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Datasheet for ABIN7507101
ICAM-3/CD50 Protein (His tag)

Overview

Quantity:	100 µg
Target:	ICAM-3/CD50 (ICAM3)
Origin:	Human
Source:	Baculovirus
Protein Type:	Recombinant
Biological Activity:	Active
Purification tag / Conjugate:	This ICAM-3/CD50 protein is labelled with His tag.
Application:	SDS-PAGE (SDS), Functional Studies (Func)

Product Details

Purpose:	ICAM3 (Human) Recombinant Protein
Sequence:	QEFLLRVEPQ NPVLSAGGSL FVNCSTDCPS SEKIALETSL SKELVASGMG WAAFNLSNVT GNSRILCSVY CNGSQITGSS NITVYRLPER VELAPLPPWQ PVGQNFTLRC QVEDGSPRTS LTVVLLRWEE ELSRQPAVEE PAEVTATVLA SRDDHGAPFS CRTELDMQPQ GLGLFVNTSA PRQLRTFVLP VTPPRLVAPR FLEVETSWPV DCTLDGLFPA SEAQVYLALG DQMLNATVMN HGDTLTATAT ATARADQEGA REIVCNVTLG GERREARENL TVFSFLGPIV NLSEPTAHEG STVTVSCMAG ARVQVTLDGV PAAAPGQPAQ LQLNATESDD GRSFFCSATL EVDGEFLHRN SSVQLRVLYG PKIDRATCPQ HMKWKDKTRH VLQCQARGNP YPELRCLKEG SSREVPVGIP FFVNVTHNGT YQCQASSSRG KYTLVVMDI EAGSSH
Characteristics:	Human ICAM3 (P32942, 30 a.a. - 485 a.a.) partial length recombinant protein hlgG-His tag expressed in Baculovirus expression system.

Product Details

Purification: Baculovirus expression system

Target Details

Target: ICAM-3/CD50 (ICAM3)

Alternative Name: ICAM3 ([ICAM3 Products](#))

Background: Intercellular adhesion molecule 3

Gene ID: 3385

Application Details

Application Notes: Optimal working dilution should be determined by the investigator.

Restrictions: For Research Use only

Handling

Format: Liquid

Buffer: In Phosphate-Buffer Saline pH 7.4 (10 % glycerol)

Storage: -20 °C,-80 °C