

Product datasheet for **RR204159**

Rbpjl (NM_001108604) Rat Tagged ORF Clone

Product data:

Product Type:	Expression Plasmids
Product Name:	Rbpjl (NM_001108604) Rat Tagged ORF Clone
Tag:	Myc-DDK
Symbol:	Rbpjl
Synonyms:	Rbpsuhl
Mammalian Cell Selection:	Neomycin
Vector:	pCMV6-Entry (PS100001)
E. coli Selection:	Kanamycin (25 ug/mL)



[View online »](#)

ORF Nucleotide Sequence:

>RR204159 representing NM_001108604
 Red=Cloning site Blue=ORF Green=Tags(s)

TTTTGTAATACGACTCACTATAGGGCGGCCGGGAATTCGTCGACTGGATCCGGTACCGAGGAGATCTGCC
 GCC**CGGATCGCC**

ATGAACCCGGGAGACAACAGACCCTCGGTGCCCCGGGCCCTTTGACTCACCTGAGCCTGCCGGACA
 GCTCAGAGGTGCGCTACAGAACGACGGGCCAGCCTCCTGGGTAGTTGGACCAGGTACCCCCAGAGCA
 CGCCACCATCCTAAGGGAAGCGTGCCTACATGCCTGCAGCAAAGATGTGAGCAGACTGTGTGGATCCTG
 CATGCCAAGTGGCTCAGAAATCCTATGGAAGTGAAGAAGCGTTCTTTGCCCTCCGCCCTGTGTCTACC
 TCGCCGGCCCTGGCTGGAGGGTGAAGCCAATGCAAGACCAAGTCCACCAGTCTGCGGACACCGGGCCAC
 CGTCTGCGGTTACATGGGACTGGACGGCGCTCCGGCAGCGCTCCGAGACCCAGAAGTTGAACTTCGAA
 GAGCAGCCAGACTCCAGGAATTTGGTTGCGCCAAGACCTGTTTCATCTCCGACGCCGACAAGAGGAAGC
 ACTTCCGGCTGGTCTGCGGCTGGTGCAGAGGGGAGCCGGGAGCTGGGCAGTTCACAGTCCGCTCAT
 CAAGGTGATCTCAAGCCTTACAGAAGAAGCAGTCGTAAGAAACACAGACCTGTGTATCTCCTCGGGC
 TCAAAGGTCTCCCTTTCAATCGCTGCGCTCCAGACAGTGTCCACGCGCTACCTCTGTGGAAGATG
 GGGCCTTTGTGGCCAGCGCAAGACAGTGGGCTGCCTTACCCTCCACCTGGCTGATGGGCACTGCTCCCA
 AGGGGACTTCCCACCCAGGAAGTTACATCCGCTATGTTCCCTGGTGCAGTTGTCTGCACTGTACAG
 GGCATCACACTTCTCCTATGATCATCCGAAAAGTGGCCAAGCAGTGTGCCCTCCTTGACGTGGACGAAC
 CCATATCCAGCTGCACAAGTGCAGCTTCCAGTCCCAGGCGACACCCAGGAGGGGCCGGCACCTACTT
 ATGCCTCTCCACAGAGAAGTGGTGCATTCCAGGCGTCCCTCTGCCCAAGGAGCCACAGGGCACTG
 CTCACGACAGCTCTTGTGGACCATATTGGCACGGAGTCGGTGGAGTTCTCCTCAGCACCAGCCTGG
 CCTGTACTCCGGAGCCTGTCACCTCAGTGCCTCATATCAGCACTCTGGAGCTGAGCGCGGAGGTGATGT
 GGCCACGCTGGAGCTGCACGGAGAAAATTTCCACGCTGGGCTCAAGGTGTGGTTCGGAGATGTGGAGGCA
 GAAACCATGTACAGGAGCCCTCGTTCCTTGGTGTGCGTAGTGCCAGATGTGGCGGCTTCGGCAGCGACT
 GGCGTTGGCTGCGCACTCCCATCACGGTCCCCTGAGCCTGCTGCGCGCTGACGCGCTCTTACCCCAAG
 CGCTTTCTCCTTACCTATACCCCGAATACAGCACGCGGCCACGGCCACCCCAACGCCCAAGAGCCTGCC
 CCTGACGCAGATGCGCTTCTGGAGAGCATCCACCATGAGTTCACACGCACCAACTCCACCTCTTCTGCC
 CCACC

ACGCGTACGCGGCCGCTCGAGCAGAAACTCATCTCAGAAGAGGATCTGGCAGCAAATGATATCCTGGATT
 ACAAGGATGACGACGATAAGGTTTAA

Protein Sequence:

>RR204159 representing NM_001108604
 Red=Cloning site Green=Tags(s)

MNPGETTDPSPVPPGPLTHLSLPDSSEVRLQNDGPSLLGSWTRSPPEHATILREGVRTCLQQRCEQTVWIL
 HAKVAQKSYGTEKRFPCPPCVYLAPGWRVKPMQDQVHQASDTGPTVCGYMGLDGASGSAPETQKLNFE
 EQPDSREFGCAKTLFISDADKRKHFRLLVRLVQRGGRELGTFFHSRLIKVISKPSQKKQSLKNTDLCISSG
 SKVSLFNRLRSQTVSTRYL SVEDGAFVASARQWAAFTLHLADGHCSQGDFFPQEGYIRYGSVLVQLVCTVT
 GITLPPMIIRKVAKQCALLDVDEPISQLHKCAFQFPGDTPGGAGTYLCLSTEKVVRFQASLCPKEANRAL
 LNDSSCWTIIGTESVEFSFSTSLACTPEPVTPVPHISTLELSGGGDVATLELHGENFHAGLKVWFGDVEA
 ETMYRSPRSLVCVVDVAFAFGSDWRWLRTPITVPVSLLRADALFYPSAFSFTYTPPEYSTRPRPPNAQEPA
 PDADALLESIHHEFTRTNFHLFCPT

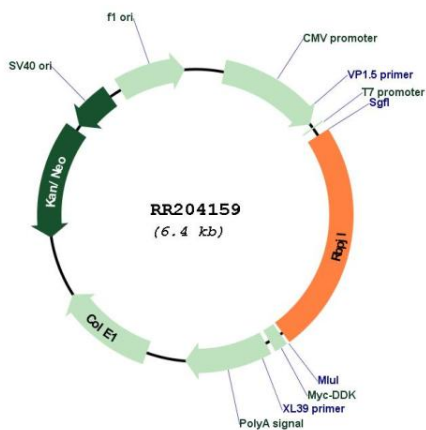
TRTRPLEQKLISEEDLAANDILDYKDDDDKV

Restriction Sites:

Sgfl-Mlul

MW: 56.7 kDa

Product images:



Circular map for RR204159