

Prime Gene Recombinant Murine Mesencephalic Astrocyte-**Derived Neurotrophic Factor** (rMuMANF)

PrimeGene Technical Data Sheet

127-15 **Catalog Number:**

Source: Escherichia coli.

Molecular Weight: Approximately 18.2 kDa, a single non-glycosylated polypeptide chain containing 158 amino acids.

Quantity: $5\mu g/25\mu g/1000\mu g$

AA Sequence: LRPGDCEVCI SYLGRFYODL KDRDVTFSPA TIEEELIKFC REARGKENRL CYYIGATDDA

ATKIINEVSK PLAHHIPVEK ICEKLKKKDS QICELKYDNQ IDLSTVDLKK LRVKELKKIL

DDWGEMCKGC AEKSDYIRKI NELMPKYAPK AASARTDL

> 98 % by SDS-PAGE and HPLC analyses. **Purity:**

Fully biologically active when compared to standard. The ED₅₀ as determined by a cell proliferation **Biological Activity:**

assay using rat C6 cells is less than 10 μg/ml, corresponding to a specific activity of > 100 IU/mg.

Physical Appearance: Sterile Filtered White lyophilized (freeze-dried) powder.

Formulation: Lyophilized from a 0.2 µm filtered concentrated solution in PBS, pH 7.4.

Endotoxin: Less than 0.1 EU/µg of rMuMANF as determined by LAL method.

Reconstitution: We recommend that this vial be briefly centrifuged prior to opening to bring the contents to the

> bottom. Reconstitute in sterile distilled water or aqueous buffer containing 0.1 % BSA to a concentration of 0.1-1.0 mg/mL. Stock solutions should be apportioned into working aliquots and

stored at \leq -20 °C. Further dilutions should be made in appropriate buffered solutions.

Shipping: The product is shipped at ambient temperature. Upon receipt, store it immediately at the temperature

recommended below.

Stability & Storage: Use a manual defrost freezer and avoid repeated freeze-thaw cycles.

12 months from date of receipt, -20 to -70 °C as supplied.

1 month, 2 to 8 °C under sterile conditions after reconstitution.

3 months, -20 to -70 °C under sterile conditions after reconstitution.

Usage: This material is offered by Shanghai PrimeGene Bio-Tech for research, laboratory or further

evaluation purposes. **NOT FOR HUMAN USE**.

Murine Mesencephalic Astrocyte-Derived Neurotrophic Factor

MANF is a secreted neurotrophic factor that is expressed in brain, neuronal and certain non-neuronal tissues. It has been shown to promote survival, growth and function of dopamine specific neurons. MANF and its structural homolog CDNF, each contain an N-terminal saposin-like lipid binding domain, and a carboxyl-terminal domain, which 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 disease. Mature murine MANF is 99 %, 98 % and 95 % a.a. identical to mature rat, human and bovine MANF respectively.

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