EMPOWER YOUR RESEARCH

## Product datasheet for RC231243

## MID1 (NM_001193280) Human Tagged ORF Clone

## Product data:

Product Type:
Product Name:

## Tag:

Symbol:
Synonyms:
Mammalian Cell
Selection:
Vector:
E. coli Selection:

Expression Plasmids
MID1 (NM_001193280) Human Tagged ORF Clone
Myc-DDK
MID1
BBBG1; FXY; GBBB1; MIDIN; OGS1; OS; OSX; RNF59; TRIM18; XPRF; ZNFXY
Neomycin
pCMV6-Entry (PS100001)
Kanamycin ( $25 \mathrm{ug} / \mathrm{mL}$ )

## ORF Nucleotide <br> Sequence:

## Protein Sequence:

Chromatograms:
Restriction Sites:
>RC231243 representing NM_001193280
Red=Cloning site Blue=ORF Green=Tags(s)
TTTTGTAATACGACTCACTATAGGGCGGCCGGGAATTCGTCGACTGGATCCGGTACCGAGGAGATCTGCC GCCGCGATCGCC

ATGGAAACACTGGAGTCAGAACTGACCTGCCCTATTTGTCTGGAGCTCTTTGAGGACCCTCTTCTACTGC CCTGCGCACACAGCCTCTGCTTCAACTGCGCCCACCGCATCCTAGTATCACACTGTGCCACCAACGAGTC TGTGGAGTCCATCACCGCCTTCCAGTGCCCCACCTGCCGGCATGTCATCACCCTCAGCCAGCGAGGTCTA GACGGGCTCAAGCGCAACGTCACCCTACAGAACATCATCGACAGGTTCCAGAAAGCATCAGTGAGCGGGC CCAACTCTCCCAGCGAGACCCGTCGGGAGCGGGCCTTTGACGCCAACACCATGACCTCCGCCGAGAAGGT CCTCTGCCAGTTTTGTGACCAGGATCCTGCCCAGGACGCTGTGAAGACCTGTGTCACTTGTGAAGTATCC TACTGTGACGAGTGCCTGAAAGCCACTCACCCGAATAAGAAGCCCTTTACAGGCCATCGTCTGATTGAGC CAATTCCGGACTCTCACATCCGGGGGCTGATGTGCTTGGAGCATGAGGATGAGAAGCAAAACTTAGAGAG TAACCTCACCAACCTTATTAAGAGGAACACAGAACTGGAGACCCTTTTGGCTAAACTCATCCAAACCTGT CAACATGTTGAAGTCAATGCATCACGTCAAGAAGCCAAATTGACAGAGGAGTGTGATCTTCTCATTGAGA TCATTCAGCAAAGACGACAGATTATTGGAACCAAGATCAAAGAAGGGAAGGTGATGAGGCTTCGCAAACT GGCTCAGCAGATTGCAAACTGCAAACAGTGCATTGAGCGGTCAGCATCACTCATCTCCCAAGCGGAACAC TCTCTGAAGGAGAATGATCATGCGCGTTTCCTACAGACTGCTAAGAATATCACCGAGAGAGTCTCCATGG CAACTGCATCCTCCCAGGTTCTAATTCCTGAAATCAACCTCAATGACACATTTGACACCTTTGCCTTAGA TTTTTCCCGAGAGAAGAAACTGCTAGAATGTCTGGATTACCTTACAGCTCCCAACCCTCCCACAATTAGA GAAGAGCTCTGCACAGCTTCATATGACACCATCACTGTGCATTGGACCTCCGATGATGAGTTCAGCGTGG TCTCCTACGAGCTCCAGTACACCATATTCACCGGACAAGCCAACGTCGTTAGTGAGTATCTCATGGCCTA TTTATTTCTGTCTTTGGTGGCTTTCTTCAGATTGATTGCATTCCTGAATTTAAACTTCAAAGGAAGACAA GGAAGGAAAGAACACACAATATTTATTGACTTGTCTTTCTTGAACAAAAAAGTGATAGCACTCACTTGTA CTACATTAGTAAAAACAGCTGGC

ACGCGTACGCGGCCGCTCGAGCAGAAACTCATCTCAGAAGAGGATCTGGCAGCAAATGATATCCTGGATT ACAAGGATGACGACGATAAGGTTTAA
>RC231243 representing NM_001193280
Red=Cloning site Green=Tags(s)
METLESELTCPICLELFEDPLLLPCAHSLCFNCAHRILVSHCATNESVESITAFQCPTCRHVITLSQRGL DGLKRNVTLQNIIDRFQKASVSGPNSPSETRRERAFDANTMTSAEKVLCQFCDQDPAQDAVKTCVTCEVS YCDECLKATHPNKKPFTGHRLIEPIPDSHIRGLMCLEHEDEKQNLESNLTNLIKRNTELETLLAKLIQTC QHVEVNASRQEAKLTEECDLLIEIIQQRRQQIIGTKIKEGKVMRLRKLAQQIANCKQCIERSASLISQAEH SLKENDHARFLQTAKNITERVSMATASSQVLIPEINLNDTFDTFALDFSREKKLLECLDYLTAPNPPTIR EELCTASYDTITVHWTSDDEFSVVSYELQYTIFTGQANVVSEYLMAYLFLSLVAFFRLIAFLNLNFKGRQ GRKEHTIFIDLSFLNKKVIALTCTTLVKTAG

TRTRPLEQKLISEEDLAANDILDYKDDDDKV
https://cdn.origene.com/chromatograms/mk8060 h04.zip
Sgfl-Mlul

Cloning Scheme:

## ACCN:

ORF Size:
OTI Disclaimer:

OTI Annotation:

Components:

Reconstitution Method: 1. Centrifuge at $5,000 \times \mathrm{g}$ for 5 min .
2. Carefully open the tube and add 100 ul 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 5000 xg ) to concentrate the liquid at the bottom.
5. Store the suspended plasmid at $-20^{\circ} \mathrm{C}$. The DNA is stable for at least one year from date of shipping when stored at $-20^{\circ} \mathrm{C}$.

| RefSeq: | NM 001193280.1 |
| :--- | :--- |
| RefSeq O01180209.1 |  |
| Locus ID: | 1356 bp |
| UniProt ID: | 4281 |
| Cytogenetics: | $\underline{\text { O15344 }}$ |
| Pp22.2 |  |
| Protein Families: | Druggable Genome |

Protein Pathways:
MW:
Gene Summary:

Ubiquitin mediated proteolysis
51.5 kDa

The protein encoded by this gene is a member of the tripartite motif (TRIM) family, also known as the 'RING-B box-coiled coil' (RBCC) subgroup of RING finger proteins. The TRIM motif includes three zinc-binding domains, a RING, a B-box type 1 and a B-box type 2, and a coiled-coil region. This protein forms homodimers which associate with microtubules in the cytoplasm. The protein is likely involved in the formation of multiprotein structures acting as anchor points to microtubules. Mutations in this gene have been associated with the X-linked form of Opitz syndrome, which is characterized by midline abnormalities such as cleft lip, laryngeal cleft, heart defects, hypospadias, and agenesis of the corpus callosum. This gene was also the first example of a gene subject to $X$ inactivation in human while escaping it in mouse. Alternative promoter use, alternative splicing and alternative polyadenylation result in multiple transcript variants that have different tissue specificities. [provided by RefSeq, Dec 2016]

## Product images:



