



IJM – Italian Journal of Mycology, Vol. 55 (2026): 47 - 61
<https://doi.org/10.60923/issn.2531-7342/23007>



Supplementary material

Saprotrophic macrofungi in lowland dipterocarp forests of Mt. Siburan and Mt. Malasimbo, Mindoro Island, Philippines

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Supplementary Table 1. List of related taxa used in molecular identification.

Species	Isolate code	Accession number	Sources
<i>Microstoma floccosum</i>	Micro45	AF394046	Weinstein et al. (2002)
<i>Microstoma floccosum</i>	Micro46	AF394045	Weinstein et al. (2002)
<i>Cookeina insititia</i>	C.ins123	AF394030	Weinstein et al. (2002)
<i>Cookeina insititia</i>	C.ins124	AF394031	Weinstein et al. (2002)
<i>Cookeina insititia</i>	C.ins125	AF394032	Weinstein et al. (2002)
<i>Cookeina insititia</i>	C.ins126	AF394033	Weinstein et al. (2002)
<i>Cookeina speciosa</i>	C.spe7131	AF394009	Weinstein et al. (2002)
<i>Cookeina speciosa</i>	C.spe7143	AF394010	Weinstein et al. (2002)
<i>Cookeina tricholoma</i>	C.tri6101	AF394019	Weinstein et al. (2002)
<i>Cookeina tricholoma</i>	C.tri7170	AF394020	Weinstein et al. (2002)
<i>Cookeina tricholoma</i>	C.tri38	AF394021	Weinstein et al. (2002)
<i>Cookeina tricholoma</i>	C.tri39	AF394022	Weinstein et al. (2002)
<i>Cookeina tricholoma</i>	C.tri40	AF394023	Weinstein et al. (2002)
<i>Cookeina tricholoma</i>	C.tri15	AF394024	Weinstein et al. (2002)
<i>Cookeina tricholoma</i>	C.tri120	AF394025	Weinstein et al. (2002)
<i>Cookeina tricholoma</i>	C.tri122	AF394026	Weinstein et al. (2002)
<i>Xylaria laevis</i>	419	GU324746	Hsieh et al. (2010)
<i>Xylaria laevis</i>	95072910	GU324747	Hsieh et al. (2010)
<i>Xylaria polymorpha</i>	----	AB274817	Okane & Nakagiri (2007)
<i>Xylaria longipes</i>	F-160	AY909016	Peláez et al. (2008)
<i>Xylaria longipes</i>	CBS 148.73	AY909013	Peláez et al. (2008)
<i>Xylaria allantoidea</i>	F-165,173	AY909005	Peláez et al. (2008)
<i>Xylaria hypoxylon</i>	CBS 590.72	AY909012	Peláez et al. (2008)
<i>Xylaria hypoxylon</i>	CBS 868.72	AY909011	Peláez et al. (2008)
<i>Xylaria multiplex</i>	PR43	AY909018	Peláez et al. (2008)
<i>Xylaria multiplex</i>	PR112	AY909020	Peláez et al. (2008)
<i>Xylaria digitata</i>	CBS 161.22	AY909006	Peláez et al. (2008)
<i>Xylaria guareae</i>	PR71	AY909009	Peláez et al. (2008)
<i>Xylaria persicaria</i>	ATCC 42766	AY909021	Peláez et al. (2008)
<i>Xylaria persicaria</i>	F-165,174	AY909022	Peláez et al. (2008)
<i>Xylaria atosphaerica</i>	91111214	GU322459	Hsieh et al. (2010)
<i>Xylaria globosa</i>	PR54	AY909008	Peláez et al. (2008)
<i>Neurospora crass</i>	-----	M13906	Chambers et al. (1986)
<i>Cyathus olla f. brodiensis</i>	SWFC 21137	DQ463343	Zhao et al. (2007)
<i>Cyathus jiaiyuguanensis</i>	SWFC 20846	DQ463341	Zhao et al. (2007)
<i>Cyathus colensoi</i>	DAOM 200423	DQ463344	Zhao et al. (2007)
<i>Cyathus hookeri</i>	SWFC 20799	DQ463346	Zhao et al. (2007)
<i>Cyathus africanus</i>	DAOM 200370	DQ463347	Zhao et al. (2007)
<i>Cyathus gansuensis</i>	SWFC 20880	DQ463348	Zhao et al. (2007)
<i>Cyathus berkeleyanus</i>	SWFC 20789	DQ463355	Zhao et al. (2007)
<i>Cyathus pallidus</i>	SWFC 21160	DQ463356	Zhao et al. (2007)
<i>Cyathus stercoreus</i>	SWFC 21386	DQ463354	Zhao et al. (2007)
<i>Cyathus setosus</i>	DAOM 200815	DQ463349	Zhao et al. (2007)
<i>Cyathus crassimurus</i>	DAOM 200372	DQ463350	Zhao et al. (2007)
<i>Cyathus triplex</i>	SWFC 21077	DQ463353	Zhao et al. (2007)
<i>Cyathus annulatus</i>	DAOM 200366	DQ463351	Zhao et al. (2007)
<i>Cyathus renweii</i>	SWFC 201406	DQ463352	Zhao et al. (2007)
<i>Cyathus subglobisporus</i>	-----	EF613553	Zhao et al. (2007)
<i>Nidula niveotomentosa</i>	SWFC 3000	DQ463358	Zhao et al. (2007)
<i>Geastrum pectinatum</i>	TKG-GE-91003	JN845110	Kasuya et al. (2012)
<i>Geastrum pectinatum</i>	Sakamoto182	JN845113	Kasuya et al. (2012)
<i>Geastrum pectinatum</i>	Sakamoto191	JN845114	Kasuya et al. (2012)
<i>Geastrum pectinatum</i>	TKG-GE-91102	JN845115	Kasuya et al. (2012)
<i>Geastrum pectinatum</i>	TKG-GE-70901	JN845111	Kasuya et al. (2012)
<i>Geastrum pectinatum</i>	TKG-GE-91201	JN845112	Kasuya et al. (2012)
<i>Geastrum pectinatum</i>	F-46074	JN845116	Kasuya et al. (2012)
<i>Geastrum pectinatum</i>	F-74732	JN845117	Kasuya et al. (2012)
<i>Geastrum hungaricum</i>	TKG-GE-90501	JN845095	Kasuya et al. (2012)
<i>Geastrum hungaricum</i>	TKG-GE-90502	JN845096	Kasuya et al. (2012)

<i>Geastrum fimbriatum</i>	L837179	JN845093	Kasuya et al. (2012)
<i>Geastrum fimbriatum</i>	TENN:61511	JN845094	Kasuya et al. (2012)
<i>Geastrum mirabile</i>	KH-JPN10-675	JN845106	Kasuya et al. (2012)
<i>Geastrum mirabile</i>	KH-JPN10-701	JN845107	Kasuya et al. (2012)
<i>Geastrum mirabile</i>	KH-JPN10-711	JN845108	Kasuya et al. (2012)
<i>Geastrum mirabile</i>	KH-JPN10-714	JN845109	Kasuya et al. (2012)
<i>Myriostoma coliforme</i>	TKG-GE-50801	JN845203	Kasuya et al. (2012)
<i>Trametes sanguinea</i>	CR35	JN164981	Justo & Hibbett (2011)
<i>Trametes sanguinea</i>	PRSC95	JN164982	Justo & Hibbett (2011)
<i>Trametes sanguinea</i>	M0138530	KF573026	Carlson et al. (2014)
<i>Trametes versicolor</i>	FP1022316sp	JN164984	Justo & Hibbett (2011)
<i>Trametes suaveolens</i>	HHB14170T	JN164968	Justo & Hibbett (2011)
<i>Trametes conchifer</i>	FP106793sp	JN164797	Justo & Hibbett (2011)
<i>Trametes pavonia</i>	FP103050sp	JN164806	Justo & Hibbett (2011)
<i>Trametes elegans</i>	FP105679sp	JN164799	Justo & Hibbett (2011)
<i>Trametes gibbosa</i>	L11664sp	JN164800	Justo & Hibbett (2011)
<i>Pycnoporus coccineus</i>	IUM4093	KP255841	Park et al. (2015)
<i>Pycnoporus sanguineus</i>	8R_1_2	FJ372672	Rungjindamai et al. (2008)
<i>Pycnoporus coccineus</i>	IUM0049	KP255841	Park et al. (2015)
<i>Boletopsis leucomelaena</i>	AFTOL-ID 1527	DQ484064	Matheny et al. (2006)
<i>Cymatoderma dendriticum</i>	Delgado300697	JN649337	Sjökvist et al. (2012)
<i>Cymatoderma dendriticum</i>	CBS 207.62	JN649339	Sjökvist et al. (2012)
<i>Cymatoderma dendriticum</i>	CBS 615.73	JN649338	Sjökvist et al. (2012)
<i>Cymatoderma pallens</i>	CBS 327.66	JN649342	Sjökvist et al. (2012)
<i>Cymatoderma caperatum</i>	LR37567	JN649336	Sjökvist et al. (2012)
<i>Cymatoderma elegans</i>	Halling9064 (NY)	JN649341	Sjökvist et al. (2012)
<i>Cymatoderma elegans</i>	CBS 491.76	JN649340	Sjökvist et al. (2012)
<i>Podocypha bolleana</i>	CBS 333.66	JN649354	Sjökvist et al. (2012)

Sequence of *Geastrum mirabile* SF2-018 obtained in this study. The sequence contains the complete internal transcribed spacer 2 region and partial large subunit region.

TTTTTTGTTTGGAAAATTGGATTTGAATGGTGTGTGGGGTCACACACAACCTCATTCTAAATGCATTAG
CGGTCTGATCTTGATCACGCACAATGTGATAAGAAAACAAAGCATTGTCAGTGTGCGAGTTAAAGTCG
CTTCCAACGTGTCGAAAGACAATCATTTTATGTCATTTGACCTCAAATCAGGTAGGACTACCCGCTGA
ACTTAAGCATATCAATAAGCGGAGGAAAAGAACTAACAAGGATTCCCTTAGTAACGGCGAGTGAA
GAGGGAAGAGCTCAAATTTAAAATCTGGTGGCCTACGGTCATCCGAGTTGTAATCTGTTTCATTGT

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