

## Product Data Sheet

## FLT3LG Protein, Human (HEK293, His)

Cat. No.:	HY-P70544	
Synonyms:	Fms-Felated Tyrosine Kinase 3 Ligand; Flt3 Ligand; Flt3L; SL Cytokine; FLT3LG	
Species:	Human	
Source:	HEK293	
Accession:	P49771 (T27-P184)	
Gene ID:	2323	
Molecular Weight:	24-32 kDa	

PROPERTIES				
AA Sequence	ТОДСЅГОНЅР		ISSDFAVKIR	ISSDFAVKIR ELSDYLLQDY
	EELCGGLWRL		VLAQRWMERL	VLAQRWMERL KTVAGSKMQG
	FVTKCAFQPP		P S C L R F V Q T N	P S C L R F V Q T N I S R L L Q E T S E
	RQNFSRCLEL		Q C Q P D S S T L P	Q C Q P D S S T L P P P W S P R P L E A
Appearance	Lyophilized powder.			
Formulation	Lyophilized from a 0.2 μn		n filtered solution of 20 mM T	n filtered solution of 20 mM Tris-HCl, 150 mM NaCl, pH 8.0
Endotovin Level	<0.01 EU/ug determine	Ч	d by LAL method	d by I AL method
Endotoxin Level	<0.01 E0/μg, determined	L	i by LAL method.	i by LAL method.
Reconsititution	It is not recommended to recommended to	r a	econstitute to a concentra rrier protein (0.1% BSA, 5%	econstitute to a concentration less than 100 μg/mL in d rrier protein (0.1% BSA, 5% HSA, 10% FBS or 5% Trehald
Storage & Stability	Stored at -20°C for 2 years recommended to freeze a	s. al	After reconstitution, it is st iquots at -20°C or -80°C for	After reconstitution, it is stable at 4°C for 1 week or -20' iquots at -20°C or -80°C for extended storage.
Shipping	Room temperature in cor	h	tinental US;may vary elsewl	tinental US;may vary elsewhere.

## DESCRIPTION

Background	FLT3LG protein serves as a potent stimulator of early hematopoietic cell proliferation through the activation of FLT3,
	demonstrating synergistic effects when combined with various colony-stimulating factors and interleukins. This
	homodimeric protein, particularly in isoform 2, plays a crucial role in promoting the expansion and differentiation of
	hematopoietic progenitor cells. Its ability to activate FLT3 and collaborate with other signaling molecules underscores its
	significance in regulating hematopoiesis and maintaining the balance of the hematopoietic system.

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

 Tel: 609-228-6898
 Fax: 609-228-5909
 E-mail: tech@MedChemExpress.com

 Address: 1 Deer Park Dr, Suite Q, Monmouth Junction, NJ 08852, USA