

Product datasheet for MR212122

Sptbn2 (NM_021287) Mouse Tagged ORF Clone

Product data:

Product Type:	Expression Plasmids
Product Name:	Sptbn2 (NM_021287) Mouse Tagged ORF Clone
Tag:	Myc-DDK
Symbol:	Sptbn2
Synonyms:	mKIAA0302; Spnb3
Mammalian Cell Selection:	Neomycin
Vector:	pCMV6-Entry (PS100001)
E. coli Selection:	Kanamycin (25 ug/mL)
ORF Nucleotide Sequence:	>MR212122 representing NM_021287 Red=Cloning site Blue=ORF Green=Tags(s)

TTTTGTAATACGACTCACTATAGGGCGGCCGGAATTCGTCGACTGGATCCGGTACCGAGGAGATCTGCC
GCC**CGATCGCC**

ATGAGCAGCACTCTGTCACCCACTGACTTTGACAGCTTGGAGATCCAGGGCCAGTACAGTGACATCAACA
ACCGCTGGGACCTGCCTGACTCAGACTGGGACAATGACAGCAGTTCGGCCCGCTCTTTGAGAGGTCCAG
GATCAAGGCCCTGGCAGATGAGCGAGAAGCCGTGCAGAAGAAAACCTTCACCAAGTGGGTGAACCTCCAC
CTGGCCCGGTGACATGCCGGTGGGAGACCTGTACAGCGACCTCGGGACGGGCGCAACCTCCTGAGGC
TCCTGGAGGTGCTCTCGGGAGAGACCCTGCCAAAACCTACCAAGGCGGAATGCGGATTCAGTGCCTGGA
GAATGTAGATAAAGCGCTGCAGTTCCTGAAGGAGCAGAAGGTGCAGTTCGAAAACATGGGCTCCCATGAC
ATTGTGGACGAAACCACCGTCTGACCCTGGGCTAGTGTGGACCATCATCCTCCGATTTTCAGATCCAAG
ACATCAGTGTGGAGACAGAAGACAACAAGGAGAAGAAGTACAGCAAGGATGCCCTGCTGCTGTGGTGCCA
GATGAAGACTGCAGGATACCCCAATGTCAATGTGCACAACCTTTACCACCAGTTGGAGAGATGGGCTGGCC
TTAATGCCATTGTGCACAAACCCGGCCAGACCTGTTGGATTTTGTAGTCCCTGAAGAAGTGAATGCAC
ACTACAATCTGCAGAATGCTTTCAATCTGGCTGAAAAGGAACCTGGCCTGACGAAGCTCCTGGATCCTGA
AGATGTGAATGTAGACCAGCCCCGACGAGAAGTCTATCATCACCTACGTGGCCACTTACTACCACTACTTC
TCCAAGATGAAGGCCCTGGCTGTGGAAGGCAAAAGAATTGGCAAGTTCCTAGACCATGCCATGGAGGCCA
AACACCTGGTAGAGAAAATACGAGTCCCTGGCCTCTGAACTGCTGCAGTGGATTGAGCAAACGATCGTGAC
CCTCAATGACCGACAGCTGGCCAACTCCCTGAGTGGAGTCCAGAACCAGCTGCAGTCTTTCAACTCCTAT
CGCACTGTGGAGAAGCCACCCAAGTTCACGGAGAAAGGGAACCTGGAGGTGTTGCTCTTACCATCCAGA
GCAAGCTACGGGCAACAACCAGAAGGTCTACACACCCCGGAAGGCCGGCTCATCTCGGACATCAACAA
GGCCTGGGAGCGGCTGGAGAAAGCCGAACATGAGCGAGAGCTAGCGCTGCGCACAGAGCTGATCCGCCAG
GAGAAGCTGGAGCAACTGGCTGCTCGTTCGACCCGAAGGCTGCCATGCGGGAGACCTGGCTCAGTGAGA
ACCAGCGACTTGTGCCAGGACAACCTTTGGGCTGGAACCTGCCAGCAGTGGAGGCTGCAGTGAGAAAAGCA
TGAAGCCATTGAGACAGACATTGTCGCTACAGTGGCCGGTGCAGGCGGTGGATGCTGTAGCTGCAGAA



CTGGCTGCTGAGCACTACCATGACATTAAGCGCATTGCGGCACGTCAGAACAACGTGGCCCCGCTCTGGG
 ACTTCTTACGGCAAATGGTGGCTGCCCGCGTGAGAGACTTCTTCTCAACCTGGAGCTGCAGAAAGTGT
 TCAGGACCTGCTCTACCTCATGGACTGGATGGCAGAGATGAAGGGCCGACTGCAGTCTCAGGACTTGGG
 AAGCACCTGGCTGGAGTGGAGGACCTCTGCAGCTACACGAACTGGTGGAGGGGACATCGCGTTTCAAG
 CTGAGAGGGTTCGAGCGGTGAGCGCTCTGCCCTGCGTTTCTGCGACCCAGGAAAGAGTATAGGCCATG
 TGACCCACAGCTGGTGTGAGAGGGTGGCCACTCTGGAGCAGAGCTATGAGGCCCTGTGTGAATTGGCA
 GAGCTAGAAGGGCCCGACTGGAAGAGTACGTCGTCTCTGGAGGTTCTCTGGGAAGTGGGTGAGGCTG
 AGGCCTGGGTCCGGGAGCAGCAGCACCTCTGGCCTCAGCTGATACAGGCCGGGACCTGACTGGTGTCT
 TCGCCTGCTCAACAAGCACGCAGCCCTACGGGGTGGAGTGGTGGCCGTCTGGGGCCCTGAAGCTCACC
 CTGGAGCAAGGTGAGCAGTTAGTCGCTGAGGGCCACCCTGGAGCCAACCAAGCCTCAACCCGTGCAGCCG
 AGCTCCAGGCCAGTGGGAGCGACTAGAAGCCCTGGCCGAGGAGCGAGCCAGCAGCTGGCACAGGCTGC
 CAGCCTTACCAGTTCAGGCAGATGCAAATGACATGGAGGCTGGTGGTGGATGCACTGCGCCTGGTA
 TCTAGCCCCGAGGTAGGGCACGACGAGTCTCCACACAGGCCCTGGCCAGGCAGCACAGGGCCCTTGAAG
 AGGAGATCCGAGCCACCGCCCTACACTGGATGCCCTGAGGGAGCAGGCTGCAGCCCTGCCACCTGCACT
 GAGCCACACACCGGAGGTACAGGGCAGGGTGGCCACTCTGGAGCAGCACTATGAGGAGCTGCAGGCCGA
 GCCGGTGGAGCTGCACGAGCCCTGGAGGACGCCCTGGCGTTCTATACCATGCTCAGCGAGGCTGGGGCT
 GTGGCCTCTGGGTAGAGGAGAAGGAGCAATGGCTCAACGGGCTGGCCCTACCTGAGCGCCTGGAGGACCT
 GGAGGTGGTCCAGCAGAGGTTTGGAGCCCTGGAGCCTGAAATGAACGCCCTGGCTGCACGGGTTACTGCT
 GTCAATGACATCGCTGAGCAGCTGCTGAAGGCCAGTCCACCAGGCAAGGACCGCATCATTGGCACCCAGG
 AGCAGCTCAACCAAAGGTGGCAGCAGTTTCGGTCCCTGGCAGATGGCAAAAAGGGCGGCTCTGACATCAGC
 CCTGAGCATCCAGAATTACCACCTAGAGTGCACAGAGACCCAGGCTGGATGAGAGAGAAGACTAAGGTC
 ATTGAGTCCACCCAGGGCTGGCAATGATCTAGCTGGTGTGCTGGCCCTGCAGCGGAAGTTGGCGGTA
 CTGAGAGAGATCTGGAAGCTATCTCTGCCCGGTGGGTGAGCTGACCCAAGAGGCAAAATGGCTGGCTG
 TGGGCACCCAGCTCAAGCTCTGCCATCAACACCCGGCTTGGAGAGGTACAAGCAGGATGGGAAGATCTT
 CGGGCAGCATGAGGCGGAGAGAAGAGTCCCTGGGTGAGGCTCGCGCGCTGCAGGATTTCTGCGCAGCT
 TGGATGACTTCCAGGCTGGCTAGGCCGCACACAGACCGCTGTAGCCTCCGAAGAAGGGCCAGCCACCT
 TCCCGAGGCAGAAGCCCTCTTAGCCAGCACGCAGCTCTGCGGGGAGAAGTGGAGAGAGCCAGAGCGAG
 TACAGCCGCTCAGGACCTTGGGCGAGGAGGTGACCAGAGACCAGGCTGATCCCCAGTGCCTTCTCTCA
 GACAGAGGCTGGAAGCCCTTGAACCGGCTGGGAGGAGCTGGGTGCATGTGGGAGAGCCGGCAAGGCCG
 CCTGGCCAGGCCATGGCTTCCAGGGTTTTTAAGAGATGCTCGCCAGGCTGAGGGTGTCTCAGCAGC
 CAGGAATATGTCTTGTCTCACACGGAGATGCCAGGGACTGCAGCGGCAGATGCAGCCATTAAGAGC
 TGGAAGACTTCATGAGCACTATGGACGCCAATGGAGAGCCATCCGCGGACTCCTGGAGGCTGGAGGTCA
 GCTGGTGTCCAAGGGCAATATCCATGCTGAGAAGATCCAAGAGAAGGCGGACTCCATCGAGAAGAGGCAC
 AGAAAGAATCAGGAGGCGGTGCAGCAGCTTTTAGGACGCCTTCGGGACAACCCAGAGCAGCAGCACTTCT
 TGCAAGACTGTCAGGAGCTGAGACTCTGGATCGATGAGAAGATGCTGACAGCTCAGGATGTGTCTTATGA
 CGAAGCTCGAACCTGCACACCAAGTGGCAGAAACACCAGGCAATTCATGGCCGAGCTTGCAGCCAACAAG
 GACTGGCTGGACAAGTGGACAAGGAAGGGCGGGAGCTGACTCTTGAAAAGCCAGAATCAAAGTCGTAG
 TGTGAGAGAAGCTGGAGGACCTGCACCGGCGCTGGGATGAACTGGAGACCACTACCAAGCCAAGGCCG
 CAGTCTTTTTGATGCCAACCGGCGAGAGCTATTTGCTCAAAGCTGTTCTGCCCTGGAGAGCTGGCTGGAG
 AGCCTGCAGGCCAGCTGCACTCAGATGACTATGGCAAAGACCTACCAGTGTCAACATTTCTGCTGAAGA
 AGCAACAGATGCTGGAACGAGAGATGGCTGTGAGAGAGAAGGAGGTAGAGGCGATACAGGCCAGGCCCA
 GGCCCTGGCCAGGAAGACCAGAGTGCAGGGGAGGTAGAAAGGACCTCAAGGGCTGTGGAGGAGAAGTTC
 AGGGCCTTGTGTCAACCCATGAAAGAACGCTGCCGGCGCTGCACGCCTCCCGGAGCAGCAGGTTCC
 ACCGGGATGTGGAGGATGAGATATTGTGGGTGACTGAGCGGCTTCCATGGCCAGCTCTCTGGAACATGG
 CAAGGACTTGCCAGTGTCCAGTCTCATGAAGAAAACCCAGACCTGCAGAAGGAGATCCAGGGCCAT
 GAGCCCCGGATTGCAGACCTCAAAGAGAGGCAGCGCACTCTGGGAACAGCAGCAGAGTCCAGAGCTGG
 CTGAGCTCCAAGAAATGTGGAACGCCTGAGCCATGAGCTGGAGCTTCCGGGCAAGCGGCTGGAGGAAGC
 TCTTCGAGCCAGCAATTTCTATCGTGTGCTGCAGAGGCCGAGGCTTGGATGGGTGAGCAGGAGTTACAC
 ATGATGGGCCAGGAAAAGGCCAAGGATGAGCTGAGCGCCAGGCAGAAAGTGAAGAAGCATCAGGTATTGG
 AACAAAGCCCTTGCTGACTATGCCAGACCATCAAACAAGTACAGCCAGCAGTCAAGATATGATTGACCA
 TGAACATCCAGAGAGCACAAGACTAACAATACGCCAAGCCAGGTGGACAAGCTGTACGCCAGCCTGAAG
 GAGCTGGCAGGAGAGCGGCGGAGCGCTGCAGGAGCACCTCCGGCTGTGCCAGCTCCGCAGAGAGCTGG

ATGACCTGGAACAGTGGATACAGGAGCGTGAAGTTGTGGCAGCCTCCCATGAACTGGGCCAAGACTATGA
GCACGTGACTATGCTTCGGGACAAATCCGAGAGTTCTCCAAGGACACCAGCACCATTGGCCAGGAGCGC
GTAGACAGTGCCAATGCACTGGCCAATGGGCTCATTGCTGGGGCCATGCTGCACGGGCCACTGTGGCCG
AGTGGAAGGACAGTCTCAATGAGGCCTGGGCTGACCTGCTGGAGCTGCTGGACACAAGAGGTGAGGTGCT
GGCTGCTGCGTATGAGCTGCAGCGCTTCTGTCATGGAGCCCGCAAGCCCTGGCACGGGTACAGCACAAG
CAGCAGCAGCTTCCAGACGGGACTGGCCGTGACCTCAATGCTGCTGAGGCCCTGCAGCGCCGGCACTGTG
CCTATGAGCAGACATCCAAGCCCTCAGCACTCAGGTCCAGCAAGTTCAAGATGATGGCCAAAGGTACA
GAAGGCCATGCTGGAGACAAGGCTGAGGAAATTGGCCGTACATGCAGGCAAGTGGCTGAGGCCTGGGCC
CAGCTCCAGGGAAGTTCTGCTGCCCGCCGACAGCTGTTACTGGATACCACGGACAATTCGGATTCTTTA
AGGCTGTCCGAGAGTTGATGCTGTGGATGGATGGGATTAACCTGCAGATGGATGCCAGGAGCGGCCCG
GGATGTGTCTCTGCAGATTTAGTCATCAAAAACCAACAAGGAATCAAAGCAGAGATAGAGGCCAGAGCA
GACAGGTTCTCCTCCTGCATTGACATGGGGCAGGAGCTGCTGGCCCGGAGCCACTATGCTGCTGAGGAGA
TCTCAGAGAAGCTGTCTCAGCTACAGTCCCGGCCAGGAGACAGCTGACAAGTGGCAGGAGAAGATGGA
CTGGCTACAGCTTGTGGAGGTGCTTGTGTTGGGAGAGATGCAGGGATGGCCGAGGCCCTGGCTGTGC
AGTCAGGAGCCATTGGTCCGAAGTGCAGAACTGGGTTGCACTGTGGACGAAGTAGAGAGCCTCATCAAGC
GACACGAAGCCTTTCAGAAGTCGGCCGTGGCCTGGGAAGAGCGTTTCAGTGCCTGGAGAAGCTCACTGC
GCTGGAAGAGCGGAAAATGAGCGGAAAAGGAAGGGAGGAGGAGGAACGGAGGAAAACAGCCTCCTACT
TCAGAGCCATGGCTAGTCAGCCAGAAGGGAGTCTGGTAGATGGCCAGAGAGTTCCTGCACTGCCTGGG
ATGGGACTCAGTCAAAATGGCCACCATCCACACAAGCACCAGTGTAAATGGGGTCTGCACGGACACCGA
CTCCTCACAGCCCCTGTTGGAACAGCAGAGACTTGAACAGAGCAATGTCCCCGAAGGACCTGGATCTGGC
ACAGGAGACGAGTCCAGTGGGCCCCGGGAGAGAGGCAGACCTGCCCGGGGCCCTGCTCCTTCTCCAA
TGCCCCAGAGCAGATCATCTGAAGCAGCTCATGGTGCCACCCTGCCACACGAGGACCTGAGCTCTCTGC
TCAGGAACAGATGGAAGGGATGCTGTGCCGAAACAAGAGATGGAAGCCTTCAACAAGAAAGCTGCCAAC
AGGTCATGGCAGAATGTACTGTACTTTCGGCGTGGGAGCCTCGGCTTTTACAAGGATGCCAGGGCAG
CTAGTGCAGGAGTGCCCTACCATGGAGAAGTGCCTGTCAGCCTGGCCAGGCCCCAGGGAAGTGTGGCCTT
TGATTATCGGAAACGCAACATGTTTTCAAGCTGGGCTTACAGGATGGCAAAGAATACCTATTCCAGGCC
AAGGACGAGGCAGAGATGAGCTCATGGCTGAGAGTGGTGAATGCAGCCATTGCCACTGCATCCTTGCCC
CTGGAGAGTCAGAAGAGCCAGTGGTGCCAGTCCAGCCGGGTCTGACCCGGGCCATGACCATGCCCCC
AGTGTACAGCCTGAGGGTTCCATCGTGCTTCAAGCAAGGATGGCAGAGAAAGAGAGCGAGAAAAACGA
TTCAGCTTCTTTAAGAAGAACAAG

ACGCGTACGCGGCCGCTCGAGCAGAACTCATCTCAGAAGAGGATCTGGCAGCAAATGATATCCTGGATT
ACAAGGATGACGACGATAAGGTTTAA

Protein Sequence: >MR212122 representing NM_021287
 Red=Cloning site Green=Tags(s)

MSSTLSPTDFDSLEIQGQYSDINNRWDLPDSWDNDSSSARLFERSRIKALADEREAVQKKFTTKWVNSH
 LARVTCRVGDL YSDLRDGRNLLRLLLEVL SGETLPKPTKGRMRIHCLENVDKALQFLKEQKVHLENMGSHD
 IVDGNHRL TLGLVWTIIILRFQIQDISVETEDNKEKKSAKDALLLWCQMKTAGYPNVNVHNF TTSWRDGLA
 FNAIVHKHRPDLDFESLKKCNAYHNLQNAFNLAEKELGLTKLLDPEDVNVDPDEKSIITVYVATYYHYF
 SKMKALAVEGKRIGKVLDHAMEAEHLVEKYESLASELLQWIEQTI VTLNDRQLANSLSGVQNLQSFNSY
 RTVEKPPKFTEKGNLEVLFTIQSKLRANNQKYYTPREGRLISDINKAWERLEKAEHERELALRTELIRQ
 EKLEQLAARFDRKAAMRETWLSENQRLVSQDNFGLELAAVEAAVRKHEAIETDIVAYSGRVQAVDAVAEE
 LAEEHYHDIKRIAARQNNVARLWDFLRQMVAARRERLLLNLLELQKVFQDLLYLMDWMAEMKGRQLQSQDLG
 KHLAGVEDLLQLHELVEADIAVQAERVRAVSASALRFCDPGKEYRCPDQLVSERVATLEQSYEALCELA
 ATRRARLEESRRLWRFLWEVGEAEAWVREQQHLLASADTGRDLTGVLRLLNKHAALRGEMSGRLGPLKLT
 LEQGGQLVAEGHPGANQASTRAAELQAQWERLEALAEERAQQLAQAASLYQFQADANDMEAWLVDALRLV
 SSPVEVGHDEFSTQALARQHRALEEEIRAHRP TLDALREQAAALPPALSHTPVQGRVPTLEQHYEELQAR
 AGERARALEAALAFYTM LSEAGACGLWVEEKEQWLNGLALPERLEDELVVQQRFTLEPEMNALAAARVTA
 VNDIAEQLLKASPPGKDR IIGTQEQLNQRWQQFRSLADGKKAALTSALS IQNYHLECTETQAWMREKTKV
 IESTQGLGNDLAGVLALQRKLAGTERDLEAISARV GELTQEANALAAAGHPAQAPAINTRLGEVQAGWEDL
 RATMRRREESLGEARRLQDFLRSLDDFQAWLGRQTAVASEEGPATLPEAEALLAQHAALRGEVERAQSE
 YSRLRTLGEVTRDQADPQCLFLRQRLEALGTGWEELGRMWSRQGRLAQAHGFQGLRDARQAEGLVSS
 QEYVLSHTEMPGTLQAADAAIKKLEDFMSTMDANGERIRGLLEAGRQLVSKGNIHAEKIQEKA DSIEKRH
 RKNQEA VQQLGRLRDNREQHF LQDCQELRLWIDEKMLTAQDVS YDEARNLHTKWQKHQAFMAELAANK
 DWL DKVKEGREL TLEKPELKV VVSEKLEDLHRRWDELETTTQAKARSLFDANRAELFAQSCSALESWLE
 SLQAQLHSDDY GKDLSVNI LLKKQMLEREMAVREKEVEAIQAQAQALAQEDQSAGEVERTSRAVEEKF
 RALCQPMKERCRLHASREQHFHRDVEDEILWVTERLPMAS SLEHGKDLPSVQLLMKKNQTLQKEIQGH
 EPRIADLKERQRTLGTAAAGPELAELQEMWKRLSHELELRGKRLEEALRAQQFYRDAEEAEAWMGQEQLH
 MMGQEKAKDELSAQAEVKKHQVLEQALADYAQT IKQLAASSQDMIDHEHPESTR LIRQAQVDKLYASLK
 ELAGERRERLQEHLRLCQLRRELDLLEQWIQEREVVAASHELGDQYEHVTMLRDKFREFSKDTSTIGQER
 VDSANALANGLIAGGHAARATVAEWKDSLNEAWADLLELLDTRGQVLAAYELQRFLHGARQALARVQHK
 QQQLPDGTGRDLNAAEALQRRHCAYEHDIQALSTQVQVQDDGQRLQKAYAGDKAEIIGRHMQAVAEAWA
 QLQSSAARRQLLLD TTDKFRFFKAVRELMLWMDGINLQMDAQERPRDVSSADLV IKNQGGIKAEI EARA
 DRFSSCIDMGQELLARSHYAAEEISEKLSQLQSRRQETADKWQEKMDWLQLVLEVLVFGRDAGMAEAWLC
 SQEPLVRS AELGCTVDEVESLIK RHEAFQKSAVAWEERFSALEKLTALEERENERKRKREEEERRKQPPT
 SEPMA SQPEGSLVDGQRVPDTAWDGTQSKLPPSTQAPSVNGVCTD TDSSQPLLEQQRLEQSNVPEGPGSG
 TGDESSGPRGERQTLPRGPAPSPMPQSRSS EAAHGATLPTRGPELSAQEQMEGMLCRKQEMEAFNKKAAN
 RSWQNVYCVLRRGSLGFYKDARAASAGVPYHGEVPSLARAQGSVAFDYRKRKHVFKLGLQDGKEYLFQA
 KDEAEMSSWLRVVNAAIATASSAPGESEEPVPSASRGLTRAMT MPPVSQPEGSI VLRSKDGREEREREKR
 FSFFKKNK

TRTRPLEQKLI SEEDLAANDILDYKDDDDKV

Restriction Sites: Sgfl-MluI

Cloning Scheme:



ACCN: NM_021287

ORF Size: 7164 bp

OTI Disclaimer: Due to the inherent nature of this plasmid, standard methods to replicate additional amounts of DNA in E. coli are highly likely to result in mutations and/or rearrangements. Therefore, OriGene does not guarantee the capability to replicate this plasmid DNA. Additional amounts of DNA can be purchased from OriGene with batch-specific, full-sequence verification at a reduced cost. Please contact our customer care team at custsupport@origene.com or by calling 301.340.3188 option 3 for pricing and delivery.

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.

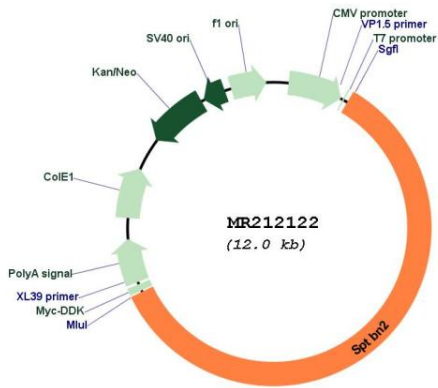
Components: The ORF clone is ion-exchange column purified and shipped in a 2D barcoded Matrix tube containing 10ug of transfection-ready, dried plasmid DNA (reconstitute with 100 ul of water).

- 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_021287.2](#)

RefSeq Size: 8254 bp
 RefSeq ORF: 7167 bp
 Locus ID: 20743
 Cytogenetics: 19 4.1 cM
 MW: 270.9 kDa

Product images:



Circular map for MR212122