

II17f (Rat) Recombinant protein

Catalog # P8777 Size 25 ug

Specification	
Product Description	Rat II17f (Q96PD4) recombinant protein expressed in Escherichia Coli.
Sequence	MARRNPKVGL SALQKAGNCP PLEDNSVRVD IRIFNQNQGI SVPRDFQNRS SSPWDYNITR DP DRFPSEIA EAQCRHSGCI NAQGQEDGSM NSVPIQQEIL VLRREPQGCS NSFRLEKMLI KVGCT CVTPI VHHAA.
Host	Escherichia coli
Theoretical MW (kDa)	30
Form	Lyophilized
Preparation Method	Escherichia coli expression system
Purity	> 97% by SDS-PAGE. > 97% by RP-HPLC.
Storage Buffer	Lyophilized from with no additives
Storage Instruction	Lyophilized although stable at room temperature for 3 weeks. should be stored desiccated below -20 °C. Upon reconstitution should be stored at 4°C between 2-7 days and for future use below -20°C. F or long term storage it is recommended to add a carrier protein (0.1% HSA or BSA). Aliquot to avoid repeated freezing and thawing.

Applications

SDS-PAGE

Gene Info — II17f	
Entrez GenelD	301291
Protein Accession#	Q96PD4



Product Information

Gene Name	II17f
Gene Alias	MGC114402
Gene Description	interleukin 17F
Gene Ontology	<u>Hyperlink</u>
Other Designations	-