Datasheet

Version: 2.0.0 Revision date: 27 Jun 2025



Mouse C-C Motif Chemokine 25 (CCL25) Protein

Catalogue No.:abx261553

Mouse Thymus Expressed Chemokine (CCL25) Protein is a recombinant chemokine.

Target: TECK

Origin: Mouse

Expression: Recombinant

Tested Applications: SDS-PAGE

Host: E. coli

Conjugation: Unconjugated

Form: Lyophilized

Purity: > 97% (SDS-PAGE and RP-HPLC)

Reconstitution: It is recommended to reconstitute the lyophilized TECK in sterile 18M-cm H2O not less than 100 μg/ml,

which can then be further diluted to other aqueous solutions.

Storage: TECK should be stored desiccated below -18 °C. Upon reconstitution TECK should be stored at 4 °C

between 2-7 days and for future use below -18 °C. Avoid repeated freeze/thaw cycles.

UniProt Primary AC: O35903 (UniProt, ExPASy)

KEGG: mmu:20300

String: <u>10090.ENSMUSP00000024004</u>

Sequence: QGAFEDCCLG YQHRIKWNVL RHARNYHQQE VSGSCNLRAV RFYFRQKVVC GNPEDMNVKR

AIRILTARKR LVHWKSASDS QTERKKSNHM KSKVENPNST SVRSATLGHP RMVMMPRKTN N

Biological Activity: Determined by its ability to chemoattract human CCR9 transfected BaF3 mouse pro-B cells using a

concentration range of.1-.5 ug/ml.

Note: THIS PRODUCT IS FOR RESEARCH USE ONLY. NOT FOR USE IN DIAGNOSTIC, THERAPEUTIC

OR COSMETIC PROCEDURES. NOT FOR HUMAN OR ANIMAL CONSUMPTION.