### Gene Information

| Gene Name            | vomeronasal 1 receptor 107          |
|----------------------|-------------------------------------|
| Gene Symbol          | Vmn1r107                            |
| Organism             | Mouse                               |
| Gene Summary         | Description Not Available           |
| Gene Aliases         | 100043561, Gm4519, Gm9609, Vmn1r110 |
| RefSeq Accession No. | NC_000073.6, NT_187034.1            |
| UniGene ID           | Mm.480248                           |
| Ensembl Gene ID      | ENSMUSG00000095275                  |
| Entrez Gene ID       | 673977                              |

## **Assay Information**

| Unique Assay ID               | qMmuCED0041672   |
|-------------------------------|--|
| Assay Type                    | SYBR® Green  |
| Detected Coding Transcript(s) | ENSMUST00000165330, ENSMUST00000079099, ENSMUST00000198747, ENSMUST00000164526, ENSMUST00000168984, ENSMUST00000169774, ENSMUST00000168580, ENSMUST00000172989, ENSMUST000000105209, ENSMUST00000177815, ENSMUST00000164245, ENSMUST00000173886, ENSMUST00000163461, ENSMUST00000169689, ENSMUST00000173886, ENSMUST00000174364, ENSMUST00000179079, ENSMUST00000179511, ENSMUST00000174538, ENSMUST00000179079, ENSMUST00000168794, ENSMUST00000169374, ENSMUST00000164288, ENSMUST00000166937, ENSMUST00000169374, ENSMUST00000164288, ENSMUST00000166937, ENSMUST00000164232, ENSMUST00000164683, ENSMUST00000165202, ENSMUST00000105197, ENSMUST00000164409, ENSMUST00000166948, ENSMUST00000105197, ENSMUST00000169165, ENSMUST00000165961, ENSMUST00000177936, ENSMUST00000169165, ENSMUST0000017931, ENSMUST00000172863, ENSMUST000001779390, ENSMUST0000017931, ENSMUST00000172863, ENSMUST00000177884, ENSMUST00000179206, ENSMUST00000177884, ENSMUST00000179206, ENSMUST00000177774, ENSMUST00000172551, ENSMUST00000163096, ENSMUST00000169697, ENSMUST00000172551, ENSMUST00000174637, ENSMUST0000017774, ENSMUST00000177632, ENSMUST00000174637, ENSMUST00000177745, ENSMUST00000177632, ENSMUST00000178871, ENSMUST00000177745, ENSMUST00000177632, ENSMUST00000178871, ENSMUST00000177745, ENSMUST00000174643, ENSMUST00000178591, ENSMUST00000174643, ENSMUST00000178591, ENSMUST00000174643, ENSMUST00000178594, ENSMUST00000174455, ENSMUST00000174643, ENSMUST00000179594, ENSMUST00000164045, ENSMUST00000174451, ENSMUST00000179594, ENSMUST00000164045, ENSMUST00000178593, ENSMUST00000179594, ENSMUST00000173571, ENSMUST000000178593, ENSMUST00000179594, ENSMUST00000173571, ENSMUST00000000000000000000000000000000000 |



| Amplicon Context Sequence | TTGCCAGTTTGGGGTTGGAACTGTGGCCAATGTCTTTCTGTTTGTCCATAATTTC TCTCCAGTCTTGACTGGTTCTAAACAGAGGCCCAGACAGGTGATTTTAAGCCACA TGGCTGTGGCCAATGCCTTGACTCTATTCCTCACTATATT |
|---------------------------|--|
| Amplicon Length (bp)      | 120  |
| Chromosome Location       | 7:20668980-20669129  |
| Assay Design              | Exonic   |
| Purification              | Desalted   |

### Validation Results

| Efficiency (%)    | 82     |
|-------------------|--------|
| R <sup>2</sup>    | 0.9959 |
| cDNA Cq           | 27.72  |
| cDNA Tm (Celsius) | 81.5   |
| gDNA Cq           | 21.42  |
| Specificity (%)   | 0      |

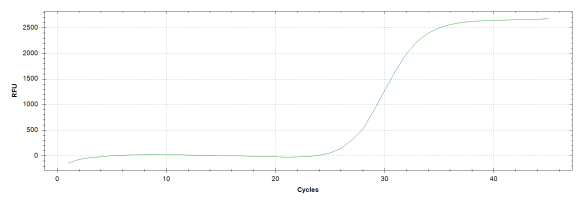
Information to assist with data interpretation is provided at the end of this report.



### Vmn1r107, Mouse

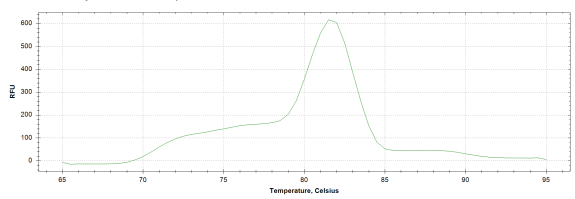
#### **Amplification Plot**

Amplification of cDNA generated from 25 ng of universal reference RNA



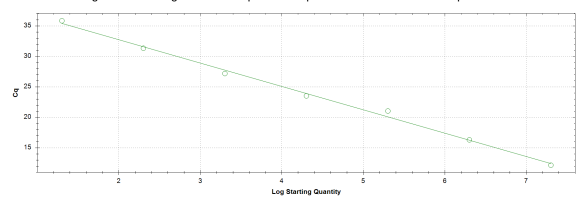
#### **Melt Peak**

Melt curve analysis of above amplification



#### **Standard Curve**

Standard curve generated using 20 million copies of template diluted 10-fold to 20 copies





## Products used to generate validation data

| Real-Time PCR Instrument      | CFX384 Real-Time PCR Detection System            |
|-------------------------------|--|
| Reverse Transcription Reagent | iScript™ Advanced cDNA Synthesis Kit for RT-qPCR |
| Real-Time PCR Supermix        | SsoAdvanced™ SYBR® Green Supermix                |
| Experimental Sample           | qPCR Mouse Reference Total RNA                   |

### Data Interpretation

| Unique Assay ID               | This is a unique identifier that can be used to identify the access in the literature and   |
|-------------------------------|---|
| Unique Assay ID               | This is a unique identifier that can be used to identify the assay in the literature and online.  |
| Detected Coding Transcript(s) | This is a list of the Ensembl transcript ID(s) that this assay will detect. Details for each transcript can be found on the Ensembl website at www.ensembl.org.   |
| Amplicon Context Sequence     | This is the amplicon sequence with additional base pairs added to the beginning and/or end of the sequence. This is in accordance with the minimum information for the publication of real-time quantitative PCR experiments (MIQE) guidelines. For details, please refer to the following publication, "Primer Sequence Disclosure: A Clarification of the MIQE Guidelines" (Bustin et al 2011). |
| Chromosome Location           | This is the chromosomal location of the amplicon context sequence within the genome.  |
| Assay Design                  | Exonic: Primers sit within the same exon in the mRNA transcript and can potentially co-amplify genomic DNA. If performing gene expression analysis, it is suggested that the samples be treated with a DNase to eliminate potential unwanted signal from contaminating genomic DNA.   |
|                               | Exon-exon junction: One primer sits on an exon-exon junction in mRNA. When performing gene expression analysis, this design approach will prevent unwanted signal from contaminating genomic DNA.   |
|                               | Intron-spanning: Primers sit within different exons while spanning a large intron in the mRNA (intron is greater than 750bp). When performing gene expression analysis, this design approach should limit potential unwanted signal from contaminating genomic DNA.   |
|                               | Small intron-spanning: Primers sit within different exons with a short intron in between (intron is smaller than 750bp). Small introns may not prevent unwanted signal from contaminating genomic DNA.  |
| Efficiency                    | Assay efficiency was determined using a seven-point standard curve from 20 copies to 20 million copies. While an efficiency of 100% represents a perfect doubling of template at every cycle and is ideal, typical ranges of good assay efficiency are between 90-110%. For difficult targets, assay efficiency outside of this range are accepted and reported accordingly.                      |
| R <sup>2</sup>                | The R <sup>2</sup> represents the linearity of the standard curve and how well the standard curve data points fit the linear regression line. Acceptable values are >0.98.  |



| cDNA Cq     | Cq value obtained from 25ng of cDNA transcribed from universal RNA when performing wet-lab validation of the assay.   |
|-------------|---|
|             | Note: Not all genes will be expressed at a detectable level in the universal RNA sample.  |
| cDNA Tm     | Melting temperature of the amplicon when running a melt curve analysis.   |
| gDNA Cq     | Cq value obtained when running the assay with 2.5ng of genomic DNA. This is more than a moderate level of genomic DNA contamination. Intron-spanning and exon-exon junction assay designs can minimize or eliminate genomic DNA detection.  Note: Genomic DNA contamination is often present at variable levels. If concerned |
|             | about genomic DNA contamination, the genomic DNA contamination control assay is recommended to run with your sample to determine if genomic DNA levels are sufficient to negatively impact results.   |
| Specificity | This value is the percent of specific amplicon reads as measured by next generation sequencing (NGS). While 100% specificity is desirable, small decreases in specificity (<1%) can be due to NGS read errors. More significant reductions are likely due to co-amplification of homologous regions.                          |
|             | Note: Since gene expression can be cell type and condition specific, the exact level and impact of co-amplification in a given sample is impossible to predict. If co-amplification is detected, it should be taken into consideration and reported when analyzing gene expression results.                                   |

