

# Product Data Sheet

## CEACAM6 Protein, Human (His-SUMO)

Cat. No.:	HY-P72131
Synonyms:	Carcinoembryonic antigen related cell adhesion molecule 6 ; Carcinoembryonic antigen related cell adhesion molecule 6 non specific cross reacting antigen; ; Carcinoembryonic antigen- related cell adhesion molecule 6; CD 66c; CD66c; CD66c antigen; CEA LIKE PROTEIN; CEACAM 6; CEACAM6; CEAL; CEAM6_HUMAN; MGC93832; NCA; Non specific cross reacting antigen; Non- specific crossreacting antigen; Normal cross reacting antigen; Normal cross-reacting antigen
Species:	Human
Source:	E. coli
Accession:	P40199 (K35-G320)
Gene ID:	4680
Molecular Weight:	Approximately 47.2 kDa

## PROPERTIES

AA Sequence	NDTGFYTLQVIKSDLVNEEATGQFHVYPELPKPSINPVEDKDAVAFTCEPEVQNTTYLWWVNGQSLPVSPNGNMTLTLLSVKRNDAGSYECEIQNPASANRSDPV	Q N V T Q S S N N S R L Q L S T L N V L S W F I N	
Appearance	Lyophilized powder		
Formulation	Lyophilized from a 0.2 $\mu m$ solution of 10 mM Tris-HCl, 1 mM EDTA, 6% Trehalose, pH 8.0.		
Endotoxin Level	<1 EU/µg, determined by LAL method.		
Reconsititution	It is not recommended to reconstitute to a concentration less than 100 $\mu\text{g}/\text{mL}$ in ddH_2O.		
Storage & Stability	Stored at -20°C for 2 years. After reconstitution, it is stable at 4°C for 1 week or -20°C for longer (with carrier protein). It is recommended to freeze aliquots at -20°C or -80°C for extended storage.		
Shipping	Room temperature in continental US; may vary elsewhere.		

## DESCRIPTION

#### Background

CEACAM6 protein, a cell surface glycoprotein, assumes a pivotal role in cell adhesion and tumor progression. Interactions occur in a calcium- and fibronectin-independent manner, mediating both homophilic and heterophilic cell adhesion with other carcinoembryonic antigen-related cell adhesion molecules like CEACAM5 and CEACAM8. Particularly, heterophilic

Inhibitors

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interaction with CEACAM8 takes place in activated neutrophils, influencing neutrophil adhesion to cytokine-activated endothelial cells. In the context of tumor progression, CEACAM6 operates as an oncogene by positively regulating cell migration, adhesion to endothelial cells, and invasion. Additionally, it contributes to the metastatic cascade by inducing resistance to anoikis in pancreatic adenocarcinoma and colorectal carcinoma cells. CEACAM6 forms homodimers, engaging in homodimerization via its Ig-like V-type domain, and also forms heterodimers with CEACAM8 through their respective Iglike V-type domains, highlighting its multifaceted role in cell adhesion and cancer-related processes.

### Caution: Product has not been fully validated for medical applications. For research use only.

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