**Table S3.** Primer sequences used for Realtime PCR analysis.

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| **Gene symbol** | **Gen Bank Accession no.** | **Primer set sequence (5’->3’)** | **Amplicon size (bp)** |
| *LINC00900* | NR\_034148.1 | Forward:  AACGCTGACACTGATGACCC  Reverse:  TTGAGGGGAGGGGTGAAAGA | 176 |
| *MIR210HG* | NR\_038262.1 | Forward:  TAACTTACTGCCAGACGGCG Reverse:  CAGAGCCAGGCTGTATCGAG | 152 |
| *MIR22HG* | NR\_028502.1 | Forward:  AGCCCCTTGGTGGGATTCTA  Reverse:  ACAACCCACCTCCCCTACTT | 136 |
| *PVT1* | NR\_003367.3 | Forward:  GAGCTGCGAGCAAAGATGTG  Reverse:  AAAAGATCAGGCTGGAGGGC | 127 |
| *SNHG18* | NR\_045196.2 | Forward:  TGCCATCTCAGACCAGAGGA  Reverse:  AAAGACCACAGATACCCGGC | 124 |
| *HAR1A* | NR\_003244.2 | Forward:  TCAGCTGAAATGATGGGCGT Reverse:  CATCGCGGAAAACGGGATTC | 117 |
| *LINC00641* | NR\_038970.1 | Forward:  AGCAGGAGTAGCCCTTGGTA  Reverse:  ATTCCCAGGTGAGAGGGGAT | 130 |
| *SLC25A21-AS1* | NR\_033240.1 | Forward:  ATCAGGAGCCTCCGGTAGTT  Reverse:  TGAACCTCACTGTGCTCTGG | 138 |
| *SNAI3-AS1* | NR\_024402.2 | Forward:  GGTCTGGCAAGAATGCCTCT  Reverse:  GCTCCCTGGCAGAGTTCAAT | 208 |