

**Amplicon 1**

Forward primer 5' CCKGAAGAGGAGACWACTGAAGCWAATGC 3'  
KJ660348 -----881 CCGGAAGAGGAGACGACTGAAGCTAATGC 910-----  
KM233116 -----851 CCGGAAGAGGAGACGACTGAAGCTAATGC 880-----  
NC\_014373 -----869 CCGGAGGAGGAACAACAGAAGCAAATGC 898-----  
FJ217162 -----875 CCTGAAGAGGAGACAACAAGAAGCAAATGC 904-----  
KC242801 -----881 CCGGAAGAGGAGACAACCTGAAGCTAATGC 910-----

Reverse Primers

3'GYACCCTYGCAGGAGTWAATGTTGG 5'  
3'GCACGCTGGCTGGTGTAAATGTAGG 5'  
KJ660348 -----1455 GCACCCTCGCAGGAGTAAATGTTGG 1480-----  
KM233116 -----1425 GCACCCTCGCAGGAGTAAATGTTGG 1450-----  
NC\_014373 -----1443 GCACCTGGCTGGAGTCAATGTAGG 1468-----  
FJ217162 -----1450 GTACCCTGGCAGGAGTAAATGTGG 1476-----  
KC242801 -----1455 GTACCCTCGCAGGAGTAAATGTTGG 1480-----

**Amplicon 2**

Forward primer 5' ATCMTGGCACCAYACMAGTGATGATT 3'  
KJ660346 -----13406 ATCATGGCACCACACAAGTGATGATT 13432-----  
KM233116 -----13377 ATCATGGCACCACACAAGTGATGATT 13403-----  
NC\_014373 -----13393 GTCGTGGCACCACACAAGTGACGATT 13419-----  
FJ217162 -----13392 GTCCTGGCATCACACAAGTGATGATT 13418-----  
KC242801 -----13406 ATCATGGCACCACACAAGTGATGATT 13432-----

Reverse primer

3' GTTACGMTACGCKGTGATGGGWGAC 5'  
KJ660346 -----13782 GTTGCCTCAGCTGTGATGGGTGAC 13768-----  
KM233116 -----13743 GTTGCCTCAGCTGTGATGGGTGAC 13768-----  
NC\_014373 -----13768 ATTGAGATCTGCGGTAATGGGTGAT 13793-----  
FJ217162 -----13769 ACTGCGATCTGCGGTAATGGGTGAC 13794-----  
KC242801 -----13782 GTTACGMTACGCTGTGATGGGTGAC 13807-----