

Product datasheet for **MG216409**

Lrp11 (NM_172784) Mouse Tagged ORF Clone

Product data:

Product Type:	Expression Plasmids
Tag:	TurboGFP
Symbol:	Lrp11
Synonyms:	1700034J19Rik; 6330533B21; 9830160HI9Rik
Mammalian Cell Selection:	Neomycin
Vector:	pCMV6-AC-GFP (PS100010)
E. coli Selection:	Ampicillin (100 ug/mL)



ORF Nucleotide Sequence: >MG216409 representing NM_172784
Red=Cloning site Blue=ORF Green=Tags(s)

TTTTGTAATACGACTCACTATAGGGCGCCGGGAATTCGTGCGACTGGATCCGGTACCGAGGAGATCTGCC
GCCGCGATCGCC

ATGCCACAAGGGGAGGAGACCGGGCCCCGGCTTCCGGCACCGCGCGCTCCGCGGGCTGCTGCTCT
 GCCTCTGGCTGCCCGGCAGCCGGCCCGGGAGCCCGCCGCTCCGTGTCGCGAGTGGATAGGCTGCTTCA
 GGACTTTCCGCGGAGCTACAGCGGGCACGGCCTCGCGAGGAGCTAGAGCCGGAGCTACTGGCGGCCCCG
 CGGGAGGATTGCCCGGTGCGGGCGGTACGGCGGTCTACCGGGCGGTGCCCGATACCATCATCCGCACCC
 AGGATTCCATCGCGGGGAGCCAGCTTCTGCGCGCACCCGGGAGCGTCCGGGGTTGGCGGCAGTGCCT
 GACGGCTGCTGCTCCGAGCCGAGCTGCTCGGTGGCAGTGGTGCAGCTGCCCGGGGGCCACGCTGCC
 GCACCTATGCCCGCACCCCGCTGCTACCTGTTCAACTGCACGGCGCGGGCCGAGCGTCTGCAAGTTCCG
 CGCCACTCCGCGGGTACCGCACTTACACCCTCAGTCGCGCCGAGGACGCCGCTGGGATCCCTCCCGGCC
 AGATGAGGACAAGCCTCCCGTTAGCAAGGCTGGGAAGGATGTGGTTTTACATCTGCCACAGACGGGTA
 GTTCTAGATGGTCGAGAAAGCTCGGACGACCACGCCATTGTCTTTATGAGTGGACGCTGCAGCAGGGTG
 ACCCATCGTCAGTGGACATGAAGGTGCCTCAGCCAGGAACCTGAGGCTGTCCCGCCTGAAGGAAGGAGC
 TTACATCTTCCAGCTGACTGTGACTGACTCCGTGGGTGAGGAAAGCTCCGATAACGCTCTGTCTACTGTG
 CTTCCAGGCCCTACTCCACGGGAGGATGCTCCAGTGTGCTCGCGCTACCATTTCTTCTGTGACAGTG
 GCTGCTGTATTGACATAGCGTTGGCTTGTGATGGCGTGAGGCAAGTGTCCCGACGGGTCTGATGAAGACTT
 CTGTCAAAACTTGGCTCTTGACCGCAAGTTGGTACACACACAGTGGTACTTCTGCCAGCCAGGAGGCC
 ATGGGATTAATGAAGGTGAAGGAGACCCCAAGTTGAAAAATCCAGAGAGCCACTACCCACAACCAAC
 CCGCTACTGTATCCACCCAGAGACGAGGATCCACTCCACCAGAAGGCCAGAGAGTCAGATCAATCC
 TGTCCAGCCAGACAGCAATTCCTCAGGAAAGAACAAGAAGAAGGAAATATGATCTCAAGTCCAAGAGT
 GGCCAAGCAGGAGGGGAGCACCCGGCCCCGGAAGCAGGTGCGGTGCTACCTCTGGCATTAGGTCTGGCCA
 TCACTGTTTTGTTGCTTCTCATGGTGACATGCCGACTCCGACTGGTGAAGCAGAAACTCAAGAAAGCCCG
 GCCATTACATCTGAGGAATCGGACTACCTCATCAATGGGATGTATCTG

ACGCGTACGCGGCCGCTCGAG - GFP Tag - GTTTAA

Protein Sequence: >MG216409 representing NM_172784
Red=Cloning site Green=Tags(s)

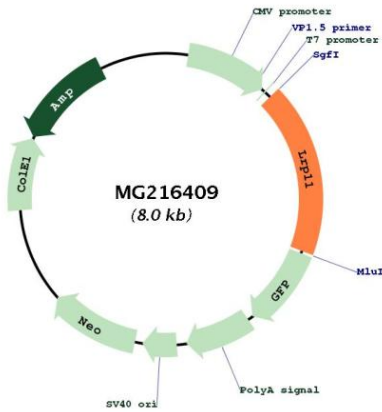
MATRGGGPGPFRHRALRGLLLLCLWLPGSRPGEPAAPSSGVDRLLQDFRRQLQRARPREELEPELLGGP
 REDCPGAGGTAVYRAVPDIIIRTQDSIAAGASFLRAPGSVRGWRQCVTACCSEPSCSVAVVQLPRGPSVP
 APMPAPRCYLFNCTARGRSVCKFAPLRGRTYTLRAEDAAGIPPRPDEDKPPVSKAGKDVVHLPTDGV
 VLDGRESSDDHAIVLWEWTLQQGDPSSVDMKVPQPGTLRLSRLKEGAYIFQLTVTDSVGRSSDNVSVTV
 LPRPYSTGGCASSACSRVYHFFCDSSGCCIDIALACDGVQRCPDGSDEDFCQNLALDRKLVTHTVATSAQPGA
 MGLNEGEGDPKLEKSQRATTHNQPATVSHPETRIHSTQKAPESQINPVQPDNSNSGKNQEEGNYDLKSKS
 GQAGGEHPAPEAGAVLPLALGLAITVLLLLMVTCLRLVKQKLLKARPITSEESDYLINGMYL

TRTRPLE - GFP Tag - V

Restriction Sites: SgfI-MluI

RefSeq Size: 3442 bp
 RefSeq ORF: 1452 bp
 Locus ID: 237253
 UniProt ID: [Q8CB67](#)
 Cytogenetics: 10 A1

Product images:



Circular map for MG216409