

Datasheet for ABIN1589610

FLT1 Protein (glycosylated, Monomer, Soluble)



Overview

Quantity:	5 μg
Target:	FLT1
Protein Characteristics:	glycosylated, Monomer, Soluble
Origin:	Human
Source:	Insect Cells
Protein Type:	Recombinant
Biological Activity:	Active

Product Details	
Purpose:	VEGFR-1/Flt-1 (D5), soluble
Sequence:	SKLKDPELSL KGTQHIMQAG QTLHLQCRGE AAHKWSLPEM VSKESERLSI TKSACGRNGK
	QFCSTLTLNT AQANHTGFYS CKYLAVPTSK KKETESAIYI FISDTGRPFV EMYSEIPEII
	HMTEGRELVI PCRVTSPNIT VTLKKFPLDT LIPDGKRIIW DSRKGFIISN ATYKEIGLLT
	CEATVNGHLY KTNYLTHRQT NTIIDVQIST PRPVKLLRGH TLVLNCTATT PLNTRVQMTW
	SYPDEKNKRA SVRRRIDQSN SHANIFYSVL TIDKMQNKDK GLYTCRVRSG PSFKSVNTSV
	HIYDKAFITV KHRKQQVLET VAGKRSYRLS MKVKAFPSPE VVWLKDGLPA TEKSARYLTR
	GYSLIIKDVT EEDAGNYTIL LSIKQSNVFK NLTATLIVNV KPQIYEKAVS SFPDPALYPL
	GSRQILTCTA YGIPQPTIKW FWHPCNHNHS EARCDFCSNN EESFILDADS NMGNRIESIT
	QRMAIIEGKN KMASTLVVAD SRISGIYICI ASNKVGTVGR NISFYITDVP NGFHVN
Specificity:	Chromosomal location:13q12
Characteristics:	Length (aa):536

Purity:

> 90 % by SDS-PAGE

Target Details

Target: FLT1

Alternative Name VEGFR-1/Flt-1 (FLT1 Products)

Background:

Recombinant human soluble Vascular Endothelial Growth Factor Receptor-1 domain D1-5 (sVEGFR-1(D5)) is a 70 kDa protein. The baculovirus generated, recombinant human sVEGFR-1 is produced as a non-chimeric protein in a monomeric form. The soluble receptor protein contains only the first 5 extracellular domains, which contain all the information necessary for high affinity ligand binding. The receptor monomers have a mass of approximately 70 kDa. Endothelial cells express three different vascular endothelial growth factor (VEGF) receptors, belonging to the family of receptor tyrosine kinases (RTKs). They are named VEGFR-1 (Flt-1), VEGFR-2 (KDR/Flk-1), VEGFR-3 (Flt-4). Their expression is almost exclusively restricted to endothelial cells, but VEGFR-1 can also be found on monocytes, dendritic cells and on trophoblast cells. The flt-1 gene was first described in 1990. The receptor contains seven immunoglobulin-like extracellular domains, a single transmembrane region and an intracellular splited tyrosine kinase domain. Compared to VEGFR-2 the Flt-1 receptor has a higher affinity for VEGF but a weaker signaling activity. VEGFR-1 thus leads not to proliferation of endothelial cells, but mediates signals for differentiation. Interestingly a naturally occuring soluble variant of VEGFR-1 (sVEGFR-1) was found in HUVEC supernatants in 1996, which is generated by alternative splicing of the flt-1 mRNA. The biological functions of sVEGFR-1 still are not clear, but it seems to be an endogenous regulator of angiogenesis, binding VEGF with the same affinity as the full-length receptor.

Synonyms: soluble vascular endothelial growth factor receptor-1, soluble FLT1, soluble VEGFR-1

Molecular Weight: 70.0 kDa Gene ID: 2321 NCBI Accession: NM_001159920, NP_001153392 UniProt: P17948

RTK Signaling, Signaling Events mediated by VEGFR1 and VEGFR2, VEGFR1 Specific Signals Pathways:

Application Details

Application Notes:	The activity of sVEGFR-1(D5) was determined by its ability to inhibit the VEGF-A-induced proliferation of HUVECs.
Comment:	Soluble Receptors
Restrictions:	For Research Use only
Handling	
Format:	Lyophilized
Reconstitution:	The lyophilized human sVEGFR-1(D5) is soluble in water and most aqueous buffers. The lyophilized powder should be reconstituted in water to a concentration not lower than 100 μ g/mL.
Buffer:	PBS
Storage:	-20 °C,-80 °C
Storage Comment:	Lyophilized samples are stable for greater than six months at -20°C to -70°C. Reconstituted sVEGFR-1(D5) should be stored in working aliquots at -70°C.
Expiry Date:	6 months