**Table 1**

|  |  |
| --- | --- |
| **qPCR primers** |  |
| *Wnt1*\_Sense | ctactggcactgaccgctct |
| *Wnt1*\_Antisense | ggaggctatgttcacgatgc |
| *Wnt3*\_Sense | cacaacacgaggacggaga |
| *Wnt3*\_Antisense | aatctaccccttcccagtgc |
| *Wnt3a*\_Sense  | agtgccagcaccagttcc |
| *Wnt3a*\_Antisense | catggacaaaggctgactcc |
| *Wnt4*\_Sense | ccgggcactcatgaatct |
| *Wnt4*\_Antisense | cacgccagcacgtctttac |
| *Wnt5a*\_Sense | tgaagcaggccgtaggac |
| *Wnt5a*\_Antisense | agccagcacgtcttgagg |
| *Wnt5b*\_Sense | gagagcgtgagaagaactttgc |
| *Wnt5b*\_Antisense | ggcgacatcagccatcttat |
| *Wnt6*\_Sense | tgtcagttccagttccgtttc |
| *Wnt6*\_Antisense | agctgtctctcggatgtcct |
| *Wnt7a*\_Sense | ggactatgacccggaaagc |
| *Wnt7a*\_Antisense | cagagctaccaccgaagagaa |
| *Wnt8b*\_Sense | ccagccatggtggacttc |
| *Wnt8b*\_Antisense | cgaggctgcagtttctagtca |
| *Wnt10b*\_Sense | ttcacgagtgtcagcacca |
| *Wnt10b*\_Antisense | aaagcactctcacggaaacc |
| *Smo\_Sense* | TTGTGCTCATCACCTTCAGC |
| *Smo\_Antisense* | CAGGAATGGGCTTCTTGGTA |
| *Gli1\_Sense* | CCTGGTGGCTTTCATCAACT |
| *Gli1\_Antisense* | GTGGTACACAGGGCTGGACT |
| *Gli2\_Sense* | ACCATGCCTACCCAACTCAG |
| *Gli2\_Antisense* | CCTCAGCCTCAGTCTTGACC |
| *Atoh1\_Sense* | ACATCTCCCAGATCCCACAG |
| *Atoh1\_Antisense* | ACAACGATCACCACAGACCA |
| *Mycn\_Sense* | GCGGTAACCACTTTCACGAT |
| *Mycn\_Antisense* | AGTTGTGCTGCTGATGGATG |
| *Ki67\_Sense* | CAGTACTCGGAATGCAGCAA |
| *Ki67\_Antisense* | CAGTCTTCAGGGGCTCTGTC |
| *Notch2\_Sense* | CCTGAACGGGCAGTACATTT |
| *Notch2\_Antisense* | GCGTAGCCCTTCAGACACTC |
| *Zic2\_Sense* | AAATATGAGCCGTGCCAAAG |
| *Zic2\_Antisense* | AACGGCACAACGTTTACTCC |
| *Gabra6\_Sense* | CGTTTTTCTGGCAAACCATT |
| *Gabra6\_Antisense* | CGGTCACCCTCCTGTTTTTA |
| *Ptch1\_Sense* | CTCAGGCAATACGAAGCACA |
| *Ptch1\_Antisense* | GACAAGGAGCCAGAGTCCAG |
| *Ccnd1\_Sense* | CAACAGGTTGTAGGGCTGGT |
| *Ccnd1\_Antisense* | GGTAATGCCATCATGGTTCC |
| *Ptch2\_Sense* | CTACATGGGGCTAACCGTGT |
| *Ptch2\_Antisense* | TTTGTCGTGAAGCCA |
| *Hprt1\_Sense* | GCCGAGGATTTGGAAAAAGTG |
| *Hprt1\_Antisense* | GAACTTATAGCCCCCCTTGAGC |
| *M18s\_Sense* | TTCGAACGTCTGCCCTATCAA |
| *M18s\_Antisense* | ATGGTAGGCACGGCGACTA |
| * 2M\_Sense* | ATGGGAAGCCGAACATACT |
| * 2M\_Antisense* | CAGTCTCAGTGGGGGTGAAT |
| * actin\_Sense* | gccaaccgtgaaaagatgac |
| * actin \_Antisense* | gaggcatacagggacagcac |
| *Gapdh\_Sense* | TGAACGGGAAGCTCACTGGCAT |
| *Gapdh\_Antisense*  | TCAGATGCCTGCTTCACCACCT |