

Product datasheet for **RC234422**

ZNF211 (NM_001265599) Human Tagged ORF Clone

Product data:

Product Type:	Expression Plasmids
Product Name:	ZNF211 (NM_001265599) Human Tagged ORF Clone
Tag:	Myc-DDK
Symbol:	ZNF211
Synonyms:	C2H2-25; CH2H2-25; ZNF-25
Mammalian Cell Selection:	Neomycin
Vector:	pCMV6-Entry (PS100001)
E. coli Selection:	Kanamycin (25 ug/mL)



[View online »](#)

ORF Nucleotide Sequence:

>RC234422 representing NM_001265599
 Red=Cloning site Blue=ORF Green=Tags(s)

TTTTGTAATACGACTCACTATAGGGCGGCCGGAATTCGTCGACTGGATCCGGTACCGAGGAGATCTGCC
 GCC**GCGATCGCC**

ATGCTGGAGAAC**TTTGC**ACTTAC**GTCTC**CTCC**CTGG**ACTTATAT**CATC**CTGGTCT**CATG**TAGTT**GCTCA**AC
 TAGGGCTAGGGGAAGTGCCTCTGTTCTT**CACAG**GATGTT**CATG**ACTCCAGCCT**CAGCA**AGATGGGAT**CA**
 GAGAGGGCCTGGCCTACATGAATGGCACTTGGGAAAAGGCATGTCATCAGGTTGTTGGTGTGGAGTGGAA
 CATGAGGAAACACCTTCTGAACAGAGAATTTCTGGAGAAAGAGTGCCACAGTTCAGGACTTCCAAAGAAG
 GTTCATCTTCCAGAAATGCCGACTCCTGTGAAATATGTTGCCTGGTCTTGAGAGATATTTTGC**ACTTGGC**
 TGAACACCAAGGAACAACTGCGGGCAGAACTACACACATGTGGAAAACAATTCATACAGTGC**AAAT**
 CTTCAACAGCACCAGAGGCAGCACATTACAGAGGCACCTTTCAGAAAGTTATGTGGACTGCCTCGTTTA
 CACAGAGTTGCATAGTCCATGTGTGGAGAAACCTTTACCTGCAGGGAGATCAGGAAAGACTTCTTGGC
 CAACATGAGGTTTCTCCATCAAGACGCCACTCAAACAGGGGAGAAAGCCAAATAACAGTAACAAGTGTGCG
 GTGGCCTTTTACAGTGGAAAAAGTCATCACA**ACTGGG**AAAAATGCAGTAAAGCCTTTAGCCACATAGACA
 CACTTGTTCAGGACCAGAGAATCCTCACTAGAGAAGGACTTTTTGAGTGCAGTAAATGTGGGAAAGCATG
 TACGCGAAGATGTAACCTCATT**CAGC**ACCAGAAAGTCCACAGTGAAGAAAGGCCTTATGAATGCAATGAA
 TGTGGAAATCTTTACTACTACTCCAGTTT**CATT**ATACATCAGAGAGTT**CATA**CTGGAGAAAGGCCTT
 ATGCGTGCCTGAATGTGGGAAATCGTTTAGT**CAG**ATATACAGCCTCAATAGCCATAGGAAAGTT**CAC**AC
 TGGAGAAAGGCCTTATGAATGTGGGAAATGTGGGAAATCTTTAGCCAAAGGTCCAACCTCATGCAGCAT
 CGCAGAGTTCACACTGGAGAAAGGCCTTATGAATGCAGCGAATGTGGGAAATCTTTAGCCAA**AACTTTA**
 GCCTGATCTACCACCAGAGAGTTCACACTGGAGAAAGACCTCATGAGTGCATGAATGTGGAAATCTTT
 TAGCCGAAAGCTCCAGCCTCATT**CAC**ACCAGAGACTT**CAC**ACTGGAGAAAGACCCTATGAGTGCAGTAA
 TGTGGGAAAGTCA**TTTA**AGCAAAGCTCCAGCTT**CAGT**TCATCGGAAAGTCCACACAGGGGAAAGGCCTT
 ATGTGTGTGGGAAATGTGGGAAATCCTTTAGCCATAGCTCCAACCTTAAAGAACACCAGAGAGTT**CAC**AC
 TGGAGAAAGACCTGTTGAGTGCAGTGAATGTAGCAAATCCTTTAGCTGTAATCTAACCTCATTAAACAC
 CTGAGAGTTCACACTGGAGAAAGGCCTTATGAGTGCAGTGAATGTGGGAAATCCTTTAGCCAAAGTT**TCTA**
 GCCTCATTCAACACCGCAGAGTTCACACGGGAA**AAAG**GCCTTATCAGTGCAGTCAATGTGGGAAATCCTT
 TGGCTGCAATCTGTCTCATTCAACACCAGAGAGTTCACATTGGAGAAAGCCT

ACGCGTACGCGGCCGCTCGAGCAGAAACTCATCTCAGAAAGAGGATCTGGCAGCAAATGATATCCTGGATT
 ACAAGGATGACGACGATAAGGTTTAA

Protein Sequence:

>RC234422 representing NM_001265599
 Red=Cloning site Green=Tags(s)

MLENFALTSSLGLISSWSHVVAQLGLGEVPSVLHRMFMPASARWDQRPGLHEWHLKGGMSSGCWCWCGVE
 HEETPSEQRISGERVPQFRTSKEGSSSQNADSCEICCLVLRDILHLAEHQGTNCGQLHTCGKQFYISAN
 LQQHQHQHITEAPFRSYVDTASFQSCIVHVSEKPFTRCIRKDFLANMRFLHQDATQTGEKPNNSNKCA
 VAFYSGKSHHNWGKCSKAFSHIDTLVQDQIRILTREGLFECSKCGKACTRRCNLIQHQKVHSEERPPECNE
 CGKFFTYSSFIIHQRVHTGERPYACPECGKSFQIYSLNSHRKVHTGERPYECGECGKSFQRSNLMQH
 RRVHTGERPYECSECGKSFQNFSLIYHQRVHTGERPHECNECGKFSRSSLIHHRRLHTGERPYECSK
 CGKSFQSSSFSSHRKVHTGERPYVCGECGKFSHSSNLKNHQRVHTGERPVECSECSKFSCKSNLIKHL
 LRVHTGERPYECSECGKSFQSSSLIQHRRVHTGKRPYQCSQCGKSFSGCKSVLIHQRVHIGKPK

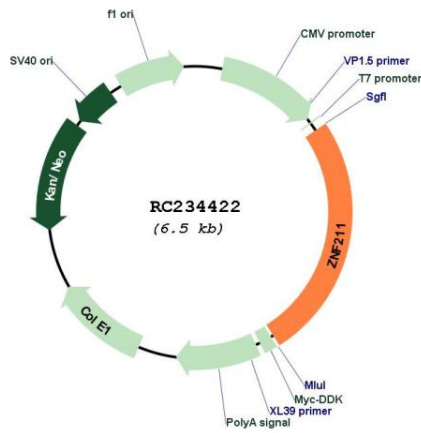
TRTRPLEQKLISEEDLAANDILDYKDDDDKV

Restriction Sites:

Sgfl-MluI

Cytogenetics: 19q13.43
Protein Families: Transcription Factors
MW: 63.7 kDa
Gene Summary: This gene encodes a protein containing a Kruppel-associated box domain and multiple zinc finger domains. This protein may play a role in developmental processes. Alternative splicing results in multiple transcript variants. [provided by RefSeq, Mar 2014]

Product images:



Circular map for RC234422