

Product datasheet for **MG216978**

Vps13a (NM_173028) Mouse Tagged ORF Clone

Product data:

Product Type:	Expression Plasmids
Tag:	TurboGFP
Symbol:	Vps13a
Synonyms:	4930425F1l; 4930516E05Rik; 4930543C13Rik; 9930023P20; Chac; Chorein; D330038K10Rik; mKIAA0986
Mammalian Cell Selection:	Neomycin
Vector:	pCMV6-AC-GFP (PS100010)
E. coli Selection:	Ampicillin (100 ug/mL)

ORF Nucleotide Sequence: >MG216978 representing NM_173028
Red=Cloning site Blue=ORF Green=Tags(s)

TTTTGTAATACGACTCACTATAGGGCGCCGGGAATTCGTGCGACTGGATCCGGTACCGAGGAGATCTGCC
GCCGCGATCGCC

ATGGTATTCGAGTCGGTGGTCGTGGAAGTGTGAACCGTTCTGGGAGACTATGTGGTGAACCTGGACG
AGTCCCAGCTCTCCCTGGGCATTTGGAAAGGAGCTGTGGCCCTCAAGAACCTTGTAAATTAAGAAAAATGC
ATTGCATGAATTGGATGTACCATTCAAAGTTAAAGTTGGTCATATAGGTAGTCTTAAACTTAAAAATTC
TGGAAAAACCTTTATACTCAACCAGTTGAAGCTGTTTTGGAAGAAATTTTTTACTCATAGTGCCTTCTT
CTAGAATACAGTATGATCCTATCAAAGAAGAAAAGCAACTCATGGAACAAGCAACAGGAACTAAAAAG
AATAGAAAAAGCAAAACAGAAAGTATTTGATAAAGAAAAGCCTCGGGAGGAGAAACAGGACACGTTTACA
GAAAAGTTAGTTACTCAGATCATACAGAACCTTCAAGTGCAAACTCCAGCATCCATATTCGTTATGAAG
ACGATATCACAAAATGGAGACAAACCACTCTCTTTGGTATTTCCCTTCAAATATCAGCCTTCAGACAAC
TGATCAATACTGGATCCCATGTTTACATGATAACTGAAAAGCTAGTCCGGAAGCTAATCCGATTAGAT
AATCTCTTTGCTTACTGGAATGTGAACTCTGAGATGTTTTATCTGAATGATTACGATGAATCGCTGAAAG
CCTTGA AAAATGGTATTGTGAATGAAAATATTGTTCCAGAAGGTTATGATTTTGTGTTTTTCGACCTATATC
TGCTAGTGCCAACTTCAGATGAATCGACGATCAGATTTTGACTTTTCTGACCCAAAAATAAACCTGGCT
GTTGATTTACATACCATAGCAATTGAGTTAATAAACCACAGTATTTGAGCCTCATGGAGCTTCTCGAGT
CAATTGACATGATGACACAAAACCGCCGTACAGAAAAGTTCAAGCCAGTGTGCCTCTCCACCTCCACGC
CAAAGAGTGGTGGCTTATGCTATACATAGTATTCTTGAAGTAAATGTTTGTCCAGTTTACGGATGTGG
TCGTGGGAGCATATTAGAAACCATAGATACAAAATGAAACGATACAGAGAATTTATAAGAAAAAATTA
CAAGTAAAGGCCATCTCCTGAAATCTCATGTCTTTGGAGGAGTTGGAGAAAACTTTGGATGTTTTTAA
TATAACCATAGCTAGACAACAGGCAGAAGTTGAGGCAAAGAAAGCTGGATATAAAATTTACAAAGAGGA
GTCAAAGATCCAGAAGATAATGCAGGATGGTTTGGCTGGTTGTGGACTTGGTCAGAATCAAATGCTAATC
AACACAAGATGTGAAGCTGGAATTTCTGGAAGAAATGTTGACACCTGAAGAAAAGTCGTTACTTTATGA



AGCAATTGGTTATAGTGAACAGCAGTTGACCCAACTTGCCAAAAACATTTGAAGCCTTGAAGTTTTTT
GTTCACTTGAAAAGCATGTCTATTGTTCTAAGAGAAAAACACAAAAGCCGGAGCTGTTAAACGTTGTAG
TGAAGGACTTAGTACTTCTGTTGTCAAAGACCAGGAGCACAAGCCATAAAATTTGAAACAAAATTGA
TTCATTTTCATATTACTGGCTTACCAGATGATTTCAAAAAACCCACCTACTGTCTTCATTGGATGATACG
TCACTCCTCCAGATTACATTTGAGATAAATCCTTTAAATGAAACTGTTGCTCAGAGGTGCACCATAGAGG
CTGAGCCTCTAGAGATAATATATGATGCAAGGACAGTCAATAGTATAGTGGAGTTCTTCAGACCTCCGAA
AGATGTCCATCTAGCCCACTTACTTCAGTAACCTTGACAAACTTGAAGAATTCGAGCAAAAACAGCA
ACAGGTTTGTCTGTATGTTATTGAAACACAGAAAAGTTCTTGATCTCAGAATTAATGTAAGGCTTCATATG
TTATTGTCCCAACAATATGGAATTTTAGCCCTACGTCAAATCTACTTCTCTGGATCTTGGTCATTTAAA
GGTGTCAAGTAAGCGTCGATCACTGCTGCCAGATGTGAGACCCAGTGAGGCCAGCCTTGAAGATAAATG
CACAGAGCGTATGACTCCTTTGATATTCAGCTTACGAGCATAACAGTTGCTCTACAGTAGAGTGGGTGTA
ATTGGAAAAGAGGCACGAAAGCTCAATGTATCTACACAGCATATTTTGATACCTATGCATGTCAATGGGA
GCTCTCTAAAGCCATGTTTTTCATGGATATCAAGATGCCAAATCAAGATTTCTGGAAGTTACCTCTT
GTTTCATTACGAATTCGGATAAAAACTGCAAGGCATTATGGAGTTGTTGGGAAGCATTCCAAAGCCTG
AACCTGTAAGTGTATCTGCCCTGCCAGATCATTCCAGATCAAGCATCTGCTTTGCCAGTACACA
CATTTCTCAGAAGTTAATCCCTTTATTGGAACAGCCTGTTACTGAAGATGACTCAGAGGAAGAAATTTTT
GATGCACCATGTAGTCCCTTGAGGAGTGTCTCAAGTGTCAATGTAGAGATAAATGTAAGTCCGACAGAAA
AATTACAAAAGAAAGATTGTGTGATGAATCTTATCAACTTAGGATGAGATTTGAAGTAGCAGAGGTGTC
CATTCAAGTTTATCACCTGGTGGGAGACTGGAACCTGTGCTGGAATGGTGTCTTAGGATGGGA
ACAGAAGCTGAGTTTGAACATTTGACTTGAAGGAAAGTGCCTTTTTGAAAGAATTATGGCTAAAAATGTC
CAGAATATTTAGATGAAAAACAAGAACAGTTTATTTGATCACGACCCTGGATAACACAATGGAAGATTT
ATTAACATTGGAATTCATGAAGTTGAAAAAATGCACCAATTTGAATAGTACCTATAACAATGTTTTA
CAACTATTAAGGTGAATTTTTCTCTTTGGATATTCATTTACACACTGAAGCCTTCTGAATACAATGA
ATTATCTTAATAATATTCTCCGGAATTAAGGGAAAAATCTGCCTCGGTGTCTGCTGCAGAGCCGGAAGA
CAAAGGGGACATCATAAAAACTTGTCTTAAAGTACCCAGCAATGAAGATATTATTACCTTGCAGCTT
TTGGCAGAATTATCTGTCTACAGATTTTTATTAGGATCAGAAAACAAACATTTCTGAAATTAATAATG
AAGGGCTTGATTCTGAGATGATTATGAAACCTCTAGTCACTGAAAATAATGCAAGCTAAGGAATATAAT
TGTGTTAGATTCTGATAAAATGGCTATCTACAAAAGGCTCTTTATATCACTGGAAAAGAAAGTTTTTCAGC
TTCAAATGATTTCTTACATGGATGCAACTGCTGGCTATGCATACACAGATATGAGTGTGGTTGACATTC
GGGTTCAATTAAGTGTGGTTGCATTGAAGTAGTGTTCATCACAAAATTCCTGTATTCTATATTGGCATT
TATAGATAATTTCAAGCAGTTAAAGATGCCTGGCTGAAGCAACTGTTCAAGCAGCAGAGATGGCTGCT
GATGGTGAAGGAAGTGGCTCGAAAAGAGCTCTAGGTTTGCATTGGATGTTAACATCAAGGCTCCAGTTG
TGCTCATTCCACAGTCTCCAGTGTCTCAGAACGTTTTTGTGCTGATTTTGGATTAATTACAATGAAAA
TATATTTGTTACTGTAACAGAGACCCAGAGTAATACCCACCTGTAATTGATTTGATAACAATAAAGTTG
AGTAAATGAGACTATACAGTCTCAGTTTAGGAATGATACATACCAGGAAGTGTGGACCTGTACTACT
CTTTGAACTTGAAGTGAATTTGCGAACGGAACCTATCCTGGGAATGGTACAAGGAAGTCCCTTTTAA
TATAAAGCTCAGCTAAAGCCCATGGAGTTCACTTCTAGTCAAGGAAGACTTAACAACCGTCTTTCAAACA
TTGCATGGCAATATATGGTATGGACAAGATCTGAGTGTCCATCTTCTGCAAAATGAAGACCCAGAGACCA
TGACCAGTGGGGTACCAGTCTCCTGACCATTGCCAGCTACTGTGGTACCCTGCTGTGGTGGAGGT
GCACCCACAGGCTTCTCAAGCGCACACGATGCTGAACGTGAGCTTCCAGACCGATTACCTCACCATGGCA
CTCTACAGTCCGGGGCCGATGAGGCTCCTTTACAGATGTTCCGCGATCCTTCTCTGGAAGTGTGTAAT
TTAAGTTGGAGAATATTATAAGTAGTTTTAAAAATATATACAGATGATTTACAGTCTTTTCTTTCTCAGT
AAAAACTGTATTTAGATGATAAAAGGTACATGTGATGAAAGCCACTCCTAGAATGATAGGATTGACT
GTTGGCTTTGACAAGAAGGACATGGTGGATATAAAGTATAGAAAAATCAAAACTTTTGTGACTGATG
CAGTTGTCCAAGAAATGTACGTTTGTGCGAGTGTGGAGTTTCTGATGACTGTTGCCATATCTTTTTTGA
TGCTACATGACTAGTACGGCTTTAGAAACAGCGTTCAAACAAGGACTACTAGAGAAGCACCTGCACAG
GAATTAGGGAAGTGGAAATGAATATCTTATTAATAAATCCAGAGATTGTGTTGTGGCTGCATGACAA
GAAACGATGCTCCTGCCTTAGTCATTACGACACAGTGTGAAATTTGCTGCAAAAGGTGAACCTACAAGCAA
TACAGTGAAGTGTGCCATTAAGATCTCAAGTCAGAGCGTGCCCAATTTCTTCCAGTCAAGGAAAGGGC
AAAGTCAACTGTTTTGCAGCCTTGTGACTGTTTTATCAGGCTACTCAATTAGGTAGAGATCCACAAA
TGATTGATATACAGTAAATCTCTTACGCTAAAGTTTACCAGTTATCATAAATACCATAATAACTAT
TACTTCAGCACTTTACACAACCTAAGGAAACTGTCCAGAAAGAAAACACTTCAATATAGCACATTTATGG
GACAAGAAGGATACAAAAGAACTAAAAATGTGGTTTTCTGAAAGTCAAAATGAAAGTAAAAAGTAGTTC
CCACGAATGAAGTGTGCGGGAGGAGACACTGAACTTGCATTTGATTCTATTTTTATTGTTCTGGA
GGCTGGAATCGGTATAGAACAGTCCGATGCTGTTGGCAAAGCGTGTCTCGGGGAAAGCAAAAAC
TGCTCTCTCAATCAATCTTCACTGTCACTGGAAGTCACTATTATAATGAAATGTTTGGT

TTTGGGAACCTTTACTGGAACCCCTTAGAAAATTGATCAGACTGATGATTTTAGACCCTGGAATCTGGGCAT
CAAGATGAAAAAGAAAGCAAAGAGGCCATTGTTGAGTCTGACAGTGAAGCAGAAAACACAAAGTACCA
GAATAAAGACTGCCATAAGTTTTATTCTAGAGACCAGTTAAACATTACATTATCCAAATGTGGCCTTG
TGATGTTAAATAAATTTAGTTGAGGCGTTTACTGAAGCTGCTACTGGATCGTCATCTGTCTTCTGAAGAGA
TCTAGCACCATTATGATTTTCAATTTCTCTGGACTTACTGTCTGTCTCACCAAGCGATTCTTTTAGC
GTTCTCAACGTTCCCTTTGGCAAAATCATATGAACTGAAAAATGATGAGAGTTAAGTATGGATTATGTAC
GAACGAAGGACAATGATCATTCAATGCAATGACCAGCCTAAGCAGCAAGCTCTTCTTATTCTCCTTAC
GCCTGCTAACCACTCTGTGCTGACAGATCCCTTTAACAAAAGTGGGACGCCGTCTGTACTACTGTAAAGA
CACAGAGAATCTGGGGTCGAAAGATCTATCATTGTCAAAATGACACAGTTGAAGGAAGTAAGAAGGTAA
CAATCCGCTCACCAGTGCAAGTAAAGAATCATTTTTCAATCCCAATTTCCGTTTTTGAAGGAGATACTTT
ATTGGGAATTGCTTCACTGAAAATGAATTTAACATACCATTAGCATCTTACCAGTACATCCCTTTCCCTG
GTGCCAGAAAGACCAGGACTACCAGCTATGTGAAGGAATCGACTTTGAAGAAATCATAAAATATGATGGAC
AGCTTCTGAAGAAGAAATGTAGATCTACAAACCCTTCTAAGAAATCATTGTTATTAATATTGTCCGAGA
AAAGGATAAATTTGGCTTCCCTGTCAGTGTATTGGAAGATGGTTGGGACTTACCATATGCTCTGCACTTG
TGGCCACCCATCCTCATCCGGAACCTTCTCCCTACAAAGTTGCTTATTACATTGAGGGCATTGAGAACA
CTGTTGTTACTCTAAGTGAAGGACATTATCACAGATCTATAATGTAGAAATGGACCAAGCCAAGCTACA
CTTAAATTTACTCGACTATCTTAATCATGATTGAAAAGTGAATTTTATATAAGATCTAGTCAACAAGAC
ATCAATTTTCACTTACCTGTCTCACAGAAATGAAAAAGAGTACTTGGATATTGCTATCCATATGA
CTTACAACACTGGTCAGACAGTTGTGGCATTTCATAGTCCGTTTGGATGGTCAATAAAACCAATCCGAT
GCTACAGTACAAAGCAGATGGAATTCACCGAAAGCATCCACCTAATTATACAAAACCAAGTTCTCTTTTCC
TTTTAGCAGCAATCACTTTTTTAAACAATAAAGTTTCAAGTTTATGTTAACTGATAGTGAAGTTTCAAGT
AGTTTTCAATTTGACTGTTGGTAGTCTAGGAGCCATTAGATGCAAAAGTCTGAAAATGGAATACCAAGT
TGGTGTCACTATAAATCTCAGCAGTTTTAACATTACCAGAATTGTGACATTTTCCGTTTTATATGATT
AAAAACAAAAGCAAATACCATATATCAGTAGCAGAAAGGAAGTATAAATGGCTTTCTCTTGACTTAG
AGCAGAGTATCCCTTTTGGCCTGAGAATGCCTCCAATATTCTTATTCAAGTTGAGAGGAGTGAAGA
TCCTCCAAAAGGATATATTTTAAACAAGCAAGATAATTGATTTTTATTGAGACTGAATAATGAGCTTGG
GGTATTATTGCAAGTAAATTTGGCTGAGCAGTCTACAGTATTACATTTTCCAGATTACCATGATGGAG
CAGTACATTCCTATTAATAAATCATACCAAGAGTGACCCCTGTTTCAAGTACAACCAAAAGTTCTCTCGGTGA
AATAGAAGATTCTCTTCTCTGAAAAGCAGTCTATTATACATGGGCTGACCCAGTGGGCTCTAGAAAAG
CTGAAGTGGAGCTGTGGGCAAGCTATGGTGAAGTAACCCATAAGGATGATATGATGACGCCATAAGTG
TGGGGAAAAAACCATTATTTAGTGTGTTCTTTGAAGGCCTGCAGCGTATTATTTTACTCACTGAAGA
TCCAAGAGTGTAAAGTAACGTATGAAAGTGAAGGAGCAGAGTTAGCGGAGCTGGAAGTTGTGCTGGCG
TTACAGGATGTGCGGATTTCACTTGTCAATAACTATACAAAAGCAAGAAGTAGCCTACATAGGCATTACAA
GTTCTGATGTGTTTTGGGAGGCAAAACCAAGAAGAAGGCCAGGTGGAAGCCCATGAGTGTGAAGCACAC
AGAGAAGCTGGAGAAGGAGTTCAGGGAGTACACAGAGGCCCTCGCCCTGGAGGCAAAAGTGGTCGAGTTG
GACAACATCCCGTTTCGTTTAAACACTAGTGGCAATGACATGAAAATTTGCAACCAATGTGATACCTG
TCCGGAGAAATACCTGCCAGCACTAAAAGTAGAATAAACACATCTGCACATCAGTGTGATTCAGAAT
TCAGATTTATAGAATACAGATCCAAAATCAGATTATGGTGTATTTTCCCTTTCTGTTTTATCCTATT
AAACCTCCAAGATCTGTCACCATGGACTCAGCACCAAGCCGTTTACAGATGTCAGTATTGTCATGAGAT
CTGCAGGACATCCCAAATATCACGCATTAAGTATTTCAAAGTGTGATTCAAGAAAATGGACCTCAGTTT
GGATCTTGATTTGTGTATGCCTAGCAGACCTTGTCAAAAAGCTGAAGTACTGAGAAGCAGAGGTG
GAACATTTTATAAGGATGTAGAAGCATTGAACAAGAATAAGAGTTGTTTCAATCAGTAGATCAATCAC
AAGTCAATCTCTTTGAATTTTTTATATCTCCTATCAAGTTGCACCTTGAAGTGTTCCTGAGCTCTGG
TAGAGATGAAGCGAAAGACTCAGAACAACATGGAGGACTAATTCCTGTTTCAATCGTTAAATCTTTTGGT
AAGAGTATTGGTGCACCCTCACAGATGTACAAGATGTAGTTTTAAGCTTGCCTTTTTTGAAGTCAACT
ACCAGTTCATACAACATCTGAATTGCAATCTGAAGTAAAGACACTATTCAAAACAGGCTATTAACA
AATGTATGACTCATTCTGGACTTGAAGTCTTGGGAAATCCCTTTGGCTTAATTAGAGAATTTTCAGAA
GGAGTGAAGCGTTTTTTTTATGAACCTTACCAGGGGCTATCCAGGGTCTGAAGAGTTTGTGGAGGGAA
TGGCGCTAGGATTGAAAGCACTAGTTGGTGGAGCCGTTGGTGGGCTAGTGGTGTGCTCCAAAATCAC
CAGTGTATGGCTAAAGGAGTACGGCCATGACCATGGATGAAGACTACCAGCAGAAAGAGGAGAGAAGCA
ATGAATAAGCAGCTGCTGGCCTTCCGAGGGCCTACTCGAGGAGGAAAAGGCCTTGTCTCTGGTTTTG
TAAGTGGCATTACAGGGATTGTTTACAAGCCAATTAAGGTGCTCAAAAAGGAAAGGAGCAGCAGGTTTCTT
CAAAGTGTGAAAAGGTTTTAGTTGGAGCAGTGACAAGGCCAACGGTGGCATCATAGACATGGCCAGC
AGTACCTTTTCAAGGAAATCAAAGAGCTACAGAGACTTCTGAAGTGAAGAGTTTACGACCTCCAGATTCT
TTAATGAAGATGGAGTATCAGACCTTACAGGTTGCGCGATGGTTCAAGGAAATCAAATGTTACAGGTCAT
GAAAATGGAAGATTTGCAAAAATACAAGTATTTACCCATGTCATGATCAATAAAACAGATATGTTTCATG

```
ATAACAAGACGTGGCGTGTTCGTAACAAAGGGAACATTTGGACAGCTTACATGTGAGTGGCAGTACA  
CTTTTGATGAATTCACCAAGAGCCGTTTCATTGTCCATGGGAGAAGACTGCGCATTGAAGCCAAGGAACG  
GGTGAAGTCTGTATCCATGCCAAAGAATTTGGAAAAATCGTTAACTTCAAGACTCCAGAAGATGCTAGG  
TGGATCCTCACAAGCTGGAAGAAGCGAGAGAACCATCCCCGAGACTG
```

```
ACGCGTACGCGGCCGCTCGAG - GFP Tag - GTTAA
```

Protein Sequence:

>MG216978 representing NM_173028

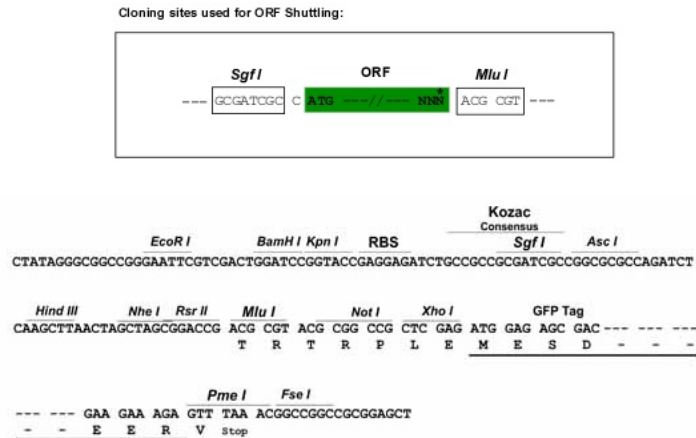
Red=Cloning site Green=Tags(s)

MVFESVVVEVLNRFGLDYVVNLDESQSLGIWKGAVALKNLVIKENALHELDVFPKVKVGHIGSLKLIKIP
WKNLYTQPVEAVLEEIFLLIVPSSRIQYDPIKEEKQLMETKQQLKRIEKAKQKQVFDKEKPREEKQDTFT
EKLVTQIIQNLQVQISSIHRYEDDITNGDKPLSFGISLQNISLQTTDQYWIPLCHDNTKLVRLIRLD
NLFAYWNVNSEMFYLNDESLKALKNGINVENIVPEGYDFVFRPISASAKLQMNRRSDFDFSDPKINLA
VDLHTIAIEFNKPYFSLMELLEIDMMTQNPYRKFKPSVPLHLHAKEWWAYAIHSILEVNVCPSLRMW
SWEHIRNHRYSKRYREFYKPKLTSKPKSPEILMSLEELEKTLDFVNITARQAEVEAKKAGYKIYKEG
VKDPEDNAGWFGWLWTWSESNANQQQDVKPGILEEMLTPEEKSLLYEAIQYSETAVDPTLPKTFEALKFF
VHLKMSIVLRENHQPELLNVVVEGLSTSVVQRPQAQIKFETKIDSFHITGLPDDFKKPHLLSSLDDT
SLLQITFEINPLNETVAQRCTIEAEPLIITYDARTVNSIVEFFRPPKDVHLAQLTSVTLTKLEEFRAKTA
TGLLYVIETQKVLDRINVKASYVIVPQYGNFSPTSNNLLLDLGLHVKVSKRRSLLPDVVRPSEASLEDIM
HRAYSFDIQLTSIQLL YSRVGDNWKARKLNSTQHILIPMHVNVLSKAMVFMIDKMPKFKISGKPL
VSLRISDKKLGIMELLGSIKPEPVTDVSAPARSFQIQASALPVSHISQKLIPLLEQPVTEDDSEEEFF
DAPCSPLLECPQVSCRDKCTRQKQLQKDCVMNLIQLRMRFEVAEVSIFQYHLVGDCELVLVEMGALGLG
TEAEFRFDLKGSAFLKELWLKCEPYLDENKPKVYLIITLNTMEDLLTLEFMKVEKNAPNLNSTYNNVL
QLIKVNFSSLDIHLHTEALLNMTNLYNLIPELREKSASVSAEPEDKGDIIKKLALKLPTNEDIITLQL
LAELSCLQIFIQDQKQNISEIKIEGLDSEMIMKPLVTEINAKLRNIIVLDSDKMAIYKALYITGKEVFS
FKMISYMDATAGYAYTDM SVDIRVHLTVGCIEVVFITKFLYSILAFIDNFQAVKDALAEATVQAAEMAA
DGVKELARKSSRFALDVNIKAPVVLIPQSPVSQNVFVADFGLITMKNIFVTVTETQSNIPPIDLITIKL
SKMRLYRSQFRNDTYQVLDLLPLNLEIVERNLSWEWYKEVPCFNKAQLKPMFELSQEDLTTVFQT
LHGNIWYQDL SAPSSANKDPETMTSGVTSPDPHSPATVVTAAVVEVHPQASQAHTMLNVSFQTDYLTMA
LYSPGPDEASFTDVRDPSLELAEFKLENIISLKIYTDSTVFSFVKNCILDDKRSVHMKATPRMIGLT
VGFDDKMDVIKYRKIKTFVVTDAVVQEMVYCASVEFLMTVAHIFFDAYMTSTALETSVQTRTTREAPAQ
ELGKWMENLILKNPEIVFVADMTNRDAPALVITQCEICCKGEPTSNVTAAIKDLQVRACPLPVKRRG
KVTTVLQPCDLFYQATQLGRDPQIMIDISVKSLTLKVSPIINTIITISALYTTKETVPEENTSNIAHLW
DKKDTKNLKMWFLEESNESEKVPPTNEVMPGGETLNLRIDSFIVLEAGIGHRTVPMLLAKACFSGESKN
WLSLNLHCHLELEVHYNEMFGVWEPLLEPLEIDQTDDFRPWNLGIKMKKAKEAIVESDSEAENYKVP
EYKTAISFYSRDQLNITLSKCGLVMLNVLVEAFTEAATGSSSVFLRDLAPFMIFNSLGLTVSVSPDSFS
VLNVPLAKSYELKNDESLSMDYVRTKDNDFNAMTSLSSKLFILLTPANH SVADKIPLTKVGRRLYTVR
HRESGVERSIICQIDTVEGSKVTIRSPVIKNHFSIPI SVFEGDTLLGIASPENEFIPLASYSLSL
VPEDQDYQLCEGIDFEEI IKYDQQLKKCRSTNPSKKSFVINIPEKDNLASLSVYSEDGWL PYVHLH
WPPILIRNLLPYKVAVYIEGIENTVVTSEGHSSQIYNVEMDQAKLHLKLLDYLNDHWKSEFYIRSSQD
INFINF TCLTEMEKSDLIAIHMTYNTGQTVVAFHSPYWMVNKTNRMLQYKADGIHRKHPPNYTKPVLFS
FQPNHFFNNK VQLMVTDSELSDQFSIDTVGSHGAIRCKGLKMEYQVGVINLSSFNITRIVTFIPFYMI
KNKSKYHISVAEEGSDKWLSDLEQSI PFWPENASNILLIQVERSEDPKRIYFNKQDNCILLRLNNELG
GIIAEVNLAEHSTVITFSDYHDGAATFLLINHTKSDPVQYNQSSLGEIEDSLPPGKAVYYTWADPVGSRK
LKWSCGQSYGEVTHKDDMMTPISVGKKTIVLVSFFEGLQRIILFTEDPRVFKVYSEKAELAELEVLA
LQDVGISLVNNTYKQEVAYIGITSSD VVWEAKPKKARWKPM SVKHTEKLEKEFREYTEASPLEDKVVEL
DNIPVRLTPSGNDMKILQPHVIPVRRNYLPALKVEYNTSAHQSSFRIQIYRIQIQNQHGAIFPFVYPI
KPPRSVTMSAPKPF TDVSIVMRSAGHSQISRIKYFKVLIQEMDLSLDLGFVYALADLVTKAEVTEKTEV
EHFHKDV EAFEQEYEVVSSVDQSQVNLFEYFHI SPIKHL SVLSSGRDEAKDSEQHGLIPVHSLNLLL
KSI GATLTDVQDVVFKLAF FELNYQFH TSELQSEVIRHYSKQAIKQMYVILGLDVLGNPFGLIREFSE
GVEAFFYEPYQGAIQGPEEFVEGMALGLKALVGGAVGLAGAASKITSAMAKGVAAMTMDEYDQQRREA
MKNQAPAGLREGITRGGKLVSGFVSGITGIVTKPIKGAQKEGAAGFFKGVGKLVGAVTRPTGGIDMAS
STFGIKRATETSEVESLRPPRFNEDGVIRPYRLRDGSGNQMLQVMENGRFAKYKYFTHVMINKTDMFM
ITRRGVLFVTKGTFGQLTCEWQYTFDEFTKEPFI VHGRRLRIEAKERVKS VFHAKFVKIVNFKTPEDAR
WILTKLEEAEPSPRL

TRTRPLE - GFP Tag - V

Restriction Sites:

SgfI-MluI

Cloning Scheme:


ACCN: NM_173028

ORF Size: 9498 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_173028.4](#), [NP_766616.2](#)

RefSeq Size: 9850 bp

RefSeq ORF: 9501 bp

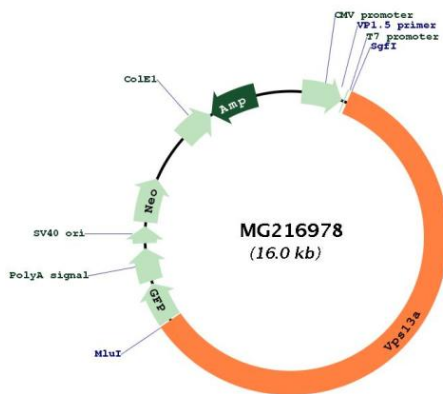
Locus ID: 271564

UniProt ID: [Q5H8C4](#)

Cytogenetics: 19 A-B

Gene Summary: May play a role in the control of protein cycling through the trans-Golgi network to early and late endosomes, lysosomes and plasma membrane.[UniProtKB/Swiss-Prot Function]

Product images:



Circular map for MG216978