

Hieff NGS™ RNA Lib Prep Primer Mix for MGI™

Product description

Hieff NGS™ RNA Lib Prep Primer Mix for MGI™ is a special primer mix for MGI sequencing platform RNA transcriptome library construction, and it works with Hieff NGS™ Ultima Dual-mode mRNA Library Prep Kit (Cat#12309) or Hieff NGS™ Ultima Dual-mode RNA Library Prep Kit (Cat#12308) and Complete Adapter for MGI™ (Cat#13360-13362 or other equivalent products).

Specifications

RNA library or mRNA library	Optional
Strand?	Optional
Total RNA input amount	10 ng-4 μg
Library preparation total time (hr)	~5h
Instrument compatibility	MGI Platforms
Recommended application	Gene expression

Components

Components No.	Name	13334ES24	13334ES96
13334ES	Hieff NGS™ RNA Lib Prep Primer Mix for MGI™	120 μL	480 μL

Storage

This product should be stored at -25~-15°C for 18 months.

Instructions

Prepare the reaction system according to the kit of Hieff NGS™ Ultima Dual-mode mRNA Library Prep Kit (Cat#12309) or Hieff NGS™ Ultima Dual-mode RNA Library Prep Kit (Cat#12308).

Components	Volume (μL)
2× Super Canace™ II High-Fidelity Mix	25
Hieff NGS™ RNA Lib Prep Primer Mix for MGI™	5
Adapter Ligated DNA	20

Notes

1. For your safety and health, please wear personal protective equipment (PPE), such as laboratory coats and disposable gloves, when operating with this product. This product is for research use ONLY!
2. Thaw components at room temperature. Mix thoroughly by inverting up and down several times, spin down briefly and place on ice for use.

3. It is recommended to perform each step reaction in a thermal cycler with a heated lid. The thermal cycler should be preheated to the set temperature prior to use.
4. Supplies free of RNase contamination and cleaning the experimental area regularly are necessary.
5. Improper operations may very likely cause aerosol contaminations, impacting the accuracy of result. Mandatory physical isolation of PCR reaction mixing regions and PCR product purification assay regions is recommended. Equipped with equipment such as specialized pipettes for library construction.