Table 1. Oligonucleotide primers used in this study.

Oligonucleotide primer Sequence (5’ – 3’)

Intron targeting

 381|382s-IBS AAAAAAGCTTATAATTATCCTTAGTTCCCCTCGAAGTGCGCCCAGATAGGGTG

 381|382s-EBS1d CAGATTGTACAAATGTGGTGATAACAGATAAGTCCTCGAAGATAACTTACCTTTCTTTGT

 381|382s-EBS2 TGAACGCAAGTTTCTAATTTCGATTGGAACTCGATAGAGGAAAGTGTCT

 EBS Universal CGAAATTAGAAACTTGCGTTCAGTAAAC

Intron sequencing

 pMTL007-R1 AGGGTATCCCCAGTTAGTGTTAAGTCTTGG

Screening of clones by PCR and sequencing

 B268F CAAACAATGATCAAGTTATTTAATAG

 B506R TCATTTAAAACTGGCCCAGG

Generation of hybridization probe for the Erm gene

 ErmF ATGAACAAAAATATAAAATATTCTCAAAAC

 ErmR TTATTTCCTCCCGTTAAATAATAGATAACG