



[Go to Product page](#)

Datasheet for ABIN7508992
IL5RA Protein (His tag)

Overview

| | |
|-------------------------------|--|
| Quantity: | 5 µg |
| Target: | IL5RA |
| Origin: | Human |
| Source: | Insect Cells |
| Protein Type: | Recombinant |
| Purification tag / Conjugate: | This IL5RA protein is labelled with His tag. |
| Application: | SDS-PAGE (SDS) |

Product Details

| | |
|------------------|---|
| Purpose: | IL5RA (Human) Recombinant Protein |
| Sequence: | ADPDLLPDEK ISLLPPVNFT IKVTGLAQVL LQWKPNPDQE QRNVNLEYQV KINAPKEDDY ETRITESKCV TILHKGFSSAS VRTILQNDHS LCLASSWASAE LHAPPGSPGT SIVNLTCTTN TTEDNYSRLR SYQVSLHCTW LVGTDAPEDT QYFLYYRYGS WTEECQEYSK DTLGRNIACW FPRTFILSKG RDWLAVLVNG SSKHSAIRPF DQLFALHAID QINPPLNVTA EIEGTRLSIQ WEKPVSAFPI HCFDYEVKIH NTRNGYLQIE KLMTNAFISI IDDSLKYDVQ VRAAVSSMCR EAGLWSEWSQ PIYVGNDEHK PLREWHHHHH H |
| Characteristics: | Human IL5RA (Q01344, 21 a.a. - 342 a.a.) partial recombinant protein with His tag at C-terminus expressed in Sf9 cells. |
| Purification: | Sf9 cell expression system |

Target Details

| | |
|-------------------|--|
| Target: | IL5RA |
| Alternative Name: | IL5RA (IL5RA Products) |
| Background: | Interleukin 5 receptor, alpha |
| Gene ID: | 3568 |
| Pathways: | JAK-STAT Signaling |

Application Details

| | |
|--------------------|---|
| Application Notes: | Biological Activity SDS-PAGE The optimal working dilution should be determined by the end user. |
| Restrictions: | For Research Use only |

Handling

| | |
|----------|-------------------------------|
| Format: | Liquid |
| Buffer: | In PBS pH 7.4 (10 % glycerol) |
| Storage: | -20 °C,-80 °C |