

## 32-1750: mSF20 Recombinant Protein

Alternative Name : UPF0556 protein C19orf10 homolog,Stromal cell-derived growth factor SF20,Interleukin-25,IL-25,D17Wsu104e,II25,IL27,SF20,IL27w,R33729\_1,C19orf10,Chromosome 19 Open Reading Frame 10.

## **Description**

Source : Escherichia Coli. Chromosome 19 Open Reading Frame 10 Mouse Recombinant produced in E.Coli is a single, nonglycosylated, polypeptide chain containing 143 amino acids and having a molecular mass of 15.8kDa. The Mouse SF20 is purified by proprietary chromatographic techniques. Mouse SF20 is a bone marrow stroma-derived growth factor. SF20 is expressed in the bone marrow, spleen stroma cells, resting mononuclear cells, resting CD8+ and CD19+ cells and activated CD8+ T cells. SF20 has been shown to bind to the surface of cells expressing the receptor TSA-1 (Thymic shared Ag-1). Among SF20's biological activities is stimulation of the proliferation of FDCP2 cells (a mouse factor-dependent hemopoietic cell line) and mouse lymphoid cells.

## **Product Info**

Amount :	10 µg
Purification :	Greater than 97.0% as determined by(a) Analysis by RP-HPLC.(b) Analysis by SDS-PAGE.
Content :	Mouse SF20 was lyophilized from a 0.2 $\mu$ m filtered concentrated (1.0mg/ml) solution in PBS, pH 7.4.
Storage condition :	Lyophilized Mouse SF20 although stable at room temperature for 3 weeks, should be stored desiccated below -18°C. Upon reconstitution Mouse SF20 should be stored at 4°C between 2-7 days and for future use below -18°C. For long term storage it is recommended to add a carrier protein (0.1% HSA or BSA).Please prevent freeze-thaw cycles.
Amino Acid :	MVSEPTTVPF DVRPGGVVHS FSQDVGPGNK FTCTFTYASQ GGTNEQWQMS LGTSEDSQHF TCTIWRPQGK SYLYFTQFKA ELRGAEIEYA MAYSKAAFER ESDVPLKSEE FEVTKTAVSH RPGAFKAELS KLVIVAKAAR SEL.

## **Application Note**

It is recommended to reconstitute the lyophilized Mouse SF20 in sterile water not less than  $100\tilde{A}$   $\hat{A}\mu g/ml$ , which can then be further diluted to other aqueous solutions.

