

#### SF20, mouse recombinant protein

UPF0556 protein C19orf10 homolog, Stromal cell-derived growth factor SF20, Interleukin-25, IL-25, D1 Catalog # PBV10230r

# **Specification**

### SF20, mouse recombinant protein - Product info

Primary Accession Q9CPT4

Calculated MW 15.8 kDa KDa

## SF20, mouse recombinant protein - Additional Info

Gene ID 28106
Gene Symbol CS010

**Other Names** 

UPF0556 protein C19orf10 homolog, Stromal cell-derived growth factor SF20, Interleukin-25, IL-25, D17Wsu104e, Il25, SF20, R33729 1, C19orf10, Chromosome 19 Open Reading Frame 10.

Gene Source Mouse Source E. coli

Assay&Purity SDS-PAGE; ≥97% Assay2&Purity2 HPLC; ≥97%

Recombinant Yes

Sequence MVSEPTTVPF DVRPGGVVHS FSQDVGPGNK

FTCTFTYASQ GGTNEQWQMS LGTSEDSQHF TCTIWRPQGK SYLYFTQFKA ELRGAEIEYA MAYSKAAFER ESDVPLKSEE FEVTKTAVSH

RPGAFKAELS KLVIVAKAAR SEL

**Target/Specificity** 

SF20

# **Application Notes**

Reconstitute in sterile ddH<sub>2</sub>O to a concentration  $\geq$  100 µg/ml. This solution can then be diluted into other aqueous buffers.

#### **Format**

Lyophilized protein

#### Storage

-20°C; Lyophilized from a sterile filtered solution containing PBS pH 7.4

### SF20, mouse recombinant protein - Protocols

Provided below are standard protocols that you may find useful for product applications.

- Western Blot
- Blocking Peptides
- Dot Blot





• Immunohistochemistry

- Immunofluorescence
- <u>Immunoprecipitation</u>
- Flow Cytomety
- Cell Culture

SF20, mouse recombinant protein - Images

SF20, mouse recombinant protein - Background

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. Chromosome 19 Open Reading Frame 10 Mouse Recombinant produced in E.Coli is a single, non-glycosylated, polypeptide chain containing 143 amino acids and having a molecular mass of 15.8kDa. The Mouse SF20 is purified by proprietary chromatographic techniques.