

Primer name	Target region	Primer sequence	Reference
CB1	Cytb	5'- TATGTACTACCATGAGGACAAATATC	(Jermiin and Crozier 1994)
CB2		5'- ATTACACCTCCTAATTTATTAGGAAT	(Jermiin and Crozier 1994)
COIfor	COI	5'- CAACACCTATTCTGATTTTTTTGG	(Liu et al. 2006)
UEA9		5'- TGTTGAGGAAAAAATGTTAGGTTTAC	(Liu et al. 2006)
H3AF	Hist3	5'- ATGGCTCGTACCAAGCAGACVGC	(Buckman et al. 2013)
H3AR		5'- ATATCCTTRGGCATRATRGTGAC	(Buckman et al. 2013)
EF1aF	EF1 α	5'- CAGTACCTGTTGGTCGTGTTGAGAC	(Hall et al. 2016)
EF1aR		5'- ACGACGRTCACAYTTTTCTTTGATC	(Hall et al. 2016)
16S rDNA_F_Hym	16S rDNA	5'-TRACTGTRCAAAGGTAGC	(Schulmeister 2003)
16S rDNA_R_Hym		5'-TTAATTCAACATCGAGGTC	(Schulmeister 2003)
D2F	23S rDNA	5'-CGTGTGCTTGATAGTGCAGC	(Campbell et al. 2000)
D2R		5'-TCAAGACGGGTCCTGAAAGT	(Campbell et al. 2000)

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