

Human Carcinoembryonic Antigen Related Cell Adhesion Molecule 6 (CEACAM6) Protein

Catalogue No.: abx680060

Human Carcinoembryonic Antigen Related Cell Adhesion Molecule 6 (CEACAM6) Protein is a recombinant protein produced in Sf9, Baculovirus cells.

Target: Carcinoembryonic Antigen Related Cell Adhesion Molecule 6 (CEACAM6)

Origin: Human

Expression: Recombinant

Tested Applications: SDS-PAGE

Host: Insect

Conjugation: Unconjugated

Form: Liquid

Purity: > 95% (SDS-PAGE)

Sequence: ADPEFKLTIE STPFNVAEGK EVLLLAHNLP QNRIGYSWYK GERVDGNSLI VGYVIGTQQA
TPGPAYSGR
E TIYPNASLLI QNVTQNDTGF YTLQVIKSDL VNEEATGQFH VYPELPKPSI SSNNSNPVED
KDAVAFT
CEP EVQNTTYLWW VNGQSLPVSP RLQLSNGNMT LTLLSVKRND AGSYECEIQN PASANRSDPV
TLNVL
YGPDV PTISPSKANY RPGENLNLSC HAASNPPAQY SWFINGTFQQ STQELFIPNI TVNNSGSYMC
QAH
NSATGLN RTTVTMITVS GHHHHHH.

Note: THIS PRODUCT IS FOR RESEARCH USE ONLY. NOT FOR USE IN DIAGNOSTIC, THERAPEUTIC OR COSMETIC PROCEDURES. NOT FOR HUMAN OR ANIMAL CONSUMPTION.