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Datasheet for ABIN1330073
FASL Protein

Overview

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

Product Details

Purpose:	FASLG (Human) Recombinant Protein
Sequence:	MQQPFNYYPY QIYWVDSSAS SPWAPP GTVL PCPTSVPRRP GQRRPPPPPP PPPLPPPPPP PPLPPLPLPP LKKRGNHSTG LCLLVMFFMV LVALVGLGLG MFQLFHLQKE LAELRESTSQ MHTASSLEKQ IGHPSPPEK KELRKVAHLT GKSNSRSMPL EWEDTYGIVL LSGVKYKKGG LVINETGLYF VYSKVYFRGQ SCNNLPLSHK VYMRNSKYPQ DLVMMEGKMM SYCTTGQMWA RSSYLGAVFN LTSADHLYVN VSELSLVNFE ESQTFGLYK L
Characteristics:	Human FASLG full-length ORF (AAH17502.1) 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:	FASL
Alternative Name:	FASLG (FASL Products)

Target Details

Background: Full Gene Name: Fas ligand (TNF superfamily, member 6)
Synonyms: APT1LG1,CD178,CD95L,FASL,TNFSF6

Gene ID: 356

Pathways: [Apoptosis](#), [EGFR Signaling Pathway](#), [Production of Molecular Mediator of Immune Response](#),
[Positive Regulation of Endopeptidase Activity](#)

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.