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Datasheet for ABIN7508967
CD25 Protein (hlgG-His-tag)

Overview

Quantity:	10 µg
Target:	CD25 (IL2RA)
Origin:	Human
Source:	Insect Cells
Protein Type:	Recombinant
Purification tag / Conjugate:	This CD25 protein is labelled with hlgG-His-tag.
Application:	SDS-PAGE (SDS)

Product Details

Purpose:	IL2RA (Human) Recombinant Protein
Sequence:	ADPELCDDDP PEIPHATFKA MAYKEGTM LN CECKRGFRRI KSGSLYMLCT GNSSHSSWDN QCQCTSSATR NTKQVTPQP EEQKERKTTE MQSPMQPVDQ ASLPGHCREP PPWENEATER IYHFVVGQMV YYQCVQGYRA LHRGPAESVC KMTHGKTRWT QPQLICTGEM ETSQFPGEEK PQASPEGRPE SETSCLVTTT DFQIQTEMAA TMETSIFTTE YQLEPKSCDK THTCPPEPAP ELLGGPSVFL FPPKPKDTLM ISRTPEVTCV VVDVSHEDPE VKFNWYVDGV EVHNAKTKPR EEQYNSTYRV VSVLTVLHQD WLNGKEYKCK VSNKALPAPI EKTISKAKGQ PREPQVYTL P PSRDELTKNQ VSLTCLVKGF YPSDIAVEWE SNGQPENNYK TTPPVLDSDG SFFLYSKLTV DKSRWQQGNV FSCSVMHEAL HNHYTQKSLS LSPGKHHHHH H
Characteristics:	Human IL2RA (P01589, 22 a.a. - 240 a.a.) partial recombinant protein with hlgG-His tag at C-terminus expressed in Sf9 cells.
Purification:	Sf9 cell expression system

Target Details

Target: CD25 (IL2RA)

Alternative Name: IL2RA ([IL2RA Products](#))

Background: Interleukin 2 receptor, alpha

Gene ID: 3559

Pathways: [JAK-STAT Signaling](#), [Growth Factor Binding](#), [Activated T Cell Proliferation](#)

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