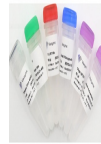


Product Datasheet

Vazyme - HiScript III 1st Strand cDNA Synthesis Kit (+gDNA wiper) (R312-02)

Description HiScript III 1st Strand cDNA Synthesis Kit (+gDNA wiper) is an upgraded version of HiScript II 1st S...



Storage Store at -30 ~ -15°C and transport at ≤0°C.

Note For research use only

Application notes Excellent reverse transcription efficiency: Compatible with low RNA input and degraded RNA template. Superior reverse transcription performance: The length of obtained cDNA can reach to 20 kb. High impurities tolerance: It maintains efficient reverse transcription performance in the presence of common impurities (e.g. ethanol, isopropyl alcohol, water balance phenol). Selectable primers: Oligo (dT)20VN and Random hexamers are available individually packaged. Efficiency gDNA elimination: Effective elimination of up to 500 ng of gDNA.

Expiration Date 12 months from date of receipt.