

Product Information

MemDX™ Membrane Protein Human PCDHGA2 (Protocadherin gamma subfamily A, 2) Full Length

Cat. No.: **MPC3033K**

This product is for research use only and is not intended for diagnostic use.

This product is a made-to-order Human PCDHGA2 membrane protein expressed in HEK293. The protein is for research use only and is not approved for use in humans or in clinical diagnosis.

Product Specifications

Host Species

Human

Target Protein

PCDHGA2

Protein Length

Full length

Protein Class

Cell adhesion

TMD

1

Sequence

MAALQKLPKCRKLVLLCFLLATLWEARAGQIRYSVREEIDRGSFVGNIAK
DLGLEPLALAEQGVRIIVSRGRSOLFALNPRSGSLVTANRIDREELCAQSA
PCLLNFNILLEDKLTIIYSVEVEITDINDNAPRFGVEELELKISETTTTPGF
RIPLKNAHDADVGENALQKYALNPNDHFSLDVRRGADGNKYPELVRLSL
DREEEAVHHLVLVASDGGDPVLSGTSRICVKVLDANDNAPVFTQPEYRIS
IPENTLVGTRILVTATDADEGYAQVYFLEKSPGETSEVFELKSTSGE
LTIKDLDYEDATFHEIDIEAQDGPGLLTRAKVIVTVLDVNDNAPEFYMT
SATSSVSEDSLPGTIIGLFNVHDRDSGQNAFTTCSLPEDLPFKLEKSVDN
YYRLVTTRALDREQFSFYNITLAKDGGNPSLSTDAHILLQVADINDNAP
AFSRTSYSTYIPENNPRGASVFSVTAHDPDSNDNAHVITYSFAEDTVQGAP
LSSYISINSDTGVLIALRSFDYEQRLDLQVWVIARDSGNPPLSSNVLSL
FVLDQNDNAPEILYPAFPTDGGSTGVELAPRSAEPGYLVTKVAVDRDSGQ
NAWLSYHLLKASEPGLFSVGLHTGEVRTARALLDRDALKQSLVVAIQDHG
QPPLSATVTLTVAVADRIPDILADLGSLEPSAIPNDSDLTYLVVAVAAV
SCVFLAFVIVLLAHLRRLRWHSRLLQASGSSLTGMQSSHVFGVDGVRAFL
QTYSHEVSLTADSRKSHLIFPQPNYADTLISQESCEKKDFLSAPQSLLEE
EREETFQQAPPNTDWRFSQAQRPGTSGSQNGDDTGTWPNNQFDTEMLQA
MILASASEAADGSSTLGGGAGTMGLSARYGPQFTLQHVDPYRQNVYIPGS
NATLTNAAGKRDGKAPAGGNGNKKKSGKKEK

Product Description

Expression Systems

HEK293

Tag

Based on specific requirements

Protein Format

Detergent or based on specific requirements (Detergent, Liposome, Nanodisc, Polymer, VLP)

Form

Liquid

Storage

Aliquot and store at -20°C or lower. For long term storage, we recommend to store at -72°C or lower. Avoid freeze/thaw cycles.

Target

Target Protein

PCDHGA2

Full Name

Protocadherin gamma subfamily A, 2

Introduction

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.

Alternative Names

PCDHGA2; PCDH-GAMMA-A2; protocadherin gamma-A2; Protocadherin gamma subfamily A, 2

Gene ID

[56113](#)

UniProt ID

[Q9Y5H1](#)