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Datasheet for ABIN7535301

ROBO4 Protein (Fc Tag, His tag)

Overview

Quantity:	100 μg
Target:	ROBO4
Origin:	Human
Source:	HEK-293 Cells
Protein Type:	Recombinant
Purification tag / Conjugate:	This ROBO4 protein is labelled with Fc Tag, His tag.

Product Details

Purpose:	Recombinant Human ROBO4 Protein
Sequence:	QDSPPQILVH PQDQLFQGPG PARMSCQASG QPPPTIRWLL NGQPLSMVPP DPHHLLPDGT
	LLLLQPPARG HAHDGQALST DLGVYTCEAS NRLGTAVSRG ARLSVAVLRE DFQIQPRDMV
	AVVGEQFTLE CGPPWGHPEP TVSWWKDGKP LALQPGRHTV SGGSLLMARA EKSDEGTYMC
	VATNSAGHRE SRAARVSIQE PQDYTEPVEL LAVRIQLENV TLLNPDPAEG PKPRPAVWLS
	WKVSGPAAPA QSYTALFRTQ TAPGGQGAPW AEELLAGWQS AELGGLHWGQ DYEFKVRPSS
	GRARGPDSNV LLLRLPEKVP SAPPQEVTLK PGNGTVFVSW VPPPAENHNG IIRGYQVWSL
	GNTSLPPANW TVVGEQTQLE IATHMPGSYC VQVAAVTGAG AGEPSRPVCL LLEQAMERAT
	QEPSEHGPWT LEQLRATLKR
Specificity:	Gln28-Arg467
Purity:	> 95 % by SDS-PAGE.
Sterility:	0.22 μm filtered
Endotoxin Level:	<0.1EU/µg

Target Details

Target:	ROBO4
Alternative Name:	ROBO4 (ROBO4 Products)
Background:	Description: Roundabout homolog 4, also known as magic roundabout and ROBO4 is a
	member of the immunoglobulin superfamily and ROBO family. ROBO4 is specifically expressed
	in endothelial cells. It is expressed at sites of angiogenesis in different tumor types. ROBO4
	contains two fibronectin type-III domains and two Ig-like C2-type (immunoglobulin-like)
	domains. ROBO4 is the fourth identified member of the roundabout receptor family. It is the
	only Robo family member expressed in primary endothelial cells and that application of Slit
	inhibits their migration. ROBO4 is predominantly expressed in embryonic or tumor vascular
	endothelium and is considered important for vascular development and as a candidate tumor
	endothelial marker. ROBO4 is a bona fide member of the Robo family and may provide a
	repulsive cue to migrating endothelial cells during vascular development. ROBO4 is a receptor
	for Slit proteins, at least for SLIT2, and seems to be involved in angiogenesis and vascular
	patterning. ROBO4 may mediate the inhibition of primary endothelial cell migration by Slit
	proteins. Activating ROBO4 may have broad therapeutic application in diseases characterized
	by excessive angiogenesis and/or vascular leak.
	Name: ROBO4,ECSM4,MRB
Gene ID:	54538
UniProt:	Q8WZ75
Application Details	
Restrictions:	For Research Use only
Handling	
	Lyophilized
Format:	Lyophilized Centrifuge the vial before opening. Reconstitute to a concentration of 0.1-0.5 mg/mL in sterile
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Format: Reconstitution:	Centrifuge the vial before opening. Reconstitute to a concentration of 0.1-0.5 mg/mL in sterile distilled water. Avoid votex or vigorously pipetting the protein. For long term storage, it is recommended to add a carrier protein or stablizer (e.g. 0.1 % BSA, 5 % HSA, 10 % FBS or 5 %
Handling Format: Reconstitution: Buffer: Storage:	Centrifuge the vial before opening. Reconstitute to a concentration of 0.1-0.5 mg/mL in sterile distilled water. Avoid votex or vigorously pipetting the protein. For long term storage, it is recommended to add a carrier protein or stablizer (e.g. 0.1 % BSA, 5 % HSA, 10 % FBS or 5 % Trehalose), and aliquot the reconstituted protein solution to minimize free-thaw cycles.

solution is stable at -20°C for 3 months, at 2-8°C for up to 1 week.