NT-4 Protein, Mouse

MedChemExpress

Cat. No.:	HY-P7273
Synonyms:	rMuNT-4; NT-5; NTF4; NTF5
Species:	Mouse
Source:	E. coli
Accession:	Q80VU4 (G80-A209)
Gene ID:	78405
Molecular Weight:	Approximately 14.0 kDa

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PROPERTIES	
FROFERIES	
AA Sequence	MGVSETAPAS RRGELAVCDA VSGWVTDRRT AVDLRGREVE VLGEVPAAGG SPLRQYFFET RCKAESAGEG GPGVGGGGGCR GVDRRHWLSE CKAKQSYVRA LTADSQGRVG WRWIRIDTAC VCTLLSRTGR A
Biological Activity	The ED ₅₀ is <1 μ g/mL as measured by C6 cells, corresponding to a specific activity of >1.0 × 10 ³ units/mg.
Appearance	Lyophilized powder.
Formulation	Lyophilized after extensive dialysis against 50 mM acetic acid.
Endotoxin Level	<0.2 EU/µg, determined by LAL method.
Reconsititution	It is not recommended to reconstitute to a concentration less than 100 μg/mL in ddH ₂ O or 50 mM acetic acid. For long term storage it is recommended to add a carrier protein (0.1% BSA, 5% HSA, 10% FBS or 5% Trehalose).
Storage & Stability	Stored at -20°C for 2 years. After reconstitution, it is stable at 4°C for 1 week or -20°C for longer (with carrier protein). It is recommended to freeze aliquots at -20°C or -80°C for extended storage.
Shipping	Room temperature in continental US; may vary elsewhere.

DESCRIPTION	
Background	Neurotrophin-4 (NT-4) is a member of the well-studied family of neurotrophins that regulate the development of neuronal networks by participating in the growth of neuronal processes, synaptic development and plasticity, neuronal survival,
	differentiation, as well as myelination. Neurotrophin-4 binds with two distinct receptors: TrkB, high affinity receptor and p75 low-affinity neurotrophin receptor (p75NTR) ^[1] .

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Proteins

REFERENCES

[1]. D'Angelo L, et al. Neurotrophin-4 in the brain of adult Nothobranchius furzeri. Ann Anat. 2016 Sep;207:47-54.

Caution: Product has not been fully validated for medical applications. For research use only.

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