

Product Data Sheet

FGL1 Protein, Human (HEK293, mFc, solution)

Cat. No.:	HY-P70740A		
Synonyms:	Fibrinogen-like protein 1; FGL1; HP-041; Hepassocin; HFREP-1; LFIRE-1		
Species:	Human		
Source:	HEK293		
Accession:	Q08830 (L23-I312)		
Gene ID:	2267		
Molecular Weight:	60-65 kDa		

PROPERTIES

AA Sequence	L D K G D E N T V I D L G Q S P A E F S V Y C D M S G F G N F V Q K H G E Y W S R Y A Q Y K N F K V G E V Q W W A S H Q R M K F S	A Q V R L L E T G S K R Q Y A D S D G G G W T V V L G N K N L H D E K N F Y E L S T W D R D H D Y T A K T D N G	R V K Q Q Q V K I K C S E I F N D G Y K I Q R R S D G S E N F L T T Q E D Y T L N I G E Y S G T A G N Y E G N C A E E D I V W Y T W H G W W	Q L L Q E N E V Q F L S G F Y K I K P L F N R G W K D Y E N K I D L A D F E K N D S L A G N F H P E Q S G W W F N R C H Y S L K S V V M K I		
Appearance	Solution.					
Formulation	Supplied as a 0.2 µm filtered solution of					
Endotoxin Level	<1 EU/µg, determined by LAL method.					
Reconsititution	N/A.					
Storage & Stability	Stored at -80°C for 1 year. It is stable at -20°C for 3 months after opening. It is recommended to freeze aliquots at -80°C for extended storage. Avoid repeated freeze-thaw cycles.					
Shipping	Shipping with dry ice.					

DESCRIPTION

Background

FGL1 protein functions as an immune suppressive molecule, exerting inhibitory effects on antigen-specific T-cell activation by serving as a major ligand for LAG3. It plays a pivotal role in mediating LAG3's T-cell inhibitory function independently of MHC class II (MHC-II) binding. Beyond its immune-regulatory role, FGL1 is secreted by hepatocytes, contributing to their growth. Existing as a homodimer, FGL1 interacts with LAG3 through its Fibrinogen C-terminal domain, specifically binding to LAG3's Ig-like domains 1 and 2. This molecular interaction, detailed in studies, underscores the significance of FGL1 in

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

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