## 32-4403: Recombinant Human Protocadherin Gamma Subfamily C 4

Alternative Name : Protocadherin Gamma Subfamily C 4,PCDH-GAMMA-C4.

## Description

Source : Escherichia Coli. PCDHGC4 Human Recombinant produced in E.coli is a single, non-glycosylated polypeptide chain containing 684 amino acids ( $30-692$ ) and having a molecular mass of 74.3 kDa . PCDHGC4 is fused to a 21 amino acid His-tag at N-terminus. PCDHGL4 belongs to one of three related clusters tandemly linked on chromosome five - the protocadherin gamma gene cluster. These gene clusters have an immunoglobulin-like organization, which indicates that a novel mechanism takes part in their regulation and expression. These neural cadherin-like cell adhesion proteins have a vital role in the establishment and function of specific cell-cell connections in the brain.

## Product Info

## Amount :

## Purification :

## Content :

## Storage condition :

Amino Acid :
$20 \mu \mathrm{~g}$
Greater than $85 \%$ as determined by SDS-PAGE.
The PCDHGC4 solution ( $1 \mathrm{mg} / \mathrm{ml}$ ) contains 20 mM Tris-HCl buffer ( pH 8.0 ), 0.4 M Urea and $10 \%$ glycerol.
Store at $4^{\circ} \mathrm{C}$ if entire vial will be used within $2-4$ weeks. Store, frozen at $-20^{\circ} \mathrm{C}$ for longer periods of time. For long term storage it is recommended to add a carrier protein ( $0.1 \%$ HSA or BSA).Avoid multiple freeze-thaw cycles.
MGSSHHHHHH SSGLVPRGSH MQIRYPVPEE SQEGTFVGNV AQDFLLDTDS LSARRLQVAG EVNQRHFRVD LDSGALLIKN PIDREALCGL SASCIVPLEF VTEGPLEMYR AEVEIVDVND HAPRFPRQQL DLEIGEAAPP GQRFPLEKAQ DADVGSNSIS SYRLSSNEHF ALDVKKRSDG SLVPELLLEK PLDREKQSDY RLVLTAVDGG NPPRSGTAEL RVSVLDVNDN APAFQQSSYR ISVLESAPAG MVLIQLNASD PDLGPSGNVT FYFSGHTPDR VRNLFSLHPT TGKLTLLGPL DFESENYYEF DVRARDGGSP AMEQHCSLRV DLLDVNDNAP YITVTSELGT LPESAEPGTV VALISVQDPD SGSNGDVSLR IPDHLPFALK SAFRNQFSLV TAGPLDREAK SSYDIMVTAS DAGNPPLSTH RTIFLNISDV NDNPPSFFQR SHEVFVPENN RPGDLLCSLA ASDPDSGLNA LISYSLLEPR NRDVSASSFI SLNPQTGAVH ATRSFDYEQT QTLQFEVQAR DRGNPPLSST VTVRLFVLDL NDNAPAVLRP RARPGSLCPQ ALPPSVGAGH LITKVTAVDL DSGYNAWVSY QLLEAPDPSL FAVSRYAGEV RTAVPIPADL PPQKLVIVVK DSGSPPLSTS VTLLVSLEED THPVVPDLRE SSAPREGESR LTLY


