

## Product datasheet for **MG221577**

### Lrba (NM\_030695) Mouse Tagged ORF Clone

#### Product data:

Product Type:	Expression Plasmids
Product Name:	Lrba (NM_030695) Mouse Tagged ORF Clone
Tag:	TurboGFP
Symbol:	Lrba
Synonyms:	C80285; D3Ertd775e; Lab300; Lba
Mammalian Cell Selection:	Neomycin
Vector:	pCMV6-AC-GFP (PS100010)
E. coli Selection:	Ampicillin (100 ug/mL)
ORF Nucleotide Sequence:	>MG221577 representing NM_030695 Red=Cloning site Blue=ORF Green=Tags(s)

TTTTGTAATACGACTCACTATAGGGCGGCCGGAATTCGTCGACTGGATCCGGTACCGAGGAGATCTGCC  
GCC**CGATCGCC**

ATGGCTAGTGAAGACAATCGTGCCCTTCCCGCCACCAACAGGTGATGACGGGGGAGGTGGAGGGAAAG  
AAGAAACCCCTACGGAAGGGGTGCGCTGTCTGAAGCCGGGGCTCCCATCAGGGGCATCAGAATGAA  
ATTCGCCGTGCTGACGGGGTTGGTTGAAGTTGGAGAAGTGTCCAATAGGGATATTGTAGAACTGTCTTT  
AACCTGCTGGTAGGAGCCAGTTTGATTGGAGATGAACCTCATTATCCAGGAAGGTGAGAGCATTATGT  
GCATGGTGGAGCTACTGGAAAAGTGTGATGTCACCTTGCCAAGCAGAAGTCTGGAGCATGTTTACAGCCAT  
TCTGAAGAAGAGCATACGAAATCTCAAGTCTGCACAGAAGTAGGCCTCGTGAAAAAGTACTTGGGAAA  
ATTGAGAAAGTTGACAGTATGATTGCAGATCTTCTCGTTGACATGTTGGGAGTGCTGGCCAGCTATAATT  
TGACAGTTAGAGAACTAAAGCTTTTCTTCAGTAACTTCAAGGAGATAAAGGACAATGGCCTCCTCACGC  
TGGGAAGCTGCTGTCAGTGTAAAGCACATGCCTCAGAAGTACGGTCTGACGCCTTTTTCAACTTTCCA  
GGAAAGAGCGCTGCAGCTATTGCATTACCTCCTATAGCCAGATGGCCTTACCAGAATGGTTTTACATTT  
ACACCTGGCTTAGAATGGATCCTGTAATAATATTAATGTTGACAAGGATAAACCATATTTGATTGTTT  
CAGAACCAGCAAAGGTCTTGGCTATTCTGCTCATTTTGTGGAGGCTGTTTATTATAACCTCAATAAAG  
TCAAAAGGAAAAGGCTTCCAACATTGTGTGAAATTTGATTTCAAGCCACAAAAGTGTACATGGTAACTA  
TAGTACACATTTATAACCGGTGAAGAACAGTGAGCTTCGCTGTTACGTGAATGGGGAAGTCTTCCCTA  
TGGAGAGATAACATGGTTTGTCAACACCAAGTACCTTTGACAATGCTTCTGGGATCATCGGAGACA  
GCGGATGCGAATCGGGTGTCTGTGGCCAGATGACTGCGGTTTACCTGTTGAGTATGCTCTTAATGCAG  
CTCAGATTTTTGCCATTTATCAGTTGGGCTGGGTACAAGGGCACATTTAAATTTAAAGCAGAAAGTGA  
CCTTTTCTCGCTGAGCACCATAAACTGTTACTGTATGACGGCAAGCTGTCCAGTGCCATTGCCCTCACG  
TACAACCCGCGGGCCACAGATGCCAGCTGTGCCTGGAGTCGCTCCCAAGGACAACCCCTCATCTTCG  
TCCACTCGCCACACGCACTCATGCTCCAGGATGTAAGGCAGTTTGGACACATTCATCCAGAGCGCCAT  
GCACTCCATAGGAGGAGTACAAGTCTGTTTCCGCTCTTCGCCAGCTGGACTACAAGCAATATTTATCT



[View online »](#)

GATGAGGTTGACTTGACTATCTGTACAACCTTGCTGGCCTTTATCATGGAGTTGCTGAAGAACTCAATTG  
 CTATGCAGGAGCAGATGCTTGCTTGAAGGGCTTTTTGGTAATAGGTTATAGCCTTGAAAAGTCTTCCAA  
 ATCCCACGTGACGAGAGCAGTACTTGAACCTTGCCTTGCCTTTTCAAAGTATTTGAGCAATCTGCAGAA  
 GGGATGCCCTCCTGAAACAGCTGTGTGATCACATTCTTCTAACCTGCTGTATGGATCCACACTCCAG  
 CCAAGGTTCAAGTTGATGCTTTACTTATCTATCCACTGAGTTCATTGGGACGGTCAACATCTATAACAC  
 TATTCGGAGAGTTGGAACAGTGTCTCATCATGCACACGCTCAAGTACTACTGCGCAGTGAATCCT  
 CAGGACCGAAGTGTATCACCCCAAAGGATTAGATGGACCAAGACCAATCAGAAAGAAACTTTCTC  
 TGCAGCATTCTACTGATGTTTATTAAAGCAGTTAGTGATGAAGGACTCTGGAGTGAAGGAAGATGAGCT  
 ACAGGCCATTCTTAACTACCTGCTGACTATGCATGAGGACGACAATCTAATGGATGTCCTACAGCTGCTT  
 GTTGCCTGATGGCGGAGCATCCTAACTCCATGATTCCGGCTTTTGACCAAAGGAATGGGCTGCGTGTTA  
 TCTATAAACTTCTGGCATCGAAGAGCGAAGGAATCCGAGTGCAGGCACTCAAGGCACTGGGATACTTTT  
 AAAGCATCTGGCGCAAAGAGAAAAGCTGAAGTCACTGCTGGGCATGGATTGTTCTCGTCTAGCTGAG  
 AGACTTATGCTTCAGACAAATCTAATCACAATGACCATGTATAATGTTCTGTTTGAGATTCTTATAGA  
 ACAGTCTGTACTCAGGTGATCCACAAACAGCATCCAGATCCCGATTCTACAGTAAAAATACAAAACCTCA  
 GATACTAAAAGTAATTGGCACCCTACTTCGAAATCTCCCAAGTCCCAGAGAGCATGGAGTTCCGCGA  
 GCATTTCTTTCTGACATGATTAACCTTTTAAACAGTAGAGAAAACAGGAGGAGCTTGCCTGACGTGCT  
 CTGTGTGGCAAGAATGGATGCTTTCTCTGCTATTTTAACTCCTAAGAATTCAGATGAGCAAAAAGATAAC  
 AGAGATGGTGTACGCCATATTCAGAATTCGCTTACCATGCAGTCAAATACGAGTGGGGTGGCTGGCGA  
 GTGTGGGTAGACACCTTATCCATCACACATTCAAAGGTTACTTTTGAAATACACAAAAGAAAACCTTGCCA  
 ATATATTTAGGGAAGAGCAGCGGAAAGGTGATGAAGAAACAGGACCGTGTCTTCAAGCCTGGTTCAGA  
 AGGCACTGGTGTACTAGGGGTGTGATGTTTCAGTGGGTCCCAGCACGAAGATCGGAAGGATTCTCCC  
 ATCTCTCCTCATTCTACTAGAAATAGTGATGAGAACTCAAGTATGGGAGGGCAAGTTCAATAGATTCTG  
 CATCCAACACTGAACTGCAGACACATGATATGTCTAGTGATGAAAAGAAAGTAGAGCGGAAAAATCAAGA  
 GTTACTGGATCAAGCCACCGTGGAAAGAAACAGCTACAAATGGGGCAAAAAGATGACTTAGAAACGTCTTCT  
 GATGCAGCAGAGCCAGTACTATTAACCTAATCTTTGGAACCAAGGCAAGATACAGTACCATCAGTG  
 AAGTAAGTGTCCATAAGTTCTCCCTCAGAAGAAGATGCTGCAGAGATGCCAGAATTAAGGAAAAGTC  
 TGGAGTAGAGGAAGAAGAGGATGATGACTATGTGGAACCTGAAGGTAGAAGGCAGCCCTACTGAGGAAGCT  
 GGTCTGCCACAGAGCTCCAAGGTGAGGGTTGTCTGTAGCTGCCTCTGAAGGCAGAGAAGAACCAGATA  
 TGTGTGGTGTGCTGTGAAGTTCAAGTGAAGCACCTTACTAAAATCATAATGATCCTGAAACTAC  
 AGATTCTGAGGATTCTAGGTTTCCAAGTGTGGCCACAGCAGGGTCTTTAGCTACCTCATCAGAAGTCTCT  
 GTTCCCAGGCAACTGTACAGTACAGACAGCCATGAGATGCTGGATGGAGGGATGAAAGCAACTAACCTTG  
 CCGGAGAAACTGAGTCAAGTATGATGTTGTGCTGATAATGTCTCTGAGGCTCCTGCCACTTCTGAGCAGAA  
 GATTACCAAACCTGGATGTTTCTAGTGTGGCTTCAGATACTGAGAGGTTTGAATTGAAGGCCAGTACGAGC  
 ACAGAAGCACCACAGCCTCAACGACATGGGCTTGAGATATCAAGGCAACAGGAGCAGACAGCACAAGGAA  
 CAGCACCAGATGCAGTAGACCAACAAAGGAGGGACTCCAGATCCACCATGTTTCCGATTCTGAGTTCAA  
 GTGGTCTCAGATGCATCAACGTCTGCTCACTGATCTTATTTTCCATAGAAACAGATATACAGATGTGG  
 AGAAGCCATTCAACAAAGACAGTTATGGACTTCGTGAATAGCAGTGATAATGTCTTTGTGCACAACA  
 CAATTCATCTCATCTCAAGTGTGACAATATGGTCAATGGCTTGTGGGGTATACTGCCATTACTCTC  
 AGCTGTACCTCGGCCACACATGAGCTGGAGAACATTGAGCCTACTCAAGGCCTTCAATAGAAGCCCTCA  
 GTGACATTTCTCAGAGGCTAATTAGCCTTGTGGATGTGCTTATATTTGCAAGTCTCTTGGTTTTACTG  
 AAATTGAAGCTGAAAAAATATGTCATCTGGAGGAATTCTGCGACAGTGTCTCCGATTGGTGTGTCAGT  
 AGCTGTAAGGAATTGCTTAGAGTGTGAGCAACATTACAGCTGAAAGCCAGAGGAGATACAGCAAAGAGC  
 TCGAAAACAATACATAGCCTGATCCCATGGGAAATCTGCAGCAAAGAGCCAGTAGACATTGTGACTG  
 GTGGTATATCTCCGTAAGAGATCTTGACAGGCTCCTGCAAGACATGGACATTAATCGGCTTCGAGCAGT  
 TGTTTTCAGAGACATCGAGGACAGCAAGCAAGCTCAATCTTGGCTTTGGCTGTTGTGACTTTATCTCT  
 GTTCTGATGGTCTCAAAGTACAGAGACATTTTGAACCCCAAGATGAAAGACACAGTCACTCTTAAGG  
 AAAGTGTAGTGATAATGGGAATGCATCACTTCTGATGCAGAAAACACACCAGCAGAATTTAGTCTTT  
 AACTCTGTGCTCGGTGGAAGAATCATTGGAAGGCACCTCATGCACTCGCAGGAGGGACTCAGGCCTTGGT  
 GAGGAAAACAGCCTCTGGCTTAGGAAGCGGTCTGTCTGTCGCTTCTCCAGCGGCGCCTCTGGGTGTCAGCG  
 CGGGGCCAGATGCCATCAGCGAGGTGCTGTGCACTCTTTCTTTGGAAGTCAATAAATCTCAGGAAAACAAG  
 AATTGATGGAGGAAACGAGTTGGACAGGAAGGTGACACCATCAGTCCCAGTTTCAAAAAATGTCAACGTG  
 AAGGACATTCTCCGAGCTTGGTGAATATGCCAGCAGATGGAGTCAAGTGGATCCAGCCCTTCTGCCCC

CAGCCTGCCTTGGTCTCTTGGAGATCTGTCTGTTGACCCACCCATGCAGTTCAGATCCTTTGACAGAAG  
 TGTTCATCATTGCAACAAAGAAATCATCAGTCTTACCTTCCGCCCTTACTACAAGTGCACCTAGTAGCGCC  
 GTCAGTGTGGTGTCTTTCAGTAGATCCCACCCACGCCTCAGACACCCGAGGAGAGTACCAGGAAGTAGAT  
 CTCCTAATGCAAAACTGCCCTCAGTTGCAGCAGTTGGCTCCGTCGCCACAAGACCCAGCTGCACACATGAG  
 TATTACAGAAAGGCTAGAGCATGCACTGGAGAAGGCAGCTCCTCTGCTCCGAGAGATTTTGTGGATTTT  
 GCACCTTTCTTTCTCGGACACTTTTAGGTAGTCATGGACAAGAACTGCTGATAGAAGGAACAAGCCTGG  
 TCTGCATGAAGTCCAGCAGTTTTCAGTTGTGGAGCTGGTTCATGCTGCTGTTCCAGGAGTGGCAGAATTC  
 TATTTCAGAAAGTGCAGGCCTTGCCTTTTATTGAACTTGTCAATGAAGGAAGGTTACTTAGCCAAACAATG  
 AAGGATCATTTAGTAAGAGTAGCAAATGAAGCCGAATTTATCCTGAGCAGGCAGAGAGCAGAGGATATTC  
 ACAGACATGCAGAATTTGAGTCATTGTGTGCTCAATACTCTGCAGACAAAAGAGAAGAGGAGAAGATGTG  
 TGATCATTTGATAAGAGCAGCTAAATATCGAGACCATGTGACCGCAACTCAGTTAATCCAGAAAATTATC  
 AACCTCCTCACAGACAAGCATGGAGCCTGGGGGAGCTCTGCAGTAAGTCGTCCTCGTGTGTTCTGGCGCC  
 TTGACTACTGGGAAGATGACTTGGAGCGCCGGCAGCATTTGTGCGTAACCCTCTAGGATCGACACATCC  
 TGAAGCGACACTAAAAACAGCCGTGGAACATGCTGCAGATGAAGACATCCTTGTAAAGGAAAACAGTCC  
 ATCAAGAGTCAGGCTTTAGGAAATCAGAACTCTGAAAACGAGGCCCTCCTGGAAGCGCAGCAGACTC  
 TGTTCATCCGTGGATGAGAAAGATTTAGAGAATCTTGCCGGTCTGTTAGCCTGAGCACCCAGCTCAGCT  
 TGTGGCCCTCTGTTGTAGTAAAAGGCACTCTCTGTCACTTCTCTGAACTCTATTTTGTGGTGGAT  
 GAAGAGGATCCCAACTTCAAGAAAATTGACCCAAAGATCTTGGCATAACAGAAGGTCTGCATGGAAAAT  
 GGCTGTTACAGAGATAAGATCAATCTTTTCTCGCCGTTATCTTTTGCAAAAACAGCTCTGGAGATCTT  
 TATGGCAAACAGAGTTGCTGTAATGTTCAACTTCCCAGACCCTGCCACAGTAAAGAAAGTGGTGAATAT  
 CTACCTCGTGTGGTGTGGGAACAGTTTGGATTACCTCAGACCAGGCGTATTTTATTAGCCACTCCAC  
 GTCAGCTATTCAAAGCTTCAAATATGACTCAGCGGTGGCAGCACAGAGAGATTTCAAACCTCGAGTACTT  
 GATGTTTTCTCAACACAATAGCAGGGCGGAGTTAATGACCTAAATCAGTATCCTGTGTTCCCTGGGTC  
 ATCACTAATTATGAGTCAGAAGAATTAGATCTTACCTTGCCAAGCAATTTAGAGATTTGTCCAAGCCAA  
 TAGGAGCTTTGAATCCCAAACGAGCAGCATTCTTTGCAGAGCGATTTGAGTCATGGGAAGATGATCAAGT  
 TCCAAAGTTCCTATGGTACTCATTACTCAACTGCAAGTTTTGTTCTTGCCTGGCTTCTAAGAATAGAA  
 CCTTTTACAACCTACTTTCTAAATTTACAAGGAGGAAAATTTGATCATGCAGATAGGACGTTCTCCTCAG  
 TCTCCAGAGCATGGCGAAACAGTCAGCGCAGACATCTGCATTAAGGAATTGATTCCTGAATTTTATTA  
 TCTCCCTGAGATGTTGTCAACTTCAATAATTATAACCTTGGAGTGATGGATGATGGGACAGTGGTGTCT  
 GATGTTGAACTTCTCCTTGGGCCAAAACCTCGGAAGAATTCGTTGCGATAAACAGACTGGCCCTGGAGA  
 GTGAATTTGTTTCTGCCAGCTTACCAATGGATTGATCTTATTTTGGCTATAAACAACAAGGACCAGA  
 GGCAAGTGGAGCCCTCAATGTGTTCTATTACCTAACCTATGAAGGAGCTGTCAACCTGAACTCAATAACT  
 GATCCTGTGCTGAGAGAGGCTGTGGAAGCTCAGATCCGAAGTTTTGGACAGACGCCTTCGCAACTGCTCA  
 TAGAGCCCCACCTCCCCGAGGTTCCGGCCATGCAGGCGAGTCCATTGATGTTACAGACCAAGCCAGCA  
 AGATGTTCATGAGTCTAAAGTTCCCTTCCGAATCTCCAGTCACCCACGTTGCGGCCAACCCAGCCA  
 GGCCTGGCAATGCCTGTGTCACTGTCACTGCTAACAGGCTCTTGGCCGTAACAAGTGGCACAACC  
 TTCTGCTCACCAGGTGCTGTACAAGACCAGCCATACCAGCTGCCAGTGGAAAATCGATCCTCTCATAGC  
 GTGCGGCACAGGGACACACAGGAGGCAGGTAACAGACCTCCTGGACCAGAGCATCCAAGTGCATCCCAG  
 TGCTTCGTCACTACTCCGACAACCGCTACATTTCTGCTGTGGCTTCTGGGATAAGAGTTCCGGGCTCT  
 ACTCCACAGATACAGGAAAATTGATCCAAGTGGTGTGGCCATTGGGATGTTGTCACTTGCCTAGCTCG  
 CTCTGAGTCGTACATAGGGGAAAATGTTACATCCTCTCGGGGTACGTGACGCAACTCTTCTTCTGTGG  
 TACTGGAATGGGAAGAGCAGCGGGATTGGAGATAACCCTGGCGGTGAAACTGCCACCCCTCGGGCCATTC  
 TCACAGGCCATGACTACGAGATCACCTGTGCTGTCTGCGCTGAGCTGGGCTGGTGTAAAGTGGTTC  
 CCAAGAAGGGCCGTGCTCATACTCCATGAATGGAGACCTGTTAAGGACTTTGGAGGGTCCCAGAAAAT  
 TGCTGAAACAAAACCTCATCAAGCATCGAGAGGGTCACTGTGTCTTCTATGAAAACGGCTGCT  
 TCTGCACCTTCAGTGTGAACGGGAAGCTGCAGGCCACCGTGGAGACGGATGATCACATAAGGGCCATACA  
 GCTGAGCAGAGATGGGCAGTACCTGCTCACAGGAGGAGACAACGGGGTGGTGTAGTGGCGCAGGTGCT  
 GACCTCAAGCAGCTCTTTGCCTACCCAGGCTGTGATGCTGGAATCCGGGCCATGGCCCTTTCTTTGACC  
 AGAGGTGCATCATTTCTGGAATGGCTTCGGGAAGCATTGCTGTTTTACAATGACTTTAACCGCTGGCA  
 TCATGAGTACCAGACCCGCTAC

ACGCGTACGCGGCCGCTCGAG - GFP Tag - GTTTAA

**Protein Sequence:** >MG221577 representing NM\_030695  
 Red=Cloning site Green=Tags(s)

MASEDNRAPSRPPTGDDGGGGGKEETPTEGGALSLKPGLPIRGIRMKFAVL TGLVEVGEVSNRDIVETVF  
 NLLVGGQFDLEMFIIQEGESIMCMVELLEKCDVTCQAEVWSMFTA I LKKSIRNLQVCTEVGLVEKVLGK  
 IEKVDSMIADLLVDM LGVLASYNLTVRELK LFFSKLQGDKGQWPPHAGKLLSVLKHMPQKYGPDAFFNFP  
 GKSAAAIALPPIARWPYQNGFTFHTWLRMDPVNNINVDKDKPYL YCFRTSKGLGSAHFVGGCLIIITSIK  
 SKGKGFQHCVKFDFKPKQKWMVTIVHIIYNRWKNSELRCYVNGELASYGEITWVNTSDTFDKCFLGSSET  
 ADANRVFCGQMTAVYLFSDALNAAQIFAIYQLGLGYKGTFFKFAESDLFLAEHHKLLLYDGKLSAIAFT  
 YNPRATDAQLCLESSPKDNPSIFVHSPHALMLQDVKAVLTHSIQSAMHSIGGVQVLFPLFAQLDYKQYLS  
 DEVDLTICTTLLAFIMELLKNSIAMQEQLACKGFLVIGYSLEKSSKSHVSRVLELCLAFSKYLSNLQN  
 GMPLLKQLCDHILLNPAVWIHTPAKVQLMLYTYLSTEFIGTVNIYNTIRRVGTVLLIMHTLKYVAVNP  
 QDRSGITPKGLDGP RPNQKEILSLRAFLLMFIKQLVMKDSGVKEDELQA I LNYLLTMHEDDNLMDVLQLL  
 VALMAEHPNSMIPAFDQRNGLRVIYKLLASKSEGIRVQALKALGYFLKHLAPKRKA EVM LGHGLFSL LAE  
 RLMLQTNLITMTMYNVLFEILIEQICTQVIHKQHPDPDSTVKIQNPQILKVIATLLRNSPQCPESMEVRR  
 AFLSDMIKLFNNSRENRRSLQC SVWQEWMLSLCYFNPKNSDEQKITEMVYAI FRILLYHAVKYEWGGWR  
 VWVDLTSITHSKVTFEIHKENLANIFREEQRKGDEETGPCSSSLVPEGTGATRGVDVSVGSQHEDRKDSP  
 ISPHFTRNSDENSSIGRASSIDSANTELQTHDMSSDEKKVERENQELLDQATVEETATNGAKDDLETSS  
 DAAEPVTINSNSLEPGKDTVTISEVSASISSPSEEDAAEMPELLEKSGVEEEEDDDYVELKVEGSPTEEA  
 GLPTELQGEGLSVAASEGREEPDMCGHGCEVQVEAPITKIHNDPETDSEDSRFPPTVATAGSLATSEVP  
 VPQATVQSDSHEMLDGGMKATNLAGETESVSDCADNVSEAPATSEQKITKLDVSSVASDTERFELKASTS  
 TEAPQQRHGLEISRQQEQTAQGTAPDAVDQQRDRSRSTMFRIFEKWSQMHQRLLD L LFSIETDIQMW  
 RSHSTKVMDFVNSSDNVIFVHNTIHLISQVMDNMVMACGGILPLL SAATSATHELENIEPTQGLSIEAS  
 VTFLQRLISLVDVLI FASSLGFTEIEAEKNMSSGGILRQCLRLVCAVAVRNCLECCQHSQ LKARGDTAKS  
 SKTIHSLIPMGKSAAKSPVDIVTGGISPVRLDRLLQMDINRLRAVVFRIEDSKQAQFLALAVVYFIS  
 VLMVSKYRDILEPQDERHSQSLKETSSDNGNASLPDAENTPAEFSSLTSSVEESLEGTCTRRRDSGLG  
 EETASGLGSLVASPAAPLGVSAAGPAI SEV LCTL SLEVNKSQETRIDGGNELDRKVTSPVSKNVNV  
 KDILRSLVNMPADGVTVDPALLPPACL GALGDLSDPPMQFRSFDRSV I IATKKSSVLP SALTTSAPSSA  
 VSVVSSVDPTHASDTGGESPGSRSPNAKLP SVAAVG SVPQDPAAHMSITERLEHALEKAAPLLREIFVDF  
 APFLSRTLLGSHGQELLIEGTSLVCMKSSSSVVELVMLLCSQEWQNSIQKNAGLAFIELVNEGRLLSQTM  
 KDHLVRVANA EAFILSRQRAEDIHRHA EFESLCAQYSADKREEEKMCDHLIRA AKYRDHVTATQLIQKII  
 NLLTDKHGAWGSSAVSRPREFWRLDYWEDDLRRRRRFVRNPLGSTHPEATLKTAVEHA ADEDILAKGQS  
 IKSQALGNQNSENEALLEGDDDTLSSVDEKDL ENLAGPVSLSTPAQLVAPSVVVKGTLSVTSSSELYFEVD  
 EEDPNFKKIDPKILAYTEGLHGKWLFT EIRSI FSRRYLLQNTALEIFMANRVAVMFNFDPATVKKVVNY  
 LPRVGVGTSFGLPQTRRISLATPRQLFKASNMTQRWQHREISNFEYLMFLNTIAGRSYNDLNQYPVFPWV  
 ITNYESEELDLTLPSNFRDL SKPIGALNPKRAAFFAERFESWEDDQVPKFHYGTHYSTASFV LALLRIE  
 PFTTYFLNLQGGKFDHADRTFSSVSRAWRNSQRDTS DIKELIPEFYLLPEMFVNFN NYNLGVMDDGT VVS  
 DVLPWAKTSEEFVRINRLALESEFVSCQLHQWIDLIFGYKQQGPEAVRALNVFYLLTYEGAVNLNSIT  
 DPVLR EAVEAQIRSFQGTPSQLLIEPHPPRG SAMQASPLMFTDQAQQDVIMVLKFPNSNPVTHVAANTQP  
 GLAMPVITVTANRLFVAVNKWHNLPAHQGAVQDQPYQLPVEIDPLIACGTGTHRRQVTDLLDQSIQVHSQ  
 CFVITSDNRYILVCGFWDKSFRVYSTD TGKLIQVVF GHWDVVTCLARSESYIGGNCYILSGSRD ATLLLW  
 YWNGKSSGIGDNPGETATPRAILTGH DYEITCAAVCAELGLVLSGSQEGPCLIHSMNGDLLRTLEGPEN  
 CLKPKLIQASREGHC VIFYENGCFCTFSVNGKLQATVETDDHIRAIQLSRDGGYLLTGGDNGVVIVRQVS  
 DLKQLFAYPGCDAGIRAMAL SFDQRCIISGMASGSIVLFYNDFN RWHHEYQTRY

TRTRPLE - GFP Tag - V

**Restriction Sites:** Sgfl-MluI



<b>OTI Disclaimer:</b>	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. <a href="#">More info</a>
<b>OTI Annotation:</b>	This clone was engineered to express the complete ORF with an expression tag. Expression varies depending on the nature of the gene.
<b>Components:</b>	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).
<b>Reconstitution Method:</b>	<ol style="list-style-type: none"><li>1. Centrifuge at 5,000xg for 5min.</li><li>2. Carefully open the tube and add 100ul of sterile water to dissolve the DNA.</li><li>3. Close the tube and incubate for 10 minutes at room temperature.</li><li>4. Briefly vortex the tube and then do a quick spin (less than 5000xg) to concentrate the liquid at the bottom.</li><li>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.</li></ol>
<b>RefSeq:</b>	<a href="#">NM_030695.2</a> , <a href="#">NP_109620.2</a>
<b>RefSeq Size:</b>	9900 bp
<b>RefSeq ORF:</b>	8565 bp
<b>Locus ID:</b>	80877
<b>UniProt ID:</b>	<a href="#">Q9ESE1</a>
<b>Cytogenetics:</b>	3 F1
<b>Gene Summary:</b>	May be involved in coupling signal transduction and vesicle trafficking to enable polarized secretion and/or membrane deposition of immune effector molecules.[UniProtKB/Swiss-Prot Function]