

Product datasheet for **MG214383**

4921539E1IRik (NM_027612) Mouse Tagged ORF Clone

Product data:

| | |
|----------------------------------|-------------------------|
| Product Type: | Expression Plasmids |
| Tag: | TurboGFP |
| Symbol: | 4921539E1IRik |
| Synonyms: | RP23-47A6.2 |
| Mammalian Cell Selection: | Neomycin |
| Vector: | pCMV6-AC-GFP (PS100010) |
| E. coli Selection: | Ampicillin (100 ug/mL) |



[View online »](#)

ORF Nucleotide Sequence: >MG214383 representing NM_027612
Red=Cloning site Blue=ORF Green=Tags(s)

TTTTGTAATACGACTCACTATAGGGCGCCGGGAATTCGTGACTGGATCCGGTACCGAGGAGATCTGCC
GCCGCGATCGCC

ATGACAGAAAAATCCTGGAAAAGTTTGATGCCCTGGAGGAGAAAAAGGATACTTGAAGCCATCAGGG
AAAATAAATACTGACCGTACCACCGACAAAGAAAAAGCCTTTGATTACACCCCTGCTATTTGACCTTCA
TGTGCAATTTGGAGACACAATTACCCCATCTGCATCTAAGATCATAAAAAATAAACCATGATCTTAAG
AACCCAAAAAGTCTGTGTCTTTCAAATAAAGCCTAACAACTCCAGAAGTGATCTTGAAGAGTCAGATC
TAAGACCACCTATCTTGGACAATGATAAACTATGAAGAAAGTAATTAATGGATCACAAGAAGAAAA
TCTAAAAATCAAGACCTATATCTCTCGTTATCTTAAGGATAAAGATGAGACAGAATACGCCAATCCCCTG
CCTTTTCCACAGCTTTGGTCTAAACACCTGTGTAATAAATCAGCGGAGTCTTCACTCCGACTCCCAAAC
TCACCAATGAATCCAATGCTAGTAAGAAGGAAAACGTCTCTCTCCATTACAGATCAACATGAAAGCAG
AACTAAGAAGTCCATGCATTCTACAGACCACTCAGCAGATTCTAGTACAAGCAGGGGAAAATGCCCTCCA
AAGGGTATTACAAAAGAAAGTGAGTTAACCAGAAATGATGAAGCCAGAAAAGCCCATCCGGTCAAACAGA
GCATCATGCTTCCCTGGACTGTGAGGACCTACTGAAAAATCCAAAAATAAAGACAATTGACCTTCGTCC
AGCAGTGACAGTACATACTTCCATGAAACAATCCCACGCAATCCAATAATTTCTATGACACTGAATAT
GTACAAATGCTGTCTCTGACCAAAAAGTTTACCCCTACGCTATGAAATGTACAGAAAGGAATTTGTAT
TAGAAAAAAATTAAGAGTACTCAAAGCTTTGTTTAGTGATGAACCAAGTGCTTTTCTGAACCTATCCA
GCAAAAAACATTTGCAAGTCTTCTCTGCTGAATATGCCAAAAGAGTATAAATGAGAAACGAAAGAAGAAA
CATGACCATCTGGTTTCAAAGAAAATCTCCGAACACTCATTATAATTTATCCCAAACGTTTTCCAGCT
TAAGCAAAAAATTTGTTGGTACTTTGATAAAGATGTTACTCAAGGAAAGAGTTATAAGGCAACAGATT
TGAAAGGTTTTCCAAAACAAAGCCACCACCACACGCAAACTTACTACCTTACCTATCAAGTATGACTCC
AAGCCTCTGAAAAATATATTTGAAATACATAAACTAAACAACATGACCCCATGGATAACCTGCTAGGCT
TGAGAGCA

ACGCGTACGCGGCCGCTCGAG - GFP Tag - GTTTAA

Protein Sequence: >MG214383 representing NM_027612
Red=Cloning site Green=Tags(s)

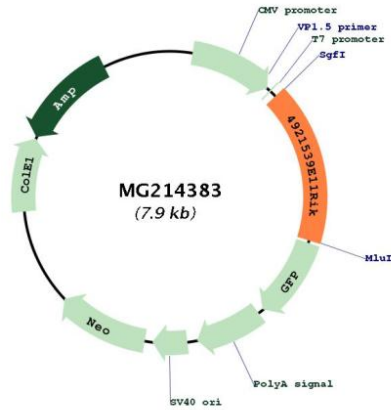
MTEKILEKFDALEEKERILEAIRENNTDRHHRQRKPLITPLLFDLHVQFGDTITPSASKIINKKPHDLK
NPKRSVSFKYKPNNSRDLSEDLRPPILGTMINYEESKLMDHKEENLKSRLSLRYLKDKDETEYANPL
PFPQLWSKHLCKKSAESSVTPKLTNESNASKKENVSPFFTDQHESTRKSMHSTDHSADSSSRGKCPP
KGITKESELTRNDEARKPHPVKQSIMLPLDCEDLLKNPKIKTIDLPAVTVHTSMKQSHANPIIFDYDEY
VQMLFLTKRFTPYAMKCTERNIVLEKNEYVLKALFSDEPSAVSEPIQQKHLQVFSAEYAQKSINEKRKKK
HDHLVSKKISPNTYHNLSTFSSLSKFKVGYFDKDVTKGSKYKANRFRERFSTKPPPTRKLTTLPIKYDS
KPLKNIFEIHKLNMTPLDNLLGLRA

TRTRPLE - GFP Tag - V

Restriction Sites: SgfI-MluI

RefSeq Size: 2448 bp
 RefSeq ORF: 1341 bp
 Locus ID: 70941
 UniProt ID: [Q9D5Q8](#)
 Cytogenetics: 4 C6

Product images:



Circular map for MG214383