

Product datasheet for MR221295

Myh13 (NM_001081250) Mouse Tagged ORF Clone

Product data:

Product Type:	Expression Plasmids
Product Name:	Myh13 (NM_001081250) Mouse Tagged ORF Clone
Tag:	Myc-DDK
Symbol:	Myh13
Synonyms:	MyHC-eo
Mammalian Cell Selection:	Neomycin
Vector:	pCMV6-Entry (PS100001)
E. coli Selection:	Kanamycin (25 ug/mL)
ORF Nucleotide Sequence:	>MR221295 representing NM_001081250 Red=Cloning site Blue=ORF Green=Tags(s)

TTTTGTAATACGACTCACTATAGGGCGGCCGGAATTCGTCGACTGGATCCGGTACCGAGGAGATCTGCC
GCC**CGATCGCC**

ATGAGTTCAGACGCAGAGATGGCCATATTTGGAGAAGCCGCTCCCTACCTCCGAAAACCAGAGAAGGAGA
GGATCGAGGCTCAGAACCGCCATTTCGACTCGAAGAAAGCCTGCTTTGCTGTGGATGATAAAGAAATGTA
CGTGAAAGGCATGATCCAAAGCAGGGAAAATGACAAAGTCATTGTCAAGACCCTAGACGACCGGGAGCTC
ACTCTGAACAGTGACCAAGTCTTCCCATGAACCCCTAAGTTTGACAAGATCGAGGACATGGCCATGA
TGACCCACCTGCACGAGCCCGTGTGCTGTACAATCTCAAAGAGCGTTATGCAGCCTGGATGATCTATAC
CTACTCAGGCCTTCTGTGTACCGTCAACCCCTACAAGTGGCTGCCGGTGTACAACCCCTGAGGTGGT
GCGGCCTACCGAGGCAAAAAGCGCCAGGAGGCCACCCACATCTTCTCCATCTCTGACATGCCTACC
AGTTTATGCTAACAGATCGAGATAACCAATCCATCTTGATCACTGGAGAACTCTGGGGCTGGAAAAGACAGT
GAACACGAAGCGTGTCACTCAACTTTGCAACAATTGCAGTCACCGGGGACAAGAAGAAAGAGCAGCAG
CCGGGCAAAATGCAGGGAACGCTGGAGGATCAGATCATCAAGCCAACCCCTGCTGGAGGCCTTTGGAA
ACGCCAAGACCGTGAGGAACGACAACCTCCTCCAGATTTGGGAAGTTCATTTCGGATCCACTTTGGAGCCAC
AGGGAAGCTAGCATCAGCGGACATCGAAACCTATCTCTGGAAAAATCCAGAGTGACATTCAGTTATCC
AGTGAAGAAGCTATCACATTTTTATCAAATCATGTCAAATAGAAGCCAGAACTAATTGACTTGCCTTC
TGATTTCAACCAACCCCTTCGACTTCCCTTTTCGTGAGCCAAGGAGAGGTCACAGTAGCTAGCATCGATGA
CAGCGAGGAATTGTTGGCCACTGATAATGCCATTGACATCCTGGGCTTTAGCCCGGAGGAGAAAAGTTGGG
ATCTACAAGCTGACAGGGGCTGTGATGCATTATGGGAACATGAAGTTCAAACAGAAGCAGAGAGAGGAGC
AGGCTGAGCCAGATGGCACGGAAGTGGCTGACAAAGCTGGATACCTGATGGGACTGAATTCTGCAGAGAT
GCTGAAAGGCCTGTGCTGTCCAAGAGTGAAGTTGGAAATGAGTATGTCACCAAAGGACAGAATGTCCAG
CAGGTGACCAACTCAGTGGTGGCCTGGCCAAGGCTGTCTATGAGAAGATGTTCCATGGATGGTCAACC
GCATCAACCAGCAGCTGGACACCAAGCAGCCCCGGCAGTACTTCATCGGGTCTTGGACATCGCTGGCTT
TGAGATCTTTGATTTCAACAGCCTGGAGCAGCTGTGCATCAACTCACCATGAGAACTGCAACAGTTT



[View online »](#)

TTCAACCACCACATGTTCTGCTGGAGCAGGAGGAGTACAAGAAGGAAGGCATCGAGTGGGAGTTTCATTG
 ACTTCGGGATGGACCTGGCGGCCTGCATCGAGCTCATTGAGAAGCCAATGGGCATCTTCTCCATCCTGGA
 AGAGGAGTGCATGTTCCCTAAGGCCACAGACACCTCCTTCAAGAACAAGTTGTATGACCAGCACCTGGGA
 AAGTCCAACAACCTCCAGAAGCCTAAACCACCAAGGCCAAGGCCAAGCCCCTTCTCCCTGGTGCCT
 ATGCGGGCACTGTGGATTACAACATCGCTGGCTGGCTGGATAAGAACAAGGACCCACTGAATGAGACCGT
 GGTGGGGCTGTACCAGAAGTCTCCCTGAAGTTGTTGTCTTCTCTTTTCCAACACGCAGGAGCAGAA
 GCAGGTGACTCCGAGGCAAGAAGGGAGAAAGAAGGAGGCTCCTCCTTCCAGCTGTGTCTGCTG
 TGTTCAGGAAAACCTTAAACAAATTGATGACCAACCTAAGGAGCACCCATCCTCACTTTGTGCGATGCCT
 GATTTCCAATGAGACCAAGACTCCTGGTGTGATGGACCACTACTTGGTCATGCATCAGCTGCGCTGTAAT
 GGGTCTCGAGGGCATCCGGATCTGCAGGAAAGGGTTCCCCAGTCAATCCTCTATGCTGACTTCAAAC
 AACGGTACCGGATCCTTAACGCCAGTGCCATCCCGAAGGGCAGTTTCATCGACAGCAAGAACGCCTCGGA
 GAAGCTCCTGAACCTCATCGATGTGACCGAGAGCAGTTCGGATTCGGCCATACCAAGGTGTTTTTCAA
 GCTGGGCTCCTGGGGCTTCTGGAAGAGATGAGAGACGAGAAGCTGGTACCCTAATGACACGCACACAGG
 CAGTGTGACGGGCTACCTGATGAGGGTGGAGTCAAGAAAATGATGGAGAGGAGGGAGTCCATCTTCTG
 CATCCAGTACAATGTTCTGTTCCCTCATGAACGTCAAGCACTGGCCCTGGATGAACCTGTTCTTCAAGATC
 AAGCCCCTGCTGAAGAGCGCGGAGGGCGGAGAAGGAGATGGCCACCATGAAGGAGGACTTCGAACGAGCCA
 AGGAAGACCTGGCTAGATCTGAGGCTCGTCGGAAGGAGCTGGAGGAGAAAATGGTCTCCCTGCTGCAGGA
 GAAAAATGACCTTCAAGTTCAGTCTGAACTCAGTCTGAAACAGAGAATCTAATGGATGCGGAGGAACGATGCGAG
 GGTCTCATCAAAAGCAAGATCCAACCTGGAGGCAAAAGTCAAGGAACTGAAATGAGAGGCTGGAGGAGGAGG
 AAGAGATGAATTTGAGCTGGTTGCCAAGAAGAGGAATCTGGAAGACAAGTGTCTTCTCTCAAAAGAGA
 CATTGACGACCTGGAGTTGACCTGACTAAGTTCGAGAAGGAAAAGCACGCCACGGAGAACAAGGTGAAG
 AACCTCTCTGAAGAAATGACAGCGCTTGAGGAAACCATTTCCAACCTGACGAAAGAAAAGAGTCTCTGC
 AGGAAGCCCATCAGCAGACCCCTGGATGACCTGCAGGTTGAAGAAGATAAAGTCAACGGTTCATCAAAAT
 CAATGTCAAGCTGGAACAGCAGACGGATGACCTCGAGGGCAGCTTGGAGCAGGAGAAGAAAATGCGGGCT
 GACCTGGAGAGAGTGAAGAGGAAGCTGGAAGGAGACTTGAAGATGTCCCAGGAATCCATCATGGATCTAG
 AGAATGACACGCAACAGTTGGAGGAGAACTGAAGAAGAAGGAGTTTGAATGAGTCAGTTACAAACCAG
 AATCGATGATGAGCAAGTCTCAGTCTACAGCTGCAGAAGAAGATCAAAGAATTACAGGCCCGCACAGAA
 GAGCTAGAGGAAGAAATGAAGCAGAGCACACAGTCAAGGCAAAATGAGAAGCAGCGCTCAGACCTAG
 CCAGGGAACTGGAGGAGATCAGCGAGAGGCTGGAAGAAGCCAGTGGGGCTACTTCAGCCCAGATCGAGAT
 GAACAAGAAGAGAGAATCCGAGTTCAGAAACTCGAAGGGACCTGGAGGAGGCCACACTGCAGCAGGAA
 GCCACAGCAGCCACCTGAGGAAGAAGCACGCGGACACCTGGCGGAGCTCGGGGAGCAGATCGACAACC
 TGCAGAGGGTGAAGCAGAAGCTGGAGAAGGAGAAGAGCGAGCTGAAGATGGAGATCGATGACATGGCCAG
 CAACATTGAAACAGTCTCCAAGTCAAAGAGTAACATGGAAGAATGTGCCGGTCTGTGGAAGACCAATTT
 AACGAAATCAAAGCCAAGGATGACCAACAGACCCAGTTAATCCACGATCTGAACATGCAGAAGGCAAGGC
 TGCAGACCCAGAAATGGCGAGCTGAGCCACCAAGTCAAGAGAAGGAGTCTCTGGTTTTACAGCTCACCAA
 AAGCAAGCAGGCCCTCACCCAGCAGCTGGAGGAGCTTAAGAGGGCAACTGGAGGAAGAAAACCAAGGCCAAG
 AACGCGCTGGCCACGCCCTGCAGTCTCCCGCCATGACTGTGACCTGCTGCGGGAACAGTATGAGGAGG
 AGCAGGAAGGCAAAGCCGAGCTGCAGAGGGCACTGTCCAAGGCCAACAGCGAGGTGGCCAGTGGAGGAC
 AAAATATGAGACGGATGCCATCCAGCGCACAGAGGAGCTGGAGGAGGCCAAGAAAAGTGGCTCAGAGG
 CTCCAGGAGGCAGAGGAAAACACCGAGGCATCCAACCTCAAGTGTGCCTCCTGGAGAAAACCAAGCAGA
 GGCTTCAGGGAGAAGTGATGACCTGATGCTGGACTTGGAGAGGGCCAACACAGCCTGCGCCACCCTGGA
 CAAGAAAACAAAGAACTTCGACAAGTCTTGCAGAGTGGAAAACAAAACCTGGATGAGAGCCAAGCTGAG
 CTGGAAGCTGCCAGAAAGAGTCCAGGTCTCTCAGTACTGAAATCTTCAAGATGAGGAAATGCCTATGAGG
 AGGTGGTGGATCAGTTAGAGACTGAGACGGGAGAATAAAAACCTGCAAGAGGAGATTTCTGACTTAAC
 AGAGCAGATTGCAGAAACGGGCAAAAACCTCCAGGAAGTGGAAAAGACAAAGAAGCAAGTGGAGCAGGAG
 AAATCTGACCTCCAGGCTGCCTTGAAGAGGTGGAGGGTCCCTGGAACACGAGGAGAGCAAGATCTTGC
 GAGTCCAGCTAGAGTTAAGCCAGGTAATACTGAGCTTGTGCAAGGTCACAGAAAAGGATGAGGAAAT
 CGAACAAATAAAAAGAAACAGCCAGCGTGTGGAGGCCATGCAAGTGTGTTAGATGCAGAAATCCGA
 AGCCGCAATGACGCCCTGAGACTGAAGAAGAAGATGGAGGGTGTCTCAACGAGATGGAGATTACGCTGA
 GCCATGCCAACCGCCAGGTGGCAGAGACCCAGAAAACACTTGCACAGGTCGAAGGCCAGCTTAAGGATTC
 CCAGCTGCACCTGGACGATGCCAGAGAAGTAACGAGGACCTCAAGGAGCAGCTAGCCATTTGTGGAGCGC
 AGGAATGGCTCCTGCAGGAGGAGCTGGAGGAAATGAAGGTGGCCCTGGAGCAGACAGAGCGGACCCGCA

GGCTGTCAGAGCAGGAGCTGCTGGACTCCAGTGACCGTGTCCAGCTGCTCCATCCCAGAACACGAGCCT
 GATAAATACCAAGAAAAACTAGAGGCCGACTTGGCTCAATGCCAGGCAGAAGTGGAGAAGTCCATCCAG
 GAGTCCAGAAACGCAGAAGAGAAGGCCAAGAAGGCCATCACTGACGCCGCCATGATGGCGGAGGAGCTGA
 AGAAGGAGCAGGACACCAGCGCCACCTGGAGAGGATGAAGAAGAACCTGGAGCAGACGGTGAAGGACCT
 GCAGCACCGTCTGGATGAGGCTGAGCAGCTGGCGCTGAAGGGCGCAAGAAGCAGATCCAGAACTGGAG
 GCCAGGGTGC GGAGTTGAAAGCGAGCTGGATGCTGAGCAGAAGAGAGGAGCTGAAGCTCTGAAGGGAG
 CCCACAAATATGAGCGCAAAGTTAAAGAGATGACTTACCAGGCCGAGGAGGCCAAGAACATCCTCCG
 GCTCCAGGACCTGGTGGACAAGCTGCAGGCCAAAGTGAAGTCTACAAGAGGCAGGCAGAGGAGGCTGAG
 GAGCAAGCCAACACAGCTATCCAGGTGCCGGAGGGTCCAGCACGAGCTAGAGGAGGCTGAGGAGAGGG
 CAGACATCGCTGAGTCTCAAGTCAACAAGCTAAGGGCCAAGAGCCGTGATGTGGGAGGCCAGAAGATGGA
 AGAA

ACGCGTACGCGGCCGCTCGAGCAGAACTCATCTCAGAAGAGGATCTGGCAGCAAATGATATCCTGGATT
 ACAAGGATGACGACGATAAGGTTTAA

Protein Sequence:

>MR221295 representing NM_001081250
 Red=Cloning site Green=Tags(s)

MSSDAEMAI FGEAAPYL RKP EKERIEAQNRP FDSKKACF AVDDKEMYVKGM IQSRENDKVI VKTLD DREL
 TLNSDQV FPMNPK FDKIEDMAMM THLHEPAVL YNLKERYAAWMI YTYSGLFCVT VNPYKWL PVYNPEVV
 AAYRGGKRQE APPHIFSI SDNAYQFML TDRDNQSILITG ESGAGKTVNTRKVIQYFATI AVTGDKKKEQQ
 PGKMQGTLEDQI IQANPLLEAFGN AKTVRNDNSSRF GKFIRIHF GATGKLASADIETYLL EKSRTVFQLS
 SERSYHIFYQIMSNKPELIDL LLI STNPFDFPFVSQGEVTVASIDDSELLATDNAIDILGFSPEEKVG
 IYKLTGAVMHYGNMFKQKQREEQAEPDGEVADKAGYLMGLNSAEMLKGLCCPRVKVGN EYVTKGQNVQ
 QVTNSVGLAKAVYEKMFLWMVTRINQQLD TKQPRQYF IGVLDIAGFEIFDFNSLEQLCINF TNEKQQF
 FNHHMFVLEQEEYKKEGIEWEFIDFGMDLAACIELIEKPMGIFSI LEEECMFPKATDTSFKNKLYDQHLG
 KSNNFQKPKPTKGKAEAHFSLVHYAGTVDYNIAGWLDKNKDPLNETVVGLYQKSSLKLLSFLFSNYAGAE
 AGDSAGGKKGKGGSSFTVSAVFRENLNKLMNLRSTHPHFVRCLIPNETKTPGVMDHYLVMHQLRCN
 GVLEGI RICRKGFP SRILYADFKQRYRILNASAIPEGQFIDSKNASEKLLNSIDVDREQFRFGHTKVFVK
 KPLLKSAEAEKEMATMKEDFERAKEDLARSEARRKELEEKMVSL LQEKNDLQLQVQSE TENLMDAERCE
 GLIKSKIQL EAKVKELNERLEEEEE MNSELVAKKRNL EDKCSSLKRIDDEL TLTKVEKEKHATENKVK
 NLSEEMTALEETISKLTKEKSLQE AHQQLDDLQVEEDKVNGLIKINVKLEQQTDDLEGSLEQEKKLRA
 DLERVKRKLEGLKMSQESIMDLENDTQQLEEK LKKKEFEMS QLQTRIDDEQVLSLQLQKKIKELQARTE
 EEEEEIEAEHTVRAKIEKQRSDLARELEEISERLEEASGATSAQIEMNKKRESEFQKLRRDLEEATLQHE
 ATAATLRKKHADTVAELGEQIDNLQRVKQKLEKEKSELKMEIDDMASNIETVSKSKSNMERMCRSVEDQF
 NEIKAKDDQQTQLIHD LNMQKARLQTQNGELSHQVEEKESLVSQ LTKSKQAL TQLEELKRQLEETKAK
 NALAHALQSSRHDCDLLREQYEEEQEGKAE LQRALSKANSEVAQWR TKYETDAIQRT EEEAKKLAQR
 LQEA EENTEASNSK CASLEKTKQRLQGEVDDLMLDLERANTACATLDKKQRNFDKVLAEWKQKLDESQAE
 LEAAQKESRSLSTEIFKMRNAYEEVVDQLETLRRENKNLQEEISDLTEQIAETGKNLQVEVETKTKQVEQE
 KSDLQAAL EEEVGSLEHEESKILRVQLEL SQVKSELDRKVTEKDEEIEQIKRNSQRAVEAMQSVLDAEIR
 SRNDALRLKKKMEGDLNEMEIQLSHANRQVAETQKHLRTVQGQLKDSQLHLDDAQRSNEDLKEQLAIVER
 RNgLLQEEL EEMKVALEQTERRLSEQELLDSSDRVQLLH SNTSLINTKKKLEADLAQCQAEVENS IQ
 ESRNAEEKAKKAITDAAMMAEELKKEQD TSAHLERMKNLEQTVKDLQHRLDEAEQLALKGGKKQIQKLE
 ARVRELESELDAEQKRGAEALKGAHKYERKVKEMTYQAEEDRKNILRLQDLVDKLQAKVKS YKRAEEAE
 EQANTQLSR CRRVQHELEEAERADIAESQVNKLRAKSRDVGQKMEE

TRTRPLEQKLI SEEDLAANDILDYKDDDDKV

Chromatograms:

https://cdn.origene.com/chromatograms/mm9049_e12.zip

Restriction Sites:

Sgfl-Mlul

Cloning Scheme:



ACCN: NM_001081250

ORF Size: 5814 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_001081250.2](#)

RefSeq Size: 5817 bp

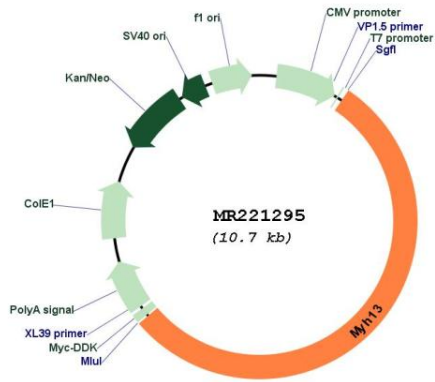
RefSeq ORF: 5817 bp

Locus ID: 544791

Cytogenetics: 11 40.85 cM

MW: 224 kDa

Product images:



Circular map for MR221295