

Table S1. DNA primers used in this study.

GUF: GCGGCCGCCCAAACATCTTCGTTGTTG
GUR: TGGATCCGGCTATTTGTAGTATTAATAGC
GDF: AGGATCCCTCTCGTTTTATATCTGAGCGA
GDR: TGGTACCAACGCTACCGCTACCGAAAGTG
C1F: GGATCCCCCTCCGATAAAGAGCTATGCAAG
C1R: GCGGCCGCCTCCGATAAAGAGCTATGCAAG
C2F: GCGGCCGCCTCCGATAAAGAGCTATGCAAG
C2R: GGATCCGAATGCCGTTTCGGCCTACCTTTC
GMF: CTCGAGGCCCTCCGATAAAGAGCTATG
GMR: GAATTCATTCATGTAGCCGATTTTCGAC
GSF: GCATAAGGGGGTTTCTGTATTCACG
GSR: CATCAATAAGCGTAACTTATCCGCG
EMF: ATGACAAAAAAGAAATTGCCCG
EMR: GGATCCCCTACGAAGGATGAAATTT
REALpg0778F2: TTGTACCCGAAGGGAGTACG
REALpg0778R2: TGGATCGAACGGAGAAAGAG
REALpg0832F1: CGCAAGAATAAGCGGAATC
REALpg0832R1: CTGATAAACCTGCCCGTTGT
REALpg1677F1: TCTTTGCCATCAATGAGCTG
REALpg1677R1: TCACTTTGGTAAGGGGGATG
REALpg1676F1: GTCCGCTTAGCAGCGAATAC
REALpg1676R1: GATCTGTCCTTCAGGCAAGC
REALpg1675F1: CGTCGCAGCACAAAGAAATA
REALpg1675R1: AAAGCATCTCATTGCCCATC
REALpg1674F1: AGTAGGCAGCGAAGCCATTA
REALpg1674R1: ATTTACGCTTACCCAAACG
REALpg1673F2: TCGCTCGTGAACGAGTAATG
REALpg1673R2: GAATCGGGCGTAGGACAGTA
REALpgn1302F1: CGTTTGTGTAGCTGCGGTA
REALpgn1302R2: GATAAGCCCCGTCATCTGAA
REALpgn1242F1: TCGGGATGAGAAAGATGTCC
REALpgn1242R2: AGAGTGCGGAGAAAGCGATA
REALpgn1255F1: TCGACATCAAGCACGAAGAG

REALpgn1255R1: GAAGCTGTAGTCGCGGTTTC

REALN1970F1: CACCGAAGTTCAAACCCCTA

REALN1970R1: GAGGGTGCAATCAGGACATT

REALN1466F1: AGCTCAGGTGCCTACCTTCA

REALN1466R1: AGCGATCAGCACATCCTTCT

REALN1728F1: GCTCCGACTACTCGAACGAC

REALN1728R1: AGGCACAGCAATCAACTTCC

pg16SrF1: CTTGACTTCAGTGGCGGCA

pg16SrR1: AGGGAAGACGGTTTTTCACCA
