



SZABO SCANDIC

Part of Europa Biosite

Produktinformation



Forschungsprodukte & Biochemikalien



Zellkultur & Verbrauchsmaterial



Diagnostik & molekulare Diagnostik



Laborgeräte & Service

Weitere Information auf den folgenden Seiten!
See the following pages for more information!



Lieferung & Zahlungsart

siehe unsere [Liefer- und Versandbedingungen](#)

Zuschläge

- Mindermengenzuschlag
- Trockeneiszuschlag
- Gefahrgutzuschlag
- Expressversand

SZABO-SCANDIC HandelsgmbH

Quellenstraße 110, A-1100 Wien

T. +43(0)1 489 3961-0

F. +43(0)1 489 3961-7

mail@szabo-scandic.com

www.szabo-scandic.com

[linkedin.com/company/szaboscandic](https://www.linkedin.com/company/szaboscandic) 

Datasheet

CD163 (Human) Recombinant protein

Catalog Number: P9119

Regulation Status: For research use only (RUO)

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

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
GVTCSDGSDL	ELRLRGGGSR	CAGTVEVEIQ
RLLGKVCDRG	WGLKEADVVC	RQLGCGSALK
TSYQVYSKIQ	ATNTWFLFSS	CNGNETSLWD
CKNWQWGGLT	CDHYEEAKIT	CSAHREPRLV
GGDIPCSGRV	EVKHGDWGS	ICDSDFSLEA
ASVLCRELQC	GTVVSILGGA	HFGEENGQIW
AEEFQCEGHE	SHLSLCPVAP	RPEGTCSHSR
DVGVVCSRYT	EIRLVNGKTP	CEGRVELKTL
GAWGSLCNSH	WDIEDAHVLC	QLKCGVALS
TPGGARFGKG	NGQIWRHMFH	CTGTEQHMGD
CPVTALGASL	CPSEQVASVI	CSGNQSQTLS
SCNSSSLGPT	RPTIPEESAV	ACIESGQLRL
VNGGGRCAGR	VEIYHEGSWG	TICDDSWDLS
DAHVVCRQLG	CGEAINATGS	AHFGEETGPI
WLDKMKCNK	ESRIWQCHSH	GWGQQNCRHK
EDAGVICSEF	MSLRLTSEAS	REACAGRLEV
FYNGAWGTVG	KSSMSETTVG	VVCRQLGCAD
KGKINPASLD	KAMSIPMWVD	NVQCPKGPDT
LWQCPSSPWE	KRLASPSEET	WITCDNKIRL
QEGPTSCSGR	VEIWHGGSWG	TVCDDSWDLD
DAQVVCQQLG	CGPALKAFKE	AIEFGQGTGPI
WLNEVKCKGN	ESSLWDPCAR	RWGHSECGHK
EDAANCTDI	SVQKTPQKAT	TGRSSRQSSH HHHHH

Host: insect

Theoretical MW (kDa): 109.8

Protocols: See our web site at <http://www.abnova.com/support/protocols.asp> or product page for detailed protocols

Form: Liquid

Preparation Method: Insect cell (Sf9) expression system

Purity: > 90% by SDS-PAGE.

Storage Buffer: In PBS, pH 7.4

Storage Instruction: Store at 4°C for 2~4 week. For long term storage store at -20°C. For long term storage it is recommended to add a carrier protein (0.1% HSA or BSA).

Aliquot to avoid repeated freezing and thawing.

Entrez GeneID: 9332

Gene Symbol: CD163

Gene Alias: M130, MM130