

DP210831

# **RNasin**

Cat. no. 4992856

Storage: -30~-15°C for up to 15 months.

Product Size

4992856 30 μl (40 U/ μl)

## TIANGEN BIOTECH (BEIJING) CO., LTD. HTTP://WWW.TIANGEN.COM/EN

The product is used for research only, neither intended for the diagnosis, or treatment of a disease, nor for the food, or cosmetics etc.

### Introduction

RNasin is a broad spectrum ribonuclease inhibitor expressed by recombinant *E.coli*. It is essentially a protein with molecular weight of 50 kDa and used very generally in molecular biology experiments such as RT-PCR, protecting mRNA in cDNA synthesis. *In vitro* transcription and *in vitro* translation, preparing RNase-Free antibody, in situ hybridization, mRNA positioning, etc. It is a useful reagent in any application against potential RNase.

#### Features

- RNasin efficiently inhibits the activity of eukaryotic RNaseA, RNaseB, RNaseC and human placenta RNase.
- RNasin is compatible with enzymes including RNase
  H, nuclease S1, RNA polymerase SP6, T7, T3, reverse
  transcriptase AMV or M-MLV, Taq DNA polymerase,
  RNase T1. It has no influence upon the transcription
  and translation processes.
- RNasin has wide pH activity ranges. (1 mM DTT in the buffer system is needed.)

# Application

- 1. where there is potential RNase contamination.
- 2. to protect mRNA in cDNA synthesis, *in vitro* transcription and *in vitro* translation.
- can increase the activity and yield of multiple ribosomes and be beneficial to the replication of virus in vitro.
- 4. to prepare protein products without RNase such as antibody.

#### Protocol

Add the RNasin to the samples to a final concentration of 5U/  $\mu l$  or optimized the amount for individual experiment.