

## Product datasheet for MR211834

### Plcb3 (NM\_008874) Mouse Tagged ORF Clone

#### Product data:

|                           |   |
|---------------------------|---|
| Product Type:             | Expression Plasmids   |
| Product Name:             | Plcb3 (NM_008874) Mouse Tagged ORF Clone                                    |
| Tag:                      | Myc-DDK   |
| Symbol:                   | Plcb3   |
| Synonyms:                 | mKIAA4098   |
| Mammalian Cell Selection: | Neomycin  |
| Vector:                   | pCMV6-Entry (PS100001)  |
| E. coli Selection:        | Kanamycin (25 ug/mL)  |
| ORF Nucleotide Sequence:  | >MR211834 representing NM_008874<br>Red=Cloning site Blue=ORF Green=Tags(s) |

TTTTGTAATACGACTCACTATAGGGCGGCCGGAATTCGTCGACTGGATCCGGTACCGAGGAGATCTGCC  
GCC**CGATCGCC**

ATGGCGGGCGGAGGCCCGCGTCCACGCGCTGCAGCTGGAGCCGCCACCGTGGTGGAGACCCTGCGGC  
GCGGGAGTAAGTTCATCAAATGGGACGAGGAGGCCTCCAGTCGGAACCTGGTACCCTGCGTGTGGACCC  
TAATGGCTTCTTCTGTACTGGACAGGACCAACATGGAGGTGGACACTGGACATCAGCTCCATCAGG  
GACACAAGGACAGGTCGTTATGCCCGCTGCCAAGGACCCTAAGATTCGAGAAGTACTGGCTTTGGAG  
GTCCTGACACCCGGCTGGAGGAGAACTGATGACAGTGGTGGCCGGCCAGATCCAGTAAATACCACATT  
CTTGAACCTCATGGCCGTGCAAGATGACACAGTCAAGGTCTGGTCAGAGGAGTTGTTAAACTGGCCATG  
AACATATTGGCTCAGAACGCCTCCCGGAACACCTTCTGCGGAAAGCATACACGAAGCTGAAGCTGCAGG  
TGAACCAGGATGGACGGATTCGGTCAAGAACATTCTGAAGATGTTCTCGGCGGACAAGAAGCGGGTGA  
GACGGCGCTGGAGTCTGTGGCCTCAACTTCAACCGAGTTGAGTCCATTCGCCCTGATGAGTTTCCCTTG  
GAAATTTTGGAGCGTCTTGAATAAACTGTGTCTGCGCCGGATATTGACAAGATCCTGCTGGAGATAG  
GTGCCAAGGGCAAGCCGTACCTCACTCTGGAGCAGCTCATGGACTTTATCAACGAGAAGCAGAGAGACCC  
GAGACTCAACGAAGTGTACCCGCCACTTCGGTCTCACAGGCTCGGCTGCTCATTGAGAAGTACGAG  
ACGAACAACAGTTCCTGGAGCGGACCCAGATGTCTATGGAGGGCTTCAGCCGCTACCTGGGAGGGGAGG  
AGAATGGTATCCTGCCTCTGGAGGCCCTGGATCTGAGCATGGACATGACCCAGCCACTGAGCGCATATTT  
TATCAACTCCTCACACAACACCTATCTCACTGCGGGCCAGCTGGCTGGACCATCATCGGTGGAGATGTAC  
CGCCAGGCACTGTGTGGGGCTGCCGCTGTGTGGAGCTGGATGTATGGAAGGGACGGCCACCGGAGGAAG  
AGCCTTTCATCACTCATGGTTTACCATGACCACTGAGGTGCCATTGCGTGTGCTAGAGGCCATCGC  
TGAGGCAGCCTTCAAGACCTCGCCCTACCTGTCATCCTCTCCTTTGAGAACCATGTCGACTCGGCAAG  
CAGCAGGCCAAGATGGCTGAGTACTGCCGCTCTATCTTTGGGGATGCGCTGCTCATTGACCTCTCGACA  
AATACCCGCTATCTGCGGCATCCCTGCCTAGTCCACAGGACCTGATGGCCGTATCCTGGTGAAGAA  
TAAGAAGCGACATCGGCCAGCACAGGTGTCCCTGACAGCTCAGTCCGAAGCGGCTCTGGAACAGAGC



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AACTCGGCCTTGAGTGAGAGCTCGGCCGCCACAGAGCCCTCCTCACCTCAGCTTGGGTCCCCAGCTCCG  
ACAGCTGCCCTGGCCTAAGCAATGGGGAGGAGGTGGGACTCGAGAAGACCAGCCTGGAGCCTCAGAAGTC  
TCTAGGTGAGGAGAGCCTCAGCCGGGAACCTAATGTGCCCATGCCTGACCGTGACCGAGAGGATGAGGAG  
GAAGATGAAGAAGAAGAGGAAACAACGGATCCAAAAAGCCCACCACTGATGAGGGCACAGCCAGCATG  
AGGTCAATGCCACGGAGGAGATGTCAACGCTCGTCAACTACGTTGAGCCCGTCAAGTTCAAGTCCTTCGA  
GGCTGCTCGAAAAAGGAACAAGTCTTCGAGATGTCATCCTTCGTGGAGACCAAGGCAATGGAGCAACTG  
ACCAAGAGTCCTATGGAGTTTGTGGAATACAACAACAGCAGCTCAGCCGCATCTACCCTAAGGGCACAC  
GAGTGGACTCCTCCAACACATGCCTCAGCTCTTCTGGAACGTGGGTGCCAGCTTGTTCCTCAACTT  
CCAGACCTTGGATTTGCCAATGCAGCTCAACGCAGGCGTGTTCGAGTACAATGGGCGCAGCGGTTACTTG  
CTCAAGCCGAGTTTATGCGGGCGCCGACAAGTCTTTTGTATCCCTTCACTGAGGTCATCGTAGATGGCA  
TAGTGGCCAACGCCTTGCGGTCAAGGTGATTTGCGGGCAGTTTCTGTCTGACAAGAAGTGGGCATCTA  
CGTCGAGGTGGACATGTTTGGCCTCCAGTTGACACAAGACGCAAAATATCGTACCCGGACATCCCAGGG  
AACTCATTCAACCCTGTGTGGGACGAGGAACCTTTGACTTCCCCAAGGTTGTGTGCCACGCTGGCCT  
CACTTCGCATCGCAGCCTTTGAGGAGGGTGGCAAATTTGTTGGCACCGTATCCTGCCTGTCTGTCTAT  
CCGCTCAGGATACCACTATGTCTGCCTGCGAAACGAGGCCAACCAACCTTTGTGCCTGCCTGCCCTGCTT  
ATCTACACTGAAGCTTCTGACTACATCCCAGATGACCACCAGGACTATGCGGAGGCTTGATTAACCCCA  
TCAAGCACGTAAGCCTAATGGACCAGCGGGCAAGCAACTAGCCGCTCTCATTGGGGAGAGTGAGGCTCA  
GGCCAGCACAGAGACATATCAGGAGACCCCGTGTCAACAGCCAGGGTCACAGCTCCCCTCCAACCCACA  
CCTAACCCACTGGATGCCTCACCTCGTGGCCCCCGGTCTACCACTTCTCCTACTAGCTCCTCCCTCA  
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GGAAGTGGCCGCCCTCCCCAGTCCCTGGCAAGGCCACCAACTCGGAGGACGTGAAGGAGGAAGAGGA  
GGCCAAACAGTATCGAGAGTTCCAGAACCAGACAAGTACAGAGCCTGTTGGAGCTGAGGGAAGCCAGGCA  
GATGTGGAGACCAAGCGGAAGCTGGAGCATCTACGACAGGCTCATCAGCGGCTCAAGGAGGTTGTCTGG  
ATACACACACAACACAGTTCAAGAGGCTGAAGGAGCTGAATGAAAGGGAGAAGAAGGAACTCCAGAAGAT  
CCTGGACAGGAAGCGCAACAACAGCATCTCAGAGGCCAAGACAAGGGAGAAAACAAGAAGGAGGTGGAA  
CTGACAGAGATTAATCGGCGGCACATCACTGAGTCGGTAACTCCATCAGACGGCTGGAAGAGGCCCAGA  
AGCAGCGCATGAACGCCTGGTGGCAGGGCAACAGCAAGTCTCCAGCAGCTAGAGGAAGAGGAACCCAA  
GCTGCTGGCCCAGCTGACCCAGGAGTGTGAGGAACAGCGAGAGAGGTTGCCCCAGGAGATCCGTCGGTGC  
CTGCTGGGCGAGACAGCAGAGGGACTGGGGACGCCCCCTGGTGGCCTGTGCCAGCAATGGTCATGCAC  
CTGGGAGTGGTGGGCACCTGTCCAGCGTGAATCGGAGAGCCAGGAGGAGAACACCCAGCTT

ACGCGTACGCGGCCGCTCGAGCAGAACTCATCTCAGAAGAGGATCTGGCAGCAAATGATATCCTGGATT  
ACAAGGATGACGACGATAAGGTTTAA

Protein Sequence: >MR211834 representing NM\_008874  
 Red=Cloning site Green=Tags(s)

MAGARPGVHALQLEPPTVVETLRRGSKFIKWDEEASSRNLVTLRVDPNGFFLYWTGPNMEVDTLDISSIR  
 DTRTGRYARLPKDPKIREVLGFGGPDTRLEEKMTVVAGPDPVNTTFLNFMAVQDDTVKWSEELFKLAM  
 NILAQNASRNTFLRKAYTKLKLQVNQDGRIPVKNILKMF SADKKRVETALESCGLNFRVESIRPDEFPL  
 EIFERFLNKLCLRPDIDKILLEIGAKGKPYLTLEQLMDFINQKQRDPRLNEVLYPPLRSSQARLLIEKYE  
 TNKQFLERDQMSMEGFSRYLGGEENGILPLEALDLSMDMTQPLSAYFINSSHNTYLTAGQLAGPSSVEMY  
 RQALLWGCRCVELDVWKGRRPEEFPITHGFTMTTEVPLRDVLEAIAEAAFKTSPYPVILSFENHVDSAK  
 QQAKMAEYCRSIFGDALLIDPLDKYPLSAGIPLPSPQDLMGRILVKNKKRHRPSTGVPDSSVRKRPLEQS  
 NSALSESSAATEPSSPQLGSPSSDSCPGLSNGEEVGLEKTSLEPQKSLGEESSLREPVPMPDRDREDEE  
 EDEEEEEETDPKKPTTDEGTASSEVNATEEMSTLVNYVEPVKFKSFEARKRKNCFEMSSFVETKAMEQL  
 TKSPMEFVEYNKQQLSRIYPKGRVDSSNYMPQLFWNVGCQLVALNFQTLDLPMQLNAGVFEYNGRSGYL  
 LKPEFMRRPDKSDFPFTEVIVDGIVANALRVKVISGQFLSDKKVGIYVEVDMFGLPVDTRRKYRTRTSQG  
 NSFNPVWDEEPPDFPKVVLPTLASLRIAAFEEGKFVGHRIPLVSAIRSGYHYVCLRNEANQPLCLPALL  
 IYTEASYIPDDHQDYAEALINPIKHVSLMDQRAKQLAALIGESEAQASTETYQETPCQQPGSQLPSNPT  
 PNPLDASPRWPPGPTTSSSTSSSLSSPGQRDDLIA SILSEVTPTPLEELRSHKAMVKLRSRQDRDLRELHK  
 KHQRKAVALTRRLLDGLAQARAEGKCRPSPSALGKATNSEDEVKEEEEAKYREFQNRQVQSLELLEAQA  
 DVETKRKLEHLRQAHQRLKEVVLDTHTTQFKRLKELNEREKELQKILDRKRNNISEAKTREKHKKEVE  
 LTEINRRHITESVNSIRLEEAQQRHERLVAGQQQVLQQLEEEEPKLLAQLTQEQEQERLPEIRRC  
 LLGETAEGLDGGLVACASNGHAPGSGGHLSSADSESQEENTQL

TRTRPLEQKLISEEDLAANDILDYKDDDDKV

Chromatograms: [https://cdn.origene.com/chromatograms/mm9094\\_g10.zip](https://cdn.origene.com/chromatograms/mm9094_g10.zip)

Restriction Sites: SgfI-MluI

Cloning Scheme:

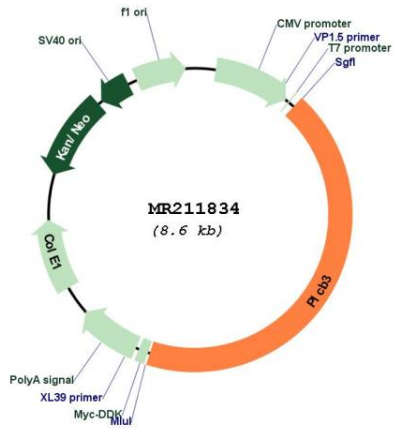


ACCN: NM\_008874

ORF Size: 3702 bp

|                               |   |
|-------------------------------|---|
| <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_008874.4</a> , <a href="#">NP_032900.2</a>   |
| <b>RefSeq Size:</b>           | 4273 bp   |
| <b>RefSeq ORF:</b>            | 3705 bp   |
| <b>Locus ID:</b>              | 18797   |
| <b>UniProt ID:</b>            | <a href="#">P51432</a>  |
| <b>Cytogenetics:</b>          | 19 5.1 cM   |
| <b>MW:</b>                    | 139.5 kDa   |
| <b>Gene Summary:</b>          | The production of the second messenger molecules diacylglycerol (DAG) and inositol 1,4,5-trisphosphate (IP3) is mediated by activated phosphatidylinositol-specific phospholipase C enzymes.[UniProtKB/Swiss-Prot Function]   |

Product images:



Circular map for MR211834