

## Product datasheet for **MG227164**

### **Pcdh15 (NM\_001142735) Mouse Tagged ORF Clone**

#### Product data:

Product Type:	Expression Plasmids
Product Name:	Pcdh15 (NM_001142735) Mouse Tagged ORF Clone
Tag:	TurboGFP
Symbol:	Pcdh15
Synonyms:	av; BB078305; ENSMUSG00000046980; Gm9815; nmf19; roda; Ush1f
Mammalian Cell Selection:	Neomycin
Vector:	pCMV6-AC-GFP (PS100010)
E. coli Selection:	Ampicillin (100 ug/mL)
ORF Nucleotide Sequence:	>MG227164 representing NM_001142735 Red=Cloning site Blue=ORF Green=Tags(s)

TTTTGTAATACGACTCACTATAGGGCGGCCGGAATTCGTCGACTGGATCCGGTACCGAGGAGATCTGCC  
GCC**CGATCGCC**

ATGTTCTACAGTTTGCTGTCTGGAAGTGTACCCCATGGGATCCTCATTGCCTCTCTTGGTAGTCA  
GCTGGGGCCAGTATGACGATGATTGCAAAGTAGCTAGGGGAGGACCACCAGCTACTATCGTGCCATTGA  
TGAAGAGAGTCGAAACGGTACAATTCTGGTGGATAACATGTTGATTAAGGGGACTGCCGGAGGACCAGAC  
CCCACCATAGAGCTCTTTAAAGGACAACGTGGACTACTGGGTGTTGCTGGACCCGTTAAACAGATGC  
TTTTCTGAAACAGTACCGGAAGAGTTCTGGATAGAGACCCACCAATGAACATACACTCCATTGTGGTGCA  
AGTCCAGTGTGTCAACAAGAAGTTGGCACAGTTATCTATCATGAAGTACGCATCGTGGTGCGAGATCGG  
AATGACAACCTCCCCACATTCAAGCATGAAAGCTACTATGCCACCGTGAATGAGCTCACTCCAGTTGGCA  
CCACGATATTCACGGGGTTCTCGGGAGACAATGGAGCTACAGACATAGACGATGGCCCTAATGGACAGAT  
AGAATACGTGATTCAGTACAACCCAGAAGATCCGACATCCAACGACACCTTTGAAATCCACTCATGCTG  
ACTGGCAACGTGGTACTGAGGAAAAGACTCAACTATGAGGATAAGACTCGCTACTATGTCATCATCCAAG  
CAAATGACCGTGCACAAAATCTGAATGAGAGGCGAACAACCACCACCCTCACAGTAGATGTTCTAGA  
TGGAGTAGACCTGGGACCTATGTTTCTGCCTTGTTCTTGTGCCAAACACACGTGACTGTCGTCCTC  
ACCTACCAAGCTGCCATTCTGAACTGAGGACTCCGGAAGAAGTGAACCTATTTTGGTGACACCACCTA  
TCCAAGCCATTGATCAGGACCGAAACATCCAACCACCTCTGATCGACCTGGCATCCTCTACTCCATCCT  
TGTCGGCACCCCTGAGGATTACCCCGCTTCTTCCATATGCATCCAGGACTGCAGAACTCACTCTCCTG  
GAGCCAGTAAACAGAGACTTCCATCAAAAATTTGATTTGGTTATTAAGGCTGAGCAGGACAATGGCCACC  
CACTTCTGCCTTTGCTAGTCTGCACATCGAAATACTAGACGAAAACAATCAGAGTCCATACTTCACAA  
GCCAGCTATCAAGGATACATCCTGGAATCCGCCAGTGGGAGCCACCTTTCTGAGAGCTAACTTA  
ACCACTCTCTGAGAATTGTAGCTCTGGACAAAGACATAGAAGACACAAAAGATCCAGAGCTCCACCTCT  
TCCTGAATGACTACACCTCGGTCTTCACTGTGACACCCACTGGTATCACCCGCTACCTCACCTGCTTCA  
ACCTGTGGACAGGAGGAACAGCAAACCTACACCTTTCTGATAACAGCGTTTGATGGCGTGCAAGAAAGT



[View online »](#)

GAGCCAGTCGTGGTCAATATCCGAGTGATGGATGCAAATGATAACACGCCACCTTCCCTGAAATCTCT  
 ATGATGTCTATGTTTACACAGACATGAGTCCTGGGGACAGCGTCATTCAGCTGACAGCGGTAGATGCTGA  
 TGAAGGCTCTAATGGGGAGATCTCTATGAAATACTGGTGGGGGCAAGGGAGACTTCGTGATCAACAAG  
 ACCACAGGGCTGGTGAGCATTGCACCAGGCGTGGAGCTGATCGTGGGACAGACGTATGCGCTCACAGTGC  
 AGGCTTCGGACAACGCCCGCTGCAGAAAAGAAGGCACCTCCATCTGCACAGTGTACATCGAGGTGCTTCC  
 TCCTAACAAACAGAGCCCTCCCCGCTCCCGCAGCTGATGTACAGTCTGGAAGTCAGCGAGGCCATGAGG  
 ATCGGTGCTATTTTAAATCTACAGGCAACTGATCGAGAGGGAGATCCAATCACATATGCCATCGAGA  
 ATGGAGACCCTCAGAGAGTTTTTAAATCTTTCAGAAACCACAGGGATTCTCAGCCTAGGGAAGGCTCTAGA  
 CCGCGAGAGCACAGACCCTACATCCTCATCGTCACAGCCTCAGATGGCAGACCGGATGGAACCTCAACT  
 GCCACTGTGAACATAGTGGTGACGGACGTCAATGACAACGCTCCCGTGTTTCGATCCCTATCTGCCAGGA  
 ACCTCTCTGTGGTGGAGGAAGAAGCCAATGCCTTTGTGGGTCAAGTCCGGGCAACAGACCCAGATGCTGG  
 GATAAACGGCCAAGTTCCTACAGCCTGGGGAACCTCAACAACCTCTCCGCATCACATCCAACGGGAGC  
 ATTTACACAGCCGTGAAGCTGAACAGGGAAGCCAGGGACCACTATGAACTGGTTGCTGGCAACAGATG  
 GAGCAGTCCACCCTCGACATTCAACTCTGACACTGTACATCAAGGTGTTGGACATTGATGATAACAGTCC  
 TGTTTTTACCAATTCAACGTACACAGTTGCTGTTGAAGAGAATCTGCCAGCCGGGACCTCCTTTCTCAA  
 ATAGAGGCCAAGGATGTTGACCTTGGAGCCAATGTGTCATATCGGATCAGAAAGCCAGAAGTGAAACACC  
 TTTTTGCACTGCATCCATTCCTGAGGAAATGCTCTTCTGAGGAGTTGGATTATGAGGCCCTTCCGGA  
 CCAGGAGGCAAGCATCACATTCTTGGTGGAGGCCCTTTCACATTTATGGGACTATGCCACCTGGTATAGCA  
 ACAGTCACGGTAATTGTGAAGGACATGAATGACTACCCTCCAGTGTTCAGCAAACGCATCTACAAGGGGA  
 TGGTGGCTCCAGATGCAGTCAAGGGGACACCAATCACCACCGTTTATGCTGAAGATGCGGACCCACCTGG  
 GATGCCTGCAAGTAGGGTGAAGTATCGAGTGGACGACGTGCAGTTCCATACCCAGCCAGTATTTTTGAT  
 GTAGAGGAAGATTCTGGAAGAGTAGTAACCCCGTCAATCTTAAATGAAGAGCCTACTACGATTTTCAAGC  
 TGGTGGTTGTGGCTTTTGTGACGGGCAACCTGTGATGTCAGCAGTGCACGGTGAAGAAATCTTGTCTT  
 ACATCCTGGAGAGATCCCACGCTTCAACCAAGAGGAATACAGACCTCCTCCTGTAAGTGAAGTCTGCGCC  
 AGAGGGACTGTAGTTGGTGCATTTCTGCTGCTGCCATTAATCAGAGCATCGTGTACTCCATTGTGGCAG  
 GAAATGAGGAAGACAAGTTTGAATCAACAATGCACTGGGGTCACTATGTGAATTACCATTGGATTA  
 CGAGACAAGGACCAGCTATGTGCTCCGGGTACAAGCAGATTCTCTGGAAGTGGTCTTGGCAATCTCCGA  
 GTCCCTTCAAAAAGCAATACAGCTAAGGTGTACATTGAGATTGAGGATGAAAACGATCACCCCCAGTGT  
 TCCAGAAGAAATCTACATTGGAGGTGTGTCTGAAGACGCAAGGATGTTCCGCATCTGTGCTCAGAGTGAA  
 GGCCACCAGAGGACACGGTAATTACAGTGCATGGCCTACCGGCTCATCATACCGCCGATTAAGAG  
 GGCAAAGAGGGGTTTGTGGTGGAAACATACACAGGTCTCATCAAGACAGCCATGCTCTTCCACAATATGA  
 GAAGATCTACTTCAAGTTTCAAGTGATTGCAACTGACGACTACGGGAAGGGGTTGAGCGGGAAAGCAGA  
 CGTACTGGTCTCCGTGGTCAATCAACTGGATATGCAGGTCAATGCTCCAATGTGCCCCCTACACTAGTG  
 GAAAAGAAGATAGAAGACCTTACAGAGATTTTGGATCGCTACGTTTCAGGAGCAAATTCCTGGTGCCAAGG  
 TTGTGGTGGAGTCCATAGGTGCCCGTCGCCATGGAGACGCTACTCCCTAGAAGACTATAGCAAGTGCGA  
 CCTGACTGTCTATGCCATCGACCCGACAGCAACAGAGCCATCGACAGAAATGAGCTTTTTAAGTTCCTG  
 GACGGCAAACCTGCTCGATATCAATAAAGACTTCCAGCCGATTACGGGGAAGGAGGGCGCATTCTGGAGA  
 TTCGGACACCTGAGGCAGTGACGAGCATCAAGAAGCGAGGAGAAAGCTTGGGTACACAGAAGGGGCCTT  
 GCTGGCCTTGGCCTTATCATCATCCTCTGTTGCATCCCAGCCATCTTGGTCTTAGTAAAGTACCGA  
 CAGTTTAAAGTACGCCAGGCTGAGTGCACGAAGACCGCAAGAATTCAGTCTGCTATGCCTGACGCAAGC  
 CTGCAGCTCCTGTACCAGCTGCGCCTGCGCCGCCCGCCCGCCACCACCACCAGGAGCACATCT  
 CTATGAAGAAGTGGGAGAGAGCGCAATGCATAATCTTTTCTTCTCTACCATTTTGAACAAGCAGGGGA  
 AATAACTCAGTCCAGAAGACAGGAGCAGTCAATCGCGATGGGATGGCCTTTTCTCCAGTACCACTGAGT  
 CTCATGAGCCAGCTCATGTAGAGGGACCACTTAAGGAGAGCCAGCCTAACCCAGCAAGGACGTTCTCATT  
 TGTTCTGATGAGGATAACTTAAGTACCATAATCCCCTTACATGGAAGTATAGGTCAAAGGTCAACA  
 AACTCAGACCTTACGCCAGAACAGATTTTGAAGAGCTGTTGGCACCAGAACACAAGTTAAGAGTCAGT  
 CTCTGAGGGGCCAAGAGAAAAGATCCAGAGGGTGTGGAATCAGTCTGTGAGCTTCTAGCGGCTCAT  
 GTGGAAAGCCCAACAGGCCAGAGACCATAGACCTGGTGGAGTGGCAGATCACCAATCAGAGAGCTGAA  
 TGCGAAAGCGCCAGATGCCACCAAGCCAGAGAGGTAGCAGCAACGTTCTGCTGGCAACTGAAGATGCC  
 ACGAGTCAGAGAAAAGAGGGGGACAGAGACCCCTAATCGTCCAGCAAACAGAGCAGCTGAAATCTCT  
 GTCTTCTGGCTCTTCTTTTCTCCTCTTGGTCTCACTTTTCTTCTCAACTCTGCCAACGATTTCCAGA  
 GCGGTGGAACCTCGGTGGAACCTAATGTGGTCACTTCTCCCGCTGACTGCACCTTGAACCTTCTCCTC

CTCTGAGACCCCGTATTTTAAACTCCTTAAGCTCTAAGAGAGAGACTCCCACATGTGCATCAGATACAGA  
 ACCAAAAAGGAAGCTTTTGGAGATCGCTCCCCATCCACCTAGCATCTCTGCTCCCCTCCCACATCCGCCT  
 CTTCTAGACCTCCCATTGCCTTTACCCTTTTCTCTTCCCCTTCTCCCCTAACCTCCTCCCCAC  
 AACTTGTACATTTTCTTCCCATTCTACACCCCCTACTTCTTCTCTACCTCTTCTCCTCCACTGTC  
 ACTTCTCCTCCTCCTCGGCCACCAGCTCCCCGCCTCTCCCACAGCCTCCTCCAGTCCATCCATCC  
 ACAGACAGCATCTCTGCACCAGCTGCTAAATGCACCTGCCAGTGCCACACACGCCAGAGAAACCACGTCTA  
 CGACACAGCCACCAGCATCCAACCCGAGTGGGGGGCAGAACCCACAGACATCCAAAAGGGATCCTCAG  
 ACATGTGAAAAAATTGGCAGAGCTCGAGAAATCAGTGTCTAACATGTACAGTACATAGAAAAAACTGC  
 CCACCTGCAGATCCCTCAAAACTACACAGTTTTGCCTGCAGAGAAAACAGGCATGAAAATCACACATG  
 ACCAGAGCCAGGAAACGTTGGTTAGAGTTGTTAGAGGAATTGACGTGCAACCTCACAGTCAATCAACATC  
 TTTG

ACGCGTACGCGGCCGCTCGAG - GFP Tag - GTTTAA

**Protein Sequence:**

>MG227164 representing NM\_001142735  
 Red=Cloning site Green=Tags(s)

MFLQFAVWKCLPHGILIASLLVSWGQYDDDKLARGGPPATIVAIDEESRNGTILVDNMLIKGTAGGPD  
 PTIELSLKDNVDYVLLDPVKQMLFLNSTGRVLRDPPMNIHSIVVQVCVNKKVGTVIYHEVRIVVRDR  
 NDNSTPFKHESYATVNELTPVGTTFITGFGSDNGATDIDDGPNQIEYVIQYNPEDPTSNDFEIPMLM  
 TGNVVLKRLNYEDKTRYVVIQANDRAQNLNERRTTTTLTVDVLGDGDLGPMFLPCVLVPNTRDCRPL  
 TYQAAIPELRTPEELNPILVTPPIQAIDQDRNIQPPSDRPGILYSILVGTPEYPRFFHMPRTAELTLL  
 EPVNRDFHQFDLVIKAEQDNGHPLPAFASLHIEILDENNQSPYFTMPSYQGYILESAPVGATISESLNL  
 TTPLRIVALDKDIEDTKDPELHLFLNDYTSVFTVPTGITRYLTLLQPVDRREEQYTYFLITAFDGVQES  
 EPVVVNIIRVMDANDNTPTFPEISYDVVYVYDMSPGDSVIQLTAVDADEGSNGEISYEILVGGKGFVINK  
 TTGLVSIAPGVELIVGQTYALTVQASDNAPPAERRHSICTVYIEVLPNNQSPRFPQLMYSLEVSEAMR  
 IGAILLNLQATDREGDPITYAIENGDPQRFVNLSETTGILSLGKALDRESTDRYILIVTASDGRPDGTST  
 ATVINIVTDVNDNAPVFDPYLPRNLSVVEEENAFVQVQRATDPDAGINGQVHYSLGNFNNLFRITSNGS  
 IYTAVKLNREARDHYELVVVATDGAHVHRHSTLTLYIKVLDIDDNSPVFNSTYTVVVEENLPAGTSFLQ  
 IEAKVDLGANVSYRIRSPVEVKHLFALHPFTGELSLRSLDYEAFPDQEASITFLVEAFDIYGTMPPIA  
 TVTVIVKDMNDYPPVFSKRIYKGMVAPDAVKGTPITTVYAEADADPPGMPASRVRYRVDDVQFPYPASIFD  
 VEEDSGRVVTRVNLNEEPTTIFKLVVAFDDGEPVMSSSATVRILVHPGEIPRFTQEEYRPPPVSELAA  
 RGTVVVGI SAAA INQSI VYSIVAGNEEDKFGINNVTVGIYVNSPLDYETRTSYVLRVQADSLEVLANLR  
 VPSKSNKAVYIEIQDENDHPPVFQKIFYIGGVSEDARMFASVLRVKATDRDTGNYSAMAYRLIIPPIKE  
 GKEGFVETYTGLIKTAML FHNMRRSYFKFQVIATDDYGKGLSGKADVLVSVVNQLDMQVIVSNVPPTLV  
 EKKIEDL TEILDYVQE QIPGAKVVVESIGARRHGDAYSLEDYSKCDLTVYAIDPQTNRAIDRNELFKFL  
 DGKLLDINKDFQPYGEGGRILEIRTPEAVTSIKKRGESLGYTEGALLALAFIIILCCIPAILVVLVSYR  
 QFKVQAECTKTARIQSAMPAKPAAPVPAAPAPPPPPPPPPGAHLYEELGESAMHNLFLLYHFEQSRG  
 NNSVPEDRSSHRDGMAFSSSTTESHEPAHVEGPLKESQPNPARTFSFVPEDNLSTHNPLYMESIGQRST  
 NSDLQPRTFEELLAPRTQVKSQSLRGPREKIQRVWVNSVSPRRLMWKAPNRPETIDLVEWQITNQRAE  
 CESARCHPSQRGSSNVLLATEDAHESEKEGGHRDTLIVQQTEQLKSLSSGSSFSSSWSHFSFSTLPTISR  
 AVELGSEPNVVTSPADCTLELSPPLRPRILNLSKRETPCASDTEPKRNSFEIAPHPPSISAPLPHPP  
 LPRPIAFITFPPLPSPNPPPPQLVTFSLPISTPPTSSLPLPPPLSLPPPPPPAPRLFPPPPSTSI  
 TDSISAPAAKCTASATHARETTSTQPPASNQWGAEPHRHPKGI LRHVKNLAELEKSVSNMYSHIEKNC  
 PPADPSKLHTFCAEKTGMKITHDQSQETLVRVVEGIDVQPHSQSTSL

TRTRPLE - GFP Tag - V

**Restriction Sites:**

Sgfl-MluI



<b>OTI Annotation:</b>	This clone was engineered to express the complete ORF with an expression tag. Expression varies depending on the nature of the gene.
<b>Components:</b>	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).
<b>Reconstitution Method:</b>	<ol style="list-style-type: none"><li>1. Centrifuge at 5,000xg for 5min.</li><li>2. Carefully open the tube and add 100ul of sterile water to dissolve the DNA.</li><li>3. Close the tube and incubate for 10 minutes at room temperature.</li><li>4. Briefly vortex the tube and then do a quick spin (less than 5000xg) to concentrate the liquid at the bottom.</li><li>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.</li></ol>
<b>RefSeq:</b>	<u><a href="#">NM_001142735.1</a></u> , <u><a href="#">NP_001136207.1</a></u>
<b>RefSeq Size:</b>	9049 bp
<b>RefSeq ORF:</b>	5817 bp
<b>Locus ID:</b>	11994
<b>UniProt ID:</b>	<u><a href="#">Q99PJ1</a></u>
<b>Cytogenetics:</b>	10 37.43 cM
<b>Gene Summary:</b>	Calcium-dependent cell-adhesion protein. Required for inner ear neuroepithelial cell elaboration and cochlear function. Probably involved in the maintenance of normal retinal function.[UniProtKB/Swiss-Prot Function]