

DATASHEET Version 20181206

IL-5 Rα, Human

Cat. No.: Z03126-50 Size: 50.0 ug

Synonyms: IL-5RA, CD125

Description:

Interleukin-5 Receptor Alpha (IL-5RA), also known as CD125, belongs to the Type 5 subfamily in the type I cytokine receptor family. It is composed of a ligandspecific alpha subunit and a signal-transducing beta subunit shared by the receptors for IL-3 and GM-CSF. IL-5RA is mainly expressed on eosinophils and basophils, and plays important roles in the immunobiology of these cell types. It is reported that when stimulated by IL-5, eosinophils down-regulate surface IL-5RA expression to attenuate their IL-5 responsiveness. Elevated IL-5 production may induce immune cell infiltration which leads to allergic inflammation. IL-5RA has also been reported to promote the differentiation of basophils and B cells.

Amino Acid Sequence:

00001 DLLPDEKISL LPPVNFTIKV TGLAQVLLQW KPNPDQEQRN 00041 VNLEYQVKIN APKEDDYETR ITESKCVTIL HKGFSASVRT 00081 ILQNDHSLLA SSWASAELHA PPGSPGTSIV NLTCTTNTTE 00121 DNYSRLRSYQ VSLHCTWLVG TDAPEDTQYF LYYRYGSWTE 00161 ECQEYSKDTL GRNIACWFPR TFILSKGRDW LAVLVNGSSK 00201 HSAIRPFDQL FALHAIDQIN PPLNVTAEIE GTRLSIQWEK 00241 PVSAFPIHCF DYEVKIHNTR NGYLQIEKLM TNAFISIIDD 00281 LSKYDVQVRA AVSSMCREAG LWSEWSQPIY VGNDE

Source: CHO

Species: Human

Biological Activity: $ED_{50} < 0.2$ ng/ml, measured in a cell proliferation assay using TF-1 cells in the presence of 1 ng/ml human IL-5.

Molecular Weight: 53-56 kDa, observed by reducing SDS-PAGE.

Formulation: Lyophilized after extensive dialysis against PBS.

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

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

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

Storage: Lyophilized recombinant Human Interleukin-5 Receptor Alpha remains stable up to 6 months at lower than -70°C from date of receipt. Upon reconstitution, Human Interleukin-5 Receptor Alpha should be stable up to 1 week at 4°C or up to 2 months at -20°C.

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