

Product datasheet for **MG214644**

Vmn2r44 (NM_001105074) Mouse Tagged ORF Clone

Product data:

Product Type:	Expression Plasmids
Tag:	TurboGFP
Symbol:	Vmn2r44
Synonyms:	EG434113
Mammalian Cell Selection:	Neomycin
Vector:	pCMV6-AC-GFP (PS100010)
E. coli Selection:	Ampicillin (100 ug/mL)



[View online »](#)

ORF Nucleotide Sequence: >MG214644 representing NM_001105074
Red=Cloning site Blue=ORF Green=Tags(s)

TTTTGTAATACGACTCACTATAGGGCGCCGGGAATTCGTGCGACTGGATCCGGTACCGAGGAGATCTGCC
GCCGCGATCGCC

ATGTTCACTTTGATGGGAGTCTTCTTCTTCCCTAACATTCCACTTTTTATGGCCAATTTTATTGATCCCA
GGTGCTTTTGGAGAATAAATTTGAATGAAATTCAGGATGAATATTTGGGATTAACCTGTGCTTTCATCCT
GGCAGCAGTTCAGAAACCTATTGAGAAAGATTATTTCAACAAGACTCTGAATTTCTAAAAACGACTAAA
AACCACAAATACGCTTTGGCATTGGCCTTTGCAATGGATGAAATCAACAGGAATCCTGATCTTTTACCAA
ATATGCTTTTGATTATAAGATAACACTTTGGGCCGTTGTGATGGGAAAACGTAACTACCTACACCATATTT
ATTTTCATAAAAAAAAAACAAAGCCCTATCCCTAATTATTTCTGTAATGAAGAGACTATGTGTTGCTTTCTG
CTTACAGGACCCAATTGGGGGTATCTATAAGTTTCTGGAAGTACCTGGACAGCTTCTTATCTCCACGTA
TCCTTCAGCTTACCTATGGCCTTTTCAGTCCATCTTCAGTGTGATGAACAATATCCCTATCTCTATCA
GATGGCCCCAAGGACACATCTCTAGCATTGGCAATGGTCTCCTTCATACTTTACTTCAACTGGAAGTGG
ATTGGCCTTGTCAATCCAGATGATGATCAAGGAAACCAATTTCTTTTAGAGTTGAAAAACAGAGGGGAAA
ACAAGGAAATTTGCTTTGCCTTTGTGAAAATGATCTCTGTTGATGACATTTTCAATTTGAACACAAAACGTA
AATGTACTACAAACAAATTTGTGATGTCATCCTCAAATGTTATCATCATTATGAGGAAACAAATCGATTTT
ATTGATTTGATCTTCAGAATGTGGGAACCTCCAGTTTACAGAGAATATGGATCACCACAAAACAAATGGA
ATTTCCCTACCAGTAAAGAGAGACATAACTCATGGCACTTTCTATGGATCACTTACTTTTCTACCCCA
TGGTGGGATTTCTGGCTTTAAAGATTTTGTACAGACATGGTTCCATCTCAAAGCAAAGATTTATATCTA
GTAATGCCAGAGTGGAAACTTTAAATATGAATCCTCAGCATCTAAGTGTAAAATACTGAAGAACAATT
CATCTGATGCCTCATTGATTGGCTAATGGAACAGAAGTTTGACATGGCCTTTAGTGAGAGTAGTCATAA
CATATACAATGCTGTGCATGCCATAGCCCATGCACTCCATGAGATGAATTTGCAGCAGGTTGATAATCAG
GCAATAGACAATGGGAAAGGAGCCAGTTCTCACTGCTTGAAGGTAACCTCTTCTAAGAAAGATCCACT
TCACTAATCCTCTTGGGGACAAAGTGATTGAAACAAAGAGTAATAATGCAGGAAGAATATGACATTTT
CCATTTTGGGAATCTCTCACAACACCTTGGGATTAAGGTGAAGTTAGGAAAGTTCAGCCCATATTTTCA
CATGGTCGAAAACCTTCACTTATATGTAGACATGCTTGAGGTTGCCACAGGAAGTAGAAAAGATGCCATCCT
CTGTGTGACAGTGGCAATGTAGTCTGGATTGAGAAGATTGTGGAAGGATGGAATGGCAGCCTGCTGTTT
TGTTTGCAGCCCTGCCCTGAAAATGAAATTTCTAATGAGACAAAATGGATAAATGTGTGAATTGTCCA
GAATACCAATATGCCAATACAGAACAGAACAATGTATTCAGAAAGGTGTACCTTCCTAAGCTATGAAG
ACCCCTTGGGGATGGCACTTGCTTAAATGGCCTTCTGTTTCTGCACTCACAGCTGTGGTACTTTGTGT
ATTTGTGAAGCATCATGACACTCCTATTGTGAAGGCCAATAACAGAATCCTCAGCTACTTATTATTGATA
TCACTCATGCTCTGTTTCTCTGCTTTTTTCTACATTGGTCATCCTAACAGAGCCACCTGTGCTTAC
AACAAATCACATTTGGAATTGTATTCACTGTGGCTGTTCCACAGTCTGGCCAAAACAGTCACTGTGGT
TCTAGCTTTCAAAGTCACAGACCCAGGGAGAAGATTGAGAACTTCTGGTATCAGGGACACCAACTAC
ATTATTTCCATATGTTCCCTATTCCAATGTGTTCTGTGTGCTATCTGGCTAGAAGTTTCTCTCCCTTTG
TTGATATTGATGAACACTCTCAGCATGGCCACATCATCATTGTGTGCAACAAGGGCTCAGTACTGCATT
CTACTGTGCTTGGATACTTGGCTGCCCTGGCACTTGAAGCTTCACTTTGGCTTTCTGGCCAAGAAT
CTGCCTGACGATTCAAATGAAGCCAAGTCTTGACCTTCAGCATGCTAGTGTCTTCAAGTGTCTGGGTCA
CCTTCTCCCTGTCTACCATAGCACCAGGGCAAGGTGATGTTGCTGTGGAGATCTTCTCCATCTTGGC
ATCCAGTGCAGGAATGCTTGGATGATTTTTGCACCAAGATTTATATCATTTTAAATGAGACCAGAGAGA
AATTCTACCAAAAAGATCAAAGTTAGAAATTTCTACTCAAAGATCAAAGAAAAATCATATTTT

ACGCGTACGCGGCCGCTCGAG - GFP Tag - GTTTAA

Protein Sequence:

>MG214644 representing NM_001105074

Red=Cloning site Green=Tags(s)

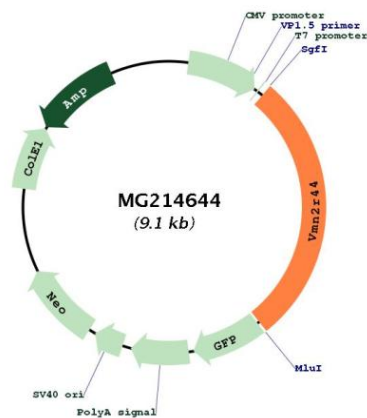
MFTLMGVFFFLNIPLFMANFIDPRCFWRINLNEIQDEYLGLTCAFILAAVQKPIEKDYFNKTLNFKLTKK
NHKYALALAFAMDEINRNPDLLPNMSLIIIRYTLGRCDGKTVIPTPYLFHKKKQSPIPNYFCNEETMCSFL
LTGPNWGVSIISFWKYLDSFLSPRILQLTYGPFSSIFSDDEQYPYLQMAPKDTSLALAMVSFIFYFNWNW
IGLVIPDDDDQGNQFLLELKKQRENKEICFAFVKMISVDDISFEHKTEMYKQIVMSSSNVIIIEETIDF
IDLIFRMWEPPVLQRIWITTKQWNFPTSKRDITHGTFYGSLTFLPHHGGISGFKDFVQTFWHLKSKDLYL
VMPEWKYFKYESSASKCKILKNSSDASFDWLMEQKFDMAFSESSHNIYNAVHAIHAHALHEMNLQQVDNQ
AIDNGKGASSHCLKVNSFLRKIHFTNPLGDKVIMKQRVIMQEEYDIFHFGNLSQHLGIKVKLGKFSYFYS
HGRNFHLYVDMLEVATGSRKMPSSVCSAECSPGFRRLLWKDGMACCFCVSPCPENEISNETNMDKCVNCP
EYQYANTEQNKCIQKGVTFLSYEDPLGMALALMAFCFAFTAVVLCVFKHHDTPIVKANNRILSYLLLI
SLMSCFLCSFFYIGHPNRATCVLQQITFGIVFTVAVSTVLAKTVTVVLAFKVTDGRRRLRNFLVSGTPNY
IIPICSLFQCVLCAIWLEVSPPFVDIDEHSQHGHIIIVCNKGSVTAFCVLYGLACLALGSFTLAFLAKN
LPDAFNEAKFLTFSMVFFSVVWVTFPLVYHSTKKGVMVAVEIFSILASSAGMLGCIFAPKIYIILMRPER
NSTQKIKVRNSTQKIKEKSYF

TRTRPLE - GFP Tag - V

Restriction Sites:

Sgfl-MluI

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:	<ol style="list-style-type: none">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.
Note:	Plasmids are not sterile. For experiments where strict sterility is required, filtration with 0.22um filter is required.
RefSeq:	NM_001105074.1 , NP_001098544.1
RefSeq Size:	2586 bp
RefSeq ORF:	2586 bp
Locus ID:	434113
Cytogenetics:	7 A1

Product images:

Circular map for MG214644