

Thermo-resistant H Minus M-MuLV Reverse Transcriptase

Cat: C101031 (100 μ L, 10000 U)

Store at -20 °C

Contents:

Component	C101031
Thermo-resistant RT	100 μ l
5X RT Buffer	500 μ l

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 or 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 or oligo (dT) 16 or specific primers could be used as primer.

* If you use RNase inhibitor

Concentration of template RNA and primer		
Template RNA	Total RNA or	10 ng~5 μ g
	Poly(A)+ mRNA	5 ng~0.5 μ g
Primer	Oligo (dT)16 or	1-2 μ L
	Random hexamer	1 μ L
	DEPC-treated water	Up to 12 μ L (11 μ L*)

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

Components	Volume (μ L)
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 μ L).

4- Incubate 10 min at 25 °C (omit this for Oligo dt).

5. Incubate 60 min at 47 °C.

6. Stop the reaction by heating at 70 °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