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32-1630: NT 4 Recombinant Protein

Alternative Name: NT4,NT5,NTF5,NT-4/5,NTF4,Neurotrophin-4,Neutrophic factor 4,Neurotrophin-5,NT-5.

Description

Source: Escherichia Coli. Neurotrophin-4 Human Recombinant produced in E.Coli is a noncovalently linked homodimer, non-glycosylated polypeptide chain containing 2 x 130 amino acids (81-210 amino acids) and having a total molecular mass of 28 kDa. The NT-4 is purified by proprietary chromatographic techniques. NT-4 is part of the family of neurotrophic factors, neurotrophins, that are in charge for the survival and differentiation of mammalian neurons. NT-4 expression is dominant and less influenced by environmental signals. NT-4 deficient mice shows slight cellular deficits and develop normally to adulthood. NT-4 is a target-derived survival factor for peripheral sensory sympathetic neurons.NT-4 is involved in the proliferation and differentiation of periodontal ligament cells.

Product Info

Amount: 10 µg

Purification: Greater than 97.0% as determined by:(a) Analysis by RP-HPLC.(b) Analysis by SDS-PAGE.

Content: Lyophilized from a concentrated (1mg/ml) solution in water containing 20mM phosphate buffer

pH-7.4 and 150mM NaCl.

Lyophilized NT-4 although stable at room temperature for 3 weeks, should be stored desiccated

Storage condition:

below -18°C. Upon reconstitution NT-4 should be stored at 4°C between 2-7 days and for future

use below -18°C.For long term storage it is recommended to add a carrier protein (0.1% HSA or

BSA). Please prevent freeze-thaw cycles.

Amino Acid: GVSETAPASR RGELAVCDAV SGWVTDRRTA VDLRGREVEV LGEVPAAGGS PLRQYFFETR

CKADNAEEGG PGAGGGCRG VDRRHWVSEC KAKQSYVRAL TADAQGRVGW RWIRIDTACV

CTLLSRTGRA.

Application Note

It is recommended to reconstitute the lyophilized NT-4 in sterile $18M\tilde{A}_{\Box}\hat{A}_{\odot}$ -cm H2O not less than $100\tilde{A}_{\Box}\hat{A}_{\mu g/ml}$, which can then be further diluted to other aqueous solutions. Determined by the dose-dependent induction of choline acetyl transferase activity in rat basal forebrain primary septal cell cultures was found to be in the range of 20-50 ng/ml.

