility of contamination One Step RT-PCR; follow the guidelines below:

- Use separate clean areas for preparation of the samples and the reaction mixture.
- DEPC-treat all tubes and pipette tips or use certified nuclease-free labware with aerosol filters.
- Wear fresh gloves when handling RNA and all reagents.
- Always assess the integrity of RNA prior to RT-PCR in denaturing agarose gel electrophoresis.
- Use only water and reagents that are free of DNA, DNases and RNases.
- With every One Step RT-PCR setup, perform a contamination control reaction without template DNA.

Basic Protocol

- Keep the master mix protected from light until you use it.
- Aliquot the master mix to minimize freeze-thaw cycles and light exposure.
- Thaw on ice and mix very well all reagents. Assemble and keep all reactions on ice.
- Use only high quality optically clear reaction plates and seals designed for fluorescence applications.
- Do not use corner wells or use a more robust seal.
- Reserve plate positions for positive (control DNA) and negative (water or buffer) controls.
- First pipette the primer mixture, then add the template and last the Master Mix.
- Before preparing mixes, calculate the volume needed according to the reaction number plus one extra.
- To have a better correlation, run the reactions in triplets.

COMPONENT	VOLUME	FINAL CONCENTRATION	
Primer Mix (Reverse and Forward)	Variable	100- 400 nM	
Too high primer concentrations	result in unspecific amp	olification and should be avoided.	
Specific Probe	Variable	200 nM	
Template RNA	Variable	0.01 pg to 1 µg	
Use 1 pg -	1 μg Total RNA, or >0.0)1 pg mRNA	
4X CAPITAL qPCR Probe Master Mix (1step)	5 μl	1×	
20X RTase with RNase Inhibitor	1 μΙ	1×	
Nuclease free water	Variable		
Total volume	20 µl		

 Gently mix the reactions without creating bubbles (do not vortex). Bubbles will interfere with fluorescence detection. Place the reaction into the PCR cycler.

CYCLING PROGRAM

STEP	TEMPERATURE	TIME	CYCLES
Reverse Transcription	50°C	10 min	1
Initial activation	95°C	3 min	1
Denaturation	95°C	10 s	40-45
Annealing/Extension*	(60-68°C)*	30 s	

^{*} Recommendation is primer Tm +2°C or use gradient PCR to optimize the annealing temperature. Do not use annealing temperatures below 60°C. For melt analysis refer to instrument instructions.

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CERTIFICATE OF ANALYSIS

Quality Control

Functional assay

Mix tested functionally in gRT-PCR.

Quality confirmed by: Head of Quality Control

SAFETY INSTRUCTIONS

For safety instructions please see Safety Data Sheets (SDS)/Sicherheitshinweise finden Sie in den SDS unter: http://www.biotechrabbit.com/support/documentation.html.

USEFUL HINTS

- Visit Applications at www.biotechrabbit.com for more products and product selection guides.
- Most biotechrabbit products are available in custom formulations and bulk amounts.

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