



Mouse Raptin /Reticulocalbin 2 (RCN2) (31-252) His Tag Recombinant

Product Information

Code	00168-12-1000
Name	Mouse Raptin His Tag
Lot No.	
Size	10 x 100 µg
Species	Mouse
Sequence	Leu ³¹ -Pro ²⁵²
Protein ID	NP_036122.2
Gene ID	NM_011992.2
MW	29.5 KD
Tag	His tag on N terminus
Source	E. Coli
Purity	>95% in SDS-PAGE gel PBS lyophilized
Formulation	form without preservatives
Carry	Free
Storage	-20° C ~ -70° C
Reconstitution	200 µl

Description

A DNA sequence encoding the Mouse Raptin/RCN2 (Leu³¹-Pro²⁵²) with 6 His tag on the N-Terminus was expressed in *E. Coli*. This protein was purified by Ni-NTA column and dialysis in PBS.

Formulation

Lyophilized 100 µg Mouse Raptin His Tag Recombinant in 100 µl of PBS, pH 8.0 , Carry free.

Reconstitution & Storage

Add 200 µl PBS, pH 8.0 to the vial to prepare a stock solution at 500 µg/mL .

Store lyophilized protein at -20° C or -70° C. Lyophilized protein is stable for up to 10 months from date of receipt at -20° C to -70° C.

Sequence: Mouse Raptin /RCN2 (31-252) His Tag

```
31 LHYPQGEHRA DYDREALLGV QEDVDEYVKL
61 GHEEQQRRLQ SIIKKIDS DS DGFLTENELS
91 QWIQMSFKHY AMQEAKQQFV EYDKNSDGAV
121 TWDEYNIQMY DRVIDFDENT ALDDTEEGSF
151 RQLHLKDKKR FEKANQDSGP GLSLEEFIAF
181 EHPEEVDYMT EFVIQEAL EE HDKNGDGFVS
211 LEEFLGDYRR DPTANEDPEW ILVEKDRFVN
241 DYDKDNDGRL DP 252
```

ORDER INFORMATION

AVISCERA BIOSCIENCE, INC.
1289 HAMMERWOOD AVE
SUNNYVALE CA 94089
USA
Tel: (408) 982 0300
Email:
Sales@AvisceraBioscience.com
www.AvisceraBioscience.net

THIS PRODUCT IS FOR RESEARCH ONLY. NOT FOR USE IN HUMANS.