



Product Datasheet

Human MIP 5 ((68 a.a) Protein (orb427130)

Description Recombinant of human MIP 5 ((68 a.a)

protein

Preservatives MIP5 was lyophilized from a 0.2µm filtered

concentrated solution containing PBS, pH-

Form/Appearance Sterile Filtered White lyophilized (freeze-

dried) powder.

Stability: Lyophilized MIP-5 although Storage

> stable at room temperature for 3 weeks, should be stored desiccated below -18°C. Upon reconstitution CCL15 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 Chemokines

Protein Sequence SFHFAADCCT SYISQSIPCS LMKSYFETSS

ECSKPGVIFL TKKGROVCAK PSGPGVODCM

KKLKPYSI

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 MIP5 in sterile 18MΩ-cm H2O not less than 100µg/ml, which can then be further diluted to other aqueous

solutions.

Expiration Date 12 months from date of receipt.

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