





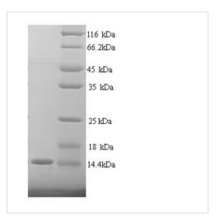
Recombinant Human Cell adhesion molecule CEACAM4 (CEACAM4), partial

4Alternative name(s): Carcinoembryonic antigen CGM7 Non-specific cross-reacting antigen W236 Expression Region 36-155aa Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week. Tag Info N-terminal 6xHis-tagged Mol. Weight 14.7kDa Protein Length Partial		
attached particles. Abbreviation Recombinant Human CEACAM4 protein, partial Storage The shelf life is related to many factors, storage state, buffer ingredients, storage temperature and the stability of the protein itself. Generally, the shelf life of liquid form is 6 months at -20°C/-80°C. The shelf life of lyophilized form is 12 months at -20°C/-80°C. The shelf life of lyophilized form is 12 months at -20°C/-80°C. Uniprot No. O75871 Product Type Recombinant Proteins Immunogen Species Homo sapiens (Human) Purity Greater than 90% as determined by SDS-PAGE. Sequence FTIEALPSSAAEGKDVLLLACNISETIQAYYWHKGKTAEGSPLIAGYITDIQANIP GAAYSGRETVYPNGSLLFQNITLEDAGSYTLRTINASYDSDQATGQLHVHQNN VPGLPVGAVAG Research Area Immunology Source Yeast Target Names CEACAM4 Protein Names Recommended name: Carcinoembryonic antigen-related cell adhesion molecule 4Alternative name(s): Carcinoembryonic antigen CGM7 Non-specific cross-reacting antigen W236 Expression Region 36-155aa Notes Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week. Tag Info N-terminal 6xHis-tagged Mol. Weight 14.7kDa Protein Length Partial	Product Code	CSB-YP005164HU
Storage The shelf life is related to many factors, storage state, buffer ingredients, storage temperature and the stability of the protein itself. Generally, the shelf life of liquid form is 6 months at -20°C/-80°C. The shelf life of lyophilized form is 12 months at -20°C/-80°C. The shelf life of lyophilized form is 12 months at -20°C/-80°C. The shelf life of lyophilized form is 12 months at -20°C/-80°C. The shelf life of lyophilized form is 12 months at -20°C/-80°C. The shelf life of lyophilized form is 12 months at -20°C/-80°C. The shelf life of lyophilized form is 12 months at -20°C/-80°C. The shelf life of lyophilized form is 12 months at -20°C/-80°C. The shelf life of lyophilized form is 12 months at -20°C/-80°C. The shelf life of lyophilized form is 12 months at 20°C/-8	Relevance	
storage temperature and the stability of the protein itself. Generally, the shelf life of liquid form is 6 months at -20°C/-80°C. The shelf life of lyophilized form is 12 months at -20°C/-80°C. The shelf life of lyophilized form is 12 months at -20°C/-80°C. Uniprot No. O75871 Product Type Recombinant Proteins Immunogen Species Homo sapiens (Human) Purity Greater than 90% as determined by SDS-PAGE. Sequence FTIEALPSSAAEGKDVLLLACNISETIQAYYWHKGKTAEGSPLIAGYITDIQANIP GAAYSGRETVYPNGSLLFQNITLEDAGSYTLRTINASYDSDQATGQLHVHQNN VPGLPVGAVAG Research Area Immunology Source Yeast Target Names CEACAM4 Protein Names Recommended name: Carcinoembryonic antigen-related cell adhesion molecule 4Alternative name(s): Carcinoembryonic antigen CGM7 Non-specific cross-reacting antigen W236 Expression Region 36-155aa Notes Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week. Tag Info N-terminal 6xHis-tagged Mol. Weight 14.7kDa Protein Length Partial	Abbreviation	Recombinant Human CEACAM4 protein, partial
Product Type Recombinant Proteins Immunogen Species Homo sapiens (Human) Purity Greater than 90% as determined by SDS-PAGE. Sequence FTIEALPSSAAEGKDVLLLACNISETIQAYYWHKGKTAEGSPLIAGYITDIQANIP GAAYSGRETVYPNGSLLFQNITLEDAGSYTLRTINASYDSDQATGQLHVHQNN VPGLPVGAVAG Research Area Immunology Source Yeast Target Names CEACAM4 Protein Names Recommended name: Carcinoembryonic antigen-related cell adhesion molecule 4Alternative name(s): Carcinoembryonic antigen CGM7 Non-specific cross-reacting antigen W236 Expression Region 36-155aa Notes Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week. Tag Info N-terminal 6xHis-tagged Mol. Weight 14.7kDa Protein Length Partial	Storage	storage temperature and the stability of the protein itself. Generally, the shelf life of liquid form is 6 months at -20°C/-80°C. The shelf life of lyophilized form is 12
Immunogen Species Homo sapiens (Human) Purity Greater than 90% as determined by SDS-PAGE. Sequence FTIEALPSSAAEGKDVLLLACNISETIQAYYWHKGKTAEGSPLIAGYITDIQANIP GAAYSGRETVYPNGSLLFQNITLEDAGSYTLRTINASYDSDQATGQLHVHQNN VPGLPVGAVAG Research Area Immunology Source Yeast Target Names CEACAM4 Protein Names Recommended name: Carcinoembryonic antigen-related cell adhesion molecule 4Alternative name(s): Carcinoembryonic antigen CGM7 Non-specific cross-reacting antigen W236 Expression Region 36-155aa Notes Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week. Tag Info N-terminal 6xHis-tagged Mol. Weight 14.7kDa Protein Length Partial	Uniprot No.	O75871
Purity Greater than 90% as determined by SDS-PAGE. Sequence FTIEALPSSAAEGKDVLLLACNISETIQAYYWHKGKTAEGSPLIAGYITDIQANIP GAAYSGRETVYPNGSLLFQNITLEDAGSYTLRTINASYDSDQATGQLHVHQNN VPGLPVGAVAG Research Area Immunology Source Yeast Target Names CEACAM4 Protein Names Recommended name: Carcinoembryonic antigen-related cell adhesion molecule 4Alternative name(s): Carcinoembryonic antigen CGM7 Non-specific cross-reacting antigen W236 Expression Region 36-155aa Notes Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week. Tag Info N-terminal 6xHis-tagged Mol. Weight 14.7kDa Protein Length Partial	Product Type	Recombinant Proteins
Sequence FTIEALPSSAAEGKDVLLLACNISETIQAYYWHKGKTAEGSPLIAGYITDIQANIP GAAYSGRETVYPNGSLLFQNITLEDAGSYTLRTINASYDSDQATGQLHVHQNN VPGLPVGAVAG Research Area Immunology Source Yeast Target Names CEACAM4 Protein Names Recommended name: Carcinoembryonic antigen-related cell adhesion molecule 4Alternative name(s): Carcinoembryonic antigen CGM7 Non-specific cross-reacting antigen W236 Expression Region 36-155aa Notes Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week. Tag Info N-terminal 6xHis-tagged Mol. Weight 14.7kDa Protein Length Partial	Immunogen Species	Homo sapiens (Human)
GAAYSGRETVYPNGSLLFQNITLEDAGSYTLRTINASYDSDQATGQLHVHQNN VPGLPVGAVAG Research Area Immunology Source Yeast Target Names CEACAM4 Protein Names Recommended name: Carcinoembryonic antigen-related cell adhesion molecule 4Alternative name(s): Carcinoembryonic antigen CGM7 Non-specific cross-reacting antigen W236 Expression Region 36-155aa Notes Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week. Tag Info N-terminal 6xHis-tagged Mol. Weight 14.7kDa Protein Length Partial	Purity	Greater than 90% as determined by SDS-PAGE.
Source Yeast Target Names CEACAM4 Protein Names Recommended name: Carcinoembryonic antigen-related cell adhesion molecule 4Alternative name(s): Carcinoembryonic antigen CGM7 Non-specific cross-reacting antigen W236 Expression Region 36-155aa Notes Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week. Tag Info N-terminal 6xHis-tagged Mol. Weight 14.7kDa Protein Length Partial	Sequence	GAAYSGRETVYPNGSLLFQNITLEDAGSYTLRTINASYDSDQATGQLHVHQNN
Target NamesCEACAM4Protein NamesRecommended name: Carcinoembryonic antigen-related cell adhesion molecule 4Alternative name(s): Carcinoembryonic antigen CGM7 Non-specific cross-reacting antigen W236Expression Region36-155aaNotesRepeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week.Tag InfoN-terminal 6xHis-taggedMol. Weight14.7kDaProtein LengthPartial	Research Area	Immunology
Protein Names Recommended name: Carcinoembryonic antigen-related cell adhesion molecule 4Alternative name(s): Carcinoembryonic antigen CGM7 Non-specific cross-reacting antigen W236 Expression Region Notes Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week. Tag Info N-terminal 6xHis-tagged Mol. Weight 14.7kDa Protein Length Partial	Source	Yeast
4Alternative name(s): Carcinoembryonic antigen CGM7 Non-specific cross- reacting antigen W236 Expression Region 36-155aa Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week. Tag Info N-terminal 6xHis-tagged Mol. Weight 14.7kDa Protein Length Partial	Target Names	CEACAM4
NotesRepeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week.Tag InfoN-terminal 6xHis-taggedMol. Weight14.7kDaProtein LengthPartial	Protein Names	
4°C for up to one week. Tag Info N-terminal 6xHis-tagged Mol. Weight 14.7kDa Protein Length Partial	Expression Region	36-155aa
Mol. Weight 14.7kDa Protein Length Partial	Notes	
Protein Length Partial	Tag Info	N-terminal 6xHis-tagged
	Mol. Weight	14.7kDa
Image	Protein Length	Partial
29	Image	



CUSABIO TECHNOLOGY LLC





(Tris-Glycine gel) Discontinuous SDS-PAGE (reduced) with 5% enrichment gel and 15% separation gel.

Shelf Life

The shelf life is related to many factors, storage state, buffer ingredients, storage temperature and the stability of the protein itself. Generally, the shelf life of liquid form is 6 months at -20°C/-80°C. The shelf life of lyophilized form is 12 months at -20°C/-80°C.