

CD25/IL-2R α Fc Chimera, Human

Cat. No.: Z03400-10

Size: 10.0 ug

Synonyms: CD25 antigen; CD25; IDDM10; IL-2 R alpha; IL-2R α

Description:

The IL-2 receptor system consists of three non-covalently linked subunits termed IL-2R α , IL-2R β , and IL-2R γ . The IL-2R α is a type I transmembrane protein consisting of a 219 amino acid (a.a.) extracellular domain, a 19 a.a. transmembrane domain and a 13 a.a. intracellular domain, which is not involved in the transduction of IL-2 signal. Activated T cells, regulatory T cells (Tregs) and NK cells express high levels of CD25 and expression of the high-affinity IL-2R α is mostly limited to these cell populations. Signaling via IL-2R α mediates multiple biological processes in various cell populations, e.g. proliferation and differentiation of B cells and NK cells. A soluble form of IL-2R α (IL-2R α) appears in serum, concomitant with its increased expression on cells. The function of the soluble IL-2R α is unclear. Increased levels of IL-2R α in biological fluids reportedly correlate with increased T and B cell activation and immune system activation. Increased serum concentration of IL-2R α has been observed in patients with a variety of inflammatory conditions and in the course of some leukemias and lymphomas.

Recombinant Human CD25/IL-2R α Fc Chimera produced in HEK293 cells is a polypeptide chain containing 427 amino acids with the C-terminal human IgG1 Fc fragment. A fully biologically active molecule, rhCD25/IL-2R α has a molecular mass of 65 75 kDa analyzed by reducing SDS-PAGE and is obtained by chromatographic techniques at GenScript.

Amino Acid Sequence:

Glu²²-Cys²¹³ (Accession #: P01589), expressed with a C-terminal human IgG1 Fc fragment.

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00001 ELCDDDPPEI PHATFKAMAY KEGTMLNCEC KRGFRRIKSG
00041 SLYMLCTGNS SHSSWDNQCQ CTSSATRNNT KQVTPQPEEQ
00081 KERKTTMQS PMQPVDQASL PGHCREPPPW ENEATERIYH
00121 FVVGQMVYYQ CVQGYRALHR GPAESVCKMT HGKTRWTQPQ
00161 LICTGEMETS QFPGEEKPQA SPEGRPESET SC
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Source: HEK293

Biological Activity: Immobilized Human IL-2 at 5 μ g/mL (100 μ L/well) can bind Human CD25/IL-2R α , Fc Chimera with a linear range of 1.2-11 ng/mL.

Molecular Weight: 65 75 kDa, observed by reducing SDS-PAGE.

Formulation: Lyophilized from a 0.2 μ m filtered solution in PBS.

Reconstitution: Reconstituted in ddH₂O or PBS at 100 μ g/ml.

Purity: > 95% as analyzed by reducing SDS-PAGE.

Endotoxin Level: < 0.2 EU/ μ g, determined by LAL method.

Storage: Lyophilized recombinant CD25/IL-2R α remains stable up to 6 months at lower than -70°C from date of receipt. Upon reconstitution, Human CD25/IL-2R α should be stable up to 1 week at 4°C or up to 3 months at -20°C. For long term storage it is recommended that a carrier protein (example 0.1% BSA) be added. Avoid repeated freeze-thaw cycles.