

Recombinant Mouse Il3ra

Cat. No. Il3ra-8312M **Lot. No.** (See product label)

SPECIFICATION

Product Overview	Recombinant Mouse Il3ra was expressed in Sf 21 Insect Cells.
Species	Mouse
Source	Sf21 Cells
Description	Interleukin 3 receptor, alpha (low affinity) (IL3RA), also known as CD123 (Cluster of Differentiation 123), is a mouse gene.
Molecular Mass	The predicted molecular weight of Recombinant Mouse IL-3 R α is Mr 61.0 kDa. However, the actual molecular weight as observed by migration on SDS-PAGE is Mr 70-80 kDa.
AA Sequence	<p>sdlavreap ptavtptiqn lhdpahytl swdpaggadi ttgafcrkgr difvwadpgl arcsfqslsl chvtnftvfl gkdravagsi qfppdddgdh eaaaqdlrcw vhegqlscqw ergpkatgdv hyrmfwrdrv lgpahnrecp hyhslvnta gpaphggheg ctldldtvlq stpnsplvp qvtitvngsg ragpvpcmdn tvdlqraevl apptltvecn gseaharwva rnrfhgllg ytlqvnqssr sepqeynsvi phfwvpnaga isfrvksrse vyrklssws eawglvcppe vmpvkksckd thtppcpap ellggpsvfl fppkpkdtlm isrtpevtcv vvdvshedpe vkfnwyvdgv evhnaaktpr eeqynstyrv vsvlvlhqd wlngkeykck vsnkalpapi ektiskakgq prepqvytlp psrdeltknq vsltclvkgf ypsdiavewe sngqpennyk ttpplvdsdg sfflyskltv dksrwqqgnv fscsvmheal hnhytqksls lspgk</p>
Endotoxin	<0.1 ng per 1 μ g as determined by the lal
Purity	>90% by SDS-PAGE and analyzed by silver stain.

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA

Storage

This lyophilized protein is stable for six to twelve months when stored desiccated at -20°C to -70°C. After aseptic reconstitution, this protein may be stored at 2°C to 8°C for one month or at -20°C to -70°C in a manual defrost freezer. Avoid Repeated Freeze Thaw Cycles.

GENE INFORMATION

Gene Name

[Il3ra interleukin 3 receptor, alpha chain \[Mus musculus \]](#)

Official Symbol

Il3ra

Synonyms

IL3RA; interleukin 3 receptor, alpha chain; interleukin-3 receptor subunit alpha; IL-3RA; IL-3R-alpha; Il-3 alpha subunit; IL-3R subunit alpha; IL-3 receptor alpha chain; IL-3 receptor subunit alpha; IL-3 receptor alpha SP2 isoform; interleukin-3 receptor class II alpha chain; CD123; SUT-1; CDw123;

Gene ID

[16188](#)

mRNA Refseq

[NM_008369](#)

Protein Refseq

[NP_032395](#)

Pathway

Apoptosis, organism-specific biosystem; Apoptosis, conserved biosystem; Cytokine-cytokine receptor interaction, organism-specific biosystem; Cytokine-cytokine receptor interaction, conserved biosystem; Hematopoietic cell lineage, organism-specific biosystem; Hematopoietic cell lineage, conserved biosystem; IL-3 Signaling Pathway, organism-specific biosystem;

Function

cytokine receptor activity; receptor activity;

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA