



[Go to Product page](#)

Datasheet for ABIN7508408  
**CD6 Protein (CD6) (His tag)**

### Overview

Quantity:	20 µg
Target:	CD6
Origin:	Human
Source:	Insect Cells
Protein Type:	Recombinant
Purification tag / Conjugate:	This CD6 protein is labelled with His tag.
Application:	SDS-PAGE (SDS)

### Product Details

Purpose:	CD6 (Human) Recombinant Protein
Sequence:	ADPHSPAPP DQLNTSSAES ELWEPGERLP VRLTNGSSSC SGTVEVRLEA SWEPACGALW DSRAAEAVCR ALGCGGAEAA SQLAPPTPEL PPPPAAGNTS VAANATLAGA PALLCSGAEW RLCEVEHAC RSDGRRARVT CAENRALRLV DGGGACAGRV EMLEHGEWGS VCDTWDLED AHVVCRLGCG GWAVQALPGL HFTPGRGPIH RDQVNCSGAE AYLWDCPGLP GQHYCGHKED AGAVCSEHQS WRLTGGADRC EGQVEVHFRG VWNTVCDSEW YPSEAKVLCQ SLGCGTAVER PKGLPHSLSG RMYYSNCGEE LTLSNCSWRF NNSNLCSQSL AARVLCASR SLHNLSTPEV PASVQTVTIE SSVTVKIENK ESRELMMLVE PKSCDKTHTC PPCAPELLG GPSVFLFPPK PKDTLMISRT PEVTCVVVDV SHEDPEVKFN WYVDGVEVHN AKTKPREEQY NSTYRVVSVL TVLHQDWLNG KEYKCKVSNK ALPAPIEKTI SKAKGQPREP QVYTLPPSRD ELTKNQVSLT CLVKGFYPSD IAVEWESNGQ PENNYKTPPP VLDSGDGFFL YSKLTVDKSR WQQGNVFSCS VMHEALHNNHY TQKLSLSLSPG KHHHHHHH
Characteristics:	Human CD6 (P30203, 18 a.a. - 402 a.a.) partial recombinant protein with hIgG-His tag at C-

## Product Details

---

terminus expressed in Sf9 cells.

Purification: Sf9 cell expression system

## Target Details

---

Target: CD6

Alternative Name: CD6 ([CD6 Products](#))

Background: CD6 Molecule

Gene ID: 923

## 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: 4 °C, -20 °C, -80 °C