

OriGene Technologies, Inc.

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Product datasheet for RG235749

MTLRP (GHRL) (NM_001302821) Human Tagged ORF Clone

Product data:

| Product Type: | Expression Plasmids |
|------------------------------|---|
| Product Name: | MTLRP (GHRL) (NM_001302821) Human Tagged ORF Clone |
| Tag: | TurboGFP |
| Symbol: | GHRL |
| Synonyms: | MTLRP |
| Mammalian Cell Selection: | Neomycin |
| Vector: | pCMV6-AC-GFP (PS100010) |
| E. coli Selection: | Ampicillin (100 ug/mL) |
| ORF Nucleotide Sequence: | <pre>>RG235749 representing NM_001302821. Blue=ORF Red=Cloning site Green=Tag(s)</pre> |
| | GCTCGTTTAGTGAACCGTCAGAATTTTGTAATACGACTCACTATAGGGCGGCCGGGAATTCGTCGACTGGATCCGGTACCGAGAGATCTGCCGCCGCGCGCGCCCATGCCCTCCCCAGGGACCGTCTGCAGCCTCCTGCTCCTCGGCATGCTCTGGCCATGGCAGGCTCCAGCTTCCTGAGCCCTGAACACCAGAGAGTCCAGCAGAGAAGGAGTCGAAGAAGCCACCAGCCAAGCTGCAGCCCCGAGCTCTAGCAGGCTGGCTCCGCCCGGAAGATGGAGGTCAAGCAGAAGGGCCAGAGGATGAAATGGAAGTCCGGTTCAACGCCCCCTTTGATGTTGGAATCAAGCTGTCAGGGGTTCAGTACCAGCAGCACAGCCCCGGGGAAGTTTCTTCAGGACATCCTCTGGGAAGAAGAGGCCAAAGAGGCCCCAGCCGACAAGACGCGTACGCGCCCCGAGG - GFP Tag - GTTTAAAC |
| Protein Sequence: | >Peptide sequence encoded by RG235749 Blue=ORF Red=Cloning site Green=Tag(s) |
| | MPSPGTVCSLLLLGMLWLDLAMAGSSFLSPEHQRVQQRKESKKPPAKLQPRALAGWLRPEDGGQAEGAE DEMEVRFNAPFDVGIKLSGVQYQQHSQALGKFLQDILWEEAKEAPADK TRTRPLEMESDESGLPAMEIECRITGTLNGVEFELVGGGEGTPEQGRMTNKMKSTKGALTFSPYLLSHV MGYGFYHFGTYPSGYENPFLHAINNGGYTNTRIEKYEDGGVLHVSFSYRYEAGRVIGDFKVMGTGFPED SVIFTDKIIRSNATVEHLHPMGDNDLDGSFTRTFSLRDGGYYSSVVDSHMHFKSAIHPSILQNGGPMFA FRRVEEDHSNTELGIVEYQHAFKTPDADAGEERV |
| Restriction Sites: | SgfI-Mlul |

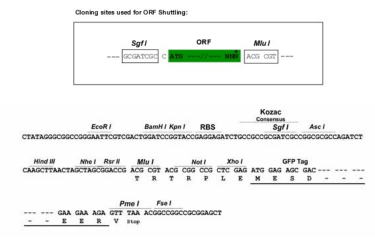


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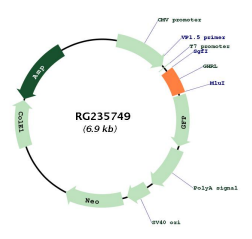
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Cloning Scheme:



Plasmid Map:



ACCN: ORF Size: OTI Disclaimer:

NM_001302821

351 bp

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. <u>More info</u>

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| | MTLRP (GHRL) (NM_001302821) Human Tagged ORF Clone – RG235749 |
|------------------|---|
| 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: | <u>NM 001302821.1, NP 001289750.1</u> |
| RefSeq Size: | 1125 bp |
| RefSeq ORF: | 354 bp |
| Locus ID: | 51738 |
| UniProt ID: | Q9UBU3 |
| Cytogenetics: | 3p25.3 |
| Protein Families | : Druggable Genome, Secreted Protein, Transmembrane |
| MW: | 12.9 kDa |
| Gene Summary: | This gene encodes the ghrelin-obestatin preproprotein that is cleaved to yield two peptides, ghrelin and obestatin. Ghrelin is a powerful appetite stimulant and plays an important role in energy homeostasis. Its secretion is initiated when the stomach is empty, whereupon it binds to the growth hormone secretagogue receptor in the hypothalamus which results in the secretion of growth hormone (somatotropin). Ghrelin is thought to regulate multiple activities, including hunger, reward perception via the mesolimbic pathway, gastric acid secretion, gastrointestinal motility, and pancreatic glucose-stimulated insulin secretion. It was initially proposed that obestatin plays an opposing role to ghrelin by promoting satiety and thus decreasing food intake, but this action is still debated. Recent reports suggest multiple metabolic roles for obestatin, including regulating adipocyte function and glucose metabolism. Alternative splicing results in multiple transcript variants. In addition, antisense transcripts for this gene have been identified and may potentially regulate ghrelin-obestatin preproprotein expression. [provided by RefSeq, Nov 2014] |

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