## Recombinant Murine Fibroblast Growth factor 9

Catalog No: #AP60187

Package Size: #AP60187-1 10ug #AP60187-2 100ug #AP60187-3 500ug



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Description	
Product Name	Recombinant Murine Fibroblast Growth factor 9
Host Species	Escherichia coli.
Purification	> 95 % by SDS-PAGE and HPLC analyses.
Other Names	GAF, HBGF-9
Calculated MW	Approximately 23.4 kDa, a single non-glycosylated polypeptide chain containing 207 amino acids.
Target Sequence	MPLGEVGSYF GVQDAVPFGN VPVLPVDSPV LLNDHLGQSE AGGLPRGPAV TDLDHLKGIL
	RRRQLYCRTG FHLEIFPNGT IQGTRKDHSR FGILEFISIA VGLVSIRGVD SGLYLGMNEK GELYGSEKLT
	QECVFREQFE ENWYNTYSSN LYKHVDTGRR YYVALNKDGT PREGTRTKRH QKFTHFLPRP
	VDPDKVPELY KDILSQS
Formulation	Lyophilized from a 0.2µm filtered concentrated solution in 20 mM Tris, 500 mM NaCl, pH 8.5.
Storage	Use a manual defrost freezer and avoid repeated freeze-thaw cycles.
	- A minimum of 12 months from date of receipt, when stored at ≤-20 °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.

## **Images**



## Background

Fibroblast growth factor 9 (FGF-9) encoded by the FGF-9 gene is a member of the fibroblast growth factor (FGF) family. It plays an important role in the regulation of embryonic development, cell proliferation, cell differentiation and cell migration. In addition, this protein was isolated as a secreted factor that exhibits a growth-stimulating effect on cultured glial cells and it is a heparin-binding protein. Furthermore, FGF-9 is a monomer and interacts with FGFR1, FGFR2, FGFR3 and FGFR4. Recombinant mouse FGF-9 is synthesized as a 208 a.a. precursor that contains a 3 a.a. signal sequence. Specifically, The mouse FGF-9 shares 99 % a.a. sequence identity with rat FGF-9.

Note: This product is for in vitro research use only and is not intended for use in humans or animals.