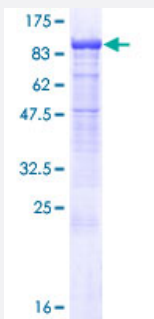


Full-Length

PCDHB7 (Human) Recombinant Protein (P01)

Catalog # H00056129-P01 Size 25 ug, 10 ug

Applications



Specification

| | |
|-------------------------------|--|
| Product Description | Human PCDHB7 full-length ORF (AAH98574.1, 1 a.a. - 793 a.a.) recombinant protein with GST-tag at N-terminal. |
| Sequence | MEARVERAVQKRQVLFLCVFLGMSWAGAEPLRYVAEETERGTFLTNLAKDLGLGVGELRARGT RIVSDQNMQILLSSLTGDLLLNEKLDREELCGPREPCVLPFQLLEKPFQIFRAKLWVRDINDHAP VFLDREISLKILESTTPGAFLLESAQDSVGTNSLSNYTISPNAVFHINVHDSGEGNIYPELVLNQV LDREEIPEFSLTALDGGSPPRS GTALVRLVLDVNDNAPDFVRSLYKVQVPENSPVGSMVVSV SARDLDTGSNGEIAYAFSYATERILKTFQINPTSGSLHLKAQLDYEAIQTYTLTIQAKDGGGLSGKCT VVVDVTDINDNRPELLSSLTPIAENS PETVVAVFRIRDRD SGNNGKTVC SIQDDLPFILKPSVEN FYTLVTEKPLDRERNTEYNITITVTDLGTPRLKTEHNITVLVSDVNDNAPAFQT SYTLFVRENNSPA LPIGSVSATDRD SGTNAQVIY SLLPSQDPHLPLTLSV SINADNGHLFALRSLDYEALQAFEFRVGAT DRGSPALSSEALVRVLVLDANDNSPFVLYPLQNSSAPCTEPLPRAAEPGYLVTKVVAVDGDSQ NAWLSYQLLKATEPGLFGVWAHNGEVRTARLLSERDAAKQRLVVLVKDNGEPPRSATATLHVLL VDGFSQPYLRLPEAAPDQANSLTVALASVSSLFLS VLLFVA VR LCRRSRAAPVGRC SVPE GPFPRHLV DLSGTLSQSYQYEVCLTGGSGTNEFKFLKPIIPNLLPQSTGREVEENRPFQNNLGF |
| Host | Wheat Germ (in vitro) |
| Theoretical MW (kDa) | 113.2 |
| Interspecies Antigen Sequence | Mouse (78); Rat (77) |
| Preparation Method | in vitro wheat germ expression system |

| | |
|--------------------------------|--|
| Purification | Glutathione Sepharose 4 Fast Flow |
| Quality Control Testing | 12.5% SDS-PAGE Stained with Coomassie Blue. |
| Storage Buffer | 50 mM Tris-HCl, 10 mM reduced Glutathione, pH=8.0 in the elution buffer. |
| Storage Instruction | Store at -80°C. Aliquot to avoid repeated freezing and thawing. |
| Note | Best use within three months from the date of receipt of this protein. |

Applications

- Enzyme-linked Immunoabsorbent Assay
- Western Blot (Recombinant protein)
- Antibody Production
- Protein Array

Gene Info — PCDHB7

| | |
|----------------------------|----------------------------------|
| Entrez GenelID | 56129 |
| GeneBank Accession# | BC098574.1 |
| Protein Accession# | AAH98574.1 |
| Gene Name | PCDHB7 |
| Gene Alias | MGC111391, MGC163205, PCDH-BETA7 |
| Gene Description | protocadherin beta 7 |
| Omim ID | 606333 |
| Gene Ontology | Hyperlink |

Gene Summary

This gene is a member of the protocadherin beta gene cluster, one of three related gene clusters tandemly linked on chromosome five. The gene clusters demonstrate an unusual genomic organization similar to that of B-cell and T-cell receptor gene clusters. The beta cluster contains 16 genes and 3 pseudogenes, each encoding 6 extracellular cadherin domains and a cytoplasmic tail that deviates from others in the cadherin superfamily. The extracellular domains interact in a homophilic manner to specify differential cell-cell connections. Unlike the alpha and gamma clusters, the transcripts from these genes are made up of only one large exon, not sharing common 3' exons as expected. These neural cadherin-like cell adhesion proteins are integral plasma membrane proteins. Their specific functions are unknown but they most likely play a critical role in the establishment and function of specific cell-cell neural connections. The transcript for this particular family member uses more than one polyadenylation site. [provided by RefSeq]

Other Designations

-