

32-12017: Mouse Beta-Nerve Growth Factor

Gene :NgfGene ID :18049Uniprot ID :Q6LDU8Alternative Name :NGF, Ngfb

Description

Source: Genetically modified E.coli.

Predicted MW: Dimer, 13.6/27.2 kDa (121/242 aa)

Nerve growth factor beta (beta -NGF) is a neurotrophic factor that is important for the development and maintenance of sensory and sympathetic neurons. beta -NGF signals through the low affinity nerve growth factor receptor (LNGFR) and the tropomyosin receptor kinase A (TrkA) to activate PI3K, Ras, and PLC signaling pathways. beta -NGF is also involved in the growth, differentiation, and survival of B lymphocytes. Human, mouse, and rat beta -NGF proteins are cross-reactive.

Product Info

Amount :	20 μg / 100 μg
Purification :	Reducing and Non-Reducing SDS PAGE at $>= 95\%$
Content :	Lyophilized from a sterile (0.2 micron) filtered aqueous solution containing 0.1% Trifluoroacetic Acid (TFA) Sterile water at 0.1 mg/mL
Storage condition :	Store at -20°C
Amino Acid :	MSSTHPVFHM GEFSVCDSVS VWVGDKTTAT DIKGKEVTVL AEVNINNSVF RQYFFETKCR ASNPVESGCR GIDSKHWNSY CTTTHTFVKA LTTDEKQAAW RFIRIDTACV CVLSRKATRR G

Application Note

Endotoxin: Less than 0.1 ng/µg (1 IEU/µg) as determined by LAL test.

Biological Activity was determined by TF-1 cell proliferation at <=5 ng/mL; >= 2.0×10^{5} units/mL. Centrifuge vial before opening, Suspend the product by gently pipetting the above recommended solution down the sides of the vial. DO NOT VORTEX. Allow several minutes for complete reconstitution. For prolonged storage, dilute to working aliquots in a 0.1% BSA solution, store at -80°C and avoid repeat freeze thaws. Upon reconstitution, a small amount of visible precipitate can be expected. A 10% overfill has been added to the total material vialed to compensate for this loss.



Mouse beta-NGF G2 Figure: 1 ug run under (-) non-reducing conditions and (+) reducing conditions in a 4-20% Tris-Giycine gel, stained with Coomassie Blue. Mouse beta-NGF is a noncovalent homodimer and therefore has a predicted MW of 13.6 kDa when run under both reducing and non-reducing conditions.

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