






Corrigendum: Hu H et al. (2023) Taxonomic and phylogenetic characterisations of six species of Pleosporales (in Didymosphaeriaceae, Roussoellaceae and Nigrogranaceae) from China. MycoKeys 100: 123–151. <https://doi.org/10.3897/mycokeys.100.109423>

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Due to an error on our part, we mixed up the figures used in Form 3 of the manuscript, and it was only after the manuscript was published that we noticed that we had misplaced the figures. We therefore provide below a new Table 3 containing the corrected information.

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Table 3. Taxa and corresponding GenBank accession numbers of sequences used in the phylogenetic analysis of Didymosphaeriaceae, Roussoellaceae and Nigrogranaceae.

Species	Strain	GenBank accession numbers					References
		ITS	SSU	LSU	<i>tef1</i>	<i>rpb2</i>	
<i>Alloconiothyrium camelliae</i>	NTUCC 17-032-1 ^T	MT112294	MT071221	MT071270	MT232967	—	(Kolařík et al. 2017)
<i>Arthopyrenia</i> sp.	UTHSC DI16–362	LT796905	LN907505	—	LT797145	LT797065	(Crous et al. 2015)
<i>Austropleospora ochracea</i>	KUMCC 20-0020 ^T	MT799859	MT808321	MT799860	MT872714	—	(Dissanayake et al. 2021)
<i>A. keteleeriae</i>	MFLUCC 18-1551 ^T	NR_163349	MK347910	NG_070075	MK360045	—	(Mapook et al. 2020)
<i>Biatrispora antibiotica</i>	CCF 1998	LT221894	—	—	—	—	(Kolařík et al. 2017)
<i>B. carollii</i>	CCF 4484 ^T	LN626657	—	—	LN626668	—	(Kolařík et al. 2017)
<i>B. mackinnonii</i>	E9303e	—	—	—	LN626673	—	(Kolařík et al. 2017)
<i>B. peruviansis</i>	CCF 4485 ^T	LN626658	—	—	LN626671	—	(Kolařík et al. 2017)
<i>Bimuria omanensis</i>	SQUCC 15280 ^T	NR_173301	—	NG_071257	MT279046	—	(Wijesinghe et al. 2020)
<i>B. novae-zelandiae</i>	CBS 107.79 ^T	MH861181	AY016338	AY016356	DQ471087	—	(Vu et al. 2019)
<i>Chromolaenicola nanensis</i>	MFLUCC 17-1477	MN325014	MN325008	MN325002	MN335647	—	(Liu et al. 2014)
<i>C. siamensis</i>	MFLUCC 17-2527 ^T	NR_163337	MK347866	NG_066311	MK360048	—	(Mapook et al. 2020)
<i>C. thailandensis</i>	MFLUCC 17-1475	MN325019	MN325013	MN325007	MN335652	—	(Liu et al. 2014)
<i>C. lampangensis</i>	MFLUCC 17-1462 ^T	MN325016	MN325010	MN325004	MN335649	—	(Liu et al. 2014)
<i>Cylindroaseptospora leucaenae</i>	MFLUCC 17-2424	NR_163333	MK347856	NG_066310	MK360047	—	(Mapook et al. 2020)
<i>Deniquelata hypolithi</i>	CBS 146988 ^T	MZ064429	—	NG_076735	MZ078250	—	(Ariyawansa et al. 2020b)
<i>D. barringtoniae</i>	MFLUCC 16-0271	MH275059	—	MH260291	MH412766	—	(Tibpromma et al. 2018)
<i>Didymocrea sadasivanii</i>	CBS 438.65	MH858658	DQ384066	DQ384103	—	—	(Vu et al. 2019)
<i>Didymosphaeria rubi-ulmifolii</i>	MFLUCC 14-0023 ^T	—	NG_063557	KJ436586	—	—	(Jayasiri et al. 2019)
<i>Kalmusia erioi</i>	MFLU 18-0832 ^T	MN473058	MN473046	MN473052	MN481599	—	(Vu et al. 2019)
<i>K. italica</i>	MFLUCC 13-0066 ^T	KP325440	KP325442	KP325441	—	—	(Vu et al. 2019)
<i>K. variispora</i>	CBS 121517 ^T	NR_145165	NG_070452	—	—	—	(Wijesinghe et al. 2020)
<i>K. ebuli</i>	CBS 123120 ^T	KF796674	JN851818	JN644073	—	—	(Dissanayake et al. 2021)
<i>Kalmusibambusa triseptata</i>	MFLUCC 13-0232	KY682697	KY682696	KY682695	—	—	(Tibpromma et al. 2018)
<i>Karstenula rhodostoma</i>	CBS 690.94	—	GU296154	GU301821	GU349067	—	(Crous et al. 2021)
<i>Laburnicola hawksworthii</i>	MFLUCC 13-0602 ^T	KU743194	KU743196	KU743195	—	—	(Ariyawansa et al. 2014)
<i>Letendreaa helminthicola</i>	CBS 884.85	MK404145	AY016345	AY016362	MK404174	—	(Tibpromma et al. 2018)
<i>L. muriformis</i>	MFLUCC 16-0290 ^T	KU743197	KU743199	KU743198	KU743213	—	(Ariyawansa et al. 2014)
<i>L. padouk</i>	CBS 485.70	—	GU296162	AY849951	—	—	(Zhang et al. 2013)
<i>L. cordylinicola</i>	MFLUCC 11 0148 ^T	NR_154118	KM214001	NG_059530	—	—	(Wijayawardene et al. 2020)
<i>Montagnula chromolaenicola</i>	MFLUCC 17-1469 ^T	NR_168866	NG_070157	NG_070948	MT235773	—	(Liu et al. 2014)
<i>M. cirsi</i>	MFLUCC 13 0680	KX274242	KX274255	KX274249	KX284707	—	(Hyde et al. 2020)
<i>M. krabiensis</i>	MFLUCC 16-0250 ^T	MH275070	MH260343	MH260303	MH412776	—	(Tibpromma et al. 2018)
<i>M. thailandica</i>	MFLUCC 17-1508 ^T	MT214352	NG_070158	NG_070949	MT235774	—	(Liu et al. 2014)
<i>M. bellevaliae</i>	MFLUCC 14-0924 ^T	NR_155377	KT443904	KT443902	KX949743	—	(Ariyawansa et al. 2014)
<i>Neoroussoella alishanense</i>	FU31016	MK503816	MK503822	—	MK336181	MN037756	(Verkley et al. 2014)
<i>N. bambusae</i>	MFLUCC 11–0124	KJ474827	KJ474839	—	KJ474848	KJ474856	(Dissanayake et al. 2021)
<i>N. heveae</i>	MFLUCC 17–1983	MH590693	MH590689	—	—	—	(Wanasinghe et al. 2018)
<i>N. lenispora</i>	GZCC 16-0020 ^T	—	KX791431	—	—	—	(Hyde et al. 2020)
<i>N. leucaenae</i>	MFLUCC 18–1544	MK347767	MK347984	—	MK360067	MK434876	(Mapook et al. 2020)
<i>N. solani</i>	CPC 26331 ^T	KX228261	KX228312	—	—	—	(Wijayawardene et al. 2014)
<i>Neokalmusia arundinis</i>	MFLUCC 15-0463 ^T	NR_165852	NG_068372	NG_068237	KY244024	—	(Thambugala et al. 2015)
<i>N. brevispora</i>	KT2313 ^T	LC014574	AB524460	AB524601	AB539113	—	(Tanaka et al. 2015)

Species	Strain	GenBank accession numbers					References
		ITS	SSU	LSU	<i>tef1</i>	<i>rpb2</i>	
<i>N. brevispora</i>	KT1466	LC014573	AB524459	AB524600	AB539112	–	(Tanaka et al. 2015)
<i>N. didymospora</i>	MFLUCC 11-0613	–	KP091435	KP091434	–	–	(Haridas et al. 2020)
<i>N. jonahhulmei</i>	KUMCC 21-0819	ON007044	ON007040	ON007049	ON009134	–	(Wanasinghe et al. 2016)
<i>N. karka</i>	GMB0494^T	OR120445	OR120442	OR120432	OR150020	–	This study
<i>N. karka</i>	GMB0500	OR120438	OR120433	OR120443	OR150021	–	This study
<i>N. kunmingensis</i>	KUMCC 18-0120 ^T	MK079886	MK079887	MK079889	MK070172	–	(Vu et al. 2019)
<i>N. scabrispora</i>	KT1023	LC014575	AB524452	AB524593	AB539106	–	(Tanaka et al. 2015)
<i>N. thailandica</i>	MFLUCC 16-0405 ^T	NR_154255	KY706137	NG_059792	KY706145	–	(Thambugala et al. 2015)
<i>Nigrograna antibiotica</i>	CCF 4378 ^T	JX570932	–	–	JX570934	–	(Kolařík et al. 2018)
<i>N. antibiotica</i>	CCF 1998	LT221894	–	–	–	–	(Kolařík et al. 2018)
<i>N. cangshanensis</i>	MFLUCC15-0253 ^T	KY511063	–	–	KY511066	–	(Crous et al. 2015)
<i>N. carollii</i>	CCF 4484 ^T	LN626657	–	–	LN626668	–	(Kolařík et al. 2018)
<i>N. chromolaenae</i>	MFLUCC 17-1437 ^T	MT214379	–	–	MT235801	–	(Liu et al. 2014)
<i>N. fuscidula</i>	CBS 141556 ^T	KX650550	–	–	KX650525	–	(Feng et al. 2019)
<i>N. fuscidula</i>	CBS 141476	KX650547	–	–	KX650522	–	(Feng et al. 2019)
<i>N. hydei</i>	GZCC 19-0050 ^T	NR_172415	–	–	MN389249	–	(Zhang et al. 2020)
<i>N. impatientis</i>	GZCC 19-0042 ^T	NR_172416	–	–	MN389250	–	(Zhang et al. 2020)
<i>N. locuta-pollinis</i>	CGMCC 3.18784	MF939601	–	–	MF939613	–	(Ahmed et al. 2014)
<i>N. locuta-pollinis</i>	LC11690	MF939603	–	–	MF939614	–	(Ahmed et al. 2014)
<i>N. mackinnonii</i>	CBS 674.75 ^T	NR_132037	–	–	KF407986	–	(Ariyawansa et al. 2015)
<i>N. mackinnonii</i>	E5202H	JX264157	–	–	JX264154	–	(Phukhamsakda et al. 2018)
<i>N. mackinnonii</i>	E9303e	–	–	–	LN626673	–	(Kolařík et al. 2017)
<i>N. magnoliae</i>	GZCC 17-0057	MF399066	–	–	MF498583	–	(Zhang et al. 2020)
<i>N. magnoliae</i>	MFLUCC 20-0020 ^T	MT159628	–	–	MT159605	–	(Liu et al. 2014)
<i>N. mycophila</i>	CBS 141478 ^T	KX650553	–	–	KX650526	–	(Feng et al. 2019)
<i>N. mycophila</i>	CBS 141483	KX650555	–	–	KX650528	–	(Feng et al. 2019)
<i>N. norvegica</i>	CBS 141485 ^T	KX650556	–	–	–	–	(Feng et al. 2019)
<i>N. obliqua</i>	CBS 141477 ^T	KX650560	–	–	KX650531	–	(Feng et al. 2019)
<i>N. obliqua</i>	CBS 141475	KX650558	–	–	KX650530	–	(Feng et al. 2019)
<i>N. peruviansis</i>	CCF 4485 ^T	LN626658	–	–	LN626671	–	(Kolařík et al. 2018)
<i>N. rhizophorae</i>	MFLUCC 18-0397 ^T	MN047085	–	–	MN077064	–	(Poli et al. 2020)
<i>N. samueliana</i>	NFCCI-4383 ^T	MK358817	–	–	MK330937	–	(Poli et al. 2020)
<i>N. schinifolium</i>	GMB0498^T	OR120434	–	–	OR150022	–	This study
<i>N. schinifolium</i>	GMB0504	OR120441	–	–	OR150023	–	This study
<i>N. thymi</i>	MFLUCC 14-1096 ^T	KY775576	–	–	KY775578	–	(Crous et al. 2015)
<i>N. trachycarpus</i>	GMB0499^T	OR120437	–	–	OR150024	–	This study
<i>N. trachycarpus</i>	GMB0505	OR120440	–	–	OR150025	–	This study
<i>N. yasuniana</i>	YU.101026 ^T	HQ108005	–	–	LN626670	–	(Kolařík et al. 2018)
<i>Occultibambusa pustula</i>	MFLUCC 11-0502 ^T	KU940126	–	–	–	–	(Crous et al. 2014)
<i>O. bambusae</i>	MFLUCC 13-0855 ^T	KU940123	–	–	KU940193	–	(Crous et al. 2014)
<i>Paracamarosporium fagi</i>	CPC 24890 ^T	NR_154318	–	NG_070630	–	–	(Ariyawansa et al. 2014)
<i>P. cyclothyrioides</i>	CBS 972.95	JX496119	AY642524	JX496232	–	–	(Schoch et al. 2009)
<i>P. estuarinum</i>	CBS 109850 ^T	JX496016	AY642522	JX496129	–	–	(Verkley et al. 2014)
<i>P. hawaiiense</i>	CBS 120025 ^T	JX496027	EU295655	JX496140	–	–	(Verkley et al. 2014)
<i>P. robiniae</i>	MFLUCC 14-1119 ^T	KY511142	KY511141	–	KY549682	–	(Crous et al. 2015)
<i>P. rosarum</i>	MFLUCC 17-6054 ^T	NR_157529	NG_059872	–	MG829224	–	(Hyde et al. 2016)

Species	Strain	GenBank accession numbers					References
		ITS	SSU	LSU	tef1	rpb2	
<i>P. rosicola</i>	MFLUCC 15-0042	NR_157528	MG829153	MG829047	–	–	(Hyde et al. 2016)
<i>Paramassariosphaeria anthostomoides</i>	CBS 615.86	MH862005	GU205246	GU205223	–	–	(Vu et al. 2019)
<i>Paraphaeosphaeria rosae</i>	MFLUCC 17-2547 ^T	MG828935	MG829150	MG829044	MG829222	–	(Hyde et al. 2016)
<i>Pararousoella mukdahanensis</i>	KUMCC 18-0121	MH453489	MH453485	–	MH453478	MH453482	(Flakus et al. 2019)
<i>Parathyridaria ramulicola</i>	CBS 141479 ^T	KX650565	KX650565	–	KX650536	KX650584	(Feng et al. 2019)
<i>Phaeodothis winteri</i>	CBS 182.58	–	GU296183	GU301857	–	–	(Zhang et al. 2013)
<i>Pseudocamarosporium propinquum</i>	MFLUCC 13-0544 ^T	KJ747049	KJ819949	KJ813280	–	–	(Thambugala et al. 2017)
<i>Pseudodidymocyrtis lobariellae</i>	KRAM Flakus 25130 ^T	NR_169714	NG_070349	NG_068933	–	–	(Tanaka et al. 2015)
<i>Pseudoneoconiothyrium euonymi</i>	CBS 143426 ^T	MH107915	MH107961	–	–	MH108007	(Valenzuela-Lopez et al. 2017)
<i>Pseudopithomyces entadae</i>	MFLUCC 17-0917 ^T	–	MK347835	NG_066305	MK360083	–	(Mapook et al. 2020)
<i>Pseudorousoella chromolaenae</i>	MFLUCC 17-1492 ^T	MT214345	MT214439	–	MT235769	–	(Liu et al. 2014)
<i>P. elaeicola</i>	MFLUCC 15-0276a	MH742329	MH742326	–	–	–	(Liu et al. 2014)
<i>P. kunmingensis</i>	MFLUCC 17-0314	MF173607	MF173606	MF173605	–	–	(Mapook et al. 2020)
<i>P. pteleae</i>	MFLUCC 17-0724 ^T	NR_157536	MG829166	MG829061	MG829233	–	(Hyde et al. 2016)
<i>P. rosae</i>	MFLUCC 15-0035 ^T	MG828953	MG829168	MG829064	–	–	(Hyde et al. 2016)
<i>P. ulmi-minoris</i>	MFLUCC 17-0671 ^T	NR_157537	MG829167	MG829062	–	–	(Hyde et al. 2016)
<i>Rousoella acaciae</i>	CBS:138873 ^T	KP004469	KP004497	–	–	–	(Karunaratna et al. 2019)
<i>R. aquatic</i>	MFLUCC 18-1040 ^T	NR171975	NG073797	–	–	–	(Liu et al. 2014)
<i>R. chiangraina</i>	MFLUCC 10-0556 ^T	NR155712	NG059510	–	–	–	(Dissanayake et al. 2021)
<i>R. doimaesalongensis</i>	MFLUCC 14-0584 ^T	NR165856	NG068241	–	KY651249	KY678394	(Thambugala et al. 2015)
<i>R. doimaesalongensis</i>	GMB0497	OR116188	OR117732	–	OR150026	–	This study
<i>R. doimaesalongensis</i>	GMB0503	OR120435	OR120444	–	OR150027	–	This study
<i>R. elaeicola</i>	MFLUCC 15-15-0276a	MH742329	MH742326	–	–	–	(Crous et al. 2015)
<i>R. euonymi</i>	CBS:143426 ^T	MH107915	MH107961	–	–	MH108007	(Valenzuela-Lopez et al. 2017)
<i>R. guttulata</i>	MFLUCC 20-0102 ^T	NR172428	NG075383	–	–	–	(Senwana et al. 2018)
<i>R. hysteroioides</i>	CBS 546.94	MH862484	MH874129	–	KF443399	KF443392	(Vilgalys et al. 1990)
<i>R. intermedia</i>	CBS 170.96	KF443407	KF443382	–	KF443398	KF443394	(Crous et al. 2013)
<i>R. japonensis</i>	MAFF 239636 ^T	NR155713	–	–	–	–	(Dissanayake et al. 2021)
<i>R. kunmingensis</i>	HKAS 101773 ^T	MH453491	MH453487	–	MH453480	MH453484	(Flakus et al. 2019)
<i>R. magnatum</i>	MFLUCC 15-0185 ^T	–	KT281980	–	–	–	(Jiang et al. 2019)
<i>R. mangrovei</i>	MFLU 17-1542 ^T	MH025951	MH023318	–	MH028246	MH028250	(Jaklitsch and Voglmayr 2016)
<i>R. margidorensis</i>	MUT 5329 ^T	NR169906	MN556322	–	MN605897	MN605917	(Tibpromma et al. 2017)
<i>R. mediterranea</i>	MUT5369 ^T	KU314947	MN556324	–	MN605899	MN605919	(Tibpromma et al. 2017)
<i>R. mexicana</i>	CPC 25355 ^T	KT950848	KT950862	–	–	–	(Crous et al. 2015a)
<i>R. mukdahanensis</i>	MFLU 11-0237 ^T	NR155722	–	–	–	–	(Crous et al. 2014)
<i>R. multiplex</i>	GMB0316 ^T	ON479891	–	ON479892	–	–	(Dong et al. 2020)
<i>R. neopustulans</i>	MFLUCC 11-0609 ^T	KJ474833	KJ474841	–	KJ474850	–	(Dissanayake et al. 2021)
<i>R. neopustulans</i>	GMB0496	OR120436	OR120446	–	–	–	This study
<i>R. neopustulans</i>	GMB0502	OR116176	OR117714	–	–	–	This study
<i>R. nitidula</i>	MFLUCC 11-0634	KJ474834	KJ474842	–	KJ474851	KJ474858	(Dissanayake et al. 2021)
<i>R. padinae</i>	MUT 5503 ^T	–	MN556327	–	MN605902	MN605922	(Tibpromma et al. 2017)

Species	Strain	GenBank accession numbers					References
		ITS	SSU	LSU	<i>tef1</i>	<i>rpb2</i>	
<i>R. percutanea</i>	CBS 868.95	KF322118	KF366449	–	KF407987	KF366452	(Ahmed et al. 2014a)
<i>R. pseudohysterioides</i>	GMBC0009 ^T	MW881445	MW881451	–	–	MW883345	(Zhang et al. 2020)
<i>R. pseudohysterioides</i>	GMB0495	OR116175	OR117737	–	OR150028	–	This study
<i>R. pseudohysterioides</i>	GMB0501	OR120447	OR120439	–	OR150029	–	This study
<i>R. pustulans</i>	KT 1709	–	AB524623	–	AB539116	AB539103	(Zhang et al. 2020)
<i>R. scabrispora</i>	MFLUCC 14-0582	KY026583	KY000660	–	–	–	(Zhang et al. 2020)
<i>R. siamensis</i>	MFLUCC 11-0149 ^T	KJ474837	KJ474845	–	KJ474854	KJ474861	(Dissanayake et al. 2021)
<i>R. thailandica</i>	MFLUCC 11-0621 ^T	KJ474838	KJ474846	–	–	–	(Dissanayake et al. 2021)
<i>R. tuberculata</i>	MFLUCC 13-0854 ^T	KU940132	KU863121	–	KU940199	–	(Crous et al. 2014)
<i>R. verrucispora</i>	CBS 125434 ^T	KJ474832	–	–	–	–	(Dissanayake et al. 2021)
<i>R. yunnanensis</i>	HKAS 101762	MH453492	MH453488	–	MH453481	–	(Flakus et al. 2019)
<i>Roussoellopsis macrospora</i>	MFLUCC 12-0005	–	KJ474847	–	KJ474855	KJ474862	(Dissanayake et al. 2021)
<i>R. tosaensis</i>	KT 1659	–	AB524625	–	AB539117	AB539104	(Zhang et al. 2020)
<i>Setoarthopyrenia chromolaenae</i>	MFLUCC 17-1444	MT214344	MT214438	–	MT235768	MT235805	(Liu et al. 2014)
<i>Spegazzinia deightonii</i>	yone 212	–	AB797292	AB807582	AB808558	–	(Tanaka et al. 2015)
<i>S. radermacherae</i>	MFLUCC 17-2285 ^T	MK347740	MK347848	MK347957	MK360088	–	(Mapook et al. 2020)
<i>S. tessartha</i>	NRRL 54913	JQ673429	AB797294	AB807584	AB808560	–	(Tanaka et al. 2015)
<i>Thyridaria acaciae</i>	CBS 138873	KP004469	KP004497	–	–	–	(Liu et al. 2014)
<i>T. broussonetiae</i>	CBS 141481	NR_147658	KX650568	–	KX650539	KX650586	(Karunarathna et al. 2019)
<i>Torula herbarum</i>	CBS 111855	KF443409	KF443386	–	KF443403	KF443396	(Crous et al. 2013)
<i>T. hollandica</i>	CBS 220.69	KF443406	KF443384	–	–	KF443393	(Crous et al. 2013)
<i>Tremateia arundicola</i>	MFLU 16-1275	KX274241	KX274254	KX274248	KX284706	–	(Hyde et al. 2020)
<i>T. chromolaenae</i>	MFLUCC 17-1425 ^T	NR_168868	NG_070160	NG_068710	MT235778	–	(Tanaka et al. 2015)
<i>T. guiyangensis</i>	GZAAS01	KX274240	KX274253	KX274247	KX284705	–	(Hyde et al. 2020)
<i>T. murispora</i>	GZCC 18-2787	NR_165916	MK972750	MK972751	MK986482	–	(Feng et al. 2019)
<i>T. thailandensis</i>	MFLUCC 17-1430 ^T	NR_168869	NG_070161	NG_068711	MT235781	–	(Liu et al. 2014)
<i>Verrucoconiothyrium nitidae</i>	CBS:119209	EU552112	–	EU552112	–	–	(Wanasinghe et al. 2018)
<i>Xenocamarosporium acaciae</i>	CPC 24755 ^T	NR_137982	–	NG_058163	–	–	(Crous et al. 2015b)
<i>Xenorousoella triseptata</i>	MFLUCC 17-1438	MT214343	MT214437	–	MT235767	MT235804	(Liu et al. 2014)

Additional information

Conflict of interest

The authors have declared that no competing interests exist.

Ethical statement

No ethical statement was reported.

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Author contributions

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Data availability

All of the data that support the findings of this study are available in the main text.