

## GFM13 Recombinant Mouse FGF-9

### Description

Fibroblast Growth Factor 9 (FGF-9) is a mitogen and survival factor for nerve and mesenchymal cells. FGF-9 functions as an autocrine and paracrine factor to support the growth and survival of motor neurons and prostate tissue. FGF-9 expression in the gonad is also necessary for sex determination.

<b>Length</b>	207 aa
<b>Molecular Weight</b>	23.4 kDa
<b>Source</b>	E. coli
<b>Accession Number</b>	P54130
<b>Purity</b>	≥95% determined by reducing and non-reducing SDS-PAGE

### Specifications

<b>Alternative Names</b>	Fibroblast Growth Factor 9, FGF9, FGF 9, Glia Activating Factor, GAF, GAF2, heparin-binding growth factor 9, HBGF-9, SYNS3
<b>Biological Activity</b>	Mouse FGF-9 is fully biologically active when compared to standard. The activity is determined by the dose-dependent induced proliferation of NR6R-3T3 cells and it is typically less than 10 ng/ml. This corresponds to an expected specific activity of $1.0 \times 10^5$ units/mg.
<b>Endotoxin Level</b>	≤1.00 EU/μg as measured by kinetic LAL
<b>Formulation</b>	Lyophilized from a sterile (0.2 micron) filtered aqueous solution containing 0.1% Trifluoroacetic Acid (TFA)
<b>AA Sequence</b>	MPLGEVGSYFG VQDAVPFGNV PVLVDSPLV LNDHLGQSEA GGLPRGPAVT DLDHLKGILR RRQLYCRTGF HLEIFPNGTI QGTRKDHSRF GILEFISIAV GLVSIRGVDS GLYLMNEKG ELYGSEKLTQ ECVFRQFEE NWNWYSSNL YKHVDTGRRY YVALNKDQTP REGTRTKRHQ KFTHFLPRPV DPKVPELYK DILSQS

### Preparation and Storage

<b>Reconstitution</b>	Centrifuge vial before opening. When reconstituting the product, gently pipet and wash down the sides of the vial to ensure full recovery of the protein into solution. It is recommended to reconstitute the lyophilized product with sterile water at 0.1 mg/ml, which can be further diluted into other aqueous solutions.
<b>Stability and Storage</b>	12 months from date of receipt when stored at -20°C to -80°C as supplied. 1 month when stored at 4°C after reconstituting as directed. 3 months when stored at -20°C to -80°C after reconstituting as directed.