

Table S2. Primer sequences used for PCR in this study.

Gene name	Primer sequences (5-3)	Tm (°C)	Length (bp)
<i>TAP₁</i>	F: GAAATGTGGATAAGAGCA R: AAACAGACGGATAATGAAAGAGG	767	46
<i>FUT₁</i>	F: CTTBBTGAACGTCATCAAGABB R: C TTCAGBBAGGGCTBBTTTAAG	421	55
<i>NRAMP₁</i>	F: GGBBAGCTTBBACAGTCTBBAG R: CGGGGGTACAAAGGGGAAGAAG	483	64
<i>MUC₄</i>	F: TCTAAAGATGCTGGTGCTAC R: CTGGCTGTATTTCTGTTGTG	220	50
<i>MUC₁₃</i>	F: GGAGAGABBAAABBCACAGA R: CTBBTCABBAGCTBBTTAGC	230	60