

Table S2. Strains of the *Colletotrichum* species in this paper with details about host and location, and Genbank No

Species	Accession No ¹	Host	Location	GenBank No ²						
				ITS	<i>gadph</i>	<i>chs-1</i>	<i>his3</i>	<i>act1</i>	<i>tub2</i>	<i>gs</i>
<i>C. acutatum</i>	CBS 144.29	<i>Capsicum annuum</i> , fruit	Sri Lanka	JQ948401	JQ948732	JQ949062	—	JQ949722	JQ950052	—
	CBS 112996*	<i>Carica papaya</i>	Australia	JQ005776	JQ948677	JQ005797	—	JQ005839	JQ005860	—
<i>C. aenigma</i>	ICMP 18608*	<i>Persea americana</i>	Israel	JX010244	JX010044	JX009774	—	JX009443	JX010389	—
	ICMP 18686	<i>Pyrus pyrifolia</i>	Japan	JX010243	JX009913	JX009789	—	JX009519	JX010390	—
<i>C. aeschynomenes</i>	ICMP 17673*	<i>Aeschynomene virginica</i>	USA	JX010176	JX009930	JX009799	—	JX009483	JX010392	—
<i>C. alatae</i>	CBS 304.67*	<i>Dioscorea alata</i>	India	JX010190	JX009990	JX009837	—	JX009471	JX010383	—
<i>C. alienum</i>	ICMP 12071*	<i>Malus domestica</i>	New Zealand	JX010251	JX010028	JX009882	—	JX009572	JX010411	—
<i>C. annellatum</i>	CH1*	<i>Hevea brasiliensis</i> , leaf	Colombia	JQ005222	JQ005309	JQ005396	JQ005483	JQ005570	JQ005656	—
<i>C. aotearoa</i>	ICMP 18537*	<i>Coprosma</i> sp.	New Zealand	JX010205	JX010005	JX009853	—	JX009564	JX010420	—
<i>C. arenicola</i>	CGMCC 3.19667*	<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*	<i>Coffea arabica</i>	Thailand	FJ972612	JX010053	JX009867	—	JX009584	JX010406	—
<i>C. beeveri</i>	ICMP 18594*	<i>Brachyglottis repanda</i>	New Zealand	JQ005171	JQ005258	JX009842	JQ005432	JQ005519	JQ005605	—
<i>C. bidentis</i>	COAD 1020*	<i>Bidens subalternans</i>	Brazil	KF178481	KF178506	JX009843	KF178554	KF178578	KF178602	KF178627
<i>C. boninense</i>	CBS 128526	<i>Dacrycarpus dacrydioides</i> , leaf endophyte	New Zealand	JQ005162	JQ005249	JX009844	—	JQ005510	JQ005596	—
	MAFF 305972*	<i>Crinum asiaticum</i> var. <i>sinicum</i>	Japan	JQ005153	JQ005240	JX009845	JQ005414	JQ005501	JQ005588	—
	CBS 128526	<i>Dacrycarpus dacrydioides</i> , leaf	New Zealand	JQ005162	JQ005249	JX009846	JQ005423	JQ005510	JQ005596	—
	CBS 129831	<i>Leucospermum</i> sp.	Australia	JQ005161	JQ005248	JX009847	JQ005422	JQ005509	JQ005595	—
<i>C. brasiliense</i>	PAS12*	<i>Passiflora edulis</i> , fruit anthracnose	Brazil	JQ005235	JQ005322	JX009848	JQ005496	JQ005583	JQ005669	—
<i>C. brassicicola</i>	LYN 16331*	<i>Brassica oleracea</i> var. <i>gemmifera</i> , leaf	New Zealand	JQ005172	JQ005259	JX009849	JQ005433	JQ005520	JQ005606	—
<i>C. brevisporum</i>	BCC 38876*	<i>Neoregalia</i> sp.	Thailand	JN050238	JN050227	JX009850	—	JN050216	JN050244	—
	CBS 129958	<i>Anthurium</i> sp.	Thailand	MG600763	MG600823	JX009851	MG600909	MG600967	MG601030	—
<i>C. cacao</i>	CBS 119297*	<i>Theobroma cacao</i>	Costa Rica	MG600772	MG600832	JX009852	MG600916	MG600976	MG601039	—
<i>C. camelliae</i>	CGMCC 3.14925*	<i>Camellia sinensis</i>	China	KJ955081	KJ954782	MZ799255	MZ673847	KJ954363	KJ955230	—
<i>C. carthami</i>	SAPA100011*	<i>Carthamus tinctorium</i>	Japan	AB696998	—	JX009853	—	—	AB696992	—
<i>C. cattleyicola</i>	CBS 170.49*	<i>Cattleya</i> sp.	Belgium	MG600758	MG600819	JX009854	MG600905	MG600963	MG601025	—
<i>C. chlorophyti</i>	IMI 103806*	<i>Chlorophytum</i> sp.	India	GU227894	GU228286	JX009855	—	GU227992	GU228188	—
	CBS 142.79	<i>Stylosanthes hamata</i>	Australia	GU227895	GU228287	JX009856	—	GU227993	GU228189	—

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				ITS	<i>gadph</i>	<i>chs-1</i>	<i>his3</i>	<i>act1</i>	<i>tub2</i>	<i>gs</i>
<i>C. changpingense</i>	CGMCC 3.17582*	<i>Rhizome of Fragaria × ananass</i>	China	KP683152	KP683152	KP852449	—	KP683093	MZ673952	—
<i>C. chrysanthemi</i>	CBS 126519	<i>Chrysanthemum coronarium</i> , vascular discoloration	Netherlands	JQ948272	JQ948602	JQ948933	—	JQ949593	JQ949923	—
<i>C. chrysophilum</i>	CMM 4268*	<i>Musa sp.</i>	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. circinans</i>	CBS 221.81*	<i>Allium cepa</i>	Serbia	GU227855	GU228247	JX009858	—	GU227953	GU228149	—
<i>C. clidemiae</i>	ICMP 18658*	<i>Clidemia hirta</i>	USA, Hawaii	JX010265	JX009989	JX009859	—	JX009537	JX010438	—
<i>C. cliviicola</i>	CBS 125375*	<i>Clivia miniata</i>	China	MG600733	MG600795	JX009860	MG600892	MG600939	MG601000	—
	CSSS2	<i>Clivia miniata</i>	China	GU109480	GU085868	JX009861	—	GU085862	GU085870	—
	CBS 133705	<i>Clivia sp.</i>	South Africa	MG600732	MG600794	JX009862	MG600891	MG600938	MG600999	—
<i>C. cobbittense</i>	BRIP 66219*	<i>Cordyline stricta × C. australis</i>	Australia	MH087016	MH094133	MH094135	MH094136	MH094134	MH094137	—
<i>C. coccodes</i>	CBS 164.49	<i>Solanum tuberosum</i>	Netherlands	JQ005775	HM171672	JX009863	—	JQ005838	JQ005859	—
	CBS 369.75*	<i>Solanum tuberosum</i>	Netherlands	HM171679	HM171667	JX009864	—	JX546681	HM171673	—
<i>C. colombiense</i>	G2*	<i>Passiflora edulis</i> , leaf	Colombia	JQ005174	JQ005261	JX009865	JQ005435	JQ005522	JQ005608	—
<i>C. conoides</i>	CGMCC 3.17615*	<i>Capsicum annuum</i>	China	KP890168	KP890162	JX009866	—	KP890144	KP890174	—
	CAUG33	<i>Capsicum annuum</i>	China	KP890169	KP890163	JX009867	—	KP890145	KP890175	—
	CAUG34	<i>Capsicum annuum</i>	China	KP890170	KP890164	JX009868	—	KP890146	KP890176	—
<i>C. constrictum</i>	ICMP 12941*	<i>Citrus limon</i> , fruit	New Zealand	JQ005238	JQ005325	JX009869	JQ005499	JQ005586	JQ005672	—
<i>C. cordylinicola</i>	MFLUCC 090551*	<i>Cordyline fruticosa</i>	Thailand	JX010226	JX009975	JX009870	—	HM470235	JX010440	—
<i>C. cosmi</i>	CBS 853.73*	<i>Cosmos sp.</i> , seed	Netherlands	JQ948274	JQ948604	JX009871	—	JQ949595	JQ949925	—
<i>C. cymbidiicola</i>	IMI 347923*	<i>Cymbidium sp.</i> , leaf	Australia	JQ005166	JQ005253	JX009872	JQ005427	JQ005514	JQ005600	—
<i>C. dacrycarpi</i>	ICMP 19107*	<i>Dacrycarpus dacrydioides</i> , leaf	New Zealand	JQ005236	JQ005323	JX009873	JQ005497	JQ005584	JQ005670	—
<i>C. dimorphum</i>	YMF1.07303	<i>Ageratina adenophora</i>	China	OK030866	OK513669	OK513565	—	OK513605	OK513635	—
	CGMCC 3.16083	<i>Ageratina adenophora</i>	China	OK030867	OK513670	OK513566	—	OK513606	OK513636	—
<i>C. dracaenophilum</i>	CBS 118199*	<i>Dracaena sanderana</i>	China	JX519222	JX546707	JX009874	—	JX519238	JX519247	—
<i>C. endophytica</i>	LC0324*	<i>Pennisetum purpureum</i>	Thailand	KC633854	KC832854	JX009875	MZ673839	KF306258	MZ673954	—
<i>C. fioriniae</i>	CBS 127601	<i>Mangifera indica</i> , stem	Australia	JQ948311	JQ948641	JX009876	—	JQ949632	JQ949962	—
	CBS 128517*	<i>Fiorinia sp.</i>	USA	JQ948292	JQ948622	JX009877	—	JQ949613	JQ949943	—
<i>C. fructi</i>	CBS 346.37*	<i>Malus sylvestris</i>	USA	GU227844	GU228236	JX009878	—	GU227942	GU228138	—
<i>C. fructicola</i>	ICMP 18613	<i>Limonium sinuatum</i>	Israel	JX010167	JX009998	JX009879	—	JX009491	JX010388	—
	ICMP 18120	<i>Dioscorea alata</i>	Nigeria	JX010182	JX010041	JX009880	—	JX009436	JX009436	—
	CBS 125395	<i>Theobroma cacao</i>	Panama	JX010172	JX009992	JX009881	—	JX009543	JX010408	—

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<i>C. fructivorum</i> <i>C. gloeosporioides</i>	ICMP 18581*	<i>Coffea arabica</i>	Thailand	JX010165	JX010033	JX009882	—	FJ907426	JX010405	—
	ICMP 18727	<i>Fragaria × ananassa</i>	USA	JX010179	JX010035	JX009883	—	JX009565	JX010394	—
	CBS 125397	<i>Tetragastris panamensis</i>	Panama	JX010173	JX010032	JX009884	—	JX009581	JX010409	—
	CBS 238.49(*)	<i>Ficus edulis</i>	Germany	JX010181	X009923	JX009885	—	JX009495	JX010400	—
	CBS 133125*	<i>Vaccinium macrocarpon</i>	USA	JX145145	MZ664047	JX009886	—	MZ664126	JX145196	—
	IMI 356878*	<i>Citrus sinensis</i>	Italy	JX010152	JX010056	JX009887	—	JX009531	JX010445	—
	ICMP 12939	<i>Citrus</i> sp.	New Zealand	JX010149	JX009931	JX009888	—	JX009462	—	—
	ICMP 12938	<i>Citrus sinensis</i>	New Zealand	JX010147	JX009935	JX009889	—	JX009560	—	—
	ICMP 18694	<i>Mangifera indica</i>	South Africa	JX010155	JX009980	JX009890	—	JX009481	—	—
	ICMP 18695	<i>Citrus</i> sp.	USA	JX010153	JX009979	JX009891	—	JX009494	—	—
	ICMP 18697	<i>Vitis vinifera</i>	USA	JX010154	JX009987	JX009892	—	JX009557	—	—
	CBS 273.51	<i>Citrus limon</i>	Italy	JX010148	JX010054	JX009893	—	JX009558	—	—
	CBS 953.97*	<i>Citrus sinensis</i>	Italy	GQ485605	GQ856762	JX009894	—	GQ856782	GQ849434	—
	CORCG5	<i>Vanda</i> sp.	China	HM034809	HM034807	JX009895	—	HM034801	HM034811	—
	CBS 112999*	<i>Citrus sinensis</i>	Italy	JQ005152	JQ005239	JX009896	JQ005413	JQ005500	JQ005587	—
<i>C. graminicola</i>	CBS 130836*	<i>Zea mays</i>	USA	JQ005767	—	JX009897	—	JQ005830	JQ005851	—
<i>C. grevillea</i>	CBS 132879*	<i>Grevillea</i> sp.	Italy	KC297078	KC297010	KC296987	KC297056	KC296941	KC297102	—
<i>C. grossum</i>	CGMCC 3.17614*	<i>Capsicum</i> sp.	China	KP890165	KP890159	JX009899	—	KP890141	KP890171	—
	CAU31	<i>Capsicum</i> sp.	China	KP890166	KP890160	JX009900	—	KP890142	KP890172	—
<i>C. hebeiense</i>	CGMCC 3.17464*	<i>Vitis vinifera</i> cv. Cabernet Sauvignon	China	KF156863	KF377495	JX009901	—	KF377532	KF288975	—
<i>C. hedericola</i>	MFLU 15-0689*	<i>Hedera helix</i>	Italy	MN631384	—	MN635794	—	MN635795	—	—
<i>C. helleniense</i>	CPC 26844*	<i>Poncirus trifoliata</i>	Greece, Arta	KY856446	KY856270	KY856186	KY856361	KY856019	KY856528	—
<i>C. henanense</i>	CGMCC 3.17354	<i>C. sinensis</i> , pathogen	China	KJ955109	—	JX009902	MZ673835	—	KJ955257	—
<i>C. hippeastri</i>	CSSG1*	<i>Hippeastrum vittatum</i> , leaf	China	JQ005231	JQ005318	JX009903	JQ005492	JQ005579	JQ005665	—
	CBS 241.78	<i>Hippeastrum</i> sp.	Netherlands	JX010293	JX009932	JX009904	—	JX009485	—	—
<i>C. horii</i>	NBRC 7478*	<i>Diospyros kaki</i>	Japan	GQ329690	GQ329681	JX009905	—	JX009438	JX010450	—
<i>C. hymenocallidis</i>	ICMP 18642*	<i>Hymenocallis americana</i>	China	JX010278	JX010019	JX009906	—	GQ856775	JX010410	—
	CBS 125378	<i>Hymenocallis americana</i>	China	JX010278	JX010019	JX009907	—	GQ856775	JX010410	—
<i>C. hystrix</i>	NBRC 7478*	<i>Citrus hystrix</i>	Italy, Catania	KY856450	KY856274	KY856190	KY856365	KY856023	KY856532	—

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<i>C. jiangxiense</i>	CGMCC 3.17363*	<i>Camellia sinensis</i> , pathogen	China	KJ955201	KJ954902	JX009908	—	KJ954471	OK236389	—
<i>C. kahawae</i>	IMI 319418*	<i>Coffea arabica</i>	Kenya	JX010231	JX010012	JX009912	MZ673838	JX009452	JX010444	—
<i>C. karstii</i>	CBS 129927	<i>Anthurium</i> sp.	Thailand	JQ005206	JQ005293	JX009913	JQ005467	JQ005554	JQ005640	—
	CBS 128524	<i>Citrullus lanatus</i> , fruit	New Zealand	JQ005195	JQ005282	JX009914	JQ005456	JQ005543	JQ005629	—
	MAFF 305998	<i>Cucumis melo</i>	Japan	JQ005191	JQ005278	JX009915	JQ005452	JQ005539	JQ005625	—
	CBS 110779	<i>Eucalyptus grandis</i>	South Africa	JQ005198	JQ005285	JX009916	JQ005459	JQ005546	JQ005632	—
	CBS 127552	<i>Eugenia uniflora</i>	Brazil	JQ005217	JQ005304	JX009917	JQ005478	JQ005565	JQ005651	—
	CBS 130235	<i>Gossypium hirsutum</i>	Germany	JQ005190	JQ005277	JX009918	JQ005451	JQ005538	JQ005624	—
	CBS 113087	<i>Malus</i> sp.	USA	JQ005181	JQ005268	JX009919	JQ005442	JQ005529	JQ005615	—
	CBS 118401	<i>Pachira</i> sp., living leaves	China	JQ005192	JQ005279	JX009920	JQ005453	JQ005540	JQ005626	—
	CGMCC 3.14194*	<i>Vanda</i> sp.	China	HM585409	HM585391	JX009921	—	HM581995	HM585428	—
<i>C. lindemuthianum</i>	CBS 571.97	<i>Phaseolus vulgaris</i>	Brazil	JX546818	JX546722	JX009925	JX546770	JX546626	JX546864	KF178629
	CBS 151.56	<i>Phaseolus vulgaris</i>	France	JX546812	JX546716	JX009926	JX546764	JX546620	JX546858	KF178633
	CBS 144.31*	<i>Phaseolus vulgaris</i>	Germany	JQ005779	JX546712	JX009927	JQ005821	JQ005842	JQ005863	KF178643
	CBS 152.28	<i>Phaseolus vulgaris</i>	Netherlands	JX546813	JX546717	JX009928	JX546765	JX546621	JX546859	KF178642
	CBS 130841	<i>Phaseolus vulgaris</i>	USA	JX546819	JX546723	JX009929	JX546771	JX546627	JX546865	KF178632
	CBS 523.97	<i>Phaseolus coccineus</i>	Costa Rica	JX546815	JX546719	JX009930	—	JX546623	JX546861	—
<i>C. lineola</i>	CBS 125337*	<i>Apiaceae</i>	Czech Republic	GU227829	GU228221	JX009931	—	GU227927	GU228123	—
<i>C. liriopes</i>	CBS 119444*	<i>Liriope muscari</i>	Mexico	GU227804	GU228196	JX009932	—	GU227902	GU228098	—
<i>C. lobatum</i>	IMI 79736*	<i>Piper catalpaefolium</i>	Trinidad and Tobago	MG600768	MG600828	JX009933	MG600912	MG600972	MG601035	—
<i>C. magnum</i>	CBS 519.97*	<i>Citrullus lanatus</i>	USA	MG600769	MG600829	JX009934	MG600913	MG600973	MG601036	—
	IMI 391662	<i>Citrullus lanatus</i>	USA	MG600771	MG600831	JX009935	MG600915	MG600975	MG601038	—
	CBS 575.97	<i>Citrullus lanatus</i>	USA	MG600770	MG600830	JX009936	MG600914	MG600974	MG601037	—
	CAUOS2(*)	Chili pepper	China	MZ595839	MZ848400	OK236385	MZ673858	OK236387	MZ67396	—
<i>C. makassarensense</i>	CBS 143664*	<i>Capsicum annuum</i>	Indonesia	MH728812	MH728820	MH805850	—	MH781480	MH846563	—
<i>C. malvarum</i>	CBS 521.97*	<i>Lavatera trimestris</i>	UK	KF178480	KF178504	JX009937	KF178553	KF178577	KF178601	KF178626
<i>C. merremiae</i>	CBS 124955*	<i>Merremia umbellata</i>	Panama	MG600765	MG600825	JX009938	MG600910	MG600969	MG601032	—
<i>C. nanhuaensis</i>	CGMCC 3.18962	<i>Ageratina adenophora</i>	China	OK030870	OK513673	OK513569	—	OK513609	OK513639	—
	YMF1.04990	<i>Ageratina adenophora</i>	China	OK030871	OK513674	OK513570	—	OK513610	OK513640	—
<i>C. musae</i>	CBS 116870*	<i>Musa</i> sp.	USA	JX010146	JX010050	JX009939	—	JX009433	HQ596280	—

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<i>C. musicola</i>	CBS 132885*	<i>Musa</i> sp.	Mexico	MG600736	MG600798	JX009940	MG600895	MG600942	MG601003	—
<i>C. nigrum</i>	CBS 128507	<i>Capsicum annuum</i>	New Zealand	JX546843	JX546747	JX009941	—	JX546651	JX546890	—
	CBS 169.49*	<i>Capsicum</i> sp.	Argentina	JX546838	JX546742	JX009942	—	JX546646	JX546885	—
<i>C. novae-zelandiae</i>	ICMP 12944*	<i>Capsicum annuum</i> , fruit	New Zealand	JQ005228	JQ005315	JX009943	JQ005489	JQ005576	JQ005662	—
<i>C. nupharicola</i>	CBS 470.96*	<i>Nuphar lutea</i> subsp.	USA	JX010187	JX009972	JX009944	—	JX009437	JX010398	—
<i>C. nymphaeae</i>	CBS 129928, 216	<i>Fragaria</i> × <i>ananassa</i>	USA	JQ948228	JQ948558	JX009945	—	JQ949549	JQ949879	—
	CBS 515.78*	<i>Nymphaea alba</i> , leaf spot	Netherlands	JQ948197	JQ948527	JX009946	—	JQ949518	JQ949848	—
<i>C. okinawense</i>	MAFF 240517	<i>Carica papaya</i>	Japan	MG600767	MG600827	JX009947	—	MG600971	MG601034	—
<i>C. oncidii</i>	CBS 129828*	<i>Oncidium</i> sp., leaf	Germany	JQ005169	JQ005256	JX009948	—	JQ005517	JQ005603	—
<i>C. orbiculare</i>	CBS 129432	<i>Benincasa hispida</i>	Australia	KF178469	KF178494	JX009949	KF178542	KF178566	KF178590	KF178614
	CBS 133194	<i>Cucumis melo</i>	Japan	KF178459	KF178483	JX009950	KF178532	KF178556	KF178580	KF178604
	CBS 570.97*	<i>Cucumis sativus</i>	Europe, probably UK	KF178466	KF178490	JX009951	KF178539	KF178563	KF178587	KF178603
	CBS 173.59	<i>Cucumis sativus</i>	Netherlands	KF178463	KF178487	JX009952	KF178536	KF178560	KF178584	KF178608
	CBS 122.24	<i>Cucumis sativus</i>	UK	KF178467	KF178492	JX009953	KF178540	KF178564	KF178588	KF178612
<i>C. orchidearum</i>	CBS 135131*	<i>Dendrobium nobile</i>	Netherlands	MG600738	MG600800	JX009954	MG600897	MG600944	MG601005	—
<i>C. panamense</i>	CBS 125386*	<i>Merremia umbellata</i>	Panama	MG600766	MG600826	JX009955	MG600911	MG600970	MG601033	—
<i>C. pandanicola</i>	MFLUCC 17-0571*	<i>Pandanaceae</i>	Thailand	MG646967	MG646934	MG646931	—	MG646938	MG646926	—
<i>C. parsonsiae</i>	ICMP 18590*	<i>Parsonsia capsularis</i> , leaf	New Zealand	JQ005233	JQ005320	JX009956	JQ005494	JQ005581	JQ005667	—
<i>C. perseae</i>	CBS 141365	<i>Avocado</i>	Israel	KX620308	KX620242	MZ799260	—	KX620145	KX620341	—
<i>C. petchii</i>	CBS 118774	<i>Dracaena sanderana</i> , living stems	China	JQ005225	JQ005312	JX009957	JQ005486	JQ005573	JQ005659	—
<i>C. phaseolorum</i> 1	CBS 157.36	<i>Phaseolus radiatus</i> var. <i>aureus</i>	Japan	GU227896	GU228288	JX009958	—	GU227994	GU228190	—
<i>C. phaseolorum</i> 2	CBS 158.36	<i>Vigna sinensis</i>	Japan	GU227897	GU228289	JX009959	—	GU227995	GU228191	—
<i>C. phyllanthi</i>	MACS 271*	<i>Phyllanthus acidus</i>	India	JQ005221	JQ005308	JX009960	JQ005482	JQ005569	JQ005655	—
<i>C. piperis</i>	CPC 21195*	<i>Piper nigrum</i>	Malaysia	MG600760	MG600820	JX009961	MG600906	MG600964	MG601027	—
<i>C. plurivorum</i>	MAFF 243073	<i>Amorphophallus rivieri</i>	Japan	MG600730	MG600793	JX009962	—	MG600936	MG600997	—
	CORCX9	<i>Arundina graminifolia</i>	China	HM585398	HM585381	JX009963	—	HM581986	HM585423	—
	LJTJ30*	<i>Capsicum annuum</i>	China	KP748221	KP823800	JX009964	—	KP823741	KP823853	—
	CBS 125474*	<i>Coffea</i> sp.	Vietnam	MG600718	MG600781	JX009965	MG600887	MG600925	MG600985	—
	MAFF 306007	<i>Lycopersicon</i>	Japan	MG600728	MG600791	JX009966	—	MG600934	MG600995	—

Table S2. (cont.)

Species	Accession No ¹	Host	Location	GenBank No ²						
				ITS	<i>gadph</i>	<i>chs-1</i>	<i>his3</i>	<i>act1</i>	<i>tub2</i>	<i>gs</i>
<i>C. proteae</i>	CMM 3742	<i>Mangifera indica</i>	Brazil	KC702980	KC702941	JX009967	—	KC702908	KC992327	—
	CBS 132882*	<i>Protea</i> sp.	South Africa	KC297079	KC297009	JX009968	KC297045	KC296940	KC297101	—
	CBS 134301	<i>Protea</i> sp.	South Africa	KC842385	KC842379	JX009969	—	KC842373	KC842387	—
<i>C. pseudotheobromicola</i>	MFLUCC 18—1602*	<i>Prunus avium</i>	China	MH817395	MH853675	MH853678	—	MH853681	MH853684	—
<i>C. psidii</i>	CBS 145.29*	<i>Psidium</i> sp.	Italy	JX010219	JX009967	JX009970	—	JX009515	JX010443	—
<i>C. queenslandicum</i>	ICMP 1778*	<i>Carica papaya</i>	Australia	JX010276	JX009934	JX009971	—	JX009447	JX010414	—
<i>C. rhexiae</i>	CBS 133134*	<i>Rhexia virginica</i>	USA	JX145128	MZ664046	JX009972	MZ673834	MZ664127	JX145179	—
<i>C. rusci</i>	CBS 119206*	<i>Ruscus</i> sp.	Italy	GU227818	GU228210	JX009973	—	GU227916	GU228112	—
<i>C. salsolae</i>	ICMP 19051*	<i>Salsola tragus</i>	Hungary	JX010242	JX009916	JX009974	—	JX009562	JX010325	—
<i>C. siamense</i>	ICMP 18578*	<i>Coffea arabica</i>	Thailand	JX010171	JX009924	JX009975	—	FJ907423	JX010404	—
<i>C. sidae</i>	CBS 130420	<i>Jasminum sambac</i>	Vietnam	HM131511	HM131497	JX009976	—	HM131507	JX010415	—
	CBS 504.97*	<i>Sida spinosa</i>	USA	KF178472	KF178497	JX009977	KF178545	KF178569	KF178593	KF178618
<i>C. simmondsii</i>	CBS130421	<i>Carica papaya</i> , fruit	Australia	JQ948276	JQ948606	JX009978	—	JQ949597	JQ949927	—
<i>C. sojae</i>	SAUCC 1407	<i>Arctium lappa</i>	China	KT362184	KT362188	JX009979	—	KT362189	KT362185	—
	CAUOS5	<i>Capsicum</i> sp.	China	KP890107	KP890138	JX009980	—	—	KP890114	—
	LFN0009	<i>Glycine max</i>	Brazil	KT696354	KT696295	JX009981	KT696318	KT696281	KT696288	—
<i>C. spinosum</i>	ATCC 62257*	<i>Glycine max</i>	USA	MG600749	MG600810	JX009982	MG600899	MG600954	MG601016	—
	CBS 515.97*	<i>Xanthium spinosum</i>	Australia	KF178474	KF178498	JX009983	KF178547	KF178571	KF178595	KF178620
<i>C. syzygiicola</i>	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. tebestii</i>	CBS 522.97*	<i>Malva pusilla</i>	Canada	KF178473	KF178505	JX009984	KF178546	KF178570	KF178594	KF178619
<i>C. temperatum</i>	CBS 133122*	<i>Vaccinium macrocarpon</i>	USA	JX145159	MZ664045	JX009985	MZ673833	MZ664125	JX145211	—
<i>C. theobromicola</i>	CBS 124945*	<i>Theobroma cacao</i>	Panama	JX010294	JX010006	JX009986	—	JX009444	JX010447	—
	CBS 142.31	<i>Fragaria × ananassa</i>	USA	JX010286	JX010024	JX009987	—	JX009516	JX010373	—
	MUCL 42294	<i>Stylosanthes viscosa</i>	Australia	JX010289	JX009962	JX009988	—	JX009575	JX010380	—
<i>C. ti</i>	ICMP 4832*	<i>Cordyline</i> sp.	New Zealand	JX010269	JX009952	JX009989	—	JX009520	JX010442	—
<i>C. tofieldiae</i>	CBS 495.85	<i>Tofieldia calyculata</i>	Switzerland	GU227801	GU228193	JX009990	—	GU227899	GU228095	—
<i>C. torulosum</i>	ICMP 18586*	<i>Solanum melongena</i>	New Zealand	JQ005164	JQ005251	JX009991	JQ005425	JQ005512	JQ005598	—
<i>C. trichellum</i>	CBS 217.64	<i>Hedera helix</i>	UK	GU227812	GU228204	JX009993	—	GU227910	GU228106	—

Table S2. (cont.)

Species	Accession No ¹	Host	Location	GenBank No ²						
				ITS	<i>gadph</i>	<i>chs-1</i>	<i>his3</i>	<i>act1</i>	<i>tub2</i>	<i>gs</i>
<i>C. trifolii</i>	CBS 158.83*	Trifolium	USA	KF178478	KF178502	JX009994	KF178551	KF178575	KF178599	KF178624
<i>C. tropicale</i>	CBS 124949*	<i>Theobroma cacao</i>	Panama	JX010264	JX010007	JX009995	MZ673832	JX009489	JX010407	—
<i>C. tropicicola1</i>	MFLUCC 110114*	<i>Citrus maxima</i>	Thailand	JN050240	JN050229	JX009996	—	JN050218	JN050246	—
<i>C. tropicicola2</i>	MFLUCC 100167	<i>Paphiopedilum bellatulum</i>	Thailand	JN050241	JN050230	JX009997	—	JN050219	JN050247	—
<i>C. truncatum</i>	CBS 151.35*	<i>Phaseolus lunatus</i>	USA	GU227862	GU228254	JX009998	—	GU227960	GU228156	—
	CBS 120709	<i>Capsicum frutescens</i>	India	GU227877	GU228269	JX009999	—	GU227975	GU228171	—
	CBS 345.70	<i>Glycine max</i>	Denmark	GU227867	GU228259	JX010000	—	GU227965	GU228161	—
	CBS195.32	<i>Glycine max</i>	USA	GU227865	GU228257	JX010001	—	GU227963	GU228159	—
<i>C. verruculosum</i>	IMI 45525	<i>Crotalaria juncea</i>	Zimbabwe	GU227806	GU228198	JX010002	—	GU227904	GU228100	—
<i>C. viniferum</i>	GZAAS 5.08601*	<i>Vitis vinifera</i> , cv. 'Shuijing'	China	JN412804	JN412798	JX010003	—	JN412795	JN412813	—
<i>C. walleri</i>	CBS 125472*	<i>Coffea</i> sp., leaf tissue	Vietnam	JQ948275	JQ948605	JX010004	—	JQ949596	JQ949926	—
<i>C. wuxiense</i>	CGMCC 3.17894*	<i>Camellia sinensis</i>	China	KU251591	KU252045	JX010005	—	KU251672	KU252200	—
<i>C. xanthorrhoeae</i>	BRIP 45094*	<i>Xanthorrhoea preissii</i>	Australia	JX010261	JX009927	JX010006	—	JX009478	JX010448	—
<i>C. yunajiangensis</i>	GCMCC 3.18964	<i>Ageratina adenophora</i>	China	OK030885	OK513686	OK513583	—	OK513620	OK513649	—
	YMF1.04997	<i>Ageratina adenophora</i>	China	OK030886	OK513687	OK513584	—	OK513621	OK513650	—
<i>C. yunnanense</i>	CBS 132135	<i>Buxus</i> sp.	China	JX546804	JX546706	JX010007	—	JX519239	JX519248	—
<i>C. yulongense</i>	CFCC 50818*	<i>Vaccinium dunalianum</i> var. <i>urophyllum</i>	China	MH751507	MK108986	MH793605	—	MH777394	MK108987	—
<i>Colletotrichum</i> sp.	MAFF 238642	<i>Dendrobium kingianum</i>	Japan	JQ005163	JQ005250	JX010008	JQ005424	JQ005511	JQ005597	—
<i>Glomerella cingulata</i>	ICMP 10643	<i>Camellia</i> × <i>williamsii</i>	UK	JX010224	JX009908	JX010009	—	JX009540	JX010436	—
<i>Glomerella cingulata</i> var. <i>migrans</i>	CBS 237.49	<i>Hypericum perforatum</i>	Germany	JX010238	JX010042	JX009910	—	JX009450	JX010432	—
<i>Glomerella rufomaculans</i> var. <i>vaccini</i>	CBS 124.22	<i>Vaccinium</i> sp.	USA	JX010228	JX009950	JX009911	—	JX009536	JX010433	—
<i>Monilochaetes infuscans</i>	CBS 869.96*	<i>Ipomoea batatas</i>	South Africa	JQ005780	JX546612	JX010010	—	JQ005843	JQ005864	—

1. ATCC: American Type Culture Collection, Virginia, USA; BCC: BIOTEC culture collection, Bangkok, Thailand; BRIP: Plant Pathology Herbarium, Department of Employment, Economic, Development and Innovation, Queensland, Australia; CBS: Culture collection of the Centraalbureau voor Schimmelcultures, Fungal Biodiversity Centre, Utrecht, The Netherlands; CGMCC: China General Microbiological Culture Collection Center, Beijing, China; CMM: Culture Collection of Phytopathogenic Fungi Prof. Maria Menezes, Federal Rural University of Pernambuco, Brazil; CPC: Culture collection of Pedro Crous, housed at CBS; COAD: Coleção Octávio Almeida Drummond, Viçosa, Brazil; GZAAS: Guizhou Academy of Agricultural Sciences, Guiyang, China; IMI: Culture collection of CABI Europe UK Centre, Egham, UK; MAFF: MAFF Genebank Project, Ministry of Agriculture, Forestry and Fisheries, Tsukuba, Japan; MFLUCC: Culture collection of the Mae Fah Luang University, Chiang Rai, Thailand ; SAUCC: Culture collection of the Department of Plant Pathology, College of Plant Protection, Shenyang Agricultural University, China;
2. ITS: internal transcribed spacers and intervening 5.8S nrDNA; GAPDH: partial glyceraldehyde-3-phosphate dehydrogenase gene; CHS-1: partial chitin synthase-1 gene; HIS: partial histone H3 gene; ACT: partial actin gene; TUB2: partial beta-tubulin gene; GS: intron 2 glutamine synthetase.

* = ex-type or authentic culture, (*) = ex-type or authentic culture of synonymised taxon. Strains studied in this paper are in bold font.