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Datasheet for ABIN1990361
FAR1 Protein (AA 1-515) (GST tag)

Overview

Quantity:	25 µg
Target:	FAR1
Protein Characteristics:	AA 1-515
Origin:	Human
Source:	Wheat germ
Protein Type:	Recombinant
Purification tag / Conjugate:	This FAR1 protein is labelled with GST tag.
Application:	ELISA, Western Blotting (WB), Protein Array (PA), Antibody Production (AbP)

Product Details

Sequence:	MVSIPEYYEG KNVLLTGATG FLGKVLLEKL LRSCPKNVNSV YVLVRQKAGQ TPQERVEEVL SGKLFDRLRD ENPDFREKII AINSELTQPK LALSEEDKEV IIDSTNIIFH CAATVRFNEN LRDAVQLNVI ATRQLILLAQ QMKNLEVMFH VSTAYAYCNR KHIDEVVYPP PVDPKKLIDS LEWMDDGLVN DITPKLIGDR PNTYIYTKAL AEYVVQGEA KLNVAIVRPS IVGASWKEPF PGWIDNFNGP SGLFIAAGKG ILRTIRASNN ALADLVPVDV VVNMSLAAAW YSGVNRPRNI MVYNCTTGST NPFHWGEVEY HVISTFKRNP LEQAFRRPNV NLTSNHLLYH YWIAVSHKAP AFLYDIYLRM TGRSPRMMKT ITRLHKAMVF LEYFTSNSWV WNTENVNMLM NQLNPEDKKT FNIDVRQLHW AEYIENYCLG TKKYVLNEEM SGLPAARKHL NKLRNIRYGF NTLVILIWR IFIPRSQMAR NIWYFVVS LC YKFLSYFRAS STMRY
Characteristics:	Human FAR1 full-length ORF (BAG37908.1, AA 1-515) recombinant protein with GST-tag at N-terminal.
Purification:	Glutathione Sepharose 4 Fast Flow

Target Details

Target: FAR1

Alternative Name: FAR1 ([FAR1 Products](#))

Background: Synonyms: DKFZp686A0370,DKFZp686P18247,FLJ22728,FLJ33561,MLSTD2,SDR10E1
Gene Description: fatty acyl CoA reductase 1
Gene Name: FAR1
GenBank: AK315527.1, BAG37908.1

Molecular Weight: 85.8 kDa (theoretical)

Gene ID: 84188

Application Details

Restrictions: For Research Use only

Handling

Buffer: 50 mM Tris-HCl, 10 mM reduced Glutathione, pH=8.0 in the elution buffer.

Handling Advice: Aliquot to avoid repeated freezing and thawing.

Storage: -80 °C

Expiry Date: 3 months