

Product Data Sheet

Inhibitors • Screening Libraries • Proteins

AXL Protein, Human (HEK293, C-His)

Cat. No.:	HY-P700587		
Synonyms:	AXL receptor tyrosine kinase; tyrosine-protein kinase receptor UFO; JTK11; UFO; AXL oncogene; oncogene AXL; AXL transforming sequence/gene;		
Species:	Human		
Source:	HEK293		
Accession:	P30530 (A26-W451)		
Gene ID:	558		
Molecular Weight:	48.9 kDa		

PROPERTIES

AA Sequence						
/ ar ocquence	APRGTQAEES	PFVGNPGNIT	GARGLTGTLR	CQLQVQGEPP		
	EVHWLRDGQI	LELADSTQTQ	VPLGEDEQDD	WIVVSQLRIT		
	SLQLSDTGQY	QCLVFLGHQT	F V S Q P G Y V G L	EGLPYFLEEP		
	EDRTVAANTP	F N L S C Q A Q G P	PEPVDLLWLQ	DAVPLATAPG		
	HGPQRSLHVP	GLNKTSSFSC	ЕАНNAКGVTT	SRTATITVLP		
	QQPRNLHLVS	RQPTELEVAW	TPGLSGIYPL	ΤΗ C T L Q A V L S		
	DDGMGIQAGE	PDPPEEPLTS	QASVPPHQLR	LGSLHPHTPY		
	HIRVACTSSQ	G P S S W T H W L P	VETPEGVPLG	PPENISATRN		
	G S Q A F V H W Q E	PRAPLQGTLL	GYRLAYQGQD	TPEVLMDIGL		
	RQEVTLELQG	DGSVSNLTVC	VAAYTAAGDG	PWSLPVPLEA		
	WRPGQAQPVH	QLVKEPSTPA	FSWPWW			
Biological Activity	The enzyme activity of this recombinant protein is testing in progress, we cannot offer a guarantee yet.					
A						
Appearance	Lyophilized powder.					
Formulation	I venhilized from a 0.2 um filtered colution of Tric/DBS based buffer 6% Trabalese nH 9.0					
Formulation	Lyophilized from a 0.2 μ m fillered solution of this/PBS-based buller, 6% frematose, pH 8.0.					
Endotoxin Lovel	<1 Ell/ug determined by LAL method					
Endotoxin Level	<1 EO/μg, determined by LAL method.					
Reconsititution	It is not recommended to reconstitute to a concentration less than 100 ug/m in ddH ₂ O					
Reconstitution	The non-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 st	able at 4°C for 1 week or -20°	² C for longer (with carrier protein) It is		
otorage a otability	recommended to freeze aliquots at -20°C or -80°C for extended storage					
			skended storage.			
Shinning	Room temperature in continental US: may vary elsewhere					
5PP118	Room temperature in con	chieftat 00, may vary clocwi				

DESCRIPTION

Background

The AXL protein, a receptor tyrosine kinase, serves as a key mediator in transducing signals from the extracellular matrix into the cytoplasm by binding the growth factor GAS6, thereby regulating diverse physiological processes such as cell survival, proliferation, migration, and differentiation. Ligand binding at the cell surface induces AXL dimerization and autophosphorylation. Upon activation, AXL interacts with and induces the tyrosine phosphorylation of various downstream signaling molecules, including PI3-kinase subunits (PIK3R1, PIK3R2, and PIK3R3), GRB2, PLCG1, LCK, PTPN11, CBL, NCK2, SOCS1, and TNS2. This triggers the recruitment of GRB2 and regulatory subunits of phosphatidylinositol 3 kinase, leading to the downstream activation of the AKT kinase. The GAS6/AXL signaling axis plays a pivotal role in various processes such as endothelial cell survival, optimal cytokine signaling during human natural killer cell development, hepatic regeneration, gonadotropin-releasing hormone neuron survival and migration, platelet activation, and the regulation of thrombotic responses. Additionally, AXL is involved in inhibiting Toll-like receptors (TLRs)-mediated innate immune responses, and in the context of microbial infection, it acts as a receptor for lassa virus and lymphocytic choriomeningitis virus, possibly through GAS6 binding to phosphatidyl-serine at the surface of the virion envelope.

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

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