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CNTF Receptor alpha Protein (His tag)



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Overview

Quantity:	10 μg
Target:	CNTF Receptor alpha (CNTFR)
Origin:	Human
Source:	HEK-293 Cells
Protein Type:	Recombinant
Biological Activity:	Active
Purification tag / Conjugate:	This CNTF Receptor alpha protein is labelled with His tag.

Product Details

Purpose:	Active Recombinant Human CNTFR-alpha Protein
Sequence:	QRHSPQEAPH VQYERLGSDV TLPCGTANWD AAVTWRVNGT DLAPDLLNGS QLVLHGLELG HSGLYACFHR DSWHLRHQVL LHVGLPPREP VLSCRSNTYP KGFYCSWHLP TPTYIPNTFN VTVLHGSKIM VCEKDPALKN RCHIRYMHLF STIKYKVSIS VSNALGHNAT AITFDEFTIV KPDPPENVVA RPVPSNPRRL EVTWQTPSTW PDPESFPLKF FLRYRPLILD QWQHVELSDG TAHTITDAYA GKEYIIQVAA KDNEIGTWSD WSVAAHATPW TEEPRHLTTE AQAAETTTST
Specificity:	TSSLAPPPTT KICDPGELGS GGGP Gln23-Pro346
Purity:	> 95 % by SDS-PAGE.
Sterility:	0.22 µm filtered
Endotoxin Level:	< 0.1 EU/µg of the protein by LAL method.
Biological Activity Comment:	Measured by its binding ability in a functional ELISA. Immobilized Recombinant Human CNTFR

at 3 μ g/mL (100 μ L/well) can bind Recombinant Human CNTF with a linear range of 0.078-6.3 μ g/mL.

Target Details

Buffer:

Storage:

Target:	CNTF Receptor alpha (CNTFR)
Alternative Name:	CNTFR-alpha (CNTFR Products)
Background:	Description: CNTF is a member of the cytokine family. It is a polypeptide hormone that have
	functions in promoting neurotransmitter synthesis and neurite outgrowth in certain neuronal
	populations. It's actions appear to be restricted to the nervous system. Ciliary neurotrophic
	factor (CNTF) has biological effects through the activation of a multi- subunit receptor complex
	consisting of an extracelluar CNTF binding subunit (CNTFa) and two transmembrane signal
	transduction proteins: glycoprotein gp130 and LIF receptor. CNTF is considered as a potent
	survival factor of neurons and oligodendrocyteands may be relevant in reducing tissue
	destruction during inflammatory attacks. CNTF also is a survival factor for neurons of the
	peripheral sensory sympathetic and ciliary ganglia.
	Name: CNTFR
Gene ID:	1271
UniProt:	P26992
Pathways:	JAK-STAT Signaling, Feeding Behaviour
Application Details	
Restrictions:	For Research Use only
Handling	
Format:	Lyophilized
Reconstitution:	Centrifuge the vial before opening. Reconstitute to a concentration of 0.1-0.5 mg/mL in sterile
	distilled water. Avoid votex or vigorously pipetting the protein. For long term storage, it is
	recommended to add a carrier protein or stablizer (e.g. 0.1 % BSA, 5 % HSA, 10 % FBS or 5 %
	Trehalose), and aliquot the reconstituted protein solution to minimize free-thaw cycles.

Lyophilized from a 0.22 μm filtered solution of PBS, pH 7.4.

-20 °C,-80 °C

Handling

Storage Comment:

Store the lyophilized protein at -20°C to -80 °C for long term.

After reconstitution, the protein solution is stable at -20 $^{\circ}$ C for 3 months, at 2-8 $^{\circ}$ C for up to 1 week.