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Datasheet for ABIN7508987  
**IL3RA Protein (His tag)**

### Overview

|                               |  |
|-------------------------------|--|
| Quantity:                     | 5 µg   |
| Target:                       | IL3RA  |
| Origin:                       | Human  |
| Source:                       | Insect Cells                                 |
| Protein Type:                 | Recombinant                                  |
| Purification tag / Conjugate: | This IL3RA protein is labelled with His tag. |
| Application:                  | SDS-PAGE (SDS)                               |

### Product Details

|                  |  |
|------------------|--|
| Purpose:         | IL3RA (Human) Recombinant Protein  |
| Sequence:        | ADLKEDPNPP ITNLRMKAKA QQLTWDLNRN VTDIECVKDA DYSMPAVNNS YCQFGAISLC<br>EVTNYTVRVA NPPFSTWILF PENSGKPWAG AENLTCWIHD VDFLSCSWAV GPGAPADVQY<br>DLYLNVANRR QQYECLHYKT DAQGTRIGCR FDDISRLSSG SQSSHILVRG RSAAFGIPCT<br>DKFVVSQIE ILTPPNMTAK CNKTHSFMHW KMRSHFNRF RYELQIQKRM QPVITEQVRD<br>RTSFQLLNPG TYTVQIRARE RVYEFLSAWS TPQRFECDQE EGANTRAWRH HHHHH |
| Characteristics: | Human IL3RA (P26951 , 20 a.a. - 305 a.a.) partial recombinant protein with His tag at C-terminus expressed in Sf9 cells.   |
| Purification:    | Sf9 cell expression system   |

### Target Details

|         |       |
|---------|-------|
| Target: | IL3RA |
|---------|-------|

## Target Details

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|                   |  |
|-------------------|--|
| Alternative Name: | IL3RA ( <a href="#">IL3RA Products</a> )     |
| Background:       | Interleukin 3 receptor, alpha (low affinity) |
| Gene ID:          | 3563   |
| Pathways:         | <a href="#">JAK-STAT Signaling</a>           |

## Application Details

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

## Handling

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