Proteins



Product Data Sheet

CEACAM5 Protein, Human (HEK293, Fc)

Cat. No.: HY-P72693

Carcinoembryonic antigen-related cell adhesion molecule 5; CEA; CD66e; CEACAM5 Synonyms:

Species: Source: HEK293

P06731 (K35-A685) Accession:

Gene ID: 1048

Molecular Weight: 155-180 kDa

PROPERTIES

AA Sequence	K L T I E S T P F N G N R Q I I G Y V I N D T G F Y T L H V K P V E D K D A V A N G N R T L T L F N Y G P D A P T I S P G T F Q Q S T Q E L T I T V Y A E P P K L W W V N N Q S L P I Q N K L S V D H S L S C H A A S N P P Y T C Q A N N S A S D K D A V A F T C E T L T L F N V T R N	V A E G K E V L L L G T Q Q A T P G P A I K S D L V N E E A F T C E P E T Q D A V T R N D T A S Y K L N T S Y R S G E N F I P N I T V N N S P F I T S N N S N P V S P R L Q L S N D D P V I L N V L Y G A Q Y S W L I D G N G H S R T T V K T I P E A Q N T T Y L W D A R A Y V C G I Q	V H N L P Q H L F G Y S G R E I I Y P N T G Q F R V Y P E L T Y L W W V N N Q S C E T Q N P V S A R L N L S C H A A S N G S Y T C Q A H N S V E D E D A V A L T N R T L T L L S V T P D D P T I S P S Y I Q Q H T Q E L F I T V S A E L P K P S W V N G Q S L P V S N S V S A N R S D P	Y S W Y K G E R V D A S L L I Q N I I Q P K P S I S S N N S L P V S P R L Q L S R S D S V I L N V L P P A Q Y S W F V N D T G L N R T T V T C E P E I Q N T T Y R N D V G P Y E C G T Y Y R P G V N L S S N I T E K N S G L I S S N N S K P V E P R L Q L S N G N R V T L D V L Y G P D	
Appearance	Q H T Q V L F I A K S A S G T S P G L S Lyophilized powder.	I T P N N N G T Y A A	CFVSNLATGR	NNSIVKSITV	
Formulation	Lyophilized from a 0.2 μm filtered solution of 20 mM PB, 150 mM NaCl, pH 7.2.				
Endotoxin Level	<1 EU/μg, determined by LAL method.				
Reconsititution	It is not recommended to reconstitute to a concentration less than 100 μ g/mL in ddH ₂ O. For long term storage it is recommended to add a carrier protein (0.1% BSA, 5% HSA, 10% FBS or 5% Trehalose).				

recommended to freeze aliquots at -20°C or -80°C for extended storage.

Room temperature in continental US; may vary elsewhere.

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

Shipping

Storage & Stability

DESCRIPTION

Background

CEACAM5 protein, a cell surface glycoprotein, assumes a multifaceted role in cell adhesion, intracellular signaling, and tumor progression. Functioning as a mediator of both homophilic and heterophilic cell adhesion, CEACAM5 interacts with other carcinoembryonic antigen-related cell adhesion molecules, such as CEACAM6. In the context of tumor progression, CEACAM5 acts as an oncogene, promoting tumor advancement and inducing resistance to anoikis in colorectal carcinoma cells. Additionally, during microbial infection, CEACAM5 serves as a receptor for E. coli Dr adhesins, and the binding of these adhesins results in the dissociation of the CEACAM5 homodimer. These diverse functions underscore the versatility of CEACAM5 in regulating cellular processes and highlight its significance in both physiological and pathological contexts.

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

Tel: 609-228-6898 Fax: 609-228-5909 E-mail: tech@MedChemExpress.com

Address: 1 Deer Park Dr, Suite Q, Monmouth Junction, NJ 08852, USA

Page 2 of 2 www.MedChemExpress.com