



[Go to Product page](#)

Datasheet for ABIN7508316  
**CD163 Protein (CD163) (His tag)**

### Overview

Quantity:	5 µg
Target:	CD163
Origin:	Human
Source:	Insect cells (Sf9)
Protein Type:	Recombinant
Purification tag / Conjugate:	This CD163 protein is labelled with His tag.
Application:	SDS-PAGE (SDS)

### Product Details

Purpose:	CD163 (Human) Recombinant protein
Sequence:	SSLGGTDKEL RLVDGENKCS GRVEVKVQEE WGTVCNNGWS MEAVSVICNQ LGCPTAIKAP GWANSSAGSG RIWMDHVSCR GNESALWDCK HDGWGKHSNC THQQDAGVTC SDGSNLEMRL TRGGNMCSGR IEIKFQGRWG TVCDDNFNID HASVICRQLE CGSAVSFSGS SNFGEESGPI WFDDLICNGN ESALWNCKHQ GWGKHNCDDHA EDAGVICSKG ADLSLRLVDG VTECSGRLEV RFQGEWGTIC DDGWDSYDAA VACKQLGCPT AVTAIGRVNA SKGFGHIWLD SVSCQGHEPA IWQCKHHEWG KHYCNHNEDA GVTCSGSDSL ELRLRGGGSR CAGTVEVEIQ RLLGKVCDRG WGLKEADVVC RQLGCGSALK TSYQVYSKIQ ATNTWLFLSS CNGNETSLWD CKNWQWGGLT CDHYEEAKIT CSAHREPLV GGDIPCSGRV EVKHGDTWGS ICSDSDFSLEA ASVLCRELQC GTVVSILGGA HFGEGNGQIW AEEFQCEGHE SHLSLCPVAP RPEGTCSHSR DVGVVCSRYT EIRLVNGKTP CEGRVELKTL GAWGSLCNSH WDIEDAHVLC QQLKCGVALS TPGGARFGKG NGQIWRHMFH CTGTEQHMGD CPVTALGASL CPSEQVASVI CSGNQSQTLS SCNSSSLGPT RPTIPEESAV ACIESGQLRL VNGGGRCAGR VEIYHEGSWG TICDDSWDLS DAHVVCRLQLG

## Product Details

---

CGEAINATGS AHFGEGTGPI WLDEMKNCGK ESRIWQCHSH GWGQQNCRHK EDAGVICSEF  
MSLRLTSEAS REACAGRLEV FYNGAWGTVG KSSMSETTVG VVCRQLGCAD KGKINPASLD  
KAMSIPMWVD NVQCPKGPDT LWQCPSSPWE KRLASPSEET WITCDNKIRL QEGPTSCSGR  
VEIWHGGSWG TVCDDSWDLDAQVVCQQLG CGPALKAFKE AEFQGQGTGPI WLNEVKCKGN  
ESSLWDCPAR RWGHSECGHK EDAAVNCTDI SVQKTPQKAT TGRSSRQSSH HHHHH

Characteristics: Human CD163 (Q86VB7, 42 a.a. - 1050 a.a) partial recombinant protein with His tag at C-terminal expressed in Sf9 cells.

Purification: Insect cell (Sf9) expression system

## Target Details

---

Target: CD163

Alternative Name: CD163 ([CD163 Products](#))

Background: CD163 Molecule

Gene ID: 9332

## Application Details

---

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

Restrictions: For Research Use only

## Handling

---

Format: Liquid

Buffer: In PBS, pH 7.4

Storage: 4 °C, -20 °C