

Product datasheet for **MG215450**

Vmn2r65 (NM_001105180) Mouse Tagged ORF Clone

Product data:

Product Type:	Expression Plasmids
Tag:	TurboGFP
Symbol:	Vmn2r65
Synonyms:	ENSMUSG00000070600; V2ro
Mammalian Cell Selection:	Neomycin
Vector:	pCMV6-AC-GFP (PS100010)
E. coli Selection:	Ampicillin (100 ug/mL)



[View online »](#)

ORF Nucleotide Sequence: >MG215450 representing NM_001105180
Red=Cloning site Blue=ORF Green=Tags(s)

TTTTGTAATACGACTCACTATAGGGCGCCGGGAATTCGTGACTGGATCCGGTACCGAGGAGATCTGCC
GCCGCGATCGCC

ATGTTATCTTTTCATGTCTTTCTCCTAATCCTGGAGTATTTCTTGCTTTTGAGTGTAGCACATCCCAAGT
GCTTTTGGAGAATAAAACAAAATGAAAACAAGGTTGGAGATGTAGAAGATAACTGCTTTTTTACATATA
TACAAGACAGGGTCCACTACTGAATGATCCTTTCAATGAAATCCAGATATTTTATTGACAACCGAAAT
ATCCACCTGATTTTGGCTCTATTGTTTGAATCAAAACAATAAACAGGAATATTCATATTTTACCAAATA
TTTCTCTGATAGTTAATGTTAACTGTGCCAAAAAGGAAGATCTACAATGACTAACATGACTCAACAG
AGATGCTACTATTCTAACTACAACGTAAACATGGAAGAAGAAATTTAACTGACTTACAGGACCAAGG
TGGTTTTCTCTGCCATACTTGGGCCATTCTACACATCTTTGCAATACCACAGCTTTACTATGGCCAT
TTCATCCTCTCCTAAGTGACCGGGAACACTATCCTTATCTGTACCAGATGTCTCAAAGAACACATTTCT
GACCCGCGCATGACCGCCTTAGTGGTTTATTTAGCTGGAATGGGTGGGACTGGTCAATTCAGATGAT
GAACTAGGCATTGAGTTTCTCTTAAAGTTGAGAGGAGAGATGCACAAACACAAAGTCTGTATAGCCTTTG
TGAATATGATAATACAAAATATACAATATATCAGAAAAGAGCTGAAAAGTATTATAACAGATCTTGAC
GTCATCAGCAAAAGTTATTATCATTATGGTGACTCGGACATTTCAACTGTACACTTTAGACTGTGGCA
CATTAGGTATTAAGAGACTCTGGATTACCACCTCACATTGGGATGAGAACACAAGTAAAGGAGACTTAC
TTCTTTCTCTCTTAAATGGGATTTTCATTTTTTACATCCCCATTCTAAGATTCTGGTTTTAAGAAAT
CATCCAGACAGTGCACCCTTCCAACACTACAGTAAGGATACTTCCCTTGCTAGGTTGTGGTGGCTGTATTT
AACTGTTCTTGGCATCTCATTGTAAGACTGAAAAATTTGTTCAACCAAAATCCTACTAGAATGGTTAT
CCAGGCACCAAGTTGAAGTGTCAATGAGCGAGCCAAGTTACAACCTATACAATGCTGTCTATGCTGTAGC
CTATGCACTCCATGAAATGCTTATCAACATACAGAACATTGGCAGAAGGATATTGGAAAAGAACTGGAA
TTTTACTCTGGAAGGTGGCCCTTCTCTGGAGAACAACAATTTATAATTCCTTCTGAATATCAATACA
GAAGAGGGAACCTGGATACAGAATATGACATCTCTATGCTATGGATCTTCTACCAGCTCTTGGACTTAA
TGTGAAATAGGAAAGTTTTCCAACATTTTCTACATTTTCAAGCAATTATATAGCGGAAGACATGATA
GATTGGACCATAGACATTAGACAGACATTACAATCAGTATGCAAGTGTGCCCTGTAGTGTAGGATTCCGAA
AATTCATTCAGAAAAGGAAAGGCTGTCTGTGTTTTGATTGTACCCCATGTCCAGAGAATGAAATTTCCAA
CATGACAGACATGGATCAATGTGTGAAGTGTCCAATGATCAGTATGCCAACATAAAACAACTCACTGC
CTAAAGAAAAGTTGTGACCTTCTGGCTTATGAAGACCCCTTAGGAATGACTCTGACCTGTTTGGCCCTGT
TATTCTCTGCTCTCACAACCTGTTATACTCAGTATCCTTTTGAACACCAAGACAATCCCATTTGTCAAGGC
GAATAACCGACTTCTCAGCTACATTTCTCATCTCTCATATTTTGTCTTTGTTCTTCTGCTCTAC
ATTGGCCATCCCCATATGGCTACCTGCATCCTACAACAGACCCTTTGCGAGTGTCTTCACTGTAGCAG
TTTCCACTATTTTGGCCAAAACAATTAAGTGTAGTAATGGCTTTCAAGTACTGATCCAAGAAAAAAGAT
AAGACAGATGTTAGTAACAAGGGCACCTAACTATATCATTCCCATCTGCACCATGATCCAACCTTAACTT
TGTGGAACATGGATAGGAACATCTCTCCATTTGTTGATTCTGATCCACACTTTGAACATGGTCACATCA
TCATTGTCTGCAACAAGGGTTCAGTATTGCACTTCTACTGTGTACTGGTTACTTGGGCTTATTAGCCCT
AGGGAGTTTCACTGTAGCTTTTCTGGCCAGAAATCTGCCTGATAGATTCAATGAAGCCAAATTCCTGACA
TTTAGCATGCTGGTCTTCTGTAGTGTGGGATTACTTTTCTCCAGTCTACCATAGCACCAAGGAAAGG
CAATGGTGGTTGTGAAATCTTTTCTATCTTGACTTCCAGTGCAGGGTTGCTTGTGTTTTTCC
AAAGTCTTCAAAATTTGTTAAAACAAAAGGTGAATTTTACTCAGAAGTTCAGTGACACACATTCTAAA
ATTGAATATAACCAT

ACGCGTACGCGGCCGCTCGAG - GFP Tag - GTTTAA

Protein Sequence:

>MG215450 representing NM_001105180

Red=Cloning site Green=Tags(s)

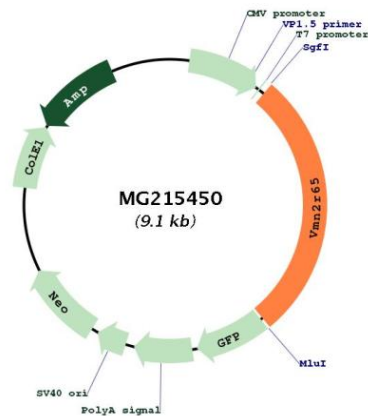
```
MLSFMSFFLILEYFLLLSVAHPKCFWRKQENKVGDVEDNCFYIYTRQGPLLNDPFNGNPDILLTTRN
IHLILALLFAIKQINRNIHILPNISLIVNVCAKKEDLQMTNMYSNRDATIPNYNCKHGRRILTVLTGPR
WFSSAILGPFLHIFAIPQLYYGPFHPLSDREHYPLYQMSPKNTFLTLAMTALVVYFSWNWVGLVISDD
ELGIEFLFKLRGEMHKKVKCIAFVNMIQNIQLYQKRAEKYQNILTSSAKVIIYGDSDILTVHFRLWQ
HLGIKRLWITTSWDENTSKGDLLSSFNIGIFISHPHSKIPGFKKFIQTVHPSNYSKDTSLARLWLYF
NCSLPSHCKTLKNCSTKILLEWLSRHQFEVSMSEPSYNLNAVYAVAYALHEMLIQHTEHWQKDIGKELE
FYSWKVAPFLENNKFIIPSEYQYRRGKLDTEYDILYAMDLLPALGLNVKIGKFSQHFLHFQQLYIAEDMI
DWTIDIRQTLQSVCSVPCSVGFRKFIQKGAVCCFDCPCPENEISNMTDMDQCVKCPNDQYANIKQTHC
LKKVVTFLAYEDPLGMLTCLALLFSALTTVILSILLKHQDNPIVKANNRLLSYILLISLIFCFLCSLLY
IGHPHMATCILQQTTFVAVFTVAVSTILAKTITVMAFKITDPRKKIRQMLVTRAPNYIIPICTMIQLIL
CGTWIGTSPPFVSDPHFEHGHIIVCNKGSVIAFYCVLGYLGLLALGSFTVAFLARNLPDRFNEAKFLT
FSMLVFCSVWITFLPVYHSTKGKAMVVVEIFSILTSSAGLLVCIFFPKCFTILLKQKVNFTQKFSDTHSK
IEYNH
```

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:	<u>NM_001105180.1, NP_001098650.1</u>
RefSeq Size:	2538 bp
RefSeq ORF:	2538 bp
Locus ID:	100009609
Cytogenetics:	7
Product images:	



Circular map for MG215450