

Product datasheet for **RG211165**

Protocadherin beta 3 (PCDHB3) (NM_018937) Human Tagged ORF Clone

Product data:

Product Type:	Expression Plasmids
Product Name:	Protocadherin beta 3 (PCDHB3) (NM_018937) Human Tagged ORF Clone
Tag:	TurboGFP
Symbol:	Protocadherin beta 3
Synonyms:	PCDH-BETA3
Mammalian Cell Selection:	Neomycin
Vector:	pCMV6-AC-GFP (PS100010)
E. coli Selection:	Ampicillin (100 ug/mL)



[View online »](#)

**ORF Nucleotide
Sequence:**

>RG211165 representing NM_018937
 Red=Cloning site Blue=ORF Green=Tags(s)

TTTTGTAATACGACTCACTATAGGGCGGCCGGAATTCGTCGACTGGATCCGGTACCGAGGAGATCTGCC
 GCC**CGGATCGC**

ATGGAGGCGGGAGGAGAGCGATTCTTAGACAAAGGCAAGTCTTGCTTCTTTGTTTTCTGGGAGGGT
 CTCTGGCTGGGTCCGAGTCAAGACGCTATTCTGTGGCTGAGGAAAAAGAGAGGGGCTTTTAAATAGCCAA
 CCTAGCAAAGGATCTGGGACTAAGGGTAGAGGAAGTGGCCGCGAGGGGGGCCCAAGTTGTGTCCAAAGGG
 AACAAACAGCATTTTCAGCTCAGTCATCAGACAGGTGATTTGCTCCTGAATGAGAAATTGGACGGGAGG
 AGCTATGCGGCCCCACAGAACCATGCATACTACATTTTCAGATATTACTGCAAAACCCCTTTCGAGTTCGT
 TACAAACGAGCTCCGTATCATAGATGTAATGACCATTCTCCGGTATTCTTTGAAATGAAATGCATCTG
 AAAATCTAGAAAGCACTCTGCCAGGAACAGTAATTCCTTTGGGAAATGCTGAGGACTTGGATGTGGGAA
 GAAACAGCCTCCAAACTACACTATCACTCCGAATTCCTACTCCACGTACTCACTCGCAGTCGTAGGGA
 CGGAAGGAAGTACCCGGAAGTACTGGATAAAGCGCTCGATCGGGAGGAGCAGCCGGAAGTCACTTA
 ACGCTCACCGCGCTGGACGGCGCTCTCCCCCTCGGTCTGGGACAGCCAGATAAACATCCAGGTCTTAG
 ATATAACGACAATGCACCAGAATTTGCACAGCCGCTCTATGAGGTTGCAGTTCTAGAGAATACCCCGT
 TAACTCTGTCTTGTCACTGTCTCGGCTTCTGACTTAGATACAGGAAGTTTTGGGACAATATCATATGCA
 TTTTTTCATGCTTCTGAAGAAATTCGCAAACTTTTCAGCTAAATCCAATTACTGGTGATATGCAACTGG
 TCAATATTTTGAATTTTGAAGCGATTAAAGTTATGAAGTCGACATCGAGGCCAAGGATGGCGGAGGCCCT
 ATCCGGAAGTCTACAGTCATAGTCCAGGTGGTTGATGTCAACGACAACCCACCGGAAGTACCTTGTCT
 TCAGTAAACAGCCCTATTCCTGAGAACTCGGGAGAGACTGTACTGGCTGTTTTCACTGTTTCTGATCTAG
 ACTCTGGAGACAACGGAAGAGTGATGTTCATTGAGAACAATCTCCCTTCTTCTGAAACCATCTGT
 AGAGAATTTTACACCCTAGTGTGTCAGAAGCGCGCTGGACAGAGAGACCAGATCCGAGTACAACATTACC
 ATCACTATCACTGACCTGGGGACACCCAGGCTGAAAACCAAGTACAACATAACCGTGCTGGTCTCCGACG
 TCAATGACAACGCCCCCGCTTACCCAAACCTCTACACCCTGTTCTGTCGCGGAGAACAACAGCCCCGC
 CCTGCACATCGGCAGTGTGAGCGCCACAGACAGAGACTCAGGCACCAACGCCCAGGTAACCTACTCGCTG
 CTGCCGCCCCAGGACCCGACCTGCCCTCTCTTCCCTGGTCTCCATCAACGCGGACAACGGCCACCTGT
 TTGCCCTCAGGTCTGACTACGAGGCCCTGCAGGCGTTCGAGTTCGCGTGGGCGCCGACAGCCGCG
 CTCCCCGGCTTTGAGCAGCGAGGCGCTGGTGCGCTGCTGGTCTGGACGCCAACGACAACCTCGCCCTT
 GTGCTGTACCCGCTGCAGAACGGCTCCGCGCCCTGCACCGAGCTGGTGCCCGGGCGGCTGAGCCGGCT
 ACCTGGTGACCAAGGTGGTGGCGGTGGACAGCGACTCGGGCCAGAACGCCTGGCTGTCTGACAGCTGCT
 CAAGGCCACGGAGCCCGGGCTGTTGGCGGTGTGGGCGCAATGGCGAGGTGCGCACCGCCAGGCTGCTG
 AGCGAGCGCGACGCGCCAAGCACAGGCTGGTGGTGTGGTCAAGGACAATGGCGAGCCTCCGCGCTCGG
 CCACCGCCACGCTGCATGTGCTCCTGGTGGACGGCTTCTCCAGCCCTACCTGCCTCTCCCGAGGCGGC
 ACCGGCCACGGCCAGGCCGACTTGCTCACCGTCTACCTGGTGGTGGCGTTGGCCTCGGTGTCTTCGCTC
 TTCTCTTCTCGGTGCTCCTGTTCTGTCGGGTGCGGCTGTGACAGGAGGAGAGGGCGGCCCTCGGTGGGT
 GCTGCTCGGTGCCGAGGGCCCCCTTCCAGGGCAGATGGTGGACGTGAGCGGCACCGGGACCTGTCCCA
 GAGCTACCAATACGAGGTGTGTCTGACTGGAGGCTCCGGGACAAATGAGTTCAAGTCTCTGAAGCAATT
 ATCCCCAAGTTCGTTGCTCAGGTGCAGAGAGGTTAGCGAGGCAATCCAGTTTCAGGAAGAGCTTTG
 AATTCAGT

ACGCGTACGCGGCGGCTCGAG – GFP Tag – GTTTAA

Protein Sequence: >RG211165 representing NM_018937
 Red=Cloning site Green=Tags(s)

MEAGGERFLRQRQVLLL FVFLGGSLAGSESRRYSVAEEKERGFLIANLAKDLGLRVEELAARGAQVVS KG
 NKQHFQLSHQTGDLLLNEKLDREELCGPTEPCILHFQILLQNPLQFVTNELRIIDVNDHSPVFFENEMHL
 KILESTLPGTVIPLGNAEDLDVGRNSLQNYTITPNSHFHVLTRSRDGRKYPELVLDKALDREEQPELSL
 TLTALDGGSPPRSGTAQINIQVLDINDNAPEFAQPLYEVAVENTPVNSVIVTVSASDLDTGSFGTISYA
 FFHASEEIRKTFQLNPITGDMQLVKYLNFEAINSYEVDIEAKDGGGLSGKSTVIVQVVDVNDNPPELTLS
 SVNSPIPENSGETVLAVFSVSDLDSDNGRVMCSIENNLPFFLKPSVENFYTLVSEGALDRETRSEYNIT
 ITITDLGTPRLKTKYNITVLVSDVNDNAPFTQTSYTLFVRENNSPALHIGSVSATDRDSGTNAQVTYSL
 LPPQDPHLPLSSLVSINADNGHLFALRSLDYEALQAFEFVGAADRGSPAL SSEALVRVLVLDANDNSPF
 VLYPLQNGSAPCTELVPRAAEPGYLVTKVVAVDSDSGQNAWLSYQLLKATEPGLFGVWAHNGEVRTARLL
 SERDAAKHRLVVLVKDNGEPPRSATATLHVLLVDGFSQPYLPLPEAAPAQADLLTVYLVVALASVSSL
 FLFSVLLFVAVRLCRRSRAASVGRCSVPEGPFGQMVDVSGTGTLSSQSYQYEVCLTGGSGTNEFKFLKPI
 IPNFVAQGAERVSEANPSFRKSFEFS

TRTRPLE – GFP Tag – V

Restriction Sites: SgfI-MluI

Cloning Scheme:



ACCN:	NM_018937
ORF Size:	2388 bp
OTI Disclaimer:	The molecular sequence of this clone aligns with the gene accession number as a point of reference only. However, individual transcript sequences of the same gene can differ through naturally occurring variations (e.g. polymorphisms), each with its own valid existence. This clone is substantially in agreement with the reference, but a complete review of all prevailing variants is recommended prior to use. More info
OTI Annotation:	This clone was engineered to express the complete ORF with an expression tag. Expression varies depending on the nature of the gene.
Components:	The ORF clone is ion-exchange column purified and shipped in a 2D barcoded Matrix tube containing 10ug of transfection-ready, dried plasmid DNA (reconstitute with 100 ul of water).

Reconstitution Method:

1. Centrifuge at 5,000xg for 5min.
2. Carefully open the tube and add 100ul of sterile water to dissolve the DNA.
3. Close the tube and incubate for 10 minutes at room temperature.
4. Briefly vortex the tube and then do a quick spin (less than 5000xg) to concentrate the liquid at the bottom.
5. Store the suspended plasmid at -20°C. The DNA is stable for at least one year from date of shipping when stored at -20°C.

RefSeq: [NM_018937.2](#), [NP_061760.1](#)

RefSeq Size: 3173 bp

RefSeq ORF: 2391 bp

Locus ID: 56132

UniProt ID: [Q9Y5E6](#)

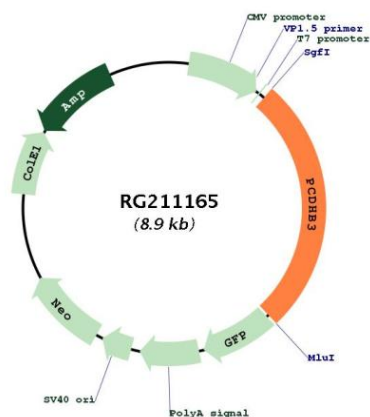
Cytogenetics: 5q31.3

Domains: CA

Protein Families: Transmembrane

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. [provided by RefSeq, Jul 2008]

Product images:



Circular map for RG211165