

Recombinant Mouse FGF2 Protein

CAT. NO: R00121-1

Size: 100µg

Description

Fibroblast Growth Factor basic (FGF-basic/FGF-2) is a single-chain polypeptide growth factor that plays a significant role in the process of wound healing and is a potent inducer of angiogenesis. Several different forms of the human protein exist ranging from 18-24 kDa in size due to the use of alternative start sites within the fgf-2 gene. It has a 55 percent amino acid residue identity to FGF-1 and has potent heparin-binding activity. The growth factor is an extremely potent inducer of DNA synthesis in a variety of cell types from mesoderm and neuroectoderm lineages. It was originally named basic fibroblast growth factor based upon its chemical properties and to distinguish it from acidic fibroblast growth factor. Other homologous FGF belonging to the same family are int-2 (FGF-3), FGF-5, FGF-6, K-FGF and KGF (keratinocyte growth factor = FGF-7). All factors are products of different genes, some of which are Oncogene products (FGF-3, FGF-4, FGF-5).

Amino Acid Sequence:

PALPE DGGAA FPPGH FKDPK RLYCK
NGGFF LRIHP DGRVD GVREK SDPHV
KLQLQ AEERG VVSIK GVCAN RYLAM
KEDGR LLASK CVTEE CFFFE RLESN
NYNTY RSRKY SSWYV ALKRT GQYKL
GSKTG PGQKA ILFLP MSAKS

Source: E. coli P10-S154

Species: mouse

Purity: >95%, by SDS-PAGE quantitative densitometry by Coomassie® Blue Staining.

Molecular Weight: 16.3KD

Formulation: Lyophilized after extensive dialysis against PBS.

Reconstitution: Reconstitute in ddH₂O at 100 µg/mL.

Endotoxin: Less than 1 EU/µg of rmbFGF as determined by LAL method.

Storage:

Lyophilized recombinant Mouse Fibroblast Growth Factor basic (FGF-basic/FGF-2) remains stable up to 6 months at -80°C from date of receipt. Upon reconstitution, rmFGF2 remains stable up to 2 weeks at 4°C or up to 3 months at -20°C.