# **w** abeomics

## 32-20519: Recombinant Human Beta -NGF(Discontinued)

 Reactivity :
 Chicken, Human, Mouse, Rat

 Alternative Name :
 NGF-Beta , beta-Nerve Growth Factor

### Description

**Source:E.coli**Beta -NGF is a neurotrophic factor structurally related to BDNF, NT-3 and NT-4. These proteins belong to the cysteine-knot family of growth factors that assume stable dimeric structures. Beta -NGF is a potent neurotrophic factor that signals through its receptor Beta -NGFR, and plays a crucial role in the development and preservation of the sensory and sympathetic nervous systems. Beta -NGF also acts as a growth and differentiation factor for B lymphocytes, and enhances B-cell survival. The functional form of Recombinant Human Beta -NGF is a non-covalently-linked homodimer of two 13.5 kDa, polypeptide monomers that each contain 120 amino acids and three disulfide bonds, which are required for biological activity.

#### **Product Info**

 Amount :
 20 μg / 100 μg

 Purification :
 Purity:>= 98% by SDS-PAGE gel and HPLC analyses.

 Content :
 This recombinant protein is supplied in Iyophilized form.

 Amino Acid :
 SSSHPIFHRG EFSVCDSVSV WVGDKTTATD IKGKEVMVLG EVNINNSVFK QYFFETKCRD PNPVDSGCRG IDSKHWNSYC TTTHTFVKAL TMDGKQAAWR FIRIDTACVC VLSRKAVRRA

#### **Application Note**

Determined by the dose-dependent stimulation of the proliferation of human TF-1 cells. The expected  $\tilde{A} \equiv \hat{A} \equiv \hat{A}$  is <=1.0 ng/ml, corresponding to a specific activity of>= 1 x 10<sup>6</sup>  $\tilde{A} \equiv \hat{A}$  units/mg.