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## TransScript® II Green Two-Step qRT-PCR SuperMix

1 kit
Quantitative real-time PCR (qPCR)
SuperMix with necessary reagents for gDNA removal, cDNA synthesis and qPCR.
TransScript®
GDNA remover and 5xTransScript® II All-in-One SuperMix for qPCR are provided for
simultaneous gDNA removal and cDNA synthesis.
TransStart® Tip Green qPCR SuperMix is provided for qPCR.
5xTransScript® II All-in-One No-RT Control SuperMix for qPCR is provided for experimental
control.
Passive reference dyes are provided for different qPCR instruments.
TransScript® II Green Two-Step qRT-PCR SuperMix contains all the necessary reagents for
gDNA removal, cDNA synthesis and qPCR.
Multiple copy and low copy gene detection, GC-rich or complex secondary structure RNA
template
RTSystems/qPCRSystems 50 rxnsx20 μl/300 rxnsx20 μl
For Research Use only
-20 °C
at -20°C for two years

Handling	
Expiry Date:	24 months
Publications	
Product cited in:	Johnson, Drugan, Miller, Evans: "38" in: , Vol. 1363, Issue Nucleic acids research, pp. 28-39, (
	1991)