

Product datasheet for **RG239653**

CRNKL1 (NM_001278625) Human Tagged ORF Clone

Product data:

Product Type:	Expression Plasmids
Product Name:	CRNKL1 (NM_001278625) Human Tagged ORF Clone
Tag:	TurboGFP
Symbol:	CRNKL1
Synonyms:	CLF; Clf1; CRN; HCRN; MSTP021; SYF3
Mammalian Cell Selection:	Neomycin
Vector:	pCMV6-AC-GFP (PS100010)
E. coli Selection:	Ampicillin (100 ug/mL)



[View online »](#)

ORF Nucleotide Sequence:

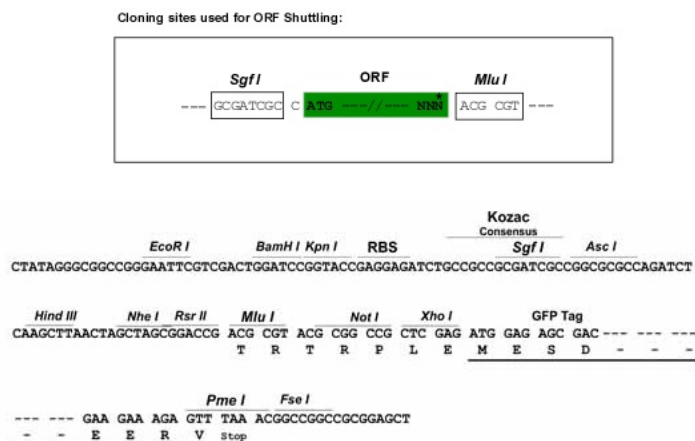
>RG239653 representing NM_001278625.
 Blue=ORF Red=Cloning site Green=Tag(s)

```
GCTCGTTTAGTGAACCGTCAGAATTTTGTAAACGACTCACTATAGGGCGGCCGGGAATTCGTGACTG
GATCCGGTACCGAGGAGATCTGCCGCCACGATCGCC
ATGACGGCAACAGTGGAGAACCTAACGTTCCAGAAGGACACTTTGGGAAATGCTGTTGACAAAAACAGG
CGCCACGGCTCGACAGAGCCACTCGTCTCGCCTGGTCATCCAGTTCGGAGGCTGACCTGGGGATGC
GCCCTGGACGCCCTGCACCGCAGTCTTGGCTCGCTGCTAGTCAGCACGGCGTTACCCACCTCATCCGC
AGCTCCAGGACGCCCACTCCACGCGCTGCCGCAAGGAGGACGCCGACGCTGGTACCATGGAAACGGT
GCCGCTCCGTACCGCTCAAGCGAGAGGTCAAAGGTCAGTCTGCAAGTTCGCTTCCGGTTCGAGA
TCCTGTTTGTCTGAAAGCTTTGTGTTTCCGGTGGAGCTCTCAGAGCCGATTTCTAGCGTCCGTGCCG
GGGACAGGTGTCCAGAGGTGACTGCTGCAGACATGGCGGCTCCACCGCGCCGGGAAGCAGCGGATT
CCCAAAGTGGCCAAAGTAAAAACAAAGCCCGCTGAGGTACAGATAACTGCTGAACAACCTTAAAGA
GAGGCTAAAGAAAGAGAACTTGAGCTTCTCCACCTCCACCTCAACAGAAGATCACAGATGAAGAAGAA
TTAAATGATTATAAACTAAGGAAAAGGAAGACTTTTGAAGATAATAAAGAAAAACAGGACTGTGATT
AGTAACTGGATAAAATACGCACAATGGGAAGAAAGCCTAAAGGAGATTCAAAGGGCTCGATCCATATAC
GAGCGTGTCTTAGATGTAGACTACCGAAATATTACACTCTGGCTGAAATACGCAGAAATGAAATGAAG
AATCGCCAAGTCAACCATGCTCGAAATATCTGGGACCGGGCCATAACAACGCTGCCTCGAGTTAATCAG
TTCTGGTACAAGTACACGTACATGGAGGAAATGTTGGGAAACGTTGCCGGTGCCCGCAGGTGTTTGAG
CGCTGGATGGAGTGGCAGCCTGAGGAGCAAGCCTGGCACTCTACATCACTTTGAGCTGAGATACAAA
GAGGTGGATCGGGCCCGCACCATTTATGAGCGATTTGCTCTGTGCACCTGATGTTAAGAACTGGATC
AAGTATGCCCGCTTTGAAGAAAAACATGCTTATTTGCCCATGCACGAAAGTGTATGAGAGAGCTGTG
GAATTCCTTGGAGATGAACATATGGATGAGCACCTTTATGTTGCCTTTGCCAAGTTTGAAGAAAAACAG
AAAGAGTTTGAAGGGTACGAGTGAATTTACAAGTATGCCCTGGACAGAATTTCAAAAACAGATGCCCAA
GAACTCTTTAAAAATTATACCATCTTTGAGAAGAGTTTGGTGTATAGGCGGGATTGAAGATATCATT
GTGAGCAAACGGAGATCCAGTACGAAGAAGAAGTGAAGGCGAATCCACACAATTATGATGCATGTTT
GATTACTTGCCTTGGTAGAAAGTACGCGAGAAGCTGAAGCCGTGAGAGAAGTCTATGAAAGGGCCATT
GCCAATGTCCACCCATTGAGGAGAAGAGGCACTGGAAGCGCTACATTTATCTTTGGATCAACTATGCA
CTCTATGAAGAATTGGAGGCAAAGGATCCTGAGAGGACAAGACAGGTGTATCAAGCCTCTTTGGAAC
ATTCTCACAAAAAGTTCACATTTGCCAAAATGTGGATACTGTATGCACAGTTTGAATACGACAGAAG
AATCTGTCAATAGCCAGAAGAGCATTGGGAACTCCATAGGCAAATGTCCAAAGAACAAATATTTAAA
GTTTACATAGAATTGGAGCTACAGCTTCGAGAATTTGACAGATGCCGGAAGCTTTATGAAAAGTTCCTG
GAATTTGGACCTGAAAATTGTACCTCATGGATTAATTCGCTGAATTAGAGACAATCCTTGGTGATATT
GACAGAGCACGGGCAATCTATGAATTAGCCATCAGTCAGCCACGTTTAGACATGCCAGAGGTGCTTTGG
AAATCATATATTGATTTTGAATGAGCAGGAAGAAACAGAAAGAACACGAAACCTTTACCGCGGTTG
CTTCAACGGACGCAGCATGTCAAGGTATGGATCAGCTTTGCTCAGTTTGAGTTGTCTTCCAGGAAAAGAA
GGAAGTTTGACTAAATGCAGACAAATTTATGAAGAAGTAAACAAAACCATGCGAAACTGTGAAGAAAAG
GAAGAGAGACTTATGCTGCTGGAATCTTGGCGAAGTTTGAAGAAGAATTGGAACAGCTTCAGATAAG
GAGAGAGTAGACAAACTCATGCCAGAGAAAGTCAAGAAGAGAAGAAAGGTCCAGACTGATGATGGGTCT
GATGCAGGCTGGGAAGAATACTTTGATTACATCTTTCCAGAAGTGTGCCAACCAACCTAACCTCAA
CTCCTGGCCATGGCCAAACTGTGGAAGAAACAGCAGCAGGAAAAGGAGGATGCTGAGCACCATCCAGAT
GAGGACGTCGATGAGAGTGAATCC
ACGCGTACGCGGCCGCTCGAG - GFP Tag - GTTTAAAC
```

Protein Sequence: >Peptide sequence encoded by RG239653
 Blue=ORF Red=Cloning site Green=Tag(s)

MTATVENLTFQKDTLGNVAVDKNRRHGSTEPLVLAWSSQFRRLTWGCALDALHRSPCVAASQHGVTHLIR
 SSRTPHSTRCKEDAQPGHHGNGAASVTAQARGQRSVLQVPLVPRSCLFSESVVSVSSQSRFLASVP
 GTGVQRSTAADMAASTAAGKQRIPKVAKVKNKAPAEVQITAEQLLREAKERELELLPPPPQKITDEEE
 LNDYKLRKRKTFEDNIRKNRTVISNWKIYAQWEESLKEIQRARSIYERALDVDYRNITLWLKYAEMEMK
 NRQVNHARNIWDRAITTLPRVNFQWYKYTYMEEMLGNVAGARQVFERWMEWQPEEQAWHSYINFELRYK
 EVDRARTIYERFVLVHPDVKNWIKYARFEEKHAYFAHARKVYERAVEFFGDEHMDEHLYVAFKFEENQ
 KEFERVRVIYKYALDRISKQDAQELFKNYTIFEKKFGDRRGIEDIIVSKRRFQYEEEVKANPHNYDAWF
 DYLRLESDAEAEAVREYERAIANVPPIQEKRWKRYIYLWINYALYEELEAKDPERTRQVYQASLEL
 IPHKKFTFAKMWILYAQFEIRQKNLSLARRALGTSIGKCPKNLKVYIELELQREFDRCRKLYEKFL
 EFGPENCTSWIKFAELETILGDIDRARAIYELAISQPRLDMPVWLKSYIDFEIEQEETERTRNL YRRL
 LQRTQHVWVWISFAQFELSSGKEGSLTKCRQIYEEANKTMRNCEEKEERLMLLESWRSFEEFGTASDK
 ERVDKLMPEKVKRRKQVQTDGSDAGWEEYFDYIFPEDAANQPNLKLAMAKLWKKQQQEKEDAHHHPD
 EDVDESES
 TRTRPLEMESDESGLPAMEIECRITGTLNGVEFELVGGGEGTPEQGRMTNKMSTKGALTFSPYLLSHV
 MGYGFYHFGTYPSTYENPFLHAINNGGYNTRIEKYEDGGVLHVSFSYRYEAGRVIGDFKVMGTGFPEP
 SVIFTDKIIIRSNATVEHLHPMGDNDLDGSFTRTFSLRDGGYSSVVDSHMFKSAIHPSILQNGGPMFA
 FRRVEEDHSNTELGIVEYQHAFKTPDADAGEERV

Restriction Sites: Sgfl-Mlul

Cloning Scheme:


ACCN: NM_001278625

ORF Size: 2508 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).

RefSeq: [NM_001278625.1](#), [NP_001265554.1](#)

RefSeq Size: 4377 bp

RefSeq ORF: 2511 bp

Locus ID: 51340

UniProt ID: [Q9BZJ0](#)

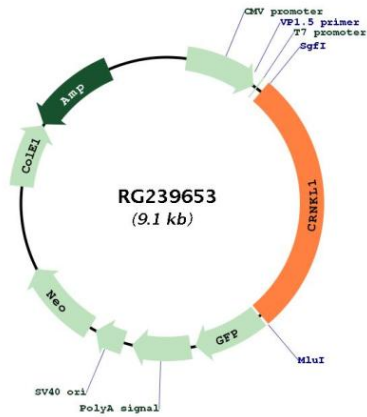
Cytogenetics: 20p11.23

Protein Pathways: Spliceosome

MW: 99.6 kDa

Gene Summary: The crooked neck (crn) gene of *Drosophila* is essential for embryogenesis and is thought to be involved in cell cycle progression and pre-mRNA splicing. A protein encoded by this human locus has been found to localize to pre-mRNA splicing complexes in the nucleus and is necessary for pre-mRNA splicing. Alternatively spliced transcript variants have been described. [provided by RefSeq, Jul 2013]

Product images:



Circular map for RG239653