

Datasheet for ABIN7535181 FLT3 Protein (Fc Tag,His tag)



Overview

Quantity:	100 µg
Target:	FLT3
Origin:	Human
Source:	HEK-293 Cells
Protein Type:	Recombinant
Biological Activity:	Active
Purification tag / Conjugate:	This FLT3 protein is labelled with Fc Tag,His tag.

Product Details

Purpose:	Active Recombinant Human FLT-3/FLK-2/CD135 Protein
Sequence:	NQDLPVIKCV LINHKNNDSS VGKSSSYPMV SESPEDLGCA LRPQSSGTVY EAAAVEVDVS
	ASITLQVLVD APGNISCLWV FKHSSLNCQP HFDLQNRGVV SMVILKMTET QAGEYLLFIQ
	SEATNYTILF TVSIRNTLLY TLRRPYFRKM ENQDALVCIS ESVPEPIVEW VLCDSQGESC
	KEESPAVVKK EEKVLHELFG TDIRCCARNE LGRECTRLFT IDLNQTPQTT LPQLFLKVGE
	PLWIRCKAVH VNHGFGLTWE LENKALEEGN YFEMSTYSTN RTMIRILFAF VSSVARNDTG
	YYTCSSSKHP SQSALVTIVE KGFINATNSS EDYEIDQYEE FCFSVRFKAY PQIRCTWTFS
	RKSFPCEQKG LDNGYSISKF CNHKHQPGEY IFHAENDDAQ FTKMFTLNIR RKPQVLAEAS
	ASQASCFSDG YPLPSWTWKK CSDKSPNCTE EITEGVWNRK ANRKVFGQWV SSSTLNMSEA
	IKGFLVKCCA YNSLGTSCET ILLNSPGPFP FIQDN
Specificity:	Asn27-Asn541
Purity:	> 95 % by SDS-PAGE.

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Product Details		
Sterility:	0.22 µm filtered	
Endotoxin Level:	< 1.0 EU/ μ g of the protein by LAL method.	
Biological Activity Comment:	Measured by its binding ability in a functional ELISA. Immobilized Human FLT3L at 5 μ g/mL (100 μ L/well) can bind Human FLT3 with a linear range of 1.95-66.1 ng/mL.	

Target Details

Target:	FLT3
Alternative Name:	FLT-3/FLK-2/CD135 (FLT3 Products)
Background:	Description: The cluster of differentiation (CD) system is commonly used as cell markers in
	Immunophenotyping. Different kinds of cells in the immune system can be identified through
	the surface CD molecules which associating with the immune function of the cell. There are
	more than 320 CD unique clusters and subclusters have been identified. Some of the CD
	molecules serve as receptors or ligands important to the cell through initiating a signal cascad
	which then alter the behavior of the cell. Some CD proteins do not take part in cell signal
	process but have other functions such as cell adhesion. CD135, also known as FLT-3, FLK-2, is
	a member of the CD system. CD135 is an important cell surface marker recognized by specific
	sets of antibodies to identify the types of hematopoietic (blood) progenitors in the bone marrow
	and it function to differentiate hematopoietic stem cells, which are CD135 negative, from
	multipotent progenitors, which are CD135 positive. CD135 is a receptor tyrosine kinase typeIII
	for the cytokine Flt3 ligand and activat signaling through second messengers by binding to Flt3
	Signaling through CD135 is important for lymphocyte development. The encoding gene CD135
	is a proto-oncogene to which mutations happened will lead to cancer such as leukemia.
	Name: FLT3,CD135,FLK-2,FLK2,STK1
Gene ID:	2322
UniProt:	P36888
Pathways:	RTK Signaling
Application Details	
Restrictions:	For Research Use only
Handling	
Format:	Lyophilized

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Handling

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 %
	Trehalose), and aliquot the reconstituted protein solution to minimize free-thaw cycles.
Buffer:	Lyophilized from a 0.22 μm filtered solution of PBS, pH 7.4.
Storage:	-20 °C,-80 °C
Storage Comment:	Store the lyophilized protein at -20°C to -80°C for long term. After reconstitution, the protein
	solution is stable at -20°C for 3 months, at 2-8°C for up to 1 week.