

Product datasheet for **RR217716**

Myh11 (NM_001170600) Rat Tagged ORF Clone

Product data:

Product Type: Expression Plasmids
Product Name: Myh11 (NM_001170600) Rat Tagged ORF Clone
Tag: Myc-DDK
Symbol: Myh11
Vector: pCMV6-Entry (PS100001)
E. coli Selection: Kanamycin (25 ug/mL)
Cell Selection: Neomycin
ORF Nucleotide Sequence: >RR217716 representing NM_001170600
Red=Cloning site Blue=ORF Green=Tags(s)

TTTTGTAATACGACTCACTATAGGGCGGCCGGAATTCGTCGACTGGATCCGGTACCGAGGAGATCTGCC
GCC**CGATCGCC**

ATGGCACAGAAAGGGCAGCTCAGTGATGATGAGAAGTTCCTCTTTGTGGATAAAAACTTCATAAACAGCC
CAATGGCCAGGCCGACTGGGTAGCCAAGAAGCTAGTATGGTCCCTTCAGAGAAGCAGGGCTTCGAAGC
AGCCAGCATCAAGGAGGAGAAGGGCGATGAGGTGTTGTAGAGCTGGTGGAAAACGAAAGAAGGTCACA
GTGGGCAAAGATGACATCCAAAAATGAACCCGCCCAAGTTCTCCAAGGTGGAAGACATGGCCGAGCTGA
CATGCCTCAATGAGGCTTCTGTGCTGCACAACCTGAGGGAGCGGTAATCTCAGGCCTCATCTACACCTA
CTCGGGCCTCTTCTGTGTGGTGGTCAACCCCTACAAGCACCTACCCATCTACTCAGAAAAGATTGTGGAC
ATGTACAAGGGCAAGAAGAGGCATGAGATGCCGCCTCACATCTATGCCATTGCTGATACGGCCTACAGAA
GCATGCTACAAGATCGTGAAGACCAGTCCATTCTGTGCACAGGTGAGTCTGGAGCTGAAAGACAGAGAA
CACAAAGAAAGTCATACAGTATTTGGCTGTGGTGGCATCCTCCCAAAAGGCAAGAAAGACAGCAGCATC
ACGGGGGAGCTGAAAAGCAGCTTCTACAGGCAAACCAATCCTGGAGGCTTTCGGCAATGCAAAAAGCTG
TCAAGAATGACAACCTCCTCCGCTTTGGCAAGTTCATTGCATCAACTTTGATGTCAGTGGTTACATTGT
GGGTGCCAATATCGAAACATATCTTCTGAAAAGTCTCGGGCTATTCGACAGGCTAGGGACGAGAGAAGC
TTCCACATCTTCTACTATCTGATCGCTGGAGCCAAGGAGAAGATGAGAAATGACCTACTTTTGGAGAGCT
TCAACAGCTACACATTTTATCCAATGGCTTTGTGCCATCCCAGCTGCACAAGATGATGAGATGTTCCA
GGAGACTAGAGGCCATGTCCATCATGGGCTTCAGTGAAGAGGAACAGCTAGCCATCTTGAAGGTAGTA
TCATCCGTCCTCAGCTTGGAAACATTGTCTTCAAGAAGGAGCGAAACACAGACCAGGCATCCATGCCTG
ATAACACAGCTGCTCAGAAAGTTTGCCACCTTGTGGGGATTAATGTGACAGATTTACCAGAGCCATCCT
GACCCACGTATAAAGTTGGACGGGATGTGGTGCAGAAAAGCTCAGACCAAAAGAACAGGCTGACTTTGCC
ATTGAGGCTTAGCCAAGGCCACCTATGAGCGCCTTTCCGATGGATTCTCAGCCGTGTGAACAAAGCCT
TGGATAAGACCCATCGTCAAGGGGCTCCTTCTGGGCATTCTGGATATTGCTGGGTTTGAATCCTTTGA
GGTAAACTCCTTCGAGCAGCTGTGCATCAACTACCAATGAGAAGTTGCAGCAGCTGTTCAATCACACC
ATGTTTCATCCTGGAGCAGGAAGAGTACCAACGAGAGGGCATCGAGTGGAACTTTCATCGACTTTGGCCTGG
ACCTACAGCCTTGTATTGAACTGATTGAGCGGCCGAACAACCTCCTGGTGTGCTGGCCTGCTGGATGA
AGAATGCTGGTCCCAAAGCTACGGACAAGTCTTTTGTGGAGAAGCTGTGCTCAGAGCAGGGCAATCAC



[View online >](#)

CCCAAATTCAGAAGCCCAAGCAGCTAAAGGACAAAACAGAGTTCTCCATCATCCACTATGCTGGGAAGG
TGGACTATAATGCAAGTGCCTGGCTGACCAAGAACATGGACCCGCTAAATGATAATGTGACCTCACTCCT
CAATGCCTCCTCGGACAAGTTTGTGGCCGACCTGTGGAAGGATGTGGACCGCATTGTGGGGTTGGACCAG
ATGGCCAAGATGACTGAGAGCTCACTGCCAGTGCCTCCAAGACCAAAAAGGGCATGTTCCGCACCGTGG
GCCAGCTCTACAAAGAGCAGCTGGGGAAGCTGATGACCACACTGCGCAACACCACGCCTAACTTTGTGCG
CTGCATCATCCCCAACCATGAAAAGAGGTCTGGCAAGCTGGATGCATTTCTAGTTCTGGAGCAGCTGCGG
TGCAATGGTGTGTTGGAAGGCATCCGCATCTGCCGTGAGGCTTCCCAACAGGATTGTCTTCCAAGAT
TCCGGCAACGCTACGAGATCCTGGCAGCGAACGCCATCCCCAAAGGCTTCATGGACGGAAAAGCAAGCCTG
CATTCTCATGATCAAAGCCCTTGAACCTGACCCCAATCTGTACAGGATTGGGCAGAGCAAAATCTTCTTT
CGTACGGGAGTCTGGCCACCTAGAGGAAGAACGAGACCTGAAGATTACTGATGTCATCATGGCTTTCC
AGGCAATGTGTCGTGGCTACCTGGCCAGAAAAGCCTTACCAAGAGGCAGCAACAGTTAACAGCCATGAA
GGTATCCAGAGGAACTGCGCTGCCTACCTTAAGCTCCGCAACTGGCAATGGTGGAGGCTTCTACTAAA
GTAAGCCGCTGCTCCAGGTGACCGGCAGGAGGAGATGCAGGCCAAGGAGGAGGATGCAGAAGA
TCAAGGAGCGGCAGCAGAAGGCAGAGTCTGAGCTGAAGGAGCTGGAGCAAAGACACACTCAGCTGGCTGA
GGAGAAGACCCTGCTGCAGGAGCAGTTGCAGGCAGAGACAGAGCTGTATGCTGAGGCTGAAGAGATGCGG
GTCCGCTTGGCAGCGAAGAAGCAGGAGCTAGAGGAGATCCTCCATGAGATGGAGGCCCGCTTGGAGGAGG
AGGAGGACCGGAGCCAACAACCTGCAAGGCTGAGAGGAAGAAGATGGCTCAGCAGATGCTGGACCTGGAGGA
GCAACTGGAGGAGGAAGAAGCTGCCAGACAGAACTACAGCTAGAGAAGGTACAGCTGAGGCCAAGATC
AAGAACTGGAGGATGACATCTTGGTTATGGATGACCAGAACAATAAGCTTTCAAAAGAAAAGAAAACCTC
TTGAAGAGAGGGTCAGCGACTTGACAACCAACCTAGCAGAAGAGGAAGAAAAGGCTAAAAACCTCACAAA
ACTAAAGAGCAAGCATGAGTCCATGATCTCAGAGCTAGAGGTGAGGCTGAAGAAAGAGGAGAAGAGCCGG
CAGGAGCTGGAGAACTCAAGAGGAACTGGAGGGTGTGCCAGTGACTCCACGAGCAGATCGCTGACC
TGCAGGCCAGATTGCAGAGCTCAAGATGCAGCTGGCAAAGAAAAGAGGAAGAGCTACAGGCAGCTATAGC
CAGGCTCGATGAAGAGATCACCCAGAAAACAATGCCCTAAAGAAGATTGAGAGCTGGAGGGCCATGTC
TCAGACCTACAGGAGGACCTGGACTCAGAGCGAGCTGCTAGGAACAAGGCTGAGAAAACAGAGCGAGACC
TGGGGGAGGAACTGGAGGCGCTCAAGACAGAGCTGGAAGATACACTGGACAGCACAGCTACCCAGCAGGA
GCTCAGAGCCAAGAGGGAACAGGAAGTGACAATGCTGAAGAAGGCCCTGGATGAAGAGACCGCATCCCAT
GAGGCCAGGTCCAGGAGATGAGGCAGAAACACACAGGCAGTGGAGGAACTCACAGAGCAGCTGGAAC
AGTTCAAAGGGCCAAGGCAAACCTGGATAAAAGCAAGCAGACGCTGGAGAAGGAGAACGCAGACCTGGC
TGGGGAGCTGCGTGTCTGGGCCAGGCAAAGCAGGAGGTAGAGCACAGAAGAAGAAGCTGGAGGGGCAG
CTGAGGAGCTGCAGTCCAAGTGCAGTGTGGGGAGCGTCCCGGACTGAGCTCAGTGACAAGGTCCACA
AACTACAGAATGAAGTGGAGAGTGTACAGGCATGCTCAATGAGGCAGAAGGCAAGGCCATTAACCTGGC
CAAGGAAGTGGCTTCCCTTGGATCTCAACTTCAGGACACCCAAGAGCTGCTTCAAGAAGAAAACCCGGCAG
AAGCTCAATGTGTCCACCAAGCTGCGCCAGTTGGAAGATGAGAGGAACAGCCTGCAGGACCAGCTGGATG
AGGAGATGGAAGCTAAGCAAAACCTTGAAGCCATGTCTCCACCTTGAACATTAGCTCTCAGACTCTAA
GAAGAAGCTGCAGGACCTTGAAGCACTATTGAGGTGATGGAGGAGGGGAAGAAGAGGTTGCAGAAAAGAG
ATGGAGGGTCTCGGCCAGCAGTATGAGGAGAAGGCCGCTGCCTATGACAACTGGAGAAAACCTAAGAACA
GGCTTCAGCAGGAGCTAGATGACTTGGTCGTGGACTTGGACAACCAGCGGCAACTGGTATCCAATCTGGA
AAAGAAGCAGAAGAAAATTCGATCAGTTGTTAGCTGAGGAAAAGAACAATCTCTCCAAGTATGCGGATGAG
AGAGACCGAGCTGAAGCAGAGGCCAGGAAAAGGAAACGAAGGCTTTGTCTCTGGCCCGGCCCTGGAGG
AAGCCCTGGAAGCCAAAGAGGAACTGGAAGGACCAACAAGATGCTCAAGGCCGAGATGGAAGACCTGGT
CAGCTCCAAGGATGACGTGGGCAAGAATGTGCACGAGCTGGAGAAGTCCAACGAGCCCTGGAGACCCAG
ATGGAAGAGATGAGAACTCAGCTAGAGGAGCTGGAGGACGAGCTGCAGGCCACTGAAGACGCCAAGCTGC
GGCTGGAGGTCAACATGCAGGCCCTCAAGGGCCAGTTTGAACGAGATCTCCAGGCTCGGGATGAGCAGAA
TGAGGAGAAGAGGAGGCAGCTACAGCGGCAGCTGCATGAGTATGAGACAGAACTGGAAGATGAACGGAAG
CAAAGGGCTCTGGCGGCAGCAGCAAGAAGAAGCTGGAAGGGATCTGAAAGACCTGGAACCTCAGGCTG
ACTCAGCCGTCAAAGGGAGGGAGGAAGCCATCAAGCAGCTTCGAAAACCTGCAAGGCTCAGATGAAGGACTT
CCAAGAGAGCTGGATGATGCCCGTGCCTCCAGAGATGAGATCTTGGCCACTCAAAGAGAATGAGAAG
AAAGCCAAGAGTCTGGAGGCAGAGCTCATGACGCTCCAGGAGGACCTGGCAGCAGCTGAGAGAGCTCGCA
AGCAAGCTGACCTGGAGAAGGAGGAGCTGGCTGAGGAGCTGGCTAGCAGCTTATCAGGAAGGAATACACT
GCAGGATGAGAAGCGCCGCTGGAGGCAAGGATCGCCAGCTGGAGGAGGAGCTGGAGGAAGAGCAGGGC
AACATGGAGGCCATGAGTGACAGAGTCCGCAAGGCCACATTGCAGGCTGAGCAACTGAGCAATGAGCTGG

TCACTGAGCGCAGTGCAGCTCAGAAGAATGAGAGTGCACGGCAACAGCTGGAGCGCCAGAACAAGGAACT
 CCGAAGCAAGTTGCAGGAGGTAGAAGGTGCTGTCAAAGCCAAGCTTAAGTCCACTGTTGCCGCACTAGAG
 GCCAAGATTGTGCAGCTGGAGGAGCAGATTGAACAAGAGGCCAGAGAAAAACAGGCAGCCACCAAGTTGC
 TGAAGCAAAGGACAAGAAGCTAAAGGAGGTCTACTGCAGGTGGAGGATGAGCGCAAGATGGTGGAGCA
 GTACAAGGAGCAGGCAGAGAAAGGAAACACCAAGGTCAAGCAGCTCAAGAGGCAGCTGGAAGAGGCCGAG
 GAGGAATCCCAGCGCATCAATGCCAACCCAGGAAGCTGCAGCGGAGCTGGATGAGGCCACTGAGAGCA
 ATGAGGCCATGGGCCGTGAGGTGAATGCCCTCAAGAGCAAACCTCAGGAGAGGAAACGAGGCTTCATTGT
 TCCTTCCAGAAGGCTGGAGGCCGTAGAGTTATTGAAAACACAGATGGTTCTGAAGAAGAAATGGATGCT
 CGGGACTCAGACTTCAATGGAACCAAAGCCAGTGAA

ACGCGTACGCGGCCGCTCGAGCAGAACTCATCTCAGAAGAGGATCTGGCAGCAATGATATCCTGGATT
 ACAAGGATGACGACGATAAGGTTTAA

Protein Sequence:

>RR217716 representing NM_001170600
 Red=Cloning site Green=Tags(s)

MAQKQQLSDDEKFLFVDKNFINSPMAQADWVAKKLVWVPSKQGFEEAASIKKEKGDEVVVELVENGKKVT
 VGKDDIQKMNPPKF SKVEDMAEL TCLNEASVLHNL RERYF SGLIYTYSGLFCVVVNPYKHLPIYSEKIVD
 MYKGGKRHEMPPHIYAIADTAYRSM LQDREDQSILCTGESGAGKTENTKKVIQYLAVVASSHKGKDDSSI
 TGELEKQLLQANPILEAFGNAKT VKNDNSSRFGK F IRINFVDTGYIVGANIETYLLEKSRAIRQARDERT
 FHIFYYL IAGAKEKMRNDLLLESFN SYTFLSNGFVPIAAQDDEM FQETLEAMSIMFSEEEQLAILKVV
 SSVLQLGNIVFKKERNTDQASMPDNTAAQKVCHLVGINVDFTRAILTPRIKVG RDRVVQKAQTKEQADFA
 IEALAKATYERLFRWILSRV NKALDKTHRQ GASFLGILD IAGFEIFEVNSFEQLCIN YTNEKLQQLFNHT
 MFILEQEEYQREGIEWNFIDFGLD LQPCIELIERPNNPPGVLALLDEECWFPKATDKSFVEKLCSEQGNH
 PKFQKPKQLKDKTEFSIIHYAGKVDYNASAWLTKNMDPLNDNVTSLLNASSDKFVADLWKD VDRIVGLDQ
 MAKMTESLPSASKTKKGMFRVTGQLYKEQLGKLM TTRLNTPNFVRCIIPNHEKRSGLDAFLVLEQLR
 CNGLVLEGIRICRQGFPNRIVFQEFRQRYEIL AANAIPKGFMDGKQACILMIKALELDPNL YRIGQSKIFF
 RTGVL AHL EEERDLKITDVIMAFQAMCRGYLARKAFTKRQQQLTAMKVIQRNCAAYLKL RNWQWWRFLTK
 VKPLLQVTRQEEEMQAKEEEMQKIKERQQKA ESELKELEQRHTQLAEKTL LQEQLQAE TELYAEAEEMR
 VRLAADDILVMDDQNNKLSKERKLL EERVSDL TTNLAEEEEKAKNLT KLSKHESMI SELEVR LKKEEKSR
 QLEKLRKLEGDASDFHEQIADLQAQIAELKMQLAKKEEELQAALARLDEEITQKNNALKKIRELEGHV
 SDLQEDLDSERAARNKA EKQKRD LGEELEALKTELED TLDSTATQQELRAKREQEV TMLKKALDEETRSH
 EAQVQEMRQKHTQAVEELTEQLEQFKRAKANL DKSKQTL EKENADLAGELRVLGQAKQEV EHKKKLEGG
 LQELQSKCSDGERARTE LSDKVHKLQNEVESVTGMLNEAEGKAIKLAKEVASLGSQ LQDTQELLQEETRQ
 KLVNSTKLRQLEDERNSLQDQLDEEMEAKQNL ERHVSTLNIQLSDSKKKLQDLASTIEVMEEGKKRLQKE
 MEGLGQQYEEKAAAYDKLEKTKNRLQELDDL VVDLDNQRQLVSNLEKKQKFKDQLLAE EKNISSKYADE
 RDRAEAEAREKETKALSLARALEEAL EAKEELERTNKMLKAEMEDLVSSKDDVGNVHELEKSKRALETQ
 MEEMRTQLEEELEDELQATEDAKLRLEVNMQALKGQFERDLQARDEQNEEKRRQLQRQLHEYETELEDERK
 QRALAAA AKKLEGLKDLELQADSAVKGREEAIKQLRKLQAQMKDFQRELD DARASRDEIFATSKENEK
 KAKSLEAELMQLQEDLAAERARKQADLEKEELAEELASSL SGRNTLQDEKRRLEARIAQLEEEEEEQGG
 NMEAMSDRVRKATLQAEQLSNELVTERSAAQKNESARQQLERQNKELRSKLQEV EGVAKAKLKSTVAALE
 AKIVQLEEQIEQEAREKQAATKLLKQDKKLKEVLLQVEDERKMVEQYKEQAEKGN TKVKQLKRQLEEEAE
 EESQRINANRRKLQRELDEATESNEAMGREVNALKSKLRRGNEASFVPSRRAGGRRVIENTDGSEEEEMDA
 RDSDFNGTKASE

TRTRPLEQKLI SEEDLAANDILDYKDDDDKV

Restriction Sites:

Sgfl-MluI

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:	<ol style="list-style-type: none">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:	<u>NM_001170600.1</u> , <u>NP_001164071.1</u>
RefSeq Size:	6555 bp
RefSeq ORF:	5919 bp
Locus ID:	24582
Cytogenetics:	10q11
MW:	227.3 kDa
Gene Summary:	transcription decreases following transformation with mutant p53 [RGD, Feb 2006]