

## Product datasheet for **RG239744**

### PER3 (NM\_001289864) Human Tagged ORF Clone

#### Product data:

Product Type:	Expression Plasmids
Product Name:	PER3 (NM_001289864) Human Tagged ORF Clone
Tag:	TurboGFP
Symbol:	PER3
Synonyms:	FASPS3; GIG13
Mammalian Cell Selection:	Neomycin
Vector:	pCMV6-AC-GFP (PS100010)
E. coli Selection:	Ampicillin (100 ug/mL)



[View online »](#)

ORF Nucleotide  
Sequence:

>RG239744 representing NM\_001289864.  
Blue=ORF Red=Cloning site Green=Tag(s)

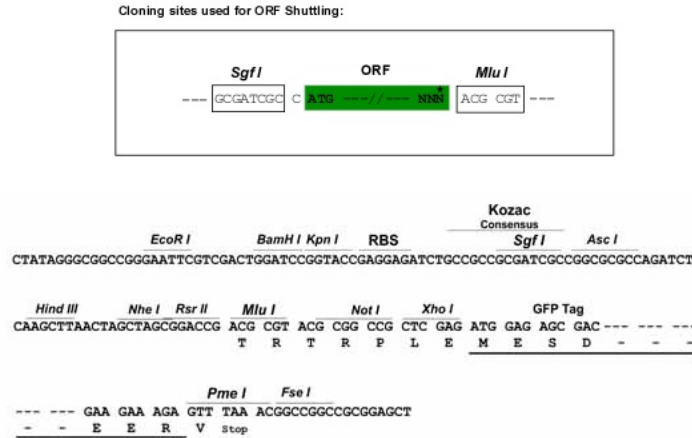
```
GCTCGTTAGTGAACCGTCAGAATTTTGTAAACGACTCACTATAGGGCGGCCGGGAATTCGTGACTG
GATCCGGTACCGAGGAGATCTGCCGCCCGCATCGCC
ATGGTTGCCATACACAAAAAGTTTTGAAGTATGCAGGGCATCTCCCTTGAACATTCTCCCATTCTGA
TTTTGTACTCAAACGGAGACTACATCATACTGGATTCCAGTTGGTCCAGCTTTGTGAATCCCTGGAGC
CGGAAGATTTCTTTCATATTGGTCGGCATAAAGTTTCAACGAGCCCACTAAATGAGGATGTTTTGCT
ACCAAAATTA AAAAGATGAACGATAATGACAAAGACATAACAGAATTACAAGAACAAATTTACAACTT
CTCTTACAGCCAGTTCACGTGAGCGTGTCCAGCGGCTACGGGAGCCTGGGGAGCAGCGGGTTCGAGGAG
CAGCTTGTGAGCATCGCCTCCTCCAGTGAAGCCAGTGGGCACCGTGTGGAGGAGACGAAGCGGAGCAG
ATGACCTTGCAGCAGGTCTATGCCAGTGTGAACAAAATTA AAAATCTGGGTGAGCAGCTCTACATTGAG
TCAATGACCAAATCATCATTCAAGCCAGTACGGGGACACGCACAGAACC GAATGGTGGTGGTGAAGTCA
GCGAATGGTGGTGGTGAATGTAAGACCTTTACTTCCCTCCACAAACACTGAAAAACAATAGTGTGTAC
ACTGAGCCCTGTGAGGATTTGAGGAACGATGAGCACAGCCATCCTATCAACAGATCAACTGTATCGAC
AGTGTCATCAGATACCTGAAGAGCTACAACATTCCAGCTTTGAAAAGAAAGTGTATCTCCTGTACAAT
ACAACCTTCTTCTCCTCAGAAGAAGACAAACAGAACACAAAGGCAGATGATGTCCAAGCCTTACAAGCT
GGTTTGAAAATCCCAGCCATACCTAAATCAGAAATGCCAACAAATGGACGGTCCATAGACACAGGAGGA
GGAGCTCCACAGATCCTGTCCACGGCGATGCTGAGCTTGGGGTCGGGCATAAGCCAATGCGGTTACAGC
AGCACCATTGTCCATGTCCCACCCAGAGACAGCCAGGGATGCTACCCTTCTGTGAGCCCTGGACC
CTGAACATGCAGCCAGCCCTTTGACCTCGGAAGAATTTAAACACGTGGGGCTCACAGCGGCTGTCTG
TCAGCGCACACCCAGAAGGAAGAGCAGAATTATGTTGATAAATCCGAGAAAAGATCCTGTATCACC
TACAGCTCCTATCTTCAAGCAAGAAGAGCAGGAAAGCTAAATATTCATATTTTCAAGGATTTACT
TCCAAGCAGACGGGTCCGCCGGCTGCAGGAAAGGGAAGCACAAGCGGAAGAGCTGCCGGAGCCGCCA
GACAGCAGCAGCTCGAACACCGGCTCTGGTCCCGCAGGGGAGCGCATCAGAACGCACAGCCCTGTGTC
CCCTCCGCGCCCTCCTCTCCGCACACCTCGAGCCGACCTTCCACCTGCCGCCATGGTCCACAGCCAG
GCCCTTACCTCGTCCCAGCTTTTCCCCTCCAGCCGCGACCTCACCCGGAAGAGAATACGCAGCCCC
GGAAGTGCACCGGAAGGCTGCATGGGCTGCCCTTGTCCGAGGGCTTGCAGCCTTACCCAGCTTTCCCT
TTTCTTACTTGGATACTTTTATGACCGTTTTCTGCCTGACCCCTGTCTGTCTCTGTTGTCGCCA
TCGTTTTTGCATGTCCATTCTGGGGGCGACAGCCTTCTGCGATATCACCTCAATGTCGTGAGCA
ATGAGTCCAACCTGGACCCACCCCTTCACTCAGCCAAAGGAGAGAGGAGGAAAAGTGGGAGGCA
CAAAGCGAGGGGACCCGTTTACTTTCGAGAAGCAGCTCACCTTGCAGTTAAACTTACTTCAGGAA
GAGATGCCAGACCCCTCTGAATCTCCAGATCAGATGAGAAGGAACACGTGCCACAAACTGAGTATTGT
GTTACAGGCAACAATGGCAGTGAGAGCAGTCTGCTACTACCGGTGCACTGTCCACGGGGTCACTCCC
AGGGAGAATCCATCCCATCTACTGCCAGCGCTGTGCCACAGGATCGCCTCCCATGAAGAATCCATCC
CATCTACTGCCAGCGCTGTGCCACAGGATCGCTCCCATGAAGAATCCATCCCATCTACTGCCAGC
ACACTGTCCATGGGATTGCCTCCAGCAGGACTCCATCCCATCTACTGCCACTGTTCTGTCCACGGGG
TCACCTCCAGCGAATCCCATCCAGAAGTGGTTCAGCAGCATCAGGAAGCAGCGACAGCAGTATATAC
CTTACTAGTAGTGTTTATTTCTTAAAAATCTCCAAAAATGGGCAGCAATCTCAGGACGTACAGAAAAA
GAAACATTTCTAATGTGCGCCGAAGAGCCATCTGGAGAATGATACGGCAGACACCTGAGCGCATTCTC
ATGACATACCAGGTACCTGAGAGGGTTAAAGAAGTTGACTAAAAGAAGACCTGGAAGAGCTAGAAAGT
ATGAGGCAGCAGCAGCCAGTTTTCTCATGGGCAAAAGGAGGAGCTGGCTAAGGTGATAATTGGATT
CAAAGCCAGACTGTCACTCAAGAAATCGACATTCAAGCCTGTGTCACTTGTGAAAATGAAGATTCAGT
GATGGTGGGCCACATCCTGTGGTCAGGTTCTGGTGAAGACAGCTGT
ACGCGTACGCGGCCGCTCGAG – GFP Tag – GTTTAAAC
```

**Protein Sequence:** >Peptide sequence encoded by RG239744  
 Blue=ORF Red=Cloning site Green=Tag(s)

MVAIHQKVLKYAGHPPFEHSPIRFCTQNGDYIILDSSWSSFVNPWSRKISFIIGRHKVRTSPLNEDVFA  
 TKIKKMNDNDKDITELQEIQYKLLLQPVHVSVSSGYGLGSSGSQEQLVSIASSSEASGHRVEETKAEQ  
 MTLQQVYASVNIKNLGGQLYIESMTKSSFKPVGTGTRTEPNGGESANGGGECKTFTSFHQTLKNNVY  
 TEPCEDLRNDEHSPSYQQINCLDIDSVIRYLKSYNIPALKRKCISCTNTTSSSSEEDKQNHKADDVQALQA  
 GLQIPAIKSEMPNNGRSIDTGGGAPQILSTAMLSLGSIGSQCGYSSTIVHVPPPETARDATLFCEPWT  
 LNMQPAPLTSEEFKHVGLTAAVLSAHTQKEEQNYVDKFKREKILSSPYSSYLQQESRSKAKYSYFQGDST  
 SKQTRSAGCRKGGKHKRKKLPEPPDSSSNTGSGPRRGAHQNAQCCPSAASSPHTSSPTFPPAAMVPSQ  
 APYLVPAFPLPAATSPGREYAAPGTAPEGLHGLPLSEGLQPYPAFPFPYLDTFMTVFLPDPVPCPLLSP  
 SFLPCPFLGATASSAISPSMSSAMSPTLDPPPSVTSQRREEEKWEAQSEGHPFITSRSSSPLQLNLLQE  
 EMPPRSESPDQMRRTCPQTEYCVTGNGSESSPATTGALSTGSPPRENPSHPTASALSTGSPPMKNPS  
 HPTASALSTGSPPMKNPSHPTASTLSMGLPPSRTPSHPTATVLSTGSPPEPSRRTGSAAGSSDSSIIY  
 LTSSVYSSKISQNGQQSQDVQKKEFFPNVAEEP IWRMIRQTPERILMTYQVPERVKEVVLKEDLEKLES  
 MRQQQPQFSHGQKEELAKVYNWISQSTVTQEIDIQACVTCENEDSADGAATSCGQVLVEDSC  
 TRTRPLEMEDESGLPAMEIECRITGTLNGVEFELVGGGEGTPEQGRMTNKMKSTKGALTFSPYLLSHV  
 MGYGFYHFGTYPSTYENPFLHAINNGGYTNRIEKYEDGGVLHVSFSYRYEAGRVIGDFKVMGTGFPEP  
 SVIFTDKIIIRSNATVEHLHPMGDNDLDGSFTRTFSLRDGGYSSVVDSHMHFKSAIHPSILQNGGPMFA  
 FRRVEEDHSNTELGIVEYQHAFKTPDADAGEERV

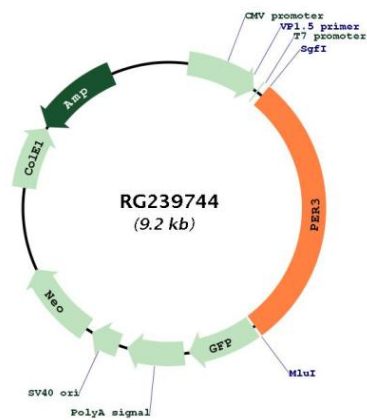
**Restriction Sites:** Sgfl-Mlul

Cloning Scheme:



- ACCN: NM\_001289864
- ORF Size: 2670 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\\_001289864.3](#)
- RefSeq Size: 6394 bp
- RefSeq ORF: 2673 bp

<b>Locus ID:</b>	8863
<b>UniProt ID:</b>	<a href="#">P56645</a>
<b>Cytogenetics:</b>	1p36.23
<b>Protein Families:</b>	Druggable Genome, Transcription Factors
<b>Protein Pathways:</b>	Circadian rhythm - mammal
<b>MW:</b>	96.8 kDa
<b>Gene Summary:</b>	This gene is a member of the Period family of genes and is expressed in a circadian pattern in the suprachiasmatic nucleus, the primary circadian pacemaker in the mammalian brain. Genes in this family encode components of the circadian rhythms of locomotor activity, metabolism, and behavior. This gene is upregulated by CLOCK/ARNTL heterodimers but then represses this upregulation in a feedback loop using PER/CRY heterodimers to interact with CLOCK/ARNTL. Polymorphisms in this gene have been linked to sleep disorders. Multiple transcript variants encoding different isoforms have been found for this gene. [provided by RefSeq, Jan 2014]

**Product images:**


Circular map for RG239744