



## **Product Datasheet**

## Vazyme - HiScript II 1st Strand cDNA Synthesis Kit (+gDNA wiper) (R212-01)

**Description** HiScript II 1st Strand cDNA Synthesis Kit

(+gDNA wiper) is a dedicated kit for 1st

strand cDNA synth...

**Storage** Store at -30  $\sim$  -15°C and transport at

≤0°C.

**Note** For research use only

**Application notes** Reliable reverse transcription

efficiency: It has strong temperature tolerance (50  $\sim$  55°C), ensuring that the complex secondary structure of RNA can be opened under high temperature conditions to obtain a longer cDNA. Broad template RNA input: Up to 15 kb cDNA can be obtained from 1 pg - 5 µg total RNA. High cDNA synthesis efficiency: Speicific Anchored Oligo(dT)23VN, ensuring success and efficiency of cDNA synthesis. Selectable primers: Anchored Oligo(dT)23VN and Random hexamers are available individually packaged. Efficiency gDNA elimination: Effective elimination of up to 500 ng of

gDNA.

**Expiration Date** Please enquire.



Carolina < br > 27709. United States

68 TW Alexander Drive<br/>br>Research Triangle Park<br/>br>Durham, North