



[Go to Product page](#)

Datasheet for ABIN7506577  
**CEACAM5 Protein (His tag)**

Overview

Quantity:	50 µg
Target:	CEACAM5
Origin:	Human
Source:	Mammalian Cells
Protein Type:	Recombinant
Biological Activity:	Active
Purification tag / Conjugate:	This CEACAM5 protein is labelled with His tag.
Application:	SDS-PAGE (SDS), Functional Studies (Func)

Product Details

Purpose:	CEACAM5 (Human) Recombinant Protein
Sequence:	KLTIESTPFN VAEGKEVLLL VHNLPQHFLG YSWYKGERVD GNRQIIGYVI GTQQATPGPA YSGREIYPN ASLLIQNIIQ NDTGFYTLHV IKSDLVNEEA TGQFRVPEL PKPSSSNNNS KPVEDKDAVA FTCEPETQDA TYLWWVNNQS LPVSPRLQLS NGNRTLTLFN VTRNDTASYK CETQNPVSAR RSDSVILNVL YGPDAPTISP LNTSYRSGEN LNLSCHAASN PPAQYSWFVN GTFQQSTQEL FIPNITVNNS GSYTCQAHNS DTGLNRTT VT TITVYAEPK PFITSNNSNP VEDEDAVALT CEPEIQNTTY LWWVNNQSLP VSPRLQLSND NRTLTLTLLSVT RNDVGPYECG IQNELSVDHS DPVILNVLYG PDDPTISPSY TYRPGVNLS LSCHAASNPP AQYSWLIDGN IQHTQELFI SNITEKNSGL YTCQANNSAS GHSRTTVKTI TVSAELPKPS ISSNNSKPVE DKDAVAFTCE PEAQNTTYLW WVNGQSLPVS PRLQLSNGNR TLTLFNVTRN DARAYVCGIQ NSVSANRSDP VTLDVLYGPD TPIISPPDSS YLSGANLNLS CHSASNPSQ YSWRINGIPQ QHTQVLFIAK ITPNNGTYA CFVSNLATGR NNSIVKSITV SASGTSPGLS A

## Product Details

---

Characteristics:	Human CEACAM5 (P06731, 35 a.a. - 685 a.a.) partial recombinant protein with His tag at C-terminus expressed in CHO 3E7 cells.
Purification:	Mammalian cell (CHO 3E7) expression system

## Target Details

---

Target:	CEACAM5
Alternative Name:	CEACAM5 ( <a href="#">CEACAM5 Products</a> )
Background:	Carcinoembryonic antigen-related cell adhesion molecule 5
Gene ID:	1048

## Application Details

---

Application Notes:	Optimal working dilution should be determined by the investigator.
Restrictions:	For Research Use only

## Handling

---

Format:	Lyophilized
Buffer:	Lyophilized from sterile distilled Water up to 100 µg/mL
Storage:	4 °C,-20 °C,-80 °C