

Product datasheet for **MG216317**

Dock9 (NM_001128307) Mouse Tagged ORF Clone

Product data:

Product Type:	Expression Plasmids
Product Name:	Dock9 (NM_001128307) Mouse Tagged ORF Clone
Tag:	TurboGFP
Symbol:	Dock9
Synonyms:	AA959601; AW538057; B230309H04Rik; D14Wsu89e; mKIAA1058; Zizimin1
Mammalian Cell Selection:	Neomycin
Vector:	pCMV6-AC-GFP (PS100010)
E. coli Selection:	Ampicillin (100 ug/mL)
ORF Nucleotide Sequence:	>MG216317 representing NM_001128307 Red=Cloning site Blue=ORF Green=Tags(s)

TTTTGTAATACGACTCACTATAGGGCGGCCGGAATTCGTCGACTGGATCCGGTACCGAGGAGATCTGCC
GCC**CGATCGCC**

ATGGGCTGCACTACCAGCGTGATTCTCTTCAAAGGCATCCGTACCGTTTTTGAGAGAACTGTGCTTACA
TGTGCAAGCAGCCGGGAGAGAGTAAATGCCCTTGAATATACAGCATACAATTGGTCAAAGAAGACTCTGA
ACTATCGATCGCCTTCTGCCTGGCAAAGCCAAAGCTGATCGAGCCACTGGACTACGAAAATGTCATCGT
CAGAAGAAGCAGCAGATCTAAACGACTGCCTGCGGGAGATGCTCCTTCCCTTATGATGACTTCCAGA
CGCCATCCTGAGCGGCAGGGGCGGTACTTACGCTCCACGGTCCCTGCAAATGCAGAGGAGGAAGCACA
GAGCCTGTTTGTCACTGAGTGCATCAAAACCTACAACCTGACTGGCATCTTGTGACCTATAAATATGAA
GATTACTCAGGAGAGTCCGACAGCTTCCAACAAAGTGCCAAAGCTGGATAAACTCCGGTCCACGTCT
ATGAAGTCGATGAGGAGGCCGACAAAGATGAGGATGCTGCTTCCCTTGGGTCTCAGAAGGGCGGGATCAC
CAAGCATGGCTGGCTGTACAAAGGCAACATGAACAGCGCCATCAGCGTGACGATGAGGTCATTCAAGAGG
CGGTTTTTCCACCTGATTCAACTTGGCGATGGATCCTATAATCTAAACTTTTATAAAGATGAGAAGATCT
CCAAGGAACCGAAAGGGTCCATATTCTGGATTCTGCATGGGTGTGATCCAGAACAACAGAGTCAGGCG
CTTCGCTTTTGTGCTCAAGATGCAAGACAAAAGCAGTTACCTTGGCGGCAGACAGCGAGGCAGAGATG
GAGGAGTGGTCACTGTTCTCAACAAGATCCTCCAGCTCAACTTGAAGCCCAATGCAAGAAAAGCGGA
ACGGGGATCCTCATGAAGATGACGAGCAGAGCAAACCTGGAAGTTCTGGTTCCGGTTTGGACAGCTACCT
GCCTGAACTTGCCAAGAGCACCAGAGAAGCAGAGATCAAATTGAAAAGCGAGAGCAGAGTGAAGCTTTTT
TACTTGGACCCAGATACCCAGAACTTGACTTCTCATCCGCTGAACCAGAAGTGAAGCCCTTTGAAGAAA
AGTTTGGGAAAAGGATTCTCGTCAAGTGAACGATTTGCTCTTAACTGCAGTGTGTGTCGAGAGAA
TGAGGAAGGACCCACGACAAATGTCGAGCCTTTCTTTGTCACCCTGTCCCTGTTGACATAAAATACAAC
CGAAAGATTTCTGCTGACTTCCACGTGGACCTGAACCACTTCTCAGTGGCAGATGCTGACCCCAAGT
CCCCAGCTCTGATGAATGGTGGCCAGAGCCACCTGCCTCCAGGATGCCCTTCATACGCCATGCAGTA
TCCGAAGCAGGAATATTTTCAGTCACGTGCTCACCAGACATATTTCTGTGCCAGAATTGAGAAG



[View online »](#)

GTCCTCAAGGAAGCATCACGCACTGTGCTGAACCGTATATGAGAAGCTCAGACTCTTCTAAGGTTGCC
 AGAAGGTGCTGAAGAATGCCAAGCAGGCATGCCAAGACTAGGACAGTACAGAATGCCATTGCGCTGGC
 AGCAAGGACGTTGTTAAAGACACCTCTGGAACTGGATAAAAAACGCCAGATTTCTGCCATCTACCG
 CAAGACAGCAATAAGCTTTCAAATGATGACATGCTCAAGCTGCTCGCAGACTCCGGAACTGAGAAGA
 TGGCAAACCTCCAGTGATTTTAGGCAATCTAGACATTACAATTGACAGTGTTTCTGTGACTCCCTAA
 TTATCTAAATTCATACATTTCCATGAGGCAATTTGAACTCGCAGTAAATCTCCAATCACTTTTGAA
 GTAGAGGAGTTTGTGCCCTGCATACCCAAGCACACCCAGCCTTATACAGTCTACAGCAATCACTTTATG
 TTTACCCAAAATCTTGAATATGACAGCCAGAAGTCGTTTGCCAAGGCCAGAAAATTGCTATCTGCAT
 TGAGTTCAAGGATTCTGATGAAGAAGACTCTCAACCTTGAAGTGCATTTACGGCAGACCTGGTGGCCCG
 GTGTTACGAGAAGTGCCCTTGCCGCGGTCTACACCATCAGCAAAACCCAGAATTCTACGATGAGATCA
 AGATAGAGCTGCCCGCCAGCTGCATGAGAGGCACCATTTACTGTTACCTTCTCCACGTGAGTGCGA
 TAACTCCACAAAGGAAGCACGAAGAAGAAGGACGCTGTGAAACGCAGGTTGGCTTTTCTGGTGCCT
 CTCCTGAAAGATGGAAGGGTGTGACGAGTGAGCAGCACATCCCCGTCTCGGCTAACCTGCCATCTGGCT
 ACCTCGGCTACCAGGAGCTCGGCATGGCAGGCATTATGGTCCAGAGGTTAAGTGGTGGAAAGGAGCAA
 GCCACTGTTGAAGATCTCCACTCATCTGGTTTCCACAGTGTACACTCAGGATCAACATTTACATAATTTT
 TTCCAATACTGTGAGAAAACGGAATCTGGAGCCCAAGCCTCAGGGAGTGAAGTAAATACCTTAAGA
 GTCTGCATGCGATGGAAGGCCATGTGATGATCGCCTTCTTGCCGACCATTTAAATCAGCTATTCAGAGT
 CCTCACAAGAGCCACCCAGGAGGAGTTGCTGTGAACGTGACACGGGTCAATATTCATGTGGTTGCCAG
 TGCCATGAGGAAGGATTGGAGAGCCACTTGAGGTCATATGTTAAGTTGCCTATAAGGCTGAGCCGTACG
 TTGCATCTGAGTATAAGACAGTGACAGGAACTGACGAAATCCATGACCACCATTTCAAGCCTTCTGC
 CGATTTCTTACCAGCAACAACTTCTGAAGTACTCTTGGTTTTCTTTGATGTGCTGATAAAGTCCATG
 GCTCAGCATTTGATTGAAAATAACAAAGTCAAGTTACTGCGGAACCAGAGATTTCCGGCTCCTACCATC
 ACGTGTGGAACCGTGGTGAACATGCTGATGCCACATATCACCCAGAAATTCGAGATAACCCAGAAAGC
 ATCTAAAAATGCCAATCACAGCCTCGCTGTGTTTCAAGAGATGCTTACCTTTCATGGACAGAGGCTTC
 GTCTTCAAGCAGATCAACAACACTACATCAGTTGCTTTGCTCCCGGGGACCCCAAGACTCTCTTTGAGTACA
 AGTTTGTGTTTCTCCGCTGGTGTGCAACCATGAACACTATATTCCTTTGAATTTGCCGATGCCATTTGG
 AAAAGGAAGAATTCAGAGATACCAAGATCTCCAGCTTGACTACTCCTAACAGACGAGTTCTGCAGAAAC
 CACTTCTTGGTGGGACTGTTGCTAAGGGAGGTGGGCACTGCGCTCCAGGAGTTCGGGAGGTCCGAGTCA
 TCGCCATCAGCATGCTCAAGAACCTGCTGATAAAACATTTCTTTGATGACAGATAACAATTCGAGGAGTCA
 CCAGGCAAGGATAGCCACTCTACCTGCCTCTGTTTGGTCTGCTTATTGAAAATGTCCAGCGGATCAAC
 GTGAGGGATGTGTACCCTTTTCTGTGAACCCGGGCAATATCGTGAAGGACGAAGCCCTGGCTGTGCTG
 CTGGGAATCCACTCATGACTCCGCAGAAGGGAACACACTTGACCACAGCCTGCACAAAGACCTCTTGGG
 CGCCATCTCTGGCATTGCTTCTCCGTATACAGCCTCAACCCCAACATCAACAGCGTGAGAAATGCCGAC
 TCAAGAGGCTCTCTCATTAGCACGGACTCAGGGAACAGCCTTCCAGACAGGAACCCCGAGAAGAGCAACT
 CTCTGGATAAGCAGCAGCAGAGTGGCATGTCTGGGAAATCCGTGGTTCGATGCGACAACTGGACCAGTC
 TGAGATCAAGAGCCTGCTGATGTGTTTCTCTACGTGCTGAAAAGCATGTCTGACGATGCCCTGTTTACA
 TATTGGAACAAAGCTTCAACTGCTGAATTGATGGATTTCTTTACAATATCTGAGGCTGCCTGCACCAGT
 TCCAGTACATGGGAAGCGATACATAGCCAGAACAGGAATGATGCATGCCAGATTGCAGCAGTGGGCAG
 CCTGGATAACTCTGTCACTTTTAAACCACAGCTACGGCCACTCAGAGGCAGATGTCGTTACCAGTCCGTT
 CTGGAAGCCAACATCGCTACTGAGGTCTGCCTCACAGCGCTGGACACCCTCTCTCTTACACTGGCTT
 TTAAGAACCAGCTCCTAGCTGATCATGGCATAATCCCCTCATGAAGAAAGTTTTTGTGCTACTCTGTG
 TTTCTTCAAAAACACCAGTCAGAAATGGCTTTAAAAAACGTCTTTACTGCCTAAGGTCTCTAATTTAT
 AAGTTCCCTCGGCTTCTACGAGGGGCGGGCGGACATGTGTGCCTCCCTGTGCTATGAGGTCTCAAGT
 GCTGCAACTCAAGCTCAGTTCCATCCGGACGGAGGCCTCCAGCTGCTCTACTTCTGATGAGGAACAA
 CTTGACTACACAGGAAAGAAGTCTTTTGTTCGGACGCACTTACAGGTGATCATCTCTGTCAGCCAACTG
 ATTGCAGATGTGGTTGGCATTGGAGGAACCAGATTCCAGCAGTCTTGTCTATCATCAACAACGTGCCA
 ACAGCGACCGGATCATCAAGCACACCAGCTTTTCTCTGATGTGAAAGATTTGACTAAGAGGATCCGCAC
 AGTCTGATGGCCACAGCCAGATGAAGGAGCAGGAGAAGCAGCCGGAGATGCTGGTGGACCTCCAGTAC
 AGCCTGGCTAAGTCTACGCCAGCACCCCTGAGCTCAGGAAGACGTGGCTAGACAGTATGGCGAGGATTC
 ACGTTAAAAATGGGGACCTCTCAGAGGGCGCAATGTGCTATGTCCACGTGACAGCCTTGGTGGCAGAATA
 TCTCACACGGAAGGCATGTTGACAGAGGGGTGCACAGCCTTCAGGGTTATCACACCAACATCGATGAA
 GAGGCTTCCATGATGGAAGACGTGCGCATGCAGGACGTCCATTTCAACGAGGATGTGCTGATGGAGCTGC

TGGAGCAGTGTGCGGATGGACTTTGGAAGGCGGAGCGCTACGAGCTGATCGCTGACATCTATAAGCTCAT
CATCCCCATCTACGAAAAGCGGAGGGATTTGAGAGACTAGCCCATCTGTATGACACGCTGCACCGCGCA
TACAGCAAAGTGACAGAGGTCATGCACTCGGGCCGAGGCTCCTGGGGACCTACTCCGGGTGGCCTTCT
TTGGACAGGCAGCGCAATACCAGTTTACAGACAGTGAAACAGATGTGGAGGGTTCTTCGAAGACGAAGA
TGGGAAGGAATACATCTACAAGAGCCCAAGCTCACGCCTCTGTCAGAGATTTCTCAGAGACTCCTAAA
CTTTACTCGGATAAATTTGGTTCCGAAAATGTCAAATGATACAGGATTCTGGCAAGGTCAACCCGAAGG
ATCTGGACTCCAAGTTTGCCTACATCCAGGTGACCCACGTGACCCCATTTCTTGACGAAAAGGAGTTACA
AGAGAGGAGAACAGAGTTTGAACGATGTCACAACATCCGGCGCTTCATGTTTGAGATGCCCTTCACCCAG
ACCGGGAAGAGGCAGGGTGGCGTGGAGGAGCAGTGTAAAGCGGCGGACCATCCTGACAGCAATACACTGCT
TCCCCTACGTGAAGAAGCGGATCCCTGTCATGTACCAGCACCACACTGACCTGAACCCCATTTAGAGTGGC
CATCGATGAAATGAGCAAGAAGGTGGCCGAGCTCCGCCAGCTCTGCTCGTCGGCTGAAGTGGATATGATC
AAACTGCAGCTCAAAGTGCAGGGCAGTGTGAGCGTCCAGGTCAATGCTGGTCCGCTAGCATATGCCCGAG
CCTTCTCGATGACACCAACACAAAAAGATACCCTGACAATAAGGTGAAACTGCTGAAGGAAGTTTTTCAG
GCAATTTGTGGAAGCTTGTGGTCAAGCCTTGGCAGTGAACGAGCGTCTCATTAAAGAAGACCAACTGGAG
TACCAGGAAGAGATGAAGGCCAACTACAGGGAGATGGCCAAGGAGCTCTCCGACATCATGCGTGAGCAGA
TGGGA

ACGCGTACGCGGCCGCTCGAG - GFP Tag - GTTTAA

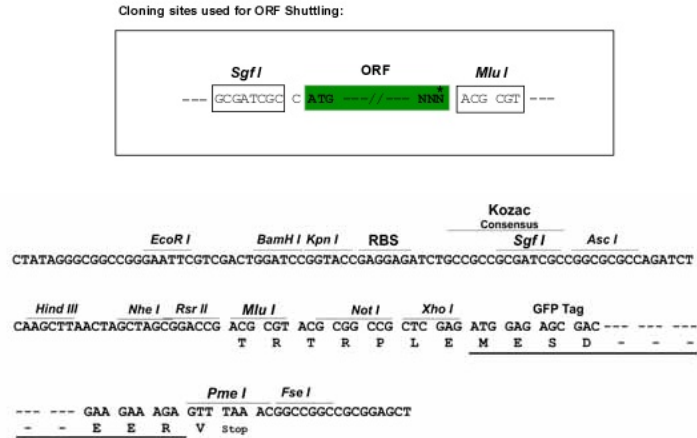
Protein Sequence: >MG216317 representing NM_001128307
 Red=Cloning site Green=Tags(s)

MGCTTSVILFKGIRTVFERNCAYMCKQPGESNALEYTAYNWSKEDSELIAFCLAKPKLIEPLDYENVIV
 QKKTQILNDCLREMLLPYDDFQTAILRRQGRYLRSTVPANAEAAQSLFVTECIKTYNSDWHLVYKYE
 DYSGEFRQLPNKVPKLDKLPVHVVEVDEEADKDEDAASLGSQGGITKHGWL YKGNMNSAISVTMRSEFKR
 RFFHLIQLGDGSSYNLNFYKDEKISKEPKGSIFLDSCMGVIQNNRVRRAFELKMQDKSSYLLAADSEAM
 EEWTVLNLKILQLNFEAAMQEKRNGDPHEDDEQSKLEGGSGLD SYLPELAKSTREAEIKLKSES RVKLF
 YLDPDTQKLD FSSAEPEVKPFEEKFGKRILVKCNDLSFNLQCCVAENEEGPTTNVEPFFVTL SLFDIKYN
 RKISADFHVDLNFHFSVRQMLTPTSPALMNGGQSPPAFQDALHTAMQYPKQGF SVT CPHPDIFLVARIEK
 VLQGSITHCAEPMRSDSSKVAQKVLKNAKQACQRLGQYRMPFAWAARTLFKDTSGNLDKNARFSAIYR
 QDSNKL SNDDMLKLLADFRKPEKMAKLPVILGNLDITIDSVSCDFPNYLNSSYIPMRQFETCSKSPITFE
 VEEFVPCIPKHTQPYTVYSNHLVYYPKYLKYDSQKSAKARNIAICIEFKDSDEEDSQPLKCIYGRPGGP
 VFRSALAAVLHHQONPEFYDEIKIELPAQLHERHLLFTFFHVSCDNSTKGSTKKKDAVETQVGF SWLP
 LLKDGRLTSEQHIPVSANLPSGYLGYQELGMGRHYGPEVKWVEGGKPLLKISTHLVSTVYTQDQHLHNF
 FQYQKTESGAQASGSELVKYLKSLHAMEGHVMI AFLPTILNQLFRVLTRATQEEVAVNVTRVIIHVVAQ
 CHEEGLESRLSYVKFAYKAEPYVASEYKTVHEELTKSMTTILKPSADFLT SNKLLKYSWFFFDVLIKSM
 AQHLIENNKVLLRNQRFPA SYHHAVETVVNMLMPHITQKFRDNPEASKNANHSLAVFIKRCFTFMDRGF
 VFQINNYISCFAPGDPKTLFEYKFEFLRVVCNHEHYIPLNLPMPFGKGRIQRYQDLQLDYSLTDEF CRN
 HFLVGLLLREVGTALQEFREVRVIAISMLKNLLIKHSFDDRYNSRSHQARIATL YLPLFGLLIENVQRIN
 VRDVSPFPVNPVGSIVKDEALAVPAGNPLMTPQKGNTLDHSLHKDLLGAI SGIASPYTASTPNINSVRNAD
 SRGSLISTDSGNL PDRNPEKSNSLDKQQQSGMLGNSVVRCDKLDQSEIKSLLMCFLYVLKSMDDALFT
 YWNKASTAELMDFFTISEVCLHQFYMGKRYIARTGMMHARLQQLGSLDNSVTFNHSYGHSEADVHVHQS
 LEANIATEVCLTALDTLSLFTLAFKNQLLADHGHNPLMKKVFDVYLCFLQKHQSEMALKNVFTALRSLIY
 KFPSAFYEGRADMCA SLCYEVLKCCNSKLSIRTEASQLLYFLMRNFDYTGKKS FVRTHLQVII SVS
 IADVVIGIGGTRFQQSLSIINNCANS DRIKHTSFSSDVKDLTKRIRTVLMATAQMKEHENDPEMLVDLQY
 SLAKSYASTPELRKTLWDSMARIHVKN GDLSEAAMCYVHVTALVAEYLTRKGMFRQGCTAFR VITPNIDE
 EASMMEDVGMQDVHFNEDVLMELLEQCADGLWKAERYELIADIYKLIPIIYEKRRDFERLAHLYDTLHRA
 YSKVTEVMHSGRRLGT YFRVAFFGQAAQYQFTDSETDVEGFFEDEDGKEYIYKEPKL TPLSEISQRLLK
 LYSDKFGSENVKMIQDSGKVNPKDLDSKFAYIQVTHVTPFFDEKELQERRTEFERCHNIRRFMFEMPFTQ
 TGKRQGGVEEQCKRRITLTAIHCFPYVKKRIPVMYQHHTDLNPIEVAIDEMSKKVAELRQLCSSAEVDMI
 KLQLKLQGSVSVQV NAGPLAYARAFLLDDTNTKRYPDNKVKLLKEVFRQFVEACGQALAVNERLIKEDQLE
 YQEEMKANYREMAKELSDIMREQMG

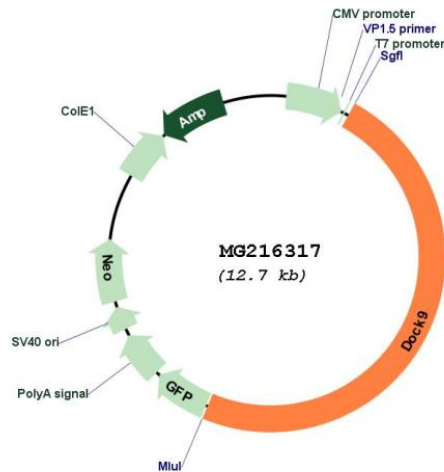
TRTRPLE - GFP Tag - V

Restriction Sites: SgfI-MluI

Cloning Scheme:



Plasmid Map:



ACCN: NM_001128307

ORF Size: 6165 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:	<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_001128307.1, NP_001121779.1</u>
RefSeq Size:	8221 bp
RefSeq ORF:	6168 bp
Locus ID:	105445
Cytogenetics:	14 65.28 cM