

# Product Data Sheet

## ANGPTL2/Angiopoietin-like 2 Protein, Human (His-SUMO)

Cat. No.:	HY-P71652			
Synonyms:	Angiopoietin like 2; Angiopoietin related protein 2 ; Angiopoietin-like protein 2; Angiopoietin- related protein 2; HARP; MGC8889; UNQ170/PRO196			
Species:	Human			
Source:	E. coli			
Accession:	Q9UKU9 (23Q-493H)			
Gene ID:	23452			
Molecular Weight:	Approximately 70.8 kDa			

#### PROPERTIES

AA Sequence						
/ stocquence	QEDGFEGTEE	GSPREFIYLN	RYKRAGESQD	КСТҮТГІVРQ		
	QRVTGAICVN	SKEPEVLLEN	RVHKQELELL	NNELLKQKRQ		
	IETLQQLVEV	DGGIVSEVKL	LRKESRNMNS	RVTQLYMQLL		
	HEIIRKRDNA	LELSQLENRI	LNQTADMLQL	ASKYKDLEHK		
	YQHLATLAHN	QSEIIAQLEE	HCQRVPSARP	V Ρ Q Ρ Ρ Ρ Α Α Ρ Ρ		
	RVYQPPTYNR	IINQISTNEI	QSDQNLKVLP	PPLPTMPTLT		
	SLPSSTDKPS	G P W R D C L Q A L	EDGHDTSSIY	LVKPENTNRL		
	MQVWCDQRHD	PGGWTVIQRR	LDGSVNFFRN	WETYKQGFGN		
	IDGEYWLGLE	NIYWLTNQGN	YKLLVTMEDW	SGRKVFAEYA		
	SFRLEPESEY	YKLRLGRYHG	NAGDSFTWHN	GKQFTTLDRD		
	HDVYTGNCAH	YQKGGWWYNA	CAHSNLNGVW	YRGGHYRSRY		
	QDGVYWAEFR	GGSYSLKKVV	ΜΜΙΚΡΝΡΝΤΕ	Н		
Appearance	Lyophilized powder.					
Formulation	Lyophilized after extensive dialysis against solution in Tris-based buffer, 50% glycerol.					
Endotoxin Level	<1 EU/µg, determined by LAL method.					
Reconsititution	It is not recommended to reconstitute to a concentration less than 100 $\mu\text{g}/\text{mL}$ in ddH2O.					
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

Background

ANGPTL2/Angiopoietin-like 2 protein takes center stage as it exerts its influence on endothelial cells by inducing sprouting

through a dual mechanism of autocrine and paracrine action. The protein's capacity to instigate sprouting underscores its pivotal role in angiogenic processes, where the intricate balance of signaling events governs the formation of new blood vessels. By operating both as an autocrine and paracrine factor, ANGPTL2 plays a crucial role in modulating endothelial cell behavior, contributing to the dynamic and coordinated responses essential for angiogenesis. This multifaceted action positions ANGPTL2 as a key player in the complex regulatory network that orchestrates vascular sprouting, highlighting its significance in the intricate processes of tissue vascularization.

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

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