

Bitte beachten Sie: Dieses Dokument wurde automatisch erstellt und ist kein Ersatz für das Originaldokument des Herstellers.

Product Datasheet

Recombinant Human Carcinoembryonic antigen-related cell adhesion molecule 8 (CEACAM8) (Active) BYT-ORB1881867

Artikelname	Recombinant Human Carcinoembryonic antigen-related cell adhesion molecule 8 (CEACAM8) (Active)
Artikelnummer	BYT-ORB1881867
Hersteller Artikelnummer	orb1881867
Alternativnummer	BYT-ORB1881867-1,BYT-ORB1881867-100,BYT-ORB1881867-20
Hersteller	Biorbyt
Kategorie	Proteine/Peptide
Produktbeschreibung	This Recombinant Human Carcinoembryonic antigen-related cell adhesion molecule 8 (CEACAM8) (Active) spans the amino acid sequence from region 35-320aa. Purity: Greater than 95% as determined by SDS-PAGE....
Molekulargewicht	34.3 kDa
UniProt	P31997
Puffer	Lyophilized from a 0.2 µm filtered 20 mM Tris-HCl, 0.5 M NaCl, 6% Trehalose, pH 8.0
Quelle	Homo sapiens (Human)
Reinheit	Greater than 95% as determined by SDS-PAGE.
Formulierung	Lyophilized powder

Sequenz	QLTIEAVPSNAAEGKEVLLL VHNL P Q D P R G Y N W Y K G E T V D A N R R I I G Y V I S N Q Q I T P G P A Y S N R E T I Y P N A S L L M R N V T R N D T G S Y T L Q V I K L N L M S E E V T G Q F S V H P E T P K P S I S S N N S N P V E D K D A V A F T C E P E T Q N T T Y L W W V N G Q S L P V S P R L Q L S N G N R T L T L L S V T R N D V G P Y E C E I Q N P A S A N F S D P V T L N V L Y G P D A P T I S P S D T Y Y H A G V N L N L S C H A A S N P P S Q Y S W S V N G T F Q Q Y T Q K L F I P N I
Anwendungsbeschreibung	Biological Origin: Homo sapiens (Human). Biological Activity: Measured by its binding ability in a functional ELISA. Immobilized Human CEACAM8 at 2 µg/mL can bind Anti-CEACAM8 recombinant antibody. The EC50 is 19.38-21.68 ng/mL. Application Notes: We recommend that this vial be briefly centrifuged prior to opening to bring the contents to the bottom. Please reconstitute protein in deionized sterile water to a concentration of 0.1-1.0 mg/mL. We recommend to add 5-50% of glycerol (final concentration) and aliquot for long-term storage at -20°C/-80°C. Our default final concentration of glycerol is 50%. Customers could use it as reference