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Datasheet for ABIN1330222
IGSF8 Protein

Overview

Quantity:	10 µg
Target:	IGSF8
Origin:	Human
Source:	Wheat germ
Protein Type:	Recombinant
Application:	Affinity Purification (AP)

Product Details

Purpose:	IGSF8 (Human) Recombinant Protein
Sequence:	MGALRPTLLP PSLPLLLLLM LGMGCWAREV LVPEGPLYRV AGTAVSISCN VTGYEGPAQQ NFEWFLYRPE APDTALGIVS TKDTQFSYAV FKSRVVAGEV QVQLRQGDV VLKIARLQAQ DAGIYECHTP STDTRYLGSY SGKVELRVLP DVLQVSAAPP GPRGRQAPTS PPRMTVHEGQ ELALGCLART STQKHTHLAV SFGRSVPEAP VGRSTLQEVV GIRSDLAVEA GAPYAERLAA GELRLGKEGT DRYRMVVGGA QAGDAGTYHC TAAEWIQDPD GSWAQIAEKR AVLAHVVDVQT LSSQLAVTVG PGERRIGPGE PLELLCNVSG ALPPAGRHAA YSVGWEMAPA GAPGPGRLVA QLDTEGVGSL GPGYEGRHIA MEKVASRTYR LRLEAARPGD AGTYRCLAKA YVRGSGTRLR EAASARSRPL PVHVREEGVV LEAWAWLAGG TVYRGETASL LCNISVRGGP PGLRLAASWW VERPEDGELS SVPAQLVGGV GQDGV AELGV RPPGGPVSV E LVGPRSHRLR LHSLGPEDEG VYHCAPSAWV QHADYSWYQA GSARSGPVTV YPYMHALDTL FVPLLVTGV ALVTGATVLG TITCCFMKRL RKR
Characteristics:	Human IGSF8 full-length ORF (NP_443100.1) recombinant protein without tag. This product is belong to Proteoliposome (PL).

Product Details

Purification: in vitro wheat germ expression system with proprietary liposome technology

Target Details

Target: IGSF8

Alternative Name: IGSF8 ([IGSF8 Products](#))

Background: Full Gene Name: immunoglobulin superfamily, member 8
Synonyms: CD316,CD81P3,EWI2,PGRL

Gene ID: 93185

NCBI Accession: [NM_052868](#)

Application Details

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

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.