Proteins



Product Data Sheet

HGFR Protein, Human (495a.a, HEK293, His)

Cat. No.: HY-P72624

Synonyms: Hepatocyte growth factor receptor; HGF receptor; SF receptor; MET

Species: Source: HEK293

Accession: P08581 (E25-G519)

Gene ID: 4233

Molecular Weight: 32&35-57 kDa

PROPERTIES

NOT ENTIES				
AA Sequence				
	ECKEALAKSE	MNVNMKYQLP	NFTAETPIQN	VILHEHHIFL
	GATNYIYVLN	EEDLQKVAEY	KTGPVLEHPD	CFPCQDCSSK
	ANLSGGVWKD	$N \; I \; N \; M \; A \; L \; V \; V \; D \; T$	YYDDQLISCG	SVNRGTCQRH
	VFPHNHTADI	QSEVHCIFSP	QIEEPSQCPD	$C\;V\;V\;S\;A\;L\;G\;A\;K\;V$
	LSSVKDRFIN	FFVGNTINSS	YFPDHPLHSI	SVRRLKETKD
	GFMFLTDQSY	IDVLPEFRDS	YPIKYVHAFE	SNNFIYFLTV
	QRETLDAQTF	HTRIIRFCSI	NSGLHSYMEM	PLECILTEKR
	KKRSTKKEVF	NILQAAYVSK	PGAQLARQIG	ASLNDDILFG
	VFAQSKPDSA	EPMDRSAMCA	FPIKYVNDFF	NKIVNKNNVR
	CLQHFYGPNH	EHCFNRTLLR	NSSGCEARRD	EYRTEFTTAL
	QRVDLFMGQF	SEVLLTSIST	FIKGDLTIAN	LGTSEGRFMQ
	VVVSRSGPST	PHVNFLLDSH	PVSPEVIVEH	TLNQNGYTLV
	ITGKKITKIP	LNGLG		
ogical Activity	The enzyme activity of this recombinant protein is testing in progress, we cannot offer a guarantee yet.			
earance	Lyophilized powder.			
ulation	Lyophilized from a 0.2 μm filtered solution of PBS, pH 7.4.			
lotoxin Level	<1 EU/μg, determined by LAL method.			
	, [1.8],			
consititution	It is not recommended to reconstitute to a concentration less than 100 μg/mL in ddH ₂ O. For long term storage it			
	recommended to add a carrier protein (0.1% BSA, 5% HSA, 10% FBS or 5% Trehalose).			
ge & Stability	Stored at -20°C for 2 years	s. After reconstitution, it is st	able at 4°C for 1 week or -20	°C for longer (with carrier p
	recommended to freeze aliquots at -20°C or -80°C for extended storage.			
ing	Room temperature in con	tinental US; may vary elsew	here.	

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DESCRIPTION

Background

The HGFR protein, a receptor tyrosine kinase, functions as a signal transducer from the extracellular matrix by binding to hepatocyte growth factor/HGF ligand. It plays a pivotal role in regulating diverse physiological processes, including proliferation, scattering, morphogenesis, and cell survival. Upon ligand binding at the cell surface, HGFR undergoes autophosphorylation on its intracellular domain, creating docking sites for downstream signaling molecules. Upon activation by ligand, it interacts with the PI3-kinase subunit PIK3R1, PLCG1, SRC, GRB2, STAT3, or the adapter GAB1, leading to the activation of multiple signaling cascades, including RAS-ERK, PI3 kinase-AKT, and PLCgamma-PKC. RAS-ERK activation is associated with morphogenetic effects, while PI3K/AKT coordinates prosurvival effects. In embryonic development, HGFR signaling contributes to gastrulation, the development and migration of neuronal precursors, angiogenesis, and kidney formation. During skeletal muscle development, it is crucial for the migration of muscle progenitor cells and the proliferation of secondary myoblasts. In adults, it participates in wound healing, organ regeneration, tissue remodeling, and promotes the differentiation and proliferation of hematopoietic cells. Additionally, in the context of microbial infection, HGFR acts as a receptor for Listeria monocytogenes internalin InIB, mediating the entry of the pathogen into cells.

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

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