www.neobiolab.com info@neobiolab.com 888.754.5670, +1 617.500.7103 United States 0800.088.5164, +44 020.8123.1558 United Kingdom

# ProNGF Human

Description: Pro NGF is the pro-form of the neurotrophin nerve growth factor. Like the mature protein pro NGF is characterized by the cysteine knot motif consisting of three cysteine bridges. The protein predominantly exists as a non-covalently linked homodimer. Pro-Nerve Growth Factor Human Recombinant produced in E.Coli is a non-glycosylated, polypeptide chain containing 222 amino acids and having a molecular mass of 49,738 Dalton. The Pro NGF is purified by proprietary chromatographic techniques.

Catalog #:CYPS-433

For research use only.

Synonyms: Human Pro-NGF, ProNGF.

Source: Escherichia Coli.

Physical Appearance: Sterile Filtered clear solution.

#### Amino Acid Sequence:

MEPHSESNVPAGHTIPQVHWTKLQHSLDTALRRARSAPAAAIAARVAGQTRNITVDPRLFKKRRL RSPRVLFSTQPPREAADTQDLDFEVGGAAPFNRTHRSKRSSSHPIFHRGEFSVCDSVSVWVGKT TATDIKGKEVMVLGEVNINNSVFKQYFFETKCRDPNPVDSGCRGIDSKHWNSYCTTTHTFVKALT MDGKQAAWRFIRIDTACVCVLSRKAVR.

Purity: Greater than 98.0% as determined by SDS-PAGE.

#### Formulation:

The sterile protein solution contains 50mM sodium phosphate buffer pH 7.2, 150mM sodium chloride.

## Stability:

Pro-Nerve Growth Factor although stable at 15°C for 1 week, should be stored at -20°C. For long term storage it is recommended to add a carrier protein (0.1% HSA or BSA). Please prevent freeze-thaw cycles.

# Usage:

NeoBiolab's products are furnished for LABORATORY RESEARCH USE ONLY. The product may not be used as drugs, agricultural or pesticidal products, food additives or household chemicals.

### **Biological Activity:**

The activity of the protein can be measured by its stimulating effect on the proliferation of TF1 cells (Chevalier et al. 1994 Blood 83, 1479-85). EC50 130

To place an order, please Click HERE.





