Proteins

Product Data Sheet

EphB1 Protein, Human (540a.a, HEK293, His)

Cat. No.: HY-P72998

Synonyms: Ephrin type-B receptor 1; ELK; EK6; NET; EPHB1; EPHT2; HEK6

Species: Source: HEK293

Accession: P54762 (M1-P540)

Gene ID: 2047

Molecular Weight: Approximately 60 kDa

PROPERTIES

AA Sequence	MALDYLLLL LASAVAAMEE TLMDTRTATA ELGWTANPAS GWEEVSGYDE NLNTIRTYQV CNVFEPNQNN WLLTTFINRR GAHRIYTEMR FTVRDCSSLP NVPGSCKETF NLYYYETDSV IATKKSAFWS EAPYLKVDTI AADESFSQVD FGGRLMKVNT EVRSFGPLTR NGFYLAFQDY GACMSLLSVR VFFKKCPSIV QNFAVFPETM TGAESTSLVI ARGTCIPNAE EVDVPIKLYC NGDGEWMVPI GRCTCKPGYE PENSVACKAC PAGTFKASQE AEGCSHCPSN SRSPAEASPI CTCRTGYYRA DFDPPEVACT SVPSGPRNVI SIVNETSIIL EWHPPRETGG RDDVTYNIIC KKCRADRRSC SRCDDNVEFV PRQLGLTECR VSISSLWAHT PYTFDIQAIN GVSSKSPFPP QHVSVNITTN QAAPSTVPIM HQVSATMRSI TLSWPQPEQP NGIILDYEIR YYEKEHNEFN SSMARSQTNT ARIDGLRPGM VYVVQVRART VAGYGKFSGK
Biological Activity	M C F Q T L T D D D Y K S E L R E Q L P The enzyme activity of this recombinant protein is testing in progress, we cannot offer a guarantee yet.
Appearance	Lyophilized powder.
Formulation	Lyophilized from a 0.2 μm filtered solution of PBS, pH 7.4, 5% Glycerol. Normally 5 % - 8 % trehalose, mannitol and 0.01% Tween 80 are added as protectants before lyophilization.
Endotoxin Level	<1 EU/μg, determined by LAL method.
Reconsititution	It is not recommended to reconstitute to a concentration less than 100 $\mu g/mL$ 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.

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DESCRIPTION

Background

The EphB1 protein, a receptor tyrosine kinase, engages in promiscuous binding to transmembrane ephrin-B family ligands on adjacent cells, initiating contact-dependent bidirectional signaling. The downstream pathway originating from the receptor is known as forward signaling, while the signaling pathway downstream of the ephrin ligand is termed reverse signaling. Cognate/functional ephrin ligands for this receptor include EFNB1, EFNB2, and EFNB3. In nervous system development, EphB1 regulates retinal axon guidance by redirecting ipsilaterally ventrotemporal retinal ganglion cell axons at the optic chiasm midline, likely through repulsive interaction with EFNB2. In the adult nervous system, in conjunction with EFNB3, EphB1 governs chemotaxis, proliferation, and polarity of hippocampal neural progenitors. Beyond its role in axon guidance, EphB1 plays a crucial redundant role with other ephrin-B receptors in the development and maturation of dendritic spines and synapse formation. Additionally, EphB1 may regulate angiogenesis and, more generally, play a role in targeted cell migration and adhesion. Upon activation by EFNB1 and possibly other ephrin-B ligands, EphB1 activates the MAPK/ERK and JNK signaling cascades to regulate cell migration and adhesion, respectively. Moreover, EphB1 is involved in maintaining the pool of satellite cells (muscle stem cells) by promoting their self-renewal and reducing their activation and differentiation.

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

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