

## 32-20102: Recombinant Human/Murine FGF-8b(Discontinued)

Reactivity :Chicken, Human, Mouse, Rabbit, RatAlternative Name :Fibroblast Growth Factor-8, FGF-8b, AIGF, HBGF-8

## Description

**Source:E.coli**FGF-8 (FGF-8b) is a heparin-binding growth factor belonging 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. There are 4 known alternate spliced forms of FGF8; FGF-8A, FGF-8B, FGF-8E and FGF-8F. The human and murine FGF-8A and B are identical, unlike human and mouse FGF-8E and F, which are 98% identical. FGF-8 targets mammary carcinoma cells and other cells expressing the FGF receptors. Recombinant Human/Murine FGF-8 (FGF-8b) is a 22.5 kDa protein consisting of 194 amino acid residues.

## **Product Info**

 Amount :
 5 μg / 25 μg

 Purification :
 Purity: >= 95% by SDS-PAGE gel and HPLC analyses.

 Content :
 This recombinant protein is supplied in lyophilized form.

 Amino Acid :
 MQVTVQSSPN FTQHVREQSL VTDQLSRRLI RTYQLYSRTS GKHVQVLANK RINAMAEDGD PFAKLIVETD TFGSRVRVRG AETGLYICMN KKGKLIAKSN GKGKDCVFTE IVLENNYTAL QNAKYEGWYM AFTRKGRPRK GSKTRQHQRE VHFMKRLPRG HHTTEQSLRF EFLNYPPFTR SLRGSQRTWA PEPR

## **Application Note**

Determined by a cell proliferation assay using Balb/c 3T3 cells. The expected  $\tilde{A} \equiv \hat{A} \equiv 5 \text{ ng/ml}$ , corresponding to a specific activity of >= 2 x 10<sup>5</sup> units/mg.