

Ward et al. Supplemental Table 1

primer name	sequence 5' - 3' forward	sequence 5' - 3' reverse	Annealing temp
mBmi1 ChIP	ACCGGAGTCTGAAATCATAATC	GCCGAGCCGTATTATTCTG	56
mNestin ChIP	AAGTTCCAGGTGAGGAGGGT	CCACCCCTTCCTGAAGGTC	56
mSox2 ChIP	CCAAGATGCACAACCTGGAGA	TTCTCGGTCTCGGACAAAAGT	56
mSox9 ChIP	GGAACCTGCCTGGAAACTTC	AGGGAAAACAGAGAACGAAAC	56
mCXCR4 qPCR	ACCACCA CGGCTGTAGAGCGA	TCCC GGAAAGCAGGGTTCTT	56
mCXCR7 qPCR	ACAGGCTACGACACGCAGTC	CTCCCCCATGGGCCACTGGT	56
mSox9 qPCR	TTCTGTGGGAGCGACAACTT	CTCTAAACCCGGGGAAGGC	56
mSox2 qPCR	ACAACCTCCATGACCAGCTCGCAGAC	GCCCTGGAGTGGGAGGAAGAGGTAA	56
mBmi1 qPCR	CGCTTGGCTCGCATTCAATT	AGTACCCCTCCACACAGGACA	56
mNestin qPCR	CGGGAGAGTCGCTTAGAGGT	ACAGCCAGCTGGAACCTTTC	56
mNanog qPCR	GCAGGACCTACCC TTAAATC	GAAGTCAGAAGGAAGTGAGC	62
mSmo amplification	CCTGGCTGTGGCTCAGGT	ATCATCACTGTGCCAGTCAACC	71
mSmo sequencing	TACAAGAACTATCGGTACCGTGCTG	GCAGGGTGGCCTGGTC	
mSufu amplification	GGCCTTGCTTCACTTTTC	GGGGAGAATGGACACTTGA	58
mSufu sequencing1	CATCTACGGAGAGTGTGCC	TCTCAGGCCAGCTGTACTCT	
mSufu sequencing2	ACAGGAACATGGGGAGTCCT	CCCCTTAGGCAGAGAGGGAT	
mSufu sequencing3	GGACACCCTTGGGTAGTG	AGATGCTCCGGCTATCCTCT	
mSufu sequencing4	AGAGGATAGCCGGAGCATCT	CACTACCCCAAAGGGTGTCC	