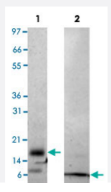


## Retnlb (Mouse) Recombinant Protein

Catalog # P4630 Size 25 ug

## **Applications**



Lane 1: non-reducing conditions Lane 2: reducing conditions

Specification	
Product Description	Mouse Retnlb (Q99P86) recombinant protein expressed in Escherichia coli.
Sequence	MQCSFESLVDQRIKEALSRQEPKTISCTSVTSSGRLASCPAGMVVTGCACGYGCGSWDIRNGNT CHCQCSVMDWASARCCRMA
Host	Escherichia coli
Theoretical MW (kDa)	8.9
Form	Lyophilized
Preparation Method	Escherichia coli expression system
Endotoxin Level	< 0.1 EU/ug
Quality Control Testing	1 ug/lane in 4-20% Tris-Glycine gel Stained with Coomassie Blue Lane 1: non-reducing conditions Lane 2: reducing conditions
Storage Buffer	No additive
Storage Instruction	Store at -20°C on dry atmosphere.  After reconstitution with sterilized water, store at -20°C.  Aliquot to avoid repeated freezing and thawing.



## **Applications**

SDS-PAGE

Gene Info — RetnIb	
Entrez GenelD	<u>57263</u>
Protein Accession#	Q99P86
Gene Name	Retnlb
Gene Alias	9030012B21Rik, Fizz2, RELMbeta, Relmb, Xcp3
Gene Description	resistin like beta
Gene Ontology	<u>Hyperlink</u>
Other Designations	found in inflammatory zone 2 resistin-like molecule beta