Product datasheet for **RG221133**

**OR2T11 (NM_001001964) Human Tagged ORF Clone**

**Product data:**

- **Product Type:** Expression Plasmids
- **Product Name:** OR2T11 (NM_001001964) Human Tagged ORF Clone
- **Tag:** TurboGFP
- **Symbol:** OR2T11
- **Synonyms:** OR2T11Q
- **Vector:** pCMV6-AC-GFP (PS100010)
- **E. coli Selection:** Ampicillin (100 µg/mL)
- **Cell Selection:** Neomycin
- **ORF Nucleotide Sequence:**

```plaintext
>RG221133 representing NM_001001964
Red=Cloning site Blue=ORF Green=Tags(s)

TTTTGTAATACGACTCACTATAGGGCGGCCGGGAATTCGTCGACTGGATCCGGTACCGAGGAGATCTGCCGCC
GTACTGAGCTACG

ATGACGACTCATATAGGTGATCTACTCTTGTTTCTCACTAGAAGAATCTCTTGTTGAGAATCTTCTTG

TTGCCGCGCGCGCATGCGCGCGCGCGCGCGCGCGCGCGCGCGCGCGCGCGCGCG

ACGCGTACGGGGCGCTCGAG - GFP Tag - GTTTAA
```

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This product is to be used for laboratory only. Not for diagnostic or therapeutic use.
Protein Sequence:

>RG221133 representing NM_001001964

Red=Cloning site  Green=Tags(s)

MTNTSSDFTLLGLLNSEAAGIVFTVILAVFLGAVTANLVMFLIQVDSDLHHTFMYFLLSQLSIMDTLF
ICTTVPKGALDMSKKEKIIISFVACGIQIFLYLTMIGSEFFLLGLMAYDCYVAVCNPFLRYPVLHNRKCKCLL
LAAGAWFGGSLDGFLPTIMNVPCGSRSHFCEIPAVKLACADTSYETLMYMCCVLMLIPISI

ISTSYLILLTITHRMPASEGRKKAFTTCSHLLTVSIFYGAAFYTTYVLPQSFHTEQDVKSAYFTIVTP
MLNPLIYSLNKDVIGAFKVKVFAccessqKVatsda

Restriction Sites:  SgfI-MluI

Cloning Scheme:

Plasmid Map:

ACCN:  NM_001001964

ORF Size:  948 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.

RefSeq: NM_001001964.1, NP_001001964.1
RefSeq Size: 951 bp
RefSeq ORF: 951 bp
Locus ID: 127077
Cytogenetics: 1q44
Protein Families: Transmembrane
Protein Pathways: Olfactory transduction
Gene Summary: Olfactory receptors interact with odorant molecules in the nose, to initiate a neuronal response that triggers the perception of a smell. The olfactory receptor proteins are members of a large family of G-protein-coupled receptors (GPCR) arising from single coding-exon genes. Olfactory receptors share a 7-transmembrane domain structure with many neurotransmitter and hormone receptors and are responsible for the recognition and G protein-mediated transduction of odorant signals. The olfactory receptor gene family is the largest in the genome. The nomenclature assigned to the olfactory receptor genes and proteins for this organism is independent of other organisms. This olfactory receptor gene is a segregating pseudogene, where some individuals have an allele that encodes a functional olfactory receptor, while other individuals have an allele encoding a protein that is predicted to be non-functional. [provided by RefSeq, Jun 2015]