

Table S1. References, sequences and amplification conditions of the PCR and qPCR protocols used in the present study.

R *	PCR **	Protocol		Conditions ***		
		Name	Sequences (5'-3')	Cycles	T (°C)	Time
[58]	C	LsoTX	AATTTTAGCAAGTTCTAAGGG	1	98	30 s
		16/23F		35	98	10 s
		LsoTX	62		20 s	
		16/23R	72		30 s	
			72		7 min	
[51]	Q	CaLsppF	GCAG GCCTAACACATGCAAGT	1	95	10
		CaLsppR	GCAC ACGTTTCCATGCGTTAT	45	95	15 s
		CaLsolP	FAM-AGCGCTTATTTTAAATAGGAGCGGCAGACG-TAMRA		60	60s
[7]	Q	LsoF	GTC GAG CGC TTA TTTTAA ATA GGA	1	95	20 s
		HLBr	GCGTTATCCCGTAGAAAAAGGTAG	40	95	1s
		HLBp	FAM-AGACGGGTGAGTAACGCG-BHQ-1		58	40s

* R: References.

** C: conventional PCR protocol; Q: quantitative PCR protocol.

*** Amplification conditions by conventional PCR and qPCR.