

Product Data Sheet

VEGF-CC Protein, Mouse/Rat (HEK293, His)

Cat. No.:	HY-P74474
Synonyms:	Flt4-L; vascular endothelial growth factor C; VEGFC; VRP
Species:	Mouse;Rat
Source:	HEK293
Accession:	P97953/NP_033532.1/035757 (A108-R223)
Gene ID:	22341/22341/114111
Molecular Weight:	14-23 kDa

PROPERTIES					
AA Sequence	AHYNTEILKS		IDNEWRKTQC	IDNEWRKTQC MPREVCIDVG	
	FKPPCVSVYR		CGGCCNSEGL	CGGCCNSEGL QCMNTSTGYL	
	LSQGPKPVTI		S F A N H T S C R C	SFANHTSCRC MSKLDVYRQV	
3iological Activity	1. Immobilized mouse/rat	t	t VEGFC-His at 10 μg/mL (100	t VEGFC-His at 10 μg/mL (100 μL/well) can bind mouse V	
	 17.4-40.6 ng/mL. Measured in a cell proli typically 0.1-2.612 µg/ml 	f	feration assay using human	feration assay using human umbilical vein endothelial c	
	typicatty 0.1-2.012 μg/mL,	c	sheeponding to a specific		
Appearance	Lyophilized powder.				
Formulation	Lyophilized from a 0.2 μm filtered solution of PBS, pH 7.4 or 20 mM PB, 150 mM NaCl, pH 7.4.				
Endotoxin Level	<1 EU/µg, determined by LAL method.				
Reconsititution	It is not recommended to	re	constitute to a concentra	constitute to a concentration less than 100 $\mu\text{g/mL}$ in c	
	recommended to add a ca	nrr	ier protein (0.1% BSA, 5%	ier protein (0.1% BSA, 5% HSA, 10% FBS or 5% Trehal	
Storage & Stability	Stored at -20°C for 2 years	. A	fter reconstitution, it is st	fter reconstitution, it is stable at 4°C for 1 week or -20	
	recommended to freeze a	lic	quots at -20°C or -80°C for	quots at -20°C or -80°C for extended storage.	
Shipping	Room temperature in continental US; may vary elsewhere.				

DESCRIPTION	
Background	VEGF-CC, a growth factor crucial in angiogenesis and endothelial cell dynamics, exerts stimulatory effects on cellular proliferation and migration, while also influencing the permeability of blood vessels. It plays a vital role in angiogenesis, particularly in the development of the venous and lymphatic vascular systems during embryogenesis. Additionally, VEGF-C contributes to the maintenance of differentiated lymphatic endothelium in adults. The protein binds and activates the

KDR/VEGFR2 and FLT4/VEGFR3 receptors, orchestrating essential signaling pathways for vascular development and homeostasis. Structurally, VEGF-CC forms a homodimer with a non-covalent and antiparallel arrangement. Its interaction with FLT4/VEGFR3 is imperative for FLT4/VEGFR3 homodimerization and subsequent activation, highlighting the intricacies of its regulatory role in vascular processes.

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

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