

Active Recombinant Rat NTRK1 protein, His-tagged

Cat. No. NTRK1-03R Lot. No. (See product label)

SPECIFICATION

Product Overview Recombinant Rat NTRK1 protein, fused to His-tag, was expressed in HEK293.

Species Rat

Source HEK293

ProteinLength 35-418aa

Description TrkA, also known as Tyrosine kinase receptor A, is a member of the neurotrophic tyrosine kinase receptor (NTRK) family. This kinase is a membrane-bound receptor that, upon neurotrophin binding, phosphorylates itself and members of the MAPK pathway. It leads to cell differentiation and may play a role in specifying sensory neuron subtypes. It has a crucial role in the development and function of the nociceptive reception system as well as the establishment of thermal regulation via sweating. In one study conducted on two rat models, an inhibition of TrkA with AR786 led to a reduction in joint swelling, joint damage, and pain caused by inflammatory arthritis. Recombinant rat TrkA, fused to hIgG-His-tag at C-terminus, was expressed in HEK293 cell and purified by using conventional chromatography techniques.

Form Liquid. In Phosphate-Buffered Saline (pH 7.4) containing 10% glycerol.

Bio-activity Measured by ability to inhibit NGF-induced proliferation assay using TF-1 human erythroleukemic cells in the presence of 0.5ng/ml of rat NGF. The ED50 range ≤ 5 ng/ml.

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA

Molecular Mass	69 kDa
AA Sequence	<p>SECRETCCPVG PSGLRCTRAG TLNTRLRGLRG AGNLTELYVE NQRDLQRLEF EDLQGLGELR SLTIVKSGLR FVAPDAFHFT PRLSHLNLSS NALESLSWKT VQGLSLQDLT LSGNPLHCSC ALLWLQRWEQ EDLCGVYTQK LQSGSGDQF LPLGHNNSCG VPSVKIQMPN DSVEVGDDVF LQCQVEGQAL QQADWILTEL EGTATMKKSG DLPSLGLTLV NVTSDLNKKV VTCWAENDVG RAEVSVQVSV SFPASVHLGK AVEQHHWCIP FSVDGQPAPS LRWFFNGSVL NETSFIFTQF LESALTNETM RHGCLRLNQP THVNNNGNYTL LAANPYGQAA ASIMAAFMDN PFEFNPEDPI PVSFSPVDTN STSRDPVEKK DETP</p>
Endotoxin	< 1 EU per 1ug of protein (determined by LAL method).
Purity	> 90%
Applications	SDS-PAGE, Bioactivity
Storage	Can be stored at 2 centigrade to 8 centigrade for 1 week. For long term storage, aliquot and store at -20 centigrade to -80 centigrade. Avoid repeated freezing and thawing cycles.
Concentration	1 mg/ml
GENE INFORMATION	
Gene Name	Ntrk1 neurotrophic receptor tyrosine kinase 1 [Rattus norvegicus (Norway rat)]
Official Symbol	NTRK1
Synonyms	High affinity nerve growth factor receptor; Neurotrophic tyrosine kinase receptor type 1; NTRK-1; NTRK1; Slow nerve growth factor receptor; p140-TrkA; Trk-A; Trk; Trka;

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA

TRK1-transforming tyrosine kinase protein; TRKAOncogene TRK; TRKTRK1; tyrosine kinase receptor A

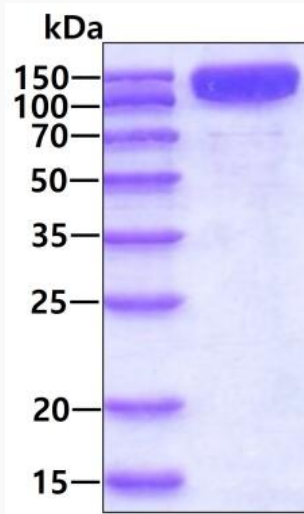
Gene ID 59109

mRNA Refseq NM_021589

Protein Refseq NP_067600

UniProt ID P35739

SDS-PAGE



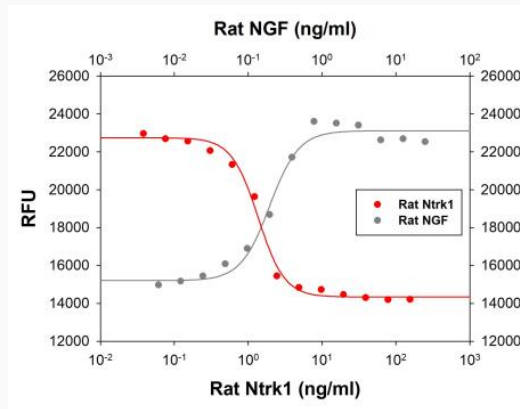
3ug by SDS-PAGE under reducing condition and visualized by coomassie blue stain.

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA

Biological Activity



Rat Ntrk1 in inhibit the cell growth using TF-1 human erythroleukemic cells in the presence of 0.5ng/ml of rat NGF. The ED50 range ≤ 5 ng/ml.

Tel: 1-631-559-9269 1-516-512-3133

Email: info@creative-biomart.com Fax: 1-631-938-8127

45-1 Ramsey Road, Shirley, NY 11967, USA