Mouse CDNF Recombinant Protein



RPPB0124

Product Information Protein Information

Product SKU: Protein description:

RPPB0124 CDNF Mouse Recombinant produced in E.coli is a single, non-glycosylated polypeptide chain containing

163 amino acids and having a molecular mass of 18.5kDa.The CDNF is purified by proprietary

Accession: chromatographic techniques.

Q8CC36

Appearance:

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

Escherichia Coli.

Synonyms:

Cerebral dopamine neurotrophic factor, ARMET-like protein 1, Conserved dopamine neurotrophic factor, Cdnf, Armetl1, 9330140G23.

Formulation:

CDNF protein was lyophilized from a 0.2µm filtered concentrated solution in 1xPBS, pH 7.4.

Purity:

Greater than 97.0% as determined by:(a) Analysis by RP-HPLC.(b) Analysis by SDS-PAGE.

Solubility:

It is recommended to reconstitute the lyophilized CDNF in sterile 18M-cm H2O not less than $100\mu g/ml$, which can then be further diluted to other aqueous solutions.

Stability:

Lyophilized CDNF although stable at room temperature for 3 weeks, should be stored desiccated below -18°C. Upon reconstitution CDNF should be stored at 4°C between 2-7 days and for future use below -18°C. For long term storage it is recommended to add a carrier protein (0.1% HSA or BSA). Please prevent freeze-thaw cycles.

Amino Acid Sequence:

QGLEAGVGPR ADCEVCKEFL DRFYNSLLSR GIDFSADTIE KELLNFCSDA KGKENRLCYY LGATTDAATK ILGEVTRPMS VHIPAVKICE KLKKMDSQIC ELKYGKKLDL ASVDLWKMRV AELKQILQRW GEECRACAEK SDYVNLIREL APKYVEIYPQ TEL.

Biological Activity:

CDNF Mouse is able to enhance neurite outgrowth of E16-E18 rat embryonic cortical neurons when immobilized at $5-30 \,\mu g/mL$ on a nitrocellulose-coated microplate.