

## Product datasheet for RC218724

### PDCD11 (NM\_014976) Human Tagged ORF Clone

#### Product data:

Product Type:	Expression Plasmids
Product Name:	PDCD11 (NM_014976) Human Tagged ORF Clone
Tag:	Myc-DDK
Symbol:	PDCD11
Synonyms:	ALG-4; ALG4; NFBP; RRP5
Mammalian Cell Selection:	Neomycin
Vector:	pCMV6-Entry (PS100001)
E. coli Selection:	Kanamycin (25 ug/mL)
ORF Nucleotide Sequence:	>RC218724 representing NM_014976 Red=Cloning site Blue=ORF Green=Tags(s)

TTTTGTAATACGACTCACTATAGGGCGGCCGGAATTCGTCGACTGGATCCGGTACCGAGGAGATCTGCC  
GCC**CGATCGCC**

ATGGCAAACCTGGAAGAAAGCTTCCCCGAGGAGGTACAAGAAAGATCCACAAACCAGAGAAAGCTTTCC  
AGCAGTCAGTTGAACAAGACAACCTATTTGATATTTCTACTGAAGAGGGATCCACCAAAGAAAAAGAG  
CCAGAAGGGGCCAGCAAAAACAAAAAGTTGAAAATCGAAAAGAGAGAAAGCAGCAAGTCCGCAAGAGAG  
AAGTTTGAATCCTTAGTGTGAGTCCCTGTGTGAGGGAATGCGTATTTGGGTTGCGTGAAGAGGTGA  
ATGAACTGGAAGTGGTGATTAGTCTCCCAATGGCCTCCAGGGCTTTGTGCAAGTCACTGAAATCTGTGA  
TGCTACACAAAAGCTGAATGAGCAGGTGACACAAGAACAACCTCTGAAGGACCTACTCACTTGCTT  
GAACTTTTCTCACCTGGAATGCTGGTAAGATGTGTGGTGAGCAGTCTGGGCATCACAGACAGGGGCAAGA  
AGAGTGTCAAGCTGTCTCTGAACCCCAAAAATGTCAACAGAGTGTGAGTGTGAGGCCCCTGAAGCCTGG  
CATGCTACTTACAGGTACCGTATCCAGCCTGGAAGACCATGGCTACCTAGTGGACATTGGTGTGATGGG  
ACCAGAGCTTTTCTGCCACTGCTGAAAGCCAGGAGTACATCAGACAGAAGAACAAGGTGCTAAACTAA  
AGGTGGGTCAGTACCTGAACTGCATTGTTGAAAAGGTGAAAGGCAACGGAGGAGTTGTTAGTCTGTCTGT  
TGGTCACTCAGAGTTTCTACGGCCATTGCTACTGAACAGCAGAGCTGGAACCTTAATAACTTCTCACATTCT  
GGACTGGTGGTCAAAGCTCAGGTACAGAAGGTGACTCCATTTGGCCTTACGCTAAACTTCTCACATTCT  
TCACGGGCGTGGTTGACTTTATGCACCTGGATCCCAAGAAAGCTGGAACATATTTCTCAAATCAGGCAGT  
GAGGGCCTGCATCCTTTGCGTCCATCCTCGAACAGAGTTGTGCACCTGAGCCTGCGCCCATCTTCTTA  
CAGCCTGGACGCCACTCACCCGACTCTTTGCCAGAACCTTGGAGCAGTGTGGATGATGTTCTGCTGCC  
AGGGTTTTTTCAAAGGCTGGGGCCACCTTTAGGCTGAAGGATGGGGTTCTGGCCTATGCCCGGCTCAG  
CCATCTCTCTGATTCTAAGAAGCTCTTCAATCCTGAGGCCTTCAAGCCAGGGAACACTCACAAAGTGTAGA  
ATTATTGACTACAGCCAAATGGATGAACTGGCCTTGCTCTCTACGAACGTCTATTATTGAAGCTCAGT  
ACCTTAGATATCATGACATCGAACCTGGGGCAGTGGTAAAGGGCACAGTGCTAACCATAAAGTCATATGG  
GATGCTGGTGAAGGTGGGCGAGCAGATGAGGGGCTGGTACCTCCATGCACCTGGCTGACATCCTGATG



[View online »](#)

AAGAATCCGAGAAGAAGTACCACATCGGGGATGAGGTCAAGTGCCGGGTTTTGCTTTGTGACCCTGAAG  
 CCAAGAAGCTGATGATGACCCTGAAAAAACCTGATTGAGTCCAACTACCTGTATTACCTGTATGC  
 CGATGCCAAGCCTGGTCTGCAGACACATGGCTTCATCATCAGGGTCAAGGACTATGGCTGCATTGTGAAG  
 TTCTACAACAATGTGCAGGGACTGGTGCCCAAGCATGAGCTCAGTACTGAGTATATCCCTGACCCGGAGA  
 GAGTTTTTTACTGCGCCAGGTGGTGAAGTTGTGATTTGAAGTGTGAGCCATCCAAAGAGAGGATGCT  
 CTTATCCTTCAAGCTGTGAGTGTCCAGAGCCAAAGAAAGAGCCTGCAGGACACAGTCAAGAAAGGA  
 AAAGCCATTAACATTGGCAGTTGGTAGATGTGAAGTTTTAGAGAAGACCAAGATGGCTGGAGGTGG  
 CTGTCTGCCCAACAACATCCGTGCTTTCTCCACATCTCATCTGCGGACCAGTTGCCAAGCGCCC  
 ATTGTTACATCATTGGCTCCAGGAGGTGACATCCTTCCCGAGTCTGTGTCTGAGCCAGAGCGAGGGG  
 CGTGTCTTTTGCAGGAAGCCAGCCTTGGTCTCCACAGTAGAAGGTGGCCAGGATCCCAAGAATTCT  
 CAGAAATCCATCCTGGAATGCTGCTATTGGTTTTGTGAAGAGCATCAAGGACTATGGCGTGTTCATCCA  
 GTTCCCCTCAGGTCTTAGCGGACTGGCCCCAAAAGCTATCATGAGTGACAAATTTGTGACCTCCACAAGT  
 GACCACTTTGTTGAGGGCCAGACAGTACGCGCAAAGGTGACCAATGTGGATGAGGAGAAGCAGCGGATGC  
 TGCTGTACTGCGGCTGTCGGACTGTGGTCTGGGGGACTTGGCTATCACCAGCCTCCTCCTCTGAATCA  
 GTGCCCTGGAGGAGCTGCAGGGCGTGCAGCCTTATGAGCAACCGAGACTCTGTGTTGATCCAGACGCTG  
 GCCGAGATGACCCAGGAATGTTCTTGACCTAGTGGTGCAGGAGGTGTTGGAAGATGGCTCTGTGGTAT  
 TCAGTGGGGTCCAGTGCCCGACCTGGTCTGAAAGCCAGCAGATACCATCGCGCAGGGCAGGAGGTGGA  
 ATCTGGGCAGAAAAAGAAGTTGTTATCTTAAATGTTGATCTTTTGAAGTTGGAAGTGCACGTTTCCCTT  
 CACCAGGACTTGGTGAATAGAAAAGCTAGAAAAGCTGAGGAAAGGCAGCGAACACCAGGCGATTGTGCAGC  
 ACTTGGAGAAGTCTTTGCCATTGCCTCCTTGGTAGAGACGGGCCACCTGGCAGCTTTCTCCCTGACCTC  
 TCACCTCAACGACACCTTCCGCTTTGACTCAGAGAAATGCAGGTGGGACAGGGTGTCTCCCTAACCTC  
 AAGACCACAGAACCAGGAGTACTGGCCTTCTTTGGCTGTGGAGGGCCGGCTGCCAAGAGGACCATGA  
 GGCCAGCCAGAAGGACTCTGAGACAGTTGATGAGGATGAAGAAGTGGATCCAGCTCTGACTGTAGGGAG  
 CATAAAGAAGCACACCCTCTCCATCGGGGACATGGTACAGGGACTGTCAAGTCCATTAAGCTACCCAT  
 GTGGTTGTGACTCTGGAAGATGGCATTATTGGCTGTATCCATGCCTCCCACATTCTAGATGATGTTCCAG  
 AGGGCACCTCTCTACTACCAAGCTGAAGTTGGGAAGACGGTCACTGCCCGAGTGATTGGCGGGCAGAGA  
 CATGAAGACATTCAAGTATCTCCAATAAGTCACCCAGATTCTGTTCAACCATCCCGGAGCTGAGTGT  
 CGGCCAAGTGAGCTGGAGGATGGCCACTGCTTTAACACTCACTCTGTAGCCCCATGGAGAAGATTA  
 AACAGTACCAGGCCGGCCAGACTGTTACTTGTCTTTAAAGAAATACAATGTGGTGAAGAATGGCTTGA  
 GGTGGAGATTGCCCGAGACATCCGGGGGAGAATCCCTTATTGCTCACTCTCTGAGCTTCAAGTTCTG  
 AAGCATCCAGATAAGAAGTTCGGGTTGGCCAGGCCCTGAGGGCCACCGTTGTTGGCCAGATTCTCCA  
 AGACCCTTATGTCTGTCCCTCACAGTCTCTACAAGCTTGAAGGAGGGGAAGTGGCCATGGGCGGAGT  
 GGTGAAGGTGACTCCCAACGAGGGGCTGACCGTCTCCTTCCCCTTTGGGAAGATAGGAACAGTCAGTATA  
 TTTACATGAGTGACTCTACTCCGAGACGCCCCGGAAGACTTCGTCCCCCAGAAGTTGTGAGATGTT  
 ACATCCTGTCCACTGCAGACAACGTATTGACTTTGTGCTGCGATCATCCAGAACAACCCGGAGACGAA  
 AAGCAAAGTAGAAGATCCAGAGATTAATCCATCCAGGACATTAAGGAAGGGCAGCTTCTGAGGGCTAT  
 GTAGGGTCCATCCAGCCACAGGTGTGTTCTTTCCCTTGGCCCCCTCCGTTGTGGGTTTGGCTCGTACT  
 CCCATGTCTCCAGCACAGCCGCTCAAGAAAGCCCTTTATAACAACACCTCCCTGAAGGGAAGCTGCT  
 CACAGCCAGGGTCTACGCCTTAACCACCAGAAGAACCTGGTAGAGCTGTCTTCTCCCGGAGACACT  
 GGAAGCCAGACGTGCTTCTGCTTCTTTGGAAGGGCAACTTACAAAGCAAGAGGAGAGGAAAAACAGAGG  
 CTGAGGAGAGAGACAAAAAGGGGAAAAGAAAAATCAGAAAAGGAACGAGAAGAAGAACAGAAAGGGCA  
 GGAGGAGGTGGAGATGCCAGCAAGGAGAAGCAACAGCCCCAGAAGCCACAGGCGCAGAAGCGGGGCGGG  
 CGGGAGTGCCGGGAGTCTGGGAGTGAGCAGGAAAGAGTGAGCAAGAAGCCAAAGAAAGCCGGCCTGTGAG  
 AGGAGGACGACAGCCTTGTGGACGTGTACTATCGGGAGGGAAAAGAGGAGGCAGAAGAGACGAATGTGCT  
 GCCCAAGGAGAAGCAAACCAAGCCAGCAGAAGCGCCCCGCTGCAGCTGTCTTCAAGCTTCGCTTGAAT  
 GTGGGACTAGACTCTCTGACCCCGCCTTGCACCTCTAGCAGAGAGCTCAGACAGCGAGGAGGATGAGA  
 AGCCACACCAAGCCACGATAAAGAAAAGCAAGAAAGAAAGGGAGTTGGAGAAGCAGAAGGCAGAGAAGGA  
 ACTGTCCCGCATTGAGGAGGCGCTGATGGATCCTGGGCGGAGCCAGAGTCCGCGGATGATTTTGACCGA  
 CTGGTGTGAGCTCCCCAACAGCTCCATTCTGTGGCTGCAGTACATGGCTTTCCACCTGCAGGCCACGG  
 AGATCGAGAAGGCCCGTCCGCTGGCTGAGAGGGCCCTTAAGACCATCTCCTTTCAGAGAGGAGCAGGAGAA  
 GCTGAACGTGTGGGTGGCTCTGCTGAACCTGGAGAACAATGTACGGCTCTCAGGAGTCCCTGACCAAGGTC  
 TTTGAGCGAGCCGTGCAGTACAACGAGCCTCTCAAAGTCTTTCTCCACCTGGCTGACATCTACGCCAAGT

CAGAGAAATTCAGGAAGCTGGTGAACCTACAACCGGATGCTGAAGCGTTCCGGCAGGAGAAAGCTGT  
 GTGGATCAAAATACGGCGCCTTCTTCTGCGGAGGAGCCAGGCTGCAGCCAGTACCAGCGTGTGCAGCGA  
 GCCCTGGAGTGCCTGCCTAGCAAGGAGCATGTGGATGTCATTGCCAAGTTTGCCAGCTTGAGTTTCAGC  
 TGGGGATGCAGAGCGGGCCAAAGCCATTTTTGAGAACACGCTGAGCACCTACCCAAAGCGCACAGATGT  
 CTGGTCGGTCTATATCGACATGACCATCAAGCACGGCAGCCAGAAGGACGTCGGGACATCTTTGAGCGG  
 GTCATTCATCTGAGCTTGGCCCCAAGAGAATGAAGTTCTTCTCAAGCGCTACCTGGACTACGAGAAGC  
 AGCATGGCACTGAGAAGGATGTGCAGGCAGTCAAGGCCAAGGCCCTGGAGTATGTGGAGGCCAAGAGCTC  
 AGTGCTAGAGGAC

ACGCGTACGCGGCCGCTCGAGCAGAAACTCATCTCAGAAGAGGATCTGGCAGCAAATGATATCCTGGATT  
 ACAAGGATGACGACGATAAGGTTTAA

**Protein Sequence:**

>RC218724 representing NM\_014976  
 Red=Cloning site Green=Tags(s)

MANLEESFPRGGTRKIHKPEKAFQQSVEQDNLFDISTEEGSTKRKKSQKGPACTKKLIEKRESSKSARE  
 KFEILSVESLCEGMRIKVCVKEVNELELVISLPNLQGFVQVTEICDAYTKKLNEQVTEQEQPLKDLLHLP  
 ELFSFGMLVRCVSSLGITDRGKKSVKLSLNPKNVNRVLSAEALKPGMLLTGTVSSLEDHGVLVDIGVDG  
 TRAFPLLLKAQEYIRQKNKGAKLVGQYLNCIVEKVKNGGGVSVLSVGHSEVSTAIATEQQSWNLNLLP  
 GLVVKAQVQKVPFGLTLNFLTFFFTGVVDFMHLDPKKAGTYFSNQAVRACILCVHPRTRVHLSLRPIFL  
 QPGRPLTRLSCQNLGAVLDDVPVQGFKKAGATFRLKDGVLAYARLSHLSKSNVFNPEAFKPGNTHKCR  
 IIDYSQMDLALLSLRTSIEAQYLRHYDIEPGAVVKGTVLTIKSYGMLVKVGEQMRGLVPPMHLADILM  
 KNPEKKYHIGDEVKCRVLLCDPEAKKMMTLKKTLESKLPVITCYADAKPGLQTHGFIIRVKDYGCIVK  
 FYNNVQGLVPKHELSTEYIPDPERVFTYTGQVVKVVLNCEPSKERMLLSFKLSSDPEPKKEPAGHSQKKG  
 KAINIGQLVDVKVLEKTKDGLAVLPHNIRAFLLPTSHLSDHANGPLLHHWLQAGDILHRVLCLSQSEG  
 RVLLCRKPALVSTVEGGQDPKNFSEIHPGMLLIGFVKSIDYGVFIQFPSSLGLAPKAIMSDKFTVSTS  
 DHFVEGQTVAAKVTNVDEEKQRMLLSLRLSDCGLDLAITSLLLLNQCLEELQGVRLMSNRDSVLIQTL  
 AEMTPGMFLDLVVQEVLEDGSSVFSGGPVPDLVLKASRYHRAGQEVESGQKKVILNVDLLKLEHVSL  
 HQDLVNRKARKLRKGEHQAIQVHLEKSFIAIASLVETGHLLAAFSLSHLNDTRFRDSEKLQVGGVSLTL  
 KTTEPGVTGLLLAVEGPAKRTMRPTQKDESETVDEDEEVDPALVTGTIKKHTLSIGDMVTGTVKSIIKPTH  
 VVVTLEDGIIGCIHASHILDDVPEGTSPTTKLVGKTVTARVIGGRDMKTFKYLPISSHPRFVRTIPELSV  
 RPSELEDGHTALNTHSVSPMEKIKQYQAGQVTTCFLKKNVVKWLEVEIAPDIRGRIPLLLTSLSFKVL  
 KHPDKFRVQALRATVVGPDSSKTLCLSLTGPHEEVEVAMGRVVKVTPNEGLTVSFPFGKIGTVSI  
 FHMSDSYSETPLEDVFPQKVRCYILSTADNVLTLSRSSRTPETKSKVEDPEINSIQDIKEGQLLRGY  
 VGSIQPHGVFFRLGPSVGLARYSHVSQHSPSKKALYNKHLPEGKLLTARVLRNLHQKNLVELSFLPGDT  
 GKPDVLSASLEGQLTKQEERKTEAEERDQKGEKKNQKRNEKKNQKQEEVEMPSKEKQPPQKQAKRGG  
 RECRESGSEQERVSKPKKAGLSEEDSLVDVYVYREGKEEAETNVLPEKQTKPAEAPRLQLSSGFAWN  
 VGLDSLTPALPPLAESSDSEDEKPHQATIKKSKKERELEKQKAEKELSRIEEALMDPGRQPEASDDFDR  
 LVLSSPNSILWLQYMAFHLQATEIEKARAVAERALKTISFREEQEKLNVWVALLNLENMYGSQESLTKV  
 FERAQYNEPLKVFLHLADIYAKSEKFEAGELYNRMLKRFRQEKAVWIKYGAFLLRSSQAASHRVLQR  
 ALECLPSKEHVDVIAKFAQLEFQLGDAERAKAIFENTLSTYPKRTDVWSVYIDMTIKHGSQKDVRDIFER  
 VIHLSLAPKRMKFFFKRYLDYEKQHGTEKDVQAVKAKALEYVEAKSSVLED

TRTRPLEQKLISEEDLAANDILDYKDDDDKV

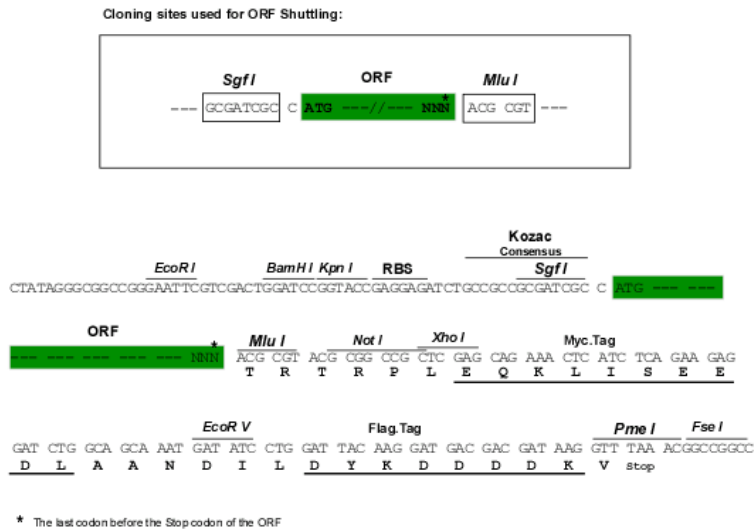
**Chromatograms:**

[https://cdn.origene.com/chromatograms/mk8021\\_c03.zip](https://cdn.origene.com/chromatograms/mk8021_c03.zip)

**Restriction Sites:**

Sgfl-MluI

Cloning Scheme:



ACCN: NM\_014976

ORF Size: 5613 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).

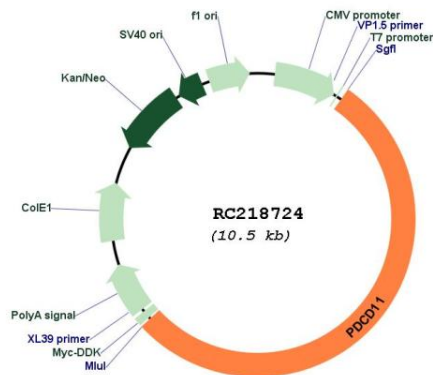
Reconstitution Method: 1. Centrifuge at 5,000xg for 5min.  
2. Carefully open the tube and add 100ul of sterile water to dissolve the DNA.  
3. Close the tube and incubate for 10 minutes at room temperature.  
4. Briefly vortex the tube and then do a quick spin (less than 5000xg) to concentrate the liquid 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\\_014976.2](#)

RefSeq Size: 6416 bp

RefSeq ORF:	5616 bp
Locus ID:	22984
UniProt ID:	<a href="#">Q14690</a>
Cytogenetics:	10q24.33
MW:	208.5 kDa
Gene Summary:	PDCD11 is a NF-kappa-B (NFKB1; 164011)-binding protein that colocalizes with U3 RNA (MIM 180710) in the nucleolus and is required for rRNA maturation and generation of 18S rRNA (Sweet et al., 2003 [PubMed 14624448]; Sweet et al., 2008 [PubMed 17654514]).[supplied by OMIM, Oct 2008]

**Product images:**



Circular map for RC218724