

Product Data Sheet

VEGFR-3/FLT4 Protein, Mouse (HEK293, hFc)

Cat. No.:	HY-P74467
Synonyms:	Vascular endothelial growth factor receptor 3; VEGFR-3; FLT-4
Species:	Mouse
Source:	HEK293
Accession:	P35917 (Y25-E775)
Gene ID:	14257
Molecular Weight:	115-160 kDa

PROPERTIES

AA Sequence					
	YSMTPPTLNI	TEDSYVIDTG	DSLSISCRGQ	HPLEWTWPGA	
	QEVLTTGGKD	SEDTRVVHDC	Е G T E A R P Y C K	VLLLAQTHAN	
	ΝΤGSYHCYYK	YIKARIEGTT	AASTYVFVRD	FKHPFINKPD	
	TLLVNRKDSM	WVPCLVSIPG	LNITLRSQSS	ALHPDGQEVL	
	WDDRRGMRVP	TQLLRDALYL	QCETTWGDQN	FLSNLFVVHI	
	TGNELYDIQL	YPKKSMELLV	GEKLVLNCTV	WAEFDSGVTF	
	D W D Y P G K Q A E	RAKWVPERRS	QQTHTELSSI	LTIHNVSQND	
	LGPYVCEANN	GIQRFRESTE	VIVHEKPFIS	VEWLKGPVLE	
	ATAGDELVKL	ΡΥΚΙΑΑΥΡΡΡ	EFQWYKDRKA	VTGRHNPHAL	
	VLKEVTEASA	GVYTLALWNS	AAGLRQNISL	ELVVNVPPHI	
	ΗΕΚΕΑՏSPSΙ	Y S R H S R Q T L T	CTAYGVPQPL	SVQWHWRPWT	
	PCKTFAQRSL	R R R Q Q R D G M P	QCRDWKEVTT	QDAVNPIESL	
	DSWTEFVEGK	NKTVSKLVIQ	DANVSAMYKC	VVVNKVGQDE	
	RLIYFYVTTI	PDGFSIESEP	SEDPLEGQSV	RLSCRADNYT	
	YEHLRWYRLN	LSTLHDAQGN	PLLLDCKNVH	LFATPLEANL	
	EEAEPGARHA	TLSLNIPRVA	PEDEGDYVCE	VQDRRSQDKH	
	СНККҮLSVQA	LEAPRLTQNL	TDLLVNVSDS	LEMRCPVAGA	
	HVPSIVWYKD	ERLLEKESGI	DLADSNQRLS	IQRVREEDAG	
	RYLCSVCNAK	GCVNSSASVA	VEGSEDKGSM	E	
Biological Activity	Mouse VEGF R3, hFc Tag c 12.93 pM as determined ir	aptured on CM5 Chip via Pro n SPR assay (Biacore T200).	otein A can bind Human VEG	F-C, His Tag with an affinity constar	t of
Appearance	Lyophilized powder				
Formulation	Lyophilized from 0.22µm lyophilization.	filtered solution in PBS (pH 7	7.4). Normally 8% trehalose i	s added as protectant before	
Endotoxin Level	<1 EU/µg, determined by	LAL method.			
Reconsititution	It is not recommended to	reconstitute to a concentrat	ion less than 100 μg/mL in d	ldH ₂ O. For long term storage it is	

	recommended to add a carrier protein (0.1% BSA, 5% HSA, 10% FBS or 5% Trehalose).
Storage & Stability	Stored at -20°C for 2 years. After reconstitution, it is stable at 4°C for 1 week or -20°C for longer (with carrier protein). It is recommended to freeze aliquots at -20°C or -80°C for extended storage.
Shipping	Room temperature in continental US; may vary elsewhere.

DESCRIPTION

BackgroundVEGFR-3/FLT4 protein, a tyrosine-protein kinase, functions as a cell-surface receptor for VEGFC and VEGFD, playing a pivotal
role in adult lymphangiogenesis and contributing significantly to the development of the vascular network and
cardiovascular system during embryonic development. Its diverse functions include promoting the proliferation, survival,
and migration of endothelial cells, along with the regulation of angiogenic sprouting. Activation of FLT4 leads to an
augmented production of VEGFC and, to a lesser extent, VEGFA, establishing a positive feedback loop that enhances FLT4
signaling. Additionally, VEGFR-3/FLT4 modulates KDR signaling through the formation of heterodimers. Its signaling cascade
involves the activation of the MAPK1/ERK2, MAPK3/ERK1, MAPK8, and JUN pathways, as well as the AKT1 pathway. VEGFR-
3/FLT4 phosphorylates SHC1 and mediates the phosphorylation of PIK3R1, the regulatory subunit of phosphatidylinositol 3-
kinase. Furthermore, it promotes the phosphorylation of MAPK8 at 'Thr-183' and 'Tyr-185,' as well as AKT1 at 'Ser-473,'
underscoring its integral role in orchestrating complex signaling events crucial for lymphangiogenesis and vascular
development.

Caution: Product has not been fully validated for medical applications. For research use only.

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