

DATASHEET

Version 2016-08-02

NT-4, Human

Cat. No.: Z03000-50

Size: 50 µg

Synonyms: Neurotrophin-4, Neurotrophic 4/5 (NT-4/NT-5)

Description:

Neurotrophin-4 (NT-4), also known as NT-5, is a neurotrophic factor structurally related to β -NGF, BDNF, and NT-3. Human NT-4 shares 48 - 52% aa sequence identity with human β -NGF, BDNF, and NT-3.Neurotrophins have six conserved cysteine residues that are involved in the formation of three disulfide bonds. NT-4 is expressed highest levels in prostate, lower levels in thymus, placenta, and skeletal muscle. NT-4 binds and induces receptor dimerization and activation of TrkB. NT-4 can signal through TrkB receptors and promotes the survival of peripheral sensory sympathetic neurons.

Recombinant **human Neurotrophin-4 (rhNT-4)** produced in *E.coli* is a noncovalently linked homodimer containing two non-glycosylated polypeptide chains of 131 amino acids. A fully biologically active molecule, rhNT-4 has a molecular mass of 28.1kDa analyzed by reducing SDS-PAGE and is obtained by proprietary chromatographic techniques at GenScript.

Amino Acid Sequence:

MGVSETAPAS RRGELAVCDA VSGWVTDRRT
AVDLRGREVE VLGEVPAAGG SPLRQYFFET
RCKADNAEEG GPGAGGGGCR GVDRRHWVSE
CKAKQSYVRA LTADAQGRVG WRWIRIDTAC VCTLLSRTGR

Source: E. coli
Species: Human

Biological Activity: ED₅₀ < $5.0 \mu g/ml$, measured by a cell proliferation assay using C6 cells, corresponding to a specific activity of > $2.0 \times 10^2 units/mg$.

Molecular Weight: 28.1 kDa, a noncovalently linked homodimer, of two 14.0 kDa polypeptide monomers.

Formulation: Lyophilized after extensive dialysis against 50mM acetic acid.

Reconstitution: Reconstituted in 50mM acetic acid or ddH_2O at 50 $\mu g/ml$.

Purity: > 95% by SDS-PAGE and HPLC analyses.

Endotoxin Level: < 0.3 EU/µg, determined by LAL method.

Storage: Lyophilized recombinant **human Neurotrophin-4 (rhNT-4)** remains stable up to 6 months at -80°C from date of receipt. Upon reconstitution, rhNT-4 should be stable up to 2 weeks at 4°C or up to 3 months at -20°C.