

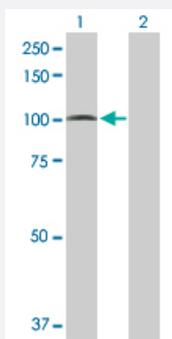
MaxPab®

# PCDHGA5 purified MaxPab mouse polyclonal antibody (B01P)

Catalog # H00056110-B01P

Size 50 ug

## Applications



### Western Blot (Transfected lysate)

Western Blot analysis of PCDHGA5 expression in transfected 293T cell line ([H00056110-T02](#)) by PCDHGA5 MaxPab polyclonal antibody.

Lane 1: PCDHGA5 transfected lysate(89.43 KDa).

Lane 2: Non-transfected lysate.

## Specification

<b>Product Description</b>	Mouse polyclonal antibody raised against a full-length human PCDHGA5 protein.
<b>Immunogen</b>	PCDHGA5 (NP_114443.1, 1 a.a. ~ 813 a.a) full-length human protein.
<b>Sequence</b>	MASPPRGWGCGELLLPFMLLGTLCEPGSGQIRYSMPPELDKGSFVGNIAKDLGLEPQELAERGV RIVSRGRTQLFALNPRSGSLVTAGRIDREELCAQSPLCVVNFNILVENKMKIYGVEVEIIDINDNFP FRDEELKVKVVENAAAGTRLVLPFARDADVGVNSLRSYQLSSNLHFSLDVVSMTDGGQKYPELV EQPLDREKETVHDLTALDGGDPVLSGTTHIRVTVLDANDNAPLFTPSEYSVSVPENIPVGTRLL MLTATDPDEGINGKLTYSFRNEEEKISETFQLDSNLGEISTLQSLDYEESRFYLMVVVAQDGGALV ASAKVVVTVQDVNDNAPEVILTSLTSSISEDCLPGTVIALFSVHDGDSGENGEIACSIPRNLPFKLE KSDVNYHLLTTRDLREETS DYNITLTVMDHGTPLSTESHIPKLVADVNDNPPNFPQASYSYSV TENNPRGVSIFSVTAHDPDSDGNARVTYSLAEDTFQGAPLSSYVSINSDTGVLYALRSFDYEQLRD LQLWVTASDSGNPPLSSNVSLSLFVLDQNDNTPEILYPALPTDGGSTGVELAPRSAEPGYLVTKVV AVDKDSGQNAWLSYRLLKASEPGLFAVGLHTGEVTRARALLDRDALKQSLVVAVEDHGGPPLS ATFTVTAVADRIPDILADLGSIKTPIDPEDLDLTLVAVAAVAVSCVFLAFVMLLVLRRLRRWHKSRL LQAEGRLAGVPASHFVGVGVRFLQTSHEVSLTADSRKSHLIFPQPNYADTLLSEESCEKSE PLLMSDKVDANKEERRVQVSFLFR
<b>Host</b>	Mouse
<b>Reactivity</b>	Human

<b>Interspecies Antigen Sequence</b>	Mouse (83); Rat (82)
<b>Quality Control Testing</b>	Antibody reactive against mammalian transfected lysate.
<b>Storage Buffer</b>	In 1x PBS, pH 7.4
<b>Storage Instruction</b>	Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

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[Protocol Download](#)

## Gene Info — PCDHGA5

<b>Entrez GeneID</b>	<a href="#">56110</a>
<b>GeneBank Accession#</b>	<a href="#">NM_032054.1</a>
<b>Protein Accession#</b>	<a href="#">NP_114443.1</a>
<b>Gene Name</b>	PCDHGA5
<b>Gene Alias</b>	CDH-GAMMA-A5, ME3, MGC142020, PCDH-GAMMA-A5
<b>Gene Description</b>	protocadherin gamma subfamily A, 5
<b>Omim ID</b>	<a href="#">606292</a>
<b>Gene Ontology</b>	<a href="#">Hyperlink</a>

**Gene Summary**

This gene is a member of the protocadherin gamma gene cluster, one of three related clusters tandemly 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 gamma gene cluster includes 22 genes divided into 3 subfamilies. Subfamily A contains 12 genes, subfamily 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 extracellular region, which includes 6 cadherin ectodomains and a transmembrane region. The constant 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 connections in the brain. Alternative splicing has been described for the gamma cluster genes. [provided by RefSeq]

**Other Designations**

cadherin ME3