Parstous

Thermo-resistant H Minus M-MuLV Reverse Transcriptase

Cat: C101031 (100 μL, 10000 U) Store at -20 °C

Contents:

Component	C101031
Thermo-resistant RT	100 µl
5X RT Buffer	500 µl

Description:

This a genetically modified RNA-dependent DNA polymerase requiring a DNA primer and an RNA template to synthesize a complementary DNA strand. Thermo-resistant H Minus M-MuLV Reverse Transcriptase has no RNase H activity. Therefore, degradation of RNA does not occur during first strand cDNA synthesis, resulting in higher yields of full-length cDNA from long templates compared to other reverse transcriptases. Thermo-resistant H Minus M-MuLV Reverse Transcriptase maintains activity over a wide temperature range (42-52°C) which makes it an ideal tool for reverse transcription of RNAs having a high degree of secondary structure.

Kit storage:

This kit should be stored at -20° C. Under this condition reagents are stable for one year from the date of production.

Protocol (first strand cDNA synthesis):

1- Mix the template RNA (total RNA <u>or</u> Poly (A) mRNA) and the primer in RNase-free tube as below table. Optimal reaction conditions, such as amount of RNA and primers, may vary and must be individually determined. Random hexamer <u>or</u> oligo (dT) 16 <u>or</u> specific primers could be used as primer.

* If you use RNase inhibitor

Concentration of template RNA and primer			
Template RNA	Total RNA	10 pg~5 µg	
	or	το lig ο μg	
	Poly(A)+ mRNA	5 ng~0.5 μg	
Primer	Oligo (dT)16	1-2 μL	
	or		
	Random hexamer	1 μL	
DEPC-treated water Up to $12 \mu L (11 \mu L^*)$			

2- Incubate the mixture at 65 °C for 5 min and chill on crash ice and add the reagent as follow:

Components	Volume (µL)
5X RT Buffer	4
RNase Inhibitor 20 U/ul (optional)	1
10 mM dNTP Mix	2
Thermo-Resistant RT	2

3- Mix by pipetting gently up and down (total reaction volume 20 $\mu L).$

4- Incubate 10 min at 25 $^{\rm o}{\rm C}$ (omit this for Oligo dt).

5. Incubate 60 min at 47 °C.

6. Stop the reaction by heating at 70 $^{\rm o}{\rm C}$ for 10 minutes. Chill on ice.

Disclaimers and Addresses:

This product is for **Research Use Only** and should only be used by trained professionals.

Unit 18, North East Food tech park, Tous Industrial Zone, Mashhad- IRAN Tel: (+98-51)35420843-5 Fax: (+98-51) 35420846 www.parstous.com info@parstous.com