

Product datasheet for **MG225977**

Unc79 (NM_001081017) Mouse Tagged ORF Clone

Product data:

Product Type:	Expression Plasmids
Tag:	TurboGFP
Symbol:	Unc79
Synonyms:	9030205A07Rik; Mlca3
Mammalian Cell Selection:	Neomycin
Vector:	pCMV6-AC-GFP (PS100010)
E. coli Selection:	Ampicillin (100 ug/mL)

ORF Nucleotide Sequence: >MG225977 representing NM_001081017
Red=Cloning site Blue=ORF Green=Tags(s)

TTTTGTAATACGACTCACTATAGGGCGGCCGGGAATTCGTGACTGGATCCGGTACCGAGGAGATCTGCC
GCCGCGATCGCC

ATGTCCACCAAGCGGAGCAGTTTGCTTCCAAGATCCGGTACTTGCAAGGAATATCATAACCGAGTTCTCC
ACAACATTTATCCCGTACCATCAGGAACAGATATTGCAAACACCCTGAAGTACTTTTCTCAGACCTTGTT
AAGCATTTTGTCCCGCACAGGGAAGAAAGAAAACAAGATGCCTCCAATTTGACAGTGCCCATGACCATG
TGTCTTTTTCCCGTGCCATCCCACCTCACCCATCTCTAAGACCGCAGGTCAGTCCATCAACCCCTACTG
TTACTCGCTCCCTCCTTTACAGCGTCTGCGAGATGCTCCTTCAGAACGCGGCCCGCAAAGTCGTGATGC
TCAGTTGTCAGACTACCCTTCTTTGGACTACCAAGGCCTCTACGTGACTTTGGTGACTCTCTGGATCTA
GTTCTTTACTACAGCATGGCCAACATGATCTTGGACAGTCAATATTTTATACGACCACGTGTTTGTCTCC
CCTTTCTCAATGATGATGTTCTGAGCACTTGGCCACACGATGATCTCAACGCTAGCCACCTTCCCTCC
ATTTCTTACAAGGATATTATTGAATATCTTAGCACATCTTTTCTACCAATGGCTATATTGGGTTCTCC
GGGAGAGAAGGCGTTCGGCCCATGTTAACCTCTCTGCGTCTCAATGCTAATGATCGCAATGCAGTACA
CCTCTAACCCAGTGTATCATTGTCAATTATTGGAATGCCTCATGAAGTATAACAAGAAGTCTGGAAGA
CCTTTTGTATGTGATTGCCTACGGGCTTACAGGTGAAGCCTCCAGCAGTACAGATGCTTTTCCACTAT
TGGCCCAACCTGAAGCCTCCCGGAGCAATAAGCGAGTACAGGGCTTACAGTACACAGCTTGAATCCCA
TCCACTGCCAGCATATCGAATGTCACAATGCAATCAACAAGCCGGCTGTGAAGATGTGTATAGACCCGTC
CTTGTCCGTAGCTTTGGGTGATAAAGCCACCTCCACTGTATCTCTGTGAGGAATGCAGCGAGAGGATTTCA
GGGACCACAGCGAGTGGTTGATTGATGTTCTCCTGCCACAAGCTGAAATATCTGCTATATGTCAGAAAA
AGAAGTGCAGTCCCATGTCAGAAGGCGAGTGGTCACTGCTTTTCCGCAGGGTGTGCGGTGCGCCACGG
AAACAGGCCTGTTCCGTAAGTCAAAAAGGTGCCACTCGAACCACCACAGTAACGAGGTGGGAGCCACCGCA
GAAACTCACCTCTACCAGACCTCTCCACCCCATCAACACCAGGGAGTGTGGGCGGAGGAGCTGGTCT
GTGCTGTGGAGGCAAGTATCAGCTTGTGAAAGAAGCAGAGTCCACGCAGAGCAGAGGGAGCAGAGT
GAACCGCGCGGAGCTGGGCTCTCGTCTCCACCACTCCCTGGACAACACTGATTTTGATAACAAA
GATGATGACAAGCAGCAGCAGAGGCTGCTCAGCCAATTCGGGATATGGTCTTAGTGAGCCTCTGCACAC



CCAGCGAGAACACGCCACAGAGAGCCTGGCCCGCTGGTGGCTATGGTATTTTCAGTGGTTTCATTCCAC
GGCGTACATGATGGATGATGAAGTTGGAAGCTTGGTGGAAAAGCTGAAGCCCCAGTTTGTCCACCAAGTGG
TTGAAGACAGTATGTGATGTCGGATTTGATGTATGGTTCATGTGCCTTCTCCCAAACCCATGGAATTTG
CCAGGGTCGGTGGTACTGGGACAAGTCCGTGTAGCACGGTGACTCAGTTAAAGGAAGTCTCAACAGGAT
CCTCTGCCTGATCCCTTACAATGTCATCAGCCAGTCTGTGTGGGAGTGCATTATGCCTGAATGGCTGGAA
GCCATCCGGACAGAAGTCCCTGACAACAGTAAAGGAATTCAGGGAAGTAAAGCAAAATGTTTGACA
TAGAGCTGTGCCCTCTGCCGTTTTCAATGGAAGAGATGTTGGTTTTATTAGCTGTCGGTTTACAGGATA
TCCTCCACTGTGCAGGAGCAAGCGTACTCTGGCTTACAGTGTATCGGAGTTAGATATCACGGTTCCA
CTCCAACCTCTTGATAAGTATGTTTTCTGATGGTGTAAATCTGTCAAAGAAATTGGCAAAATCAAAGAAAAT
CAAGAGCCAATGAACTGGCGGGGAACCTCGCATCTCGAAGGGTGAAGTGTGCGCTCTGATCCTGGTCGACG
AGGTCAGCACAAACGTTGAGTCCATTTTCATAGCCCTTCCAGAGTCCGTTCCGGAGTCCCATGCGTAGT
CCATTCGTAGCCCTTCAAGAATTTGGACACCCAGGAGGAAGGACTATTGATTTTTGATTGTGAAGATG
ATGACATGAATCTAAATGTTTTCATCCTCATGTTTGACCTTCTCTAAAGCAGATGGAGCTACAAGATGA
CGGCATCACGATGGGTTTAGAGCACAGTTGTCCAAGGACATTATTTCTATCATAAAACAATGTTCCAG
GCCCTTGGGGGGCTCCACAGCTGCCAGAAGGACAAAAGGCAACGGAGTGAACCTGTGTGTCAGTCTA
GCATCCTCTGCTACCAGCTCGCTGTGAACCTCCTGGAGAGACTAGCTCCAAAGAAAGAAAGCCGGCTGGT
GGAGCCACAGACAGCCTTGAAGATAGCCTCCTTTCTCCAGACCAGAGTTCATTTTAGGCCCTGAAGGA
GAGGAGGAGGAGAACCCAGCAGCAAAACATGGAGAGAATCCAGGCAACCGTACAGTGCCTCAGAACATG
CTGCAATAAAGAATGACACGGAAAGAAAATTTGCTACCAACAGCTTCCAGTTACATTGAGACTAATA
TACCATTTTCCAGGAAATGGCGAAGTTTGAAGAGCCAGATATTCTTTTTAATATGCTCAACTGCAAG
ATTCTCTGTCTGCACGGAGAGTGTCTGTACACGGCAGGAAAGACCATCCTCAATTTTAGCCTACATTC
AGGACCACATGTTGATTGCAAGCCTCTGGAGAGTGTCAAATCTGAGTTCTCTCAGCTGTCTTCACTGGC
AGTTCTCTCCTTCTCACGCTCTGTCCCTTCTCATGGTGTGACATATTCTGGACAATCATAAATGGC
AACTTCAACAGCAAAGACTGGAAGATGAGGTTTGAAGCAGTGGAAAAAGTAGCTGTCATTTGTAGGTTTT
TGGATATCTACTCAGTGACAAAAACACCTGTGAAGTACTCTCTGGCACACGCTTCTGTGCTTCTCT
GACAGCTGTGGAGGATGTCATCCCGCAGTAGCCACCAGAGCAGGTCTCCTCCTTGACACCAATAAAGAGG
CCAGCACTGCAGGGCCTTTGTCTTTGCCTTGACTTCCAGTTCGACACTGTGGTAAAGACCAGCCACCA
TCCTGAGCAAAGCTTTTACTCTTGCAATTTTCTAAGCAAGACATTCCTGCTTTGAGCTGGGAGTCTTTGT
TAACAGATTTGAGACACTTTCTTTGGAAGCTCAGCTGCATCTAGATTGTAACAAAGAATTTCTTTTCT
ACAACCATCACTGCTGTGAGAACCAATGTTGCCAACCTCAGTGATGCTGCCTGTGGAAGATCAAGAGAG
CACGTTTTGCAAGAAACAGACAGAAGAGTGTGCGGTCCCTGAGAGACAGTGTAAAGGGCCCGCGAATC
CAAGAGGGCGCTCTCCCTCCCTGAGACCCTGACCTCCAAAAATCCGACAACAGTCTCCAGAAAACGACAAC
ACCATCAAGGACCTGCTCCAGAAAGATGCTGGCATTGATCACCAGACCCTTACCAGCTGATCACAGTGC
TCATGAAGTTATGGCCAGGGATGAAAGCAGTGCAGGAGTGCAGATATCAGCAGCGCAAAGGCCTTCAACAC
AGTCAAGAGGCACCTCTATGTTTTACTTGGCTATGACCAGCAGGAAGGATGCTTCATGATCGCACCCCAA
AAAATGCGCCTGTCAACATGCTTTAATGCATTTATTGCAAGAAATGCCCAAGTTATGGACTATAACATTA
ACTTGGGCAAAACACTTCTCCCTCGTGGTTCAGGTGCTCAAATACTGCTCTTGTCTCAACTCCGGCA
TTATTTCCAACAGCCACCTCGCTGCTCCCTCTGGTCCCTAAAGCCTCACATCAGGCAGATGTGGTTGAAG
GCCTTGCTCGTCATCCTTTACAAGTATCCGTACAGAGACTGTGATGTCAGCAAGACCCTGCTGCACCTGA
TTCACATAACAGTGAATACACTCAATGCGCAGTACCATAGCTGCAAGCCCACGCCACGGCAGGACCGCT
GTACTGTACAACAGCAACATAAAGCAGATACAGCGAGAAGGAGAAAGGTGAAATAGAACTGGCCGAATAT
AGAGAAACGGGTGCGTTACAAGACAGCGTCTACACTGTGTGAGAGAAGAAAGCATTAGAAAAAAGC
TACGCTCTTTAAAAACAAAATCTCTTGATATAGGGAATGCAGACTCCCTCTTGTACATTAGATGAGCA
TCGTAGGAAGTCCGTGATAGATCGATGACATAGATAAACCTCCTGCCAAGCTGCTTATATCTCAACA
CGGCAAAACGACCACCTGACCGGTCTAGACAGAATTCTGCGACGAGGCCGACAATACTGAAATCCCA
AGAATCCAGGCACCGAAGGTTTTCAAGAAATTCGAAGGCCGGTGATACCAGAGGTTAGGTTGAAGTGCAT
GGAGAGCTTTGAAGTGAAGTGTGATTTCCAGGAAAGCCTGCTCCTAGGGAGGATTTAGATCTGATAGAT
CTGTCCCTCAGACTCAACATCTGGGCCAGAGAAACACTCTATACTGTCCACATCCGACAGTACTCTCTGG
TGTTTGAAGCTCTCCACCTCTCAGAAATAGTCAAAGTGTGAAAGAAGAAGAGATGATGAACCAAGGGAA
TGGTGGTGCCTTGGTAACAATGCTGCCTCCTCCCTCCATCCCAAGCCAGCCCTCTGTCTCAGCCTG
AGCACAACCTCTTGTGACAGTGAAGTGTAGAGGATGCTCCAAAGACTTTTCTTCAAGGACTCAGGAA
ACCACAGTCGGCGAGCAATGAAGATTCTACTATCGCAGCTCTGGACGACCTCACGGACTCTGAAGAGCT
GTCAAAGTCAAGGAGCTGAGAGAGTTGCTCTGGCAGTCCGCTAACGCTCAAGCAAAAACGAGACCTC
CTTCAGAAAGTCTGCTGCCGCTCCTGAGATGTCAGTGGACTATAACCCGAACCCAGCCCGCTGAAGAAA
AGCCAGGGCAGACGCCAACATCAGGGTCAAACCTGTGCTCCTCAAAGTCCCGAAGATGGTGAAGATCT
TATAGAGAGCGAGAAACCAACACAGTGCAGTCTGACACAGAACAGAACCTGAAAGGAAGGTAGAG

GAGGATGGAGCCGAGGAATCAGAATTTAAGATTAGATCGTCCCCAGGCAGAGGAAACAAAGGAAGATTG
CCGTACAGCGCTATCCAGAGAGAGTACCTTGACATCTCCTTCAACATCCTAGACAAACTGGGTGAACAGAA
GGACCCAGATCCCTCTGCTAAAGGACTTTCAACGTTGAAAATGCCACGGGAATCTTCTCTGCCCTACG
TTAGAAGCAGGTGCCCTGAAAACCAGCAGTCACTCATCAATATCAAAACAGATACAGCCCGGGAAGCGGC
AGTGTAACTGCAATGTGCCTAAACCTGACCTGGAGGGCAGCCATTGAGGACAAGAGGTGCCACGAA
ATCCAGCCTGCTGTACAGCCAGCATAGCCAGCATGTTCTGCTGCCTGACCTGAAGAATTCACAGAGGAG
CAGCCAACCGTGATGGCCGACAAATGCCATGACTGTGGGGCCATTCTGGAGGAATATGACGAGGAGACCC
TCGGGCTAGCCATCGTGGTCTCTCCACGTTTATTACCTAAGCCAGACTTGGCGGGCCGCTGTTGCT
TGATATCATGCAGTCTGTGGGAAGGCTCGCATCCAGCACTACCTTTTCTAATCAAGCAGAAAGCATGATG
GTTCCAGGCAATGCAGCAGGTGTGGCAAGCAGTTCTGCGCTGCATCTCCATCAGCTGGCCCCAATG
GCATCTTCCCTCAGCTCTTCCAGAGTGCCATCAAGATGGGACTTTTTTAAGGACCTTAGCCACATCTCT
CATGGACTTCAACGAGCTGAGCTCAATTGCTGCCCTCAGTCACTCTTGGAGGGTCTAAATAACAAAAAG
AATTTACCAGCAGGGGTGCTATGATACGCTGTTTGGAAAACATTGCCACGTTTATGGAAGCTCTGCCCA
TGGATTCTCTAGTAGTCTCTGGACCACAATCAGCAACCAGTTTCCAGACATTTTTTGCCAAGCTGCCTTG
TGTTTTACCTCTGAAGTGTCTTTAGATCCAGTTTGAGAATTATGATTTGCCCTTTGAAGATACCTTCC
ACCAATGCCACGAGGAGTTTGTGGAGCCATTTTCCAAGCTACTGAGCTTTGTATTGCAATGCAGTCT
TCACGCTGGCTACCTCGTGGAGTTGTGTGGTTTGTGCTACCGAGCGTTTCAAAAGGAGAGGGATAAGTT
CTACTTGTCTCGGAGTGTGTTCTGGAACCTTCTACAGGCCCTGAAGCTCAAGTCACTTTGCCAGACACA
AACCTCCTGCTGCTGTCCAGTTTATCTGTGCAGATGCTGGAACCAAGCTAGCTGAGTCTACCATCCTAA
GCAAGCAGATGATCGCCTCTGTGCCCGGGTGTGGGACGGCAGCAATGGAGTGCATACGGCAGTACGTCAG
TGAGGTGCTGGAATTCATGGCTGACATGCACACTAACCAAGCTCAAGAGCCACATGAAGACGTGCTCC
CAGCCTCTGCACGAGGATACCTTCGGAGGCCATCTCAAAGTTGGCCTAGCTCAGATTGCAGTATGGAAA
TCTCCCGGGCAACCACAGAGATAACAAAGCCGTGATCCGATATCTGCCCTTGGCTCTACCATCCTCCCTC
TGCAATGCAGCAAGGACCTAAAGAATTCATCGAGTGTGTCTCCACATCCGGTTGCTGCTCCTGGCTGCTT
CTGGGATCCCTCACGCATAATGCAGTCTGTCCCAACGCCTCCTCTCCATGCCTTCCCATACCTCTGGATG
CAGGTTCCCACATTGCAGACCACCTTATTGTTATCCTAATTGGATTTCCAGAGCAATCAAAGACCTGCGT
GCTCCACATGTGCTCCCTTCCACGCGTTCATCTTGGCCAGCTCTGGACGGTCTACTGCGAACAGAGT
GCCGTGGCGACGAACCTCCAAAATCAGAACGAATTCAGCTTACAGCAATACTAACAGCACTGGAATTCT
GGAGCAGGGTGACACCGAGCATCCTTCAACTGATGGCCACAATAAAGTATGGTAGAAATGGTGTGCT
CCATGTGATTAGTTAATGGAGGCGTTGCAAGAATGCAATTCACCAATTTTTGTCAAGCTGATCCCTATG
TGTTACCAATGATTAGTCCAATACCAAGCACTTATCCGCTGGCCTCCAGCTTCGTCTCCAGGCCATTC
AGAACAACGTGAACCACCACAGCCTAAGGACGCTGCCCGGCTCGGGCCAGAGCAGTGTGCTGAGCAGC
CCTCCGAAATGGCTGCAGTGCACCCAGTTCAAATGGCCAGGTGGAGATCCAGTCTCGGAAGCAGCG
TCTCAATTTATCCTCTA

AGCGGACCGACGCGTACGCGGCGCTCGAG - GFP Tag - GTTTAA

Protein Sequence:

>MG225977 representing NM_001081017
 Red=Cloning site Green=Tags(s)

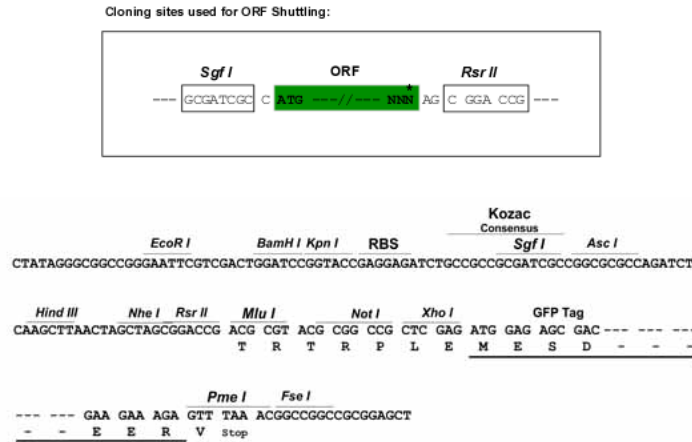
MSTKAEQFASKIRYLQEYHNRVLHNIYPVPSGTDIANTLKYSQTLLSILSRTGKKNQDASNLTPVMTM
 CLFPVPFPLTPSLRPQVSSINPTVTRSLLYSVLRDAPSERGPQSRDAQLSDYPSLDYQGLYVTLVTLDDL
 VPLLQHGQDLGQSI FYTTTCLLPFLNDDVLSLTPYTMISTLATFPFLHKDIEYLSLSTFSLPMAILGSS
 GREGVPAHVNL SASMLMIAMQYTSNPVYHCQLLECLMKYQEVWKDLLVVIAYGPSQVKPPAVQMLFHY
 WPNLKPAGISEYRGLQYTAWNPIHCQHIECHNAINKPAVKMCIDPSLSVALGDKPPPLYLCEECERIS
 GDHSEWLDIVLLPQAEISAIQCQKNCSSHVRRVAVTFCFAGCCGRHGNRPVRYCKRCHSNHHSNEVGATA
 ETHLYQTSPPPINTREGAEELVCAVEAVISLLKEAEFHAEQREHELNRRLGLSSSHSLDNTDFDNK
 DDDKHDQRLLSQFGIWFVLSLCTPSENTPTESLARLVAMVFQWFHSTAYMMDDVEGSLVEKLPQFVTKW
 LKTVCDFRFDVMVMCLLPKPMFARVGGYWDKSCSTVTLKEGLNRILCLIPYNVISQSVWECIMPEWLE
 AIRTEVPDNLKEFREVLSKMFDIELCPLPFSMEEMFGFISCRFTGYPSTVQEALLWLHLSELDTVP
 LQLLISMFDGNSVKELANQRKSRANELAGNLASRRVSVASDPGRRGQHNTLSPFHSPQSPFRSPMRS
 PFRSPKFNFGHPGGRTIDFDCEDDDMNLNCFILMFDLLLKQMEQLDQDGI TMGLEHSLSKDIISIINN VFQ
 APWGGSHSCQKDKKATECNLCQSSILCYQLACELLERLAPKEESRLVEPTDSL EDSLSSRPEF ILGPEG
 EEEENPAAKHGENPGRNTPVSEHAAIKNDTERKFCYQQLPVTLRLLIYTFQEMAKFEEDPILFNMLNCLK
 ILCLHGECLYTARKDHPQLAYIQDHMLIASLWRVVKSEFSQLSSLAVPLLLHALSLPHGADIFWTIING
 QFNKSDWKMRFEAVEKVAVICRFLDIHSVTKNHLLKYSLAHAFCCFLTAVEDVNPVAVATRAGLLLDTIKR
 PALQGLCLCLDFQFDTVVKDRPTILSKLLLLHFLKQDIPALSWEFFVNRFETLSLEAQLHLDCNKEFPFP
 TTITAVRTNVANLSDAALWKIKRARFARNRQKSVRSRSLRDSVKGPAESKRALSLEPETLSKIRQQSPENDN
 TIKDLLPEDAGIDHQT VHQLITVLMKFMADESSAESDISSAKAFNTVKRHLVYLLGYDQQEGCFMIAPQ
 KMRLSTCFNAFIAGIAQVMDYNINLGKHLPLVVQVLKYCSCPQLRHYFQQPPRCSLWSLKPHIRQMWLK
 ALLVILYKYPYRCDVSKTLLHLIHITVNTLNAQYHSCKPHATAGPLYTDNSNISRYSEKEKGEIELAEY
 RETGALQDSVLHCVREESI QKKLRSLSLQKSLDIGNADSLFLTDEHRRKSCIDRCDIDKPPAQAAYISQ
 RQNDHHGRSRQNSATRPNTEIPKNPGTEGFQEI RRPVIVEVRLNCOMETFEVRVDSPGKPA PREDLIDL
 LSSDSTSGPEKHSILSTSDSLVFEPLPPLRIVESDEEEEMMNQNGGALGNAASSPSIPSQPSVLSL
 STTPLVQVSVEDCSKDFSSKDSGNHQASANEDSTIAALDDLTDSEELSKSEELREFASGSPLTLKQKRDL
 LQKSSAVPEMSVDYNPEPSPAEEKPGQTP TSGVKTVLLKVPEDGENLIESEKPN TSAESDTEQNPERKVE
 EDGAESEFEKIQI VPRQRQRKIAVSAIQREYLDISFNILDKLGEQKDPDSAKGLSTLEMPRESSSAPT
 LEAGAPETSSHSSISKQIQPGKRQCNVPMCLNPDLEGQPLRTRGATKSSLLSAPSIASMFVPAPEEFTEE
 QPTVMADKCHDCGAILEEYDEETLGLAIVVLSLTFIHLSPDLAAPLLLDIMQSVGRLASSTTF SNQAESMM
 VPGNAAGVAKQFLRCIFHQLAPNGIFPQLFQSAIKDGTFLRTLATSLMDFNELSSIAALSQLEGLNKK
 NLPAGGAMIRCLENIATFMEALPMDSPSSLWTTISNQFQTFFAKLPVLPKCSLSSLRIMICLLKIPS
 TNATRSLLPEFSKLLSFVIQNAVFTLAYLVELCGLCYRAFTKERDKFYL SRSVLELLQALKKSLPDT
 NLLLLVQFICADAGTKLAESTILSKQMIASVPGCGTAAMECIRQYVSEVLEFMADMHTLTKLKSHMKTCS
 QPLHEDTFGGHLKVGLAQIAAMEISRGNHRDNKAVIRYLPWLYHPPSAMQGPKEFIECVSHIRLLSWLL
 LGSLTHNAVCPNASSPCLPIPLDAGSHIADHLIVILIGFPEQSKTCVLMCSLFHAFIFAQLWTVYCEQS
 AVATNVQNQNEFSFTAILTALEFWSRVTPSILQLMAHNKVMVEMVCLHVISLMEALQECNSTIFVKLIPM
 WLPMIQSNTKHL SAGLQLRLQAIQNNVNHSLRTPGSGQSSAGLAALRKWLQCTQFKMAQVEIQSSEAA
 SQFYPL

SGPTRRRLE - GFP Tag - V

Restriction Sites:

Sgfl-RsrII

Cloning Scheme:



ACCN: NM_001081017

ORF Size: 7788 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.

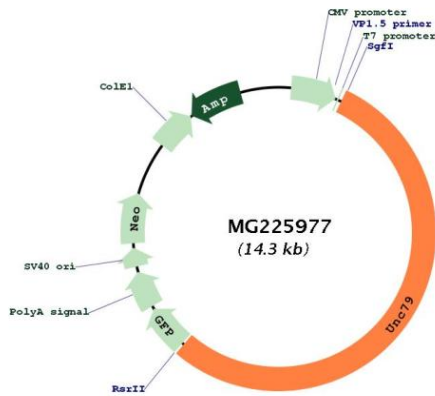
Note: Plasmids are not sterile. For experiments where strict sterility is required, filtration with 0.22um filter is required.

RefSeq: [NM_001081017.2](#), [NP_001074486.2](#)

RefSeq Size: 7762 bp

RefSeq ORF:	7791 bp
Locus ID:	217843
UniProt ID:	Q0KK59
Cytogenetics:	12 E
Gene Summary:	Component of the NALCN sodium channel complex, a cation channel activated either by neuropeptides substance P or neurotensin that controls neuronal excitability.[UniProtKB/Swiss-Prot Function]

Product images:



Circular map for MG225977