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32-13186: CUZD1 Human

Alternative Name : CUB and Zona Pellucida-Like Domains 1, CUB and ZP Domain-Containing Protein 1, Transmembrane Protein UO-44, Estrogen Regulated Gene 1, ERG-1, UO-44, CUZD1.

Description

Source: HEK 293.

Filtered White Ivophilized (freeze-dried) powder.

CUB and Zona Pellucida-Like Domains 1 (CUZD1) antiserum inhibits cell attachment and proliferation of ovarian cancer cells therefore may be involved in these processes. In addition, CUZD1 may also have a role in the uterus during late pregnancy and/or in trypsin activation in pancreatic acinar cells.

CUZD1 Human Recombinant produced in HEK cells is a single, glycosylated, polypeptide chain (Glu25-Ser568) containing a total of 554 amino acids, having a calculated molecular mass of 62.2kDa and fused to a 10 aa His tag at C-Terminus.

Product Info

Amount: $2 \mu g / 10 \mu g$

Purification: Greater than 95.0% as determined by SDS-PAGE.

CUZD1 was filtered (0.4µm) and lyophilized in phosphate buffered saline and 5% (w/v)

trehalose.

Content: It is recommended to add deionized water to prepare a working stock solution of approximately

0.5 mg/ml and let the lyophilized pellet dissolve completely. CUZD1 is not sterile! Please filter

the product by an appropriate sterile filter before using it in the cell culture.

Store lyophilized protein at -20°C. Aliquot the product after reconstitution to avoid repeated

Storage condition: freezing/thawing cycles. Reconstituted protein can be stored at 4°C for a limited period of time;

it does not show any change after two weeks at 4°C.

Amino Acid: EAEGNASCTV SLGGANMAET HKAMILQLNP SENCTWTIER PENKSIRIIF SYVQLDPDGS CESENIKVFD

GTSSNGPLLG QVCSKNDYVP VFESSSSTLT FQIVTDSARI QRTVFVFYYF FSPNISIPNC GGYLDTLEGS FTSPNYPKPH PELAYCVWHI QVEKDYKIKL NFKEIFLEID KQCKFDFLAI YDGPSTNSGL IGQVCGRVTP TFESSSNSLT VVLSTDYANS YRGFSASYTS IYAENINTTS LTCSSDRMRV IISKSYLEAF NSNGNNLQLK DPTCRPKLSN VVEFSVPLNG CGTIRKVEDQ SITYTNIITF SASSTSEVIT RQKQLQIIVK CEMGHNSTVE IIYITEDDVI QSQNALGKYN TSMALFESNS FEKTILESPY YVDLNQTLFV QVSLHTSDPN LVVFLDTCRA SPTSDFASPT YDLIKSGCSR DETCKVYPLF GHYGRFQFNA FKFLRSMSSV YLQCKVLICD SSDHQSRCNQ GCVSRSKRDI SSYKWKTDSI IGPIRLKRDR SASGNSGFQH ETHAEETPNQ PFNS HHHHHH HHHH.