

Taqman Probe Fast qPCR

TAQMAN PROBE FAST qPCR MASTER MIX

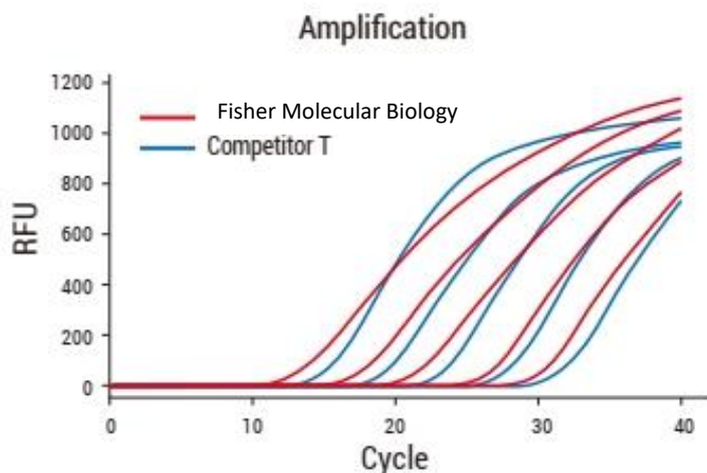
The TaqMan Probe Fast qPCR Master Mix is an optimized, ready-to-use PCR mixture of Hot-start Taq DNA Polymerase, PCR buffer, Magnesium and dNTPs, except DNA template and primers.

Compatibility

No ROX	ABI 7000, 7300, 7700, 7900HT and 7900HT Fast, StepOne, StepOne Plus
Low ROX	ABI 7500, 7500 Fast, ViiA 7, QuantStudio; Roche LightCycler; Stratagene Mx3000, Mx3005P and Mx4000
High ROX	BioRad: iCycler, MyiQ, MiQ 2, iQ5, CFX-96, CFX-384, MJ Opticon, Option2, Chromo4, MiniOpticon Qiagen: Roto-Gene Q, Roto-Gene3000, Roto-Gene 6000 Eppendorf: Mastercycle realplex - Illumina: Eco RealTime PCR System Cepheid: SmartCyler- Roche:LightCycler 480,LightCycler 2.0

Cat.No.	Size	Price
FS-T-1072F	5 X 1 ml	€ 350,00
ROX Dye (1x)	1 vial	

1ml = 100 Reactions



DATASHEET

Per ordini e/o offerte contattare: Società Italiana Chimici

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

Taqman Probe qPCR (UDG)

TAQMAN PROBE qPCR UDG

Taqman Probe 2X qPCR Probe Master Mix with UDG is a special qPCR reagent based on the probe method. This product uses a hot-start Taq DNA Polymerase for amplification, which greatly improves the specificity while ensuring the amplification effect. At the same time, it has the characteristics of accurate quantification, high amplification efficiency, good repeatability and a wide range of credibility, and has a UDG anti-pollution system. By optimizing the Buffer system, the product can be used for multiple fluorescence quantitative experiments and is suitable for multiple species, providing a powerful tool for multidisciplinary experimental needs.

Features

- Inclusion of UDG to minimize carryover contamination
- Hot-Start mechanism for excellent specificity
- Highly reproducible CTs over a broad dynamic range
- High Amplification Activity
- Accurate Quantification and good repeatability.
- Stability of pre-assembled reactions for up to 72 hours at 37°C

Contents	Size	Price
FS-T-50217	500 RXN	
Rox Dye I (high Rox) 50X	1 vial	€ 380,00
Rox Dye II (high Rox) 50X	1 vial	

1ml = 100 Reactions

DATASHEET →

