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Datasheet for ABIN1171260 **FCER2 Protein (AA 150-330) (His tag)**

Overview

Quantity:	50 µg
Target:	FCER2
Protein Characteristics:	AA 150-330
Origin:	Mouse
Source:	Escherichia coli (E. coli)
Protein Type:	Recombinant
Purification tag / Conjugate:	This FCER2 protein is labelled with His tag.
Application:	SDS-PAGE (SDS), Western Blotting (WB), ELISA, Immunoprecipitation (IP)

Product Details

Sequence:	The target protein is fused with N-terminal His-Tag, its sequence is listed below. MGHHHHHHSG SEF-LNEKRTASDS LEKLQEEVAK LWI EILISKG TACNICPKNW LHFQQKCYF GKGSQWIIQA RFACSDLQGR LVSISQKEQ DFLMQHINKK DSWIGL QDLN MEGEFVWSDG SPVGYSNWNP GEPNNGGQGE DC VM MRGSGQ WNDAFCRSYL DAWVCEQLAT CEISAPLAS V TPTRPTPKSE P
Characteristics:	Predicted isoelectric point 6.0.
Purity:	> 95 %

Target Details

Target:	FCER2
Alternative Name:	Receptor II For The Fc Region Of Immunoglobulin E (FCER2 Products)

Target Details

Background: Membrane, Single-pass type II membrane protein.
Synonyms: FceRII, Fcer2a

Molecular Weight: 22.0 kDa

UniProt: [P20693](#)

Pathways: [Regulation of Leukocyte Mediated Immunity, Positive Regulation of Immune Effector Process](#)

Application Details

Comment: Leu150-Pro330 with N-terminal His-Tag.

Restrictions: For Research Use only

Handling

Format: Liquid

Buffer: Phosphate buffered saline(PBS), pH 7.4.

Storage: 4 °C
