

Supplementary Table S1. Reference strains used in this study, with collection details and GenBank accession numbers and references.

Species	Accession No. <sup>a</sup>	Host/Substrate	Country	GenBank No. <sup>b</sup>					References	
				ITS	<i>gapdh</i>	<i>chs-1</i>	<i>his3</i>	<i>act</i>		<i>tub2</i>
<i>C. abscessum</i>	COAD 1877*	<i>Citrus sinensis</i> 'Pera'	Brazil	KP843126	KP843129	KP843132	KP843138	KP843141	KP843135	Crous <i>et al.</i> , 2015
<i>C. acerbum</i>	CBS 128530, ICMP 12921, PR1 1199.3*	<i>Malus domestica</i> , bitter rot of fruit	New Zealand	JQ948459	JQ948790	JQ949120	JQ949450	JQ949780	JQ950110	Damm <i>et al.</i> , 2012
<i>C. acutatum</i>	CBS 112996, ATCC 56816, STE-U 5292*	<i>Carica papaya</i>	Australia	JQ005776	JQ948677	JQ005797	JQ005818	JQ005839	JQ005860	Damm <i>et al.</i> , 2012
<i>C. acutatum</i>	CBS 127602, BRIP 52691a, WAC 5416	<i>Fragaria</i> × <i>ananassa</i> , fruit rot	Australia	JQ948359	JQ948690	JQ949020	JQ949350	JQ949680	JQ950010	Damm <i>et al.</i> , 2012
<i>C. americanum</i>	CBS 129809, T.A.1	<i>Solanum betaceum</i> , fruit, anthracnose	Colombia	JQ948439	JQ948770	JQ949100	JQ949430	JQ949760	JQ950090	Damm <i>et al.</i> , 2012
<i>C. americanum</i>	CBS 127561, CPC 16426	<i>Ugni molinae</i> , twig, tip necrosis	Chile	JQ948442	JQ948773	JQ949103	JQ949433	JQ949763	JQ950093	Damm <i>et al.</i> , 2012; Zapata <i>et al.</i> , 2024
<i>C. anthrisci</i>	CBS 125334*	<i>Anthriscus sylvestris</i> , dead stem	Netherlands	GU227845	GU228237	GU228335	GU228041	GU227943	GU228139	Damm <i>et al.</i> , 2009
<i>C. anthrisci</i>	CBS 125335	<i>Anthriscus sylvestris</i> , dead stem	Netherlands	GU227846	GU228238	GU228336	GU228042	GU227944	GU228140	Damm <i>et al.</i> , 2009
<i>C. arboricola</i>	CBS 144795, SAG 53350-12*	<i>Fuchsia magellanica</i>	Chile	MH817944	MH817950	—	—	MH817956	MH817962	Crous <i>et al.</i> , 2018a
<i>C. australe</i>	CBS 116478, HKUCC 2616*	<i>Trachycarpus fortunei</i>	South Africa	JQ948455	JQ948786	JQ949116	JQ949446	JQ949776	JQ950106	Damm <i>et al.</i> , 2012
<i>C. bannaense</i>	CGMCC 3.18887, YNML52*	<i>Hevea brasiliensis</i>	China	MG209638	MG242006	MG241996	—	MG242002	MG209660	Liu <i>et al.</i> , 2018
<i>C. brisbanense</i>	CBS 292.67, DPI 11711*	<i>Capsicum annuum</i>	Australia	JQ948291	JQ948621	JQ948952	JQ949282	JQ949612	JQ949942	Damm <i>et al.</i> , 2012
<i>C. cairnsense</i>	BRIP 63642*	<i>Capsicum annuum</i>	Australia	KU923672	KU923704	KU923710	KU923722	KU923716	KU923688	De Silva <i>et al.</i> , 2016
<i>C. carthami</i>	SAPA 100011*	<i>Carthamus tinctorium</i>	Japan	AB696998	—	—	—	AB696992	Uematsu <i>et al.</i> , 2012	
<i>C. chlorophyti</i>	IMI 103806*	<i>Chlorophytum</i> sp.	India	GU227894	GU228286	GU228384	GU228090	GU227992	GU228188	Damm <i>et al.</i> , 2009
<i>C. chrysanthemii</i>	IMI 364540, CPC 18930	<i>Glebionis coronaria</i> (syn. <i>Chrysanthemum coronarium</i> ), leaf spot	China	JQ948273	JQ948603	JQ948934	JQ949264	JQ949594	JQ949924	Damm <i>et al.</i> , 2012
<i>C. circinans</i>	CBS 221.81*	<i>Allium cepa</i>	Serbia	GU227855	GU228247	GU228345	GU228051	GU227953	GU228149	Damm <i>et al.</i> , 2009
<i>C. circinans</i>	CBS 111.21	<i>Allium cepa</i> , smudge	USA	GU227854	GU228246	GU228344	GU228050	GU227952	GU228148	Damm <i>et al.</i> , 2009
<i>C. cosmi</i>	CBS 853.73, PD 73/856*	<i>Cosmos</i> sp., seed	Netherlands	JQ948274	JQ948604	JQ948935	JQ949265	JQ949595	JQ949925	Damm <i>et al.</i> , 2012
<i>C. costaricensis</i>	CBS 330.75*	<i>Coffea arabica</i> , 'Typica', berry	Costa Rica	JQ948180	JQ948510	JQ948841	JQ949171	JQ949501	JQ949831	Damm <i>et al.</i> , 2012
<i>C. cuscatae</i>	IMI 304802, CPC 18873*	<i>Cuscuta</i> sp.	Dominica	JQ948195	JQ948525	JQ948856	JQ949186	JQ949516	JQ949846	Damm <i>et al.</i> , 2012
<i>C. dematium</i>	CBS 125340	Apiaceae, dead stem	Czech Republic	GU227820	GU228212	GU228310	GU228016	GU227918	GU228114	Damm <i>et al.</i> , 2009
<i>C. dematium</i>	CBS 125.25*	<i>Eryngium campestre</i> , dead leaf	France	GU227819	GU228211	GU228309	GU228015	GU227917	GU228113	Damm <i>et al.</i> , 2009

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<i>C. eriobotryae</i>	BCRC FU31138 = GLMC 1935 = Cer001*	<i>Eriobotrya japonica</i>	Taiwan	MF772487	MF795423	MN191653	MN191658	MN191648	MF795428	Damm <i>et al.</i> , 2020
<i>C. eryngiicola</i>	MFLUCC 17-0318, T1184-3*	<i>Eryngium campestre</i>	Russia	KY792726	KY792723	KY792720	—	KY792717	KY792729	Buyck <i>et al.</i> , 2017
<i>C. filicis</i>	CBS 101611*	unidentified fern (Pteridophyta)	Costa Rica	JQ48196	JQ48526	JQ48857	JQ49187	JQ49517	JQ494847	Damm <i>et al.</i> , 2012; Crous <i>et al.</i> , 2021
<i>C. fiorinia</i>	CBS 128498, ICMP PRJ 10.207	17991, <i>Actinidia</i> sp., ripe fruit	New Zealand	JQ48337	JQ48667	JQ48998	JQ49328	JQ49658	JQ49988	Damm <i>et al.</i> , 2012
<i>C. fiorinia</i>	IMI 363003, CPC 18928	<i>Camellia reticulata</i>	China	JQ48339	JQ48669	JQ49000	JQ49330	JQ49660	JQ49990	Damm <i>et al.</i> , 2012
<i>C. fiorinia</i>	CBS 981.69	<i>Coffea arabica</i> , branch	Angola	JQ48327	JQ48657	JQ48988	JQ49318	JQ49648	JQ49978	Damm <i>et al.</i> , 2012
<i>C. fiorinia</i>	CBS 125970, NB 852	<i>Cyclamen</i> sp., bulb, symptoms	Italy	JQ48341	JQ48671	JQ49002	JQ49332	JQ49662	JQ49992	Damm <i>et al.</i> , 2012
<i>C. fiorinia</i>	CBS 128517, ARSEF 10222, ERL 1257, EHS 58*	<i>Fiorinia externa</i> (elongate hemlock scale, insect)	USA	JQ48292	JQ48622	JQ48953	JQ49283	JQ49613	JQ49943	Damm <i>et al.</i> , 2012
<i>C. fiorinia</i>	IMI 345578, CPC RB148	19393, <i>Fragaria</i> × <i>ananassa</i>	New Zealand	JQ48334	JQ48664	JQ48995	JQ49325	JQ49655	JQ49985	Damm <i>et al.</i> , 2012
<i>C. fiorinia</i>	CBS 127611, DAOM 213703, CF-132	<i>Fragaria</i> × <i>ananassa</i>	USA	JQ48328	JQ48658	JQ48989	JQ49319	JQ49649	JQ49979	Damm <i>et al.</i> , 2012
<i>C. fiorinia</i>	CBS 127614, DAOM 213712	<i>Fragaria</i> × <i>ananassa</i>	USA	JQ48329	JQ48659	JQ48990	JQ49320	JQ49650	JQ49980	Damm <i>et al.</i> , 2012
<i>C. fiorinia</i>	isolate 13-10	<i>Fragaria</i> × <i>ananassa</i>	USA	MK092235	MK101563	MK101997	—	—	MK101780	Wang <i>et al.</i> , 2019
<i>C. fiorinia</i>	IMI 345583, CPC 18889	<i>Fragaria</i> × <i>ananassa</i> , lesion	New Zealand	JQ48333	JQ48663	JQ48994	JQ49324	JQ49654	JQ49984	Damm <i>et al.</i> , 2012
<i>C. fiorinia</i>	CSL 1259, RB057	<i>Fragaria</i> × <i>ananassa</i> , petiole	UK	JQ48330	JQ48660	JQ48991	JQ49321	JQ49651	JQ49981	Damm <i>et al.</i> , 2012
<i>C. fiorinia</i>	CBS 128529, ICMP PRJ 659	1701, <i>Fragaria</i> × <i>ananassa</i> , root	New Zealand	JQ48331	JQ48661	JQ48992	JQ49322	JQ49652	JQ49982	Damm <i>et al.</i> , 2012
<i>C. fiorinia</i>	CBS 129940	<i>Grevillea</i> sp.	Germany	JQ48335	JQ48665	JQ48996	JQ49326	JQ49656	JQ49986	Damm <i>et al.</i> , 2012
<i>C. fiorinia</i>	CSL 318, RB132	<i>Magnolia</i> sp.	UK	JQ48346	JQ48676	JQ49007	JQ49337	JQ49667	JQ49997	Damm <i>et al.</i> , 2012
<i>C. fiorinia</i>	CBS 129930, 2.7.3(ICMP 1791)	2.7.3(T1326), <i>Malus domestica</i>	New Zealand	JQ48304	JQ48634	JQ48965	JQ49295	JQ49625	JQ49955	Damm <i>et al.</i> , 2012
<i>C. fiorinia</i>	CBS 129931, 1.4.51a(T1166)	<i>Malus domestica</i>	USA	JQ48294	JQ48624	JQ48955	JQ49285	JQ49615	JQ49945	Damm <i>et al.</i> , 2012
<i>C. fiorinia</i>	CBS 129932, 5.7.52	<i>Malus domestica</i>	USA	JQ48295	JQ48625	JQ48956	JQ49286	JQ49616	JQ49946	Damm <i>et al.</i> , 2012
<i>C. fiorinia</i>	CBS 129938, APPY3	<i>Malus domestica</i>	USA	JQ48296	JQ48626	JQ48957	JQ49287	JQ49617	JQ49947	Damm <i>et al.</i> , 2012
<i>C. fiorinia</i>	ATCC 28992, CPC 19391	<i>Malus domestica</i>	USA	JQ48297	JQ48627	JQ48958	JQ49288	JQ49618	JQ49948	Damm <i>et al.</i> , 2012
<i>C. fiorinia</i>	CBS 126381	<i>Malus domestica</i> , 'Junami', fruit	Netherlands	JQ48302	JQ48632	JQ48963	JQ49293	JQ49623	JQ49953	Damm <i>et al.</i> , 2012

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<i>C. fioriniae</i>	IMI 324996, CPC 18880	<i>Malus pumila</i>	USA	JQ948301	JQ948631	JQ948962	JQ949292	JQ949622	JQ949952	Damm <i>et al.</i> , 2012
<i>C. fioriniae</i>	CBS 786.86	<i>Malus sylvestris</i> , fruit	Italy	JQ948303	JQ948633	JQ948964	JQ949294	JQ949624	JQ949954	Damm <i>et al.</i> , 2012
<i>C. fioriniae</i>	CBS 129946, PT1170, RB021	<i>Olea europaea</i>	Portugal	JQ948342	JQ948672	JQ949003	JQ949333	JQ949663	JQ949993	Damm <i>et al.</i> , 2012
<i>C. fioriniae</i>	CBS 293.67, DPI 13120	<i>Persea americana</i>	Australia	JQ948310	JQ948640	JQ948971	JQ949301	JQ949631	JQ949961	Damm <i>et al.</i> , 2012
<i>C. fioriniae</i>	CBS 127600, BRIP 20127a	<i>Persea americana</i> , fruit rot	Australia	JQ948308	JQ948638	JQ948969	JQ949299	JQ949629	JQ949959	Damm <i>et al.</i> , 2012
<i>C. fioriniae</i>	CBS 126526, PD 93/1373, BBA 70343	<i>Primula</i> sp., leaf spots	Netherlands	JQ948323	JQ948653	JQ948984	JQ949314	JQ949644	JQ949974	Damm <i>et al.</i> , 2012
<i>C. fioriniae</i>	CBS 124958	<i>Pyrus</i> sp., fruit rot	USA	JQ948306	JQ948636	JQ948967	JQ949297	JQ949627	JQ949957	Damm <i>et al.</i> , 2012
<i>C. fioriniae</i>	ATCC 12097, CPC 19392	<i>Rhododendron</i> sp.	USA	JQ948307	JQ948637	JQ948968	JQ949298	JQ949628	JQ949958	Damm <i>et al.</i> , 2012
<i>C. fioriniae</i>	CBS 200.35	<i>Rubus</i> sp.	USA	JQ948293	JQ948623	JQ948954	JQ949284	JQ949614	JQ949944	Damm <i>et al.</i> , 2012
<i>C. fioriniae</i>	CBS 124962	<i>Solanum lycopersicum</i> , fruit rot	USA	JQ948319	JQ948649	JQ948980	JQ949310	JQ949640	JQ949970	Damm <i>et al.</i> , 2012
<i>C. fioriniae</i>	CBS 129948, RB128	<i>Tulipa</i> sp.	UK	JQ948344	JQ948674	JQ949005	JQ949335	JQ949665	JQ949995	Damm <i>et al.</i> , 2012
<i>C. fioriniae</i>	CBS 119293, MEP 1322	<i>Vaccinium corymbosum</i> (blueberry), fruit	New Zealand	JQ948314	JQ948644	JQ948975	JQ949305	JQ949635	JQ949965	Damm <i>et al.</i> , 2012
<i>C. fioriniae</i>	CBS 129916, CPC 16823	<i>Vaccinium</i> sp. (blueberry)	USA	JQ948317	JQ948647	JQ948978	JQ949308	JQ949638	JQ949968	Damm <i>et al.</i> , 2012
<i>C. fioriniae</i>	CBS 127537, STE-U 5289	<i>Vaccinium</i> sp. (blueberry)	USA	JQ948318	JQ948648	JQ948979	JQ949309	JQ949639	JQ949969	Damm <i>et al.</i> , 2012
<i>C. fioriniae</i>	CBS 119186, MEP 1325	<i>Vaccinium</i> sp., fruit	New Zealand	JQ948312	JQ948642	JQ948973	JQ949303	JQ949633	JQ949963	Damm <i>et al.</i> , 2012
<i>C. fioriniae</i>	CBS 119292, MEP 1323	<i>Vaccinium</i> sp., fruit	New Zealand	JQ948313	JQ948643	JQ948974	JQ949304	JQ949634	JQ949964	Damm <i>et al.</i> , 2012
<i>C. fioriniae</i>	CBS 129947, CR46, RB022	<i>Vitis vinifera</i>	Portugal	JQ948343	JQ948673	JQ949004	JQ949334	JQ949664	JQ949994	Damm <i>et al.</i> , 2012
<i>C. fioriniae</i> (syn. <i>GZCC 21-0814</i> (*))		<i>Radermachera sinica</i>	China	OP723053	OP737967	OP715772	—	OP715807	OP720863	Zhang <i>et al.</i> , 2023
<i>C. radermacherae</i>										
<i>C. fructi</i>	CBS 346.37, CCT 4806*	<i>Malus sylvestris</i> , fruit	USA	GU227844	GU228236	GU228334	GU228040	GU227942	GU228138	Damm <i>et al.</i> , 2009
<i>C. godetiae</i>	CBS 796.72	<i>Aeschynomene virginica</i>	USA	JQ948407	JQ948738	JQ949068	JQ949398	JQ949728	JQ950058	Damm <i>et al.</i> , 2012
<i>C. godetiae</i>	CBS 131332	<i>Agrimonia eupatoria</i> , leaf spot	Austria	JQ948429	JQ948760	JQ949090	JQ949420	JQ949750	JQ950080	Damm <i>et al.</i> , 2012
<i>C. godetiae</i>	CBS 133.44*	<i>Clarkia</i> (syn. <i>Godetia</i> ) <i>hybrida</i> , 'Kelvon Glory', seed	Denmark	JQ948402	JQ948733	JQ949063	JQ949393	JQ949723	JQ950053	Damm <i>et al.</i> , 2012
<i>C. godetiae</i>	IMI 351262, CPC 18897	<i>Fragaria</i> × <i>ananassa</i>	Belgium	JQ948422	JQ948753	JQ949083	JQ949413	JQ949743	JQ950073	Damm <i>et al.</i> , 2012
<i>C. godetiae</i>	IMI 351589, CPC 18921	<i>Fragaria</i> × <i>ananassa</i>	Ireland	JQ948423	JQ948754	JQ949084	JQ949414	JQ949744	JQ950074	Damm <i>et al.</i> , 2012
<i>C. godetiae</i>	CBS 125972, PD 85/456	<i>Fragaria</i> × <i>ananassa</i>	Netherlands	JQ948416	JQ948747	JQ949077	JQ949407	JQ949737	JQ950067	Damm <i>et al.</i> , 2012
<i>C. godetiae</i>	CBS 126376, PD 95/5903	<i>Fragaria</i> × <i>ananassa</i>	Netherlands	JQ948417	JQ948748	JQ949078	JQ949408	JQ949738	JQ950068	Damm <i>et al.</i> , 2012
<i>C. godetiae</i>	IMI 345026, CPC 18882	<i>Fragaria</i> × <i>ananassa</i>	Spain	JQ948424	JQ948755	JQ949085	JQ949415	JQ949745	JQ950075	Damm <i>et al.</i> , 2012
<i>C. godetiae</i>	CBS 125974, PD 88/858	<i>Fragaria</i> × <i>ananassa</i>	UK	JQ948419	JQ948750	JQ949080	JQ949410	JQ949740	JQ950070	Damm <i>et al.</i> , 2012

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<i>C. godetiae</i>	CBS 126503, PD 88/859, BBA 70342	<i>Fragaria × ananassa</i>	UK	JQ948420	JQ948751	JQ949081	JQ949411	JQ949741	JQ950071	Damm <i>et al.</i> , 2012
<i>C. godetiae</i>	IMI 345035, CPC 18885	<i>Fragaria vesca</i>	France	JQ948425	JQ948756	JQ949086	JQ949416	JQ949746	JQ950076	Damm <i>et al.</i> , 2012
<i>C. godetiae</i>	CBS 131331	<i>Juglans regia</i> , leaf spot	Austria	JQ948404	JQ948735	JQ949065	JQ949395	JQ949725	JQ950055	Damm <i>et al.</i> , 2012
<i>C. godetiae</i>	IMI 362149b, CPC 18927	<i>Laurus nobilis</i> , dead fallen leaf	UK	JQ948427	JQ948758	JQ949088	JQ949418	JQ949748	JQ950078	Damm <i>et al.</i> , 2012
<i>C. godetiae</i>	CBS 129942	<i>Mahonia aquifolium</i> , leaf spots	Germany	JQ948428	JQ948759	JQ949089	JQ949419	JQ949749	JQ950079	Damm <i>et al.</i> , 2012
<i>C. godetiae</i>	CBS 198.53	<i>Malus sylvestris</i> , fruit	Netherlands	JQ948432	JQ948763	JQ949093	JQ949423	JQ949753	JQ950083	Damm <i>et al.</i> , 2012
<i>C. godetiae</i>	CBS 130251, OL 10, IMI 398854	<i>Olea europaea</i>	Italy	JQ948413	JQ948744	JQ949074	JQ949404	JQ949734	JQ950064	Damm <i>et al.</i> , 2012
<i>C. godetiae</i>	CBS 130252, IMI 398855, OL 20	<i>Olea europaea</i>	Italy	JQ948414	JQ948745	JQ949075	JQ949405	JQ949735	JQ950065	Damm <i>et al.</i> , 2012
<i>C. godetiae</i>	CBS 129911, CPC 15124	<i>Podocarpus</i> sp.	South Africa	JQ948434	JQ948765	JQ949095	JQ949425	JQ949755	JQ950085	Damm <i>et al.</i> , 2012
<i>C. godetiae</i>	CBS 126522, PD 88/472, BBA 70345	<i>Prunus cerasus</i> , fruit, die-back	Netherlands	JQ948411	JQ948742	JQ949072	JQ949402	JQ949732	JQ950062	Damm <i>et al.</i> , 2012
<i>C. godetiae</i>	CBS 129934, ALM-IKS-7Q	<i>Prunus dulcis</i>	Israel	JQ948431	JQ948762	JQ949092	JQ949422	JQ949752	JQ950082	Damm <i>et al.</i> , 2012
<i>C. godetiae</i>	IMI 376331, CPC 18933	<i>Prunus</i> sp., fruit	Norway	JQ948409	JQ948740	JQ949070	JQ949400	JQ949730	JQ950060	Damm <i>et al.</i> , 2012
<i>C. godetiae</i>	IMI 381927, CPC 18935	<i>Rubus idaeus</i> , cane	Turkey	JQ948438	JQ948769	JQ949099	JQ949429	JQ949759	JQ950089	Damm <i>et al.</i> , 2012
<i>C. godetiae</i>	CBS 862.70	<i>Sambucus nigra</i> , fruit	Netherlands	JQ948437	JQ948768	JQ949098	JQ949428	JQ949758	JQ950088	Damm <i>et al.</i> , 2012
<i>C. godetiae</i>	CBS 129951, RB118	<i>Vitis</i> sp.	UK	JQ948430	JQ948761	JQ949091	JQ949421	JQ949751	JQ950081	Damm <i>et al.</i> , 2012
<i>C. guajavae</i>	IMI 350839, CPC 18893*	<i>Psidium guajava</i> , fruit	India	JQ948270	JQ948600	JQ948931	JQ949261	JQ949591	JQ949921	Damm <i>et al.</i> , 2012
<i>C. godetiae</i> (syn. <i>C. lauri</i> )	MFLUCC:17-0205, IT2505_1a(*)	<i>Laurus nobilis</i>	Italy	KY514347	KY514344	KY514341	—	KY514338	KY514350	Hyde <i>et al.</i> , 2017
<i>C. hemerocallidis</i>	CBS 130642, CGMCC 3.14971, CDIG5*	<i>Hemerocallis fulva</i> var. <i>kwanso</i> , dead stalk	China	JQ400005	JQ400012	JQ399998	—	JQ399991	JQ400019	Yang <i>et al.</i> , 2012
<i>C. hemerocallidis</i>	CBS 125338, DAOM 147549	<i>Hemerocallis fulva</i> , old flower stalk	Canada	GU227828	GU228220	GU228318	GU228024	GU227926	GU228122	Damm <i>et al.</i> , 2009
<i>C. indonesiense</i>	CBS 127551, CPC 14986*	<i>Eucalyptus</i> sp.	Indonesia	JQ948288	JQ948618	JQ948949	JQ949279	JQ949609	JQ949939	Damm <i>et al.</i> , 2012
<i>C. insertae</i>	MFLU 15-1895*	<i>Parthenocissus inserta</i>	Russia	KX618686	KX618684	KX618683	—	KX618682	KX618685	Hyde <i>et al.</i> , 2016
<i>C. javanense</i>	CBS 144963*	<i>Capsicum annuum</i>	Indonesia	MH846576	MH846572	MH846573	MH846571	MH846575	MH846574	De Silva <i>et al.</i> , 2019
<i>C. jinshuiense</i>	CGMCC 3.18903, PAFQ26*	<i>Pyrus pyrifolia</i> , 'Jinshui', small round leafspots	China	MG748077	MG747995	MG747913	—	MG747767	MG748157	Fu <i>et al.</i> , 2018
<i>C. jinshuiense</i> (syn. <i>C. kaktivorum</i> )	KCTC 46679a(*)	<i>Diospyros kaki</i> , leaf spot	Korea	LC324781	LC324787	LC324783	LC324789	LC324785	LC324791	Lee <i>et al.</i> , 2018

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Supplementary Table S1. (Continued).

Species	Accession No. <sup>a</sup>	Host/Substrate	Country	ITS					GenBank No. <sup>b</sup>			References
				ITS	<i>gapdh</i>	<i>chs-1</i>	<i>his3</i>	<i>act</i>	<i>tub2</i>			
<i>C. johnstonii</i>	CBS 128532, ICMP 12926, PRJ 1139.3*	<i>Solanum lycopersicum</i> , fruit rot	New Zealand	JQ948444	JQ948775	JQ949105	JQ949435	JQ949765	JQ950095	Damm <i>et al.</i> , 2012		
<i>C. kinghornii</i>	CBS 198.35*	<i>Phormium</i> sp.	UK	JQ948454	JQ948785	JQ949115	JQ949445	JQ949775	JQ950105	Damm <i>et al.</i> , 2012		
<i>C. kniphofiae</i>	CBS 143496*	<i>Kniphofia uvaria</i>	UK	MH107884	MH107998	MH107990	—	MH107975	MH108037	Crous <i>et al.</i> , 2018b		
<i>C. laticipitulum</i>	CBS 112989, IMI 383015, STE-U 5303*	<i>Hevea brasiliensis</i>	India	JQ948289	JQ948619	JQ948950	JQ949280	JQ949610	JQ949940	Damm <i>et al.</i> , 2012		
<i>C. limeticola</i>	CBS 114.14*	<i>Citrus aurantifolia</i> , young twig	USA, Florida	JQ948193	JQ948523	JQ948854	JQ949184	JQ949514	JQ949844	Damm <i>et al.</i> , 2012		
<i>C. lineola</i>	CBS 125332	<i>Anthriscus</i> sp.	Netherlands	GU227831	GU228223	GU228321	GU228027	GU227929	GU228125	Damm <i>et al.</i> , 2009		
<i>C. lineola</i>	CBS 125337*	Apiaceae, dead stem	Czech Republic	GU227829	GU228221	GU228319	GU228025	GU227927	GU228123	Damm <i>et al.</i> , 2009		
<i>C. lineola</i>	CBS 125329	<i>Astrantia major</i>	Zimbabwe	GU227833	GU228225	GU228323	GU228029	GU227931	GU228127	Damm <i>et al.</i> , 2009		
<i>C. lineola</i>	CBS 125344, DAOM 190485	<i>Fragaria</i> sp., petiole	Canada	GU227834	GU228226	GU228324	GU228030	GU227932	GU228128	Damm <i>et al.</i> , 2009		
<i>C. lineola</i>	CBS 109228, BBA 71528	<i>Lupinus polyphyllus</i>	Germany	GU227835	GU228227	GU228325	GU228031	GU227933	GU228129	Damm <i>et al.</i> , 2009		
<i>C. lineola</i>	CBS 124959	<i>Symplocarpus foetidus</i> , leaf	USA	GU227842	GU228234	GU228332	GU228038	GU227940	GU228136	Damm <i>et al.</i> , 2009		
<i>C. lineola</i>	CBS 125345, DAOM 212586	<i>Tussilago farfara</i>	Canada	GU227839	GU228231	GU228329	GU228035	GU227937	GU228133	Damm <i>et al.</i> , 2009		
<i>C. lupini</i>	CBS 109225, BBA 70884*	<i>Lupinus albus</i>	Ukraine	JQ948155	JQ948485	JQ948816	JQ949146	JQ949476	JQ949806	Damm <i>et al.</i> , 2012		
<i>C. melonis</i>	CBS 159.84*	<i>Cucumis melo</i> , peel of fruit	Brazil	JQ948194	JQ948524	JQ948855	JQ949185	JQ949515	JQ949845	Damm <i>et al.</i> , 2012		
<i>C. menispermii</i>	MFLU 14-0625*	<i>Menispermum dauricum</i>	Russia	KU242357	KU242356	KU242355	—	KU242353	KU242354	Li <i>et al.</i> , 2016		
<i>C. miaoliense</i>	BCRC FU31304, NTUCC 20-001-1, ML 1040*	<i>Fragaria</i> × <i>ananassa</i>	Taiwan	MK908419	MK908470	MK908522	—	MK908573	MK908624	Chung <i>et al.</i> , 2020		
<i>C. nymphaeae</i>	CBS 126382, PD 79/648	<i>Anemone coronaria</i> , 'de Caen' group, curl disease	Netherlands	JQ948220	JQ948550	JQ948881	JQ949211	JQ949541	JQ949871	Damm <i>et al.</i> , 2012		
<i>C. nymphaeae</i>	CBS 129935, ANE-4	<i>Anemone</i> sp.	Israel	JQ948227	JQ948557	JQ948888	JQ949218	JQ949548	JQ949878	Damm <i>et al.</i> , 2012		
<i>C. nymphaeae</i>	CBS 100065	<i>Anemone</i> sp.	Netherlands	JQ948225	JQ948555	JQ948886	JQ949216	JQ949546	JQ949876	Damm <i>et al.</i> , 2012		
<i>C. nymphaeae</i>	CBS 126513, PD 91/1282, BBA 70350	<i>Anemone</i> sp., stem, curl disease	Netherlands	JQ948223	JQ948553	JQ948884	JQ949214	JQ949544	JQ949874	Damm <i>et al.</i> , 2012		
<i>C. nymphaeae</i>	IMI 379162, CPC 18934	<i>Capsicum annuum</i> , seed	Zimbabwe	JQ948218	JQ948548	JQ948879	JQ949209	JQ949539	JQ949869	Damm <i>et al.</i> , 2012		
<i>C. nymphaeae</i>	CBS 126528, PD 94/921-2, BBA 70348	<i>Capsicum</i> sp.	Indonesia	JQ948219	JQ948549	JQ948880	JQ949210	JQ949540	JQ949870	Damm <i>et al.</i> , 2012		
<i>C. nymphaeae</i>	CBS 127608, DAOM 212589, 89M-112	<i>Fragaria</i> × <i>ananassa</i>	Canada	JQ948264	JQ948594	JQ948925	JQ949255	JQ949585	JQ949915	Damm <i>et al.</i> , 2012		
<i>C. nymphaeae</i>	IMI 345053, CPC 18887	<i>Fragaria</i> × <i>ananassa</i>	France	JQ948239	JQ948569	JQ948900	JQ949230	JQ949560	JQ949890	Damm <i>et al.</i> , 2012		
<i>C. nymphaeae</i>	CBS 126377, PD 95/9269	<i>Fragaria</i> × <i>ananassa</i>	Netherlands	JQ948233	JQ948563	JQ948894	JQ949224	JQ949554	JQ949884	Damm <i>et al.</i> , 2012		
<i>C. nymphaeae</i>	CBS 126504, C 105	<i>Fragaria</i> × <i>ananassa</i>	South Africa	JQ948265	JQ948595	JQ948926	JQ949256	JQ949586	JQ949916	Damm <i>et al.</i> , 2012		

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Species	Accession No. <sup>a</sup>	Host/Substrate	Country	GenBank No. <sup>b</sup>					References	
				ITS	gapdh	chs-1	his3	act		tub2
<i>C. nymphaeae</i>	CBS 125973, PD 88/857	<i>Fragaria × ananassa</i>	UK	JQ948232	JQ948562	JQ948893	JQ949223	JQ949553	JQ949883	Damm <i>et al.</i> , 2012
<i>C. nymphaeae</i>	CBS 127612, DAOM 213709, H-1984	<i>Fragaria × ananassa</i>	USA	JQ948230	JQ948560	JQ948891	JQ949221	JQ949551	JQ949881	Damm <i>et al.</i> , 2012
<i>C. nymphaeae</i>	CBS 126366, PD 92/785	<i>Fragaria × ananassa</i>	USA	JQ948255	JQ948585	JQ948916	JQ949246	JQ949576	JQ949906	Damm <i>et al.</i> , 2012
<i>C. nymphaeae</i>	isolate 94-9	<i>Fragaria × ananassa</i>	USA	MK092112	MK101440	MK101874	—	—	MK101657	Wang <i>et al.</i> , 2019
<i>C. nymphaeae</i>	isolate 14-695	<i>Fragaria × ananassa</i>	USA	MK092290	MK101618	MK102052	—	—	MK101835	Wang <i>et al.</i> , 2019
<i>C. nymphaeae</i>	isolate 16-320	<i>Fragaria × ananassa</i>	USA	MK092328	MK101656	MK102090	—	—	MK101873	Wang <i>et al.</i> , 2019
<i>C. nymphaeae</i>	IMI 348502, CPC 18892	<i>Fragaria × ananassa</i> , crown	France	JQ948238	JQ948568	JQ948899	JQ949229	JQ949559	JQ949889	Damm <i>et al.</i> , 2012
<i>C. nymphaeae</i>	IMI 345032, CPC 18883	<i>Fragaria × ananassa</i> , fruit	Italy	JQ948241	JQ948571	JQ948902	JQ949232	JQ949562	JQ949892	Damm <i>et al.</i> , 2012
<i>C. nymphaeae</i>	IMI 360928, CPC 18926	<i>Fragaria × ananassa</i> , fruit lesion	Switzerland	JQ948243	JQ948573	JQ948904	JQ949234	JQ949564	JQ949894	Damm <i>et al.</i> , 2012
<i>C. nymphaeae</i>	CBS 126372, PD 93/1666A	<i>Fragaria × ananassa</i> , 'Idea'	Italy	JQ948242	JQ948572	JQ948903	JQ949233	JQ949563	JQ949893	Damm <i>et al.</i> , 2012
<i>C. nymphaeae</i>	CBS 122110, AR 4455	<i>Fragaria × ananassa</i> , 'Redchief', fruit rot	Bulgaria	JQ948235	JQ948565	JQ948896	JQ949226	JQ949556	JQ949886	Damm <i>et al.</i> , 2012
<i>C. nymphaeae</i>	CBS 125958, NB 155	<i>Fragaria × ananassa</i> , seed	Netherlands	JQ948245	JQ948575	JQ948906	JQ949236	JQ949566	JQ949896	Damm <i>et al.</i> , 2012
<i>C. nymphaeae</i>	CBS 112202	<i>Fragaria</i> sp., fruit lesions	Spain	JQ948234	JQ948564	JQ948895	JQ949225	JQ949555	JQ949885	Damm <i>et al.</i> , 2012
<i>C. nymphaeae</i>	IMI 301119, CPC 18872	<i>Fragaria vesca</i>	Kenya	JQ948266	JQ948596	JQ948927	JQ949257	JQ949587	JQ949917	Damm <i>et al.</i> , 2012
<i>C. nymphaeae</i>	CBS 129926, CPC 18719	litter	Thailand	JQ948216	JQ948546	JQ948877	JQ949207	JQ949537	JQ949867	Damm <i>et al.</i> , 2012
<i>C. nymphaeae</i>	CBS 173-51	<i>Mahonia aquifolium</i> , leaf	Italy	JQ948200	JQ948530	JQ948861	JQ949191	JQ949521	JQ949851	Damm <i>et al.</i> , 2012
<i>C. nymphaeae</i>	IMI 370491, CPC 18932	<i>Malus pumila</i> , fruit	Brazil	JQ948204	JQ948534	JQ948865	JQ949195	JQ949525	JQ949855	Damm <i>et al.</i> , 2012
<i>C. nymphaeae</i>	CBS 516.78, IAM 14670	<i>Naphar luteum</i> , leaf spot	Netherlands	JQ948198	JQ948528	JQ948859	JQ949189	JQ949519	JQ949849	Damm <i>et al.</i> , 2012
<i>C. nymphaeae</i>	CBS 526.77	<i>Nymphaea alba</i> , leaf	Netherlands	JQ948199	JQ948529	JQ948860	JQ949190	JQ949520	JQ949850	Damm <i>et al.</i> , 2012
<i>C. nymphaeae</i>	CBS 515.78*	<i>Nymphaea alba</i> , leaf spot	Netherlands	JQ948197	JQ948527	JQ948858	JQ949188	JQ949518	JQ949848	Damm <i>et al.</i> , 2012
<i>C. nymphaeae</i>	CBS 126507, PD 91/1392	<i>Oenothera</i> sp., black staining of stem	Netherlands	JQ948203	JQ948533	JQ948864	JQ949194	JQ949524	JQ949854	Damm <i>et al.</i> , 2012
<i>C. nymphaeae</i>	CBS 129945, PT135, RB012	<i>Olea europaea</i>	Portugal	JQ948201	JQ948531	JQ948862	JQ949192	JQ949522	JQ949852	Damm <i>et al.</i> , 2012
<i>C. nymphaeae</i>	IMI 360386, CPC 18925	<i>Pelargonium graveolens</i> , petiole, leaf and twig	India	JQ948206	JQ948536	JQ948867	JQ949197	JQ949527	JQ949857	Damm <i>et al.</i> , 2012
<i>C. nymphaeae</i>	CSL 455, RB126	<i>Photinia</i> sp.	UK	JQ948217	JQ948547	JQ948878	JQ949208	JQ949538	JQ949868	Damm <i>et al.</i> , 2012
<i>C. nymphaeae</i>	CBS 112992, STE-U 4452	<i>Protea magnifica</i>	South Africa	JQ948207	JQ948537	JQ948868	JQ949198	JQ949528	JQ949858	Damm <i>et al.</i> , 2012
<i>C. nymphaeae</i>	CBS 482.82	<i>Protea</i> sp.	Australia	JQ948213	JQ948543	JQ948874	JQ949204	JQ949534	JQ949864	Damm <i>et al.</i> , 2012
<i>C. orchidis</i>	MFLUCC 17-1302*	<i>Orchis</i> sp.	Italy	MK502143	MK496857	MK496855	—	MK496853	MK496859	Hyde <i>et al.</i> , 2020
<i>C. orchidis</i>	JZB330118	<i>Orchis</i> sp.	Italy	MK502144	MK496858	MK496856	—	MK496854	MK496860	Hyde <i>et al.</i> , 2020
<i>C. orchidophilum</i>	CBS 632.80*	<i>Dendrobium</i> sp.	USA	JQ948151	JQ948481	JQ948812	JQ949142	JQ949472	JQ949802	Damm <i>et al.</i> , 2012

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				ITS	<i>gapdh</i>	<i>chs-1</i>	<i>his3</i>	<i>act</i>		<i>tub2</i>
<i>C. orchidophilum</i>	IMI 309357, CPC 16815	<i>Phalaenopsis</i> sp.	UK	JQ948153	JQ948483	JQ948814	JQ949144	JQ949474	JQ949804	Damm et al., 2012
<i>C. paranaense</i>	CBS 134729*	<i>Malus domestica</i>	Paraná	KC204992	KC205026	KC205043	KC205004	KC205077	KC205060	Bragança et al., 2016
<i>C. parthenocissicola</i>	MFLUCC 17-1098*	<i>Parthenocissus quinquefolia</i> , dying and dead twigs and leaf stalks	Russia	MK629452	MK639362	MK639356	—	MK639358	MK639360	Yuan et al., 2020
<i>C. paxtonii</i>	IMI 165753, CPC 18868*	<i>Musa</i> sp.	Saint Lucia	JQ948285	JQ948615	JQ948946	JQ949276	JQ949606	JQ949936	Damm et al., 2012
<i>C. pedunculi</i>	MYJ201, BCRC FU31310*	<i>Mangifera indica</i>	Taiwan	MN809388	MN820684	MN820676	MN820692	MN820668	MN810342	Lin et al., 2023
<i>C. phormii</i>	CBS 118194, AR 3546*	<i>Phorritum</i> sp.	Germany	JQ948446	JQ948777	JQ949107	JQ949437	JQ949767	JQ950097	Damm et al., 2012
<i>C. pyricola</i>	CBS 128531, ICMP 12924, PRJ 977.1*	<i>Pyrus communis</i> , fruit rot	New Zealand	JQ948445	JQ948776	JQ949106	JQ949436	JQ949766	JQ950096	Damm et al., 2012
<i>C. quinquefoliae</i>	MFLU 14-0626*	<i>Parthenocissus quinquefolia</i>	Russia	KU236391	KU236390	—	—	KU236389	KU236392	Li et al., 2016
<i>C. rhombiforme</i>	CBS 129953, PT250, RB011*	<i>Olea europaea</i>	Portugal	JQ948457	JQ948788	JQ949118	JQ949448	JQ949778	JQ950108	Damm et al., 2012
<i>C. roseum</i>	CBS 145754*	<i>Lapageria rosea</i>	Chile	MK903611	MK903603	—	—	MK903604	MK903607	Crous et al., 2019
<i>C. salicis</i>	CBS 607.94*	<i>Salix</i> sp., leaf spot	Netherlands	JQ948460	JQ948791	JQ949121	JQ949451	JQ949781	JQ950111	Damm et al., 2012
<i>C. sambucicola</i>	MFLUCC 17-1388, KUMCC 16-0127 = IT 2902*	<i>Sambucus ebulus</i> , dead branch	Italy	KY098781	KY098780	KY098779	—	KY098778	KY098782	Tibpromma et al., 2017
<i>C. sambucicola</i>	MFLUCC 17-1277	<i>Sambucus ebulus</i> , dead branch	Italy	KY595193	KY595192	KY595190	—	KY595190	KY595194	Tibpromma et al., 2017
<i>C. schimae</i>	CGMCC 3.20526, LC13880, NN046984*	<i>Schima</i> sp.	China	MZ595885	MZ664105	MZ799347	MZ673905	MZ664183	MZ674003	Liu et al., 2022
<i>C. scovillei</i>	CBS 126529, PD 94/921-3, BBA 70349*	<i>Capsicum</i> sp.	Indonesia	JQ948267	JQ948597	JQ948928	JQ949258	JQ949588	JQ949918	Damm et al., 2012
<i>C. sedi</i>	MFLUCC 14-1002*	<i>Sedum</i> sp.	Russia	KM974758	KM974755	KM974754	—	KM974756	KM974757	Liu et al., 2015
<i>C. simmondsii</i>	CBS 122122, BRIP 28519*	<i>Carica papaya</i> , fruit	Australia	JQ948276	JQ948606	JQ948937	JQ949267	JQ949597	JQ949927	Damm et al., 2012
<i>C. simmondsii</i>	CBS 295.67, DPI 16518	<i>Fragaria</i> sp., fruit	Australia	JQ948278	JQ948608	JQ948939	JQ949269	JQ949599	JQ949929	Damm et al., 2012
<i>C. sloanei</i>	IMI 364297, CPC 18929*	<i>Theobroma cacao</i> , leaf	Malaysia	JQ948287	JQ948617	JQ948948	JQ949278	JQ949608	JQ949938	Damm et al., 2012
<i>C. sonchicola</i>	MFLUCC 17-1299, KUMCC 17-0132, IT3115a*	<i>Sonchus</i> sp., dead stem	Italy	KY962757	KY962754	KY962751	—	KY962748	—	Jayawardena et al., 2017
<i>C. sonchicola</i>	MFLUCC 17-1300	<i>Sonchus</i> sp., dead stem	Italy	KY962758	KY962755	KY962752	—	KY962749	—	Jayawardena et al., 2017
<i>C. spinaciae</i>	CBS 125349, DAOM 214579	<i>Chenopodium album</i>	USA	GU227852	GU228244	GU228342	GU228048	GU227950	GU228146	Damm et al., 2009
<i>C. spinaciae</i>	CBS 128.57	<i>Spinacia oleracea</i>	Netherlands	GU227847	GU228239	GU228337	GU228043	GU227945	GU228141	Damm et al., 2009

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Species	Accession No. <sup>a</sup>	Host/Substrate	Country	GenBank No. <sup>b</sup>					References	
				ITS	<i>gapdh</i>	<i>chs-1</i>	<i>his3</i>	<i>act</i>		<i>tub2</i>
<i>C. subsalticus</i>	CGMCC 3.20530, LC13863, CQ1168*	<i>Populus alba</i>	China	MZ852849	MZ664104	MZ799346	MZ673836	MZ664128	MZ673953	Liu et al., 2022
<i>C. tamarilloi</i>	CBS 129814, T.A.6*	<i>Solanum betaceum</i> , fruit anthracnose	Colombia	JQ948184	JQ948514	JQ948845	JQ949175	JQ949505	JQ949835	Damm et al., 2012
<i>C. walleri</i>	CBS 125472, BMT(HL)19*	<i>Coffea</i> sp., leaf tissue	Vietnam	JQ948275	JQ948605	JQ948936	JQ949266	JQ949596	JQ949926	Damm et al., 2012
<i>C. wanningense</i>	CGMCC 3.18936*	<i>Hevea brasiliensis</i>	China	MG830462	MG830318	MG830302	—	MG830270	MG830286	Cao et al., 2018
<i>C. zhejiangense</i>	CGMCC 3.20537, LC13887, NNN076215*	unidentified tree, dead leaf	China	MZ595912	MZ664124	MZ799342	MZ673932	MZ664210	MZ674030	Liu et al., 2022

<sup>a</sup> ARSEF: Collection of entomopathogenic fungal cultures, US Department of Agriculture, Agricultural Research Service, Ithaca, NY, USA; ATCC: American Type culture collection; BBA: Culture collection of the Biologische Bundesanstalt für Land, und Forstwirtschaft, Berlin, Germany; BCRC: Bioresource Collection and Research Center, Hsinchu, Taiwan; BRIP: Plant Pathology Herbarium, Department of Employment, Economic, Development and Innovation, Queensland, Australia; CBS: Culture collection of the Westerdijk Fungal Biodiversity Institute, Utrecht, The Netherlands; CCT: Colecao de Culturas Tropical, Sao Paulo, Brazil; CGMCC: China General Microbiological Culture Collection Center, Beijing, China; CPC: Culture collection of Pedro Crous, housed at CBS; COAD: Coleção Octávio Almeida Drummond, Viçosa, Brazil; CQ: Personal collection of Qian Chen, State Key Laboratory of Mycology, Institute of Microbiology, Chinese Academy of Sciences, Beijing, China; DAOM: National Mycological Herbarium, Ottawa, Canada; DPI: Department of Primary Industries, New South Wales, Australia; GZCC: Guizhou Culture Collection, Guiyang, China; HKUCC: The University of Hong Kong Culture Collection, Hong Kong, China; ICMP: International Collection of Microorganisms from Plants, Auckland, New Zealand; IMI: Culture collection of CABI Europe UK Centre, Egham, UK; JZB: Beijing Academy of Agriculture and Forestry Sciences culture collection, Beijing, China; KCTC: Korean Collection for Type Cultures, Korea; KUMCC: Culture Collection of the Kunming Institute of Botany, China; LC: Working collection of Lei Cai, housed in the Institute of Microbiology, Chinese Academy of Sciences, China; MFLU: Herbarium of Mae Fah Luang University, Chiang Rai, Thailand; MFLUCC: Culture collection of the Mae Fah Luang University, Chiang Rai, Thailand; NTUCC: Department of Plant Pathology and Microbiology, National Taiwan University Culture Collection, Taiwan; PD: Plantenziektenkundige Dienst Wageningen, Nederland; RB: Personal collection of Riccardo Baroncelli, housed at Dipartimento di Scienze Agrarie, Alimentari e Agro-ambientali, Università di Pisa, Italy; SAPA: Herbarium of the Hokkaido University Museum, Sapporo, Japan; STE-U: Culture collection of the Department of Plant Pathology, University of Stellenbosch, South Africa. <sup>b</sup> ITS, 5.8S nuclear ribosomal RNA gene with the two flanking internal transcribed spacers; *gapdh*, 200-bp intron of the glyceraldehyde-3-phosphate dehydrogenase gene; *chs-1*, partial sequences of the chitin synthase 1 gene; *his3*, partial sequences of the histone H3 gene; *act*, partial sequences of the actin gene; *tub2*, partial sequences of the  $\beta$ -tubulin gene. \* ex-type and ex-epitype cultures.



## LITERATURE CITED

- Bragança C.A.D., Damm U., Baroncelli R., Massola Júnior N.S., Crous P.W., 2016. Species of the *Colletotrichum acutatum* complex associated with anthracnose diseases of fruit in Brazil. *Fungal Biology* 120: 547–561. <https://doi.org/10.1016/j.funbio.2016.01.011>
- Buyck B., Duhem B., Das K., Jayawardena R.S., Niveiro N., ... Hofstetter V., 2017. Fungal Biodiversity Profiles 21–30. *Cryptogamie, Mycologie* 38: 101–146. <https://doi.org/10.7872/crym/v38.iss1.2017.101>
- Cao X., Xu X., Che H., West J.S., Luo D., 2018. Three *Colletotrichum* species, including a new species, are associated to leaf anthracnose of rubber tree in Hainan, China. *Plant Disease* 103: 117–124. <https://doi.org/10.1094/PDIS-02-18-0374-RE>
- Chung P.C., Wu H.Y., Wang Y.W., Ariyawansa H.A., Hu H.P., ... Chung C.L., 2020. Diversity and pathogenicity of *Colletotrichum* species causing strawberry anthracnose in Taiwan and description of a new species, *Colletotrichum miaoliense* sp. nov. *Scientific Reports* 10: 14664. <https://doi.org/10.1038/s41598-020-70878-2>
- Crous P.W., Cowan D.A., Maggs-Kölling G., Yilmaz N., Thangavel R., ... Groenewald J.Z., 2021. Fungal Planet description sheets: 1182–1283. *Persoonia* 46: 313–528.
- Crous P.W., Luangsa-ard J.J., Wingfield M.J., Carnegie A.J., Hernández-Restrepo M., ... Groenewald J.Z., 2018a. Fungal Planet description sheets: 785–867. *Persoonia* 41: 238–417. <https://doi.org/10.3767/persoonia.2018.41.12>
- Crous P.W., Schumacher R.K., Wingfield M.J., Akulov A., Denman S., ... Groenewald J.Z., 2018b. New and interesting fungi. 1. *Fungal Systematics and Evolution* 1: 169–215. <https://doi.org/10.3114/fuse.2018.01.08>
- Crous P.W., Wingfield M.J., Guarro J., Hernández-Restrepo M., Sutton D.A., ... Groenewald J.Z., 2015. Fungal Planet description sheets: 320–370. *Persoonia* 34: 167–266. <https://doi.org/10.3767/003158515X688433>
- Crous P.W., Wingfield M.J., Lombard L., Roets F., Swart W.J., ... Groenewald J.Z., 2019. Fungal Planet description sheets: 951–1041. *Persoonia* 43: 223–425. <https://doi.org/10.3767/persoonia.2019.43.06>
- Damm U., Cannon P.F., Woudenberg J.H.C., Crous P.W., 2012. The *Colletotrichum acutatum* species complex. *Studies in Mycology* 73: 37–113. <https://doi.org/10.3114/sim0010>
- Damm U., Sun Y.C., Huang C.J., 2020. *Colletotrichum eriobotryae* sp. nov. and *C. nymphaeae*, the anthracnose pathogens of loquat fruit in central Taiwan, and their sensitivity to azoxystrobin. *Mycological Progress* 19: 367–380. <https://doi.org/10.1007/s11557-020-01565-9>
- Damm U., Woudenberg J.H.C., Cannon P.F., Crous P.W., 2009. *Colletotrichum* species with curved conidia from herbaceous hosts. *Fungal Diversity* 39: 45–87. <http://www.fungaldiversity.org/fdp/sfdp/FD39-3.pdf>
- De Silva D.D., Ades P.K., Crous P.W., Taylor P.W.J., 2016. *Colletotrichum* species associated with chili anthracnose in Australia. *Plant Pathology* 66: 254–267. <https://doi.org/10.1111/ppa.12572>
- De Silva D.D., Groenewald J.Z., Crous P.W., Ades P.K., Nasraddin A., ... Taylor P.W.J., 2019. Identification, prevalence and pathogenicity of *Colletotrichum* species causing anthracnose of *Capsicum* in Asia. *IMA Fungus* 10: 1–32. <https://doi.org/10.1186/s43008-019-0001-y>
- Fu M., Crous P.W., Bai Q., Zhang P.F., Xiang J., ... Wang G.P., 2018. *Colletotrichum* species associated with anthracnose of *Pyrus* spp. in China. *Persoonia* 42: 1–35. <https://doi.org/10.3767/persoonia.2019.42.01>
- Hyde K.D., Hongsanan S., Jeewon R., Bhat D.J., McKenzie E.H.C., ... Tanaka K., 2016. Fungal diversity notes 367–490: taxonomic and phylogenetic contributions to fungal taxa. *Fungal Diversity* 80: 1–270. <https://doi.org/10.1007/s13225-016-0373-x>
- Hyde K.D., Norphanphoun C., Abreu V.P., Bazzicalupo A., Chethana K.W.T., ... Mortimer P., 2017. Fungal diversity notes 603–708: taxonomic and phylogenetic notes on genera and species. *Fungal Diversity* 87: 1–235. <https://doi.org/10.1007/s13225-017-0391-3>
- Hyde K.D., Norphanphoun C., Maharachchikumbura S.S.N., Bhat D.J., Jones E.B.G., ... Xiang M.M., 2020. Refined families of *Sordariomycetes*. *Mycosphere* 11: 305–1059. <https://doi.org/10.5943/mycosphere/11/1/7>
- Jayawardena R.S., Camporesi E., Elgorban A.M., Bahkali A.H., Yan J, Hyde K.D., 2017. A new species of *Colletotrichum* from *Sonchus* sp. in Italy. *Phytotaxa* 317: 55–63. <https://doi.org/10.11646/phytotaxa.314.1.3>
- Lee S.Y., Jung H.Y., 2018. *Colletotrichum kakivorum* sp. nov., a new leaf spot pathogen of persimmon in Korea. *Mycological Progress* 17: 1113–1121. <https://doi.org/10.1007/s11557-018-1424-3>
- Li G.J., Hyde K.D., Zhao R.L., Hongsanan S., Abdel-Aziz F.A., ... Maharachchikumbura S.S.N., 2016. Fungal diversity notes 253–366: taxonomic and phylogenetic contributions to fungal taxa. *Fungal Diversity* 78: 1–237. <https://doi.org/10.1007/s13225-016-0366-9>
- Lin W.L., Duan C.H., Wang C.L., 2023. Identification and virulence of *Colletotrichum* species causing anthracnose on mango. *Plant Pathology* 72(3): 623–635. <https://doi.org/10.1111/ppa.13682>
- Liu F., Ma Z.Y., Hou L.W., Diao Y.Z., Wu W.P., ... Cai L., 2022. Updating species diversity of *Colletotrichum*,

- with a phylogenomic overview. *Studies in Mycology* 101: 1–56. <https://doi.org/10.3114/sim.2022.101.01>
- Liu J.K., Hyde K.D., Jones E.B.G., Ariyawansa H.A., Bhat D.J., ... Camporesi E., 2015. Fungal diversity notes 1–110: taxonomic and phylogenetic contributions to fungal species. *Fungal Diversity* 72: 1–197. <https://doi.org/10.1007/s13225-015-0324-y>
- Liu X., Li B., Cai J., Zheng X., Feng Y., Huang G., 2018. *Colletotrichum* species causing anthracnose of rubber trees in China. *Scientific Reports* 8: 10435. <https://doi.org/10.1038/s41598-018-28166-7>
- Tibpromma S., Hyde K.D., Jeewon R., Maharachchikumbura S.S.N., Liu J.K., ... Karunarathna S.C., 2017. Fungal diversity notes 491–602: taxonomic and phylogenetic contributions to fungal taxa. *Fungal Diversity* 83: 1–261. <https://doi.org/10.1007/s13225-017-0378-0>
- Uematsu S., Kageyama K., Moriwaki J., Sato T., 2012. *Colletotrichum carthami* comb. nov., an anthracnose pathogen of safflower, garland chrysanthemum and pot marigold, revived by molecular phylogeny with authentic herbarium specimens. *Journal of General Plant Pathology* 78: 316–330. <https://doi.org/10.1007/s10327-012-0397-3>
- Wang N.Y., Forcelini B.B., Peres N.A., 2019. Anthracnose fruit and root necrosis of strawberry are caused by a dominant species within the *Colletotrichum acutatum* species complex in the United States. *Phytopathology* 109: 1293–1301. <https://doi.org/10.1094/PHYTO-12-18-0454-R>
- Yang Y., Liu Z., Cai L., Hyde K.D., 2012. New species and notes of *Colletotrichum* on daylilies (*Hemerocallis* spp.). *Tropical Plant Pathology* 37: 165–174. <https://doi.org/10.1590/S1982-56762012000300001>
- Yuan H.S., Lu X., Dai Y.C., Hyde K.D., Kan Y.H., ... Zhou L.W., 2020. Fungal diversity notes 1277–1386: Taxonomic and phylogenetic contributions to fungal taxa. *Fungal Diversity* 104: 1–266. <https://doi.org/10.1007/s13225-020-00461-7>
- Zapata M., Rodríguez-Serrano E., Castro J.F., Santelices C., Carrasco-Fernández J., ... Palfner G., 2024. Novel species and records of *Colletotrichum* associated with native woody plants in south-central Chile. *Mycological Progress* 23: 18. <https://doi.org/10.1007/s11557-024-01956-2>
- Zhang Q., Nizamani M.M., Feng Y., Yang Y.Q., Jayawardena R.S., ... Li C., 2023. Genome-scale and multi-gene phylogenetic analyses of *Colletotrichum* spp. host preference and associated with medicinal plants. *Mycosphere* 14(2): 1–106. <https://doi.org/10.5943/mycosphere/14/si2/1>