

Product datasheet for **RG239172**

IQCE (NM_001287502) Human Tagged ORF Clone

Product data:

Product Type:	Expression Plasmids
Product Name:	IQCE (NM_001287502) Human Tagged ORF Clone
Tag:	TurboGFP
Symbol:	IQCE
Synonyms:	1700028P05Rik; PAPA7
Mammalian Cell Selection:	Neomycin
Vector:	pCMV6-AC-GFP (PS100010)
E. coli Selection:	Ampicillin (100 ug/mL)



[View online »](#)

ORF Nucleotide Sequence:

>RG239172 representing NM_001287502.
 Blue=ORF Red=Cloning site Green=Tag(s)

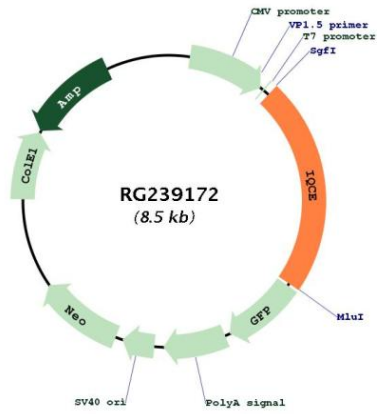
```
GCTCGTTTAGTGAACCGTCAGAATTTTGTAAACGACTCACTATAGGGCGGCCGGGAATTCGTGCGACTG
GATCCGGTACCGAGGAGATCTGCCGCCCGGATCGCC
ATGCCTCTGGGCGGCCGAGCGTCCCTGACCCCGCAGAAGCTGTGGCTGGGAACCGCAAAGCCAGGAAGT
CTGACCCAGGCCCTGAACCTCACCCCTCACCTGGGAGCATGCGTGGACTGGCGTCCCCGGCGGCACTCCT
GACTGTCTGACAGACACCTTCAGAGTGAAGAGGCCACATCTCAGGCGCTCTGCCAGCAACGGTCATGTC
CCTGGGACTCCTGTCTACAGAGAAAAAGATATGTATGACGAGATTATTGAGTTAAAGAAGTCATTG
CACGTGCAGAAGAGCGACGTGGACCTGATGAGAACGAAGCTCCGGCGCCTGGAGGAGAAAAACAGCAGG
AAGGACCGGCAGATAGAGCAGCTCCTGGATCCCAGCCGCGGCACGGATTTTGTTCGGACTCTGCCAGAG
AAAAGGCCGATGCCAGTTGGGTCATTAAACGGGCTGAAGCAGAGGATCCTGAAGCTGGAACAGCAGTGC
AAGGAGAAGGACGGCACCATCAGCAAATCCAGACCGATATGAAGACTACCAACCTGGAAGAGATGCGG
ATCGCCATGGAGACATACTACGAGGAGTGCATCGTCTCCAGACCCTCTTGGCAAGTTCTGAAACCACC
GGAAAGAAGCCCTGGGGGAGAAGAAGACGGGCGCCAAAAGGCAGAAGAAGATGGGCAGTGCCCTCCTG
AGCTTGTCCCGGAGTGTCCAGGAGCTCACGGAAGAAGACAGAGCCTGAAGGAGGACCTGGACCCGGTG
CTGAGCACCTCCCAACCATCTCCAAGACACAGGGTTATGTGGAGTGGAGCAAGCCCGGCTGCTGAGG
CGCATTGTGGAGCTGGAGAAGAACTAAGTGTGATGGAGAGCTCAAAATCACACGCCGACAGCCAGTC
AGATCACACCCGCCAGCCTGCCTTGATCCAGCTCTGCGTGCACAGACAGCCACGAGGGGACCGCAAC
AAGGACCACGAGCGTCTCCGAGGGGCTGTGAGAGACCTGAAGGAAGAGCGGACCGCGCTGCAGGAGCAG
CTGCTGCAGAGAGATTTGGAGGTGAAGCAGCTCCTGCAGGCGAAGGCCGACCTGGAGAAGGAGCTGGAG
TGCCGAGGGAGGGCGAGGAGGAGAGAGAGCGAGAGGAGGTTTTGAGAGAGGAGATTACAGACACTT
ACCAGCAAGCTCCAAGAATTGCAAGAAATGAAGAAAGAAGAGAAGAGGATTGCCCGGAAGTTCTCAT
AAGGCCCAAGAGCTCCCAGCTCCCCTCCAGCAGCAGGCACTGCGAGCAAGACTGGCCCGCGGATTCC
AGCGAGGAGGGGCTCCCGCGGCCCGCTCCCCCTGCTCTGATGGGAGAAGAGACGCCGCGCCAGAGTC
CTGCAAGCCAGTGAAGGTGTACAAGCACAAGAAAAAAGGCTGTTCTGGATGAGCGGCTGTGGTG
CTTCAGGCAGCTTTCAGGGGACATCTCACGCGGACAAAGCTTTAGCAAGCAAAGCACATGGCTCAGAG
CCACCCAGCGTGCAGGCCTCCCAGACCAGAGCTCTCCTGTGCCCGCGTTCCGAGCCCCATCGCCAG
GCCACGGGCAGCCCTGTGCAGGAGGAGGCCATCGTCATCATCCAGTCCGCTCTGCGGGCACACCTGGCC
CGGGCCAGGCACAGTGTACCGTAAAAGAACCACCACCGCAGCTTCTACCAGGAGGAGATCGGCTTCA
GCCACACAGGGGACGCCTCCTCCCACCCTTCTCGCAGCTTCTCCTGGTAATTTCAATTTGGAT
TCTGGCACAGGGCAGCTGGTCTGCTGAGGTCTCAGCAAAGAGTGGCCACCTCCAGGAAGCCCGGCT
GTGTCGGGACGGAAGGGAGGAGTGTCCATCTGGAGCTGCCTCTGAAC
ACGCGTACGCGGCCGCTCGAG - GFP Tag - GTTTAAAC
```

Protein Sequence:

>Peptide sequence encoded by RG239172
 Blue=ORF Red=Cloning site Green=Tag(s)

```
MPLGGRASLTPQKLWLGTAKPGSLTQALNSPLTWEHAWTVPGGTPDCLTDFRVKRPHLRRSASNGHV
PGTPVYREKEDMYDEIIELKSLHVQKSDVLMRTKLRRLEEENSRRKDRQIEQLLDPSRGTDFVRTLAE
KRPDASWVINGLKQRILKLEQQCKEKDGTISKLQTMKTTNLEEMRIAMETYYEEVHRLQTLASSETT
GKKPLGEKKTGAKRQKKMGSALLSLSRVQELTEENQSLKEDLDRVLSTSPITSKTQGYVEWSKPRLLR
RIVELEKKLSVMESSKSHAAEPVRSHPACLASSALHRQPRGDRNKDHERLRGAVRDLKEERTALQEQ
LLQRDLEVKQLLQAKADLEKELECAREGEEERREREVLRREEIQTLTSLKLQELQEMKKEEKEDCPEVPH
KAQELPAPTPSSRHCEQDWPPDSSEGLPRPRSPCSGRRDAAARVLQAQWKVYKHKKKKAVLDEAAVV
LQAAFRRHLTRTKLLASKAHGSEPPSVPLPDQSSPVPRVPSPIAQATGSPVQEEAIVIIQSAALRAHLA
RARHSATGKRITTAASRRRSASATHGDASSPPFLAALPGNFHILDSGTRAAGLLRSQPKSGLQEARA
VSGRKGVSHELEPLN
TRTRPLEMESDESGLPAMEIECRITGTLNGVEFELVGGGEGTPEQGRMTNKMSTKGALTFSPYLLSHV
MGYGFYHFGTYPSGYENPFLHAINNGGYNTRIEKYEDGGVLHVSFSYRYEAGRVIGDFKVMGTGFPED
SVIFTDKIIRSNATVEHLHPMGDNDLDGSFTRTFLRDGGYSSVVDSSHMFKSAIHPSILQNGGPMFA
FRRVEEDHSNTELGIVEYQHAFKTPDADAGEERV
```


Product images:



Circular map for RG239172