

TrkB Protein, Rat (HEK293, C-His)

Cat. No.:	HY-P73574A
Synonyms:	BDNF/NT-3 Growth Factors Receptor; Trk-B; NTRK2; TRKB
Species:	Rat
Source:	HEK293
Accession:	Q63604-2 (C32-H429)
Gene ID:	25054
Molecular Weight:	Approximately 62-85 kDa

PROPERTIES

AA Sequence	<pre> C P M S C K C S T T R I W C T E P S P G I V A F P R L E P N S I D P E N I T E I L I A N Q K R L E I I N E D D V E A Y V G L K N L T I V D S G L K F V A Y K A F L K N G N L R H I N F T R N K L T S L S R R H F R H L D L S D L I L T G N P F T C S C D I M W L K T L Q E T K S S P D T Q D L Y C L N E S S K N T P L A N L Q I P N C G L P S A R L A A P N L T V E E G K S V T I S C S V G G D P L P T L Y W D V G N L V S K H M N E T S H T Q G S L R I T N I S S D D S G K Q I S C V A E N L V G E D Q D S V N L T V H F A P T I T F L E S P T S D H H W C I P F T V R G N P K P A L Q W F Y N G A I L N E S K Y I C T K I H V T N H T E Y H G C L Q L D N P T H M N N G D Y T L M A K N E Y G K D E R Q I S A H F M G R P G V D Y E T N P N Y P E V L Y E D W T T P T D I G D T T N K S N E I P S T D V A D Q T N R E H </pre>
Biological Activity	Measured in a cell proliferation assay using SH-SY5Y human neuroblastoma cells. The ED ₅₀ this effect is 0.3638 µg/mL, corresponding to a specific activity is 2.75×10 ³ units/mg.
Appearance	Lyophilized powder.
Formulation	Lyophilized from a 0.2 µm solution of PBS, pH 7.4 or 20 mM PB, 150 mM NaCl, pH 7.4.
Endotoxin Level	<1 EU/µg, determined by LAL method.
Reconstitution	It is not recommended to reconstitute to a concentration less than 100 µg/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	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

Background

TrkB, a receptor tyrosine kinase, intricately orchestrates the development and maturation of both the central and peripheral nervous systems, exerting regulatory control over various neuronal processes, including survival, proliferation, migration, differentiation, and synapse formation. Functioning as a receptor for BDNF/brain-derived neurotrophic factor and NTF4/neurotrophin-4, it can alternatively bind NTF3/neurotrophin-3, modulating neuron survival through NTRK2. Upon ligand binding, TrkB undergoes homodimerization, autophosphorylation, and activation, initiating a cascade of downstream events. It recruits, phosphorylates, and activates diverse effectors such as SHC1, FRS2, SH2B1, SH2B2, and PLCG1, which coordinate distinct signaling pathways, including the GRB2-Ras-MAPK cascade for neuronal differentiation, the Ras-PI3 kinase-AKT1 pathway for growth and survival, and PLCG1-regulated pathways for synaptic plasticity. TrkB's involvement in learning and memory encompasses the regulation of short-term synaptic function and long-term potentiation. Additionally, through PLCG1, it activates NF-Kappa-B and transcription of survival-related genes, enabling the suppression of anoikis—a form of apoptosis resulting from the loss of cell-matrix interactions. Notably, TrkB may also contribute to neurotrophin-dependent calcium signaling in glial cells.

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

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