

Product Data Sheet

Inhibitors • Screening Libraries • Proteins

FASLG Protein, Human (P. pastoris, His)

Cat. No.:	HY-P700521
Synonyms:	Apoptosis antigen ligand ; APTLCD95 ligand ; CD95-LFas antigen ligand ; Fas ligand ; FasL; CD178
Species:	Human
Source:	P. pastoris
Accession:	P48023 (Q103-L281)
Gene ID:	356
Molecular Weight:	22.4 kDa

PROPERTIES	
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AA Sequence	QLFHLQKELA ELRESTSQMH TASSLEKQIG HPSPPPEKKE LRKVAHLTGK SNSRSMPLEW EDTYGIVLLS GVKYKKGGLV INETGLYFVY SKVYFRGQSC NNLPLSHKVY MRNSKYPQDL VMMEGKMMSY CTTGQMWARS SYLGAVFNLT SADHLYVNVS ELSLVNFEES QTFFGLYKL
Appearance	Lyophilized powder.
Formulation	Lyophilized from a 0.2 μm filtered solution of Tris/PBS-based buffer, 6% Trehalose, pH 8.0.
Endotoxin Level	<1 EU/µg, determined by LAL method.
Reconsititution	It is not recommended to reconstitute to a concentration less than 100 μ g/mL in ddH ₂ 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 recommended to freeze aliquots at -20°C or -80°C for extended storage.
Shipping	Room temperature in continental US; may vary elsewhere.

DESCRIPTION

BackgroundFASLG protein, a cytokine, specifically binds to TNFRSF6/FAS, serving as a crucial mediator of apoptotic signals within cells.
It plays integral roles in various cellular processes, including cytotoxic T-cell-mediated apoptosis, natural killer cell-
mediated apoptosis, and T-cell development. FASLG is actively involved in initiating fratricidal/suicidal activation-induced
cell death (AICD) in antigen-activated T-cells, contributing to the controlled termination of immune responses. Additionally,
TNFRSF6/FAS-mediated apoptosis, facilitated by FASLG, plays a role in the induction of peripheral tolerance. Notably,
FASLG binds to TNFRSF6B/DcR3, a decoy receptor that functions to block apoptosis. Furthermore, FASLG has the capacity to
induce FAS-mediated activation of NF-kappa-B, initiating non-apoptotic signaling pathways, and, while it can induce
apoptosis, its essentiality for this process remains to be confirmed.

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

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