Datasheet for ABIN7520219
IL5RA Protein (His tag)


## Overview

| Quantity: | $50 \mu \mathrm{~g}$ |
| :--- | :--- |
| Target: | IL5RA |
| Origin: | Mouse |
| Source: | HEK-293 Cells |
| Protein Type: | Recombinant |
| Purification tag / Conjugate: | This IL5RA protein is labelled with His tag. |

Product Details

| Purpose: | Recombinant Mouse IL-5RA/CD125 Protein |
| :---: | :---: |
| Sequence: | DLLNHKKFLL LPPVNFTIKA TGLAQVLLHW DPNPDQEQRH VDLEYHVKIN APQEDEYDTR |
|  | KTESKCVTPL HEGFAASVRT ILKSSHTTLA SSWVSAELKA PPGSPGTSVT NLTCTTHTVV |
|  | SSHTHLRPYQ VSLRCTWLVG KDAPEDTQYF LYYRFGVLTE KCQEYSRDAL NRNTACWFPR |
|  | TFINSKGFEQ LAVHINGSSK RAAIKPFDQL FSPLAIDQVN PPRNVTVEIE SNSLYIQWEK |
|  | PLSAFPDHCF NYELKIYNTK NGHIQKEKLI ANKFISKIDD VSTYSIQVRA AVSSPCRMPG |
|  | RWGEWSQPIY VGKERKSLVE WH |
| Specificity: | Asp18-His339 |
| Purity: | > $95 \%$ by SDS-PAGE. |
| Sterility: | $0.22 \mu \mathrm{~m}$ filtered |
| Endotoxin Level: | < $1.0 \mathrm{EU} / \mu \mathrm{g}$ of the protein by LAL method. |


| Target: | IL5RA |
| :---: | :---: |
| Alternative Name: | IL-5RA/CD125 (IL5RA Products) |
| Background: | Description: Interleukin 5 receptor, alpha (IL5RA) also known as CD125 (Cluster of Differentiation 125) is a subunit of the Interleukin-5 receptor. IL5RA (CD125) is an interleukin 5 specific subunit of a heterodimeric cytokine receptor. The receptor is comprised of a ligandspecific alpha subunit and a signal transducing beta subunit shared by the receptors for interleukin 3 (IL3), colony-stimulating factor 2 (CSF2/GM-CSF), and interleukin 5 (IL5). The binding of this protein to IL5 depends on the beta subunit. The beta subunit is activated by the ligand binding and is required for the biological activities of IL5. This protein has been found to interact with syndecan binding protein (syntenin), which is required for IL5 mediated activation of the transcription factor SOX4. Six alternatively spliced transcript variants encoding three distinct isoforms have been reported. IL5RA (CD125) is a T-cell-derived cytokine that is particularly important in the development of asthma for the terminal differentiation, activation, and survival of committed eosinophil precursors. <br> Name: II5r,CD125,CDw125,IL5RA |
| Gene ID: | 16192 |
| UniProt: | P21183 |
| Pathways: | JAK-STAT Signaling |
| Application Details |  |
| Restrictions: | For Research Use only |
| Handling |  |
| Format: | Lyophilized |
| Reconstitution: | Centrifuge the vial before opening. Reconstitute to a concentration of $0.1-0.5 \mathrm{mg} / \mathrm{mL}$ in sterile distilled water. Avoid votex or vigorously pipetting the protein. For long term storage, it is recommended to add a carrier protein or stablizer (e.g. $0.1 \%$ BSA, $5 \%$ HSA, $10 \%$ FBS or $5 \%$ Trehalose), and aliquot the reconstituted protein solution to minimize free-thaw cycles. |
| Buffer: | Lyophilized from a $0.22 \mu \mathrm{~m}$ filtered solution of PBS, pH 7.4 . |
| Storage: | $-20^{\circ} \mathrm{C},-80^{\circ} \mathrm{C}$ |
| Storage Comment: | Store the lyophilized protein at $-20^{\circ} \mathrm{C}$ to $-80^{\circ} \mathrm{C}$ for long term.\|After reconstitution, the protein solution is stable at $-20^{\circ} \mathrm{C}$ for 3 months, at $2-8^{\circ} \mathrm{C}$ for up to 1 week. |

