

## Product datasheet for **RG239166**

### Axotrophin (MARCH7) (NM\_001282806) Human Tagged ORF Clone

#### Product data:

Product Type:	Expression Plasmids
Product Name:	Axotrophin (MARCH7) (NM_001282806) Human Tagged ORF Clone
Tag:	TurboGFP
Symbol:	Axotrophin
Synonyms:	AXO; AXOT; MARCH-VII; MARCH7; RNF177
Mammalian Cell Selection:	Neomycin
Vector:	pCMV6-AC-GFP (PS100010)
E. coli Selection:	Ampicillin (100 ug/mL)



[View online »](#)

**ORF Nucleotide Sequence:**

>RG239166 representing NM\_001282806.  
 Blue=ORF Red=Cloning site Green=Tag(s)

```
GCTCGTTTAGTGAACCGTCAGAATTTTGTAAACGACTCACTATAGGGCGGCCGGGAATTCGTGACTG
GATCCGGTACCGAGGAGATCTGCCGCCGCGATCGCC
ATGGAGCTAAACCTTCAAGGATTCCAAGAAGAATTTCTGTTCAACCTTCCAGCTCCTTAAGTGCTAGG
ATGATGTCTGGAAGCAGAGGAAGTAGTTAAATGATACCTACTCAAGAGACTCTTCATTTAGATTG
GATTCTGAATATCAGTCTACATCAGCATCAGCATCTGCGTCACCATTTCAATCTGCATGGTATAGTGAA
TCTGAGATAACTCAGGGAGCAGCTCAAGATCGCAGAACCAGCAACGGGATCATGATCAAAAAGACCT
AACTTTCTGTACAACTGTACTACCTCAGCTGGGAGAAATGTTGAAAATGGTTTAAACACATTATCA
GATGTTCAAGACAGAGTTCCTTCATATTCACAAGGAGCAAGACAAAAGAAAACCAATGAGCACTTTA
CAGTTGAATACATCATCCACAAACCACCAATTGCCTTCTGAACATCAGACCATACTAAGTTCTAGGGAC
TCCAGAAATCTTTAAGATCAAATTTTTCTTCAAGAGAATCAGAATCTCCCGAAGCAATACGCAGCCT
GGATTTCTTACAGTTCAAGTAGAGATGAAGCCCCAATCATAAGCAATTCAGAAAGGTTGTTTCATCT
CAAAGACATTTCAAGAATCTTCTGACAATGAAGGTAGGCGGACAACGAGGAGATTGCTGTCACGCATA
GCTTCTAGCATGTCATCTACTTTTTTTTACGAAGATCTAGTCAGGATTCCTTGAATACAAGATCATTG
AATTCTGAAAATCTTACGTTTCTCAAGAATCTTGACAGCTTCACAGTCCCGTAGTAATGTACCATCA
GCTTCTGAAGTTCGGATAATAGGGCATCTGAAGCTTCTCAGGGATTTGATTTCTTAGCGGAAGATGG
GGTTTGTATCTCTTAGCCACAATCATAGCTCTGAGTCAGATTGAGAAAATTTAAACCAAGAATCTGAA
GGTAGAAAACAGGACCATGGTTATCTTCTCACTTAGAAATAGATGCACACCTTTGTTCTCTAGAAGG
AGGCGAGAGGGAAGAGATGAATCTTCAAGGATACCTACCTCTGATACATCATAGATCTCATATTTTT
AGAAGAGAATCAAATGAAGTGGTTCACCTTGAAGCACAGAATGATCTCTTGGAGCTGCTGCCAACAGA
CCACAAGCATCTGCAGCATCAAGCAGTGCCACAACAGGTGGCTCTACATCAGATTCCGGCTCAAGGTGGA
AGAAAACACAGGAATATCAGGGATTCTTCTGGTTCCTTATTCCGGTTTGCAGTCCCTCCAGCACTTGGG
AGTAATTTGACCGACAATGTCATGATCACAGTAGATATTATCTTTCAGTTGGAATTCAGCTGATGGT
AAAAGTGATAAACTAAAAGTGCCTTCAAGAGATCCAGAAAAGATTGCAGAAAATAAAAGAGAGCCTC
CTTTTAGAGGACTCAGAAGAAGAAGAAGGTGACTTATGTAGAATTTGCAATGGCAGCTGCATCATCA
TCTAATTTGCTGATAGAGCCATGCAAGTGCACAGGAAGTTGAGTATGTCCACCAAGACTGTATGAAA
AAGTGGTTACAGGCCAAAATTAAGTCTGGTCTTCTCATTAGAAGCTGTAAACACCTGTGAACATGTAAA
GAGAAGTTGGAGCTTAACCTGGAGGATTTGATATTCATGAACATACATAGAGCTCATGCAATGAACAA
GCTGAGTATGAGTTTATCAGCTCTGGTCTTACCTAGTGGTGTATTGCACCTGTGCGAACAAGCTTT
TCTGATATGATGGAAAATACAAATGAACCAAGCACAGTGTCCGACTTCAGAGGATGATCCGAAGAAG
ACGGAGACCATAACAGGACATTTGATATTGCCTAACTTCATA
ACGCGTACGCGGCCGCTCGAG - GFP Tag - GTTTAAAC
```

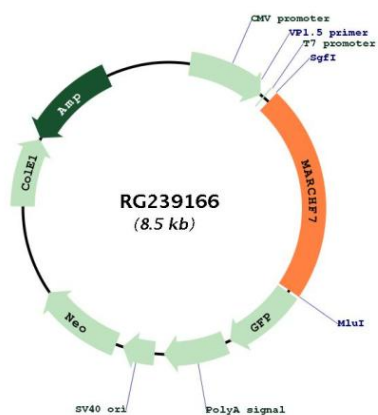
**Protein Sequence:**

>Peptide sequence encoded by RG239166  
 Blue=ORF Red=Cloning site Green=Tag(s)

```
MESKPSRIPRRISVQPSSSLSARMMSGSRGSSLNDTYHSRDSSFRLDSEYQSTSASASAPFQSAWYSE
SEITQGARSRSQNRDHDHDKRPKLSCTNCTTSAGRNVGNLNTLSDVQDRVPSYSQGARPENSMSTL
QLNTSSTNHQLPSEHQITLSSRDSRNSLRNFSRESESRNTPQPGFSYSSSRDEAPIISNSERVSS
QRPFQESSDNEGRRTTRRLSRIASSMSTFFSRRSSQDSLNTSLNSENYSVSPRILTASQSRSNVPS
ASEVPDNRAEASQGFRLRRRWGLSSL SHNHSSESDSENFNQESEGRNTGPWLSLNRNCTPLFSRR
RREGRDESSRIPTSDTSSRSHIFRRESNEVVHLEAQNPLGAAANRPQASAASSSATTGGSTSDSAQGG
RNTGISIGILPGLFRFAVPPALGSNLTDNVMITVDIIPSGWNSADGKSDKTKSAPSRDPERLQKIKESL
LLEDSEEEEDLCRICQMAAASSNLLIEPCKCTGSLQYVHQDCMKKWLQAKINSGSLEAVTTCELCK
EKLELNLEDFDIHELHRAHANEQAEYEFISSGLYLVLHLCEQSFSDMMGNTNEPSTRVRLQRMIPKK
TETITGHLILPNFI
TRTRPLEMESDESGLPAMEIECRITGTLNGVEFELVGGEGTPEQGRMTNKMSTKGALTFSPYLLSHV
MGYGFYHFGTYPSGYENPFLHAINNGGYNTRIEKYEDGGVLHVSFSYRYEAGRVIGDFKVMGTGFPED
SVIFTDKIIRSNATVEHLHPMGDNDLDGSFTRTFSLRDGGYSSVVDSSHMHFKSAIHPSILQNGGPMFA
FRRVEEDHSNTELGIVEYQHAFKTPDADAGEERY
```



Product images:



Circular map for RG239166