

# **FGFA**

Catalog # PVGS1243

### **Product Information**

Primary Accession O15520
Species Human

Sequence MNHKVHHHHH HMDDDDKMLG QDMVSPEATN SSSSSFSSPS SAGRHVRSYN

HLQGDVRWRK LFSFTKYFLK IEKNGKVSGT KKENCPYSIL EITSVEIGVV AVKAINSNYY

LAMNKKGKLY GSKEFNNDCK LKERIEENGY NTYASFNWQH NGRQMYVALN

GKGAPRRGQK TRRKNTSAHF LPMVVHS

**Purity** > 95% by SDS-PAGE analysis.

**Endotoxin Level** 

**Formulation** Lyophilized after extensive dialysis against PBS.

#### Additional Information

**Gene ID** 2255

**Other Names** Fibroblast growth factor 10, FGF-10, Keratinocyte growth factor 2, FGF10

**Target Background** Fibroblast Growth Factor-10 (FGF-10) is a mitogen mainly produced by

mesenchymal stem cells in lung. FGF-10 belongs to the heparin binding FGF family, and is also known as Keratinocyte Growth Factor-2 (KGF-2). It shares the homolog and receptor FGFR2-IIIb with KGF. However, unlike KGF which induces the proliferation and differentiation of various epithelial cells, FGF-10 is an essential factor for the budding and branching morphogenesis during the multi-organ development via the instructive mesenchymal-epithelial interactions. FGF-10 is crucial for lung and limb development, and is regulated

by Shh during early development.

Recombinant human Fibroblast Growth Factor-10 (rhFGF-10) with N-terminal His-tag produced in E. coli is a single non-glycosylated polypeptide chain containing 187 amino acids. A fully biologically active molecule, rhFGF-10 has a molecular mass of 21.4 kDa analyzed by reducing SDS-PAGE and is obtained by proprietary shromatographic techniques at

by proprietary chromatographic techniques at .

#### **Protein Information**

Name FGF10

**Function** Plays an important role in the regulation of embryonic development, cell

proliferation and cell differentiation. Required for normal branching

morphogenesis. May play a role in wound healing.

## **Cellular Location**

Secreted.

Please note: All products are 'FOR RESEARCH USE ONLY. NOT FOR USE IN DIAGNOSTIC OR THERAPEUTIC PROCEDURES'.