

Product datasheet for **RG222029**

ZNF236 (NM_007345) Human Tagged ORF Clone

Product data:

Product Type:	Expression Plasmids
Product Name:	ZNF236 (NM_007345) Human Tagged ORF Clone
Tag:	TurboGFP
Symbol:	ZNF236
Synonyms:	ZNF236A; ZNF236B
Mammalian Cell Selection:	Neomycin
Vector:	pCMV6-AC-GFP (PS100010)
E. coli Selection:	Ampicillin (100 ug/mL)
ORF Nucleotide Sequence:	>RG222029 representing NM_007345 Red=Cloning site Blue=ORF Green=Tags(s)

TTTTGTAATACGACTCACTATAGGGCGGCCGGAATTCGTCGACTGGATCCGGTACCGAGGAGATCTGCC
GCC**CGATCGCC**

ATGGGCCTTTGTGGGCTGCTGGAGAGATGTTGGCTGCACCATGACCCAGATGGAGTTTTAACATTGAATG
CGGAGAACACTAATTATGCCTATCAAGTTCCAACTTCCATAAATGTGAAATCTGTCTACTATCTTTTCC
AAAAGAATCCCAGTTTCAACGCCACATGAGGGATCAGGAGCGAAATGACAAGCCACATCGATGTGACCAG
TGCCCCAAACATTTAATGTTGAATTCACCTGACACTTCATAAATGCACCCACAGCGGGGAAGATCCTA
CCTGCCCTGTGTGAACAAGAAATCTCCAGAGTGGCTAGTCTCAAAGCGCATATTATGCTACATGAAAA
GGAAGAGAATCTCATCTGTTCTGAGTGTGGGGATGAGTTTACTCTGCAGAGTCAGCTGGCCGTGCACATG
GAGGAGCACCGCCAGGAGCTGGCTGGAACCCGGCAGCATGCCCTGCAAGGCCTGCAAGAAAGATTGAGA
CCTCCTCGGAGCTGAAGGAACACATGAAGACTCATTACAAAATTAGGGTATCAAGTACAAGGTCTTATAA
CCGGAATATCGACAGAAGTGGATTACGTATTCGTGTCCGCACTGTGAAAGACGTTTTCAAAGCCAAGC
CAGTTAACGCGACACATTAGGATACACACAGGTGAAAGGCCGTTCAAATGTAGTGAATGTGGAAAGGCTT
TTAACCAGAAGGGGGCACTGCAGACCCACATGATCAAGCACACAGGTGAAAAACCCATGCCCTGTGCCTT
CTGTCTGCCGCTTCTCTCAGAAAGGGAATCTTCAGTCGCACGTGCAGCGAGTCCACTCAGAGGTCAAG
AATGGTCTACCTATAACTGTACAGAATGTAGTTGTGATTTAAAAGTTTAGGCAGCTTAAACACGCATA
TCAGCAAGATGCATATGGGTGGGCCACAGAATCAACAAGTTCTACAGAGACTGCTCATGTTTTAACGGC
CACACTTTTTCAGACGTTACCTCTTCAACAGACGGAAGCCCAAGCCACGTCGGCCTCAAGCCAGCCGAGC
TCCCAGGCGGTGAGCGACGTCATCCAGCAGCTCCTGGAGCTCTCAGAGCCGGCGCCGGTGGAGTCGGGGC
AGTCCCCGAGCCTGGGCAGCAGCTGAGCATCACAGTGGGCATCAACCAGGACATTTTACAGCAAGCCTT
AGAAAACAGTGGGCTGTCTTCAATTCAGCTGCAGCACATCCTAATGACTCCTGCCATGCCAAGACCTCT
GCACCACAGCTCAAACCCAGATGTTTCCAGCGTTTCAAATGAGCAGACGGACCCACAGACGCAGAGC
AAGAAAAAGAACAGGAAAGCCCGAGAACTGGATAAAAAAGAAAAAAATGATAAAGAAGAAGTCAAC
GTTTCTACCTGGCTCCATCCGCGAGGAGAACGGCTGCGCTGGCATGTGTGTCCCTACTGCGCCAAGGAG



[View online »](#)

TTCGCAAGCCAGCGACCTGGTCCGCCACATCCGCATCCACACCCACGAGAAGCCCTTCAAGTGCCCCG
 AGTGCTTCCGCGCCTTCGCCGTGAAGAGCAGCTGACAGCGCACATCAAGACGCACACCCGGCATCAAGGC
 GTTCAAGTGCCAGTACTGCATGAAGAGCTTCTCCACCTCTGGCAGCCTCAAGGTGCACATTCGCCTGCAC
 ACAGGAGTTAGACCTTTTGTCTCCTCACTGTGACAAAAATTTGAACTCAGGCCATAGGAAGACTC
 ACATTGCTTCCACTTTAAACATACGGAATTAAGGAAAATGAGGCACCAGCGTAAACCTGCAAAGGTCCG
 TGTTGGCAAGACGAATATCCAGTCCCTGATATTCCTTTGCAGGAACCAATCCTCATAACTGACTTAGGT
 CTCAATCCAGCCATTCCAAAAACCAGTTTTTCCAAAGTATTTCAATAATAATTTGCAATGAAGCAG
 ATAGACCATACAAGTGTCTTACTGTCTCGTGCATATAAAAAATCTTGCCACCTTAAACAACACATCAG
 ATCCCATACAGGTGAAAAACCTTTTAAATGTTCTCAGTGTGGAAGAGGCTTTGTTTCTGCAGGCGTGCTC
 AAAGCACACATCAGAACACACACAGGACTGAAATCTTTCAAGTGTCTGATATGTAATGGGCTTTTCACTA
 CTGGTGGCAGCTTACGGCGACACATGGGTATCCACAACGACCTTCGTCCCTATATGTGTCCCTATTGCCA
 AAAAACTTTAAGACTTCACTAAATGCAAAAAGCACATGAAAACCCACAGATATGAGCTTGCCAGCAG
 CTCCAACAGCATCAGCAGGCAGCCTCGATAGATGACAGCACTGTAGACCAGCAGAGCATGCAGGCCCTCA
 CTCAAATGCAGGTGGAGATCGAGAGCGACGAGCTGCCCGACAGCGCAGAGGTGGTCGAGCGAACCCCGA
 GGCCATGTGGACCTGGAGCCTCAGCATGTGGTGGGCACGGAGGAAGCAGGGCTGGCCAGCAGTTGGCA
 GATCAGCCCTGGAAGCAGATGAAGATGGGTTTGTGGCTCCACAGGACCTCTGCGAGGGCAGCTAGACC
 AGTTTGAAGAGCAGAGCCCTGCGCAACAGTCTTGAACAGCAGGGCTACCCCAAGGTTTTACAGTGAC
 TGATACGTACCATCAGCAGCCTCAGTTTCCACCTGTCCAACAGCTACAGGATTCCAGCACACTTGAGTCT
 CAGGCCCTCTCCACAAGCTTCCACCAGCAGAGCTTGTGTCAGGCTCCAGCTCTGATGGGATGAATGTAA
 CAACTCGTGTGATCAGGAGTCACTCCAAGAGGAACTGGACCTGCAGGCACAAGGTTCCAGTTTCTGGA
 GGACAACGAGGACCAGAGCAGGCCTCTTACAGGTGTGACTATTGCAACAAGGCTTTAAGAAGTCCAGC
 CACCTGAAGCAGCATGTGCGGTGCACACCCGGGAAAAGCCCTACAAGTGAAGCTCTGTGGACGCGGCT
 TTGTTTCTCTGGGTCCTCAAGTCCCACGAGAAGACACACACAGGAGTGAAGGCTTCACTGCACTGT
 GTCAATGCTTCCCTTACCACCAATGGCAGCCTCACCCGGCACATGGCCACACATATGAGCATGAAGCCT
 TATAAGTGTCCGTTTTGTGAGGAGGTTTTCCGAACACAGTGCATTGTA AAAAGCACATGAAGAGACACC
 AAACAGTCCCCTCTGCTGTGTCAGCCACTGGAGAGACAGAAGGAGGAGACATTTGTATGGAGGAAGAGGA
 AGAACATCTGACAGAAATGCATCACGGAAGTCTCGTCTGAGGTCATCACTTTCACGGAGGAGGAGACA
 GCCCAGTTAGCCAAGATCCGGCCGAGGAGAGCGCCACGGTGTGAGAGAAGGTCCTGGTGCAGTCCGCGG
 CAGAAAAGGACCCGATCAGTGAAGTGGGACAAGCAGGCGGAGCTGCAGGACGAGCCCAAGCACGCCAA
 CTGCTGCACATACTGCCCAAGAGCTTCAAGAACTAGCGACCTGGTGAGGCATGTTGCAATCCATACT
 GGAGAAAAGCCATACAAATGTGATGAATGTGAAAGAGTTTTACTGTGAAATCCACTCTCGATTGTCATG
 TGAAGACTCACACAGGTGAGAAGCTCTTCAAGTGTGACGCTGTGACGCAACGCCTTCTCCAGGAAGGGAAG
 TCTGAAGTCCACATGCGCCTGCACACGGGAGCCAAGCCCTTCAAATGCCCGCATTGCGAGCTGCGTTTT
 CGTACCTCGGGTAGAAGAAAGACACACATGCAGTTTATTATAAAACCAGACCCAAAGAAGGCCAGAAAGC
 CTATGACTCGAAGCTCATCGGAAGGACTGCAGCCTGTAACCTCCTCAACTCCTCCTCTACTGACCCAAA
 CGTGTATATCATGAACAACCTCTGTTCTAACAGGACAGTTTGTATCAGAATCTGCTGCAACCCAGGACTGGT
 GGCCAAGCTATTCTCCCTGCCTGTGTGACGCTGGGGTGACCTGACCGTGTCTGACAGATGGGAGCC
 TGGCTACCCTAGAAGGCATCCAGTTACAGTTGGCTGCTAACTTGGTTGGACCAATGTACAGATTTCTGG
 AATCGATGCTGCCAGCATTAAATAACATTACGTTGCAGATTGATCCAAGCATTCTGCAGCAGACGCTACAG
 CAGGGCAACCTATTGGCTCAGCAGCTCACGGGGAGCCTGGCCTGGCCCAAGAACAGCTCTCTCCAGA
 CATCGGACAGCACGGTCCCTGCCAGTGTGTCATCCAGCCATCTCAGGCCTGTCCTTACAGCCACAGT
 GACCTCTGCAACCTGACCATAGGCCCGTGTCTGAGCAGGATTAGTGTGACCACTAACAGCAGTGGG
 ACCCAAGACCTCACTCAAGTGTGACTTCGCAAGGTCTAGTGTCCCTCCGGCGGTCCCCACGAGATCA
 CCCTGACCATTAAACAACCTCAGCCTGAGCCAGGTCTGGCACAGGCCGCTGGGCCACTGCCACGTCTTC
 CTGGGGTCTCCACAGGAAATTACCCTGACTATCTCCGAACCTAACACTACAAGCGGAAGCCTTCTTCA
 ACAACACCGATGTCTCCATCGGCCATCTGACTCAGAACCTGGTCATGTCTCTGCGGGCTGGGAGGTG
 ACGCTAGTGTACGCTGACGCTGGCCGATACTCAGGGTATGCTATCTGGAGGCTGGACACTGTCACACT
 CAACATCACCTCTCAGGGTCAAGTCTCCAGCGCTCCTCACGGATCCCTCTCTCTCGGGCCAGGGTGGGA
 GCAGGCTCGCCGCAAGTCATACTAGTGACCACACGCCACAGTCAGCGTCTGCTGCTTGTGAAGAAATAG
 CCTACCAGGTAGCTGGGCTCTCTGGAACTGGCCCCGGGCAACCAGCCAGAGAAGGAGGGCCGGGCGCA
 CCAGTGCTGGAGTGTGACCGCGCTTCTCATCGGCGGGTGTCTATGCACCACAGCAAGGAGGTGCAT
 GGCCGGGAGCGCATCCACGGCTGCCCGTGTGACAGGAAGGCTTCAAGCGCGCCACGCACCTCAAGGAGC

ACATGCAGACACACCAGGCCGGCCCTCTTTGAGCTCCCAGAAGCCAAGAGTGTTTAAATGTGACTTG
 TGAGAAGGCATTTGCCAAACCAAGCCAGCTGGAGCGCCACAGCCGCATACATACAGGGGAGCGGCCGTTT
 CATTGCACGCTTTGTGAGAAAGCCTTCAACCAGAAGAGTGCAGCTGCAGGTGCACATGAAGAAGCACACGG
 GGGAGCGGCCCTACAAGTGTGCCTACTGCGTCATGGGCTTACGCAGAAGAGCAACATGAAGCTGCACAT
 GAAGCGGGCGCACAGCTATGCTGGAGCTCTGCAGGAGTCTGCAGGTACCCCGGAGCAGGACGGGGAGGAG
 CTGAGCCGGACCCTCCACCTGGAGGAGTGGTGCAGGAGGCCCGCGGAGTGGCAGGCCCTCACCACG
 TCTTC

ACGCGTACGCGGCCGCTCGAG - GFP Tag - GTTTAA

Protein Sequence:

>RG222029 representing NM_007345
 Red=Cloning site Green=Tags(s)

MGLCGLLERCWLHHPDGVLTNLAENTNAYQVPNFHKCEICLLSFPKESQFQRHMRDHERNDKPHRCDQ
 CPQTFNVEFNLT LHKCTHSGEDPTCPVCNKKFSRVASLKAHIMLHEKEENLICSECGDEFTLQSQLAVHM
 EEHRQELAGTRQHACKACKKEFETSSSELKEHMKTHYKIRVSSSTRSYNRNIDRSGFTYSCPHCGKTFQKPS
 QLTRHIRIHTGERPFKCECGKAFNQKALQTHMIKHTGEKPHACAFCPAAFSQKGNLQSHVQRVHSEVK
 NGPTYNCTECSVFKSLGSLNTHISKMHMGGPQNSTSTETAHVLTATLFTLPLQTEAQTASSQPS
 SQAVSDVIQQLLELSEPAVSESGSPQPGQQLSITVGINQDILQQALENSGLSSIPAAHPNDSCHAKTS
 APHAQNPVSSVNEQTDPTDAEQEKEQESPEKLDKKEKMKIKKSPFLPGSIREENGVRWHVCPYCAKE
 FRKPSDLVRHIRIHTHEKPFKCPQCFRAFAVKSTLTAHIKTHTGKAFKCYCMKSFSTSGSLKVHIRLH
 TGVRPFACPHCDKFKRTSGHRKTHIASHFKHTELRKMHRQRPKAVRVGKTNIPVPDIPLQEPILITDLG
 LIQPIPKNQFFQSYFNMFVNEADRPYKCFYCHRAYKKSCHLKQHRSHTGEKPFKCSQCGRFVSAVGL
 KAHIRHTHTGLKSFKCLICNGAFTTGGSLRRHMGIHNDLRPYMCPYCQKTFKTSLNCKKHMKTHRYELAQQ
 LQHQQAASIDSDVDDQSMQASTQMVEIESDELQTAEVVAANPEAMLDPHQHVVGTEEAGLQQLA
 DQPLEADEDGFVAPQDPLRGHVDQFEEQSPAQQSFEPAGLPQGFVTVDTYHQQPFPVQQLQDSSTLES
 QALSTSFHQQLLQAPSSDGMNVTTRLIQESSQEELDLQAQGSQFLEDNEDQSRRSYRCDYCNKGFKSS
 HLKQHVRSHTGEKPYKCKLCGRGFVSSGVLKSHEKTHTGKAFSCSVCNASFTTNGSLTRHMATHMSMKP
 YKCPFCCEEGFRITVHCKKHMKRHTVPSAVSATGETEGGDIEMEEEEHSDRNASRKSREVITFTEEET
 AQLAKIRPQESATVSEKVLVQSAAEKDRISELRDKQAEQLQDEPKHANCCTYCPKSFKKPSDLVRHVRIHT
 GEKPYKDCGKSFVTKSTLDCHVKTHTGQKLF SCHVCSNAFSTKGS LKVHMLHTGAKPFKCPHCELRF
 RTSGRRKTHMQFHYKPDPKARKPMTRSSSEGLQPVNLLNSSSTDPNVFIMNNSVLTGQFDQNLQPLV
 GQAILPASVSAGGDLTVSLTDGSLATLEGIQLQLAANLVGPNVQISGIDAASINNITLQIDPSILQQLTQ
 QGNLLAQLTGEPGLAPQNSLQTS DSTVPASVVIQPI SGLSLQPTVTSANLTIGPLSEQDSVLTNNSG
 TQDLTQVMTSQGLVSPSGGPHEITLTINNSSLQVLAQAAGPTATSSSGSPQEITLTISELNTTSGSLPS
 TTPMSPSAISTQNLVMSSSGVGDASVTLTADTQGM LSGGLDTVTLNITSQGQFPALLTDP SLSGGG
 AGSPQVILVSHTPQSASAACEE IAYQVAGVSGNLAPGNQPEKEGRAHQCLECDRAFSSAAVLMHHSKEVH
 GRERIHGCPVCRKAFKRATHLKEHMQTHQAGPSLSSQKPRVFKCDTCEKAFKPSQLERHSRIHTGERPF
 HCTLCEKAFNQKSALQVHMKKHTGERPYKAYCYVMGFTQKSNMKLHMKRAHSYAGALQESAGHPEQDGE
 LSRTLHLEEVVQEAAGEWQALTHVF

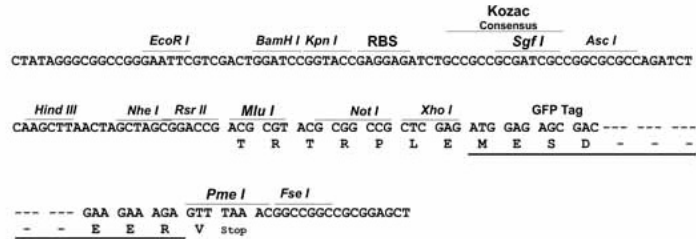
TRTRPLE - GFP Tag - V

Restriction Sites:

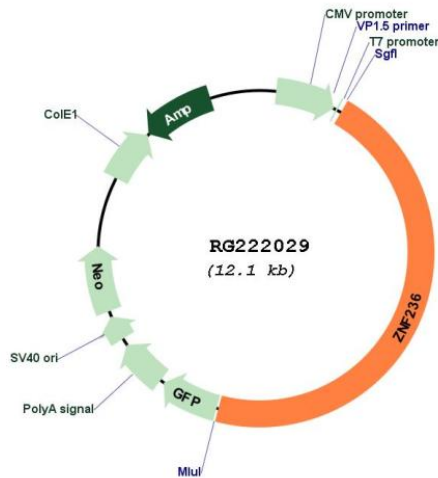
SgfI-MluI

Cloning Scheme:

Cloning sites used for ORF Shutting:



Plasmid Map:



ACCN: NM_007345
 ORF Size: 5535 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).
Reconstitution Method:	<ol style="list-style-type: none">1. Centrifuge at 5,000xg for 5min.2. Carefully open the tube and add 100ul 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 5000xg) to concentrate the liquid at the bottom.5. Store the suspended plasmid at -20°C. The DNA is stable for at least one year from date of shipping when stored at -20°C.
RefSeq:	NM_007345.4
RefSeq Size:	8140 bp
RefSeq ORF:	5538 bp
Locus ID:	7776
UniProt ID:	Q9UL36
Cytogenetics:	18q23
Domains:	zf-C2H2
Gene Summary:	May be involved in transcriptional regulation.[UniProtKB/Swiss-Prot Function]