

TrkA Protein, Mouse (HEK293, His)

Cat. No.:	HY-P76116		
Synonyms:	High affinity nerve growth factor receptor; Trk-A; NTRK1; MTC; TRK		
Species:	Mouse		
Source:	HEK293		
Accession:	Q3UFB7/NP_001028296.1 (A34-G420)		
Gene ID:	18211		
Molecular Weight:	Approximately 55-125 kDa		

PROPERTIES

AA Sequence	ASCREVCCPV	GPSGLRCTRA	GSLDTLRGLR	GAGNLTELYV		
	ENQQHLQRLE	FEDLQGLGEL	RSLTIVKSGL	RFVAPDAFRF		
	TPRLSHLNLS	SNALESLSWK	TVQGLSLQDL	TLSGNPLHCS		
	CALFWLQRWE	QEGLCGVHTQ	T L H D S G P G D Q	FLPLGHNTSC		
	GVPTVKIQMP	NDSVEVGDDV	FLQCQVEGLA	LQQADWILTE		
	LEGAATVKKF	GDLPSLGLIL	VNVTSDLNKK	NVTCWAENDV		
	GRAEVSVQVS	VSFPASVHLG	LAVEQHHWCI	P F S V D G Q P A P		
	SLRWLFNGSV	LNETSFIFTQ	FLESALTNET	MRHGCLRLNQ		
	РТНVNNGNYТ	LLAANPYGQA	AASVMAAFMD	NPFEFNPEDP		
	IPVSFSPVDG	NSTSRDPVEK	KDETPFG			
Biological Activity	The enzyme activity of this recombinant protein is testing in progress, we cannot offer a guarantee yet.					
Appearance	I vophilized powder					
FL						
Formulation	Lyophilized from a 0.2 μm filtered solution of 20 mM PB, 150 mM NaCl, pH 7.4.					
Endotoxin Level	<1 EU/ug. determined by LAL method.					
Reconsititution	It is not recommended to reconstitute to a concentration less than 100 μ g/mL in ddH ₂ O. For long term storage it is					
	recommended to add a carrier protein (0.1% BSA, 5% HSA, 10% FBS or 5% Trehalose).					
Storage & Stability	ability 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) recommended to freeze aliquots at -20°C or -80°C for extended storage.					
Shipping	Doom tomporaturo in conti	inantal LIS: may yang alagud	horo			
Sinpping	Room temperature in continental US; may vary elsewhere.					

DESCRIPTION

Background

TrkA Protein is a receptor tyrosine kinase that plays a crucial role in the development and maturation of the central and peripheral nervous systems by regulating the proliferation, differentiation, and survival of sympathetic and sensory neurons. It serves as a high-affinity receptor for NGF, which is its primary ligand, and can also be activated by NTF3/neurotrophin-3. While NTF3 only supports axonal extension through NTRK1, it does not have an impact on neuron survival. Upon binding to dimeric NGF ligands, TrkA undergoes homodimerization, autophosphorylation, and activation. This activation leads to the recruitment, phosphorylation, and/or activation of various downstream effectors such as SHC1, FRS2, SH2B1, SH2B2, and PLCG1, which in turn regulate distinct overlapping signaling pathways that drive cell survival and differentiation. Specifically, through SHC1 and FRS2, TrkA activates a GRB2-Ras-MAPK cascade that controls cell differentiation and survival. Additionally, through PLCG1, TrkA regulates NF-Kappa-B activation and the transcription of genes involved in cell survival. Moreover, TrkA also controls a Ras-PI3 kinase-AKT1 signaling cascade, mediated by SHC1 and SH2B1, which further contributes to cell survival. In the absence of ligand and activation, TrkA may promote cell death, making the survival of neurons dependent on trophic factors.

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

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