

Product Datasheet

Vazyme - HiScript III All-in-one RT SuperMix Perfect for qPCR (R333-01)

Catalog Number R333-01

Tools Category

Description HiScript III All-in-one RT SuperMix Perfect for qPCR is an upgraded version of

> HiScript III RT SuperMix for qPCR (+gDNA wiper). Within one step, genomic removal and reverse transcription reactions can be achieved simultaneously. The simpler and faster opereation ensure reduce risk of sample contamination and RNA degradation. This product contains HiScript III Reverse Transcriptase, heat-labile DNase and an optimized buffer system. The heat-labile DNase works quickly and efficiently; and it could be inactivated easily. The RT product is compatible with dye-based and probe-based qPCR, and can perform high-

performance gene expression analysis.

Application notes Fast and convinient: The gDNA elimination and reverse transcription can be

finished in one step. The whole reaction take only 15 min. Strong cDNA stability:

The heat-labile DNase can be inactivated thoroughly, thus cDNA can be

preserved for a longer period of time.

Store at -30 \sim -15°C and transport at \leq 0°C. **Storage**

Background Only available for the UK and Republic of Ireland

Note For research use only

Expiration Date 12 months from date of receipt.

Phone: +1 (415) 906-5211 | Fax: +1 (415) 651-8558