

Product datasheet for **MG215449**

Usp9y (NM_148943) Mouse Tagged ORF Clone

Product data:

Product Type:	Expression Plasmids
Tag:	TurboGFP
Symbol:	Usp9y
Synonyms:	Dffry; Faf12
Mammalian Cell	Neomycin
Selection:	
Vector:	pCMV6-AC-GFP (PS100010)
E. coli Selection:	Ampicillin (100 ug/mL)

ORF Nucleotide Sequence: >MG215449 representing NM_148943
Red=Cloning site Blue=ORF Green=Tags(s)

TTTTGTAATACGACTCACTATAGGGCGGCCGGGAATTCGTGACTGGATCCGGTACCGAGGAGATCTGCC
GCCGCGATCGCC

ATGACAATCACAACCTCGTGCTCTCCAGTAGGAGAGAATGAGAGCCAGGGTCAGACTTCTGATGGACAAC
CTCAGCCTTCTTTCCAACAGAACCAGATCTCATCATCTGATTCTTCCAATGAGACTTCTCCAACAACCTCC
TCCATATGAACAAGGCCAAGGTGATGCTCCACCACAGCATGAAGAAGAGGATCCTTCATTTCTCATACT
GACCTGGCAAAGTTAGAAGACATGATCAACAGGTCCCGATGGGTGGTTCCTGTTTTGCCAAAGGGAGAAT
TAGAAGTACTTTTTAGAAGCTTCTATTGATCTTACTAAAAAGGTCTGGATGTTAAAAGTGAAGCATGCCA
GCGTTTTTTTCGCGATGTTTTAACTGTGCTTTTTCCAAAATCCTTATGGATGAGGCTGTGAGTGGATGG
AAGTTTGAATTCATAGGTGATTATTAACAATACCCATCGCCTGGTGGAGCTTTGTGTGGCCAAATGT
CTCAGGACTGGTTCCATTTCTAGAATCTAGCAATTGCATTAATCCTCATTGCAAATTCATGTCTA
TAATGGTGCACGTCCATGTAATCAGTGTCTCAAGTGTTCAGTTTCTGAAAGTGAACCTTTGCCTGT
TCTCCAGACCTACATTCACAAAAGGTTGGTTAGTGGACCTCATTAAACACATTTGGCACACTAAATGGTT
TCCAGATTTGCATGATCGTTTCACTAGTGGATCAGCATTAAATGTTCAAACAATTGCAGCTCTTATTA
GCCGTTTGGACAGTGCTATGAGTTTCTCACTCAACATACATTAAGAAAGTACTTCATTCCAGTTATAGAA
GTAGTTCCACAAATATTACAAAATTAACATAATGAAGAAGTGAAGAAAGAAACAAAGACTGAAGTGAAGAA
ATGATACCATTTCAATGATTATTAATTTCTAAAAATTTAGCTTCAAGAATCCAGGACAAGAGGAAAC
TGTTAAAAATTTAGAACTTTTAGGTTAAAAATGATACTCAGATTGCTACAGATTTCTTTTAAATGGA
AAGATGAATGCACTGAATGAAATTAACAAAGTCTTTCAAGTGTGTCATATTACGCATGGACATGGTA
ATTCTGAAGAAGAGTGGCTAACCGTTGAGCGAATGACAGAGTGGATACAGCAGAACAATATCTTATCCAT
TGCTTTGCAAGATAGCCTACATCAACCACAGTATGTGGAAAAAATAGAGAAGATTCTTCGTTTTGTAAAT
AAAGAAAAGGCTCTTACTTTACAGGATCTTAATAATATCTGGGCAGCACAGGCTGGAAAACATGAAGCTA
TTTGGAAGAATGTTGATGTTTACTAGCAAAATGGCTTGGAAATTTTCTCCTGAACAACCTTGATCATCT
CTTTGATTGCTTTAAGGCAAGCTGGCAAATGCAAGTAAAAACAACGTGAAAAACTCTTGAATTGATA
CGTCGCTTGCAGAAGATGATAAAGATGGTGAATGGCACAAAGTGTGAATCTTCTTTGGAATCTAG



CTCACAGTGATGACGTGCCTGTAGATATCATGGATCTGGCTCTCAGTGCCACATAAAAACTGGATTA
TAGTTGTTCCAGGATCGAGATACACAAAAATCCAGTGGATAGACTGCTTTATAGAAGAATTCGAACA
AATAATAAATGGGTCATCCCTGCATTAACAAAAATTAAGAAATTTGTAGTTTGGTGAAGCACCTC
AAAAATTAAGTCAAACATCAAAAGTCCCGGTGATTTTATCGTCATGACTTAATCAGCCAACCTTCAGCA
TAATCATGCTTTAGTTACTTTGGTAGCAGAAAACCTTCAGCTTACATGAACAGCATAAGATTGTATGCT
AGAGATCATGAAGATTAGACCCACAACTGTAAGACTAGGAAGTAGATACAGTCATGTTCAAGAAGTCC
AAGAACGGCTTAATTCCTCAGATTCTACTGAAGGATGGTCAACTCTGGCTCTGTGTTCCAGGCAAA
ACAAATATGGAAGTGTAGCAGAGAATGCCGTTACTTTAGTGATCGAGAAGCCTGTTTTATGGGTAT
TCCAAATTAATGGGAGATGAACCTGACTTACATCCTGATATTAATAAGGAGTTTTTCGAAAGTAATGTGC
TTCAGCTTGATCCTTCTCTATTAACGAAAATGGGATGAAATGTTTTGAAAGATTTTTCAAACTGTTAA
TTGTCGAGAAGGAACTAATGATAAAAAAGAAAAATCTATATGATGGATGATTTGGACTTAATAGGATTA
GACTACCTTTGGAAAGTTGTGATTCAGAGTAATGATGATTTCAAGCAGAGCAATAGATCTTCTTAAAG
AGATATACACAAGCCTTGGTCCCAAATGCAAGCTAATCAGGTAGTAATTCATGAAGACTTTATTCAATC
TTGCTTTGATCGCTTGAAGCCTCATATGATACATTGTGTGTTTTGGATAGTAAAAAGACAATATTTTT
AGCTGTGAAGACAAGAAGCCATCCGAATGGTTCGCATATTACGGTCTTAAGGGAATACATAAGTGAAT
ATGACAGTGATTATCATGAGGAAAGGATGATTCTACCTATGTCAAGAGCATTTCGTGGAAAAACACTGTG
TTTTACAGTACGATTTCCAAACCAGGGCAAGAGGTTGAGGATTTGGACATATTGTCTCATACAAACGCT
ACCATTGGTTCTGTGCGACGCTGCATTCTCAATCGTATGAATGTCAATGTAGCCCATACAAAAATGAAC
TGTTTTATAGGTGGAGATTAGTAGCGTCTGAAGATGACAGAAAGCTAGTTGAACAGTTAAATTTGAAAG
TAAATCACTAATTAAGTCTAAATTTATACAAATAAATTCCAACATGCCTTCAAGTCCGTATAGCTCATCT
GATTCGTCAGCTGGACCTCCTGAAAACCATAGTCATAAATACTACAGAGATGTTTCCAAATCCAGAAATGG
AAAAGTGTACCTGGGTGATAATGTCACTGCAGCCAGATACATATCTTTCTTTGGCAAGTTGCAGA
CTTAGGTAGCATGTTGACTGTGCCAATCTTAGAGATGGAGCAAGAATACTTATGAAACTTATGCCACCA
GATAGCACAACCTAGAACAAATTAAGAGCTCTATGTTGAGCCATGTAATCTTGGAGAAAGACGACTTG
GTCAATCTCTTCACTCACTTTTCTTTGGTTCTTCTGCCTCCAAAGTGTATATTTAACAGAGGTAGTTTA
CACCTTGTTAATGCCTGCTGGTGCACCTCTGGCTGATATTTCTCTGACTTTCAGTATCACTTCTTGAAA
AGTGGTGGCTTACCTCTGTACTAAGTATGCTGATACAAAAAATCTTACCAATACAGATGTTGAAA
CTCGTAGAGATGCTTACTTCAGTGCCCTTAAAAATAGCCAAACTGTTGTTAACTATCGTTGGCTATGGCCA
TGTTACAGGCCATAGCAGAAGCTTGTGAGCCTGTTGAGATGGCACAGATCCTAAAAACCCGATTAACCAG
GTTACTCATGATCAAGCTGTGGTGTACAAAAATGCCCTTCAAAGCATTCCATCCTTCTTCTGAGTGCA
TGCTTAGAAATGTATCAGTTCATCTTGTCTCAACAAATATCAGGGTTGGCCTCAAGATATATACCTGATAT
TTGTGTTATTAGAGCTATACAAAAATCATCTGGGCAGCAGGATGTGGATCATTAGAGCTAGTTTTTAGT
CCAAATGAAGATATCACAGAACTTACAAGATGACCACCAGTACAAGGAGTAATCTAGAAGTGAAAGATG
AACAGTTTGTGTGAAGCCCTGGAAGTATGACATTATGTTTTGCTTTAATCCAAGTCTATGGATTC
ACTCAATAAAGAAAAGCCCTGGCAGTCAATTTGTCTTACTTACTTACTTACTTACTTACTTACTTACTT
CGCAGTTGGCACAGGAGCAGTCTTTTTAATATGTACCAGATGTTGATGGGACATAGACCTTTGCTGT
TCTTCACTTACTTACTTACTTACTTACTTACTTACTTACTTACTTACTTACTTACTTACTTACTTACTT
CTTACACTTTTAAAGCGCTTCTCACTTATGCTTACAACAGCAACATTCAAGTTCCCAATGTTGATGTT
CTTCTCAATGACGAAATGATTGGCTTAAAGGGTTAGGGATTACATTAACAGGAGAAACAAATG
TAGAAGACCCAATCTAGAAGGCCATCTGGGAGTAACAAAAGAGTACTGTCTTTTCAAGTCTCCTGAAAA
AAAGTATCATATTGGTTGTAACAGGAGGTGCTAATCTTGTAAAGAATTAATTGATTATTTTATCTTT
CCTGCATCCAAAGCTTACCTGCAATATATGAGAAGTGGGAATTGCCAATCAAGCAAGCTATTCAGTCT
GTGGTTCACCAGCTACAATTAATGCTGGTTTTGAACTACTTGTAGCTTTGGCTTTTGGTTGTGAAGGAA
TCTTAAACAGATAGTAACTGTTGACTGAACTGTTTTACATAGGCACACCAGTAACACTTGTGAAGCC
GTTGGTGAATGGGAATATTTACCCCTGTTGGGCCCGCCACAAAAGGATTTGTGGGACTGAAAAATG
CTGGTCTACTTGTATATGAACTCTGTGATCCAACAGCTATACATGATTCCTTCAATCAGGAACAGTAT
TCTTGAATGATAGCATATGGAGTATACAGATGATGATATTTCAAAGTGAAAAGCAGGACAGTGA
AATAATGTTGATCCAGAGATGATGATTAGATATCCTCATCAATTTGAAGATAACCAACATTAAGTA
AAGTAGAAGATCGGAAAGAGTACAACATTGCTGTTTTAAAAACCTTCAGATAACCTTTGGACATTTAGC
TGCTTCTCAACTACAATACTATGTGCCAAAAGGATTTTGGCAACAATTCAGGCTTTGGGGTGAACCTGTT
AATCTCCGTGAGCAACATGATGCATTAGAGTTTTTAAATCTTTGGTGGATAGTTAGATGAAGCTTTTA
AAGCTTTAGGATATCCAACTGTGCTTAAAGTCCCTGGAGGATCCTTTGCTGATCAGAAGATTTGCCA
AGGCTGCCACATAGGTATGAATGTGAAGAATCTTTACAACATTAATGTAGACATTAGAAATACCAA
AATCTTCTTATTCTTTGGAGCAGTATGTTAAAGGAGATTTATTAGAGGGTGAATGCATATCACTGTG
AAAAATGTGATAAAAAGGTTGATACAGTAAAACGCTTATTGATTAACAACTACCTTCTTCTTACTAT
CCAAGTGAACGATTTGACTATGATTGGGAAAGAGAATGTGCAATCAAATCAATGATTACTTTGAATTT

CCAAGAGAATTGGATATGGAACCTTACACAGTAGCAGGTGCCACAAAGCTGGAAGGTGACAGTGTAATC
CACAGACTCAATTGATTAACAGAATGAGCAGTCTGAAAGTGCATACCAGGAAGCACAAAATATCGACT
TGTTGGTGTGCTGTACACAGTGGTCAAGCAAATGGTGGACATTATTATCTTACATCATTCAAAGAAAT
GGTAAAGACAGTAAGAGAAGTCACTGGTTCAAATTTGATGATGGAGATGTAACAGAATGTAATAATGGATG
ATGATGAAGAAATGAAAAATCAGTGCCTTTGGTGGAGAGTATATGGGAGAAGTTTTTGTATCATATGATGAA
GCGTATGTCATACAGGCGTCAGAAAAGATGGTGAATGCTTACATCTTTTTTATGAACGGATGGATATA
ACTGATGAAGATGATGAGATAATAACATATATATCAGAGCTAACATTTACCAGACCTCATCAGATTATGT
CACCAGCCATTGAGAGAAGGTATGAAAACAGAATGTCAATTCCTGCATAACCAAATGCAGTTTAGCTT
AGAATATTTTCAGTTTATTAATAAACTGCTTACATGTAATGCTGTACTTAAGCCCTGCTCCAGGACAA
GATCACTTGTACCAGAAGCAGAAGATACACAATGATCAGCATTGAGCTTGTCTTAGATTCTCTTTA
CTACTGGATTTCACTAAGAAAATAATCCGTGGACCTGCCAATGACTGGTATGACGCACCTTTGTATTCT
CCTCCGTACAGCAAGAATGTACGTTTTTGGTTTGTTCATAATGTCTCTTTAATGTCAAAATCGTTTC
TCTGAGTACCTTCTGGAATGTCCAAGTGCAGAAATCAGAGGTACATTTGCAAAGCTTATAGTATTTATTG
CACATTTTTCTTGAAGATGGATCTTCTCCTCACCTTTTACATCACCTTTTGCAAATCCAGGACCTTA
TAGTCAGATCTATGACAATTAAGCTTGTGATCATTACTAAAAGCAGTATTAAGTCTCTTGAGAAGG
GAAGTTTCTGAACATGGGCGACATTTACAACAATATTTCAATTTATTTATAATGTATGCCAGCTTAGGTT
TGGCAGAAAAGACCAGCTTCTAAAAGTGAATGTTCTGCAACCTTTATGCTTGTGCTTTGGATGAAGG
ACCAGGCCCTCCAGTTAAATATCAATATGCTGAGTTGAGCAAGTACATTCAGTAGTGTCTCAGCTGATC
AGATGTTGCAGTGTCTCATCAAGAATGCAGTCTTCTATCAATGGTAACCCCTCTTCCAAATCCATTTG
GTGACCCAAATTTATCACAACCGATAATGCCAATTCAGCAAAATGTGGCTGACATTTTATTTATGAGAAC
CACTTACATGAAGAAAGTTATTGAAGACTGCAGTAACTCAGAGGATACAGTCAAATTAATCTCTCTGTC
TGCTGGGAGAATCCCGATTTTTCATGTTCTGTTCTTAGCGAACTGCTATGGCAGGTTGCACATTCACATG
CATATGAACCTCAACCATATTTGGATCTACTTTTGCAAATTAATCTGTTTGGAGACTCCTGGCAAGCTCA
CAGAATTCATAATGCATTAAGGAATTCAAAATGATCAAGATGGACTGTTTGATACAATCCAGCACTCT
AAAAATCACCATCAAAAAGAGCCTATCAATGTATAAAATGGATGGTAACTCTCTTTAACAGTTGTCCTG
TTGCCTACCAGATCTTGCAGGGTAATGGAGACCTTAAAAATAAGTGGACTTGGGCTATGGAATGGCTTGG
AGATGAACTTGAAGAAAACCATATTTGGCAATCCTCAATACACTTACAGCAACTGGTCTCCTCCAGTA
CAAAGCAATGAAACAGCAAATGGTTATTTTTAGAGAAATTCATAGTGCAAAAATGAAACTTACAAAAG
CTTGTGATCTGTATCCAGAAGAGGACCCTGATGACCAAGATGCCCTCGATGAACATGTGTCACATGCACC
ACAAGATAGAACATTTTATCTTTATTCACACAGATCTCACTATCAACAGAATTATGTACCTGAACAGCCG
TTTTCAGGTCCAGCATCACATCACTTGAATAACCCCTCAGAAAATGATAAACCACAAGAACTCATGAAA
GCAATGAAGAAATATCTTCATGTCTAATAAAAGATCAG

ACGCGTACGCGGCCGCTCGAG - GFP Tag - GTTTAA

Protein Sequence:

>MG215449 representing NM_148943

Red=Cloning site Green=Tags(s)

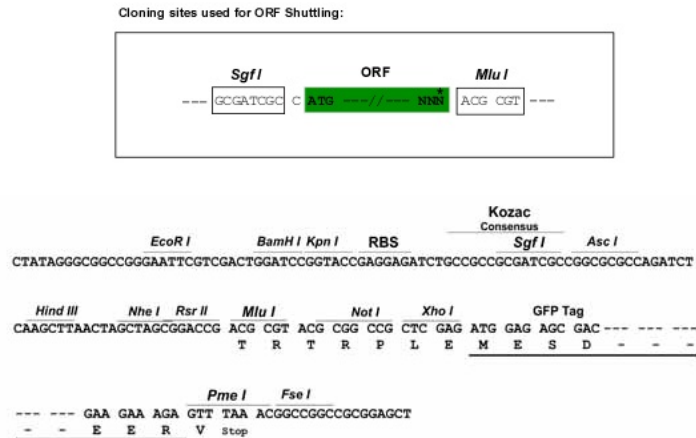
```

MTITTRGSPVGENESQGQTS DGQPQPSFQQNQISSSDSSNETSPTTPPYEQGGDAPPQHEEEDPSFPHT
DLAKLEDMINRSRWVVPVLPKGELEVLLEASIDLTKKGLDVKSEACQRFRRDVLTVSFSKILMDEAVSGW
KFEIHRCIINNTHRLVELCVAKLSQDWFPFLELLAIALNPHCKFHVYNGARPCESVSSSVQFPEDEL FAC
SPDLHSPKGWLVDLINTFGTLNGFQILHDRFTSGSALNVQTI AALIKPFGQCYEFLTQHTLRKYFIPVIE
VVPQILQKL TNEELKKETKTEVKNDTISMIKFLKNLASRIPGQEETVKNLETFRMKMILRLLQISSFNG
KMNALNEINKVLSVSYTHGHGNEEEWLTVERMTEWIIQQNNILSIVLQDSLHQPQYVEKIEKILRFVI
KEKALTLQDLNNIWAAQAGKHEAIVKNVHDLAKLAWNFSPEQLDHLDFCFKASWTNASKKQREKLELEI
RRLAEDDKDGMMAHKVNLNLLWNLAHSDDPVDIMDLALSAHIKILDYSCSQDRDTQKIQWIDCFIEEFRT
NNKWVIPALKQIKEICSLFGEAPQNL S QTHQSPRVFYRHDLSQLQHNHALVTLVAENLAAYMNSIRLYA
RDHEDYDPQTVRLGSRYSHVQEVQERLNFRLFLKDGQLWLCVSQAQKIWNCLAENAVYFSDREACFMWY
SKLMGDEPDLHPDINKEFFESNVLQLDPSLL TENGMKCFERFFKTVNCREGKLMIKRKIYMMDDL D LIGL
DYLWVVIQSNDDISRAIDLKEIYTSLGPKLQANQVVIHEDFIQSCFDRLKASYDTLCVLDSEKDNIF
SCARQEAIRMVRILT V LREYISEYDSYHEERMILPMSRAFRGKHL SFTVRFPNQGKEVEDLDILSHTNA
TIGSVRRICILNRMNVNVAHTKIELF IG GELVASEDDRKLVEQLNLKDKSLITAKFIQINSNMPSSPDSSS
DSSAGPPGNHSHNNYRDSNPEMEKCLPGVIMSLQPRYISFLWQVADLGSM LTVPTLRD GARILMKLMPP
DSTTLEQLRALCSDHVN LGERRLGGSLHSLFFGSSASQVLYL TEVYVYLLMPAGAPLADISSDFQYHFLK
SGGLPLVLSMLIQNNFLPNTD VETRDAYFSALKIAKLLLTIVGYGHVQIAEACQP VADGTDPKTPINQ
VTHDQAVVLQNALQSIPNPSSECMLRNVSVHLAQQISGLASRYIPD ICVIRAIQKIIWAAGCGSLELVFS
PNEDITETYKMTTSTRSNLEVKDEQVCCEALEVMTLCFAL IPTAMDSL NKEKAWQSFVIDLL YCPSKTV
RQLAQEQFFLICTRCCMGHRLLFFITLLFTILGGAANEKGKHS D VYFTLLRRLTYAYNSNIQVPNDV
LLNDEIDWLKVRDYIKNTGETNVEDPIL EGH LGVTKELLSFQSP EKKYHIGCKTGGANLVKELIDYFIF
PASKAYLQYMRSGELPIKQAI P VCGSPATINAGFELLVALAFGCVRNLKQIVNCL TELFYIGTPVTTC EA
VGWEYLPVVGPRPPKGFVGLKNAGATCYMNSVIQQLY MIPSI RNSIL AIDSIWSDTDDDIFKGEKQDSE
NNVDP RDDVF RYPHQFEDKPTLSKVEDRKEYNIAVLKHLQITFGHLAASQLQYVVPKGFWQQFRLWGPV
NLREQHDAL E F FNSLVD SLDEAFKALGYPTVLSKVLGGSFADQKICQGC P HRYECEE SFTTLNVDIRNHQ
NLLDSLEQYVKGDLLEGANAYHCEKCDKKVDTVKRLLIKKLP SVLTIQLKRFDYDWERECAIKFN DYFEF
PRELDMEPYTVAGATKLEGDSVNPQTQLIKQNEQSESVIPGSTKYRLVGLVHSGQANGGHYYSYIQRN
GKDSKRSHWFKFDDGDVTECKMDDDEEMKNQCFGGEYMGVEFDHMMKRMSYRRQKRWWNAYILFYERMDI
TDEDDEIITYISELFTTRPHQIMSPA IERSVWKQNVQFLHNQM QFSLEYFQFIKKLLTCNAVYLS P APGQ
DHLLPEAEDITMISIQLASRFLFTTG FHTKKIIRGPANDWYDALCILLRH SKNVRFWFVHNVLVFNVS NRF
SEYLLECP SAEIRGTFAKLIVFIAHFSLQDGSSPSPFTSPFANPGPYSQIYDNL SLSDHLLKAVLSLLRR
EVSEHGRHLQYFNLFIMYASLGLAEKTQLLKNVPA TFMLVSLDEGPGPPVKYQY AELSKLHSVVSQLI
RCCSVSSRMQSSINGNPPLPNPFGDPNLSQPIMP IQQNVADILFMRTTYMKKVIEDCSNSEDTVKLLLC
CWENPQFSCSVLSELLWQVAHSHAYELQPYLDLLLQIILFEDSWQAHRHNA LKGI PNDQDGLFDTIQHS
KNHHQKRAYQC IKWMVTLFNSCPVAYQILQGNGLKNKWTWAMEWL GDELERKPYSGNPQYTYSNWSPPV
QSNETANGYFLEKSHSAKMMLTKACDLYPEEDPDDQDALDEHVSHAPQDRTFYLYSHRSHYQQNYVPEQP
FSGPASHHLNPNQKNDKPQETHESNEEISSCLIKDQ
    
```

TRTRPLE - GFP Tag - V

Restriction Sites:

Sgfl-MluI

Cloning Scheme:


ACCN: NM_148943

ORF Size: 7668 bp

OTI Disclaimer: The molecular sequence of this clone aligns with the gene accession number as a point of reference only. However, individual transcript sequences of the same gene can differ through naturally occurring variations (e.g. polymorphisms), each with its own valid existence. This clone is substantially in agreement with the reference, but a complete review of all prevailing variants is recommended prior to use. [More info](#)

OTI Annotation: This clone was engineered to express the complete ORF with an expression tag. Expression varies depending on the nature of the gene.

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:**
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.

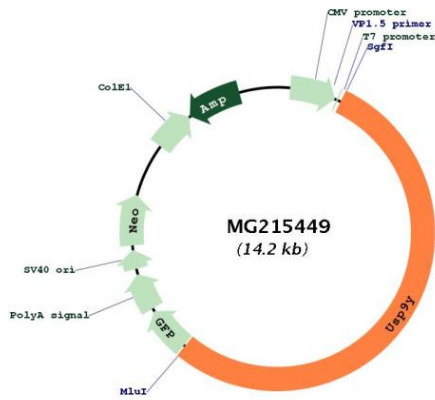
Note: Plasmids are not sterile. For experiments where strict sterility is required, filtration with 0.22um filter is required.

RefSeq: [NM_148943.2](#), [NP_683745.2](#)

RefSeq Size: 8094 bp

RefSeq ORF: 7671 bp
 Locus ID: 107868
 Cytogenetics: Ypter

Product images:



Circular map for MG215449