

Table S1. Primer pairs tested for CO1 and 18S rRNA sequences available in public databases.

Primer pair	5' – 3' Forward primer sequence	5' – 3' Reverse primer sequence	Reference
CO1			
LCO1490 × HC02198	GGTCAACAAATCATAAAGATATTGG	TAAACTTCAGGGTACCAAAAAATCA	[1]
dgLCO × dgHCO	GGTCAACAAATCATAAAGAYATYGG	TAAACTTCAGGGTACCAAARAAYCA	[2]
jgLCO × jgHCO	TITCIACIAAYCAYAARGAYATTGG	TAIACYTCIGGRTGICCRAARAAYCA	[3]
LCO1490 × mlCOIintR	See above	GGRGGRTASACSGTTCASCCSGTSCC	[4]
dgLCO × mlCOIintR	See above	See above	[4]
jgLCO × mlCOIintR	See above	See above	[4]
mlCOIintF × HC02198	GGWACWGGWTGAACWGTWTAYCCYCC	See above	[4]
mlCOIintF × dgHCO	See above	See above	[4]
mlCOIintF × jgHCO	See above	See above	[4]
UniF × UniR	CAAAATCATAATGAAGGCATGAGC	TCCACTAATCACAARGATATTGGTAC	[5]
CrustDF1 × CrustDR1	GGTCWACAAYCATAAAGAYATTGG	TAAACYTCAGGRTGACCRAARAAYCA	[6]
CrustF1 × HC02198	TTTTCTACAAATCATAAAGACATTGG	See above	[7]
CrustF2 × HC02198	GGTTCTCTCCACCAACCACAARGAYATHGG	See above	[7]
CheI1F × CheI1R1	TACTCTACTAATCATAAAGACATTGG	CCTCCTCCTGAAGGGTCAAAAATGA	[8]
CheI1F × CheI1R2	See above	GGATGCCAAAAATCAAAATAATG	[8]
18S			
18SA × 18SB	AACCTGGTTGATCCTGCCAGT	TGATCCTTCCGCAGGTTCACCT	[9]
SSUF04 × SSUR22	GCTTGTAAGATTAAGCC	GCCTGCTGCCTTCCTTGGA	[10]
NF1f × 18Sr2br	GGTGGTGCATGGCCGTTCTTAGTT	TACAAAGGGCAGGGACGTAAT	[11]
V4F × V4R	CCAGCASCYGCAGTAATTCC	ACTTCGTTCTTGATYRA	[12]
V9AF × V9AR	GTACACACCGCCCCGTC	TGATCCTTCTGCAGGTTCACCTAC	[12]
V9BF × V9BR	TTGTACACACCGGCC	CCTTCYGCAGGTTCACCTAC	[13]
18S1f × 18Sb2.9r	TACCTGGTTGATCCTGCCAGTAG	TATCTGATGCCCTCGAACCTCT	[14]
18S5f × 18S9r	GCGAAAGCATTGCCAAGAA	GATCCTCCGCAGGTTCACCTAC	[15]
MolF × MolR	GCCAGTAGCATATGCTGTCTC	AGACTTGCCTCCAATGGATCC	[16]
18eF × 18IR	CTGGTTGATCCTGCCAGT	GAATTACCGCGGCTGCTGGCACC	[17,18]
18eF × 18R925D	See above	GATCYAAGAATTTCACCTCT	[17,19]
18eF × 18rR	See above	GTCCCCCTCCGTCAATTYCTTAAG	[17,20]
18F509 × 18rR	CCCCGTAATTGGAATGAGTACA	See above	[20,21]
18F509 × 18R925D	See above	See above	[19,21]
18F509 × 18R1779	See above	TGTTACGACTTTACTCCTCTA	[21]
#1F × #2_RC	CTGGTGCAGCAGCCGCGGYAA	TCCGTCAATTYCTTTAAGTT	[22]
#1F × #3_RC	See above	AACYAMSAACGGCCATGCACCRC	[22]
#1F × #4_RC	See above	CKRAGGGCATYACWGACCTGTTAT	[22]
#1F × #5_RC	See above	GTGTGYACAAAGGBCAGGGAC	[22]
#2F × #3_RC	AACTTAAGRAATTGACGGA	See above	[22]
#2F × #4_RC	See above	See above	[22]
#2F × #5_RC	See above	See above	[22]
#3F × #5_RC	GYGGTGCATGGCCGTTSKTRGTT	See above	[22]
#4F × #5_RC	ATAACAGGTCWGTRATGCCCTYMG	See above	[22]

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