



[Go to Product page](#)

Datasheet for ABIN1330076  
**FCER2 Protein**

### Overview

Quantity:	10 µg
Target:	FCER2
Origin:	Human
Source:	Wheat germ
Protein Type:	Recombinant
Application:	Affinity Purification (AP)

### Product Details

Purpose:	FCER2 (Human) Recombinant Protein
Sequence:	MEEGQYSEIE ELPRRRCCRR GTQIVLLGLV TAALWAGLLT LLLLWHWDTT QSLKQLEERA ARNVSQVSKN LESHHDQMA QKSQSTQISQ ELEELRAEQQ RLKSDLELS WNLNGLQADL SSFKSQELNE RNEASDLLER LREEVTKLRM ELQVSSGFVC NTCPEKWINF QRKCYFFGKG TKQVHARYA CDDMEGQLVS IHSPEEQDFL TKHASHTGSW IGLRNLDLKG EFIWVDGSHV DYSNWAPGEP TSRSQGEDCV MMRGSGRWND AFCDRKLGAW VCDRLATCTP PASEGSAESM GPDSRPDPDG RLPTPSAPLH S
Characteristics:	Human FCER2 full-length ORF (NP_001993.2) recombinant protein without tag. This product is belong to Proteoliposome (PL).
Purification:	in vitro wheat germ expression system with proprietary liposome technology

### Target Details

Target:	FCER2
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## Target Details

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Alternative Name:	FCER2 ( <a href="#">FCER2 Products</a> )
Background:	Full Gene Name: Fc fragment of IgE, low affinity II, receptor for (CD23) Synonyms: CD23,CD23A,CLEC4J,FCE2,IGEBF
Gene ID:	2208
NCBI Accession:	<a href="#">NM_002002</a>
Pathways:	<a href="#">Regulation of Leukocyte Mediated Immunity</a> , <a href="#">Positive Regulation of Immune Effector Process</a>

## Application Details

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Application Notes:	Heating may cause protein aggregation. Please do not heat this product before electrophoresis.
Comment:	Preparation method: in vitro, wheat germ expression system with proprietary liposome technology
Restrictions:	For Research Use only

## Handling

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Format:	Liquid
Buffer:	25 mM Tris-HCl of pH 8.0 containing 2 % glycerol.
Handling Advice:	Aliquot to avoid repeated freezing and thawing.
Storage:	-80 °C
Storage Comment:	Best use within three months from the date of receipt of this protein.