

9853 Pacific Heights Blvd. Suite D. San Diego, CA 92121, USA Tel: 858-263-4982

Email: info@abeomics.com

## 32-20105: Animal-Free Recombinant Human FGF-9(Discontinued)

Reactivity: Human, Mouse

Alternative Name: Fibroblast Growth Factor-9, GAF (Glia-activating factor), HBGF-9

## **Description**

**Source:E.coli**FGF-9 is a heparin-binding growth factor that belongs to the FGF family. Proteins of this family play a central role during prenatal development, postnatal growth and regeneration of a variety of tissues, by promoting cellular proliferation and differentiation. FGF-9 targets glial cells, astrocytes cells and other cells that express FGFR 1c, 2c, 3b, 3c, and 4. Recombinant Human FGF-9 is a 23.2 kDa protein consisting of 206 amino acid residues.

## **Product Info**

Amount:  $5 \mu g / 20 \mu g$ 

**Purification**: Purity: >= 95% by SDS-PAGE gel and HPLC analyses. **Content**: This recombinant protein is supplied in lyophilized form.

Amino Acid: PLGEVGNYFG VQDAVPFGNV PVLPVDSPVL LSDHLGQSEA GGLPRGPAVT DLDHLKGILR

RRQLYCRTGF HLEIFPNGTI QGTRKDHSRF GILEFISIAV GLVSIRGVDS GLYLGMNEKG ELYGSEKLTQ ECVFREQFEE NWYNTYSSNL YKHVDTGRRY YVALNKDGTP REGTRTKRHQ

KFTHFLPRPV DPDKVPELYK DILSQS

## **Application Note**

Determined by a cell proliferation assay using Balb/c 3T3 cells. The expected  $ED_{50}$  is <= 10 ng/ml, corresponding to a specific activity of >= 1 x  $10^5$ units/mg.