

## Product datasheet for RC223625

### SEC16A (NM\_014866) Human Tagged ORF Clone

#### Product data:

**Product Type:** Expression Plasmids  
**Product Name:** SEC16A (NM\_014866) Human Tagged ORF Clone  
**Tag:** Myc-DDK  
**Symbol:** SEC16A  
**Synonyms:** KIAA0310; p250; SEC16L  
**Mammalian Cell Selection:** Neomycin  
**Vector:** pCMV6-Entry (PS100001)  
**E. coli Selection:** Kanamycin (25 ug/mL)  
**ORF Nucleotide Sequence:** >RC223625 representing NM\_014866  
 Red=Cloning site Blue=ORF Green=Tags(s)

TTTTGTAATACGACTCACTATAGGGCGGCCGGAATTCGTCGACTGGATCCGGTACCGAGGAGATCTGCC  
 GCC**CGATCGCC**

ATGCAGCCACCGCCAGACGGTCCCGTCTGGCATGGCTGGGCCACCTCCAGCCGGGAATCCTCGGAGCG  
 TGTTCTGGGCTAGCAGCCCTTACAGGAGACGGGCTAATAAATGCAGCAGTGGCTCCGACAACCTTGCC  
 GTTGCAGCCGGTACGGATCCATTTGCTTTTAGTAGACAGGCGCTCAAAGTACACCACTGGGCAGTTCC  
 TCCAAAAGCAGTCCACCTGTCTTGCAAGGCCAGCCCCGAGGGTTTTCTCAGCACCCCGTTTGCTTG  
 TTCTCACACACATGCCAGAGATAGCTCTCAGGACCCGTGTGAGCCCTGCCTGGACCTCTGACACAGCC  
 CAGAGCACATGCCAGTCCGTTTTCTGGTGCATTGACACCTTACAGCACCTCCTGGGCTGAGATGAACAGG  
 AGTGCAGAGGTCGGTCCAGTTCAGAGCCTGAAGTTCAGACTCTGCCATATCTTCTCACTACATCCAG  
 GAGTGGATCCTGAAACGTCTCATGGGGGCCACCCTCATGGGAACATGCCTGGGCTCGACCGACCCCTGAG  
 CAGGCAAACCCACATGACGGTGTGGTCAACCCAGCAGCATCCCCCTCCCTCAGCCTGGTCTGCAG  
 ATGCCAGGACAGTGGGGGCCAGTGCAGGGAGGCCACAGCCCTCGGGGCAACATCGTTACCCTGCCCTG  
 AAGGACCTGTTCCAGCGGGTGCCTGTGCCACCAGCGTTTCTCATTCCCCACCCCGTCCATCTTACA  
 TCAGGGCCCTGGTCATGAGCAACACAGCCCTCTGGTGGCTCCCCAGCAGCCTTGCCAGTGACGGAAGA  
 GACGAGGTGAGCCACTTGCAAAGTGAAGCCACCTGGCCAATACTGATCCTGAAAGTACATTCAGGC  
 AAAATCCCAGAATTGTGAATCACTGGGCAAGCCAGAGCTCAGGCAGAATCCAGGAGTGAAGAATGAGCA  
 CCGGCCCGCCTCTGCTCTGTGAACCCCTCGCCCGGGGAGATAGCCAGAAAACCGTACGCACCCCA  
 CTGGGGCTGGGGCCGGTCTGGCTGTGCCCGCTAGAAGCAGACTCAGGAGCTTCAGGAGCTCTGGCGA  
 TGTTTTCCAAGGGGAGAGACAGAAAATGAGGAGAATCTCTCATCTGAAAAAGCAGGCTTATCTGGTCA  
 AGCGGACTTTGACGATTTCTGCTCCAGCCCTGGGCTAGGCCGTCGCCCGCACCTACACAGTGGGGCA  
 GGCAGCCTCTGCCAGGCCCTTCTCCAGGCCAGCAATGAGGCTGCTGGTGATGTGGGGTGACACAG  
 CGAGCACAGGGGTGCCGGATGCCAGCGGCTCGCAGTATGAGAATGTTGAGAACTAGAATTTGTTAGAA  
 TCAAGAAGTTCTGCCAAGTGAAGCCCTCAATTTGACCCCTTCTCCCGAGTGACCAGTTCAGATATGGG



[View online >](#)

CCCCTTCTGGGCCAGCTGTGCCAGGCATGGTGTGTGTGCCACACCGGAGCCCCTGATGCCCACTGC  
 ATACAGTGCACCCTGACAGCGTGTATCCAGCTATAGCAGCAGAAGCCACGGAAGGCTCTCAGGCTCAGC  
 CAGGCCCCAGGAGCTGGTTGGCATTTCATTAGCAAGAAGTTGGAAAACCCGAGGATGAAGCTCAGGT  
 AGTTTTTTAAGCAAATCGATTCTTCTCCCGTAGGAGGTGAAACAGACGAGACCCTGTGAGCCAGAATT  
 ACCGTGGCAGCGTGTCCAGCCCTCAACCCGAGCCCCGAAACCTACAGGAATATTTAGACAAGTGC  
 AAATAGTTCTTTGAACCGGTAATACTCACTTAGTTGGGGTAAAACATTTGAGGCAGATCGGCCAAC  
 GTGGTTGGTGAAGTAAGGGAGACCTGTGTCCGCCAGAAGCAGTGCAGACCAGTGGCCCTGCCCGATG  
 CTCCCCCTGGCAACCTGGAGCAGCCACAGACAACATGGAGACCCTCTGTGCACCCAGGTCTGTCCCT  
 GCCTCTTAACTCCACCACGGAAGCTGTGCACATGCTTCCGCACGAGGGCACCCTGGATACTGTG  
 TATCCAGCACCCGAGAAGAGGCCTTCCAGCAGGCCAGGGGCCGTGAAGTGTGAGAGCCAGCAACGA  
 CTCTGTGGGCGCAAAGTGTGAGTGCAGATTTTGGAGGCAACGCTCTTCTGGCCCCGAGCCCCGGCT  
 TTATGTGTGTGCAAAACCTCAGCCACTGTTGTTAGCCTCCAGAAGAGGCGATGTCGGGCAGCAGTCA  
 CGGAACCAAGCTCGGCGCCCCGGTGCAGAGCCGAGGTGGCATTGGTGTCTGAGAACCTTGAGATC  
 CTCCAAAATGGGAGAGGAGGAGCCCTCAGTCCAGGCGAGTCTGGTTATGCAAGTTTATTATCCTC  
 ACCGCCACTGAGTCTCTGCAGAATCTCCAGTCTTGATTGCTCAGCCTGATCACAGCTATAATCTGGCT  
 CAGCCCATTAACTTTTCTGTGTCTTATCGAACTCTATGAGAAGAATCAGTCTGGAGAGAGGCTTTGG  
 TGGGGATAGACCTGCAGTGCAGAGTGGGCTCTCGGTGGTATTCTGGGGAGAACAATTCTTTGTCTGG  
 GATTCCAACAGCTCTGTCTTAGCTTGTCTCTGCCTAGCAGTGTGCCAAAGTAATTTCCACAAGGT  
 TCTGGTGTCTCCGAAATGGTTTCTAATCAGCCTGCTAATTTGCTGGTTCAACCACCATCCAGCCAGTTC  
 CAGAGAACTTGGTTCCAGAAAGTCAAAGGATCGTAAGGCAGGAAGTGTCTTCCCGGATTTGCTAATAG  
 CCCTGTGGAAGCACAAGTGTGGTGTAGTTCCACCTGCACACGGCACCCTGGTGCCTGATGGTAATAAG  
 GCAAACCATCCAGTCTCAGGAAGACACTTACGGAGCCCTAGACTTTACCTTAAGCAGGACTTTGGAAA  
 ATCTGTAAACGTGTACAACCCGCTCCATTTCTGACAGCCTCGTCTCAGCAAAGTGTGCCAGTCATCC  
 CAGACAATCTGGGCTGGGGCGCCTAACCTTGACCGTTTTATCAGCAGGTACAGAAAGATGCCAGGGC  
 CAGCCTGGCCTCGAAAGAGCCAGCAGGAGCTGGTGCCACCCAGCAACAGGCTTCTCCCCACAACACTAC  
 CAAAGCCATGTTTTCGGAGCTGTCAAATCCAGAAAGTGTGCCCGCACAGGGACAGGCCAGAACTCAGC  
 ACAGTCCACAGCAAGTCTGGTCTGGTGCAGCGGGTGCAGAGTGCACCCCTCGGCTCTCAGTCTCT  
 AGCGTGTCTCTGGTGTCCAGTGGCTCCGGCCAGGAGCTGTGCCGTGAGCAGCCGTGGCCACAGCCAG  
 TGCTGCACTTGGCCCCGGCCACCGCTCAGGACCTGGCCGCTACTACTACTACCGGCTTTGTACGA  
 TGCTACCAGCCTCAGTACTCTTTGCCGTACCCACCGAGCCTGGCGCAGCTCCCTCTATTACCAGGAT  
 GTCTACAGCCTCTATGAGCCTCGATACAGGCCCTATGATGGTGTGCGTCTGCTTACGCCAGAACTACC  
 GCTATCCCGAGCCGAGCGGCCAGCTCCCGAGCCAGCCACTCCTCGGAACGGCCACCTCCAGGCAAGG  
 ATATCCTGAAGGATACTATAGTTCCAAAAGTGGATGGAGCAGTGCAGAGGATTACTATGCAAGCTATTAC  
 TCCAGCCAGTACGATTATGGAGATCCAGGTCACTGGGATCGTTACCACTACAGTGTAGAGTCCAGGACC  
 CCCGCACCTATGACCCGAGGTAATGGTGTGATGCAGAGTATGACGCATACAGGAGAGAGCACTCTGCCTT  
 CGGGGACAGGCCCGAGAAACGTGACAACAACCTGGAGGTACGATCTCGTTCACGGGGAGTTTTGACGAT  
 GACCCCGATCCGCACAGAGACCCTATGGGGAAGAGGTGGACCGGCAGCGTCCACAGCGAGCACTCGG  
 CACGGAGCCTGCACAGCGCACACAGCCTGGCCAGCCGCGCAGCAGCCTCAGTCCCCTCGCACCAGAG  
 TCAGATTTACAGAAGCCACAATGTGGTGCCTGCGGTTCTACGAGGCCCGCTTCTCCAGGCTCTTTAC  
 GCGATTTTGCCTACGGACCTACCGCAGCAATTCAGCAGTGGCCCCGGCTTCCAGAGTATGGCTACC  
 CTGCCGACACCGTCTGGCTGCCATGGAGCAAGTTTCATCAAGACCAACTTCTCTGAAAAATTTTCACT  
 GCCTCATGTCTGTGCCAGGTTTGGCCCTGGCGGTGAGCTTATCAAAGTATTCCCAATCTGCCTTCAGAA  
 GGACAGCCGGCTTGGTGGAGGTCCACAGCATGGAGGCCCTTGCTGCAGCACAGTCTGAGCAGGAGGAGA  
 TGCGGGGCTTCCCGGACCCCTGGCCAAAGACGACACCCATAAGGTGGATGTCATTAATTTGCACAGAA  
 CAAAGCTATGAAATGTTTGCAGAATGAAAATTAATTGACAAAGAGTCTGCAAGTCTTCTTGGAAATTTT  
 ATTGTTCTTATGCAGACAAAATGGGACCGTGGTAGGGACCGACATTGCGGAGCTTCTGTTACGAGACC  
 ACAGAACAGTGTGGCTTCTGGGAAGTCGCCAATGAAGCAAACCTGATTGATTTACGAATGAGGCAGT  
 GGAGCAGGTGGAAGAGGAGGAGTCTGGTAGGCCAGCTCTTTCTCTACTGGTGGTCCGGCGGCTGCC  
 GCCAGCTCGCTCGAGAGAGAGACCAGAGGTTACGGGAGCTGTTGCTGTATGGCCGTAAGAAGGATGCTT  
 TGGAGTCTGCAATGAAGAATGGCCTGTGGGGTACGCTCTGCTACTTGAAGTAAGTGGACAGCCGGAC  
 ACACGCCCGAGTCATGACCAGGTTTGTAAACAGCCTCCAATCAACGACCCTCTGCAGACAGTCTACCAG  
 CTCATGTCCGGACGGATGCCTGCCCGTCCACGTGTGTGGAGACGAGAAATGGGGAGATTGGAGGCCGC

ACCTCGCCATGGTCTTGTCCAACCTGAACAACAACATGGACGTCGAGTCCAGGACGATGGCTACCATGGG  
CGACACTCTGGCTTCAAGGGGCCTCTTGGATGCGGCCACTTCTGCTACCTCATGGCCCAGGCGGGATT  
GGTGTTTACACGAAGAAAACATAAAGCTTGTCTTAATCGGATCCAATCACAGTTTGCCATTCTAAAGT  
TCGCAACCAACGAAGCAATCCAGAGGACGGAAGCCTATGAGTACGCCAGTCCCTGGGTGCCGAGACCTG  
CCCCCTGCCTAGTTTCCAGGTGTTAAGTTCATCTACTCTGCCGCTGGCGAAATGGGGCTGGCCACG  
CAAGCCTCCACTACTGTGAGGCCATCGGAAGAGCATCCTGACGCAGCCGCACCTGTATCCCCGGTGT  
TGATCAGCCAGCTTGTGCAGATGGCTTCCAGTTACGACTCTTCGATCCCAGCTGAAAGAGAAGCCAGA  
AGAGGAGTCCTTGGCCGCACCCACGTGGCTGGTTACCTGCAGCAGGTGGAGCGGCAGATTAAGGAGGGG  
GCTGGAGTATGGCATCAGGATGGAGCCCTCCCGCAGCAGTGTCTGGCACTCCGAGTTCGAGATGGAGC  
AGTTGGACAGGCCAGGACTCAGTCAGCCAGGAGCCCTGGGGATCGCCAACCCTCTGCTGGCGGTGCCTGC  
ACCGAGCCCTGAGCACTCGAGCCCGAGCGTGGCGTGTGCCCTCAGTCCGCAGACGCTCCCTGACGGC  
CCATTGGCCAGTCTGCCAGAGTCCGATGTTCCAGTGCCTACTGCCCCGGGGCCCTGGAGCCGGGT  
CTGGCTGTGTACCCAGGGCTGCACTTGGCTTCTGGAGCCCTCCGGGCTGGCTCCACCTGGTGT  
GCCACCTCTGCAGAAAGGAGACTTGTCCAGGAAGCCAGGAGCCAGACCCAGGGATAGTCCCGCAG  
GAGGGCCTGTTGAAACTCACTTCCGAGCTAAGCGAAGAAAATTTTGATGAAAATTTGCTAATCTGA  
CCCCCTCGAGGACGGTGCAGACTCGGAGGCCCCCCAGGGTGGGATCGTGCCGACTCGGTCCCACGCA  
GCCACCTCTGTCTCTCACCCGCTCCCGAAAACAAGAGACCCGGACAGGCAGCCAGAAAGAAAACGAAG  
GAACCTAAGAAGGGTGAATCCTGGTTCTTTCTGTTGGCTACCTGGAAAGAAAAAGACAGAAGCTTATTTGC  
CAGATGACAAGAACAATCGATTGTTGGGATGAAAAGAAAAACCAGTGGGTGAATTTAAATGAGCCAGA  
AGAGGAGAAGAAAGCCCCGCCCCACCTCCAACCTCGATGCCAAGACTGTGCAAGCTGCCCCGCCTGCC  
CTCCCAGGGCCTCCTGGAGCCCCGTGAACATGTACTCTAGAAGAGCAGCAGGAACCAGAGCTCGTACG  
TTGACGTCCTGAACCAAGCGGGACCCAGCGGAGCGAGCCGGCTCTCGTCTCCTGCGGACTTTGTGCTCC  
ACTCGGCCACTCCCAATTCCTTCTAATTGTTCTGTGCCAACCAGATGCAGAAGAACCACAGCTTCCA  
GACGGGACTGGCAGGGAAGGGCCTGCAGCAGCTAGGGGCCTGGCCAATCCAGAGCCTGCCCCAGAGCCCA  
AGGTTTTAAGCTCTGCAGCGTCACTCCCTGGCTCTGAACTCCCTCCTCCAGGCCTGAGGGTTCAGGG  
AGGAGAGCTTTCGCGCTGTAGTTCAATGAGTTCATTATCACGTGAAGTGAGCCAGCATTTTAAATCAGGCT  
CCTGGCGACCTCCCTGCTGCAGGGGGCCCTCCCAGCGGGCCATGCCCTTCTACAACCTGCTCAGCTGG  
CACAGGCTGCGCCACCTCCGGGAGCTCAAGGCTAGGGAGGATTGGCCAGAGGAAGCACCTGGTGTGAA  
C

ACGCGTACGCGGCCGCTCGAGCAGAAACTCATCTCAGAAGAGGATCTGGCAGCAAATGATATCCTGGATT  
ACAAGGATGACGACGATAAGGTTTAA

Protein Sequence: >RC223625 representing NM\_014866  
 Red=Cloning site Green=Tags(s)

MQPPPQTVPSGMAGPPPAGNPRSVFWASSPYRRRANNAAVAPTTCPVDPFAFSRQALQSTPLGSS  
 SKSSPPVLQGPAPAGFSQHPGLLVPHTHARDSSQGCEPLPGPLTQPRAHASPFSGALTPSAPPGPEMNR  
 SAEVGPSSSEPEVQTLPYLPHYIPGVDPETSHGGHPHGNMPLDRPLSRQNPHDGVVTPAASPQLPQGLQ  
 MPGQWGPVQGGPQPSGGHRSPCEGPVPSGVPCATSVPHFPTPSILHQGPGEQHSPLVAPPAALPSDGR  
 DEVSHLQSGSHLANNSDPESTFRQNPRIVNHWASPELRQNPQVKNHRPASALVNPARGDSPENRTHHP  
 LGAGAGSGCAPLEADSGASGALAMFFQGGETENEENLSSEKAGLSGQADFDDFCSSPGLGRPPAPTHVGA  
 GSLCQALLPGPSNEAAGDVWGDASTGVPDASGSQYENVENLEFVQNQEVLPSEPLNLDPSSPSDQFRYG  
 PLPGPAVPRHGAVCHTGPADATLHTVHPDSVSSSYSSRSHGRLSGSARPQELVGTFIQQEVGKPEDEASG  
 SFFKQIDSSPVGGETDETTVSQNYRGSVSQPSTPSPKPTGIFQTSANSSFEVVKSHLVGVKPFADAN  
 VVGEVRETCVRQKQCRPAAALPDASPGNLEQPPDNMETLCAQVQCPLPLNSTTEAVHMLPHAGAPPLDTV  
 YPAPEKRPSARTQGPVKCESPATTLWAQSELPDFGGNVLLAPAAPALYVCAKQPQVVPPEEAMSGQQS  
 RNPSSAAPVQSRGGIGASENLENPPKMGEEELQSQASSGYASLLSSPPTESLQNPVLAIQPDHSYNLA  
 QPINFVSLSNSHEKNQSWREALVGDRAVSSWALGGDSGENTSLSGIPTSSVLSLSLPSVAQSNFPQG  
 SGASEMVSQNPANLLVQPPSQVPENLVPESEQDKRAGSALPGFANSPAGSTSVVLVPPAHGTLVPDGNK  
 ANHSSHQEDTYGALDFTLSRTLENPVVYNPSHSDSLASQQSVASHPRQSGPGAPNLDRFYQVTKDAQG  
 QPGLERAQQELVPPQQQASPPQLPKAMFSELSNPESLPAQQAQNSAQPASLVLVDAGQQLPPRPQSS  
 SVSLVSSGSGQAAVPSEQPWPQVPALAPGPPQDLAAYYYRPLYDAYQPQYSLPYPPEPGAASLYYQD  
 VYSLYEPRYRPYDGAASAYAQNRYPEPERPSSRASHSSERPPRQGYPEGYYSSKSGWSSQSDYYASY  
 SSQYDYGDPGHWDYHYSARVDRPTYDRRYWCDAYDAYRREHSFADGDRPEKRDNNWYDRPFTGSFDD  
 DPDPHRDPYGEEDRRSVHSEHSARSLHSAHSLASRRSSLSSHSHQSQIYRSHNVAAGSYEAPLPPGSFH  
 GDFAYGTYRSNFSSGPGFPEYGYPADTVWPAMEQVSSRPTSPEKFSVPHVCARFGPGGQLIKVIPNLPS  
 EQPALVEVHSMALLQHTSEQEEMRAFPGPLAKDDTHKVDVINFQNKAMKCLQENLIDKESASLLWNF  
 IYLLCRQNGTVVGTIDIAELLRDHRTVWLPKSPNEANLIDFTNEAVEQVEEESGEAQLSFLTGGPAAA  
 ASSLERETERFRELLLYGRKKDALESAMKNGLWGHALLASKMDSRTHARVMTRFANSLPINDPLQTVYQ  
 LMSGRMPAASTCCGDEKWDWRPHLAMVLSNLNNMMDVESRTMATMGDTLASRGLLDAAHFCYMAQAGF  
 GYVTKKTKLVLIGSNHSLPFLKFATNEAIQRTEAYEYAQSLGAETCPLPSFQVFKFIYSCRLAEMGLAT  
 QAFHYCEAIAKSILTQPHLYSPVLISQLVQMASQLRFLDPQLKEKPEEESLAAPTWLVHLQQVERQIKEG  
 AGVWHQDQALPQQCPGTPSSEMEQLDRPGLSQPGALGIANPLLAVPAPSPEHSSPSVRLLPAPQTLDPG  
 PLASPARVPMFVPLPPGPLEPGPGCVTPGPALGFLEPSGPGPLPPGVPLQERRHLLQEARSPDPGIVPQ  
 EAPVGNLSLSEENFDGKFANLTPSRTVPDSEAPPGWDRADSGPTQPPLSLSPAPETKRPQAACKETK  
 EPKKGESWFFRWLPGKKKTEAYLPDDKNKSIWDEKKNQVWNLNEPEEEKKAPPPPTSMPKTVQAAPPA  
 LPPGPPGAPVNMYSRRAAGTRARYVDVNLNPSGTQRSEPALAPADFVAPLAPLIPSNLFPVTPDAEEPQLP  
 DGTGREGPAAARGLANPEPAPEPKVLSAASLPGSELSSRPEGSQGGELSRCSSMSSLREVSQHFNQA  
 PGDLPAAGGPPSGAMPFYNPAQLAQACATSGSSRLGRIGQRKHLVLN

TRTRPLEQKLISEEDLAANDILDYKDDDDKV

Chromatograms: [https://cdn.origene.com/chromatograms/mk8046\\_f12.zip](https://cdn.origene.com/chromatograms/mk8046_f12.zip)

Restriction Sites: SgfI-MluI

**Cloning Scheme:**


**ACCN:** NM\_014866

**ORF Size:** 7071 bp

**OTI Disclaimer:** Due to the inherent nature of this plasmid, standard methods to replicate additional amounts of DNA in E. coli are highly likely to result in mutations and/or rearrangements. Therefore, OriGene does not guarantee the capability to replicate this plasmid DNA. Additional amounts of DNA can be purchased from OriGene with batch-specific, full-sequence verification at a reduced cost. Please contact our customer care team at [custsupport@origene.com](mailto:custsupport@origene.com) or by calling 301.340.3188 option 3 for pricing and delivery.

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.

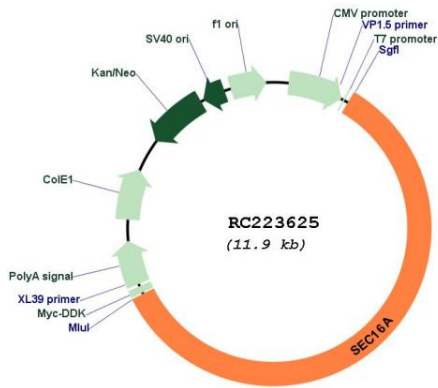
**Components:** The ORF clone is ion-exchange column purified and shipped in a 2D barcoded Matrix tube containing 10ug of transfection-ready, dried plasmid DNA (reconstitute with 100 ul of water).

- 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.

**RefSeq:** [NM\\_014866.2](#)  
**RefSeq Size:** 9059 bp  
**RefSeq ORF:** 7074 bp  
**Locus ID:** 9919  
**UniProt ID:** [O15027](#)  
**Cytogenetics:** 9q34.3  
**MW:** 251.7 kDa

**Gene Summary:** This gene encodes a protein that forms part of the Sec16 complex. This protein has a role in protein transport from the endoplasmic reticulum (ER) to the Golgi and mediates COPII vesicle formation at the transitional ER. Alternative splicing results in multiple transcript variants that encode different protein isoforms. [provided by RefSeq, Feb 2013]

### Product images:



Circular map for RC223625