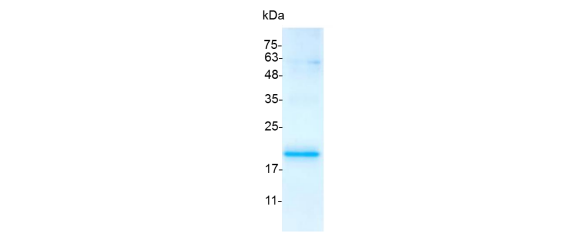
## **PRODUCT INFORMATION**

## OX40L, Mouse

| Catalog number  | C02051-5UG / C02051-20UG / C02051-100UG   |
|-----------------|---|
| Package         | 5 µg / 20 µg / 100 µg   |
| Description     | OX40L, a member of the TNF superfamily of structurally related proteins, exists<br>primarily as a type II membrane bound, non-covalently linked homotrimeric<br>protein. The OX40L is stably expressed on many antigen-presenting cells, such<br>as activated B cells, mature dendritic cells, Langerhans cells, and macrophages.<br>Interactions between OX40 and OX40L can regulate the division and survival of T<br>cells. Its inhibition effect can make the effector T cells conversing into regulatory T<br>cells (Tregs) and promote the recall response in memory T cells. |
| Source          | Escherichia coli  |
| Sequence        | QLSSSPAKDPPIQRLRGAVTRCEDGQLFISSYKNEYQTMEVQNNSVVIKCDGLY<br>IIYLKGSFFQEVKIDLHFREDHNPISIPMLNDGRRIVFTVVASLAFKDKVYLTVNAP<br>DTLCEHLQINDGELIVVQLTPGYCAPEGSYHSTVNQVPL with polyhistidine tag<br>at the N-terminus  |
| Endotoxin level | <0.1 EU per 1 $\mu$ g of the protein by the LAL method.   |
| Activity        | Measure by its ability to induce IL-2 secretion in mouse T cells in the presence of the anti-CD3 antibody. The $ED_{50}$ for this effect is <25 ng/mL.  |
| Purity          | >95% as determined by SDS-PAGE. Ni-NTA chromatography   |
| Formulation     | The protein was lyophilized from a solution containing in 1X PBS, pH 7.4.   |
| Reconstitution  | It is recommended to reconstitute the lyophilized protein in sterile $H_2O$ to a concentration not less than 100 µg/mL and incubate the stock solution for at least 20 min to ensure sufficient re-dissolved.   |
| Storage         | Lyophilized protein should be stored at -20°C. Upon reconstitution, protein aliquots should be stored at -20°C or -80°C.  |
| Note            | Please use within one month after protein reconstitution.   |







SDS-PAGE analysis of recombinant mouse OX40L

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