

Recombinant Murine Thymus Expressed Chemokine/CCL25 (rMuTECK/CCL25)

PrimeGene Technical Data Sheet

Catalog Number: 224-25

Source: Escherichia coli.

Molecular Weight: Approximately 14.1 kDa, a single, non-glycosylated polypeptide chain containing 121 amino acids.

Quantity: $5\mu g/20\mu g/1000\mu g$

AA Sequence: QGAFEDCCLG YQHRIKWNVL RHARNYHQQE VSGSCNLRAV RFYFRQKVVC

GNPEDMNVKR AIRILTARKR LVHWKSASDS QTERKKSNHM KSKVENPNST

SVRSATLGHP RMVMMPRKTN N

Purity: > 95 % by SDS-PAGE and HPLC analyses.

Biological Activity: Fully biologically active when compared to standard. The biological activity determined by a

chemotaxis bioassay using human monocytes is in a concentration range of 5.0-50 ng/ml.

Physical Appearance: Sterile Filtered White lyophilized (freeze-dried) powder.

Formulation: Lyophilized from a 0.2 µm filtered concentrated solution in 20 mM PB, pH 7.4, 150 mM NaCl.

Endotoxin: Less than 1 EU/µg of rMuTECK/CCL25 as determined by LAL method.

Reconstitution: We recommend that this vial be briefly centrifuged prior to opening to bring the contents to the

bottom. Reconstitute in sterile distilled water or aqueous buffer containing 0.1~% BSA to a concentration of 0.1-1.0~mg/mL. Stock solutions should be apportioned into working aliquots and

stored at \leq -20 °C. Further dilutions should be made in appropriate buffered solutions.

Shipping: The product is shipped at ambient temperature. Upon receipt, store it immediately at the temperature

recommended below.

Stability & Storage: Use a manual defrost freezer and avoid repeated freeze-thaw cycles.

■ 12 months from date of receipt, -20 to -70 °C as supplied.

• 1 month, 2 to 8 °C under sterile conditions after reconstitution.

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Usage: This material is offered by Shanghai PrimeGene Bio-Tech for research, laboratory or further

evaluation purposes. NOT FOR HUMAN USE.

Murine Thymus Expressed Chemokine/CCL25

CCL25 is new member of CC family chemokine. It is also called Thymus-expressed chemokine (TECK) because it is restricted produced by thymus and intestine. Especially, the dendritic cells derived from thymus but not bone marrow had identified to be the source of CCL25. By binding with CCR9, it elicits its effects of chemotactic for thymocytes, macrophages, and dendritic cells. Additionally, CCL25 takes part in regulating the development of T-cells.

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