

GDNF, Human

Cat. No.: Z02927-50

Size: 50 µg

Synonyms: Glial cell line-derived neurotrophic factor, ATF1; ATF2; HFB1-GDNF; HSCR3

Description:

Glial cell line-derived neurotrophic factor (G-DNF) is a neurotrophic factors belong to TGF-beta super family necessary for neuron survival and phenotypic maintenance in central and peripheral nervous systems ^[1]. **G-DNF** has the potent to support the differentiation and survival of many neuron subpopulations, prominent for dopaminergic neurons ^[2] and motor neurons ^[3], as well as Purkinje cells and sympathetic neurons. Sertoli cells, type 1 astrocytes, Schwann cells, neurons, pinealocytes and skeletal muscle cells are known to express GDNF in human ^[4]. GDNF has shown to interact with GFRA2 and GDNF family receptor alpha 1 ^[5,6]. Mutations in this gene may be associated with Hirschsprung's disease, Parkinson's disease and amyotrophic lateral sclerosis (ALS) ^[7].

The **recombinant human G-DNF** expressed in CHO cells is disulfide-linked homo-dimer, with an apparent molecular weight of ~30.4 kDa.

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Amino Acid Sequence:

RGQRGKNRGC VLTAIHLNVT DLGLGYETKE ELIFRYCSGS CDAAETTYDK ILKNLSRNRR LVSDKVGQAC CRPIAFDDDL SFLDDNLVYH ILRKHSAKRC GCI

Source: CHO

Species: Human

Biological Activity: ED₅₀< 1 μ g/ml, measured in a cell proliferation assay using rat C6 cells, corresponding to a specific activity of >1 x 10³ units/mg

Molecular Weight: 30.4 kDa (homo-dimer), observed by non-reducing SDS-PAGE.

Formulation: Lyophilized after extensive dialysis against PBS.

Reconstitution: Reconstituted in ddH₂O or PBS at 100 µg/ml.

Purity: > 95% as analyzed by SDS-PAGE and HPLC.

Endotoxin Level: <0.2 EU/µg, determined by LAL method.

Storage: Lyophilized recombinant **human Glial cell linederived neurotrophic factor (G-DNF)** remains stable up to 6 months at -80°C from date of receipt. Upon reconstitution, rhG-DNF should be stable up to 1 week at 4°C or up to 2 months at -20°C.

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