

Product datasheet for **RG239969**

SIK3 (NM_001281748) Human Tagged ORF Clone

Product data:

Product Type:	Expression Plasmids
Product Name:	SIK3 (NM_001281748) Human Tagged ORF Clone
Tag:	TurboGFP
Symbol:	SIK3
Synonyms:	L19; QSK; SEMDK; SIK-3
Mammalian Cell Selection:	Neomycin
Vector:	pCMV6-AC-GFP (PS100010)
E. coli Selection:	Ampicillin (100 ug/mL)
ORF Nucleotide Sequence:	>RG239969 representing NM_001281748. Blue=ORF Red=Cloning site Green=Tag(s)

```
GCTCGTTTGTGAAACCGTCAGAATTTTGTAAACGACTCACTATAGGGCGCCGGGAATTCGTCGACTG
GATCCGGTACCGAGGAGATCTGCCGCCCGCATCGCC
ATGGCAGAAAAGGAGGCACGTCGGAAGTTCAAACAGATCGTCACAGCTGTCTATTTTTGTCAGTGTCCG
AACATTGTTTCATCGTGATTTAAAGCTGAAAATTTACTTCTGGATGCCAATCTGAATATCAAATAGCA
GATTTTGGTTTCAGTAACCTCTTCACTCCTGGCAGCTGTGAAGACCTGGTGTGGCAGCCCTCCCTAT
GCTGCACCTGAACCTTTGAAGGAAAAGAATATGATGGGCCAAAGTGGACATCTGGAGCCTTGGAGTT
GTCCTCTACGTGCTTGTGTGCGGTGCCCTGCCATTTGATGGAAGCACACTGCAGAATCTGCGGGCCCGC
GTGCTGAGTGAAAGTCCGCATCCATTTTTATGTCCACAGAATGTGAGCATTGATCCGCCATATG
TTGGTGTAGATCCCAATAAGCGCCTCTCCATGGAGCAGATCTGCAAGCAAGTGGATGAAGCTAGGG
GACGCCGATCCCAACTTTGACAGGTTAATAGCTGAATGCCAACAACTAAAGGAAGAAAGACAGGTGGAC
CCCCTGAATGAGGATGTCTCTTGGCCATGGAGGACATGGGACTGGACAAAGAACAGACTGCAGTCA
TTAAGATCAGATGCCTATGATCACTATAGTGCAATCTACAGCCTGCTGTGTGATCGACATAAGAGACAT
AAAACCTGCGTCTCGGAGCACTTCTAGCATGCCCGAGCCCTGGCCTTTCAAGCACCAGTCAATATC
CAGGCGGAGCAGGCAGGTACTGTATGAACATCAGCGTCCCCAGGTGCAGCTGATCAACCCAGAGAAC
CAAATTTGGAGCCGGATGGGACACTGAATTTGGACAGTGATGAGGTGAAGAGCCTTCCCTGAAGCA
TTGGTGCCTATTTGTCAATGAGGAGGCACACAGTGGGTGGCTGACCCACGCAGGAATTTGGAA
GATCTGCAGAAGCTCCTACCTGGCTTTCTGGAGTCAACCCAGGCTCCATTCTGCAGGTGGCCCT
AATGTGAACCTTATGCACAACCTGTTGCCTATGCAAACTTGCAACCAACCGGGCAACTGAGTACAAG
GAGCAGTCTCTCTACAGCCGCCACGCTACAGCTGTTGAATGGAATGGGCCCTTGGCCGGAGGGCA
TCAGATGGAGGAGCCAACATCCAACCTGCATGCCAGCAGCTGCTGAAGCGCCACGGGGACCCTCTCCG
CTTGTACCATGACACCAGCAGTGCCAGCAGTTACCCCTGTGGACGAGGAGACTCAGACGGGGAGCCA
GACCAGGAAGCTGTGCAGAGCTTACTACAAGGACTCCAACACTCTGCACCTCCCTACGGAGCGTTTC
TCCCTGTGCGCCGTTCTCAGATGGGGCTGCGAGCATCCAGGCCTTCAAAGCTCACCTGAAAAAATG
GGCAACAACAGCAGCATCAAACAGCTGCAGCAGGAGTGTGAGCAGCTGCAGAAGTGTACGGGGGCAG
```



[View online >](#)

ATTGATGAAAGAACCCTGGAGAAGACCCAGCAGCAGCATATGTTATACCAGCAGGAGCAGCACCATCAA
 ATTCTCCAGCAACAAATCAAGACTCTATCTGTCTCCTCAGCCATCTCCACCTCTTCAGGCTGCATGT
 GAAATCAGCCAGCCCTCCTTACCCATCAGCTCCAGAGGTTAAGGATTACGCCTTCAAGCCCACCCCC
 AACCCCCAACAAACCATCTCTTCAGGCAGCCAGTAATAGTCTCCCCCATGAGCAGTGCCATGATC
 CAGCCTCACGGGGCTGCATCTTCTCCAGTTTCAAGGCTTACCTTCCCGCAGTGCAATCTTTCAGCAG
 CAACCTGAGAAGTGTCTCTCTCCAACGTGGCACTAACCTGCTTGGGTATGCAGCAGCCTGCTCAG
 TCACAGCAGGTACCATCCAAGTCCAAGAGCCTGTTGACATGCTCAGCAACATGCCAGGCAGCTGCA
 GGCTCCAGTGGGCGGGCATCTCCATCAGCCCCAGTGTGGTGTGATGCAGATGCAGCACCCTACCAAC
 CTGATGGCCACCCTCAGCTATGGGCACCGTCCCTTGTCCAAGCAGCTGAGTGTGACAGTGCAGAGGCT
 CACAGTGCACATCAGCAGCCGCCACTATACCAGTCCGCACTACAGCAGGCCCTGCTGTCTCCCACG
 CCGCCAGACTATAACAAGACACCAGCAGGTACCCACATCTTCAAGGACTGCTTCTCCCCGGCATTTCG
 CTCACCGCCACTCGGACATCCGGCTGCCCAACAGAGTTTGCACAGCTCATAAAAGGCAGCAGCAA
 CAACGGCAGCAGCAGCAACAGCAGCAACAGCAAGAATACCAGGAAGTGTTCAGGCACATGAACCAA
 GGGGATGCGGGGAGTCTGGCTCCAGCCTTGGGGACAGAGCATGACAGAGCGCCAGGCTTATCTTAT
 CAAAATGTGACTCTTATCACCATCACACCAGCCCCAGCATCTGCTACAAATCAGGGCACAAGAATGT
 GTCTCACAGGCTTCTCACCCACCCCGCCACGGGTATGCTCACAGCCGGCACTGATGCATTCAGAG
 AGCATGGAGGAGGACTGCTCGTGTGAGGGGGCCAAAGGATGGCTTCCAAGACAGTAAGAGTTCAAGTACA
 TTGACCAAAGGTTGCCATGACAGCCCTCTGCTCTTGTAGTACCGGTGGACCTGGGGACCCTGAATCTTTG
 CTAGGAACTGTGAGTCATGCCAAGAATTGGGGATACATCCCTATGGTCATCAGCCAAGTCTGCATTC
 AGTAAAAATAAGGTGCCAGCAGAGAGCCTGTCTATAGGAACTGCATGGATAGAAGTTCTCCAGGACAA
 GCAGTGGAGTCCGGATCAATGGGCTCGGGTACCCAGCAGCCCCCTCCGTCATGAGCACCACAGG
 CCCCAGGCCCCCAGAGACACCACAGTCCAGAACAGCAGCAGTGTATGTACAGTGGATAACTTG
 CCAGGAATGAGTCTCGTGGCTGGGAAAGCACTTAGCTCTGCCCGGATGTCGGATGCAGTCTCAGTACG
 TCTTCGCTCATGGGCAGCCAGCAGTTTCCAGGATGGGAAAAATGAGGAATGTGGGGCAAGCCTGGGAGGT
 CATGAGACCCAGACCTGAGTGTGGCAGCCAGCATTTAAACTCCTTGTCTATCCATCTACGTGTATT
 ACAGACATTCTGCTCAGTACAAGCACCCCGAAGTCTCCTTACGATGGAGCAGGCAGGCGTG
 ACGCGTACGCGGCCGCTCGAG – GFP Tag – GTTAAAC

Protein Sequence:

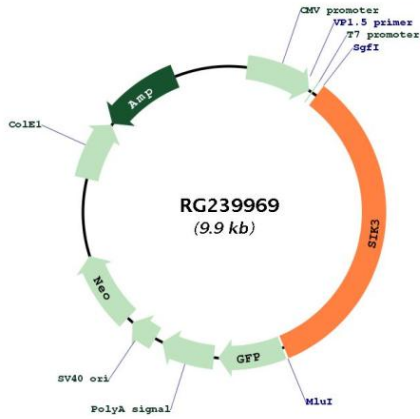
>Peptide sequence encoded by RG239969
 Blue=ORF Red=Cloning site Green=Tag(s)

MAEKEARRKFKQIVTAVYFCHCRNIVHRDLKAENLLLDANLNKIADFGFSLNFTPGQLLKTWCGSPPY
 AAPELFEGKEYDGPVKVDIWSLGVVLYVLCGALPFDGSLQNLRARVLSGKFRIPPFMSTECEHLIRHM
 LVLDPNKRLSMEQICKHKWMLGDADPNFDRLIAECQQLKEERQVPLNEDVLLAMEDMGLDKEQTLQS
 LRSDAYDHYSAYSLLCDRHKRHKTLRLGALPSMPRALAFQAPVNIQAEQAGTAMNISVPQVQLINPEN
 QIVEPDGTLNLDSEGEEPSPEALVRYLSMRRHTVGVADPRTVEMEDLQKLLPGFPGVNPQAPFLQVAP
 NVNFMHNLPMQNLQPTGQLEYKEQSLLPPTLQLLNGMGPLGRRASDGGANIQLHAQQLLKRPRGSP
 LVTMTPAVPAVTPVDEESSDGEPDQEAQVSSSTYKDSNTLHLPTRERFSPVRRFSDGAASIQAFKAHLEKM
 GNNSSIKQLQCECEQLQKMYGGQIDERTLEKTQQQHMLYQQEQHHQILQQIQDSICPPQSPPLQAAC
 ENQPALLTHLQRLRIQPSSPPNHPNHLFRQPSNSPPMSSAMIQPHGAASSSQFQGLPSRSAIFQQ
 QPENCSPPNVALTCLGMQQAQSQVVTIQVQEPVDMLSNMPGTAAGSSGRGISISPSAGQMOMQHRTN
 LMATLSYGHRPLSKQLSADSAEAHSAHQPPHYTTLSALQQALLSPTPPDYTRHQVPHILQGLLSPRHS
 LTGHSDIRLPPTFEAQLIKRQQQRQQQQQQQYQELFRHMNQDAGSLAPSLGGQSMTERQALSY
 QNADSYHHHTSPQHLLQIRAQECVSAASPTPPHYAHQPALMHSESMEECDSCGAKDGFQDSKSSST
 LTKGCHDSPLLLSTGGPDPELLGTVSHAQELGIHPYGHQPTAAF SKNKVPSREPVI GNCMDRSSPGQ
 AVELPDHNLGYPARPSVHEHHRPRALQRHHTIQNSDDAYVQLDNLPGMSLVAGKALSSARMSDAVLSQ
 SSLMGSQQFQDGENEECGASLGGHEHPDLSDGSQHLNSSCYPSTCIDILLSYKHPEVSFSMEQAGV
 TRTRPLEMESDESGLPAMEIECRITGTLNGVEFELVGGEGTPEQGRMTNKMSTKGALTFSPYLLSHV
 MGYGFYHFGTYPYSGYENPFLHAINNGGYNTRIEKYEDGGVLHVSFSYRYEAGRVIGDFKVMGTGFPEP
 SVIFTDKIIIRSNATVEHLHPMGDNDLDGFSFTRTSLRDGGYSSVVDSMHMFKSAIHPSILQNGGPMFA
 FRRVEEDHSNTELGIVEYQHAFKTPDADAGEERV

Restriction Sites:

Sgfl-MluI

Product images:



Circular map for RG239969