

One Step SYBR Green RT-qPCR Mix

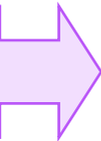
One Step SYBR Green RT-qPCR Mix

This product uses high-efficiency reverse transcriptase and high-specificity hot-start Taq DNA polymerase to perform stable and efficient Real Time One Step RT-PCR reactions. For the fluorescent quantitative PCR instrument that uses ROX as the calibration dye, this product is equipped with a separate ROX dye to correct the fluorescent signal error generated between the wells of the quantitative PCR instrument.

Compatibility

No ROX	Roche, Bio-Rad, Eppendorf etc.
Low ROX	ABI7500, 7500Fast, ViiA7, Stratagene Mx3000™, Mx3005P™ and Mx4000™ etc.
High ROX	ABI7300, 7900HT, StepOne etc.

Cat. No	Size	Price
FS-RT-007	5 x 1 mL / 500 RXN	€ 690,00

DATASHEET 



Per ordini e/o offerte contattare: Società Italiana Chimici

Tel: +39 06 8818936 – 8800211 Email: offerte@sichim.com


FISHER MOLECULAR BIOLOGY

One Step RT- qPCR TAQMAN PROBE (UDG)

ONE STEP RT- qPCR TAQMAN PROBE (UDG)

One Step RT-qPCR Taqman Probe Kit with UDG is a ready-to-use kit, allowing reverse transcription and subsequent probe-based qPCR in a single tube. It contains all components for RT-qPCR except primers, probes and RNA templates.

Compatibility

No ROX	Bio-Rad iCyclers/ CFX96/ CFX 384, Roche Light Cyclers®, QIAGEN/Corbett Systems, Eppendor Mastercylers
Low ROX	Applied Biosystems 7500/ViiA7™, QuantStudio™, Stratagene Real-time PCR Systems, Rotor-gene™ 3000
High ROX	Applied Biosystems 7000/7300/7700/7900, Applied Biosystems StepOne™/StepOnePlus™.

Contents	Size	Price
FS-RT-21402	250 RNX	
One Step Probe Enzyme Mix IV	500µl	
50X ROX Dye I (High Rox)	100µl	€ 490,00
50X ROX Dye II (Low Rox)	100µl	
Nuclease Free Water H2O	1.25ml x 2	

DATASHEET →

