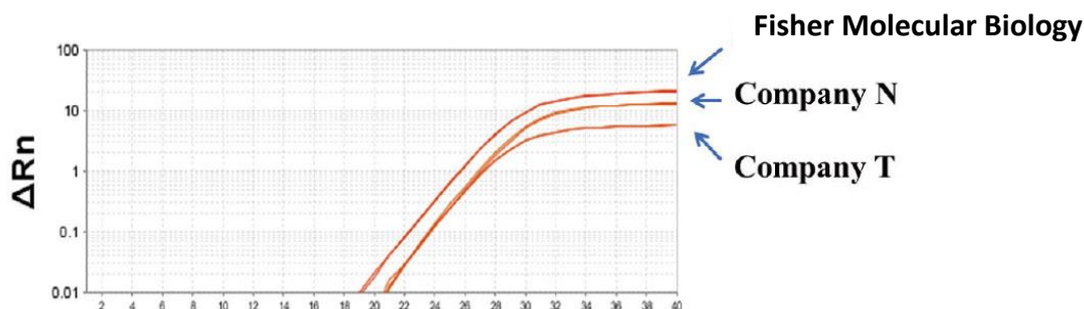


# Universal SYBR Green **Fast** qPCR

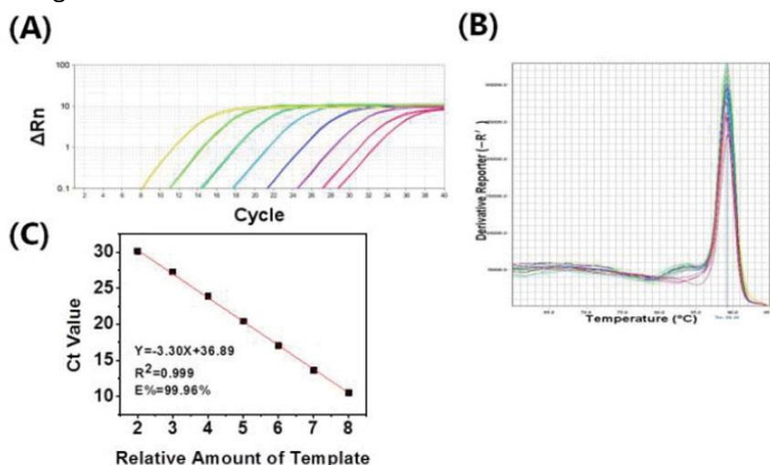
## UNIVERSAL SYBR GREEN **FAST** qPCR

Universal SYBR Green Fast qPCR Mix contains the novel designed universal reference dye, which can realize higher signal resolution and suits for all qPCR Instruments (including High ROX mode, Low ROX mode and No Rox mode).

Cod.No	Size	Price
FS-T-50215-5	5 x 1 ml	€ 295,00
FS-T-50215-25	25 x 1 ml	€ 895,00



Amplification plot of E. coli gDNA using specific '102' primers and qPCR master mixes from different manufacturers. Curves indicate Fisher Molecular Biology qPCR master mix yields higher signal with higher resolution.



Amplification curve (A) and melt curve (B) are plots of E. coli gDNA using Fisher Molecular Biology 2X Universal SYBR Green Fast qPCR Mix and specific "120" primers over a 8-log-range; (C) A standard curve with 99% PCR reaction efficiency and correlation coefficient value (R2) 0.999.



**DATASHEET**

Per ordini e/o offerte contattare: Società Italiana Chimici

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

 **FMB**  
FISHER MOLECULAR BIOLOGY

# SYBR Green **Fast** qPCR

## SYBR GREEN **FAST** 2X qPCR MASTER MIX

This product is 2X Mix mixture, which contains all the components required for qPCR in addition to primers and templates and provides great convenience for experimental operation.

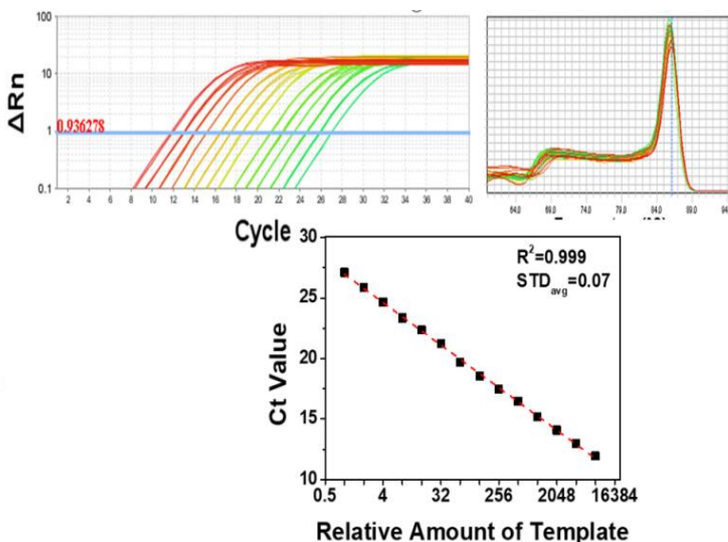
- No Rox (FS-T-50212-NR)
- Low Rox (FS-T-50213-LR)
- High Rox (FS-T-50214-HR)

### Compatibility

<b>No ROX</b>	Bio-Rad iCycler Series, Roche Light Cycler Series, Qiagen/Corbett Series, etc.
<b>Low ROX</b>	ABI 7000/7300/7700/7900, ASI StepOne/StepOnePlus, Eppendorf, etc.
<b>High ROX</b>	BI 7500, ABI ViiA™7, ASI QuantaStudio Series, Stratagene Series, Corbett Rotor Gene 3000

Cat. No	Size	Price
FS-T-50212-NR	5 X 1 ML	€ 275,00
FS-T-50213-LR	25 X 1 ML	€ 890,00
FS-T-50214-HR		

*\*Including Ho/Start Taq DNA polymerase, Mg2, dNTPs, SYBR Green I*



**DATASHEET**

Per ordini e/o offerte contattare: Società Italiana Chimici

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

**FMB**  
FISHER MOLECULAR BIOLOGY