

Product datasheet for TP330126

OriGene Technologies, Inc.

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CEACAM1 (NM_001184815) Human Recombinant Protein

Product data:

Product Type: Recombinant Proteins

Description: Recombinant protein of human carcinoembryonic antigen-related cell adhesion molecule 1

(biliary glycoprotein) (CEACAM1), transcript variant 3, 20 μg

Species: Human
Expression Host: HEK293T

Expression cDNA Clone >RC230126 representing NM_001184815

or AA Sequence: Red=Cloning site Green=Tags(s)

MGHLSAPLHRVRVPWQGLLLTASLLTFWNPPTTAQLTTESMPFNVAEGKEVLLLVHNLPQQLFGYSWYKG ERVDGNRQIVGYAIGTQQATPGPANSGRETIYPNASLLIQNVTQNDTGFYTLQVIKSDLVNEEATGQFHV YPELPKPSISSNNSNPVEDKDAVAFTCEPETQDTTYLWWINNQSLPVSPRLQLSNGNRTLTLLSVTRNDT GPYECEIQNPVSANRSDPVTLNVTYGPDTPTISPSDTYYRPGANLSLSCYAASNPPAQYSWLINGTFQQS TQELFIPNITVNNSGSYTCHANNSVTGCNRTTVKTIIVTERQNLTMLPRLDSNSWAQAILPSVSQSAEIT DNALPQENGLSPGAIAGIVIGVVALVALIAVALACFLHFGKTGRASDQRDLTEHKPSVSNHTQDHSNDPP

NKMNEVTYSTLNFEAQQPTQPTSASPSLTATEIIYSEVKKQ

TRTRPLEQKLISEEDLAANDILDYKDDDDKV

Tag: C-Myc/DDK

Predicted MW: 50.8

Concentration: >0.05 µg/µL as determined by microplate BCA method

Purity: > 80% as determined by SDS-PAGE and Coomassie blue staining

Buffer: 25 mM Tris-HCl, 100 mM glycine, pH 7.3, 10% glycerol

Preparation: NULL or Add: Recombinant proteins was captured through anti-DDK affinity column followed

by conventional chromatography steps.

Note: For testing in cell culture applications, please filter before use. Note that you may experience

some loss of protein during the filtration process.

Storage: Store at -80°C.

Stability: Stable for 12 months from the date of receipt of the product under proper storage and

handling conditions. Avoid repeated freeze-thaw cycles.





RefSeq: NP 001171744

Locus ID: 634

 UniProt ID:
 P13688

 Cytogenetics:
 19q13.2

 RefSeq ORF:
 1383

Synonyms: BGP; BGP1; BGP1

Summary: This gene encodes a member of the carcinoembryonic antigen (CEA) gene family, which

belongs to the immunoglobulin superfamily. Two subgroups of the CEA family, the CEA cell adhesion molecules and the pregnancy-specific glycoproteins, are located within a 1.2 Mb cluster on the long arm of chromosome 19. Eleven pseudogenes of the CEA cell adhesion molecule subgroup are also found in the cluster. The encoded protein was originally described in hills ducts of liver as hillary glycoprotein. Subsequently, it was found to be a cell

described in bile ducts of liver as biliary glycoprotein. Subsequently, it was found to be a cell-cell adhesion molecule detected on leukocytes, epithelia, and endothelia. The encoded protein mediates cell adhesion via homophilic as well as heterophilic binding to other proteins of the subgroup. Multiple cellular activities have been attributed to the encoded protein, including

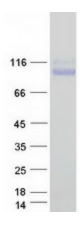
roles in the differentiation and arrangement of tissue three-dimensional structure,

angiogenesis, apoptosis, tumor suppression, metastasis, and the modulation of innate and adaptive immune responses. Multiple transcript variants encoding different isoforms have been reported, but the full-length nature of all variants has not been defined. [provided by

RefSeq, May 2010]

Protein Families: Druggable Genome, Transmembrane

Product images:



Coomassie blue staining of purified CEACAM1 protein (Cat# TP330126). The protein was produced from HEK293T cells transfected with CEACAM1 cDNA clone (Cat# [RC230126]) using MegaTran 2.0 (Cat# [TT210002]).