

Product datasheet for **MR215975**

Srms (NM_011481) Mouse Tagged ORF Clone

Product data:

Product Type:	Expression Plasmids
Product Name:	Srms (NM_011481) Mouse Tagged ORF Clone
Tag:	Myc-DDK
Symbol:	Srms
Synonyms:	A230069J08Rik; srm
Mammalian Cell Selection:	Neomycin
Vector:	pCMV6-Entry (PS100001)
E. coli Selection:	Kanamycin (25 ug/mL)



[View online »](#)

ORF Nucleotide Sequence:

>MR215975 ORF sequence
 Red=Cloning site Blue=ORF Green=Tags(s)

TTTTGTAATACGACTCACTATAGGGCGGCCGGAATTCGTCGACTGGATCCGGTACCGAGGAGATCTGCC
 GCC**CGCATCGCC**

ATGCGCTTTCGTCGCAACCAGGCCCTAGGCATGGAGCCCTCCTCAGGAAGCGGCTCACTTTCTTGT
 CCTTTTCTGGGATAAGATATGGCCAGCGGATGAATCGGAGGAAGACATCCCAGGATCCAGGGACACGA
 CGACAACCAGTCCGGAGCAAGCCGCTGCCGTTGAACCTTGTAGCTTCCAGCCCCACGCGCCGACTC
 TTCGCGCGCTCTACGACTTCACTGCTCGATGTGCAGAGGAAGTGAAGCTGAGCGTCAGCCGTGGGACAGACTCT
 ACGCCCTCAAGGAGGAGGGGACTACATCTTTGCCAAAGGCTCTCTGGTCCACCCAGCACCAGGACTAGT
 TCCTGTCACTACCTTGCCAAGGCTACCCCGAGCCGCCCTCAGACCAACCTTGGTACTTCACTGGGATC
 AGCAGGGCTCAGGCCAGCAGTTGCTCTTGTCTCCTGCCAATGCACCAGGGCCCTCCTCATCCGGCCCA
 GCGAAAGCAGCATCGGGGCTATTCTCTATCAGTCAGGGCCAGGCCAAAGTCTGCCACTACCGCATCTG
 CATGGCACCCAGTGGCAGCCTCTATCTGCAGGAGGGCCAACTCTTCCCCAGCCTGGATGCACTGCTGGCT
 TACTACAAGACCAACTGGAAGCTGATCCAGAACCCTCTGCTGCAGCCCTGCATACCCAGATACCCCTGG
 TTCAGGACGAGTGGGAACGACCAGTTCAGAATTTGTCCTTCGGAGAAAGCTGGGTGAAGTTTTCTCGG
 GGAGGTGTGGGAAGGCTGTGGCTGGGCTATCCCTGTGGCAGTGAAGGTTATCAAATCAGCTGACATG
 AAGCTGGCAGACCTACCAAGGAGATTGAGGCACTGAAGAGCTTGAAGCATGAGAGGCTGATCCGGCTGC
 ACGCTATATGTTCCCTCGGTGAACCTGTGTACATCGTTACTGAACTCATGGGCAAGGGCAACTTGAAGT
 CTACCTGGGCAGCTCTGAGGGAAAGGCCCTGAGCCTGCCCCATCTACTGGGATTTGCCTGCCAGGTAGT
 GAGGGCATGAGCTACCTGGAGGAGCGCGTGTCTGTCACCGGGACTTGGCTGCCAGGAACGTGCTGGTGG
 GTGATGACCTCACCTGCAAGGTAGCTGATTTTGGCCTGGCCAGACTGCTCAAGGATGATGCTACTCCCC
 AAGCAGTGGCTCCAAGATCCCTGTCAAGTGGACGGCACCTGAGGCTGCTAATTACCGTGTCTTTTCCCAA
 AAGTCAGATGTCTGGTCTTTGGCATCCTGCTGTATGAGGCTTCACTTATGGCCAGTGTCCCTATGAAG
 GAATGACCAACCATGAGACGCTACAGCAGATTAGTCGTGGATACCGGCTGCCACGCCAGCTGTCTGCC
 AGCAGAGGTCTATGTGCTCATGGTAGAGTGTGGAAGGGCAGCCCTGAGGAGCGTCCACCTTTGCCATA
 CTGAGGGAGAAGCTGAATGCCATAAACAGACGCCTCCATCTGGGCCTCACG

ACGCGTACGCGGCCGCTCGAGCAGAACTCATCTCAGAAGAGGATCTGGCAGCAAATGATATCCTGGATT
 ACAAGGATGACGACGATAAGGTTTAA

Protein Sequence:

>MR215975 protein sequence
 Red=Cloning site Green=Tags(s)

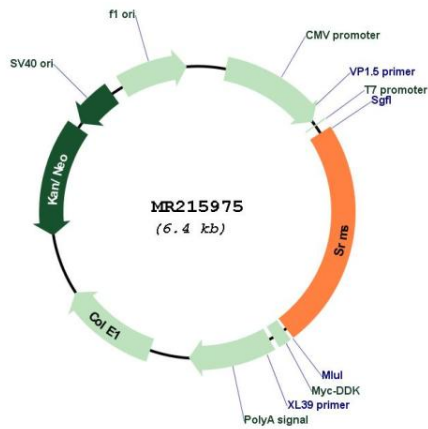
MRFRPQPGPLGMEPFLRKRLTFLSFFWDKIWPADESEEDIPRIQGHDDNPVPEQAAAVEPCSFAPRARL
 FRALYDFARCAEELSVSRGDRLYALKEEGDYIFAQRLSGPPSTGLVPVLYLAKATPEPPSDQPWFSGI
 SRAQAQQLLLSPANAPGAFLIRPSESSIGGYSLSVRAQAKVCHYRICMAPSGSLYLQEGQLFPSLDALLA
 YYKTNWKLIQNPLLQPCIPQIPLVQDEWERPRSEFVLRRLKGEFFGEVWEGLWLGSIIPVAVKVIKSDM
 KLADLTKEIEALKSLRHERLIRLHAICSLGEPVYIVTELMGKGNLQVYLGSEKALSLPHLLGFACQVA
 EGMSYLEERRVHRDLAARNVLVGDDLTKVADFLARLLKDDVYSPSSGSKIPVKWTAPEAANYRVFSQ
 KSDVWSFGILLYEVFTYQCPYEGMTNHETLQQISRGYRLPRPAVCPAEVYVLMVECWKGSPEERPTFAI
 LREKLNAINRRLHLGLT

TRTRPLEQKLISEEDLAANDILDYKDDDDKV

Restriction Sites:

Sgfl-Mlul

Product images:



Circular map for MR215975