

Full-Length

PCDHGB2 (Human) Recombinant Protein (P01)

Catalog # H00056103-P01 Size 25 ug, 10 ug

Applications



Specification	
Product Description	Human PCDHGB2 full-length ORF (NP_115267.1, 1 a.a 811 a.a.) recombinant protein with GST-t ag at N-terminal.
Sequence	MKASSGRCGLVRWLQVLLPFLLSLFPGALPVQIRYSIPEELAKNSVVGNLAKDLGLSVRDLPARK LRVSAEKEYFTVNPESGDLLVSDRIDREQICGKQPLCVLDFDTVAENPLNIFYAVIVQDINDNTPLF KQTKINLKIGESTKPGTTFPLDPALDSDVGPNSLQRYHLNDNEYFDLAEKQTPDGRKYPELILKHSL DREEHSLHQLVLTAVDGGDPPQSGTTQIRIKVTDANDNPPVFSQDVYRVTLREDVPPGFFVLQVT ATDRDEGINAEITYSFHNVDEQVKHFFNLNEKTGEITTKDDLDFEIASSYTLSIEAKDPGDLAAHCSI QVEILDDNDCAPEVIVTSVSTPLPEDSPPGTVIALIKTRDRDSGENGEVYCQVLGNAKFILKSSSKN YYKLVTDGALDREEIPEYNLTITATDGGKPPLSSSIIVTLHISDVNDNAPVFQQTSYMVHVAENNPPG ASIAQISASDPDLGPSGQVSYSIVASDLKPREILSYVSVSAQSGVVFAQRAFDHEQLRAFELTLQA RDQGSPALSANVSLRVLVGDLNDNAPRVLYPALGPDGSALFDMVPRAAEPGYLVTKVVAVDAD SGHNAWLSYHVLQASEPGLFSLGLRTGEVRTARALGDRDAARQRLLVAVRDGGQPPLSATATLH LIFADSLQEVLPDLSDRREPSDPQAKLQFYLVVALALISVLFFLAVILAISLRLRLSSRSDAWDCFQ PGLSSKPGPGVLPNYSEGTLPYSYNLCVASQSAKTEFNFLNITPELVPAQDLVCDNASWEQNTNH GAAGVPFASDTILKVSFN
Host	Wheat Germ (in vitro)
Theoretical MW (kDa)	114.8
Interspecies Antigen Sequence	Mouse (80)



Product Information

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	Into –	– PCD	HGB2

Entrez GeneID	<u>56103</u>
GeneBank Accession#	NM_032096.1
Protein Accession#	NP_115267.1
Gene Name	PCDHGB2
Gene Alias	MGC126854, PCDH-GAMMA-B2
Gene Description	protocadherin gamma subfamily B, 2
Omim ID	606300
Gene Ontology	<u>Hyperlink</u>



Product Information

Gene Summary

This gene is a member of the protocadherin gamma gene cluster, one of three related clusters tan demly linked on chromosome five. These gene clusters have an immunoglobulin-like organization, suggesting that a novel mechanism may be involved in their regulation and expression. The gam ma gene cluster includes 22 genes divided into 3 subfamilies. Subfamily A contains 12 genes, su bfamily B contains 7 genes and 2 pseudogenes, and the more distantly related subfamily C contains 3 genes. The tandem array of 22 large, variable region exons are followed by a constant region, containing 3 exons shared by all genes in the cluster. Each variable region exon encodes the ext racellular region, which includes 6 cadherin ectodomains and a transmembrane region. The const ant region exons encode the common cytoplasmic region. These neural cadherin-like cell adhesion proteins most likely play a critical role in the establishment and function of specific cell-cell conn ections in the brain. Alternative splicing has been described for the gamma cluster genes. [provided by RefSeq

Other Designations

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