

## 32-20520: Recombinant Human MANF(Discontinued)

Reactivity : Rat

Alternative Name : Mesencephalic Astrocyte-derived Neurotrophic Factor, ARMET, Arginine-rich protein (ARP)

## **Description**

**Source:E.coli**MANF is a secreted neurotrophic factor that is expressed in brain, neuronal and certain non-neuronal tissues. It has been shown to promote the survival, growth and function of dopamine-specific neurons. MANF and its structural homolog CDNF each contain a N-terminal, saposin-like, lipid-binding domain, and a carboxyl-terminal domain that is not homologous to previously characterized protein structures. MANF and CDNF can prevent 6-OHDA-induced degeneration of dopaminergic neurons by triggering survival pathways in a rat experimental model of Parkinson's disease. Recombinant Human MANF is an 18.1 kDa protein consisting of 158 amino acids, including 8 cysteine residues.

## **Product Info**

 Amount :
 5 μg / 25 μg

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

 Content :
 This recombinant protein is supplied in lyophilized form.

 Amino Acid :
 LRPGDCEVCI SYLGRFYQDL KDRDVTFSPA TIENELIKFC REARGKENRL CYYIGATDDA ATKIINEVSK PLAHHIPVEK ICEKLKKKDS QICELKYDKQ IDLSTVDLKK LRVKELKKIL DDWGETCKGC AEKSDYIRKI NELMPKYAPK AASARTDL

## **Application Note**

Determined by its ability to stimulate the proliferation of rat C6 cells. The expected  $\tilde{A} \square \hat{A}$  ED<sub>50</sub> for this effect is 15-25  $\tilde{A} \square \hat{A} \mu g/m I$ .