

Marker	Primer	Direction	Sequence (5'→3')	Annealing temperature (°C)	Reference
Mycobiont					
ITS	ITS4	Forward	TCCTCCGCTTATTGATATGC	55-60	[68]
	ITS5	Reverse	GGAAGTAAAAGTCGTAACAAGG		
LSU	LROR	Forward	ACCGGCTGAACCTAACGC	55-60	[67]
	LR5	Forward	ATCCTGAGGGAAACTTC		
MtSSU	nu-LSU-155-5	Reverse	GGGTCCGAGTTGTAATTGT	52	[57]
	mrSSU1	Forward	AGCAGTGAGGAATATTGGTC'		
MtSSU	mrSSU3R	Reverse	ATGTGGCACGTCTATAGCCC	[69]	[66]
	gRPB1-A	Forward	GA(G/T)TGTCC(T/G)GG(A/T)CATTG		
RPB1	fRPB-C	Revers	C(A/C/G/T)GC(A/T/G)AT(A/C/G/T)TC(A /G)TT(A/G)TCCAT(A/G)TA	56	[60]
	RPB1-HETER-F	Forward	CGGACCCATATCAAGCTGTT		
	RPB1-HETER-R	Reverse	TGTCGCTACGTGAAATTGGA		
	RPB1-Rh-F	Forward	GCTTCATGACCAAAATCAAG		
RPB1	RPB1-Rh-R	Reverse	GAAACTGCAGTAGTTGTCG	55-50 (Touch down)	This study
Photobiont					
ITS	nr-SSU-1780-59	Forward	CTGCCGAAGGATCATTGATT	50	[63]
	nr-LSU-0012-39	Reverse	AGTTCAGCGGGTGGTCTTG		
	AL1500bf	Forward	GATGCATTCAACGAGCCTA		[59]
	LR3	Reverse	ACCTGCGGAAGGATCATT		
rbcL	a-ch-rbcL-203 (f)	Forward	GAATCWTCWACWGGWACTTGGAC WAC	50	[61]
	a-ch-rbcL-991(r)	Reverse	CCTTCTARTTTACCWACAAC		
	PRASFII	Forward	ATGGTTCCACAAACAGAAAC		[62]
	PRASR2	Reverse	CAGTGAAACCACCAGTTAAATAG		
SSU	CV1	Forward	TACCTGGTTGATCCTGCCAGTAG	47	[65]
	CV2	Reverse	CCAATCCCTAGTCGGCATCGT		
	a(treb)-nu-SSU-0078-5'-mpn	Forward	CATGTCTAAGTATAAACTGCT	55	[64]
	a(treb)-nu-SSU-0803-3'-mpn	Reverse	TAGGCCAGAGTCCTATCGTGTAT		

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