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# Recombinant human E-Cadherin/CDH1 protein

Catalog Number: ATGP3307

### PRODUCT INFORMATION

## **Expression system**

Baculovirus

#### **Domain**

23-709aa

#### UniProt No.

P12830

#### **NCBI Accession No.**

NP 004351.1

#### **Alternative Names**

CDH1, Arc-1, CD324, CDHE, ECAD, LCAM, UVO, Cadherin-1, Epithelial cadherin, Uvomorulin, CAM 120/80

## PRODUCT SPECIFICATION

# **Molecular Weight**

76.8 kDa (695aa)

#### Concentration

0.5mg/ml (determined by absorbance at 280nm)

#### **Formulation**

Liquid in. Phosphate-Buffered Saline (pH 7.4) containing 10% glycerol

#### **Purity**

> 90% by SDS-PAGE

#### **Endotoxin level**

< 1 EU per 1ug of protein (determined by LAL method)

### Tag

His-Tag

# **Application**

SDS-PAGE

# **Storage Condition**

Can be stored at +2C to +8C for 1 week. For long term storage, aliquot and store at -20C to -80C. Avoid repeated freezing and thawing cycles.

## **BACKGROUND**

#### **Description**

CDH1, also known as cadherin-1, is a member of cell surface glycoproteins that meditate cell adhesion. Human CDH1 shares amino acid sequence identity with the rat and mouse proteins. It is a single-pass transmembrane protein that meditates calcium-dependent epithelial cell adhesion. This protein preferentially interacts with themselves in a homophilic manner in connecting cells. It may thus contribute to the sorting of heterogeneous



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cell types. It is involved in mechanisms regulating cell-cell adhesions, mobility and proliferation of epithelial cells. It is a ligand for integrin alpha-E/beta-7. Recombinanat human CDH1, fused to His-tag at C-terminus, was expressed in insect cell and purified by using conventional chromatography techniques.

### **Amino acid Sequence**

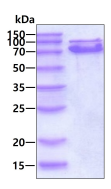
QEPEPCHPGF DAESYTFTVP RRHLERGRVL GRVNFEDCTG RQRTAYFSLD TRFKVGTDGV ITVKRPLRFH NPQIHFLVYA WDSTYRKFST KVTLNTVGHH HRPPPHQASV SGIQAELLTF PNSSPGLRRQ KRDWVIPPIS CPENEKGPFP KNLVQIKSNK DKEGKVFYSI TGQGADTPPV GVFIIERETG WLKVTEPLDR ERIATYTLFS HAVSSNGNAV EDPMEILITV TDQNDNKPEF TQEVFKGSVM EGALPGTSVM EVTATDADDD VNTYNAAIAY TILSQDPELP DKNMFTINRN TGVISVVTTG LDRESFPTYT LVVQAADLQG EGLSTTATAV ITVTDTNDNP PIFNPTTYKG QVPENEANVV ITTLKVTDAD APNTPAWEAV YTILNDDGGQ FVVTTNPVNN DGILKTAKGL DFEAKQQYIL HVAVTNVVPF EVSLTTSTAT VTVDVLDVNE APIFVPPEKR VEVSEDFGVG QEITSYTAQE PDTFMEQKIT YRIWRDTANW LEINPDTGAI STRAELDRED FEHVKNSTYT ALIIATDNGS PVATGTGTLL LILSDVNDNA PIPEPRTIFF CERNPKPQVI NIIDADLPPN TSPFTAELTH GASANWTIQY NDPTQESIIL KPKMALEVGD YKINLKLMDN QNKDQVTTLE VSVCDCEGAA GVCRKAQPVE AGLQIPA<LEH HHHHH>

## **General References**

Fulga V., et al. (2015) Anticancer Res. 35:759-765. Zhang L., el al. (2014) Mutat. Res. 770:106-111.

## **DATA**

#### **SDS-PAGE**



3ug by SDS-PAGE under reducing condition and visualized by coomassie blue stain

