

Product Data Sheet

IGFLR1 Protein, Human (HEK293, C-His)

Cat. No.:	HY-P700454
Synonyms:	IGFLR1; IGF-like family receptor 1; TMEM149, transmembrane protein 149 , U2(RNU2) small nuclear RNA auxiliary factor 1 like 4 , U2AF1L4; FLJ22573; transmembrane protein 149; U2 small nuclear RNA auxiliary factor 1-like 4; U2(RNU2) small nuclear RNA auxiliary factor 1-like 4; TMEM149; U2AF1L4;
Species:	Human
Source:	HEK293
Accession:	Q9H665 (S23-P163)
Gene ID:	79713
Molecular Weight:	17.4 kDa

PROPERTIES				
AA Sequence	SQYCGRLEYW NPDNKC NDHGDFVTPP FRKCSS AGGGRTPWRC RERPVP SSIAWRTPEP VPQQAW	GQCNPDGAELCSPCAKGHCPLTPGNPGA	G G G A V T P T P A	
Appearance	Lyophilized powder.			
Formulation	Lyophilized from a 0.2 μm filtered solution of PBS, 6% Trehalose, pH 7.4.			
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 ddH_2O.			
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

The IGFLR1 protein emerges as a probable cell membrane receptor for the IGF-like family proteins, demonstrating a specific affinity for IGFL1 and IGFL3, with a higher binding affinity compared to other family members. This suggests a selective interaction profile between IGFLR1 and these ligands. Furthermore, IGFLR1 may also exhibit the capacity to bind IGFL2, further expanding its potential ligand repertoire. The distinctive binding preferences underscore the receptor's role in mediating cellular responses to IGF-like family proteins, highlighting its significance in the intricate network of cellular signaling pathways.

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

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