

**Supplementary Table 1.** Reference sequences used in the phylogenetic analysis

Species name	Culture	Host	Country	GenBank accession no.					
				ITS	<i>gapdh</i>	<i>chs-1</i>	<i>his3</i>	<i>act</i>	<i>tub2</i>
<i>C. aenigma</i>	ICMP 18608* = C1253.4	<i>Persea americana</i>	Israel	JX010244	JX010044	JX009774	-	JX009443	JX010389
<i>C. aeschynomenes</i>	ICMP 17673*	<i>Aeschynomene virginica</i>	USA	JX010176	JX009930	JX009799	-	JX009483	JX010392
<i>C. alatae</i>	CBS 304.67* = ICMP 17919, C1275.5	<i>Dioscorea alata</i>	India	JX010190	JX009990	JX009837	-	JX009471	JX010383
<i>C. alienum</i>	ICMP 12071* = C824	<i>Malus domestica</i>	New Zealand	JX010251	JX010028	JX009882	-	JX009572	JX010411
<i>C. aotearoa</i>	ICMP 18537* = C1282.4	<i>Coprosma</i> sp.	New Zealand	JX010205	JX010005	JX009853	-	JX009564	JX010420
<i>C. arecicola</i>	CGMCC 3.19667* = HNBL 5	<i>Areca catechu</i>	China	MK914635	MK935455	MK935541	-	MK935374	MK935498
<i>C. artocarpicola</i>	MFLUCC 18-1167*	<i>Artocarpus heterophyllus</i>	Thailand	MN415991	MN435568	MN435569	-	MN435570	MN435567
<i>C. asianum</i>	ICMP 18580* = BPD14, C1315.4	<i>Coffea arabica</i>	Thailand	FJ972612	JX010053	JX009867	-	JX009584	JX010406
<i>C. australianum</i>	VPRI 43075*	<i>Citrus sinensis</i>	Australia	MG572138	MG572127	MW091987	-	MN442109	MG572149
<i>C. camelliae</i>	CGMCC 3.14925* = LC1364	<i>Camellia sinensis</i>	China	KJ955081	KJ954782	MZ799255	MZ673847	KJ954363	KJ955230
<i>C. changpingense</i>	CGMCC 3.17582* = SA0016	<i>Fragaria ananass</i>	China	KP683152	MZ664048	KP852449	-	KP683093	MZ673952
<i>C. Chiangmaiense</i>	MFLUCC 18-0945*	<i>Magnolia garrettii</i>	Thailand	MW346499	MW548592	MW623653	-	MW655578	-
<i>C. chrysophilum</i>	CMM 4268*	<i>Musa</i> sp.	Brazil	KX094252	KX094183	KX094083	-	KX093982	KX094285
<i>C. cigarro</i>	ICMP 18539*	<i>Olea europaea</i>	Australia	JX010230	JX009966	JX009800	MZ673837	JX009523	JX010434
<i>C. clidemiae</i>	ICMP 18658* = C1317.1	<i>Clidemia hirta</i>	USA	JX010265	JX009989	JX009877	-	JX009537	JX010438
<i>C. cobbittense</i>	BRIP 66219*	<i>Cordyline stricta</i> C. <i>australis</i>	Australia	MH087016	MH094133	MH094135	MH094136	MH094134	MH094137
<i>C. conoides</i>	CAUG17* = CGMCC 3.17615	<i>Chili pepper</i>	China	KP890168	KP890162	KP890156	-	KP890144	KP890174
<i>C. cordylinicola</i>	MFLUCC 090551* = ICMP 18579	<i>Cordyline fruticosa</i>	Thailand	JX010226	JX009975	JX009864	-	HM470235	JX010440
<i>C. dracaenigenum</i>	MFLUCC 19-0430*	<i>Dracaena</i> sp.	Thailand	MN921250	MT215577	MT215575	-	MT313686	-

(Continued)

Supplementary Table 1. Continued

Species name	Culture	Host	Country	GenBank accession no.					
				ITS	<i>gapdh</i>	<i>chs-1</i>	<i>his3</i>	<i>act</i>	<i>tub2</i>
<i>C. endophyticum</i>	MFLUCC 13-0418* = LC0324	<i>Pennisetum purpureum</i>	Thailand	KC633854	KC832854	MZ799261	MZ673839	KF306258	MZ673954
<i>C. fructicola</i>	ICMP 18581* = C1315.3, BPD116	<i>Coffea arabica</i>	Thailand	JX010165	JX010033	JX009866	-	FJ907426	JX010405
<i>C. fructivorum</i>	CBS 133125	<i>Vaccinium macrocarpon</i>	Burlington	JX145145	MZ664047	MZ799259	-	MZ664126	JX145196
<i>C. gloeosporioides</i>	IMI 356878* = ICMP 17821, CBS 112999	<i>Citrus sinensis</i>	Italy	JX010152	JX010056	JX009818	JQ005413	JX009531	JX010445
<i>C. grevilleae</i>	CBS 132879*	<i>Grevillea</i> sp.	Italy	KC297078	KC297010	KC296987	KC297056	KC296941	KC297102
<i>C. grossum</i>	CAUG7*	<i>Chili pepper</i>	China	KP890165	KP890159	KP890153	-	KP890141	KP890171
<i>C. hebeiense</i>	MFLUCC13-0726*	<i>Vitis vinifera</i>	China	KF156863	KF377495	KF289008	-	KF377532	KF288975
<i>C. hedericola</i>	MFLU 15-0689*	<i>Hedera helix</i>	Italy	MN631384	-	MN635794	-	MN635795	-
<i>C. helleniense</i>	CBS 142418* = CPC_26844	<i>Poncirus trifoliata</i>	Greece	KY856446	KY856270	KY856186	KY856361	KY856019	KY856528
<i>C. henanense</i>	CGMCC 3.17354* = LF238	<i>Camellia sinensis</i>	China	KJ955109	KJ954810	MZ799256	MZ673835	KM023257	KJ955257
<i>C. horii</i>	NBRC 7478* = C1180.1	<i>Diospyros kaki</i>	Japan	GQ329690	GQ329681	JX009752	-	JX009438	JX010450
<i>C. hystricis</i>	CBS 142411* = CPC_28153	<i>Citrus hystrix</i>	Italy	KY856450	KY856274	KY856190	KY856365	KY856023	KY856532
<i>C. jiangxiense</i>	CGMCC 3.17361*	<i>Camellia sinensis</i>	China	KJ955149	KJ954850	MZ799257	-	KJ954427	OK236389
<i>C. kahawae</i>	ICMP 17816*	<i>Coffea arabica</i>	Kenya	JX010231	JX010012	JX009813	MZ673838	JX009452	JX010444
<i>C. makassarensis</i>	CBS 143664*	<i>Capsicum annuum</i>	Indonesia	MH728812	MH728820	MH805850	-	MH781480	MH846563
<i>C. musae</i>	CBS 116870*	<i>Musa</i> sp.	USA	JX010146	JX010050	JX009896	-	JX009433	HQ596280
<i>C. nupharicola</i>	CBS 470.96*	<i>Nuphar lutea</i> subsp. <i>polysepala</i>	USA	JX010187	JX009972	JX009835	-	JX009437	JX010398
<i>C. pandanicola</i> (syn. of <i>C. siamense</i> )	MFLUCC 17-0571	<i>Pandanaceae</i>	Thailand	MG646967	MG646934	MG646931	-	MG646938	MG646926
<i>C. perseae</i>	CBS 141365* = GA100	<i>Persea americana</i>	Israel	KX620308	KX620242	MZ799260	-	KX620145	KX620341
<i>C. proteae</i>	CBS 132882*	<i>Protea</i> sp.	South Africa	KC297079	KC297009	KC296986	KC297045	KC296940	KC297101
<i>C. pseudotheobromicola</i>	MFLUCC 18-1602*	<i>Prunus avium</i>	China	MH817395	MH853675	MH853678	-	MH853681	MH853684

(Continued)

Supplementary Table 1. Continued

Species name	Culture	Host	Country	GenBank accession no.					
				ITS	<i>gapdh</i>	<i>chs-1</i>	<i>his3</i>	<i>act</i>	<i>tub2</i>
<i>C. psidii</i>	CBS 145.29*	<i>Psidium</i> sp.	Italy	JX010219	JX009967	JX009901	-	JX009515	JX010443
<i>C. queenslandicum</i>	ICMP 1778*	<i>Carica papaya</i>	Australia	JX010276	JX009934	JX009899	-	JX009447	JX010414
<i>C. rhexiae</i>	CBS 133134*	<i>Rhexia virginica</i>	Sussex	JX145128	MZ664046	MZ799258	MZ673834	MZ664127	JX145179
<i>C. salsolae</i>	ICMP 19051* = C1314	<i>Salsola tragus</i>	Hungary	JX010242	JX009916	JX009863	-	JX009562	JX010403
<i>C. siamense</i>	ICMP 18578* = C1315.2	<i>Coffea arabica</i>	Thailand	JX010171	JX009924	JX009865	-	FJ907423	JX010404
	BML-I15	<i>Coffea arabica</i>	Thailand	FJ972614	FJ972574	-	-	FJ907422	FJ907437
<i>C. syzygiicola</i>	DNCL021* = MFLUCC 10-0624	<i>Syzygium samarangense</i>	Thailand	KF242094	KF242156	-	-	KF157801	KF254880
<i>C. tainanense</i>	CBS 143666	<i>Capsicum annuum</i>	Taiwan	MH728818	MH728823	MH805845	-	MH781475	MH846558
<i>C. temperatum</i>	CBS 133122* = Coll883	<i>Vaccinium macrocarpon</i>	Bronx	JX145159	MZ664045	MZ799254	MZ673833	MZ664125	JX145211
<i>C. theobromicola</i>	CBS 124945*	<i>Theobroma cacao</i>	Panama	JX010294	JX010006	JX009869	-	JX009444	JX010447
<i>C. ti</i>	ICMP 4832*	<i>Cordyline</i> sp.	New Zealand	JX010269	JX009952	JX009898	-	JX009520	JX010442
<i>C. tropicale</i>	CBS 124949* = ICMP 18653	<i>Theobroma cacao</i>	Panama	JX010264	JX010007	JX009870	MZ673832	JX009489	JX010407
<i>C. viniferum</i>	GZAAS 5.08601* = yg1	<i>Vitis vinifera</i>	China	JN412804	JN412798	-	-	JN412795	-
<i>C. vulgaris</i>	YMF 1.04940*	<i>Hippuris vulgaris</i>	China	OL842170	OL981265	OL981291	-	OL981239	-
<i>C. wuxiense</i>	JS1A32* = CGMCC 3.17894	<i>Camellia sinensis</i>	China	KU251591	KU252045	KU251939	-	KU251672	KU252200
<i>C. xanthorrhoeae</i>	BRIP 45094*	<i>Xanthorrhoea preissii</i>	Australia	JX010261	JX009927	JX009823	-	JX009478	JX010448
<i>C. xishuangbannaense</i>	MFLUCC 19-0107*	<i>Magnolia liliifera</i>	China	MW346469	MW537586	MW660832	-	MW652294	-
<i>C. yulongense</i>	CFCC 50818*	<i>Vaccinium dunalianum</i> var. <i>urophyllum</i>	China	MH751507	MK108986	MH793605	-	MH777394	MK108987
<i>C. areacearum</i>	MH0003*	Arecaceae	China	MZ595867	MZ664049	MZ799262	MZ673887	MZ664165	MZ673986

Asterisks (\*) indicate ex-type strains.

ITS, internal transcribed spacer; *gapdh*, glyceraldehyde-3-phosphate dehydrogenase; *chs-1*, chitin synthase 1; *his3*, histone-3; *act*, actin; *tub2*, beta-tubulin 2.