

# **Product** Data Sheet

## Delta-like protein 4/DLL4 Protein, Human (HEK293)

Cat. No.: HY-P72972

Synonyms: Delta-like protein 4; Delta4; DLL4

Species: Human Source: HEK293

Accession: Q9NR61 (S27-P524)

Gene ID: 54567 Molecular Weight: 55-70 kDa

## **PROPERTIES**

AA Sequence	SGVFQLQLQE	FINERGVLAS	GRPCEPGCRT	FFRVCLKHFQ	
	AVVSPGPCTF	GTVSTPVLGT	NSFAVRDDSS	GGGRNPLQLP	
	FNFTWPGTFS	LIIEAWHAPG	DDLRPEALPP	DALISKIAIQ	
	GSLAVGQNWL	LDEQTSTLTR	LRYSYRVICS	D N Y Y G D N C S R	
	LCKKRNDHFG	HYVCQPDGNL	SCLPGWTGEY	CQQPICLSGC	
	HEQNGYCSKP	AECLCRPGWQ	GRLCNECIPH	NGCRHGTCST	
	PWQCTCDEGW	GGLFCDQDLN	YCTHHSPCKN	GATCSNSGQR	
	SYTCTCRPGY	TGVDCELELS	ECDSNPCRNG	GSCKDQEDGY	
	HCLCPPGYYG	LHCEHSTLSC	ADSPCFNGGS	CRERNQGANY	
	ACECPPNFTG	SNCEKKVDRC	TSNPCANGGQ	CLNRGPSRMC	
	RCRPGFTGTY	$C\;E\;L\;H\;V\;S\;D\;C\;A\;R$	NPCAHGGTCH	DLENGLMCTC	
	PAGFSGRRCE	VRTSIDACAS	SPCFNRATCY	TDLSTDTFVC	
	NCPYGFVGSR	CEFPVGLP			
Dialogical Activity	arical Activity				
Biological Activity	Immobilized Human DLL4, No Tag at 0.5 $\mu$ g/mL (100 $\mu$ l/well) on the plate. Dose response curve for Anti-DLL4 Antibody, hFc Tag with the EC <sub>50</sub> of $\leq$ 8.8 ng/mL determined by ELISA.				
	rag with the EC50 of ≥0.0 f	g/IIIL determined by ELISA.			
Appearance	Lyophilized powder				
Арреагансе	Lyopintized powder				
Formulation	Lyophilized from 0.22 μm filtered solution in PBS, 200 mM Arginine (pH 7.4). Normally 8% trehalose is added as protectant				
Torritation	before lyophilization.				
	before tyophilization.				
Endotoxin Level	<1 EU/μg, determined by LAL method.				
Elidotoxiii Levet	×1 EO/μg, determined by LAL method.				
Reconsititution	It is not recommended to reconstitute to a concentration less than 100 $\mu$ g/mL in ddH <sub>2</sub> O.				
Reconstitution	it is not recommended to reconstitute to a concentration less than 100 µg/ml in dun <sub>2</sub> o.				
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				
Storage & Stability					
	recommended to freeze aliquots at -20°C or -80°C for extended storage.				
Chinnina	Doom town exeture in continental U.S. moureur elecubers				
Shipping	Room temperature in continental US; may vary elsewhere.				

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### **DESCRIPTION**

#### Background

Delta-like protein 4 (DLL4) is a key participant in the Notch signaling pathway, acting as a Notch ligand with functional implications. It specifically activates NOTCH1 and NOTCH4, contributing to the intricate cellular communication within this signaling cascade. Beyond its role in Notch signaling, DLL4 emerges as a crucial regulator of angiogenesis, exerting a negative influence on endothelial cell proliferation, migration, and angiogenic sprouting. The protein's indispensability extends to retinal progenitor proliferation, where it plays a vital role in suppressing rod fates in late retinal progenitors and ensuring the proper generation of diverse retinal cell types. Additionally, during spinal cord neurogenesis, DLL4 inhibits V2a interneuron fate, adding another layer to its multifaceted functions. The molecular interactions involving DLL4 include its engagement with NOTCH4 and NOTCH1, facilitated by specific domains in DLL4 and NOTCH1, respectively.

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

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