

Retnlg (Mouse) Recombinant Protein

Catalog # P6287 Size 100 ug

Specification	
Product Description	Mouse Retnlg (Q8K426) recombinant protein expressed in E.Coli.
Sequence	MEGTLESIVEKKVKELLANRDDCPSTVTKTFSCTSITASGRLASCPSGMTVTGCACGYGCGSWDI RDGNTCHCQCSTMDWATARCCQLA
Host	Escherichia coli
Theoretical MW (kDa)	9.4/18.9
Form	Lyophilized
Purity	>= 95%
Endotoxin Level	<= 1 EUs/ug (Kinetic LAL)
Quality Control Testing	Reducing and Non-Reducing SDS PAGE
Conformation	Dimer
Storage Buffer	Lyophilized from a sterile (0.2 micron) filtered aqueous solution containing 0.1% Trifluoroacetic Acid (TFA).
Storage Instruction	Stored at -20°C to-80°C for 12 month. After reconstitution with sterile water at 0.1 mg/mL, store at -20°C to -80°C for 3 months, store at 4°C for 1 month. Aliquot to avoid repeated freezing and thawing.

Applications

Western Blot

Gene Info — RetnIg



Product Information

Entrez GenelD	<u>245195</u>
Protein Accession#	Q8K426
Gene Name	Retnlg
Gene Alias	Fizz3, Relmg, Xcp1
Gene Description	resistin like gamma
Gene Ontology	<u>Hyperlink</u>
Other Designations	RELMgamma resistin-like gamma resistin-like molecule gamma