

Table S1: Detail of the primers used in this study

OLIGONUCLEOTIDES	SEQUENCE 5'-3'
<b>Cloning</b>	
Rv ELVd VdIGS GCTT/bs	TCGTCTCCAAGGGGATAGTACCTGGGAG
Fw ELVd VdIGS TCAA/bs	CCGTCTCGTCAAGGATGTGTCCCTAGG
Fw ccdB VdIGS GCTT/bs	CCCTTGGAGACGATTAGGCACCCCAGGC
Rv ccdB VdIGS TCAA/bs	CTTGACGAGACGGTTCGAGGTGCAGACTG
Fw ELVd-27	CCTTTTACCATACGATGTTCCAGATTATGC
Rv ELVd-27	TTGAGCATAATCTGGAACATCGTATGGGTAA
Fw ELVd-21	CCTTTTCCACTGCAACCGATCACTT
Rv ELVd-21	TTGAAAGTGATCGGTTGCAGTGGAA
Fw ELVd-33	CCTTATGGGTCATAAAGTTAAAGATTTGTACTCCCCAT
Rv ELVd-33	TTGAATGGGGAGTACAAATCTTTAACTTATGACCCAT
Fw ELVd-42	CCTTTTCCACTGCAACCGATCACTTGTGATCGGGTGCAGTGGAA
Rv ELVd-42	TTGATGTTCCACTGCACCCGATCACAAGTGATCGGTTGCAGTGGAA
Fw ELVd-42-A285U	CCTTTTCCACTGCAACCGATCACTTGTGATCGGGTGCAGTGGATCA
Rv ELVd-42-A285U	TTGATGATCCACTGCACCCGATCACAAGTGATCGGTTGCAGTGGAA
Fw ELVd-42-A284U/A285U	CCTTTTCCACTGCAACCGATCACTTGTGATCGGGTGCAGTGGTTCA
Rv ELVd-42-A284U/A285U	TTGATGAACCACTGCACCCGATCACAAGTGATCGGTTGCAGTGGAA
Fw ELVd-42-G283U/A284U/A285U	CCTTTTCCACTGCAACCGATCACTTGTGATCGGGTGCAGTGGTTCA
Rv ELVd-42-G283U/A284U/A285U	TTGATGAAACACTGCACCCGATCACAAGTGATCGGTTGCAGTGGAA
Fw ELVd-GFP	CCTTTGAAGGGCATCGACTTCAAGGTTGAAGTCAATGCCCTTCACA
Rv ELVd-GFP	TTGATGTGAAGGGCATTGACTTCAACCTTGAAGTCGATGCCCTTCA
Fw CHL1-a	CCTTTAAAACCTTCCTATCTTGGCTGGCCAAGATCGGAAGTTTACA
Rv CHL1-a	TTGATGTAAAACCTTCCGATCTTGGCCAGCCAAGATAGGAAGTTTAA
Fw CHL1-b	CCTTTTTCTCGACGATCTTCACTGGTGAAGATAGTCGAGGAAACA
Rv CHL1-b	TTGATGTTTTCTCGACTATCTTACCAGTGAAGATCGTCGAGGAAA
<b>qPCR</b>	
Fw-q cyclo	GCGCCAAATTCAAGGACGAGAACT
Rv-q cyclo	ACAGCCTCGGCCTTCTTAATCACA
Fw-q F-Box	GTCGCTTCACCAGACAATGC
Rv-q F-Box	ACCCATCCAACAATGAGCG
Fw-q PDS	TCAACATTCGGTGCTTCTCC
Rv-q PDS	ATCGGTTTGTGACCAGCATC
Fw-q CHLI	TCTCGTTCTCTAAGTCTGCC
Rv-q CHLI	AGTTTCTGGGCCTGTTCTTGAG
<b>Stem-loop qPCR</b>	
Rv avd-RNA-PDS	GTTGGCTCTGGTGCAGGGTCCGAGGTATTCGCACCAGAGCCAACAAGTGA
Rv U6	GTGCAGGGTCCGAGGTATTTCTTTGGACCATTCTCGAT
Fwq avd-RNA-PDS	CACGCATTCCACTGCAACCGA
Fwq U6	GGAACGATACAGATAAGATTAGCA
Rvq universal	GTGCAGGGTCCGAGGT
<b>ELVd sequencing</b>	
Fw ELVd	GGGAAAGTACACACTTTCCG
Rv ELVd	TGATGAGTCCGAAAGGACG