## PrimePCR ${ }^{\text {m }}$ Assay Validation Report

Gene Information

| Gene Name | Not Available |
| :--- | :--- |
| Ensembl Gene Symbol | RP11-10K16.1 |
| LNCipedia Gene Symbol | Inc-HMGB2-3 |
| Organism | Human |
| Ensembl Gene Aliases | Not Available |
| LCNipedia Gene Aliases | ENSG00000245213, RP11-10K16.1, OTTHUMG00000160808.1 |
| UniGene ID | Hs.563191 |
| Ensembl Gene ID | ENSG00000245213 |
| Entrez Gene ID | 101930370 |

Assay Information

| Unique Assay ID | qhsaLED0070027 |
| :--- | :--- |
| Assay Type | SYBR $^{\circledR}$ Green |
| Detected EnsembI Transcript(s) | ENST000000510523,ENST00000500914,ENST00000499322 |
| Detected LncPedia Transcript(s) | Inc-HMGB2-3_2,Inc-HMGB2-3_3,Inc-HMGB2-3_6,Inc-HMGB2-3_5,Inc-HMGB2-3_4,I <br> nc-HMGB2-3_1 |
| Detected RefSeq Transcript(s) | NR_134242,NR_134241 |
| Amplicon Context Sequence | GAATTACACACTCTAGATCTCAGCCCGTGAACAAGGTTGGTATTGCTTTTGGCAT <br> AAGACGACAGCCTTTCTTTTCATTAGCTCAGGAGGAATACTGGCTTTCCAAGTGA <br> GCTCCTCCAATCCAG |
| Amplicon Length (bp) | 95 |
| Chromosome Location | chr4:173166771-173168066 |
| Assay Design | Exonic |

Validation Results

| Efficiency (\%) | 98 |
| :--- | :--- |
| $\mathbf{R}^{2}$ | 0.9998 |
| cDNA Cq | 25.5551 |
| cDNA Tm (Celsius) | 80.5 |
| gDNA Cq | 25.0584 |
| Specificity (\%) | 100 |

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

## PrimePCR"'Assay Validation Report

RP11-10K16.1, Human
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


## PrimePCR"'Assay Validation Report

## Products used to generate validation data

| Real-Time PCR Instrument | CFX384 Real-Time PCR Detection System |
| :--- | :--- |
| Reverse Transcription Reagent | iScript $^{T M}$ Advanced cDNA Synthesis Kit for RT-qPCR |
| Real-Time PCR Supermix | SsoAdvanced ${ }^{T M}$ SYBR® Green Supermix |
| Experimental Sample | qPCR Reference Total RNA |

## Data Interpretation

| Unique Assay ID | This is a unique identifier that can be used to identify the assay in the literature and online. |
| :---: | :---: |
| Detected Coding Transcripts | This is a list of the transcript IDs for annotated sequences that this assay will detect. Details for each transcript can be found on the respective databases: Ensembl website at www.ensembl.org, RefSeq website at www.ncbi.nlm.nih.gov/refseq/ and LNCipedia at www.Incipedia.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. <br> 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. <br> 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. <br> 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. |
| $\mathbf{R}^{\mathbf{2}}$ | The $R^{2}$ represents the linearity of the standard curve and how well the standard curve data points fit the linear regression line. Acceptable values are $>0.98$. |

## PrimePCR ${ }^{\text {T" }}$ Assay Validation Report

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

