



Product Datasheet

Mouse SF20 Protein (orb428412)

Description Recombinant of mouse SF20 protein

Preservatives Mouse SF20 was lyophilized from a 0.2μm

filtered concentrated (1.0mg/ml) solution in

PBS, pH 7.4.

Form/Appearance Sterile Filtered White lyophilized (freeze-dried)

powder

Storage Stability: 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

Note For research use only

Application notes Cytokines And Growth Factors

Protein Sequence MVSEPTTVPF DVRPGGVVHS FSQDVGPGNK

FTCTFTYASQ GGTNEQWQMS LGTSEDSQHF TCTIWRPQGK SYLYFTQFKA ELRGAEIEYA MAYSKAAFER ESDVPLKSEE FEVTKTAVSH

RPGAFKAELS KLVIVAKAAR SEL

Purity Greater than 97.0% as determined by(a)

Analysis by RP-HPLC.(b) Analysis by SDS-

PAGE.

Source Escherichia Coli

Solubility (25°C) It is recommended to reconstitute the

lyophilized Mouse SF20 in sterile water not less than 100µg/ml, which can then be further

diluted to other aqueous solutions.

Expiration Date 12 months from date of receipt.

240