

## Product datasheet for **RC226748**

### PCDH15 (NM\_001142767) Human Tagged ORF Clone

#### Product data:

Product Type:	Expression Plasmids
Product Name:	PCDH15 (NM_001142767) Human Tagged ORF Clone
Tag:	Myc-DDK
Symbol:	PCDH15
Synonyms:	CDHR15; DFNB23; USH1F
Vector:	pCMV6-Entry (PS100001)
E. coli Selection:	Kanamycin (25 ug/mL)
Cell Selection:	Neomycin
ORF Nucleotide Sequence:	>RC226748 representing NM_001142767 Red=Cloning site Blue=ORF Green=Tags(s)

TTTTGTAATACGACTCACTATAGGGCGGCCGGAATTCGTCGACTGGATCCGGTACCGAGGAGATCTGCC  
GCC**GCGATCGCC**

ATGTTTCGACAGTTTTATCTCTGGACATGTTTAGCTTCAGGGATCATCCTGGGCTCTCTCTTTGAAATCT  
GCTTGGGCCAGTATGATGATGATTGCAAAGTAGCTAGGGGAGGACCACCAGCTACCATAGTTGCTATTGA  
TGAAGAAAGTCGGAATGGTACAATTCTGGTGGACAACATGCTGATCAAAGGGACTGCTGGAGGACCAGAC  
CCCACCATAGAACTTTCTTTAAAGGATAATGTGGATTACTGGGTGTTGATGGATCCTGTTAAGCAAATGC  
TTTTCTGAACAGCACCCGGAAGATTCTGGATAGAGATCCACCGATGAACATACACTCCATTGTGGTGCA  
GGTCCAGTGCAACAACAAAAAGTGGGCACTATTATCTACCATGAAGTGCGAATAGTGGTGAGAGACAGG  
AATGACAACCTCACCCACTTTCAAGCATGAAAGCTACTATGCCACAGTGAATGAGCTCACTCCAGTTGGTA  
CCACAATATTCACAGGATTTTCAGGAGACAATGGAGCTACAGATATAGATGATGGACCAATGGACAGAT  
AGAGTATGTTATTCAGTATAATCCAGATGATCCGACCGTGCCCAAAATCTGAATGAGAGGCGAACCACC  
ACCACCACTCTCACAGTGGATGTTCTGGATGGAGATGACTGGGTCCAATGTTTCTCCTGTGTCTCTTG  
TGCCAAACACTCGTGATTGCCGTCACCTCACTTCAAGCTGCCATACCTGAGTTGAGAAGCTCCGGAAGA  
ACTGAACCCCAATTATTGTTACGCCACCAATCCAAGCCATTGATCAGGACCGGAATATTCAACCGCCATCA  
GATAGGCCAGGAATCCTCTATTCCATCCTGTTGGGACTCCTGAGGATTACCCACGATTTTTCCATATGC  
ATCCTAGGACAGCAGAAGTATGCTCCTGGAGCCAGTAAACAGAGACTTTCACCAGAAAATTTGATTTGGT  
TATTAAGGCTGAACAAGACAATGGTCACTCTCCTGCCTTTGCCGGTCTACACATTGAAATACTGGAT  
GAAAACAATCAAAGTCCATATTTTACAATGCCAGTTATCAAGGTATATCCTGGAATCTGCCCCAGTGG  
GAGCAACCAATTCGACAGTCTCAATTTGACTTCACTTTAAGAATAGTAGCTCTGGACAAGGACATAGA  
AGATACAAAAGACCCAGAGCTTCACTTTTCTGAATGACTACACCTCAGTCTTCCACCGTACACAGACT  
GGTATTACTCGTACCTCACCTTACTTCAACCAGTGGACAGGGAAGAACAGCAAACCTTACACCTTTTCGA  
TAACAGCATTGATGGTGTACAAGAAAGTGGCCAGTCAATCGTCAATATTCAAGTATGATGGATGCAATGA  
TAACACGCCAACCTTCCCTGAAATATCCTATGATGTGTATGTTTATACAGACATGAGACCTGGGGACAGT  
GTCATACAGCTCACTGCAGTCGACGCAGACGAAGGGTCAAATGGGGAGATCACATATGAAATCCTTGTGTT



GGGCTCAGGGAGACTTCATCATCAATAAAAAACAACAGGGCTTATCACCATCGCTCCAGGGGTGAAATGAT  
AGTCGGGCGGACTTACGCACTCACGGTCCAAGCAGCGGATAATGCTCCTCCTGCAGAGCGAAGAACTCC  
ATCTGCACTGTGTATATTGAAGTCTCCACCAATAATCAAAGCCCTCCTCGCTTCCCACAGCTGATGT  
ATAGCCTTGAATTAGTGAAGCCATGAGGGTTGGTGTGTTTTATTAATCTACAGGCAACTGATCGAGA  
GGGAGACTCAATAACATATGCCATTGAGAATGGAGATCCTCAGAGAGTTTTAATCTTTCAGAAACCAG  
GGGATTCTAACCTTAGGGAAAGCACTGGACAGGGAAAGCACTGATCGCTACATTTGATCATCACAGCTT  
CAGATGGCAGGCCAGATGGGACCTCAACTGCCACAGTAAACATAGTGGTGACAGATGTCAATGACAATGC  
TCCAGTGTGTCCTTATCTGCCAAGAAATTTATCTGTGGTGAAGAAGAAGCCAATGCCTTTGTGGGT  
CAAGTAAAAGCAACAGACCCTGATGCTGGAATAAATGGTCAAGTGCACACTACAGTTTGGGTAACCTTAATA  
ATCTTTTTCGTATCACATCCAATGGGAGCATTACACAGCAGTGAAGCTTAACAGAGAAGTCAGGGACTA  
CTATGAACTTGTGTTGTGGCAACAGATGGAGCAGTACACCCTCGTCATTCAACTCTAACCTTGGCCATC  
AAGTTTTGGACATTGATGATAACAGTCTGTGTTACCAATTCAACATACACTGTCCTTGTGGAAGAGA  
ATTTGCCAGTGGGACTACCATCTTCAAATAGAGGCCAAAGATGTCGACCTGGAGCAAATGTGTCTTA  
CCGATAAGAAGCCAGAAGTGAAGCACTTTTTGCACACTACATCCATTTACAGGAGAAGTATCGCTTTTA  
AGGAGTTTAGATTATGAGGCATTTCCAGACCAAGAAGCAAGTATCACTTTTCTGGTAGAGCCCTTTGATA  
TTTATGGAACAATGCCACCTGGTATTGCTACTGTACAGTGATTGTAAAGGATATGAATGATTATCTCC  
TGCTTTAGTAAACGAATATACAAGGGATGGTGGCTCCGGATGCAGTCAAGGGTACACCTATCACAAACA  
GTTTATGCTGAAGATGCAGACCCTCCTGGATTACCTGCAAGTCTGTGAGGTATAGAGTAGATGATGTAC  
AGTTTTCTTACCCTGCCAGTATTTTTGAAGTGAAGAAGATTCTGGAAGAGTAATAACACGAGTCAATCT  
TAATGAAGAACCTACAACAATTTTTAAGTTGGTGGTGGTGTGTTTTGATGATGGGGAGCCTGTGATGTCC  
AGCAGTGCCACAGTGAAGATTCTGTCTTACATCCTGGTGAATCCCACGCTTACACAGGAGGAATATA  
GACCTCCTCCAGTAAAGTGAAGTCCACCAAAGGGACCATGGTTGGTGAATTTCTGCTGCTGCCATTA  
TCAAAGTATTGTACTCCATTTTTCAGGAAATGAAGAAGATACATTTGGAATTAATAACATACACAGT  
GTTATCTATGTGAATGGACCTCTGGATTATGAGACCAGGACAAGCTATGTACTTCGAGTCCAAAGCTGATT  
CCCTGGAAGTGGTCCCTTGCCAATCTCCGAGTCCCTTCAAAAAGCAATACAGCTAAAGTATACATTGAGAT  
TCAGGATGAAAATAATCATCCCCAGTGTTCAGAAAAAATCTACATCGGAGGTGATCTGAAGATGCA  
AGAATGTTTACTTCTGTACTCAGAGTGAAGGCTACTGATAAAGATACTGGCAATTATAGTGTATGGCCT  
ACAGACTCATAATACCACCAATTAAGAGGGAAAAAGAGGATTTGTAGTGGAAACATACAGGGCTTAT  
CAAACTGCTATGCTCTCCATAATATGAGGAGATCCTACTTCAAGTTTCAAGTATTGCAACTGACGAC  
TATGGGAAGGACTGAGCGGCAAAGCCGATGACTCGTCTCCGTGGTCAATCAGTGGATATGCAAGTCA  
TTGTTTCCAATGTGCTCCTACTCTAGTGGAAAAAAGATAGAAGATCTTACAGAGATCTTGGATCGCTA  
TGTTCCAGGAACAATTCCTGGTCCAAGTCTGAGTGGAGTCCATTGGAGCTCGCCGGCATGGAGATGCC  
TTTTCCCTAGAAGATTACACCAATGTGACTTGACTGTCTATGCAATTGACCCCAAAACACAGAGCCA  
TCGATAGAAAATGAGCTTTTTAAATTTTTGGATGGCAAACACTTGTATCAATAAAGACTTTCAGCCGTA  
TTATGGGAAGGAGGACGCATTCTGGAGATCCGGACTCCAGAGGCAGTGACCAGCATTAAAAAGAGAGGA  
GAAAGTCTAGGATACACAGAAGGGGCTTGTGGCTCTGGCCTTCATCATCATCTCTGCTGATTCCTG  
CCATCTTGGTGGTTTTGGTCAGTACAGACAACGTCAAGTGAAGTGTACAAGACTGCACGAATTCAGGC  
CGCATACCCGCGGCTAAACCAGCAGTGCCGGCTCCTGCACCAGTGGCAGCGCCCCGCGCCGCGCCG  
CCTCCGAGGTGCGCATCTCTATGAAGAACTGGAGACAGTCAATTTCTTTCTCTCTACCATTTTC  
AACAAAGCAGGGGAAATAACTCAGTCTCAGAAGACAGGAAACATCAACAAGTTGTATGCCCTTTTCTTC  
CAATACTATTGAGGCTCACAAGTCAAGTCAAGTCAAGTCAAGTCAAGTCAAGTCAAGTCAAGTCAAGT  
AGAAAAATCACATTTCTATCTGATGAGGATGACTTAAGTGCCATAATCCCTTTATAAGGAAAACATAA  
GTCAAGTATCAACAATTCAGACATTTACAGAGAACAGATTTTGTAGACCCATTTTACCCAAAAATACA  
AGCCAAGAGTAAGTCTCTGAGGGCCCAAGAGAAAAGATTAGAGGCTGTGGAGTCAAGTCAAGTCAAGT  
CCCAGGAGGCTGATGAGGAAAGTTCCAATAGACCAGAGATCATAGATCTGCAGCAGTGGCAAGGCACCA  
GGCAGAAAAGTGAATAAAGCAACTGGAATCTGTACAAAACAAAAGAGGTAGCAGCAATCCATTGCTTAC  
AACTGAAGAGGCAAAATTTGACAGAGAAAGAGGAAATAAGGCAAGGTGAAACACTGATGATAGAAGGAACA  
GAACAGTTGAAATCTCTCTCTCAGACTCTTCTTTGCTTTCCAGGCCTCACTTCTCATTCTCCTACTT  
TGCCAACCTGTTTCAAGAAGTGTGGAACCTAAATCAGAACCTAATGTCATCAGTCTCCTGCTGAGTGTT  
CTTGGAACCTTCTCCTTCAAGGCCTTGTGTTTTACATTCTTCACTCTCTAGGAGAGAGACACCTATTTGT  
ATGTTACCTATTGAAACCGAAAGAAATTTTTGAAAAATTTGCCATCCACCAACATCTCTCCTCTG  
CCTGTCCCTTCCCCTCCTCCT

TCCTCCTGACATTTCTCCTTTTTCTCTTTTTGTCCCTCCTCCCTCTCCTCTTCTATCCCTCTTCTCTT  
 CCTCCTCTACATTTTTCCACTTTCCGTTTCAACGTCTGGTCCCCAACACCACCTCTTCTACCTCCAT  
 TTCCAACCTCTTCTCCTCCACCACCTCCTTCTATTCTTGGCCCTCCACCTCCTTCAGCTTCAATTTCTGTC  
 CACAGAGTGTGTCTGTATAACAGGTGTTAAATGCACGACCAACTTGATGCCTGCCGAGAAAAATTAAGTCC  
 TCTATGACACAGCTATCAACAACGACAGTGTGTAACAGACCCTCAGAGAGAACCAAAAGGCATCCTCA  
 GACACGTTAAAACTTAGCAGAATTGAAAAATCAGTAGCTAACATGTACAGTCAATAGAAAAAACTA  
 TCTACGCACAAATGTTTCAGAATTCAAACATATGTCCTTTCAGAAGTAACAAATATGGAATCACATCT  
 GAACAAAACAAGGGGAGTTTGAACAATATTGTCGAGGGAAGTAAAAACAATCTCACAGTCAATCTACT  
 CACTG

ACGCGTACGCGGCCGCTCGAGCAGAACTCATCTCAGAAGAGGATCTGGCAGCAAATGATATCCTGGATT  
 ACAAGGATGACGACGATAAGGTTTAA

**Protein Sequence:** >RC226748 representing NM\_001142767  
 Red=Cloning site Green=Tags(s)

MFRQFYLWTLASGIILGSLFEICLGQYDDDKLARGPPATIVAIDEESRNGTILVDNMLIKGTAGGPD  
 PTIELSLKDNVDYVWMLDPVKQMLFLNSTGRVLDLDRPPMNIHSIVVQVQCINKKVGTTIYHEVRIVVRDR  
 NDNSTPKHESYATVNELTPVGTITFTGFSGDNATDIDDGPNQIEYVIQYNPDDPDRQNLNERRTT  
 TTTLTVDVLDGDDLGPMLPCVLPNTRDCRPLTYQAAIPELRTPEELNPIIVTPIQAIQDRNIQPPS  
 DRPGILYSILVGTPEYPRFFHMHPRTAELSLLEPVNRDFHQKFDLVIAEQDNGHPLPAFAGLHIEILD  
 ENNQSPYFTMPSYQGYILESAPVGATISDSLNLTSPLRIVALDKDIEDTKDPELHLFLNDYTSVFTVTQT  
 GITRYLTLQLQVDREEQTYTFSITAFDGVQESEPVIVNIQVMDANDNTPTFPEISYDVVYVYDMRPGDS  
 VIQLTAVDADEGSNGEITYEILVGAQGDFIINKTTGLITIAPGVEMIVGRTYALTVQAADNAPPAERRNS  
 ICTVYIEVLPPNQSPRFPQLMYSLEISEAMRVGAVLLNLQATDREGDSITYAIEGNDPQRFVNLSETT  
 GILTLGKALDRESTDRYILIIITASDGRPDGTSTATVNIIVTDVNDNAPVDFPYLPRNLSVVEEANAFAVG  
 QVKATDPDAGINGQVHYSLGNFNLFRIITSNYSIYAVKLNREVRDYELVVVATDGAHVHPRHSTLTAI  
 KVLIDIDNNSPVFTNSTYTVLVEENLPAGTTILQIEAKVDLGANVSYRIRISPEVKHFFALHPFTGELSL  
 RSLDYEAFPDQEASITFLVEAFDIYGTMPPIATVTVIKMDNDYPPVFSKRIYKGMVAPDAVKGTPIIT  
 VYAADADPPGLPASRVRYRVDDVQFPYASIFEVEEDSGRVITRVNLNEEPTTIFKLVVVAFDDGEPVMS  
 SSATVKILVHPGEIPRFTQEEYRPPVSELATKGMTVGVISAAAINQSIYVSIYSGNEEDTFGINNITG  
 VIYVNGPLDYETRTSYVLRVQADSLEVLANLRVPSKSNATKVIYIEIQDENHPPVFQKIFYIGGVSEDA  
 RMFTSVLRVKATDKDTGNYSVMAYRLIIPPIKEGKEGFVVEYTYGLIKTAMLFHNMRSYFKFQVIATDD  
 YGKGLSGKADVLVSVVNQLDMQIVSNVPPTLVEKKIEDLTEILDYVQEQIPGAKVVVESIGARRHGDA  
 FSLEDYTKCDLTVYAIDPQTNRAIDRNELFKFLDGKLLDINKDFQPYGEGGRILEIRTPEAVTSIKKRG  
 ESLGYTEGALLALAFIILCCIPAILVVLVSYRQQAECTKTARIQAALPAKPAVPAPVAAPPPPPP  
 PPPGAHLYEELGDSSILFLLYHFQQSRGNNSVSEDRKHQQVMPFSSNTIEAHKSAHVDGSLKSNLKSA  
 RKFTFLSDEDDL SAHNPLYKENISQVSTNSDISQRTDFVDPFSPKIQAKSKSLRGPREKIQRLWSQSVSL  
 PRRLMRKVPNRPEIIDLQQWQGTROKAENENTGICTNKRGSNPLLTTEEANLTKEEIRQGETLMIEGT  
 EQLKSLSSDSSFCFPRPHFSFSTLPTVSRTVELKSEPNVISSPAECSELELSPSRPCLVHSSLRRETPI  
 MLPDIETERNIFENFAHPPNISPSACPLPPPPPISSPPSPPAPAPLAPPPDISPFLFCPPPSPPSIPLPL  
 PPPTFFPLSVSTSGPPTPPLPPFPPTLPPPPSIPCPPPPSASFSTECVCITGVKCTTNLMPAEKIKS  
 SMTQLSTTTVCKTDPQREPKGILRHVKNLAELEKSVANMYSQIEKNYLRTNVSELQTMCPSEVTNMEITS  
 EQNKGSLNNIVEGTEKQSHSQSTSL

TRTRPLEQKLISEEDLAANDILDYKDDDDKV

**Restriction Sites:** SgfI-MluI



<b>OTI Disclaimer:</b>	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. <a href="#">More info</a>
<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>	<a href="#">NM_001142767.2</a>
<b>RefSeq ORF:</b>	5748 bp
<b>Locus ID:</b>	65217
<b>Cytogenetics:</b>	10q21.1
<b>Protein Families:</b>	Druggable Genome, Transmembrane
<b>MW:</b>	211.32 kDa
<b>Gene Summary:</b>	This gene is a member of the cadherin superfamily. Family members encode integral membrane proteins that mediate calcium-dependent cell-cell adhesion. It plays an essential role in maintenance of normal retinal and cochlear function. Mutations in this gene result in hearing loss and Usher Syndrome Type IF (USH1F). Extensive alternative splicing resulting in multiple isoforms has been observed in the mouse ortholog. Similar alternatively spliced transcripts are inferred to occur in human, and additional variants are likely to occur. [provided by RefSeq, Dec 2008]