

Supplementary Materials

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Supplementary Table S1. Accession data for sequences used in phylogenetic analyses

Species	Voucher No.	GenBank accession No.	
		<i>rbcL</i>	LSU
<i>Augophyllum delicatum</i>	-	AF257400	AF259457
<i>Haraldiophyllum bonnemaisonii</i>	-	AF312311	AF312313
	MN184546	ABMMC21856-16	-
<i>Haraldiophyllum crispatum</i>	ASF435	DQ916302	-
	-	DQ916305	DQ916307
	JN151108-84	KY497940	-
	JN151108-85	KY497941	-
<i>Haraldiophyllum hawaiiense</i>	ARS 09801	This study	This study
	ARS 09803	This study	This study
<i>Haraldiophyllum</i> sp.	-	AF254186	-
	-	AF254187	-
	-	AF254188	AF259430
<i>Haraldiophyllum</i> sp. 1	HV06083	MK125389	-
<i>Haraldiophyllum</i> sp. 2	GENTSV0167	LT969700	-
	GENTSV 214-A	LT969714	-
	GENTSV2.21	LT969716	-
	GENTSV2.22	LT969717	-
<i>Myriogramme livida</i>	Clone 1	AF257389	AF259443
<i>Myriogramme manginii</i>	-	AF257392	-
<i>Myriogramme smithii</i>	-	AF257393	DQ916306
<i>Myriogramme</i> sp. 1	-	AF257385	-
<i>Myriogramme</i> sp. 2	-	AF257386	-
<i>Myriogramme</i> sp. 3	-	AF257387	-
<i>Myriogramme</i> sp. 4	-	AF257388	-
<i>Neoharaldiophyllum mirabile</i>	-	AF254185	AF312314
<i>Neoharaldiophyllum udoense</i>	D004	JN561293	-
	JN121220-01	KY497924	-
	JN140418-07	KY497931	KY497912
	JN150509-R2	KY497932	KY497913
	LNU2016071902	KY427017	-
<i>Nitophyllum punctatum</i>	-	AF257402	AF259459
<i>Phycodrys fimbriata</i>	GWS039450	MH277277	-
	GWS042097	MH277251	-
<i>Phycodrys ovifolia</i>	Clone 1	AF257422	-
	Clone 2	AF257423	-
<i>Phycodrys quercifolia</i>	-	AF257424	AF259469
<i>Phycodrys riggi</i>	GWS008335	MH277321	-
<i>Phycodrys rubens</i>	-	AF257429	AF259470
	AF58	LN999414	-
<i>Phycodrys</i> sp.	GWS030232	MH277323	-
	GWS036751	AF257430	AF259471
<i>Phycodrys</i> sp. 1	HV06300	MK125402	-

rbcL, ribulose-1,5-bisphosphate carboxylase-oxygenase large-subunit; LSU, large-subunit rRNA gene.