

Table S1. Sequences from GenBank used in phylogenetic tree analysis.

Species	Isolate	Location	Substrate	GenBank Accession number			
				ITS	<i>tub2</i>	<i>cal</i>	<i>tef1-α</i>
<i>Calonectria auriculiformis</i>	CBS 143561 ^T = CMW 47178	Hau Loc, Thanh Hoa, Vietnam	Soil in <i>Acacia auriculiformis</i> plantation	MT359651	MH119287	MH119254	MH119221
	CBS 143562 = CMW 47179	Hau Loc, Thanh Hoa, Vietnam	Soil in <i>Acacia auriculiformis</i> plantation	MT359652	MH119288	MH119255	MH119222
<i>Ca. brasiliensis</i>	CBS 230.51 ^T	Aracruz nursery, Brazil	Leaves of <i>Eucalyptus</i> sp.	MT359661	GQ267241	MT335200	GQ267328
	CBS 114257	Aracruz nursery, Brazil	Leaves of <i>Eucalyptus</i> sp.	GQ280625	GQ267242	GQ267422	GQ267329
<i>Ca. candelabra</i>	CPC 1675	-	-	-	FJ972426	GQ267367	FJ972525
	CMW 31001 = CSF11405	-, Brazil	<i>Eucalyptus</i> sp.	MT359669	GQ421779	MT335208	-
<i>Ca. cerciana</i>	CBS 123693 ^T =CMW 25309	Guangdong Province, China	<i>Eucalyptus urophylla</i> × <i>E. grandis</i>	MH863319	FJ918510	GQ267369	FJ918559
	CBS 123695=CMW 25290	Guangdong Province, China	<i>Eucalyptus urophylla</i> × <i>E. grandis</i>	MT359673	FJ918511	GQ267370	FJ918560
<i>Ca. cylindrospora</i>	CBS 110666	-, USA	-	GQ280626	FJ918509	GQ267423	FJ918557
	CBS 119670	nursery Universita degli Studi di Catania, Italy	Symptomatic leaf and stem tissues of <i>Pistacia lentiscus</i>	KY653251	DQ521600	MT335236	GQ421797
<i>Ca. foliicola</i>	CBS 136641 = CERC 1728 = CMW 31393 = CPC 23491	Guangxi Province, China	<i>Eucalyptus urophylla</i> × <i>E. grandis</i> clone	-	KJ462916	KJ463031	KJ462800
	CERC 1729 = CMW 31394 = CPC 23492	Guangxi Province, China	<i>Eucalyptus urophylla</i> × <i>E. grandis</i> clone	-	KJ462917	KJ463032	KJ462801
	CERC 1730 = CMW 31395	Guangxi Province, China	<i>Eucalyptus urophylla</i> × <i>E. grandis</i> clone	MT359709	KJ462918	KJ463033	KJ462802
	Calokb001	Krabi Province, Thailand	<i>Hevea brasiliensis</i> leaf	LC721579	LC721587	LC721575	LC721583
<i>Ca. hodgesii</i>	Calokb002	Krabi Province, Thailand	<i>Hevea brasiliensis</i> leaf	LC721580	LC721588	LC721576	LC721584
	Calokb003	Krabi Province, Thailand	<i>Hevea brasiliensis</i> leaf	LC721581	LC721589	LC721577	LC721585
	Calokb004	Krabi Province, Thailand	<i>Hevea brasiliensis</i> leaf	LC721582	LC721590	LC721578	LC721586
	CBS 133609 ^T	Minas Gerais, Vicosa, Brazil	Root of <i>Anadenanthera peregrina</i> seedlings	-	KC491228	KC491222	KC491225
<i>Ca. insularis</i>	CBS 133608	-, Brazil	Stem of <i>Piptadenia gonoacantha</i>	-	KC491227	KC491221	KC491224
	CBS 133610	-, Brazil	Leaf of <i>Azadirachta indica</i>	-	KC491229	KC491223	KC491226
	CBS 114558 ^T	Tamatava, Madagascar	Soil	GQ280587	-	GQ267389	FJ918556

<i>Ca. maranhensis</i>	CBS 114559	Tamatava, Madagascar	Soil	GQ280588	-	GQ267390	FJ918555
	CBS 134811 ^T	Açailândia, Brazil	Eucalyptus leaf	-	KM395948	KM396035	KM395861
	CBS 134829	Urbano Santos, Brazil	Soil	-	KM395952	KM396039	KM395865
<i>Ca. papillata</i>	CBS 136097 ^T = CPC 23517	Guangdong Province, China	Soil	KY653267	KJ462964	KJ463079	KJ462849
	CBS 136084	Guangdong Province, China	Soil in Eucalyptus plantation	-	KJ462962	KJ463077	KJ462847
	CBS 136096	Guangdong Province, China	Soil in Eucalyptus plantation	KY653266	KJ462963	KJ463078	KJ462848
	CBS 136251	Guangdong Province, China	Soil in Eucalyptus plantation	-	KJ462965	KJ463080	KJ462850
<i>Ca. polizzii</i>	CBS 123402 ^T = CMW 7804	Sicily, Carrubba, Italy	<i>Arbutus unedo</i>	GQ280666	FJ972417	GQ267461	FJ972486
<i>Ca. propaginicola</i>	CBS 134815 ^T	Santana, Brazil	Eucalyptus	-	KM395953	KM396040	KM395866
	CBS 134820	Santana, Paía, Brazil	Used planting substrate	-	KM395956	KM396043	KM395869
	CBS 134821	Santana, Paía, Brazil	Used planting substrate	-	KM395957	KM396044	KM395870
<i>Ca. pseudocerciana</i>	CBS 134824	Santana, Paía, Brazil	Eucalyptus seedling	-	KM395962	KM396049	KM395875
<i>Ca. pseudohodgesii</i>	CBS 134818	Minas Gerais state, Viçosa, Brazil	<i>Azadirachta indica</i>	-	KM395903	KM395989	KM395815
	CBS 134819	Minas Gerais state, Viçosa, Brazil	<i>Azadirachta indica</i>	-	KM395906	KM395992	KM395818
<i>Ca. sulawesiensis</i>	CBS 125277 ^T = CMW 14878	Sulawesi, Indonesia	Leaves of <i>Eucalyptus</i> sp.	GQ280635	GQ267220	GQ267432	GQ267340
	CBS 125253 = CMW 14879	Sulawesi, Indonesia	Leaves of <i>Eucalyptus</i> sp.	GQ280637	GQ267222	GQ267434	GQ267342
<i>Ca. terrestris</i>	CBS 136642 ^T = CERC 1856 = CMW 35180	Guangdong Province, China	Soil	-	KJ463004	KJ463121	KJ462891
	CBS 136643 = CERC 1868 = CMW 35364 = CPC 23493	Guangdong Province, China	Soil	-	KJ463005	KJ463122	KJ462892
	CBS 136644 = CERC 1870 = CMW 35366 = CPC 23494	Guangdong Province, China	Soil	-	KJ463006	KJ463123	KJ462893
	CBS 136645 = CERC 1854 = CMW 35178 = CPC 23496	Guangdong Province, China	Soil	-	KJ463007	KJ463124	KJ462894
	CBS 136651 = CERC 1937 = CMW 37974 = CPC 23516	Guangdong Province, China	Soil	-	KJ463009	KJ463126	KJ462896

<i>Ca. tetraramosa</i>	CBS 136635 ^T = CERC 1809 = CMW 31474 = CPC 23489	Guangdong Province, China	<i>Eucalyptus urophylla</i> x <i>E.</i> <i>grandis</i> clone	KY653282	KJ463011	KJ463128	KJ462898
	CBS 136637	Guangdong Province, China	<i>Eucalyptus urophylla</i> x <i>E.</i> <i>grandis</i> clone	-	KJ463012	KJ463129	KJ462899
<i>Curviciadiella</i> <i>cignea</i>	CBS 101411	-, French Guiana	Decaying seed	KM231744	KM232001	KM231285	KM231866
	CBS 109167 ^T	-, French Guiana	Leaf litter	-	KM232002	KM231287	KM231867

T=Ex-type strain, Isolates obtained in this study are indicated in **bold**, - : Not available