

## **Ratin Gene Poly A Polymerase Kit**

Kit for addition of AMP from ATP to the 3' end of RNA

## Components of the kit:

- RG Poly(A) Polymerase (CN: RG-Poly A),100µL
- RG ATP 10mM (CN:RG-ATP), 200μL
- RG Poly(A) Polymerase Reaction Buffer 10X
  (CN: RG-Poly A Buffer),200µL

## **Reaction Mix:**

Poly(A) Enzyme	1 µL
Poly(A) Polymerase	2 μL
Reaction Buffer 10X	_
ATP(10mM)	2 μL
RNA Template	1–15 µg
(RNase/DNase free	variable
Water)	
Total valume	20µL

- Incubate reaction at 37°C for 30 minutes.
- Stop the reaction by adding EDTA to a final concentration of 10 mM or directly proceeding to the cleanup step.

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## Ratin Gene Company

Keep Calm & Put Your Lab Coat On





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