

**Table S1.** Strains used in the molecular analyses in this study.

Species	Strain <sup>1</sup>	Host	Origin	GenBank accession numbers								
				ITS	<i>tef1-α</i>	<i>tub2</i>	<i>act</i>	<i>rpb2</i>	<i>gapdh</i>	<i>chs-1</i>	<i>cal</i>	<i>his3</i>
<i>Aplosporella africana</i>	CBS 121777*	<i>Acacia mellifera</i>	Namibia	KF766196	EU101360	–	–	–	–	–	–	–
<i>Aplosporella africana</i>	CBS 1217778*	<i>Acacia mellifera</i>	Namibia	EU101316	EU101361	–	–	–	–	–	–	–
<i>Aplosporella artocarp</i>	CPC 22791*	<i>Artocarpus heterophyllus</i>	Thailand	KM006450	KM006481	–	–	–	–	–	–	–
<i>Aplosporella ginkgonis</i>	CFCC 52442*	<i>Rhus typhina</i>	China	MH133916	MH133950	–	–	–	–	–	–	–
<i>Aplosporella ginkgonis</i>	CFCC 89661	<i>Rhus typhina</i>	China	KM030583	KM030597	–	–	–	–	–	–	–
<i>Aplosporella hesperidica</i>	CBS 732.79*	–	–	KX464083	–	–	–	–	–	–	–	–
<i>Aplosporella hesperidica</i>	CBS 208.37	<i>Citrus sinensis</i>	Zimbabwe	JX681069	–	–	–	–	–	–	–	–
<b><i>Aplosporella hesperidica</i></b>	<b>CFCC 55554</b>	<b><i>Euonymus japonicus</i></b>	<b>China</b>	<b>OQ344679</b>	–	–	–	–	–	–	–	–
<i>Aplosporella javeedii</i>	CFCC 50054	<i>Juniperus chinensis</i>	China	KP208840	KP208846	–	–	–	–	–	–	–
<i>Aplosporella javeedii</i>	CFCC 50052	<i>Gleditsia sinensis</i>	China	KP208838	KP208844	–	–	–	–	–	–	–
<b><i>Aplosporella javeedii</i></b>	<b>CFCC 55489</b>	<b><i>Euonymus japonicus</i></b>	<b>China</b>	<b>OQ344672</b>	<b>OQ354343</b>	–	–	–	–	–	–	–
<b><i>Aplosporella javeedii</i></b>	<b>CFCC 55553</b>	<b><i>Euonymus japonicus</i></b>	<b>China</b>	<b>OQ344677</b>	–	–	–	–	–	–	–	–
<b><i>Aplosporella javeedii</i></b>	<b>CFCC 55555</b>	<b><i>Euonymus japonicus</i></b>	<b>China</b>	<b>OQ344678</b>	<b>OQ354348</b>	–	–	–	–	–	–	–
<i>Aplosporella macropycnidia</i>	CGMCC 3.17725*	<i>Cerasus yedoensis</i>	China	KT343648	KX011176	–	–	–	–	–	–	–
<i>Aplosporella macropycnidia</i>	CGMCC 3.17726	<i>Cerasus yedoensis</i>	China	KT343649	KX011177	–	–	–	–	–	–	–
<i>Aplosporella papillata</i>	CBS 121780*	<i>Acacia tortillas</i>	South Africa	EU101328	EU101373	–	–	–	–	–	–	–
<i>Aplosporella papillata</i>	CBS 121781	<i>Acacia tortillas</i>	South Africa	EU101329	EU101374	–	–	–	–	–	–	–
<i>Aplosporella prunicola</i>	CBS 121167*	<i>Prunus persica</i> var. <i>nucipersica</i>	South Africa	KF766147	–	–	–	–	–	–	–	–
<i>Aplosporella prunicola</i>	STE-U 6326	<i>Prunus persica</i> var. <i>nucipersica</i>	South Africa	EF564375	–	–	–	–	–	–	–	–
<b><i>Aplosporella prunicola</i></b>	<b>CFCC 55550</b>	<b><i>Euonymus japonicus</i></b>	<b>China</b>	<b>OQ344673</b>	<b>OQ354344</b>	–	–	–	–	–	–	–
<b><i>Aplosporella prunicola</i></b>	<b>CFCC 55551</b>	<b><i>Euonymus japonicus</i></b>	<b>China</b>	<b>OQ344674</b>	<b>OQ354345</b>	–	–	–	–	–	–	–

<b><i>Aplosporella prunicola</i></b>	<b>CFCC 55552</b>	<b><i>Euonymus japonicus</i></b>	<b>China</b>	<b>OQ344675</b>	<b>OQ354346</b>	-	-	-	-	-	-	-
<b><i>Aplosporella prunicola</i></b>	<b>CFCC 57541</b>	<b><i>Euonymus japonicus</i></b>	<b>China</b>	<b>OQ344676</b>	<b>OQ354347</b>	-	-	-	-	-	-	-
<i>Aplosporella sophorae</i>	CPC 29688*	<i>Sophora microphylla</i>	New Zealand North	KY173388	-	-	-	-	-	-	-	-
<i>Aplosporella thailandica</i>	MFLU 16-0615*	Dead stems	Thailand	KX423536	KX423537	-	-	-	-	-	-	-
<i>Aplosporella yalgorensis</i>	MUCC511*	<i>Acacia cochlearis</i>	Australia	EF591926	EF591977	-	-	-	-	-	-	-
<i>Aplosporella yalgorensis</i>	MUCC512	<i>Eucalyptus gomphocephala</i>	Australia	EF591927	EF591978	-	-	-	-	-	-	-
<i>Alanomyces indica</i>	CBS 134264	Soil	India	HF563622	AB872219	-	-	-	-	-	-	-
<i>Botryosphaeria agaves</i>	CBS 133992* = MFLUCC 11-0125	<i>Agave</i> sp.	Thailand	JX646791	JX646856	JX646841	-	-	-	-	-	-
<i>Botryosphaeria agaves</i>	CBS 141505 = CPC 26299	<i>Agave</i> sp.	France	KX306750	MT592030	MT592463	-	-	-	-	-	-
<i>Botryosphaeria agaves</i>	MFLUCC 10- 0051	<i>Agave</i> sp.	Thailand	JX646790	JX646855	JX646840	-	-	-	-	-	-
<i>Botryosphaeria corticis</i>	ATCC 22927	<i>Vaccinium</i> sp.	USA	DQ299247	EU673291	EU673108	-	-	-	-	-	-
<i>Botryosphaeria corticis</i>	CBS 119047* = CAP 197	<i>Vaccinium corymbosum</i>	USA	DQ299245	EU017539	EU673107	-	-	-	-	-	-
<i>Botryosphaeria corticis</i>	CBS 119048 = CAP 198	<i>Vaccinium corymbosum</i>	USA	DQ299246	EU017540	MT592464	-	-	-	-	-	-
<i>Botryosphaeria dothidea</i>	CBS 110302	<i>Vitis vinifera</i>	Portugal	AY259092	AY573218	EU673106	-	-	-	-	-	-
<i>Botryosphaeria dothidea</i>	CBS 110484	<i>Vitis vinifera</i>	Argentina	MT587330	AY343350	MT592466	-	-	-	-	-	-
<i>Botryosphaeria dothidea</i>	CBS 115476*	<i>Prunus</i> sp.	Switzerland	AY236949	AY236898	AY236927	-	-	-	-	-	-
<i>Botryosphaeria dothidea</i>	CBS 121557	<i>Olea europea</i>	Italy	EF638747	EF638727	MT592467	-	-	-	-	-	-
<i>Botryosphaeria dothidea</i>	CBS 121769	<i>Acacia mellifera</i>	Namibia	EU101303	EU101348	-	-	-	-	-	-	-
<i>Botryosphaeria dothidea</i>	CBS 123530	<i>Diospyros glabra</i>	South Africa	MT587329	MT592031	MT592465	-	-	-	-	-	-

<i>Botryosphaeria dothidea</i>	CBS 145971	<i>Grevillea</i> sp.	Australia	MT587332	MT592034	MT592470	-	-	-	-	-	-
<i>Botryosphaeria dothidea</i>	CERC 1976	English walnut	China	KR261706	KR261718	KR261730	-	-	-	-	-	-
<i>Botryosphaeria dothidea</i>	CERC 2298 = CGMCC 3.18744	<i>Cedrus deodara</i>	China	KX278002	KX278107	KX278211	-	-	-	-	-	-
<i>Botryosphaeria dothidea</i>	CERC 2299 = CGMCC 3.18745	<i>Cedrus deodara</i>	China	KX278003	KX278108	KX278212	-	-	-	-	-	-
<i>Botryosphaeria dothidea</i>	CGMCC 3.17723	<i>Morus</i> sp.	China	KT343254	KU221233	KX197107	-	-	-	-	-	-
<i>Botryosphaeria dothidea</i>	CGMCC 3.17724	<i>Juglans regia</i>	China	KT343256	KU221234	KX197108	-	-	-	-	-	-
<i>Botryosphaeria dothidea</i>	CMW 25215	<i>Mangifera indica</i>	South Africa	KU997394	KU997130	KU997568	-	-	-	-	-	-
<i>Botryosphaeria dothidea</i>	CMW 7999	<i>Ostrya</i> sp.	Switzerland	AY236948	AY236897	AY236926	-	-	-	-	-	-
<i>Botryosphaeria dothidea</i>	DAR 78224	<i>Vitis vinifera</i>	Australia	EU137878	EU13788	EU137880	-	-	-	-	-	-
<i>Botryosphaeria dothidea</i>	GZCC 16-0013	Dead wood	China	KX447675	KX447678	-	-	-	-	-	-	-
<i>Botryosphaeria dothidea</i>	GZCC 16-0014	Dead wood	China	KX447676	KX447679	-	-	-	-	-	-	-
<i>Botryosphaeria dothidea</i>	MFLUCC 14- 0459	<i>Quercus</i> sp.,	Italy	KU848199	-	-	-	-	-	-	-	-
<i>Botryosphaeria dothidea</i>	MUCC 500	<i>Eucalyptus marginata</i>	Australia	EF591915	EF591968	EF591951	-	-	-	-	-	-
<i>Botryosphaeria dothidea</i>	MUCC 501	<i>Eucalyptus marginata</i>	Australia	EF591916	EF591969	EF591952	-	-	-	-	-	-
<i>Botryosphaeria dothidea</i>	MUCC 503	<i>Acacia rostellifera</i>	Australia	EF591918	EF591970	EF591953	-	-	-	-	-	-
<i>Botryosphaeria dothidea</i>	PD 296 = WAC 12404 = WA7	<i>Eucalyptus calophylla</i>	Australia	GU251104	GU251236	GU251764	-	-	-	-	-	-
<b><i>Botryosphaeria dothidea</i></b>	<b>CFCC 55490</b>	<b><i>Euonymus japonicus</i></b>	<b>China</b>	<b>OQ344707</b>	<b>OQ410515</b>	<b>OQ410536</b>	-	-	-	-	-	-
<b><i>Botryosphaeria dothidea</i></b>	<b>CFCC 55491</b>	<b><i>Euonymus japonicus</i></b>	<b>China</b>	<b>OQ344708</b>	<b>OQ410516</b>	<b>OQ410537</b>	-	-	-	-	-	-

<i>Botryosphaeria dothidea</i>	CFCC 55492	<i>Euonymus japonicus</i>	China	QQ344695	QQ410503	QQ410524	-	-	-	-	-	-
<i>Botryosphaeria dothidea</i>	CFCC 55493	<i>Euonymus japonicus</i>	China	QQ344696	QQ410504	QQ410525	-	-	-	-	-	-
<i>Botryosphaeria dothidea</i>	CFCC 55494	<i>Euonymus japonicus</i>	China	QQ344697	QQ410505	QQ410526	-	-	-	-	-	-
<i>Botryosphaeria dothidea</i>	CFCC 55495	<i>Euonymus japonicus</i>	China	QQ344698	QQ410506	QQ410527	-	-	-	-	-	-
<i>Botryosphaeria dothidea</i>	CFCC 55496	<i>Euonymus japonicus</i>	China	QQ344694	QQ410502	QQ410523	-	-	-	-	-	-
<i>Botryosphaeria dothidea</i>	CFCC 55564	<i>Euonymus japonicus</i>	China	QQ344711	QQ410519	QQ410540	-	-	-	-	-	-
<i>Botryosphaeria dothidea</i>	CFCC 55565	<i>Euonymus japonicus</i>	China	QQ344713	QQ410521	QQ410542	-	-	-	-	-	-
<i>Botryosphaeria dothidea</i>	CFCC 55566	<i>Euonymus japonicus</i>	China	QQ344706	QQ410514	QQ410535	-	-	-	-	-	-
<i>Botryosphaeria dothidea</i>	CFCC 55567	<i>Euonymus japonicus</i>	China	QQ344704	QQ410512	QQ410533	-	-	-	-	-	-
<i>Botryosphaeria dothidea</i>	CFCC 55568	<i>Euonymus japonicus</i>	China	QQ344705	QQ410513	QQ410534	-	-	-	-	-	-
<i>Botryosphaeria dothidea</i>	CFCC 55569	<i>Euonymus japonicus</i>	China	QQ344699	QQ410507	QQ410528	-	-	-	-	-	-
<i>Botryosphaeria dothidea</i>	CFCC 55570	<i>Euonymus japonicus</i>	China	QQ344700	QQ410508	QQ410529	-	-	-	-	-	-
<i>Botryosphaeria dothidea</i>	CFCC 55571	<i>Euonymus japonicus</i>	China	QQ344701	QQ410509	QQ410530	-	-	-	-	-	-
<i>Botryosphaeria dothidea</i>	CFCC 55572	<i>Euonymus japonicus</i>	China	QQ344702	QQ410510	QQ410531	-	-	-	-	-	-
<i>Botryosphaeria dothidea</i>	CFCC 55575	<i>Euonymus japonicus</i>	China	QQ344709	QQ410517	QQ410538	-	-	-	-	-	-
<i>Botryosphaeria dothidea</i>	CFCC 55576	<i>Euonymus japonicus</i>	China	QQ344710	QQ410518	QQ410539	-	-	-	-	-	-
<i>Botryosphaeria dothidea</i>	CFCC 55577	<i>Euonymus japonicus</i>	China	QQ344712	QQ410520	QQ410541	-	-	-	-	-	-
<i>Botryosphaeria dothidea</i>	CFCC 55578	<i>Euonymus japonicus</i>	China	QQ344714	QQ410522	QQ410543	-	-	-	-	-	-

<b><i>Botryosphaeria dothidea</i></b>	<b>CFCC 55618</b>	<b><i>Euonymus japonicus</i></b>	<b>China</b>	<b>OQ344703</b>	<b>OQ410511</b>	<b>OQ410532</b>	-	-	-	-	-	-
<i>Botryosphaeria fabicerciana</i>	CERC 2930	<i>Eucalyptus</i> hybrid	China	KX277987	KX278092	KX278196	-	-	-	-	-	-
<i>Botryosphaeria fabicerciana</i>	CERC 2949	<i>Eucalyptus</i> hybrid	China	KX277984	KX278089	KX278194	-	-	-	-	-	-
<i>Botryosphaeria fabicerciana</i>	CERC 3441	<i>Eucalyptus</i> hybrid	China	KX277974	KX278079	KX278184	-	-	-	-	-	-
<i>Botryosphaeria fabicerciana</i>	CERC 3469	<i>Eucalyptus</i> hybrid	China	KX277975	KX278080	KX278185	-	-	-	-	-	-
<i>Botryosphaeria fabicerciana</i>	CPC 29629	<i>Mangifera indica</i>	USA	MT587331	MT592033	MT592469	-	-	-	-	-	-
<i>Botryosphaeria fabicerciana</i>	MFLUCC 10-0098*	<i>Entada</i> sp.	Thailand	JX646789	JX646854	JX646839	-	-	-	-	-	-
<i>Botryosphaeria fabicerciana</i>	MFLUCC 11-0507	<i>Entada</i> sp.	Thailand	JX646788	JX646853	JX646838	-	-	-	-	-	-
<i>Botryosphaeria kuwatsukai</i>	CBS 135219* = PG 2	<i>Malus domestica</i>	China	KJ433388	KJ433410	-	-	-	-	-	-	-
<i>Botryosphaeria kuwatsukai</i>	CGMCC 3.18007	<i>Malus</i> sp.	China	KX197074	KX197094	KX197101	-	-	-	-	-	-
<i>Botryosphaeria kuwatsukai</i>	CGMCC 3.18008	<i>Amygdalus</i> sp.	China	KX197075	KX197095	KX197102	-	-	-	-	-	-
<i>Botryosphaeria kuwatsukai</i>	LSP 5	<i>Pyrus</i> sp.	China	KJ433395	KJ433417	-	-	-	-	-	-	-
<i>Botryosphaeria qingyuanensis</i>	CERC 2946 = CGMCC 3.18742*	<i>Eucalyptus</i> hybrid	China	KX278000	KX278105	KX278209	-	-	-	-	-	-
<i>Botryosphaeria qingyuanensis</i>	CERC 2947 = CGMCC 3.18743	<i>Eucalyptus</i> hybrid	China	KX278001	KX278106	KX278210	-	-	-	-	-	-
<i>Botryosphaeria ramosa</i>	CBS 122069* = CMW 26167	<i>Eucalyptus camaldulensis</i>	Australia	EU144055	EU144070	KF766132	-	-	-	-	-	-
<i>Botryosphaeria ramosa</i>	CERC 1999	<i>Eucalyptus</i> hybrid	China	KX277988	KX278093	KX278197	-	-	-	-	-	-
<i>Botryosphaeria ramosa</i>	CERC 2001 = CGMCC 3.187396*	<i>Eucalyptus</i> hybrid	China	KX277989	KX278094	KX278198	-	-	-	-	-	-
<i>Botryosphaeria scharifii</i>	CBS 124702 = IRAN 1543C	<i>Mangifera indica</i>	Iran	JQ772019	JQ772056	-	-	-	-	-	-	-
<i>Botryosphaeria scharifii</i>	CBS 124703* = IRAN 1529C	<i>Mangifera indica</i>	Iran	JQ772020	JQ772057	-	-	-	-	-	-	-

<i>Cophinforma eucalypti</i>	CBS 134651 = MFLUCC 11-0425	<i>Eucalyptus</i> sp.	Thailand	JX646800	JX646865	JX64684	-	-	-	-	-	-
<i>Dothiorella acacicola</i>	CBS 141295* = CPC 26349	<i>Acacia mearnsii</i>	France	KX228269	KX228376	-	-	-	-	-	-	-
<i>Dothiorella acericola</i>	HNXX032	<i>Ziziphus jujuba</i>	China	KY385661	KY393212	KY393178	-	-	-	-	-	-
<i>Dothiorella acericola</i>	KUMCC 18-0137*	<i>Acer palmatum</i>	China	MK359449	MK361182	-	-	-	-	-	-	-
<b><i>Dothiorella acericola</i></b>	<b>CFCC 55556</b>	<b><i>Euonymus japonicus</i></b>	<b>China</b>	<b>OQ344756</b>	<b>OQ410574</b>	<b>OQ410578</b>	-	-	-	-	-	-
<b><i>Dothiorella acericola</i></b>	<b>CFCC 55558</b>	<b><i>Euonymus japonicus</i></b>	<b>China</b>	<b>OQ344757</b>	<b>OQ410575</b>	<b>OQ410579</b>	-	-	-	-	-	-
<b><i>Dothiorella acericola</i></b>	<b>CFCC 55559</b>	<b><i>Euonymus japonicus</i></b>	<b>China</b>	<b>OQ344758</b>	<b>OQ410576</b>	<b>OQ410580</b>	-	-	-	-	-	-
<b><i>Dothiorella acericola</i></b>	<b>CFCC 55561</b>	<b><i>Euonymus japonicus</i></b>	<b>China</b>	<b>OQ344759</b>	<b>OQ410577</b>	<b>OQ410581</b>	-	-	-	-	-	-
<i>Dothiorella alpina</i>	CGMCC 3.18001*	<i>Platyclusus orientalis</i>	China	KX499645	KX499651	-	-	-	-	-	-	-
<i>Dothiorella brevicollis</i>	CBS 130411* = CMW 36463	<i>Acacia karroo</i>	South Africa	JQ239403	JQ239390	JQ239371	-	-	-	-	-	-
<i>Dothiorella brevicollis</i>	CBS 130412 = CMW 36464	<i>Acacia karroo</i>	South Africa	MT587395	MT592107	MT59257	-	-	-	-	-	-
<i>Dothiorella californica</i>	CBS 119635	<i>Laurus nobilis</i>	Turkey	MT587396	MT592108	MT592579	-	-	-	-	-	-
<i>Dothiorella californica</i>	CBS 141587*	<i>Umbellularia californica</i>	USA	KX357188	KX357211	KX357165	-	-	-	-	-	-
<i>Dothiorella capri-amissi</i>	CBS 121763*	<i>Acacia erioloba</i>	South Africa	EU101323	EU101368	KX464850	-	-	-	-	-	-
<i>Dothiorella capri-amissi</i>	CBS 121878*	<i>Acacia erioloba</i>	South Africa	EU101324	EU101369	KX464851	-	-	-	-	-	-
<i>Dothiorella casuarinae</i>	CBS 120688*	<i>Casuarina</i> sp.	Australia	DQ846773	DQ875331	DQ875340	-	-	-	-	-	-
<i>Dothiorella casuarinae</i>	CBS 120689	<i>Casuarina</i> sp.	Australia	DQ846772	DQ875332	DQ875339	-	-	-	-	-	-
<i>Dothiorella casuarinae</i>	CBS 120690	<i>Casuarina</i> sp.	Australia	DQ846774	DQ875333	DQ875341	-	-	-	-	-	-
<i>Dothiorella citricola</i>	CBS 124728	<i>Citrus cinensis</i>	New Zealand	EU673322	EU673289	KX464852	-	-	-	-	-	-
<i>Dothiorella citricola</i>	CBS 124729*	<i>Citrus cinensis</i>	New Zealand	EU673323	EU673290	KX464853	-	-	-	-	-	-
<i>Dothiorella citricola</i>	CBS 130415	<i>Acacia karroo</i>	South Africa	MT587397	MT592109	MT592580	-	-	-	-	-	-
<i>Dothiorella diospyricola</i>	CBS 145972*	<i>Diospyros mespiliformis</i>	South Africa	MT587398	MT592110	MT592581	-	-	-	-	-	-
<i>Dothiorella dulcispinae</i>	CBS 121764	<i>Acacia mellifera</i>	Namibia	EU101299	EU101344	KX464854	-	-	-	-	-	-
<i>Dothiorella dulcispinae</i>	CBS 121765*	<i>Acacia mellifera</i>	South Africa	EU101300	EU101345	KX464862	-	-	-	-	-	-
<i>Dothiorella dulcispinae</i>	CBS 121766	<i>Acacia mellifera</i>	South Africa	EU101301	EU101346	KX464863	-	-	-	-	-	-
<i>Dothiorella dulcispinae</i>	CBS 130413	<i>Acacia karroo</i>	South Africa	JQ239400	JQ239387	JQ239373	-	-	-	-	-	-
<i>Dothiorella dulcispinae</i>	CBS 130414	<i>Acacia karroo</i>	South Africa	MT587408	MT592120	MT592598	-	-	-	-	-	-
<i>Dothiorella eriobotryae</i>	CBS 140852*	<i>Eriobotrya japonica</i>	Spain	KT240287	KT240262	MT592582	-	-	-	-	-	-

<i>Dothiorella eriobotryae</i>	CBS 145976	<i>Rhamnus saxatilis</i>	Austria	MT587399	MT592111	MT592583	-	-	-	-	-	-
<i>Dothiorella eriobotryae</i>	MFLUCC 14-0902	<i>Rhamnus cathartica</i>	Russia	KU246381	-	-	-	-	-	-	-	-
<i>Dothiorella guttulata</i>	CBS 134886	<i>Cotinus coggygria</i>	Slovenia	FM955384	FM955416	MT592584	-	-	-	-	-	-
<i>Dothiorella guttulata</i>	CBS 134888	<i>Ostrya carpinifolia</i>	Italy	FM955386	FM955420	MT592585	-	-	-	-	-	-
<i>Dothiorella guttulata</i>	MFLUCC 17-0242*	<i>Alnus glutinosa</i>	Italy	KY797637	-	-	-	-	-	-	-	-
<i>Dothiorella iberica</i>	CBS 121001	<i>Vitis vinifera</i> cv. Zinfande	USA	MT587420	MT592132	MT592612	-	-	-	-	-	-
<i>Dothiorella iberica</i>	PD257	<i>Quercus ilex</i>	Spain	GU251168	GU251300	GU251828	-	-	-	-	-	-
<i>Dothiorella iberica</i>	UCD1448SLO	<i>Vitis vinifera</i>	USA	EF202009	EF202023	EF202016	-	-	-	-	-	-
<i>Dothiorella iberica</i>	CBS 113189	<i>Quercus ilex</i>	Spain	AY573199	AY573230	KX464855	-	-	-	-	-	-
<i>Dothiorella iberica</i>	CBS 115035	<i>Quercus ilex</i>	Spain	AY573213	AY573228	MT592586	-	-	-	-	-	-
<i>Dothiorella iberica</i>	CBS 115036	<i>Quercus ruber</i>	Spain	AY573216	AY573233	MT592587	-	-	-	-	-	-
<i>Dothiorella iberica</i>	CBS 115037	<i>Quercus ruber</i>	Spain	AY573201	AY573229	MT592588	-	-	-	-	-	-
<i>Dothiorella iberica</i>	CBS 115039	<i>Quercus</i> sp	Italy	AY573210	AY573234	MT592589	-	-	-	-	-	-
<i>Dothiorella iberica</i>	CBS 115040	<i>Quercus ilex</i>	Spain	AY573214	AY573232	MT592590	-	-	-	-	-	-
<i>Dothiorella iberica</i>	CBS 115041*	<i>Quercus ilex</i>	Spain	AY573202	AY573222	EU673096	-	-	-	-	-	-
<i>Dothiorella iberica</i>	CBS 130984	<i>Cupressus macrocarpa</i>	Algeria	MT587400	MT592112	MT592591	-	-	-	-	-	-
<i>Dothiorella iberica</i>	CBS 133500	<i>Persea americana</i>	USA	MT587410	MT592122	MT592602	-	-	-	-	-	-
<i>Dothiorella iberica</i>	UCR-DI3	Aerial spore trap in almond orchard	USA	KP012591	KP828802	KP067201	-	-	-	-	-	-
<i>Dothiorella iberica</i>	UCROK1227	<i>Quercus agrifolia</i>	USA	JQ411405	JQ512114	JQ411436	-	-	-	-	-	-
<i>Dothiorella iberica</i>	UCROK1396	<i>Quercus agrifolia</i>	USA	JQ411406	JQ512115	JQ411437	-	-	-	-	-	-
<i>Dothiorella iranica</i>	CBS 124722*	<i>Olea</i> sp.,	Iran	KC898231	KC898214	KX464856	-	-	-	-	-	-
<i>Dothiorella italica</i>	CBS 115038	<i>Malus pumila</i>	Netherlands	AY573206	AY573223	EU673101	-	-	-	-	-	-
<i>Dothiorella italica</i>	CBS 122805	<i>Prunus dulcis</i>	Spain	MT587401	MT592113	MT592592	-	-	-	-	-	-
<i>Dothiorella italica</i>	CBS 122806	<i>Prunus dulcis</i>	Spain	MT587402	MT592114	MT592593	-	-	-	-	-	-
<i>Dothiorella italica</i>	CBS 910.73	<i>Acer pseudoplatanus</i>	Germany	EU673315	EU673282	EU673139	-	-	-	-	-	-
<i>Dothiorella italica</i>	CPC 30616	<i>Taxus baccata</i>	Germany	MT587403	MT592115	MT592594	-	-	-	-	-	-
<i>Dothiorella italica</i>	CPC 33887	<i>Lonicera tatarica</i>	Germany	MT587404	MT592116	MT592595	-	-	-	-	-	-
<i>Dothiorella italica</i>	CPC 35506	<i>Lonicera xylosteum</i>	Germany	MT587405	MT592117	MT592596	-	-	-	-	-	-
<i>Dothiorella italica</i>	CPC 35540	<i>Rubus idaeus</i>	Ukraine	MT587406	MT592118	MT592597	-	-	-	-	-	-
<i>Dothiorella italica</i>	MFLUCC 17-0951*	<i>Rosa canina</i>	Italy	MF398891	MF398943	-	-	-	-	-	-	-

<i>Dothiorella lampangensis</i>	MFLUCC 18-0232*	<i>Rutaceae</i>	Thailand	MK347758	MK340869	MK412874	-	-	-	-	-	-
<i>Dothiorella longicollis</i>	CBS 122066	<i>Terminalia</i> sp.	Australia	EU144052	EU144067	KX464857	-	-	-	-	-	-
<i>Dothiorella longicollis</i>	CBS 122067	<i>Lysiphyllum cunninghamii</i>	Australia	EU144053	EU144068	KX464858	-	-	-	-	-	-
<i>Dothiorella longicollis</i>	CBS 122068*	<i>Lysiphyllum cunninghamii</i>	Australia	EU144054	EU144069	KF766130	-	-	-	-	-	-
<i>Dothiorella magnoliae</i>	CFCC 51563*	<i>Magnolia grandiflora</i>	China	KY111247	KY213686	-	-	-	-	-	-	-
<i>Dothiorella magnoliae</i>	CFCC 51564	<i>Magnolia grandiflora</i>	China	KY111248	KY213687	-	-	-	-	-	-	-
<i>Dothiorella mangifericola</i>	CBS 121760*	<i>Acacia karroo</i>	Namibia	KF766227	EU101335	KX464877	-	-	-	-	-	-
<i>Dothiorella mangifericola</i>	CBS 121761	<i>Acacia mellifera</i>	South Africa	EU101293	EU101338	KX464878	-	-	-	-	-	-
<i>Dothiorella mangifericola</i>	CBS 124726	<i>Mangifera indica</i>	Iran	MT587407	MT592119	-	-	-	-	-	-	-
<i>Dothiorella mangifericola</i>	CBS 124727*	<i>Mangifera indica</i>	Iran	KC898221	KX464614	-	-	-	-	-	-	-
<i>Dothiorella moneti</i>	WAC 13154* = MUCC 505	<i>Acacia rostellifera</i>	Australia	EF591920	EF591971	EF591954	-	-	-	-	-	-
<i>Dothiorella omnivora</i>	CBS 124716	<i>Juglans regia</i>	Iran	KC898232	KC898215	KX464864	-	-	-	-	-	-
<i>Dothiorella omnivora</i>	CBS 140349*	<i>Corylus avellana</i>	Italy	KP205497	KP205470	-	-	-	-	-	-	-
<i>Dothiorella omnivora</i>	CBS 188.87	<i>Juglans regia</i>	France	EU673316	EU673283	EU673119	-	-	-	-	-	-
<i>Dothiorella parva</i>	CBS 124720*	<i>Corylus</i> sp.	Iran	KC898234	KC898217	KX464866	-	-	-	-	-	-
<i>Dothiorella parva</i>	CBS 124721	<i>Corylus</i> sp.	Iran	KX464123	KX464615	KX464867	-	-	-	-	-	-
<i>Dothiorella parva</i>	CBS 134885	<i>Ostrya carpinifolia</i>	Slovenia	FM955391	FM955423	MT592599	-	-	-	-	-	-
<i>Dothiorella parva</i>	CBS 134887	<i>Ostrya carpinifolia</i>	Italy	FM955385	FM955417	MT592600	-	-	-	-	-	-
<i>Dothiorella plurivora</i>	CBS 124724*	<i>Citrus</i> sp.	Iran	KC898225	KC898208	KX464874	-	-	-	-	-	-
<i>Dothiorella pretoriensis</i>	CBS 130404*	<i>Acacia karroo</i>	South Africa	JQ239405	JQ239392	JQ239376	-	-	-	-	-	-
<i>Dothiorella prunicola</i>	CBS 124723*	<i>Prunus dulcis</i>	Portugal	EU673313	EU673280	EU673100	-	-	-	-	-	-
<i>Dothiorella santali</i>	WAC 13155*	<i>Santalum acuminatum</i>	Australia	EF591924	EF591975	EF591958	-	-	-	-	-	-
<i>Dothiorella sarmentorum</i>	CBS 128309*	<i>Vitis vinifera</i>	USA	HQ288218	HQ288262	HQ288297	-	-	-	-	-	-
<i>Dothiorella sarmentorum</i>	CBS 128310	<i>Vitis vinifera</i> cv. Chardonel	USA	MH864852	MT592106	MT592577	-	-	-	-	-	-
<i>Dothiorella sarmentorum</i>	CBS 164.33	<i>Ulmus</i> sp	Netherlands	KX464127	KX464619	KX464881	-	-	-	-	-	-

<i>Dothiorella sarmentorum</i>	CPC 31043	<i>Tilia platyphyllos</i>	Germany	MT587409	MT592121	MT592601	-	-	-	-	-	-
<i>Dothiorella sarmentorum</i>	IMI 63581b*	<i>Ulmus</i> sp.	UK	AY573212	AY573235	EU673102	-	-	-	-	-	-
<i>Dothiorella sempervirentis</i>	CBS 124718*	<i>Cupressus sempervirens</i>	Iran	KC898236	KC898220	KX464884	-	-	-	-	-	-
<i>Dothiorella sempervirentis</i>	CBS 124719	<i>Cupressus sempervirens</i>	Iran	KC898237	KC898219	KX464885	-	-	-	-	-	-
<i>Dothiorella</i> sp. 1	CBS 121783	<i>Acacia mearnsii</i>	South Africa	EU101333	EU101378	KX464859	-	-	-	-	-	-
<i>Dothiorella</i> sp. 2	CBS 121784	<i>Acacia mearnsii</i>	South Africa	EU101331	EU101376	KX464860	-	-	-	-	-	-
<i>Dothiorella</i> sp. 3	CBS 121785	<i>Acacia mearnsii</i>	South Africa	EU101334	EU101379	KX464861	-	-	-	-	-	-
<i>Dothiorella striata</i>	CBS 124730	<i>Citrus cinensis</i>	New Zealand	EU673320	EU673287	EU673142	-	-	-	-	-	-
<i>Dothiorella striata</i>	CBS 124731*	<i>Citrus cinensis</i>	New Zealand	EU673321	EU673288	EU673143	-	-	-	-	-	-
<i>Dothiorella striata</i>	DAR 80992*	<i>Vitis vinifera</i> cv. Chardonnay	Australia	KJ573643	KJ573640	KJ577551	-	-	-	-	-	-
<i>Dothiorella symphoricarpicola</i>	CBS 135622	<i>Chamaecyparis atlantica</i>	Serbia	KF261725	KF261729	KF261731	-	-	-	-	-	-
<i>Dothiorella symphoricarpicola</i>	CBS 135623	<i>Thuja plicata</i>	Serbia	KF040058	KF261728	KF261730	-	-	-	-	-	-
<i>Dothiorella symphoricarpicola</i>	CBS 135847	<i>Chamaecyparis atlantica</i>	Serbia	KF575016	KF575051	KF575112	-	-	-	-	-	-
<i>Dothiorella symphoricarpicola</i>	CPC 30972	<i>Elaeagnus rhamnoides</i>	Germany	MT587411	MT592123	MT592603	-	-	-	-	-	-
<i>Dothiorella symphoricarpicola</i>	CPC 30976	<i>Tilia platyphyllos</i>	Germany	MT587412	MT592124	MT592604	-	-	-	-	-	-
<i>Dothiorella symphoricarpicola</i>	CPC 31033	<i>Elaeagnus rhamnoides</i>	Germany	MT587413	MT592125	MT592605	-	-	-	-	-	-
<i>Dothiorella symphoricarpicola</i>	CPC 33923	<i>Acer negundo</i>	Germany	MT587414	MT592126	MT592606	-	-	-	-	-	-
<i>Dothiorella symphoricarpicola</i>	MFLUCC 13-0497*	<i>Symphoricarpos</i> sp.	Italy	KJ742378	KJ742381	-	-	-	-	-	-	-
<i>Dothiorella tectonae</i>	MFLUCC 18-0382*	<i>Tectona grandis</i>	Thailand	KM396899	KM409637	KM510357	-	-	-	-	-	-
<i>Dothiorella thailandica</i>	CBS 133991*	Dead bamboo culm	Thailand	JX646796	JX646861	JX646844	-	-	-	-	-	-

<i>Dothiorella thripsita</i>	CBS 125445* = BRIP 51876a	<i>Acacia harpophylla</i>	Australia	KJ573642	KJ573639	KJ577550	-	-	-	-	-	-
<i>Dothiorella ulmacea</i>	CBS 138855*	<i>Eucalyptus</i> sp.	Malaysia	KR611881	KR611910	KR611909	-	-	-	-	-	-
<i>Dothiorella ulmacea</i>	CBS 140005	<i>Ulmus laevis</i>	Germany	KR611882	KR857697	MT592607	-	-	-	-	-	-
<i>Dothiorella ulmacea</i>	CBS 141414	<i>Corylus avellana</i>	Germany	MT587415	MT592127	MT592608	-	-	-	-	-	-
<i>Dothiorella uruguayensis</i>	CBS 124908*	<i>Hexachlamis edulis</i>	Uruguay	EU080923	EU863180	KX464886	-	-	-	-	-	-
<i>Dothiorella vidmadera</i>	CPC 30614	<i>Ribes rubrum</i>	Germany	MT587416	MT592128	-	-	-	-	-	-	-
<i>Dothiorella vidmadera</i>	DAR 78992*	<i>Vitis vinifera</i>	Australia	EU768874	EU768881	HM800522	-	-	-	-	-	-
<i>Dothiorella vinea-gemmae</i>	CPC 29689	<i>Sophora microphylla</i>	New Zealand	MT587417	MT592129	MT592609	-	-	-	-	-	-
<i>Dothiorella vinea-gemmae</i>	DAR 81012*	<i>Vitis vinifera</i> cv. Chardonnay	Australia	KJ573644	KJ573641	KJ577552	-	-	-	-	-	-
<i>Dothiorella viticola</i>	CBS 112869	<i>Vitis vinifera</i> , vine	South Africa	AY343373	AY343336	KX464869	-	-	-	-	-	-
<i>Dothiorella viticola</i>	CBS 117006	<i>Vitis vinifera</i> cv. Garnatxa Negra	Spain	AY905555	AY905562	EU673103	-	-	-	-	-	-
<i>Dothiorella viticola</i>	CBS 117007	<i>Vitis vinifera</i> cv. Macabeu	Spain	AY905556	KX464623	KX464890	-	-	-	-	-	-
<i>Dothiorella yunnana</i>	CGMCC 3.17999*	<i>Camellia</i> sp	China	KX499643	KX499649	-	-	-	-	-	-	-
<i>Dothiorella yunnana</i>	CGMCC 3.18000	<i>Camellia</i> sp	China	KX499644	KX499650	-	-	-	-	-	-	-
<i>Neofusicoccum luteum</i>	CBS 121482	<i>Phaeomoniella chlamydospora</i>	Spain	EU650669	KX464689	KX464967	-	-	-	-	-	-
<i>Colletotrichum aenigma</i>	ICMP 18608*	<i>Persea americana</i>	Israel	JX010244	-	JX010389	JX009443	-	JX010044	JX009774	-	-
<b><i>Colletotrichum aenigma</i></b>	<b>CFCC 55535</b>	<b><i>Euonymus japonicus</i></b>	<b>China</b>	<b>OQ344719</b>	-	<b>OQ410548</b>	<b>OQ410632</b>	-	<b>OQ410568</b>	<b>OQ410558</b>	-	-
<i>Colletotrichum aeschynomenes</i>	ICMP 17673*, ATCC 201874	<i>Aeschynomene virginica</i>	USA	JX010176	-	JX010392	JX009483	-	JX009930	JX009799	-	-
<i>Colletotrichum alatae</i>	CBS 304.67*, ICMP 17919	<i>Dioscorea alata</i>	India	JX010190	-	JX010383	JX009471	-	JX009990	JX009837	-	-
<i>Colletotrichum alienum</i>	ICMP 12071*	<i>Malus domestica</i>	New Zealand	JX010251	-	JX010411	JX009572	-	JX010028	JX009882	-	-
<i>Colletotrichum aotearoa</i>	ICMP 18537*	<i>Coprosma</i> sp.	New Zealand	JX010205	-	JX010420	JX009564	-	JX010005	JX009853	-	-
<i>Colletotrichum arecicola</i>	CGMCC 3.19667*	<i>Areca catechu</i>	China	MK914635	-	MK935498	MK935374	-	MK935455	MK935541	-	-

<i>Colletotrichum artocarpicola</i>	MFLUCC 18-1167*	<i>Artocarpus heterophyllus</i>	Thailand	MN415991	–	MN435567	MN435570	–	MN435568	MN435569	–	–
<i>Colletotrichum asianum</i>	ICMP 18580*, CBS 130418	<i>Coffea arabica</i>	Thailand	FJ972612	–	JX010406	JX009584	–	JX010053	JX009867	–	–
<i>Colletotrichum australianum</i>	VPRI 43075*	<i>Citrus sinensis</i>	Australia	MG572138	–	MG572149	MN442109	–	MG572127	MW091987	–	–
<i>Colletotrichum camelliae</i>	CGMCC 3.14925, LC1364*	<i>Camellia sinensis</i>	China	KJ955081	–	KJ955230	KJ954363	–	KJ954782	MZ799255	–	–
<i>Colletotrichum changpingense</i>	CGMCC 3.17582*, SA0016, MFLUCC 15-0022	Rhizome of <i>Fragaria xananass</i>	China	KP683152	–	MZ673952	KP683093	–	MZ664048	KP852449	–	–
<i>Colletotrichum changpingense</i>	MFLUCC 18-0945*	<i>Magnolia garrettii</i>	Thailand	MW346499	–	–	MW655578	–	MW548592	MW623653	–	–
<i>Colletotrichum chrysophilum</i>	URM 7368, CMM 4268*	<i>Musa sp.</i>	Brazil	KX094252	–	KX094285	KX093982	–	KX094183	KX094083	–	–
<i>Colletotrichum cigarro</i>	ICMP 18539*	<i>Olea europaea</i>	Australia	JX010230	–	JX010434	JX009523	–	JX009966	JX009800	–	–
<i>Colletotrichum clidemiae</i>	ICMP 18658*	<i>Clidemia hirta</i>	USA, Hawaii	JX010265	–	JX010438	JX009537	–	JX009989	JX009877	–	–
<i>Colletotrichum cobbittiense</i>	BRIP 66219*	<i>Cordyline stricta</i> × <i>C. australis</i>	Australia	MH087016	–	MH094137	MH094134	–	MH094133	MH094135	–	–
<i>Colletotrichum conoides</i>	CGMCC 3.17615, CAUG17, LC6226*	Chili pepper	China	KP890168	–	KP890174	KP890144	–	KP890162	KP890156	–	–
<i>Colletotrichum cordylinicola</i>	MFLUCC 090551*, ICMP 18579	<i>Cordyline fruticosa</i>	Thailand	JX010226	–	JX010440	HM470235	–	JX009975	JX009864	–	–
<i>Colletotrichum dracaenigenum</i>	MFLUCC 19-0430*	<i>Dracaena sp.</i>	Thailand	MN921250	–	–	MT313686	–	MT215577	MT215575	–	–
<i>Colletotrichum endophyticum</i>	MFLUCC 13-0418, LC0324*	<i>Pennisetum purpureum</i>	Thailand	KC633854	–	MZ67395	KF306258	–	KC832854	MZ799261	–	–
<b><i>Colletotrichum euonymi</i></b>	<b>CFCC 55540</b>	<b><i>Euonymus japonicus</i></b>	<b>China</b>	<b>OQ344715</b>	<b>–</b>	<b>OQ410544</b>	<b>OQ410628</b>	<b>–</b>	<b>OQ410564</b>	<b>OQ410554</b>	<b>–</b>	<b>–</b>
<b><i>Colletotrichum euonymi</i></b>	<b>CFCC 55537</b>	<b><i>Euonymus japonicus</i></b>	<b>China</b>	<b>OQ344716</b>	<b>–</b>	<b>OQ410545</b>	<b>OQ410629</b>	<b>–</b>	<b>OQ410565</b>	<b>OQ410555</b>	<b>–</b>	<b>–</b>
<b><i>Colletotrichum euonymi</i></b>	<b>CFCC 55483</b>	<b><i>Euonymus japonicus</i></b>	<b>China</b>	<b>OQ344717</b>	<b>–</b>	<b>OQ410546</b>	<b>OQ410630</b>	<b>–</b>	<b>OQ410566</b>	<b>OQ410556</b>	<b>–</b>	<b>–</b>
<b><i>Colletotrichum euonymi</i></b>	<b>CFCC 55542*</b>	<b><i>Euonymus japonicus</i></b>	<b>China</b>	<b>OQ344718</b>	<b>–</b>	<b>OQ410547</b>	<b>OQ410631</b>	<b>–</b>	<b>OQ410567</b>	<b>OQ410557</b>	<b>–</b>	<b>–</b>

<i>Colletotrichum euonymicola</i>	CFCC 55486*	<i>Euonymus japonicus</i>	China	OQ344723	–	OQ410552	OQ410636	–	OQ410572	OQ410562	–	–
<i>Colletotrichum euonymicola</i>	CFCC 55539	<i>Euonymus japonicus</i>	China	OQ344724	–	OQ410553	OQ410637	–	OQ410573	OQ410563	–	–
<i>Colletotrichum fructicola</i>	ICMP 18581*, CBS 130416	<i>Coffea arabica</i>	Thailand	JX010165	–	JX010405	FJ907426	–	JX010033	JX009866	–	–
<i>Colletotrichum fructivorum</i>	Coll1414, CBS 133125*	<i>Vaccinium macrocarpon</i>	Burlington	JX145145	–	JX145196	MZ664126	–	MZ664047	MZ799259	–	–
<i>Colletotrichum gloeosporioides</i>	IMI 356878*, CBS 112999	<i>Citrus sinensis</i>	Italy	JX010152	–	JX010445	JX009531	–	JX010056	JX009818	–	–
<i>Colletotrichum gloeosporioides</i>	CFCC 55544	<i>Euonymus japonicus</i>	China	OQ344720	–	OQ410549	OQ410633	–	OQ410569	OQ410559	–	–
<i>Colletotrichum gloeosporioides</i>	CFCC 55545	<i>Euonymus japonicus</i>	China	OQ344721	–	OQ410550	OQ410634	–	OQ410570	OQ410560	–	–
<i>Colletotrichum gloeosporioides</i>	CFCC 55547	<i>Euonymus japonicus</i>	China	OQ344722	–	OQ410551	OQ410635	–	OQ410571	OQ410561	–	–
<i>Colletotrichum grevilleae</i>	CBS 132879, CPC 15481*	<i>Grevillea</i> sp.	Italy	KC297078	–	KC297102	KC296941	–	KC297010	KC296987	–	–
<i>Colletotrichum grossum</i>	CGMCC3.17614, LC6227*	Chili pepper	China	KP890165	–	KP890171	KP890141	–	KP890159	KP890153	–	–
<i>Colletotrichum hebeiense</i>	MFLUCC13– 0726*	<i>Vitis vinifera</i>	China	KF156863	–	KF288975	KF377532	–	KF377495	KF289008	–	–
<i>Colletotrichum hedericola</i>	MFLU 15-0689*	<i>Hedera helix</i>	Italy	MN631384	–	–	MN635795	–	–	MN635794	–	–
<i>Colletotrichum helleniense</i>	CBS 142418, CPC 26844*	<i>Poncirus trifoliata</i>	Greece, Arta	KY856446	–	KY856528	KY856019	–	KY856270	KY856186	–	–
<i>Colletotrichum henanense</i>	CGMCC 3.17354, LF238 *	<i>Camellia sinensis</i>	China	KJ955109	–	KJ955257	KM023257	–	KJ954810	MZ799256	–	–
<i>Colletotrichum horii</i>	NBRC 7478*, ICMP 10492, MTCC 10841	<i>Diospyros kaki</i>	Japan	GQ329690	–	JX010450	JX009438	–	GQ329681	JX009752	–	–
<i>Colletotrichum hystricis</i>	CBS 142411, CPC 28153*	<i>Citrus hystrix</i>	Italy, Catania	KY856450	–	KY856532	KY856023	–	KY856274	KY856190	–	–
<i>Colletotrichum jiangxiense</i>	CGMCC 3.17361*, LC3266, LF488	<i>Camellia sinensis</i>	China	KJ955149	–	OK236389	KJ954427	–	KJ954850	MZ799257	–	–

<i>Colletotrichum kahawae</i>	IMI 319418*, ICMP 17816	<i>Coffea arabica</i>	Kenya	JX010231	–	JX010444	JX009452	–	JX010012	JX009813	–	–
<i>Colletotrichum makassarensis</i>	CBS 143664*	<i>Capsicum annuum</i>	Indonesia	MH728812	–	MH846563	MH781480	–	MH728820	MH805850	–	–
<i>Colletotrichum musae</i>	CBS 116870*, ICMP 19119, MTCC 11349	<i>Musa</i> sp.	USA	JX010146	–	HQ596280	JX009433	–	JX010050	JX009896	–	–
<i>Colletotrichum nupharicola</i>	CBS 470.96*, ICMP 18187	<i>Nuphar lutea</i> subsp. <i>polysepala</i>	USA	JX010187	–	JX010398	JX009437	–	JX009972	JX009835	–	–
<i>Colletotrichum pandanicola</i>	MFLUCC 17- 0571*	<i>Pandanaceae</i>	Thailand	MG646967	–	MG646926	MG646938	–	MG646934	MG646931	–	–
<i>Colletotrichum perseae</i>	CBS 141365*, GA100	Avocado	Israel	KX620308	–	KX620341	KX620145	–	KX620242	MZ799260	–	–
<i>Colletotrichum proteae</i>	CBS 132882*, CPC 14859	<i>Protea</i> sp.	South Africa	KC297079	–	KC297101	KC296940	–	KC297009	KC296986	–	–
<i>Colletotrichum pseudotheobromicola</i>	MFLUCC 18- 1602*	<i>Prunus avium</i>	China	MH817395	–	MH853684	MH853681	–	MH853675	MH853678	–	–
<i>Colletotrichum psidii</i>	CBS 145.29*, ICMP 19120	<i>Psidium</i> sp.	Italy	JX010219	–	JX010443	JX009515	–	JX009967	JX009901	–	–
<i>Colletotrichum queenslandicum</i>	ICMP 1778*	<i>Carica papaya</i>	Australia	JX010276	–	JX010414	JX009447	–	JX009934	JX009899	–	–
<i>Colletotrichum rhexiae</i>	Coll1026, BPI 884112, CBS 133134*	<i>Rhexia virginica</i>	Sussex	JX145128	–	JX145179	MZ664127	–	MZ664046	MZ799258	–	–
<i>Colletotrichum salsolae</i>	ICMP 19051*	<i>Salsola tragus</i>	Hungary	JX010242	–	JX010403	JX009562	–	JX009916	JX009863	–	–
<i>Colletotrichum siamense</i>	ICMP 18578*, CBS 130417	<i>Coffea arabica</i>	Thailand	JX010171	–	JX010404	FJ907423	–	JX009924	JX009865	–	–
<i>Colletotrichum syzygiicola</i>	DNCL021, MFLUCC 10-0624*	<i>Syzygium samarangense</i>	Thailand	KF242094	–	KF254880	KF157801	–	KF242156	–	–	–
<i>Colletotrichum tainanense</i>	CBS 143666*	<i>Capsicum annuum</i>	Taiwan	MH728818	–	MH846558	MH781475	–	MH728823	MH805845	–	–
<i>Colletotrichum temperatum</i>	CBS 133122*, BPI 884100	<i>Vaccinium macrocarpon</i>	Bronx	JX145159	–	JX145211	MZ664125	–	MZ664045	MZ799254	–	–
<i>Colletotrichum theobromicola</i>	CBS 124945*, ICMP 18649	<i>Theobroma cacao</i>	Panama	JX010294	–	JX010447	JX009444	–	JX010006	JX009869	–	–
<i>Colletotrichum ti</i>	ICMP 4832*	<i>Cordyline</i> sp.	New Zealand	JX010269	–	JX010442	JX009520	–	JX009952	JX009898	–	–

<i>Colletotrichum tropicale</i>	CBS 124949*, ICMP 18653, MTCC 11371	<i>Theobroma cacao</i>	Panama	JX010264	–	JX010407	JX009489	–	JX010007	JX009870	–	–
<i>Colletotrichum viniferum</i>	GZAAS 5.08601*, yg1	<i>Vitis vinifera</i> cv. Shuijing	China	JN412804	–	–	JN412795	–	JN412798	–	–	–
<i>Colletotrichum wuxiense</i>	CGMCC 3.17894*	<i>Camellia sinensis</i>	China	KU251591	–	KU252200	KU251672	–	KU252045	KU251939	–	–
<i>Colletotrichum xanthorrhoeae</i>	BRIP 45094*, ICMP 17903, CBS 127831	<i>Xanthorrhoea preissii</i>	Australia	JX010261	–	JX010448	JX009478	–	JX009927	JX009823	–	–
<i>Colletotrichum xishuangbannaense</i>	MFLUCC 19- 0107*	<i>Magnolia liliifera</i>	China	MW346469	–	–	MW652294	–	MW537586	MW660832	–	–
<i>Colletotrichum yulongense</i>	CFCC 50818*	<i>Vaccinium dunalianum</i> var. <i>urophyllum</i>	China	MH751507	–	MK108987	MH777394	–	MK108986	MH793605	–	–
<i>Colletotrichum vietnamense</i>	CBS 125477, BMT25(L3)	<i>Coffea</i> sp.	Vietnam	KF687720	–	KF687876	KF687791	–	KF687831	KF687768	–	–
<i>Colletotrichum vietnamense</i>	CBS 125478, LD16(L2)*	<i>Coffea</i> sp.	Vietnam	KF687721	–	KF687877	KF687792	–	KF687832	KF687769	–	–
<i>Cytospora ailanthicola</i>	CFCC 89970	<i>Ailanthus altissima</i>	Ningxia, China	MH933618	MH933494	MH933565	MH933526	MH933592	–	–	–	–
<b><i>Cytospora ailanthicola</i></b>	<b>CFCC 55529</b>	<b><i>Euonymus japonicus</i></b>	<b>China</b>	<b>OQ344725</b>	<b>OQ398738</b>	<b>OQ398765</b>	<b>OQ410598</b>	<b>OQ398712</b>	–	–	–	–
<i>Cytospora albodisca</i>	CFCC 53161	<i>Platyclusus orientalis</i>	Beijing, China	MW418406	MW422921	MW422933	MW422899	MW422909	–	–	–	–
<i>Cytospora albodisca</i>	CFCC 54373	<i>Platyclusus orientalis</i>	Beijing, China	MW418407	MW422922	MW422934	MW422900	MW422910	–	–	–	–
<b><i>Cytospora albodisca</i></b>	<b>CFCC 56274</b>	<b><i>Euonymus japonicus</i></b>	<b>China</b>	<b>OQ344726</b>		<b>OQ398766</b>	<b>OQ410599</b>		–	–	–	–
<b><i>Cytospora albodisca</i></b>	<b>CFCC 57538</b>	<b><i>Euonymus japonicus</i></b>	<b>China</b>	<b>OQ344727</b>		<b>OQ398767</b>	<b>OQ410600</b>		–	–	–	–
<i>Cytospora alba</i>	CFCC 55462*	<i>Salix matsudana</i>	Gansu, China	MZ702593	OK303577	OK303644	OK303457	OK303516	–	–	–	–
<i>Cytospora alba</i>	CFCC 55463*	<i>Salix matsudana</i>	Gansu, China	MZ702594	OK303578	OK303645	OK303458	OK303517	–	–	–	–
<i>Cytospora ampulliformis</i>	MFLUCC 16- 0583*	<i>Sorbus intermedia</i>	Russia	KY417726	–	–	KY417692	KY417794	–	–	–	–
<i>Cytospora ampulliformis</i>	MFLUCC 16- 0629	<i>Acer platanoides</i>	Russia	KY417727	–	–	KY417693	KY417795	–	–	–	–

<i>Cytospora amygdali</i>	CBS 144233*	<i>Prunus dulcis</i>	California, USA	MG971853	MG971659	MG971718	MG972002	-	-	-	-	-
<i>Cytospora atrocirrhata</i>	CFCC 89615	<i>Juglans regia</i>	Qinghai, China	KR045618	KP310858	KR045659	KF498673	KU710946	-	-	-	-
<i>Cytospora atrocirrhata</i>	CFCC 89616	<i>Juglans regia</i>	Qinghai, China	KR045619	KP310859	KR045660	KF498674	KU710947	-	-	-	-
<i>Cytospora atrocirrhata</i>	CXY 1401	<i>Populus sp.</i>	Inner Mongolia, China	JX534242	-	KM034904	-	-	-	-	-	-
<i>Cytospora atrocirrhata</i>	CXY 1402	<i>Populus sp.</i>	Inner Mongolia, China	JX534243	-	KM034903	-	-	-	-	-	-
<i>Cytospora beilinensis</i>	CFCC 50493*	<i>Pinus armandii</i>	Beijing, China	MH933619	MH933495	MH933561	MH933527	-	-	-	-	-
<i>Cytospora beilinensis</i>	CFCC 50494	<i>Pinus armandii</i>	Beijing, China	MH933620	MH933496	MH933562	MH933528	-	-	-	-	-
<i>Cytospora berberidis</i>	CFCC 89927*	<i>Berberis dasystachya</i>	Qinghai, China	KR045620	KU710913	KR045661	KU710990	KU710948	-	-	-	-
<i>Cytospora berberidis</i>	CFCC 89933	<i>Berberis dasystachya</i>	Qinghai, China	KR045621	KU710914	KR045662	KU710991	KU710949	-	-	-	-
<i>Cytospora bungeana</i>	CFCC 50495*	<i>Pinus bungeana</i>	Shanxi, China	MH933621	MH933497	MH933563	MH933529	MH933593	-	-	-	-
<i>Cytospora bungeana</i>	CFCC 50496	<i>Pinus bungeana</i>	Shanxi, China	MH933622	MH933498	MH933564	MH933530	MH933594	-	-	-	-
<i>Cytospora californica</i>	CBS 144234*	<i>Juglans regia</i>	California, USA	MG971935	MG971645	-	MG972083	-	-	-	-	-
<i>Cytospora carbonacea</i>	CFCC 89947	<i>Ulmus pumila</i>	Qinghai, China	KR045622	KP310855	KP310825	KP310842	KU710950	-	-	-	-
<i>Cytospora carpobroti</i>	CMW 48981*	<i>Carpobrotus edulis</i>	South Africa	MH382812	MH411212	MH411207	-	-	-	-	-	-
<i>Cytospora celtidicola</i>	CFCC 50497*	<i>Celtis sinensis</i>	Anhui, China	MH933623	MH933499	MH933566	MH933531	MH933595	-	-	-	-
<i>Cytospora celtidicola</i>	CFCC 50498	<i>Celtis sinensis</i>	Anhui, China	MH933624	MH933500	MH933567	MH933532	MH933596	-	-	-	-
<i>Cytospora centrivillosa</i>	MFLUCC 16- 1206*	<i>Sorbus domestica</i>	Italy	MF190122	-	-	-	MF377600	-	-	-	-
<i>Cytospora centrivillosa</i>	MFLUCC 17- 1660	<i>Sorbus domestica</i>	Italy	MF190123	-	-	-	MF377601	-	-	-	-
<i>Cytospora ceratosperma</i>	CFCC 89624	<i>Juglans regia</i>	Gansu, China	KR045645	KP310860	KR045686	-	KU710976	-	-	-	-

<i>Cytospora ceratosperma</i>	CFCC 89625	<i>Juglans regia</i>	Gansu, China	KR045646	KP31086	KR045687	–	KU710977	–	–	–	–
<i>Cytospora ceratospermopsis</i>	CFCC 89626*	<i>Juglans regia</i>	Shaanxi, China	KR045647	KU710934	KR045688	KU711011	KU710978	–	–	–	–
<i>Cytospora ceratospermopsis</i>	CFCC 89627	<i>Juglans regia</i>	Shaanxi, China	KR045648	KU710935	KR045689	KU711012	KU710979	–	–	–	–
<i>Cytospora chrysosperma</i>	CFCC 89629	<i>Salix psammophila</i>	Shaanxi, China	KF765673	–	–	–	KF765705	–	–	–	–
<i>Cytospora chrysosperma</i>	CFCC 89981	<i>Populus alba</i> subsp. <i>pyramidalis</i>	Gansu, China	MH933625	MH933501	MH933568	MH933533	MH933597	–	–	–	–
<i>Cytospora chrysosperma</i>	CFCC 89982	<i>Ulmus pumila</i>	Tibet, China	KP281261	KP310848	KP310818	KP310835	–	–	–	–	–
<i>Cytospora cinnamomea</i>	CFCC 53178*	<i>Prunus armeniaca</i>	Xinjiang, China	MK673054	–	MK672970	MK673024	–	–	–	–	–
<i>Cytospora coryli</i>	CFCC 53162*	<i>Corylus mandshurica</i>	Beijing, China	MN854450	MN850758	MN861120	–	MN850751	–	–	–	–
<i>Cytospora corylina</i>	CFCC 54684*	<i>Corylus heterophylla</i>	Beijing, China	MW839861	MW815886	MW883969	MW815951	MW815937	–	–	–	–
<i>Cytospora corylina</i>	CFCC 54685	<i>Corylus heterophylla</i>	Beijing, China	MW839862	MW815887	MW883970	MW815952	MW815938	–	–	–	–
<i>Cytospora corylina</i>	CFCC 54686	<i>Corylus heterophylla</i>	Beijing, China	MW839863	MW815888	MW883971	MW815953	MW815939	–	–	–	–
<i>Cytospora corylina</i>	CFCC 54687	<i>Corylus heterophylla</i>	Beijing, China	MW839864	MW815889	MW883972	MW815954	MW815940	–	–	–	–
<i>Cytospora cotini</i>	MFLUCC 14-1050*	<i>Cotinus coggygria</i>	Russia	KX430142	–	–	–	KX430144	–	–	–	–
<i>Cytospora cotoneastricola</i>	CF 20197027	<i>Cotoneaster</i> sp.	Tibet, China	MK673072	MK672958	MK672988	MK673042	MK673012	–	–	–	–
<i>Cytospora cotoneastricola</i>	CF 20197028	<i>Cotoneaster</i> sp.	Tibet, China	MK673073	MK672959	MK672989	MK673043	MK673013	–	–	–	–
<i>Cytospora cotoneastricola</i>	CF 20197030	<i>Cotoneaster</i> sp.	Tibet, China	MK673074	MK672960	MK672990	MK673044	MK673014	–	–	–	–
<i>Cytospora cotoneastricola</i>	CF 20197031*	<i>Cotoneaster</i> sp.	Tibet, China	MK673075	MK672961	MK672991	MK673045	MK673015	–	–	–	–
<i>Cytospora curvata</i>	MFLUCC 15-0865*	<i>Salix alba</i>	Russia	KY417728	–	–	KY417694	KY417796	–	–	–	–

<i>Cytospora curvispora</i>	CFCC 54000*	<i>Corylus heterophylla</i>	Beijing, China	MW839851	MW815880	MW883963	MW815931	MW815945	-	-	-	-
<i>Cytospora curvispora</i>	CFCC 54001	<i>Corylus heterophylla</i>	Beijing, China	MW839853	MW815881	MW883964	MW815932	MW815946	-	-	-	-
<i>Cytospora curvispora</i>	CFCC 54676	<i>Corylus heterophylla</i>	Beijing, China	MW839854	MW815882	MW883965	MW815933	MW815947	-	-	-	-
<i>Cytospora curvispora</i>	CFCC 54677	<i>Corylus heterophylla</i>	Beijing, China	MW839855	MW815883	MW883966	MW815934	MW815948	-	-	-	-
<i>Cytospora curvispora</i>	CFCC 54678	<i>Corylus heterophylla</i>	Beijing, China	MW839856	MW815884	MW883967	MW815935	MW815949	-	-	-	-
<i>Cytospora curvispora</i>	CFCC 54679	<i>Corylus heterophylla</i>	Beijing, China	MW839857	MW815885	MW883968	MW815936	MW815950	-	-	-	-
<i>Cytospora davidiana</i>	CXY 1350*	<i>Populus davidiana</i>	Inner Mongolia, China	KM034870	-	-	-	-	-	-	-	-
<i>Cytospora diopuiensis</i>	CFCC 55884	<i>Kerria japonica</i> f. <i>pleniflora</i>	China	OK316819	OK358471	OK358473	-	OK358569	-	-	-	-
<i>Cytospora diopuiensis</i>	CFCC 55885	<i>Kerria japonica</i> f. <i>pleniflora</i>	China	OK316820	OK358472	OK358474	-	OK358470	-	-	-	-
<i>Cytospora diopuiensis</i>	MFLUCC 18- 1419*	Undefined wood	Thailand	MK912137	-	-	MN685819	-	-	-	-	-
<b><i>Cytospora diopuiensis</i></b>	<b>CFCC 54692</b>	<b><i>Euonymus japonicus</i></b>	<b>China</b>	<b>OQ344752</b>	-	-	-	-	-	-	-	-
<b><i>Cytospora diopuiensis</i></b>	<b>CFCC 55479</b>	<b><i>Euonymus japonicus</i></b>	<b>China</b>	<b>OQ344753</b>	<b>OQ398762</b>	<b>OQ398791</b>	<b>OQ410625</b>	<b>OQ398735</b>	-	-	-	-
<b><i>Cytospora diopuiensis</i></b>	<b>CFCC 55527</b>	<b><i>Euonymus japonicus</i></b>	<b>China</b>	<b>OQ344754</b>	<b>OQ398763</b>	<b>OQ398792</b>	<b>OQ410626</b>	<b>OQ398736</b>	-	-	-	-
<b><i>Cytospora diopuiensis</i></b>	<b>CFCC 55528</b>	<b><i>Euonymus japonicus</i></b>	<b>China</b>	<b>OQ344755</b>	<b>OQ398764</b>	<b>OQ398793</b>	<b>OQ410627</b>	<b>OQ398737</b>	-	-	-	-
<i>Cytospora discotoma</i>	CFCC 53137 *	<i>Platyclus orientalis</i>	Beijing, China	MW418404	MW422919	MW422931	MW422897	MW422907	-	-	-	-
<i>Cytospora discotoma</i>	CFCC 54368	<i>Platyclus orientalis</i>	Beijing, China	MW418405	MW422920	MW422932	MW422898	MW422908	-	-	-	-
<b><i>Cytospora discotoma</i></b>	<b>CFCC 56276</b>	<b><i>Euonymus japonicus</i></b>	<b>China</b>	<b>OQ344728</b>	<b>OQ398739</b>	-	<b>OQ410601</b>	<b>OQ398713</b>	-	-	-	-
<i>Cytospora donetzica</i>	MFLUCC 15- 0864	<i>Crataegus monogyna</i>	Russia	KY417729	-	-	KY417695	KY417797	-	-	-	-

<i>Cytospora donetzica</i>	MFLUCC 16-0574*	<i>Crataegus monogyna</i>	Russia	KY417731	–	–	KY417697	KY417799	–	–	–	–
<i>Cytospora donglingensis</i>	CFCC 53159 *	<i>Platyclusus orientalis</i>	Beijing, China	MW418412	MW422927	MW422939	MW422903	MW422915	–	–	–	–
<i>Cytospora donglingensis</i>	CFCC 53160	<i>Platyclusus orientalis</i>	Beijing, China	MW418414	MW422929	MW422941	MW422905	MW422917	–	–	–	–
<i>Cytospora donglingensis</i>	CFCC 54371	<i>Platyclusus orientalis</i>	Beijing, China	MW418413	MW422928	MW422940	MW422904	MW422916	–	–	–	–
<i>Cytospora donglingensis</i>	CFCC 54372	<i>Platyclusus orientalis</i>	Beijing, China	MW418415	MW422930	MW422942	MW422906	MW422918	–	–	–	–
<i>Cytospora elaeagni</i>	CFCC 89632	<i>Elaeagnus angustifolia</i>	Ningxia, China	KR045626	KU710918	KR045667	KU710995	KU710955	–	–	–	–
<i>Cytospora elaeagni</i>	CFCC 89633	<i>Elaeagnus angustifolia</i>	Ningxia, China	KF765677	KU710919	KR045668	KU710996	KU710956	–	–	–	–
<b><i>Cytospora elaeagni</i></b>	<b>CFCC 54082</b>	<b><i>Euonymus japonicus</i></b>	<b>China</b>	<b>OQ344729</b>	<b>OQ398740</b>	<b>OQ398768</b>	<b>OQ410602</b>	<b>OQ398714</b>	–	–	–	–
<b><i>Cytospora elaeagni</i></b>	<b>CFCC 55477</b>	<b><i>Euonymus japonicus</i></b>	<b>China</b>	<b>OQ344730</b>	<b>OQ398741</b>	<b>OQ398769</b>	<b>OQ410603</b>	<b>OQ398715</b>	–	–	–	–
<b><i>Cytospora elaeagni</i></b>	<b>CFCC 55526</b>	<b><i>Euonymus japonicus</i></b>	<b>China</b>	<b>OQ344731</b>	<b>OQ398742</b>	<b>OQ398770</b>	<b>OQ410604</b>	<b>OQ398716</b>	–	–	–	–
<b><i>Cytospora elaeagni</i></b>	<b>CFCC 56273</b>	<b><i>Euonymus japonicus</i></b>	<b>China</b>	<b>OQ344732</b>	<b>OQ398743</b>	<b>OQ398771</b>	<b>OQ410605</b>	<b>OQ398717</b>	–	–	–	–
<b><i>Cytospora elaeagni</i></b>	<b>CFCC 56287</b>	<b><i>Euonymus japonicus</i></b>	<b>China</b>	<b>OQ344733</b>	<b>OQ398744</b>	<b>OQ398772</b>	<b>OQ410606</b>	<b>OQ398718</b>	–	–	–	–
<i>Cytospora elaeagnicola</i>	CFCC 52882*	<i>Elaeagnus angustifolia</i>	China	MK732341	–	–	MK732344	MK732347	–	–	–	–
<i>Cytospora elaeagnicola</i>	CFCC 52883	<i>Elaeagnus angustifolia</i>	China	MK732342	–	–	MK732345	MK732348	–	–	–	–
<i>Cytospora elaeagnicola</i>	CFCC 52884	<i>Elaeagnus angustifolia</i>	China	MK732343	–	–	MK732346	MK732349	–	–	–	–
<i>Cytospora erumpens</i>	CFCC 50022	<i>Prunus padus</i>	Shanxi, China	MH933627	MH933502	MH933569	MH933534	–	–	–	–	–
<i>Cytospora erumpens</i>	MFLUCC 16-0580*	<i>Salix x fragilis</i>	Russia	KY417733	–	–	KY417699	KY417801	–	–	–	–
<i>Cytospora erumpens</i>	CFCC 53163	<i>Prunus padus</i>	Xinjiang, China	MK673059	MK672948	MK672975	MK673029	MK673000	–	–	–	–
<i>Cytospora eucalypti</i>	CBS 144241	<i>Eucalyptus globulus</i>	California, USA	MG971907	MG971617	MG971772	MG972056	–	–	–	–	–
<i>Cytospora euonymicola</i>	CFCC 50499*	<i>Euonymus kiautschovicus</i>	Shaanxi, China	MH933628	MH933503	MH933570	MH933535	MH933598	–	–	–	–
<i>Cytospora euonymicola</i>	CFCC 50500	<i>Euonymus kiautschovicus</i>	Shaanxi, China	MH933629	MH933504	MH933571	MH933536	MH933599	–	–	–	–

<i>Cytospora euonymicola</i>	CFCC 54688	<i>Euonymus japonicus</i>	China	OQ344734	OQ398745	OQ398773	OQ410607	OQ398719	-	-	-	-
<i>Cytospora euonymicola</i>	CFCC 55530	<i>Euonymus japonicus</i>	China	OQ344735	OQ398746	OQ398774	OQ410608	OQ398720	-	-	-	-
<i>Cytospora euonymina</i>	CFCC 89993*	<i>Euonymus kiautschovicus</i>	Shanxi, China	MH933630	MH933505	MH933590	MH933537	MH933600	-	-	-	-
<i>Cytospora euonymina</i>	CFCC 89999	<i>Euonymus kiautschovicus</i>	Shanxi, China	MH933631	MH933506	MH933591	MH933538	MH933601	-	-	-	-
<i>Cytospora euonymina</i>	CFCC 55524	<i>Euonymus japonicus</i>	China	OQ344736	OQ398747	OQ398775	OQ410609	-	-	-	-	-
<i>Cytospora euonymina</i>	CFCC 55525	<i>Euonymus japonicus</i>	China	OQ344737	OQ398748	OQ398776	OQ410610	OQ398721	-	-	-	-
<i>Cytospora fraxinigena</i>	BBH 42442	<i>Fraxinus ornus</i>	NA	MF190133	-	-	-	-	-	-	-	-
<i>Cytospora fraxinigena</i>	MFLUCC 14-0868*	<i>Fraxinus ornus</i>	Italy	MF190133	-	-	-	-	-	-	-	-
<i>Cytospora fugax</i>	CXY 1371	<i>Populus simonii</i>	Jilin, China	KM034852	-	KM034891	-	-	-	-	-	-
<i>Cytospora fugax</i>	CXY 1381	<i>Populus ussuriensis</i>	Heilongjiang, China	KM034853	-	KM034890	-	-	-	-	-	-
<i>Cytospora fusispora</i>	NFCCI 4372	NA	India	MN227694	-	-	-	-	-	-	-	-
<i>Cytospora galegicola</i>	MFLUCC 18-1199*	<i>Galega officinalis</i>	Forli-Cesena, Italy	MK912128	-	-	MN685810	MN685820	-	-	-	-
<i>Cytospora gigalocus</i>	CFCC 89620*	<i>Juglans regia</i>	Qinghai, China	KR045628	KU710920	KR045669	KU710997	KU710957	-	-	-	-
<i>Cytospora gigalocus</i>	CFCC 89621	<i>Juglans regia</i>	Qinghai, China	KR045629	KU710921	KR045670	KU710998	KU710958	-	-	-	-
<i>Cytospora gigaspora</i>	CFCC 50014	<i>Juniperus procumbens</i>	Shanxi, China	KR045630	KU710922	KR045671	KU710999	KU710959	-	-	-	-
<i>Cytospora gigaspora</i>	CFCC 89634*	<i>Salix psammophila</i>	Shaanxi, China	KF765671	KU710923	KR045672	KU711000	KU710960	-	-	-	-
<i>Cytospora globosa</i>	MFLU 16-2054*	<i>Abies alba</i>	Italy	MT177935	MT454016	-	-	MT432212	-	-	-	-
<i>Cytospora granati</i>	CBS 144237*	<i>Punica granatum</i>	California, USA	MG971799	MG971514	MG971664	MG971949	-	-	-	-	-
<i>Cytospora haidianensis</i>	CFCC 54056	<i>Euonymus alatus</i>	Beijing, China	MT360041	MT363997	MT364007	MT363978	MT363987	-	-	-	-
<i>Cytospora haidianensis</i>	CFCC 54057*	<i>Euonymus alatus</i>	Beijing, China	MT360042	MT363998	MT364008	MT363979	MT363988	-	-	-	-

<i>Cytospora haidianensis</i>	CFCC 54184	<i>Euonymus alatus</i>	Beijing, China	MT360043	MT363999	MT364009	MT363980	MT363989	-	-	-	-
<b><i>Cytospora haidianensis</i></b>	<b>CFCC 55480</b>	<b><i>Euonymus japonicus</i></b>	<b>China</b>	<b>OQ344738</b>	<b>OQ398749</b>	<b>OQ398777</b>	<b>OQ410611</b>	<b>OQ398722</b>	-	-	-	-
<i>Cytospora haidianensis</i>	CFCC 55531	<i>Euonymus japonicus</i>	China	OQ344739	OQ398750	OQ398778	OQ410612	OQ398723	-	-	-	-
<i>Cytospora haidianensis</i>	CFCC 55532	<i>Euonymus japonicus</i>	China	OQ344740	OQ398751	OQ398779	OQ410613	OQ398724	-	-	-	-
<i>Cytospora haidianensis</i>	CFCC 55533	<i>Euonymus japonicus</i>	China	OQ344741	OQ398752	OQ398780	OQ410614	OQ398725	-	-	-	-
<i>Cytospora hippophaë</i>	CFCC 89639	<i>Hippophaë rhamnoides</i>	Gansu, China	KR045632	KU710924	KR045673	KU711001	KU710961	-	-	-	-
<i>Cytospora hippophaë</i>	CFCC 89640	<i>Hippophaë rhamnoides</i>	Gansu, China	KF765682	KP310865	KR045674	KF765730	KU710962	-	-	-	-
<i>Cytospora japonica</i>	CFCC 89956	<i>Prunus cerasifera</i>	Ningxia, China	KR045624	KU710916	KR045665	KU710993	KU710953	-	-	-	-
<i>Cytospora japonica</i>	CFCC 89960	<i>Prunus cerasifera</i>	Ningxia, China	KR045625	KU710917	KR045666	KU710994	KU710954	-	-	-	-
<i>Cytospora joaquinensis</i>	CBS 144235	<i>Populus deltoides</i>	California, USA	MG971895	MG971605	MG971761	MG972044	-	-	-	-	-
<i>Cytospora junipericola</i>	BBH 42444	<i>Juniperus communis</i>	Italy	MF190126	MF377579	-	-	-	-	-	-	-
<i>Cytospora junipericola</i>	MFLU 17-0882*	<i>Juniperus communis</i>	Italy	MF190125	MF377580	-	-	-	-	-	-	-
<i>Cytospora juniperina</i>	CFCC 50501*	<i>Juniperus przewalskii</i>	Sichuan, China	MH933632	MH933507	-	MH933539	MH933602	-	-	-	-
<i>Cytospora juniperina</i>	CFCC 50502	<i>Juniperus przewalskii</i>	Sichuan, China	MH933633	MH933508	MH933572	MH933540	MH933603	-	-	-	-
<i>Cytospora juniperina</i>	CFCC 50503	<i>Juniperus przewalskii</i>	Sichuan, China	MH933634	MH933509	-	MH933541	MH933604	-	-	-	-
<i>Cytospora kantschavelii</i>	CXY 1383	<i>Populus maximowiczii</i>	Jilin, China	KM034867	-	-	-	-	-	-	-	-
<i>Cytospora kantschavelii</i>	CXY 1386	<i>Populus maximowiczii</i>	Chongqing, China	KM034867	-	-	-	-	-	-	-	-
<i>Cytospora kuanchengensis</i>	CFCC 52464*	<i>Castanea mollissima</i>	China	MK432616	-	-	MK442940	MK578076	-	-	-	-
<i>Cytospora kuanchengensis</i>	CFCC 52465	<i>Castanea mollissima</i>	China	MK432617	-	-	MK442941	MK578077	-	-	-	-
<i>Cytospora longispora</i>	CBS 144236*	<i>Prunus domestica</i>	California, USA	MG971905	MG971615	MG971764	MG972054	-	-	-	-	-
<i>Cytospora longistiolata</i>	MFLUCC 16-0628	<i>Salix × fragilis</i>	Russia	KY417734	-	-	KY417700	KY417802	-	-	-	-

<i>Cytospora leucosperma</i>	CFCC 89622	<i>Pyrus bretschneideri</i>	Gansu, China	KR045616	KU710911	KR045657	KU710988	KU710944	-	-	-	-
<i>Cytospora leucosperma</i>	CFCC 89894	<i>Pyrus bretschneideri</i>	Qinghai, China	KR045617	KU710912	KR045658	KU710989	KU710945	-	-	-	-
<i>Cytospora leucostoma</i>	CFCC 50023	<i>Cornus alba</i>	Shanxi, China	KR045635	KU710926	KR045676	KU711003	KU710964	-	-	-	-
<i>Cytospora leucostoma</i>	CFCC 50024	<i>Prunus pseudocerasus</i>	Qinghai, China	MH933640	-	MH933576	MH933547	MH933605	-	-	-	-
<i>Cytospora leucostoma</i>	CFCC 53140	<i>Prunus sibirica</i>	Beijing, China	MN854445	MN850753	MN861115	MN850760	MN850746	-	-	-	-
<i>Cytospora leucostoma</i>	CFCC 53141	<i>Prunus sibirica</i>	Beijing, China	MN854446	MN850754	MN861116	MN850761	MN850747	-	-	-	-
<i>Cytospora leucostoma</i>	CFCC 53156	<i>Juglans mandshurica</i>	Beijing, China	MN854447	MN850755	MN861117	MN850762	MN850748	-	-	-	-
<i>Cytospora leucostoma</i>	CFCC 53167	<i>Prunus armeniaca</i>	Xinjiang, China	MK673056	MK672946	MK672972	MK673026	MK672998	-	-	-	-
<i>Cytospora leucostoma</i>	CFCC 53169	<i>Prunus persica</i>	Beijing, China	MK673080	MK672966	MK672996	MK673050	MK673020	-	-	-	-
<i>Cytospora leucostoma</i>	CFCC 53170	<i>Prunus persica</i>	Beijing, China	MK673081	MK672967	MK672997	MK673051	MK673021	-	-	-	-
<i>Cytospora leucostoma</i>	CFCC 54680	<i>Corylus heterophylla</i>	Beijing, China	MW839857	MW815890	MW883973	MW815941	MW815955	-	-	-	-
<i>Cytospora leucostoma</i>	CFCC 54681	<i>Corylus heterophylla</i>	Beijing, China	MW839857	MW815891	MW883974	MW815942	MW815956	-	-	-	-
<i>Cytospora leucostoma</i>	CFCC 54682	<i>Corylus heterophylla</i>	Beijing, China	MW839857	MW815892	MW883975	MW815943	MW815957	-	-	-	-
<i>Cytospora leucostoma</i>	CFCC 54683	<i>Corylus heterophylla</i>	Beijing, China	MW839857	MW815893	MW883976	MW815944	MW815958	-	-	-	-
<b><i>Cytospora leucostoma</i></b>	<b>CFCC 55474</b>	<b><i>Euonymus japonicus</i></b>	<b>China</b>	<b>OQ344742</b>	<b>OQ398753</b>	<b>OQ398781</b>	<b>OQ410615</b>	<b>OQ398726</b>	-	-	-	-
<b><i>Cytospora leucostoma</i></b>	<b>CFCC 55475</b>	<b><i>Euonymus japonicus</i></b>	<b>China</b>	<b>OQ344743</b>	<b>OQ398754</b>	<b>OQ398782</b>	<b>OQ410616</b>	<b>OQ398727</b>	-	-	-	-
<b><i>Cytospora leucostoma</i></b>	<b>CFCC 55476</b>	<b><i>Euonymus japonicus</i></b>	<b>China</b>	<b>OQ344744</b>	<b>OQ398755</b>	<b>OQ398783</b>	<b>OQ410617</b>	-	-	-	-	-
<b><i>Cytospora leucostoma</i></b>	<b>CFCC 55478</b>	<b><i>Euonymus japonicus</i></b>	<b>China</b>	<b>OQ344745</b>	<b>OQ398756</b>	<b>OQ398784</b>	<b>OQ410618</b>	<b>OQ398728</b>	-	-	-	-
<b><i>Cytospora leucostoma</i></b>	<b>CFCC 55519</b>	<b><i>Euonymus japonicus</i></b>	<b>China</b>	<b>OQ344746</b>	<b>OQ398757</b>	<b>OQ398785</b>	<b>OQ410619</b>	<b>OQ398729</b>	-	-	-	-
<b><i>Cytospora leucostoma</i></b>	<b>CFCC 55520</b>	<b><i>Euonymus japonicus</i></b>	<b>China</b>	<b>OQ344747</b>	<b>OQ398758</b>	<b>OQ398786</b>	<b>OQ410620</b>	<b>OQ398730</b>	-	-	-	-

<i>Cytospora leucostoma</i>	CFCC 55521	<i>Euonymus japonicus</i>	China	OQ344748	–	OQ398787	OQ410621	OQ398731	–	–	–	–
<i>Cytospora lumnitzericola</i>	MFLUCC 17-0508*	<i>Lumnitzera racemosa</i>	Tailand	MG975778	–	–	MH253457	MH253453	–	–	–	–
<i>Cytospora mali</i>	CFCC 50028	<i>Malus pumila</i>	Gansu, China	MH933641	MH933513	MH933577	MH933548	MH933606	–	–	–	–
<i>Cytospora mali</i>	CFCC 50029	<i>Malus pumila</i>	Ningxia, China	MH933642	MH933514	MH933578	MH933549	MH933607	–	–	–	–
<i>Cytospora mali</i>	CFCC 50030	<i>Malus pumila</i>	Shaanxi, China	MH933643	MH933524	MH933579	MH933550	MH933608	–	–	–	–
<i>Cytospora mali</i>	CFCC 50031	<i>Crataegus</i> sp.	Shanxi, China	KR045636	KU710927	KR045677	KU711004	KU710965	–	–	–	–
<i>Cytospora mali</i>	CFCC 50044	<i>Malus baccata</i>	Qinghai, China	KR045637	KU710928	KR045678	KU711005	KU710966	–	–	–	–
<i>Cytospora mali-spectabilis</i>	CFCC 53181*	<i>Malus spectabilis</i> 'Royalty'	Xinjiang, China	MK673066	MK672953	MK672982	MK673036	MK673006	–	–	–	–
<i>Cytospora melnikii</i>	CFCC 89984	<i>Rhus typhina</i>	Xinjiang, China	MH933678	MH933515	MH933580	MH933551	MH933609	–	–	–	–
<i>Cytospora melnikii</i>	MFLUCC 15-0851	<i>Malus domestica</i>	Russia	KY417735	–	–	KY417701	KY417803	–	–	–	–
<i>Cytospora melnikii</i>	MFLUCC 16-0635	<i>Populus nigra</i> var. <i>italica</i>	Russia	KY417736	–	–	KY417702	KY417804	–	–	–	–
<i>Cytospora myrtagena</i>	CFCC 52454	<i>Castanea mollissima</i>	China	MK432614	–	–	MK442938	MK578074	–	–	–	–
<i>Cytospora myrtagena</i>	CFCC 52455	<i>Castanea mollissima</i>	China	MK432615	–	–	MK442939	MK578075	–	–	–	–
<i>Cytospora nivea</i>	MFLUCC 15-0860	<i>Salix acutifolia</i>	Russia	KY417737	–	–	KY417703	KY417805	–	–	–	–
<i>Cytospora nivea</i>	CFCC 89641	<i>Elaeagnus angustifolia</i>	Ningxia, China	KF765683	KU710929	KR045679	KU711006	KU710967	–	–	–	–
<i>Cytospora nivea</i>	CFCC 89643	<i>Salix psammophila</i>	Shaanxi, China	KF765685	KP310863	KP310829	–	KU710968	–	–	–	–
<i>Cytospora notastroma</i>	NE_*FR5	<i>Populus tremuloides</i>	USA	JX438632	JX438543	–	–	–	–	–	–	–
<i>Cytospora notastroma</i>	NE_*FR8	<i>Populus tremuloides</i>	USA	JX438633	JX438542	–	–	–	–	–	–	–
<i>Cytospora ochracea</i>	CFCC 53164*	<i>Cotoneaster</i> sp.	Xinjiang, China	MK673060	MK672949	MK672976	MK673030	MK673001	–	–	–	–
<i>Cytospora oleicola</i>	CBS 144248*	<i>Olea europaea</i>	California, USA	MG971944	MG971660	MG971752	MG972098	–	–	–	–	–
<i>Cytospora olivacea</i>	CFCC 53174	<i>Prunus cerasifera</i>	Xinjiang, China	MK673058	–	MK672974	MK673028	MK672999	–	–	–	–

<i>Cytospora olivacea</i>	CFCC 53175	<i>Prunus dulcis</i>	Xinjiang, China	MK673062	–	MK672978	MK673032	MK673003	–	–	–	–
<i>Cytospora olivacea</i>	CFCC 53176*	<i>Sorbus tianschanica</i>	Xinjiang, China	MK673068	MK672955	MK672984	MK673038	MK673008	–	–	–	–
<i>Cytospora olivacea</i>	CFCC 53177	<i>Prunus virginiana</i>	Xinjiang, China	MK673071	–	MK672987	MK673041	MK673011	–	–	–	–
<i>Cytospora palm</i>	CXY 1276	<i>Cotinus coggygria</i>	Beijing, China	JN402990	KJ781296	–	–	–	–	–	–	–
<i>Cytospora palm</i>	CXY 1280*	<i>Cotinus coggygria</i>	Beijing, China	JN411939	KJ781297	–	–	–	–	–	–	–
<i>Cytospora paracinnamomea</i>	CFCC 55453*	<i>Salix matsudana</i>	Gansu, China	MZ702594	OK303576	OK303643	OK303456	OK303515	–	–	–	–
<i>Cytospora paracinnamomea</i>	CFCC 55455*	<i>Salix matsudana</i>	Gansu, China	MZ702598	OK303580	OK303647	OK303460	OK303519	–	–	–	–
<i>Cytospora parakantschavelii</i>	MFLUCC 15-0857*	<i>Populus x sibirica</i>	Russia	KY417738	–	–	KY417704	KY417806	–	–	–	–
<i>Cytospora parakantschavelii</i>	MFLUCC 16-0575	<i>Pyrus pyraster</i>	Russia	KY417739	–	–	KY417705	KY417807	–	–	–	–
<i>Cytospora parapistaciae</i>	CBS 144506*	<i>Pistacia vera</i>	California, USA	MG971804	MG971519	MG971669	MG971954	–	–	–	–	–
<i>Cytospora parasitica</i>	MFLUCC 15-0507*	<i>Malus domestica</i>	Russia	KY417740	–	–	KY417706	KY417808	–	–	–	–
<i>Cytospora parasitica</i>	XJAU 2542-1	<i>Malus sp.</i>	Xinjiang, China	MH798884	MH813452	–	–	–	–	–	–	–
<i>Cytospora parasitica</i>	CFCC 53171	<i>Malus pumila</i>	Xinjiang, China	MK673061	MK672950	MK672977	MK673031	MK673002	–	–	–	–
<i>Cytospora parasitica</i>	CFCC 53172	<i>Malus pumila</i>	Xinjiang, China	MK673069	MK672956	MK672985	MK673039	MK673009	–	–	–	–
<i>Cytospora parasitica</i>	CFCC 53173	<i>Berberis sp.</i>	Xinjiang, China	MK673070	MK672957	MK672986	MK673040	MK673010	–	–	–	–
<i>Cytospora paratranslucens</i>	MFLUCC 15-0506*	<i>Populus alba var. bolleana</i>	Russia	KY417741	–	–	KY417707	KY417809	–	–	–	–
<i>Cytospora paratranslucens</i>	MFLUCC 16-0627	<i>Populus alba</i>	Russia	KY417742	–	–	KY417708	KY417810	–	–	–	–
<i>Cytospora phialidica</i>	MFLUCC 17-2498	<i>Alnus glutinosa</i>	Italy	MT177932	MT454014	–	–	MT432209	–	–	–	–

<i>Cytospora piceae</i>	CFCC 52841**	<i>Picea crassifolia</i>	Xinjiang, China	MH820398	MH820402	MH820387	MH820406	MH820395	-	-	-	-
<i>Cytospora piceae</i>	CFCC 52842*	<i>Picea crassifolia</i>	Xinjiang, China	MH820399	MH820403	MH820388	MH820407	MH820396	-	-	-	-
<i>Cytospora pingbianensis</i>	MFLUCC 18-1204*	Undefined wood	Yunnan, China	MK912135	-	-	MN685817	MN685826	-	-	-	-
<i>Cytospora pistaciae</i>	CBS 144238*	<i>Pistacia vera</i>	California, USA	MG971802	MG971517	MG971667	MG971952	-	-	-	-	-
<i>Cytospora platanicola</i>	MFLU 17-0327	<i>Platanus hybrida</i>	Italy	MH253451	-	-	MH253449	MH253450	-	-	-	-
<i>Cytospora platycladi</i>	CFCC 50504**	<i>Platyclusus orientalis</i>	Yunnan, China	MH933645	MH933516	MH933581	MH933552	MH933610	-	-	-	-
<i>Cytospora platycladi</i>	CFCC 50505*	<i>Platyclusus orientalis</i>	Yunnan, China	MH933646	MH933517	MH933582	MH933553	MH933611	-	-	-	-
<i>Cytospora platycladi</i>	CFCC 50506*	<i>Platyclusus orientalis</i>	Yunnan, China	MH933647	MH933518	MH933583	MH933554	MH933612	-	-	-	-
<i>Cytospora platycladicola</i>	CFCC 50038**	<i>Platyclusus orientalis</i>	Gansu, China	KT222840	MH933519	MH933584	MH933555	MH933613	-	-	-	-
<i>Cytospora platycladicola</i>	CFCC 50039*	<i>Platyclusus orientalis</i>	Gansu, China	KR045642	KU710931	KR045683	KU711008	KU710973	-	-	-	-
<i>Cytospora plurivora</i>	CBS 144239*	<i>Olea europaea</i>	California, USA	MG971861	MG971572	MG971726	MG972010	-	-	-	-	-
<i>Cytospora populicola</i>	CBS 144240	<i>Populus deltoides</i>	California, USA	MG971891	MG971601	MG971757	MG972040	-	-	-	-	-
<i>Cytospora populina</i>	CFCC 89644*	<i>Salix psammophila</i>	Shaanxi, China	KF765686	KU710930	KR045681	KU711007	KU710969	-	-	-	-
<i>Cytospora populinopsis</i>	CFCC 50032*	<i>Sorbus aucuparia</i>	Ningxia, China	MH933648	MH933520	MH933585	MH933556	MH933614	-	-	-	-
<i>Cytospora populinopsis</i>	CFCC 50033	<i>Sorbus aucuparia</i>	Ningxia, China	MH933649	MH933521	MH933586	MH933557	MH933615	-	-	-	-
<i>Cytospora predappioensis</i>	MFLUCC 17-2458*	<i>Platanus hybrida</i>	Italy	MG873484	-	-	-	-	-	-	-	-
<i>Cytospora prunicola</i>	MFLU 17-0995*	<i>Prunus</i> sp.	Italy	MG742350	-	-	MG742353	MG742352	-	-	-	-
<i>Cytospora pruni-mume</i>	CFCC 53179	<i>Prunus armeniaca</i>	Xinjiang, China	MK673057	MK672947	MK672973	MK673027	-	-	-	-	-
<i>Cytospora pruni-mume</i>	CFCC 53180*	<i>Prunus mume</i>	Xinjiang, China	MK673067	MK672954	MK672983	MK673037	MK673007	-	-	-	-

<i>Cytospora pruinopsis</i>	CFCC 50034*	<i>Ulmus pumila</i>	Shaanxi, China	KP281259	KP310849	KP310819	KP310836	KU710970	-	-	-	-
<i>Cytospora pruinopsis</i>	CFCC 50035	<i>Ulmus pumila</i>	Jilin, China	KP281260	KP310850	KP310820	KP310837	KU710971	-	-	-	-
<i>Cytospora pruinopsis</i>	CFCC 53153	<i>Ulmus pumila</i>	Beijing, China	MN854451	MN850759	MN861121	MN850763	MN850752	-	-	-	-
<i>Cytospora pruinosa</i>	CFCC 50036	<i>Syringa oblata</i>	Qinghai, China	KP310800	KP310845	KP310815	KP310832	-	-	-	-	-
<i>Cytospora pruinosa</i>	CFCC 50037	<i>Syringa oblata</i>	Qinghai, China	MH933650	MH933522	MH933589	MH933558	-	-	-	-	-
<i>Cytospora pubescentis</i>	MFLUCC 18- 1201*	<i>Quercus pubescens</i>	Forli- Cesena, Italy	MK912130	-	-	MN685812	MN685821	-	-	-	-
<i>Cytospora punicae</i>	CBS 144244	<i>Punica granatum</i>	California, USA	MG971943	MG971654	MG971798	MG972091	-	-	-	-	-
<i>Cytospora quercicola</i>	MFLU 17-0881	<i>Quercus</i> sp.	Italy	MF190128	-	-	-	-	-	-	-	-
<i>Cytospora quercicola</i>	MFLUCC 14- 0867*	<i>Quercus</i> sp.	Italy	MF190129	-	-	-	-	-	-	-	-
<i>Cytospora ribis</i>	CFCC 50026	<i>Ulmus pumila</i>	Qinghai, China	KP281267	KP310856	KP310826	KP310843	KU710972	-	-	-	-
<i>Cytospora ribis</i>	CFCC 50027	<i>Ulmus pumila</i>	Qinghai, China	KP281268	KP310857	KP310827	KP310844	-	-	-	-	-
<i>Cytospora rosae</i>	MFLU 17-0885	<i>Rosa canina</i>	Italy	MF190131	-	-	-	-	-	-	-	-
<i>Cytospora rosicola</i>	CF 20197024*	<i>Rosa</i> sp.	Tibet, China	MK673079	MK672965	MK672995	MK673049	MK673019	-	-	-	-
<i>Cytospora rosigena</i>	MFLUCC 18- 0921*	<i>Rosa</i> sp.	Russia	MN879872	-	-	-	-	-	-	-	-
<i>Cytospora rostrata</i>	CFCC 89909	<i>Salix cupularis</i>	Gansu, China	KR045643	KU710932	KR045684	KU711009	KU710974	-	-	-	-
<i>Cytospora rostrata</i>	CFCC 89910	<i>Salix cupularis</i>	Gansu, China	KR045644	KU710933	-	KU711010	KU710975	-	-	-	-
<i>Cytospora rusanovii</i>	MFLUCC 15- 0853	<i>Populus x sibirica</i>	Russia	KY417743	-	-	KY417709	KY417811	-	-	-	-
<i>Cytospora rusanovii</i>	MFLUCC 15- 0854*	<i>Salix babylonica</i>	Russia	KY417744	-	-	KY417710	KY417812	-	-	-	-
<i>Cytospora salicacearum</i>	MFLUCC 15- 0509	<i>Salix alba</i>	Russia	KY417746	-	-	KY417712	KY417814	-	-	-	-
<i>Cytospora salicacearum</i>	MFLUCC 15- 0861	<i>Salix x fragilis</i>	Russia	KY417745	-	-	KY417711	KY417813	-	-	-	-

<i>Cytospora salicacearum</i>	MFLUCC 16-0587	<i>Prunus cerasus</i>	Russia	KY417742	-	-	KY417708	KY417810	-	-	-	-
<i>Cytospora salicacearum</i>	MFLUCC 16-0576	<i>Populus nigra</i> var. <i>italica</i>	Russia	KY417741	-	-	KY417707	KY417809	-	-	-	-
<i>Cytospora salicicola</i>	MFLUCC 14-1052*	<i>Salix alba</i>	Russia	KU982636	-	-	KU982637	-	-	-	-	-
<i>Cytospora salicicola</i>	MFLUCC 15-0866	<i>Salix</i> sp.	Thailand	KY417749	-	-	KY417715	KY417817	-	-	-	-
<i>Cytospora salicina</i>	MFLUCC 15-0862	<i>Salix alba</i>	Russia	KY417750	-	-	KY417716	KY417818	-	-	-	-
<i>Cytospora salicina</i>	MFLUCC 16-0637	<i>Salix x fragilis</i>	Russia	KY417751	-	-	KY417717	KY417819	-	-	-	-
<i>Cytospora schulzeri</i>	CFCC 50042	<i>Malus pumila</i>	Gansu, China	KR045650	KU710937	KR045691	KU711014	KU710981	-	-	-	-
<i>Cytospora sibiraeae</i>	CFCC 50045*	<i>Sibiraea angustata</i>	Gansu, China	KR045651	KU710938	KR045692	KU711015	KU710982	-	-	-	-
<i>Cytospora sibiraeae</i>	CFCC 50046	<i>Sibiraea angustata</i>	Gansu, China	KR045652	KU710939	KR045693	KU711015	KU710983	-	-	-	-
<i>Cytospora sophorae</i>	CFCC 50047	<i>Styphnolobium japonicum</i>	Shanxi, China	KR045653	KU710940	KR045694	KU711017	KU710984	-	-	-	-
<i>Cytospora sophorae</i>	CFCC 50048	<i>Magnolia grandiflora</i>	Shanxi, China	MH820401	MH820405	MH820390	MH820409	MH820397	-	-	-	-
<i>Cytospora sophorae</i>	CFCC 89598	<i>Styphnolobium japonicum</i>	Gansu, China	KR045654	KU710941	KR045695	KU711018	KU710985	-	-	-	-
<b><i>Cytospora sophorae</i></b>	<b>CFCC 55523</b>	<b><i>Euonymus japonicus</i></b>	<b>China</b>	<b>OQ344749</b>	<b>OQ398759</b>	<b>OQ398788</b>	<b>OQ410622</b>	<b>OQ398732</b>	-	-	-	-
<i>Cytospora sophoricola</i>	CFCC 89596	<i>Styphnolobium japonicum</i> var. <i>pendula</i>	Gansu, China	KR045656	KU710943	KR045697	KU711020	KU710987	-	-	-	-
<i>Cytospora sophoricola</i>	CFCC 89595*	<i>Styphnolobium japonicum</i> var. <i>pendula</i>	Gansu, China	KR045655	KU710942	KR045696	KU711019	KU710986	-	-	-	-
<i>Cytospora sophoriopsis</i>	CFCC 55469	<i>Salix matsudana</i>	Gansu, China	MZ702583	OK303565	OK303632	OK303445	OK303504	-	-	-	-
<i>Cytospora sophoriopsis</i>	CFCC 89600	<i>Styphnolobium japonicum</i>	Gansu, China	KR045623	KU710915	KP310817	KU710992	KU710951	-	-	-	-
<i>Cytospora sorbi</i>	MFLUCC 16-0631*	<i>Sorbus aucuparia</i>	Russia	KY417752	-	-	KY417718	KY417820	-	-	-	-

<i>Cytospora sorbicola</i>	MFLUCC 16-0584*	<i>Acer pseudoplatanus</i>	Russia	KY417755	-	-	KY417721	KY417823	-	-	-	-
<i>Cytospora sorbicola</i>	MFLUCC 16-0633	<i>Cotoneaster melanocarpus</i>	Russia	KY417758	-	-	KY417724	KY417826	-	-	-	-
<i>Cytospora sorbina</i>	CF 20197660*	<i>Sorbus tianschanica</i>	Xinjiang, China	MK673052	MK672943	MK672968	MK673022	-	-	-	-	-
<i>Cytospora spiraeae</i>	CFCC 50049*	<i>Spiraea salicifolia</i>	Gansu, China	MG707859	-	-	MG708196	MG708199	-	-	-	-
<i>Cytospora spiraeae</i>	CFCC 50050	<i>Spiraea salicifolia</i>	Gansu, China	MG707860	-	-	MG708197	MG708200	-	-	-	-
<i>Cytospora spiraeicola</i>	CFCC 53138*	<i>Spiraea salicifolia</i>	Beijing, China	MN854448	MN850756	MN861118	-	MN850749	-	-	-	-
<i>Cytospora spiraeicola</i>	CFCC 53139	<i>Tilia nobilis</i>	Beijing, China	MN854449	MN850757	MN861119	-	MN850750	-	-	-	-
<i>Cytospora tamaricicola</i>	CFCC 50507	<i>Rosa multiflora</i>	Yunnan, China	MH933651	MH933525	MH933587	MH933559	MH933616	-	-	-	-
<i>Cytospora tamaricicola</i>	CFCC 50508*	<i>Tamarix chinensis</i>	Yunnan, China	MH933652	MH933523	MH933588	MH933560	MH933617	-	-	-	-
<i>Cytospora tanaitica</i>	MFLUCC 14-1057*	<i>Betula pubescens</i>	Russia	KT459411	-	-	KT459413	-	-	-	-	-
<i>Cytospora thailandica</i>	MFLUCC 17-0262*	<i>Xylocarpus moluccensis</i>	Thailand	MG975776	-	-	MH253459	MH253455	-	-	-	-
<i>Cytospora thailandica</i>	MFLUCC 17-0263*	<i>Xylocarpus moluccensis</i>	Thailand	MG975777	-	-	MH253460	MH253456	-	-	-	-
<i>Cytospora tibetensis</i>	CF 20197026	<i>Cotoneaster</i> sp.	Tibet, China	MK673076	MK672962	MK672992	MK673046	MK673016	-	-	-	-
<i>Cytospora tibetensis</i>	CF 20197029	<i>Cotoneaster</i> sp.	Tibet, China	MK673077	MK672963	MK672993	MK673047	MK673017	-	-	-	-
<i>Cytospora tibetensis</i>	CF 20197032*	<i>Cotoneaster</i> sp.	Tibet, China	MK673078	MK672964	MK672994	MK673048	MK673018	-	-	-	-
<i>Cytospora tibouchinae</i>	CPC 26333*	<i>Tibouchina semidecandra</i>	France	KX228284	-	-	-	-	-	-	-	-
<i>Cytospora translucens</i>	CXY 1351	<i>Populus davidiana</i>	Inner Mongolia, China	KM034874	-	KM034895	-	-	-	-	-	-
<i>Cytospora translucens</i>	CXY 1359	<i>Populus</i> × Beijingensis	Beijing, China	KM034871	-	KM034894	-	-	-	-	-	-
<i>Cytospora ulmi</i>	MFLUCC 15-0863*	<i>Ulmus minor</i>	Russia	KY417759	-	-	-	-	-	-	-	-

<i>Cytospora verrucosa</i>	CFCC 53157 *	<i>Platycladus orientalis</i>	Beijing, China	MW418408	MW422923	MW422935	–	MW422911	–	–	–	–
<i>Cytospora verrucosa</i>	CFCC 53158	<i>Platycladus orientalis</i>	Beijing, China	MW418410	MW422925	MW422937	MW422901	MW422913	–	–	–	–
<i>Cytospora verrucosa</i>	CFCC 54369	<i>Platycladus orientalis</i>	Beijing, China	MW418409	MW422924	MW422936	–	MW422912	–	–	–	–
<i>Cytospora verrucosa</i>	CFCC 54370	<i>Platycladus orientalis</i>	Beijing, China	MW418411	MW422926	MW422938	MW422902	MW422914	–	–	–	–
<i>Cytospora vinacea</i>	CBS 141585*	<i>Vitis interspecific hybrid</i> 'Vidal'	USA	KX256256	KX256277	KX256235	–	–	–	–	–	–
<i>Cytospora viridistroma</i>	CBS 202.36*	<i>Cercis canadensis</i> Castigl.	USA	MN172408	MN271853	–	–	–	–	–	–	–
<i>Cytospora viticola</i>	Cyt2	<i>Vitis interspecific hybrid</i> 'Frontenac'	USA	KX256238	KX256259	KX256217	–	–	–	–	–	–
<i>Cytospora viticola</i>	CBS 141586*	<i>Vitis vinifera</i> 'CabernetFranc'	USA	KX256239	KX256260	KX256218	–	–	–	–	–	–
<i>Cytospora xinjiangensis</i>	CFCC 53182	<i>Rosa</i> sp.	Xinjiang, China	MK673064	MK672951	MK672980	MK673034	MK673004	–	–	–	–
<i>Cytospora xinjiangensis</i>	CFCC 53183*	<i>Rosa</i> sp.	Xinjiang, China	MK673065	MK672952	MK672981	MK673035	MK673005	–	–	–	–
<i>Cytospora xinglongensis</i>	CFCC 52458	<i>Castanea mollissima</i>	China	MK432622	–	–	MK442946	MK578082	–	–	–	–
<i>Cytospora xinglongensis</i>	CFCC 52459	<i>Castanea mollissima</i>	China	MK432623	–	–	MK442947	MK578083	–	–	–	–
<i>Cytospora xylocarpi</i>	MFLUCC 17-0251*	<i>Xylocarpus granatum</i>	Thailand	MG975775	–	–	MH253458	MH253454	–	–	–	–
<b><i>Cytospora zhaitangensis</i></b>	<b>CFCC 56227*</b>	<b><i>Euonymus japonicus</i></b>	<b>China</b>	<b>OQ344750</b>	<b>OQ398760</b>	<b>OQ398789</b>	<b>OQ410623</b>	<b>OQ398733</b>	–	–	–	–
<b><i>Cytospora zhaitangensis</i></b>	<b>CFCC 57537</b>	<b><i>Euonymus japonicus</i></b>	<b>China</b>	<b>OQ344751</b>	<b>OQ398761</b>	<b>OQ398790</b>	<b>OQ410624</b>	<b>OQ398734</b>	–	–	–	–
<i>Diaporthe vaccinii</i>	CBS 160.32	<i>Vaccinium macrocarpon</i>	USA	KC343228	KC343954	KC344196	JQ807297	–	–	–	–	–
<i>Diaporthe absenteum</i>	LC 3924*	<i>Camellia sinensis</i>	China	KP267897	KP267971	KP293477	–	–	–	–	–	KP293547
<i>Diaporthe acaciigena</i>	CBS 129521*	<i>Acacia retinodes</i>	Australia	KC343005	KC343731	KC343973	–	–	–	–	KC343247	KC343489
<i>Diaporthe acericola</i>	MFLUCC 17-0956*	<i>Acer negundo</i>	Italy	KY964224	KY964180	KY964074	–	–	–	–	KY964137	–

<i>Diaporthe acerigena</i>	CFCC 52554*	<i>Acer tataricum</i>	China	MH121489	MH121531	–	–	–	–	–	MH121413	MH121449
<i>Diaporthe acerigena</i>	CFCC 52555	<i>Acer tataricum</i>	China	MH121490	MH121532	–	–	–	–	–	MH121414	MH121450
<i>Diaporthe acerina</i>	CBS 137.27	<i>Acer negundo</i>	NA	KC343006	KC343732	KC343974	–	–	–	–	KC343248	KC343490
<i>Diaporthe actinidiae</i>	ICMP 13683*	<i>Actinidia deliciosa</i>	New Zealand	KC145886	KC145941	–	–	–	–	–	–	–
<i>Diaporthe acuta</i>	PSCG 047*	<i>Pyrus pyrifolia</i>	China	MK626957	MK654802	MK691225	–	–	–	–	MK691125	MK726161
<i>Diaporthe acutispora</i>	LC6161*	<i>Coffea</i> sp.	China	KX986764	KX999155	KX999195	–	–	–	–	KX999274	KX999235
<i>Diaporthe alangii</i>	CFCC 52556*	<i>Alangium kurzii</i>	China	MH121491	MH121533	MH121573	–	–	–	–	MH121415	MH121451
<i>Diaporthe alangii</i>	CFCC 52557	<i>Alangium kurzii</i>	China	MH121492	MH121534	MH121574	–	–	–	–	MH121416	MH121452
<i>Diaporthe albosinensis</i>	CFCC 53066	<i>Betula albosinensis</i>	China	MK432659	MK578133	MK578059	–	–	–	–	MK442979	MK443004
<i>Diaporthe albosinensis</i>	CFCC 53067	<i>Betula albosinensis</i>	China	MK432660	MK578134	MK578060	–	–	–	–	MK442980	MK443005
<i>Diaporthe alleghaniensis</i>	CBS 495.72*	<i>Betula alleghaniensis</i>	Canada	MH121502	MH121544	MH121584	–	–	–	–	MH121426	MH121462
<i>Diaporthe alnea</i>	CBS 146.46*	<i>Alnus</i> sp.	Netherlands	KC343008	KC343734	KC343976	–	–	–	–	KC343250	KC343492
<i>Diaporthe amarantophila</i>	MAFF 246900	<i>Amaranthus tricolor</i>	Japan	LC459575	LC459577	LC459579	–	–	–	–	LC459583	LC459581
<i>Diaporthe ambigua</i>	CBS 114015	<i>Pyrus communis</i>	South Africa	KC343010	KC343736	KC343978	–	–	–	–	KC343252	KC343494
<i>Diaporthe ampelina</i>	STE-U 2660	<i>Vitis vinifera</i>	France	–	AY745056	–	–	–	–	–	AY745026	–
<i>Diaporthe amygdali</i>	CBS 126679*	<i>Prunus dulcis</i>	Portugal	MH864208	KC343748	KC343990	–	–	–	–	KC343264	KC343506
<i>Diaporthe anacardii</i>	CBS 720.97*	<i>Anacardium occidentale</i>	East Africa	KC343024	KC343750	KC343992	–	–	–	–	KC343266	KC343508
<i>Diaporthe angelicae</i>	CBS 111592*	<i>Heracleum sphondylium</i>	Austria	KC343027	KC343753	KC343995	–	–	–	–	KC343269	KC343511
<i>Diaporthe anhuiensis</i>	CNUCC 201901*	<i>Cunninghamia lanceolata</i>	China	MN219718	MN224668	MN227008	–	–	–	–	MN224549	MN224556
<i>Diaporthe apiculatum</i>	CFCC 53068	<i>Rhus chinensis</i>	China	MK432651	MK578127	MK578054	–	–	–	–	MK442973	MK442998
<i>Diaporthe apiculatum</i>	CFCC 53069	<i>Rhus chinensis</i>	China	MK432652	MK578128	MK578055	–	–	–	–	MK44297	MK442999
<i>Diaporthe aquatica</i>	IFRDCC 3051*	<i>Aquatic habitat</i>	China	JQ797437	–	–	–	–	–	–	–	–
<i>Diaporthe araucanorum</i>	CBS 145285*	<i>Araucaria araucana</i>	Chile	MN509711	MN509733	MN509722	–	–	–	–	MN974277	–
<i>Diaporthe araucanorum</i>	CBS 145286	<i>Araucaria araucana</i>	Chile	MN509712	MN509734	MN509723	–	–	–	–	–	–

<i>Diaporthe arctii</i>	DP0482*	<i>Arctium lappa</i>	Austria	KJ590736	KJ590776	KJ610891	-	-	-	-	KJ612133	KJ659218
<i>Diaporthe arecae</i>	CBS 161.64*	<i>Areca catechu</i>	India	KC343032	KC343758	KC344000	-	-	-	-	KC343274	KC343516
<i>Diaporthe arengae</i>	CBS 114979*	<i>Arenga engleri</i>	Hong Kong	MF773664	KC343760	KC344002	-	-	-	-	KC343276	KC343518
<i>Diaporthe arezzoensis</i>	MFLU 19-2880*	MFLU 19-2880T	<i>Cytisus sp.</i>	Italy	-	MT454019	-	-	-	-	MT185503	-
<i>Diaporthe aseana</i>	MFLUCC 12-0299a	Unknown	Thailand	KT459414	KT459448	KT459432	-	-	-	-	KT459464	-
<i>Diaporthe asheicola</i>	CBS 136967	<i>Vaccinium ashei</i>	Chile	KJ160562	KJ160594	KJ160518	-	-	-	-	KJ160542	-
<i>Diaporthe aspalathi</i>	CBS 117169*	<i>Aspalathus linearis</i>	South Africa	KC343036	KC343762	KC344004	-	-	-	-	KC343278	KC343520
<i>Diaporthe australafricana</i>	CBS 111886*	<i>Vitis vinifera</i>	Australia	KC343038	KC343764	KC344006	-	-	-	-	KC343280	KC343522
<i>Diaporthe australiana</i>	BRIP 66145*	<i>Macadamia sp.</i>	Australia	MN708222	MN696522	MN696530	-	-	-	-	-	-
<i>Diaporthe baccae</i>	CBS 136972*	<i>Vaccinium corymbosum</i>	Italy	MK370623	KJ160597	MF418509	-	-	-	-	MG281695	MF418264
<i>Diaporthe batatas</i>	CBS 122.21*	<i>Ipomoea batatas</i>	USA	KC343040	KC343766	KC344008	-	-	-	-	KC343282	KC343524
<i>Diaporthe bauhiniae</i>	CFCC 53071	<i>Bauhinia purpurea</i>	China	MK432648	MK578124	MK578051	-	-	-	-	MK442970	MK442995
<i>Diaporthe bauhiniae</i>	CFCC 53072	<i>Bauhinia purpurea</i>	China	MK432649	MK578125	MK578052	-	-	-	-	MK442971	MK442996
<i>Diaporthe bauhiniae</i>	CFCC 53073	<i>Bauhinia purpurea</i>	China	MK432650	MK578126	MK578053	-	-	-	-	MK442972	MK442997
<i>Diaporthe beilharziae</i>	BRIP 54792*	<i>Indigofera australis</i>	Australia	JX862529	JX862535	KF170921	-	-	-	-	-	-
<i>Diaporthe benedicti</i>	SBen914	<i>Diaporthe benedicti</i>	USA	KM669929	KM669785	-	-	-	-	-	KM669862	-
<i>Diaporthe betulae</i>	CFCC 50469	<i>Betula platyphylla</i>	China	KT732950	KT733016	KT733020	-	-	-	-	KT732997	KT732999
<i>Diaporthe betulae</i>	CFCC 50470	<i>Betula platyphylla</i>	China	KT732951	KT733017	KT733021	-	-	-	-	KT732998	KT733000
<i>Diaporthe betulicola</i>	CFCC 51128*	<i>Betula albo-sinensis</i>	China	KX024653	KX024655	KX024657	-	-	-	-	KX024659	KX024661
<i>Diaporthe betulicola</i>	CFCC 51129	<i>Betula albo-sinensis</i>	China	KX0246554	KX0246556	KX024658	-	-	-	-	KX024660	KX024662
<i>Diaporthe betulina</i>	CFCC 52560	<i>Betula albo-sinensis</i>	China	MH121495	MH121537	MH121577	-	-	-	-	MH121419	MH121455
<i>Diaporthe betulina</i>	CFCC 52561	<i>Betula albo-sinensis</i>	China	MH121496	MH121538	MH121578	-	-	-	-	MH121420	MH121456
<i>Diaporthe bicincta</i>	CBS 121004*	<i>Juglans sp.</i>	USA	KC343134	KC343860	KC344102	-	-	-	-	KC343376	KC343618
<i>Diaporthe biconispora</i>	ZJUD62	<i>Citrus maxima</i>	China	KJ490597	KJ490476	KJ490418	-	-	-	-	-	KJ490539
<i>Diaporthe biguttulata</i>	ZJUD47	<i>Citrus limon</i>	China	KJ490582	KJ490461	KJ490403	-	-	-	-	-	KJ490524
<i>Diaporthe biguttusis</i>	CGMCC 3.17081	<i>Lithocarpus glabra</i>	China	KF576282	KF576257	KF576306	-	-	-	-	-	-

<i>Diaporthe bohemiae</i>	CBS 143347*	<i>Vitis vinifera</i>	Czech Republic	MK300012	MG281536	MG281188	-	-	-	-	MG281710	MG281361
<i>Diaporthe brasiliensis</i>	CBS 133183*	<i>Aspidosperma tomentosum</i>	Brazil	KC343042	KC343768	KC344010	-	-	-	-	KC343284	KC343526
<i>Diaporthe caatingaensis</i>	URM7485	<i>Tacinga inamoena</i>	Brazil	KY085927	KY115604	KY115601	-	-	-	-	KY115598	-
<i>Diaporthe camelliae-oleiferae</i>	HNZZ027*	<i>Camellia oleifera</i>	China	MZ509555	MZ504707	MZ504718	-	-	-	-	MZ504685	MZ504696
<i>Diaporthe camelliae-sinensis</i>	SAUCC194.92	<i>Camellia sinensis</i>	China	MT822620	MT855932	MT855817	-	-	-	-	MT855699	MT855588
<i>Diaporthe camporesii</i>	JZB320143	<i>Urtica dioica</i>	Italy	MN533805	MN984254	MN561316	-	-	-	-		
<i>Diaporthe camptothecicola</i>	CFCC 51632	<i>Camptotheca acuminata</i>	China	KY203726	KY228887	KY228893	-	-	-	-	KY228877	KY228881
<i>Diaporthe canthii</i>	CPC 19740	<i>Canthium inerme</i>	South Africa	JX069864	-	-	-	-	-	-	-	-
<i>Diaporthe caryae</i>	CFCC 52563	<i>Carya illinoensis</i>	China	MH121498	MH121540	MH121580	-	-	-	-	MH121422	MH121458
<i>Diaporthe caryae</i>	CFCC 52564	<i>Carya illinoensis</i>	China	MH121499	MH121541	MH121581	-	-	-	-	MH121423	MH121459
<i>Diaporthe cassines</i>	CPC 21916	<i>Cassine peragua</i>	South Africa	KF777155	KF777244	-	-	-	-	-	-	-
<i>Diaporthe caulivora</i>	CBS 127268	<i>Glycine max</i>	Croatia	MH864501	KC343771	KC344013	-	-	-	-	KC343287	KC343529
<i>Diaporthe celastrina</i>	CBS 139.27*	<i>Celastrus sp.</i>	USA	KC343047	KC343773	KC344015	-	-	-	-	KC343289	KC343531
<i>Diaporthe celeris</i>	CBS 143349*	<i>Vitis vinifera</i>	United Kingdom	MG281017	MG281538	MG281190	-	-	-	-	MG281712	MG281363
<i>Diaporthe cercidis</i>	CFCC 52565*	<i>Cercis chinensis</i>	China	MH121500	-	MH121582	-	-	-	-	MH121424	MH121460
<i>Diaporthe cercidis</i>	CFCC 52566	<i>Cercis chinensis</i>	China	MH121501	-	MH121583	-	-	-	-	MH121425	MH121461
<i>Diaporthe chamaeropsis</i>	CBS 454.81	<i>Chamaerops humilis</i>	Greece	KC343048	KC343774	KC344016	-	-	-	-	KC343290	KC343532
<i>Diaporthe charlesworthii</i>	BRIP 54884m*	<i>Rapistrum rugostrum</i>	Australia	KJ197288	KJ197250	KJ197268	-	-	-	-	-	-
<i>Diaporthe chensiensis</i>	CFCC 52567*	<i>Abies chensiensis</i>	China	MH121502	MH121544	MH121584	-	-	-	-	MH121426	MH121462
<i>Diaporthe chensiensis</i>	CFCC 52568	<i>Abies chensiensis</i>	China	MH121503	MH121545	MH121585	-	-	-	-	MH121427	MH121463
<i>Diaporthe chongqingensis</i>	PSCG 435*	<i>Pyrus pyrifolia</i>	China	MK626916	MK654866	MK691321	-	-	-	-	MK691209	MK726257
<i>Diaporthe chromolaenae</i>	MFLUCC 17-1422*	<i>Chromolaena odorata</i>	Thailand	MT214456			-	-	-	-		

<i>Diaporthe cichorii</i>	MFLUCC 17-1023*	<i>Cichorium intybus</i>	Italy	KY964220	KY964176	KY964104	-	-	-	-	KY964133	-
<i>Diaporthe cinnamomi</i>	CFCC 52569*	<i>Cinnamomum</i> sp.	China	MH121504	MH121546	MH121586	-	-	-	-	-	MH121464
<i>Diaporthe cinnamomi</i>	CFCC 52570	<i>Cinnamomum</i> sp.	China	MH121505	MH121547	MH121587	-	-	-	-	-	MH121465
<i>Diaporthe cissampeli</i>	CPC 27302*	<i>Cissampelos capensis</i>	South Africa	KX228273	-	KX228384	-	-	-	-	-	KX228366
<i>Diaporthe citri</i>	AR3405	<i>Citrus</i> sp.	USA	KC843311	KC843071	KC843187	-	-	-	-	KC843157	KJ420881
<i>Diaporthe citri</i>	CFCC 53079	<i>Citrus sinensis</i>	China	MK573940	MK574615	MK574635	-	-	-	-	MK574579	MK574595
<i>Diaporthe citriasiana</i>	CGMCC 3.15224	<i>Citrus unshiu</i>	China	JQ954645	JQ954663	KC357459	-	-	-	-	KC357491	KC490515
<i>Diaporthe citrichinensis</i>	CGMCC 3.15225	<i>Citrus</i> sp.	China	JQ954648	JQ954666	-	-	-	-	-	KC357494	-
<i>Diaporthe collariana</i>	MFLU 17-2770*	<i>Magnolia champaca</i>	Thailand	MG806115	MG783040	MG783041	-	-	-	-	MG783042	-
<i>Diaporthe compactum</i>	LC3083*	<i>Camellia sinensis</i>	China	KP267854	KP267928	-	-	-	-	-	-	KP293508
<i>Diaporthe conica</i>	CFCC 52571*	<i>Alangium chinense</i>	China	MH121506	MH121548	MH121588	-	-	-	-	MH121428	MH121466
<i>Diaporthe conica</i>	CFCC 52572	<i>Alangium chinense</i>	China	MH121507	MH121549	MH121589	-	-	-	-	MH121429	MH121467
<i>Diaporthe constrictospora</i>	GZCC 19-0065	Unknown	China	MT385947	MT424682	MT424702	-	-	-	-	MT424718	MW022487
<i>Diaporthe constrictospora</i>	GZCC 19-0084*	Unknown	China	MT385948	MT424683	MT424703	-	-	-	-	MT424719	MW022487
<i>Diaporthe convolvuli</i>	CBS 124654*	<i>Convolvulus arvensis</i>	Turkey	KC343054	KC343780	KC344022	-	-	-	-	KC343296	KC343538
<i>Diaporthe coryli</i>	CFCC 53083*	<i>Corylus mandshurica</i>	China	MK432661	MK578135	MK578061	-	-	-	-	MK442981	MK443006
<i>Diaporthe coryli</i>	CFCC 53084	<i>Corylus mandshurica</i>	China	MK432662	MK538176	MK578062	-	-	-	-	MK442982	MK443007
<i>Diaporthe corylicola</i>	CFCC 53986*	<i>Corylus heterophylla</i>	China	MW839880	MW815894	MW883977	-	-	-	-	MW836684	MW836717
<i>Diaporthe corylicola</i>	CFCC 54696	<i>Corylus heterophylla</i>	China	MW839867	MW815895	MW883978	-	-	-	-	MW836685	MW836718
<i>Diaporthe corylicola</i>	CFCC 54697	<i>Corylus heterophylla</i>	China	MW839882	MW815908	MW883991	-	-	-	-	MW836698	MW836731
<i>Diaporthe crataegi</i>	CBS 114435	<i>Crataegus rhipidophylla</i>	Sweden	KC343055	KC343781	KC344023	-	-	-	-	KC343297	KC343539
<i>Diaporthe crotalariae</i>	CBS 162.33*	<i>Crotalaria spectabilis</i>	USA	MH855395	GQ250307	KC344024	-	-	-	-	JX197439	KC343540
<i>Diaporthe crousii</i>	CAA 823	<i>Vaccinium corymbosum</i>	Portugal	MK792311	MK828081	MK837932	-	-	-	-	MK883835	MK871450
<i>Diaporthe cucurbitae</i>	DAOM 42078*	<i>Cucumis</i> sp.	Canada	KM453210	KM453211	KP118848	-	-	-	-	-	KM453212

<i>Diaporthe cuppatea</i>	CBS 117499*	<i>Aspalathus linearis</i>	South Africa	MH863021	KC343783	KC344025	–	–	–	–	KC343299	KC343541
<i>Diaporthe cynaroidis</i>	CBS 122676*	<i>Protea cynaroides</i>	South Africa	KC343058	KC343784	KC344026	–	–	–	–	KC343300	KC343542
<i>Diaporthe cytosporella</i>	FAU461	<i>Citrus limon</i>	Italy	KC843307	KC843116	KC843221	–	–	–	–	KC843141	–
<i>Diaporthe delonicis</i>	MFLU 16-1059	<i>Ipomoea batatas</i>	China	KP990621	KP990651	KP990631	–	–	–	–	–	KP990641
<i>Diaporthe destruens</i>	ZJUPD06	<i>Macadamia sp.</i>	South Africa	MN708229	MN696526	MN696537	–	–	–	–	–	–
<i>Diaporthe diospyricola</i>	CPC 21169*	<i>Diospyros whyteana</i>	South Africa	KF777209	–	–	–	–	–	–	–	–
<i>Diaporthe discoidispora</i>	ZJUD89	<i>Citrus unshiu</i>	China	KJ490624	KJ490503	KJ490445	–	–	–	–	–	KJ490566
<i>Diaporthe donglingensis</i>	CFCC 56581*	<i>Corylus heterophylla</i>	China	OM956090	ON157986	ON158021	–	–	–	–	–	ON157951
<i>Diaporthe donglingensis</i>	CFCC 57432	<i>Corylus heterophylla</i>	China	OM956091	ON157987	ON158022	–	–	–	–	–	ON157952
<i>Diaporthe dorycnii</i>	MFLUCC 17-1015*	<i>Dorycnium hirsutum</i>	Italy	KY964215	KY964171	KY964099	–	–	–	–	–	–
<i>Diaporthe drenthii</i>	BRIP 66524*	<i>Macadamia sp.</i>	Australia	MN708229	MN696526	MN696537	–	–	–	–	–	–
<i>Diaporthe elaeagni-glabrae</i>	LC4802	<i>Elaeagnus glabra</i>	China	KX986779	KX999171	KX999212	–	–	–	–	KX999281	KX999251
<i>Diaporthe ellipicola</i>	CGMCC 3.17084*	<i>Lithocarpus glaber</i>	China	KF576270	KF576245	KF576294	–	–	–	–	–	–
<i>Diaporthe ellipsospora</i>	GZCC 19-0231*	decaying woody host	Guizhou, China	MT385949	MT424684	MT424704	–	–	–	–	MT424720	MW022488
<i>Diaporthe endophytica</i>	CBS 133811*	<i>Schinus terebinthifolius</i>	Brazil	KC343065	KC343791	KC344033	–	–	–	–	KC343307	KC343549
<i>Diaporthe eres</i>	AR5193*	<i>Ulmus sp.</i>	Germany	KJ210529	KJ210550	KJ420799	–	–	–	–	KJ434999	KJ420850
<i>Diaporthe eres</i>	CFCC 52575	<i>Castanea mollissima</i>	China	MH121510	MH121552	MH121592	–	–	–	–	–	MH121470
<i>Diaporthe eres</i>	CFCC 52576	<i>Castanea mollissima</i>	China	MH121511	MH121553	MH121593	–	–	–	–	MH121432	MH121471
<i>Diaporthe eres</i>	CFCC 52577	<i>Acanthopanax senticosus</i>	China	MH121512	MH121554	MH121594	–	–	–	–	MH121433	MH121472
<i>Diaporthe eres</i>	CFCC 52578	<i>Sorbus sp.</i>	China	MH121513	MH121555	MH121595	–	–	–	–	MH121433	MH121473
<i>Diaporthe eres</i>	CFCC 52579	<i>Juglans regia</i>	China	MH121514	MH121556	–	–	–	–	–	–	MH121474
<i>Diaporthe eres</i>	CFCC 52580	<i>Melia azedarace</i>	China	MH121515	MH121557	MH121596	–	–	–	–	–	MH121475
<i>Diaporthe eres</i>	CFCC 52581	<i>Rhododendron simsii</i>	China	MH121516	MH121558	MH121597	–	–	–	–	–	MH121476
<b><i>Diaporthe eres</i></b>	<b>CFCC 55481</b>	<b><i>Euonymus japonicus</i></b>	<b>China</b>	<b>OQ344760</b>	<b>OQ410592</b>	<b>OQ410595</b>	–	–	–	–	<b>OQ410586</b>	<b>OQ410589</b>

<i>Diaporthe eres</i>	CFCC 55482	<i>Euonymus japonicus</i>	China	OQ344761	OQ410593	OQ410596	-	-	-	-	OQ410587	OQ410590
<i>Diaporthe eres</i>	CFCC 55534	<i>Euonymus japonicus</i>	China	OQ344762	OQ410594	OQ410597	-	-	-	-	OQ410588	OQ410591
<i>Diaporthe eucalyptorum</i>	CBS 132525*	<i>Eucalyptus</i> sp.	China	MH305525	-	-	-	-	-	-	-	-
<i>Diaporthe foeniculacea</i>	CBS 111553	<i>Foeniculum vulgare</i>	Spain	MH854926	KC343827	KC344069	-	-	-	-	KC343343	KC343585
<i>Diaporthe foikelawen</i>	CBS 145189	<i>Drimys winteri</i>	Chile	MN509713	MN509735	MN509724	-	-	-	-	MN974278	-
<i>Diaporthe fraxini-angustifoliae</i>	BRIP 54781*	<i>Fraxinus angustifolia</i>	Australia	JX862528	JX862534	-	-	-	-	-	KT459462	-
<i>Diaporthe fraxinicola</i>	CFCC 52582*	<i>Fraxinus chinensis</i>	China	MH121517	MH121560	-	-	-	-	-	MH121435	-
<i>Diaporthe fraxinicola</i>	CFCC 52583	<i>Fraxinus chinensis</i>	China	MH121518	MH121559	-	-	-	-	-	MH121436	-
<i>Diaporthe fructicola</i>	MAFF 246408*	<i>Passiflora edulis</i>	Japan	LC342734	LC342735	LC342736	-	-	-	-	LC342738	LC342737
<i>Diaporthe fukushii</i>	MAFF 625034	<i>Pyrus pyrifolia</i>	Japan	-	-	KJ420819	-	-	-	-	KJ435023	KJ420868
<i>Diaporthe fulvicolor</i>	PSCG 051*	<i>Pyrus pyrifolia</i>	China	MK626859	MK654806	MK691236	-	-	-	-	MK691132	MK726163
<i>Diaporthe fusicola</i>	CGMCC 3.17087	<i>Lithocarpus glabra</i>	China	KF576281	KF576256	KF576305	-	-	-	-	KF576233	-
<i>Diaporthe ganjae</i>	CBS 180.91*	<i>Cannabis sativa</i>	USA	KC343112	KC343838	KC344080	-	-	-	-	KC343354	KC343596
<i>Diaporthe ganzhouensis</i>	CFCC 53087	Unknown	China	MK432665	MK578139	MK578065	-	-	-	-	MK442985	MK443010
<i>Diaporthe ganzhouensis</i>	CFCC 53088	Unknown	China	MK432666	MK578140	MK578066	-	-	-	-	MK442986	MK443011
<i>Diaporthe garethjonesii</i>	MFLUCC 12-0542a	Unknown	Thailand	KT459423	KT459457	KT459441	-	-	-	-	KT459470	-
<i>Diaporthe goulteri</i>	BRIP 55657a*	<i>Helianthus annuus</i>	Australia	KJ197290	KJ197252	KJ197270	-	-	-	-	-	-
<i>Diaporthe grandiflori</i>	SAUCC194.84*	<i>Heterostemma grandiflorum</i>	China	MT822612	MT855809	MT855924	-	-	-	-	MT855691	MT855580
<i>Diaporthe guangxiensis</i>	JZB320087*	<i>Vitis vinifera</i>	China	MK335765	MK523560	MK500161	-	-	-	-	MK736720	-
<i>Diaporthe gulyae</i>	BRIP 54025*	<i>Helianthus annuus</i>	Australia	-	JN645803	KJ197271	-	-	-	-	-	-
<i>Diaporthe guttulata</i>	CGMCC 3.20100*	Unknown	China	MT385950	MT424685	MT424705	-	-	-	-	MW022470	MW022491
<i>Diaporthe helianthi</i>	CBS 592.81*	<i>Helianthus annuus</i>	Serbia	KC343115	KC343841	KC344083	-	-	-	-	KC343357	KC343599
<i>Diaporthe helicis</i>	AR5211*	<i>Hedera helix</i>	France	KJ210538	KJ210559	KJ420828	-	-	-	-	KJ435043	KJ420875

<i>Diaporthe heliconiae</i>	SAUCC194.77*	<i>Heliconia metallica</i>	China	MT822605	MT855802	MT855917	–	–	–	–	MT855684	MT855573
<i>Diaporthe heterophyllae</i>	CPC 26215	<i>Acacia heterophylla</i>	France	MG600222	MG600224	MG600226	–	–	–	–	MG600218	MG600220
<i>Diaporthe heterostemmatis</i>	SAUCC194.85*	<i>Heterostemma grandiflorum</i>	China	MT822613	MT855810	MT855925	–	–	–	–	MT855692	MT855581
<i>Diaporthe hickoriae</i>	CBS 145.26*	<i>Carya glabra</i>	USA	KC343118	KC343844	KC344086	–	–	–	–	KC343360	–
<i>Diaporthe hispaniae</i>	CBS 143351*	<i>Vitis vinifera</i>	Spain	MG281123	MG281644	MG281296	–	–	–	–	MG281820	MG281471
<i>Diaporthe hongkongensis</i>	CBS 115448*	<i>Dichroa febrifuga</i>	China	MK304388	KC343845	KC344087	–	–	–	–	KC343361	KC343603
<i>Diaporthe huairouensis</i>	CFCC 56808	<i>Corylus heterophylla</i>	China	ON188788	ON158016	ON158051	–	–	–	–	ON157945	ON157982
<i>Diaporthe huairouensis</i>	CFCC 56809	<i>Corylus heterophylla</i>	China	OM956120	ON158015	ON158050	–	–	–	–	ON157946	ON157981
<i>Diaporthe hubeiensis</i>	JZB320123*	<i>Vitis vinifera</i>	China	MK335809	MK523570	MK500148	–	–	–	–	MK500235	–
<i>Diaporthe incompleta</i>	LC6754	<i>Camellia sinensis</i>	China	KX986794	KX999186	KX999226	–	–	–	–	KX999289	KX999265
<i>Diaporthe inconspicua</i>	CBS 133813*	<i>Maytenus ilicifolia</i>	Brazil	–	KC343849	KC344091	–	–	–	–	KC343365	KC343607
<i>Diaporthe infecunda</i>	CBS 133812*	<i>Schinus terebinthifolius</i>	Brazil	KC343126	KC343852	KC344094	–	–	–	–	KC343368	KC343610
<i>Diaporthe irregularis</i>	CGMCC 3.20092*	Unknown	China	MT385951	MT424686	MT424706	–	–	–	–	MT424721	–
<i>Diaporthe isoberliniae</i>	CPC 22549	<i>Isoberlinia angolensis</i>	Zambia	KJ869190	–	KJ869245	–	–	–	–	–	–
<i>Diaporthe juglandicola</i>	CFCC 51134*	<i>Juglans mandshurica</i>	China	KU985101	KX024628	KX024634	–	–	–	–	KX024616	KX024622
<i>Diaporthe juglandicola</i>	CFCC 51135	<i>Juglans mandshurica</i>	China	KU985102	KX024629	KX024635	–	–	–	–	KX024617	KX024623
<i>Diaporthe juglandigena</i>	CFCC 52584	<i>Juglans regia</i>	China	MH121519	MH121561	MH121598	–	–	–	–	MH121437	MH121477
<i>Diaporthe juglandigena</i>	CFCC 52585	<i>Juglans regia</i>	China	MH121520	MH121562	MH121599	–	–	–	–	MH121438	MH121478
<i>Diaporthe kadsurae</i>	CFCC 52586*	<i>Kadsura longipedunculata</i>	China	MH121521	MH121563	MH121600	–	–	–	–	MH121439	MH121479
<i>Diaporthe kadsurae</i>	CFCC 52587	<i>Kadsura longipedunculata</i>	China	MH121522	MH121564	MH121601	–	–	–	–	MH121440	MH121480
<i>Diaporthe kochmanii</i>	BRIP 54033*	<i>Helianthus annuus</i>	Australia	–	JN645809	–	–	–	–	–	–	–
<i>Diaporthe kongii</i>	BRIP 54031*	<i>Helianthus annuus</i>	Australia	–	–	KJ197272	–	–	–	–	–	–

<i>Diaporthe krabiensis</i>	MFLUCC 17-2481*	<i>Bruguiera</i> sp.	Unknown	MN047101	MN433215	MN431495	-	-	-	-	-	-
<i>Diaporthe lenispora</i>	CGMCC 3.20101*	Unknown	China	MT385952	MT424687	MT424707	-	-	-	-	MW022472	MW022493
<i>Diaporthe litchicola</i>	BRIP 54900*	<i>Litchi chinensis</i>	Australia	LC041036	JX862539	-	-	-	-	-	-	-
<i>Diaporthe litchii</i>	SAUCC194.22*	<i>Litchi chinensis</i>	China	MT822550	MT855747	MT855863	-	-	-	-	MT855635	MT855519
<i>Diaporthe lithocarpus</i>	CGMCC 3.15175*	<i>Lithocarpus glabra</i>	China	KC135104	KC153095	KF576311	-	-	-	-	KF576235	-
<i>Diaporthe longicicola</i>	CGMCC 3.17089*	<i>Lithocarpus glabra</i>	China	KF576267	KF576242	KF576291	-	-	-	-	-	-
<i>Diaporthe longicolla</i>	FAU599	<i>Glycine max</i>	USA	KJ590728	KJ590767	KJ610883	-	-	-	-	KJ612124	KJ659188
<i>Diaporthe longispora</i>	CBS 194.36*	<i>Ribes</i> sp.	Canada	MH855769	KC343861	KC344103	-	-	-	-	KC343377	KC343619
<i>Diaporthe loniceriae</i>	MFLUCC 17-0963*	<i>Lonicera</i> sp.	Italy	KY964190	KY964146	KY964073	-	-	-	-	KY964116	-
<i>Diaporthe lusitanicae</i>	CBS 123212*	<i>Foeniculum vulgare</i>	Portugal	MH863279	KC343862	KC344104	-	-	-	-	KC343378	KC343620
<i>Diaporthe lutescens</i>	SAUCC194.36*	<i>Chrysalidocarpus lutescens</i>	China	MT822564	MT855761	MT855877	-	-	-	-	MT855647	MT855533
<i>Diaporthe macadamiae</i>	BRIP66526*	<i>Macadamia</i> sp.	Australia	MN708230	MN696528	MN696539	-	-	-	-	-	-
<i>Diaporthe machili</i>	SAUCC194.111*	<i>Machilus pingii</i>	China	MT822639	MT855951	MT855836	-	-	-	-	MT855718	MT855606
<i>Diaporthe macintoshii</i>	BRIP 55064a*	<i>Rapistrum rugosum</i>	Australia	KJ197289	KJ197251	KJ197269	-	-	-	-	-	-
<i>Diaporthe mahothocarpus</i>	CGMCC 3.15181	<i>Lithocarpus glabra</i>	China	KC153096	KC153087	KF576312	-	-	-	-	-	-
<i>Diaporthe malorum</i>	CAA 734	<i>Malus domestica</i>	Portugal	KY435638	KY435627	KY435668	-	-	-	-	KY435658	KY435648
<i>Diaporthe marina</i>	MFLU 17-2622	NA	Thailand	MN047102	-	-	-	-	-	-	-	-
<i>Diaporthe maritima</i>	DAOM 695742*	<i>Picea ruben</i>	Canada	KU552025	KU552023	KU574615	-	-	-	-	-	-
<i>Diaporthe masirevicii</i>	BRIP 54256	<i>Glycine max</i>	Australia	KJ197277	KJ197238	KJ197256	-	-	-	-	-	-
<i>Diaporthe mayteni</i>	CBS 133185*	<i>Maytenus ilicifolia</i>	Brazil	KC343139	KC343865	KC344107	-	-	-	-	KC343381	KC343623
<i>Diaporthe maytenicola</i>	CPC 21896*	<i>Maytenus acuminata</i>	South Africa	KF777157	-	KF777250	-	-	-	-	-	-
<i>Diaporthe mediterranea</i>	SAUCC194.111	<i>Machilus pingii</i>	China	MT822639	MT855836	MT855951	-	-	-	-	MT855718	MT855606
<i>Diaporthe melastomatis</i>	SAUCC194.55*	<i>Melastoma malabathricum</i>	China	MT822583	MT855780	MT855896	-	-	-	-	MT855664	MT855551
<i>Diaporthe melonis</i>	CBS 435.87	<i>Glycine soja</i>	Indonesia	KC343141	KC343867	KC344109	-	-	-	-	KC343383	KC343625

<i>Diaporthe middletonii</i>	BRIP 54884e*	<i>Rapistrum rugosum</i>	Australia	KJ197286	KJ197248	KJ197266	-	-	-	-	-	-
<i>Diaporthe minima</i>	GZCC 19-0066*	Unknown	China	MT385953	MT424688	MT424708	-	-	-	-	MT424722	MW022496
<i>Diaporthe minusculata</i>	GZCC 19-0215*	Unknown	China	MT385957	MT424692	MT424712	-	-	-	-	MW022475	MW022499
<i>Diaporthe miriciae</i>	BRIP 54736j*	<i>Helianthus annuus</i>	Australia	KJ197282	KJ197244	KJ197262	-	-	-	-	-	-
<i>Diaporthe momicola</i>	MFLUCC 16-0113	<i>Prunus persica</i>	China	KU557563	KU557631	KU55758	-	-	-	-	-	KU557611
<i>Diaporthe multigutullata</i>	CFCC 53095	<i>Citrus maxima</i>	China	MK432645	MK578121	MK578048	-	-	-	-	MK442967	MK442992
<i>Diaporthe multigutullata</i>	CFCC 53096	<i>Citrus maxima</i>	China	MK432646	MK578122	MK578049	-	-	-	-	MK442968	MK442993
<i>Diaporthe musigena</i>	CBS 129519*	<i>Musa sp.</i>	Australia	KC343143	KC343869	KC344111	-	-	-	-	KC343385	KC343267
<i>Diaporthe myracrodrionis</i>	URM7972*	<i>Myracrodrion urundeuva</i>	Unknown	MK205289	MK213408	MK205291	-	-	-	-	MK205290	-
<i>Diaporthe neilliae</i>	CBS 144.27*	<i>Spiraea sp.</i>	USA	KC343144	KC343870	KC344112	-	-	-	-	KC343386	KC343628
<i>Diaporthe neoarctii</i>	CBS 109490*	<i>Ambrosia trifida</i>	USA	KC343145	KC343871	KC344113	-	-	-	-	KC343387	KC343629
<i>Diaporthe neoraonikayaporum</i>	MFLUCC 14-1136	<i>Tectona grandis</i>	Thailand	KU712449	KU749369	KU743988	-	-	-	-	KU749356	-
<i>Diaporthe nobilis</i>	CBS 587.79	<i>Pinus parviflora var</i>	Japan	KC343153	KC343879	KC344121	-	-	-	-	KC343395	KC343637
<i>Diaporthe nothofagi</i>	BRIP 54801*	<i>Nothofagus cunninghamii</i>	Australia	JX862530	JX862536	KF170922	-	-	-	-	-	-
<i>Diaporthe novem</i>	CBS 127269*	<i>Glycine max</i>	Croatia	KC343155	KC343881	KC344123	-	-	-	-	KC343397	KC343639
<i>Diaporthe ocoteae</i>	CPC 26217*	<i>Ocotea bullata</i>	France	KX228293	-	KX228388	-	-	-	-	-	-
<i>Diaporthe oraccinii</i>	LC3166*	<i>Camellia sinensis</i>	China	KP267863	KP267937	KP293443	-	-	-	-	-	KP293517
<i>Diaporthe ovalispora</i>	ZJUD93	<i>Citrus limon</i>	China	KJ490628	KJ490507	KJ490449	-	-	-	-	-	KJ490570
<i>Diaporthe ovoicicola</i>	CGMCC 3.17093	<i>Lithocarpus glabra</i>	China	KF576265	KF576240	KF576289	-	-	-	-	KF576223	-
<i>Diaporthe oxe</i>	CBS 133186*	<i>Maytenus ilicifolia</i>	Brazil	KC343164	KC343890	KC344132	-	-	-	-	KC343406	KC343648
<i>Diaporthe padina</i>	CFCC 52590*	<i>Padus racemosa</i>	China	MH121525	MH121567	MH121604	-	-	-	-	MH121443	MH121483
<i>Diaporthe padina</i>	CFCC 52591	<i>Padus racemosa</i>	China	MH121526	MH121568	MH121605	-	-	-	-	MH121444	MH121484
<i>Diaporthe pandanicola</i>	MFLUCC 17-0607	Pandanaceae	Thailand	MG646974	-	MG646930	-	-	-	-	-	-
<i>Diaporthe paranensis</i>	CBS 133184*	<i>Maytenus ilicifolia</i>	Brazil	KC343171	KC343897	KC344139	-	-	-	-	KC343413	KC343655

<i>Diaporthe parapterocarpi</i>	CBS 137986	<i>Pterocarpus brenanii</i>	Zambia	KJ869138	–	KJ869248	–	–	–	–	–	–
<i>Diaporthe parvae</i>	PSCG 035	<i>Pyrus bretschneideri</i>	China	MK626920	MK654859	MK691249	–	–	–	–	MK691169	MK726211
<i>Diaporthe pascoei</i>	BRIP 54847*	<i>Persea americana</i>	Australia	MK111097	JX862538	KF170924	–	–	–	–	–	–
<i>Diaporthe passiflorae</i>	CPC 19183	<i>Passiflora edulis</i>	Netherlands	JX069860	–	–	–	–	–	–	–	–
<i>Diaporthe passifloricola</i>	CPC 27480*	<i>Passiflora foetida</i>	Malaysia	KX228292	–	KX228387	–	–	–	–	–	KX228367
<i>Diaporthe penetriteum</i>	LC3215	<i>Camellia sinensis</i>	China	KP267879	KP293532	KP267953	–	–	–	–	–	–
<i>Diaporthe perijuncta</i>	CBS 109745*	<i>Ulmus glabra</i>	Austria	KC343172	KC343898	KC344140	–	–	–	–	KC343414	KC343656
<i>Diaporthe perseae</i>	CBS 151.73	<i>Persea gratissima</i>	Netherlands	KC343173	–	–	–	–	–	–	KC343415	–
<i>Diaporthe pescicola</i>	MFLUCC 16-0105	<i>Prunus persica</i>	China	KU557555	KY400831	KU557579	–	–	–	–	KU557603	–
<i>Diaporthe phaseolorum</i>	AR4203*	<i>Phaseolus vulgaris</i>	USA	KJ590738	KJ590739	KJ610893	–	–	–	–	KJ612135	KJ659220
<i>Diaporthe phillipsii</i>	CAA 817	<i>Vaccinium corymbosum</i>	Portugal	MK792305	MK828076	MN000351	–	–	–	–	MK883831	MK871445
<i>Diaporthe pimpinellae</i>	JZB320131*	<i>Pimpinella peregrine</i>	Italy	MK874656	MT373074	MT373072	–	–	–	–	–	MT373073
<i>Diaporthe podocarpi-macrophylli</i>	LC6155	<i>Podocarpus macrophyllus</i>	Japan	KX986774	KX999167	KX999207	–	–	–	–	KX999278	KX999246
<i>Diaporthe pometiae</i>	SAUCC194.72*	<i>Pometia pinnata</i>	China	MT822600	MT855797	MT855912	–	–	–	–	MT855679	MT855568
<i>Diaporthe pseudoalnea</i>	CFCC 54190*	<i>Alnus glutinosa</i>	Netherlands	MZ727037	MZ816343	MZ753487	–	–	–	–	MZ753468	MZ781302
<i>Diaporthe pseudomangiferae</i>	CBS 101339*	<i>Mangifera indica</i>	Dominican Republic	KC343181	KC343907	KC344149	–	–	–	–	KC343423	KC343665
<i>Diaporthe pseudophoenicicola</i>	CBS 176.77	<i>Mangifera indica</i>	Iraq	KC343183	KC343909	KC344151	–	–	–	–	KC343425	KC343667
<i>Diaporthe pseudotsugae</i>	MFLU 15-3228*	<i>Pseudotsuga menziesii</i>	Italy	KY964225	KY964181	KY964108	–	–	–	–	KY964138	–
<i>Diaporthe psoraleae</i>	CPC 21634	<i>Psoralea pinnata</i>	South Africa	KF777158	KF777245	KF777251	–	–	–	–	–	–
<i>Diaporthe psoraleae-pinnatae</i>	CPC 21638*	<i>Psoralea pinnata</i>	South Africa	KF777159	–	KF777252	–	–	–	–	–	–
<i>Diaporthe pterocarpi</i>	MFLUCC 10-0571*	<i>Pterocarpus indicus</i>	Thailand	JQ619899	JX275416	JX275460	–	–	–	–	JX197451	–
<i>Diaporthe pterocarpicola</i>	MFLUCC 10-0580a*	<i>Pterocarpus indicus</i>	Thailand	JQ619887	JX275403	JX275441	–	–	–	–	JX197433	–

<i>Diaporthe pulla</i>	CBS 338.89*	<i>Hedera helix</i>	Yugoslavia	KC343152	KC343878	KC344120	-	-	-	-	KC343394	KC343636
<i>Diaporthe pungensis</i>	SAUCC194.112*	<i>Elaeagnus pungens</i>	China	MT822640	MT855837	MT855952	-	-	-	-	MT855719	MT855607
<i>Diaporthe pyracanthae</i>	CAA483	<i>Pyracantha coccinea</i>	Portugal	KY435635	KY435625	KY435666	-	-	-	-	KY435645	KY435656
<i>Diaporthe racemosae</i>	CPC 26646	<i>Euclea racemosa</i>	South Africa	MG600223	MG600225	MG600227	-	-	-	-	MG600219	MG600221
<i>Diaporthe raonikayaporum</i>	CBS 133182	<i>Spondias mombin</i>	Brazil	KC343188	KC343914	KC344156	-	-	-	-	KC343430	KC343672
<i>Diaporthe ravennica</i>	MFLUCC 16-0997	<i>Clematis vitalba</i>	Italy	-	MT394670	-	-	-	-	-	-	-
<i>Diaporthe rhusicola</i>	CPC 18191	<i>Rhus pendulina</i>	South Africa	JF951146	-	-	-	-	-	-	-	-
<i>Diaporthe rosae</i>	MFLUCC 17-2658	<i>Rosa</i> sp.	United Kingdom	MG828894	-	MG843878	-	-	-	-	MG829273	-
<i>Diaporthe rosicola</i>	MFLU 17-0646*	<i>Rosa</i> sp.	United Kingdom	MG828895	MG829270	MG843877	-	-	-	-	MG829274	-
<i>Diaporthe rosiphthora</i>	COAD 2914*	<i>Rosa</i> sp.	Brazil	MT311197	MT313693	-	-	-	-	-	MT313691	-
<i>Diaporthe rossmaniae</i>	CAA 762*	<i>Vaccinium corymbosum</i>	Portugal	MK792290	MK828063	MK837914	-	-	-	-	MK883822	MK871432
<i>Diaporthe rostrata</i>	CFCC 50062*	<i>Juglans mandshurica</i>	China	KP208847	KP208853	KP208855	-	-	-	-	KP208849	KP208851
<i>Diaporthe rostrata</i>	CFCC 50063	<i>Juglans mandshurica</i>	China	KP208848	KP208854	KP208856	-	-	-	-	KP208850	KP208852
<i>Diaporthe rudis</i>	AR3422*	<i>Laburnum anagyroides</i>	Austria	KC843331	KC843090	KC843177	-	-	-	-	KC843146	-
<i>Diaporthe saccharata</i>	CBS 116311*	<i>Protea repens</i>	South Africa	KC343190	KC343916	KC344158	-	-	-	-	KC343432	KC343674
<i>Diaporthe sackstonii</i>	BRIP 54669b*	<i>Helianthus annuus</i>	Australia	KJ197287	KJ197249	KJ197267	-	-	-	-	-	-
<i>Diaporthe salicicola</i>	BRIP 54825*	<i>Salix purpurea</i>	Australia	JX862531	JX862537	KF170923	-	-	-	-	-	-
<i>Diaporthe sambucusii</i>	CFCC 51986*	<i>Sambucus williamsii</i>	China	KY852495	KY852507	KY852511	-	-	-	-	KY852499	KY852503
<i>Diaporthe sambucusii</i>	CFCC 51987	<i>Sambucus williamsii</i>	China	KY852496	KY852508	KY852512	-	-	-	-	KY852500	KY852504
<i>Diaporthe schimae</i>	CFCC 53103	<i>Schima superba</i>	China	MK442640	MK578116	MK578043	-	-	-	-	MK442962	MK442987
<i>Diaporthe schimae</i>	CFCC 53104	<i>Schima superba</i>	China	MK442641	MK578117	MK578044	-	-	-	-	MK442963	MK442988
<i>Diaporthe schimae</i>	CFCC 53105	<i>Schima superba</i>	China	MK442642	MK578118	MK578045	-	-	-	-	MK442964	MK442989
<i>Diaporthe schini</i>	CBS 133181*	<i>Schinus terebinthifolius</i>	Brazil	KC343191	KC343917	KC344159	-	-	-	-	KC343433	KC343675
<i>Diaporthe schisandrae</i>	CFCC 51988*	<i>Schisandra chinensis</i>	China	KY852497	KY852509	KY852513	-	-	-	-	KY852501	KY852505
<i>Diaporthe schisandrae</i>	CFCC 51989	<i>Schisandra chinensis</i>	China	KY852498	KY852510	KY852514	-	-	-	-	KY852502	KY852506

<i>Diaporthe schoeni</i>	MFLU 15-1279*	<i>Schoenus nigricans</i>	Italy	KY964226	KY964182	KY964109	–	–	–	–	KY964139	–
<i>Diaporthe sclerotioides</i>	CBS 296.67	<i>Cucumis sativus</i>	Netherlands	MH858974	KC343919	KC344161	–	–	–	–	KC343435	KC343677
<i>Diaporthe searlei</i>	BRIP 66528*	<i>Macadamia</i> sp.	Australia	MN708231	–	MN696540	–	–	–	–	–	–
<i>Diaporthe sennae</i>	CFCC 51636*	<i>Senna bicapsularis</i>	China	KY203724	KY228885	KY228891	–	–	–	–	KY228875	–
<i>Diaporthe sennae</i>	CFCC 51637	<i>Senna bicapsularis</i>	China	KY203725	KY228886	KY228892	–	–	–	–	KY228876	–
<i>Diaporthe sennicola</i>	CFCC 51634*	<i>Senna bicapsularis</i>	China	KY203722	KY228883	KY228889	–	–	–	–	KY228873	KY228879
<i>Diaporthe sennicola</i>	CFCC 51635	<i>Senna bicapsularis</i>	China	KY203723	KY228884	KY228890	–	–	–	–	KY228874	KY228880
<i>Diaporthe serafiniae</i>	BRIP 55665a*	<i>Helianthus annuus</i>	Australia	KJ197274	KJ197236	KJ197254	–	–	–	–	–	–
<i>Diaporthe shaanxiensis</i>	CFCC 53106	<i>Liana</i> sp.	China	MK432654	MK578130	–	–	–	–	–	MK442976	MK443001
<i>Diaporthe shaanxiensis</i>	CFCC 53107	<i>Liana</i> sp.	China	MK432655	MK578131	–	–	–	–	–	MK432977	MK432002
<i>Diaporthe siamensis</i>	MFLUCC 10-0573a	<i>Dasymaschalon</i> sp.	Thailand	–	JX275393	JX275429	–	–	–	–	JQ619897	–
<i>Diaporthe silvicola</i>	CFCC 54191*	<i>Fraxinus excelsior</i>	Netherlands	MZ727041	MZ816347	MZ753491	–	–	–	–	MZ753472	MZ753481
<i>Diaporthe sojae</i>	FAU635*	<i>Glycine max</i>	USA	KJ590719	KJ590762	KJ610875	–	–	–	–	KJ612116	KJ659208
<i>Diaporthe spartinicola</i>	CPC 24951	<i>Spartium junceum</i>	Spain	KR611879	–	KR857695	–	–	–	–	–	KR857696
<i>Diaporthe spinosa</i>	PSCG 383*	<i>Pyrus pyrifolia</i>	China	MK626849	MK654811	MK691234	–	–	–	–	MK691129	MK726156
<i>Diaporthe sterilis</i>	CBS 136969*	<i>Vaccinium corymbosum</i>	Italy	KJ160579	KJ160611	KJ160528	–	–	–	–	KJ160548	MF418350
<i>Diaporthe stictica</i>	CBS 370.54	<i>Buxus sempervirens</i>	Italy	KC343212	KC343938	KC344180	–	–	–	–	KC343454	KC343696
<i>Diaporthe subclavata</i>	ZJUD95	<i>Citrus unshiu</i>	China	KJ490630	KJ490509	KJ490451	–	–	–	–	–	KJ490572
<i>Diaporthe subcylindrospora</i>	KUMCC 17-0151	Unknown	China	MG746629	MG746630	MG746631	–	–	–	–	–	–
<i>Diaporthe subellipicola</i>	KUMCC 17-0153	Unknown	China	MG746632	MG746633	MG746634	–	–	–	–	–	–
<i>Diaporthe subordinaria</i>	CBS 464.90	<i>Plantago lanceolata</i>	South Africa	KC343214	KC343940	KC344182	–	–	–	–	KC343456	KC343698
<i>Diaporthe taoicola</i>	MFLUCC 16-0117	<i>Prunus persica</i>	China	KU557567	KU557636	KU557591	–	–	–	–	–	–
<i>Diaporthe tarchonanathi</i>	CBS 146073*	<i>Tarchonanthus littoralis</i>	South Africa	MT223794	MT223759	MT223733	–	–	–	–	–	–
<i>Diaporthe tectonae</i>	MFLUCC 12-0777	<i>Tectona grandis</i>	Thailand	KU712430	KU749359	KU743977	–	–	–	–	KU749345	–

<i>Diaporthe tectonendophytica</i>	MFLUCC 13-0471	<i>Tectona grandis</i>	Thailand	KU712439	KU749367	KU743986	-	-	-	-	KU749354	-
<i>Diaporthe tectonigena</i>	MFLUCC 12-0767	<i>Camellia sinensis</i>	China	KX986782	KX999174	KX999214	-	-	-	-	KX999284	KX999254
<i>Diaporthe terebinthifolii</i>	CBS 133180*	<i>Schinus terebinthifolius</i>	Brazil	KC343216	KC343942	KC344184	-	-	-	-	KC343458	KC343700
<i>Diaporthe ternstroemia</i>	CGMCC 3.15183	<i>Ternstroemia gymnanthera</i>	China	KC153098	KC153089	-	-	-	-	-	-	-
<i>Diaporthe thunbergii</i>	MFLUCC 10-0576a*	<i>Thunbergia laurifolia</i>	Thailand	JQ619893	JX275409	-	-	-	-	-	JX197440	-
<i>Diaporthe thunbergiicola</i>	MFLUCC 12-0033*	<i>Thunbergia laurifolia</i>	Thailand	KP715097	KP715098	-	-	-	-	-	-	-
<i>Diaporthe tibetensis</i>	CFCC 51999*	<i>Juglandis regia</i>	China	MF279843	MF279858	MF279873	-	-	-	-	MF279888	MF279828
<i>Diaporthe tibetensis</i>	CFCC 52000	<i>Juglandis regia</i>	China	MF279844	MF279859	MF279874	-	-	-	-	MF279889	MF279829
<i>Diaporthe torilicola</i>	MFLUCC 17-1051*	<i>Torilis arvensis</i>	Italy	KY964212	KY964168	KY964096	-	-	-	-	KY964127	-
<i>Diaporthe toxica</i>	CBS 534.93*	<i>Lupinus angustifolius</i>	Australia	KC343220	KC343946	KC344188	-	-	-	-	KC343462	KC343704
<i>Diaporthe tulliensis</i>	BRIP 62248a	<i>Theobroma cacao</i>	Australia	KR936130	KR936133	KR936132	-	-	-	-	-	-
<i>Diaporthe ueckerae</i>	FAU656*	<i>Cucumis melo</i>	USA	KJ590726	KJ590747	KJ610881	-	-	-	-	KJ612122	KJ659215
<i>Diaporthe ukurunduensis</i>	CFCC 52592*	<i>Acer ukurunduense</i>	China	MH121527	MH121569	-	-	-	-	-	MH121445	MH121485
<i>Diaporthe ukurunduensis</i>	CFCC 52593	<i>Acer ukurunduense</i>	China	MH121528	MH121570	-	-	-	-	-	MH121446	MH121486
<i>Diaporthe undulata</i>	LC6624	Unknown	China	KX986798	KX999190	KX999230	-	-	-	-	-	KX999269
<i>Diaporthe unshiuensis</i>	CFCC 52594	<i>Carya illinoensis</i>	China	MH121529	MH121571	MH121606	-	-	-	-	MH121447	MH121487
<i>Diaporthe unshiuensis</i>	CFCC 52595	<i>Carya illinoensis</i>	China	MH121530	MH121572	MH121607	-	-	-	-	MH121448	MH121488
<i>Diaporthe vaccinii</i>	CBS 160.32*	<i>Oxycoccus macrocarpos</i>	USA	MH121502	MH121544	MH121584	-	-	-	-	MH121426	MH121462
<i>Diaporthe vacuae</i>	CAA830	<i>Vaccinium corymbosum</i>	Portugal	MK792306	MK828077	MK837928	-	-	-	-	MK883832	MK871446
<i>Diaporthe vangeriae</i>	CBS 137985*	<i>Vangueria infausta</i>	Zambia	KJ869137	-	KJ869247	-	-	-	-	-	-
<i>Diaporthe vawdreyi</i>	BRIP 57887a	<i>Psidium guajava</i>	Australia	KR936126	KR936129	KR936128	-	-	-	-	-	-
<i>Diaporthe velutina</i>	LC4421	<i>Neolitsea</i> sp.	China	KX986790	KX999182	KX999223	-	-	-	-	-	KX999261
<i>Diaporthe verniciicola</i>	CFCC 53109	<i>Vernicia montana</i>	China	MK573944	MK574619	MK574639	-	-	-	-	MK574583	MK574599
<i>Diaporthe verniciicola</i>	CFCC 53110	<i>Vernicia montana</i>	China	MK573945	MK574620	MK574640	-	-	-	-	MK574584	MK574600

<i>Diaporthe viniferae</i>	JZB320071*	<i>Vitis vinifera</i>	China	MK341551	MK500107	MK500112	-	-	-	-	MK500119	-
<i>Diaporthe virgiliae</i>	CMW 40748	<i>Virgilia oroboides</i>	South Africa	KP247556	-	KP247575	-	-	-	-	-	-
<i>Diaporthe xishuangbanica</i>	LC6707	<i>Camellia sinensis</i>	China	KX986783	KX999175	KX999216	-	-	-	-	-	KX999255
<i>Diaporthe xunwuensis</i>	CFCC 53085	Unknown	China	MK432663	MK578137	MK578063	-	-	-	-	MK442983	MK443008
<i>Diaporthe xunwuensis</i>	CFCC 53086	Unknown	China	MK432664	MK578138	MK578064	-	-	-	-	MK442984	MK443009
<i>Diaporthe yunnanensis</i>	LC6168	Unknown	China	KX986796	KX999188	KX999228	-	-	-	-	KX999290	KX999267
<i>Diaporthe zaobaisu</i>	PSCG 031*	<i>Pyrus bretschneideri</i>	China	MK626922	MK654855	MK691245	-	-	-	-	-	MK726207
<i>Diaporthella corylina</i>	CBS 121124	<i>Corylus</i> sp.	NA	KC343004	KC343730	KC343972	-	-	-	-	KC343246	KC343488
<i>Neopestalotiopsis magna</i>	MFLUCC 12-0652*	<i>Pteridium</i> sp.	France	KF582795	KF582791	KF582793	-	-	-	-	-	-
<i>Pestalotiopsis abietis</i>	CFCC 53011*	<i>Abies fargesii</i>	China	MK397013	MK622277	MK622280	-	-	-	-	-	-
<i>Pestalotiopsis abietis</i>	CFCC 53012	<i>Abies fargesii</i>	China	MK397014	MK622278	MK622281	-	-	-	-	-	-
<i>Pestalotiopsis adusta</i>	ICMP 6088*	refrigerator door	Fiji	JX399006	JX399070	JX399037	-	-	-	-	-	-
<i>Pestalotiopsis adusta</i>	MFLUCC 10-146	<i>Syzygium</i> sp.	Thailand	JX399007	JX399071	JX399038	-	-	-	-	-	-
<i>Pestalotiopsis aggestorum</i>	LC6301*	<i>Camellia sinensis</i>	China	KX895015	KX895234	KX895348	-	-	-	-	-	-
<i>Pestalotiopsis aggestorum</i>	LC8186	<i>Camellia sinensis</i>	China	KY464140	KY464150	KY464160	-	-	-	-	-	-
<i>Pestalotiopsis anacardiacearum</i>	IFRDCC 2397*	<i>Mangifera indica</i>	China	KC247154	KC247156	KC247155	-	-	-	-	-	-
<i>Pestalotiopsis anhuiensis</i>	CFCC 54791*	<i>Cyclobalanopsis glauca</i>	China	ON007028	ON005045	ON005056	-	-	-	-	-	-
<i>Pestalotiopsis arceuthobii</i>	CBS 434.65*	<i>Arceuthobium campylopodum</i>	USA	KM199341	KM199516	KM199427	-	-	-	-	-	-
<i>Pestalotiopsis arenga</i>	CBS 331.92*	<i>Arenga undulatifolia</i>	Singapore	KM199340	KM199515	KM199426	-	-	-	-	-	-
<i>Pestalotiopsis australasiae</i>	CBS 114126*	<i>Knightia</i> sp.	New Zealand	KM199297	KM199499	KM199409	-	-	-	-	-	-
<i>Pestalotiopsis australasiae</i>	CBS 114141	<i>Protea</i> sp.	New South Wales	KM199298	KM199501	KM199410	-	-	-	-	-	-
<i>Pestalotiopsis australis</i>	CBS 111503	<i>Protea neriifolia</i> x <i>susannae</i>	South Africa	KM199331	KM199557	KM199382	-	-	-	-	-	-
<i>Pestalotiopsis australis</i>	CBS 114193*	<i>Grevillea</i> sp.	New South Wales	KM199332	KM199475	KM199383	-	-	-	-	-	-

<i>Pestalotiopsis biciliata</i>	CBS 124463*	<i>Platanus × hispanica</i>	Slovakia	KM199308	KM199505	KM199399	-	-	-	-	-	-
<i>Pestalotiopsis biciliata</i>	CBS 236.38	<i>Paeonia</i> sp.	Italy	KM199309	KM199506	KM199401	-	-	-	-	-	-
<i>Pestalotiopsis brachiata</i>	LC2988*	<i>Camellia</i> sp.	China	KX894933	KX895150	KX895265	-	-	-	-	-	-
<i>Pestalotiopsis brachiata</i>	LC8188	<i>Camellia</i> sp.	China	KY464142	KY464152	KY464162	-	-	-	-	-	-
<i>Pestalotiopsis brachiata</i>	LC8189	<i>Camellia</i> sp.	China	KY464143	KY464153	KY464163	-	-	-	-	-	-
<i>Pestalotiopsis brassicae</i>	CBS 170.26*	<i>Brassica napus</i>	New Zealand	KM199379	KM199558	-	-	-	-	-	-	-
<i>Pestalotiopsis camelliae</i>	MFLUCC 12-0277*	<i>Camellia japonica</i>	China	JX399010	JX399074	JX399041	-	-	-	-	-	-
<i>Pestalotiopsis camelliae-oleiferae</i>	CSUFTCC08*	<i>Camelliae oleiferae</i>	China	OK493593	OK507963	OK562368	-	-	-	-	-	-
<i>Pestalotiopsis camelliae-oleiferae</i>	CSUFTCC09	<i>Camelliae oleiferae</i>	China	OK493594	OK507964	OK562369	-	-	-	-	-	-
<i>Pestalotiopsis castanopsidis</i>	CFCC 54430*	<i>Castanopsis lamontii</i>	China	OK339732	OK358493	OK358508	-	-	-	-	-	-
<i>Pestalotiopsis castanopsidis</i>	CFCC 54305	<i>Castanopsis hystrix</i>	China	OK339733	OK358494	OK358509	-	-	-	-	-	-
<i>Pestalotiopsis castanopsidis</i>	CFCC 54384	<i>Castanopsis hystrix</i>	China	OK339734	OK358495	OK358510	-	-	-	-	-	-
<i>Pestalotiopsis chamaeropsis</i>	CBS 186.71*	<i>Chamaerops humilis</i>	Italy	KM199326	KM199473	KM199391	-	-	-	-	-	-
<i>Pestalotiopsis chamaeropsis</i>	LC3619	<i>Camellia</i> sp.	China	KX894991	KX895208	KX895322	-	-	-	-	-	-
<i>Pestalotiopsis chamaeropsis</i>	CFCC 55124	<i>Quercus acutissima</i>	China	OM746221	OM839993	OM839894	-	-	-	-	-	-
<i>Pestalotiopsis chamaeropsis</i>	CFCC 54977	<i>Quercus acutissima</i>	China	OM746223	OM839995	OM839896	-	-	-	-	-	-
<i>Pestalotiopsis chamaeropsis</i>	CFCC 55019	<i>Quercus aliena</i>	China	OM746224	OM839996	OM839897	-	-	-	-	-	-
<i>Pestalotiopsis chamaeropsis</i>	CFCC 55122	<i>Quercus aliena</i>	China	OM746229	OM840001	OM839902	-	-	-	-	-	-
<i>Pestalotiopsis chamaeropsis</i>	CFCC 55023	<i>Castanopsis fissa</i>	China	OM746233	OM840005	OM839906	-	-	-	-	-	-

<i>Pestalotiopsis chamaeropsis</i>	CFCC 54776	<i>Quercus variabilis</i>	China	OM746234	OM840006	OM839907	-	-	-	-	-	-
<i>Pestalotiopsis chamaeropsis</i>	CFCC 55338	<i>Quercus variabilis</i>	China	OM746235	OM840007	OM839908	-	-	-	-	-	-
<i>Pestalotiopsis changjiangensis</i>	CFCC 54314*	<i>Castanopsis tonkinensis</i>	China	OK339739	OK358500	OK358515	-	-	-	-	-	-
<i>Pestalotiopsis changjiangensis</i>	CFCC 54433	<i>Castanopsis hainanensis</i>	China	OK339740	OK358501	OK358516	-	-	-	-	-	-
<i>Pestalotiopsis changjiangensis</i>	CFCC 52803	<i>Cyclobalanopsis austrocochinchinensis</i>	China	OK339741	OK358502	OK358517	-	-	-	-	-	-
<b><i>Pestalotiopsis chaoyangensis</i></b>	<b>CFCC 55549*</b>	<b><i>Euonymus japonicus</i></b>	<b>China</b>	<b>OQ344763</b>	<b>OQ410582</b>	<b>OQ410584</b>	-	-	-	-	-	-
<b><i>Pestalotiopsis chaoyangensis</i></b>	<b>CFCC 58805</b>	<b><i>Euonymus japonicus</i></b>	<b>China</b>	<b>OQ344764</b>	<b>OQ410583</b>	<b>OQ410585</b>	-	-	-	-	-	-
<i>Pestalotiopsis clavata</i>	MFLUCC 12-0268*	<i>Buxus</i> sp.	China	JX398990	JX399056	JX399025	-	-	-	-	-	-
<i>Pestalotiopsis colombiensis</i>	CBS 118553*	<i>Eucalyptus eurograndis</i>	Colombia	KM199307	KM199488	KM199421	-	-	-	-	-	-
<i>Pestalotiopsis cyclobalanopsidis</i>	CFCC 54328*	<i>Cyclobalanopsis glauca</i>	China	OK339735	OK358496	OK358511	-	-	-	-	-	-
<i>Pestalotiopsis cyclobalanopsidis</i>	CFCC 55891	<i>Cyclobalanopsis glauca</i>	China	OK339736	OK358497	OK358512	-	-	-	-	-	-
<i>Pestalotiopsis digitalis</i>	MFLU 14-0208*	<i>Digitalis purpurea</i>	New Zealand	KP781879	-	KP781883	-	-	-	-	-	-
<i>Pestalotiopsis dilucida</i>	LC3232	<i>Camellia sinensis</i>	China	KX894961	KX895178	KX895293	-	-	-	-	-	-
<i>Pestalotiopsis dilucida</i>	LC8184	<i>Camellia sinensis</i>	China	KY464138	KY464148	KY464158	-	-	-	-	-	-
<i>Pestalotiopsis diploclisiae</i>	CBS 115449	<i>Psychotria tutcheri</i>	China	KM199314	KM199485	KM199416	-	-	-	-	-	-
<i>Pestalotiopsis diploclisiae</i>	CBS 115587*	<i>Diploclisia glaucescens</i>	China	KM199320	KM199486	KM199419	-	-	-	-	-	-
<i>Pestalotiopsis disseminata</i>	CBS 143904	<i>Persea americana</i>	New Zealand	MH554152	MH554587	MH554825	-	-	-	-	-	-
<i>Pestalotiopsis disseminata</i>	MEAN 1165	<i>Pinus pinea</i>	Portugal	MT374687	MT374699	MT374712	-	-	-	-	-	-
<i>Pestalotiopsis diversiseta</i>	MFLUCC 12-0287*	<i>Rhododendron</i> sp.	China	JX399009	JX399073	JX399040	-	-	-	-	-	-

<i>Pestalotiopsis doitungensis</i>	MFLUCC 14- 0115*	<i>Dendrobium</i> sp.	Thailand	MK993574	MK975832	MK975837	-	-	-	-	-	-
<i>Pestalotiopsis dracaenicola</i>	MFLUCC 18- 0913*	<i>Dracaena</i> sp.	Thailand	MN962731	MN962732	MN962733	-	-	-	-	-	-
<i>Pestalotiopsis dracontomelonis</i>	MFLU 14-0207*	<i>Dracontomelon dao</i>	Thailand	KP781877	KP781880	-	-	-	-	-	-	-
<i>Pestalotiopsis ericacearum</i>	IFRDCC 2439*	<i>Rhododendron delavayi</i>	China	KC537807	KC537814	KC537821	-	-	-	-	-	-
<i>Pestalotiopsis etonensis</i>	BRIP 66615*	<i>Sporobolus jacquemontii</i>	Australia	MK966339	MK977635	MK977634	-	-	-	-	-	-
<i>Pestalotiopsis formosana</i>	NTUCC 17-009*	<i>Poaceae</i> sp.	China	MH809381	MH809389	MH809385	-	-	-	-	-	-
<i>Pestalotiopsis furcata</i>	MFLUCC 12- 0054*	<i>Camellia sinensis</i>	Thailand	JQ683724	JQ683740	JQ683708	-	-	-	-	-	-
<i>Pestalotiopsis furcata</i>	LC6691	<i>Camellia sinensis</i>	China	KX895030	KX895248	KX895363	-	-	-	-	-	-
<i>Pestalotiopsis foliicola</i>	CFCC 54440*	<i>Castanopsis faberi</i>	China	ON007029	ON005046	ON005057	-	-	-	-	-	-
<i>Pestalotiopsis foliicola</i>	CFCC 57359	<i>Castanopsis faberi</i>	China	ON007030	ON005047	ON005058	-	-	-	-	-	-
<i>Pestalotiopsis foliicola</i>	CFCC 57360	<i>Castanopsis faberi</i>	China	ON007031	ON005048	ON005059	-	-	-	-	-	-
<i>Pestalotiopsis gaultheriae</i>	IFRD 411-014*	<i>Gaultheria forrestii</i>	China	KC537805	KC537812	KC537819	-	-	-	-	-	-
<i>Pestalotiopsis gibbosa</i>	NOF 3175*	<i>Gaultheria shallon</i>	Canada	LC311589	LC311591	LC311590	-	-	-	-	-	-
<i>Pestalotiopsis grevilleae</i>	CBS 114127*	<i>Grevillea</i> sp.	Australia	KM199300	KM199504	KM199407	-	-	-	-	-	-
<i>Pestalotiopsis guangxiensis</i>	CFCC 54308*	<i>Quercus griffithii</i>	China	OK339737	OK358498	OK358513	-	-	-	-	-	-
<i>Pestalotiopsis guangxiensis</i>	CFCC 54300	<i>Quercus griffithii</i>	China	OK339738	OK358499	OK358514	-	-	-	-	-	-
<i>Pestalotiopsis guizhouensis</i>	CFCC 54803*	<i>Cyclobalanopsis glauca</i>	China	ON007035	ON005052	ON005063	-	-	-	-	-	-
<i>Pestalotiopsis guizhouensis</i>	CFCC 57364	<i>Cyclobalanopsis glauca</i>	China	ON007036	ON005053	ON005064	-	-	-	-	-	-
<i>Pestalotiopsis hawaiiensis</i>	CBS 114491*	<i>Leucospermum</i> sp.	USA	KM199339	KM199514	KM199428	-	-	-	-	-	-
<i>Pestalotiopsis hispanica</i>	CBS 115391*	<i>Protea</i> sp.	Spain	MH553981	MH554399	MH554640	-	-	-	-	-	-
<i>Pestalotiopsis hollandica</i>	CBS 265.33*	<i>Sciadopitys verticillata</i>	Netherlands	KM199328	KM199481	KM199388	-	-	-	-	-	-

<i>Pestalotiopsis humicola</i>	CBS 336.97*	soil	Papua New Guinea	KM199317	KM199484	KM199420	-	-	-	-	-	-
<i>Pestalotiopsis hunanensis</i>	CSUFTCC15*	<i>Camellia oleifera</i>	China	OK493599	OK507969	OK562374	-	-	-	-	-	-
<i>Pestalotiopsis hunanensis</i>	CSUFTCC18	<i>Camellia oleifera</i>	China	OK493600	OK507970	OK562375	-	-	-	-	-	-
<i>Pestalotiopsis inflexa</i>	MFLUCC 12-0270*	unidentified tree	China	JX399008	JX399072	JX399039	-	-	-	-	-	-
<i>Pestalotiopsis intermedia</i>	MFLUCC 12-0259*	unidentified tree	China	JX398993	JX399059	JX399028	-	-	-	-	-	-
<i>Pestalotiopsis italiana</i>	MFLU 14-0214*	<i>Cupressus glabra</i>	Italy	KP781878	KP781881	KP781882	-	-	-	-	-	-
<i>Pestalotiopsis jesteri</i>	CBS 109350*	<i>Fragraea bodenii</i>	Papua New Guinea	KM199380	KM199554	KM199468	-	-	-	-	-	-
<i>Pestalotiopsis jiangxiensis</i>	LC4399*	<i>Camellia</i> sp.	China	KX895009	KX895227	KX895341	-	-	-	-	-	-
<i>Pestalotiopsis jinchanghensis</i>	LC6636*	<i>Camellia sinensis</i>	China	KX895028	KX895247	KX895361	-	-	-	-	-	-
<i>Pestalotiopsis jinchanghensis</i>	LC8190	<i>Camellia sinensis</i>	China	KY464144	KY464154	KY464164	-	-	-	-	-	-
<i>Pestalotiopsis kaki</i>	KNU-PT-1804*	<i>Diospyros kaki</i>	Korea	LC552953	LC553555	LC552954	-	-	-	-	-	-
<i>Pestalotiopsis kandelicola</i>	NCYU 19-0355*	<i>Kandelia candel</i>	China	MT560723	MT563102	MT563100	-	-	-	-	-	-
<i>Pestalotiopsis kenyana</i>	CBS 442.67*	<i>Coffea</i> sp.	Kenya	KM199302	KM199502	KM199395	-	-	-	-	-	-
<i>Pestalotiopsis kenyana</i>	LC6633	<i>Camellia sinensis</i>	China	KX895027	KX895246	KX895360	-	-	-	-	-	-
<i>Pestalotiopsis kenyana</i>	CFCC 54962	<i>Quercus aliena</i>	China	OM746237	OM840009	OM839910	-	-	-	-	-	-
<i>Pestalotiopsis kenyana</i>	CFCC 55330	<i>Cyclobalanopsis fleuryi</i>	China	OM746238	OM840010	OM839911	-	-	-	-	-	-
<i>Pestalotiopsis kenyana</i>	CFCC 54621	<i>Quercus aliena</i> var. <i>acutiserrata</i>	China	OM746239	OM840011	OM839912	-	-	-	-	-	-
<i>Pestalotiopsis kenyana</i>	CFCC 54732	<i>Cyclobalanopsis neglecta</i>	China	OM746243	OM840015	OM839916	-	-	-	-	-	-
<i>Pestalotiopsis kenyana</i>	CFCC 54742	<i>Castanopsis hystrix</i>	China	OM746245	OM840017	OM839918	-	-	-	-	-	-
<i>Pestalotiopsis kenyana</i>	CFCC 54618	<i>Quercus aliena</i> var. <i>acutiserrata</i>	China	OM746248	OM840020	OM839921	-	-	-	-	-	-
<i>Pestalotiopsis kenyana</i>	CFCC 54805	<i>Cyclobalanopsis glauca</i>	China	OM746253	OM840025	OM839926	-	-	-	-	-	-
<i>Pestalotiopsis kenyana</i>	CFCC 55088	<i>Castanopsis fissa</i>	China	OM746254	OM840026	OM839927	-	-	-	-	-	-
<i>Pestalotiopsis knightiae</i>	CBS 111963	<i>Knightia</i> sp.	New Zealand	KM199311	KM199495	KM199406	-	-	-	-	-	-

<i>Pestalotiopsis knightiae</i>	CBS 114138*	<i>Knightsia</i> sp.	New Zealand	KM199310	KM199497	KM199408	-	-	-	-	-	-
<i>Pestalotiopsis krabiensis</i>	MFLUCC 16-0260*	<i>Pandanus</i> sp.	Thailand	MH388360	MH388395	MH412722	-	-	-	-	-	-
<i>Pestalotiopsis leucadendri</i>	CBS 121417*	<i>Leucadendron</i> sp.	South Africa	MH553987	MH554412	MH554654	-	-	-	-	-	-
<i>Pestalotiopsis licualicola</i>	HGUP 4057*	<i>Licuala grandis</i>	China	KC492509	KC481684	KC481683	-	-	-	-	-	-
<i>Pestalotiopsis lijiangensis</i>	CFCC 50738*	<i>Castanopsis carlesii</i> var. <i>spinulosa</i>	China	KU860520	KU844185	KU844184	-	-	-	-	-	-
<i>Pestalotiopsis linearis</i>	MFLUCC 12-0271*	<i>Trachelospermum</i> sp.	China	JX398992	JX399058	JX399027	-	-	-	-	-	-
<i>Pestalotiopsis lithocarp</i>	CFCC 55100*	<i>Lithocarpus chiungchungensis</i>	China	OK339742	OK358503	OK358518	-	-	-	-	-	-
<i>Pestalotiopsis lithocarp</i>	CFCC 55893	<i>Lithocarpus chiungchungensis</i>	China	OK339743	OK358504	OK358519	-	-	-	-	-	-
<i>Pestalotiopsis lushanensis</i>	LC4344*	<i>Camellia</i> sp.	China	KX895005	KX895223	KX895337	-	-	-	-	-	-
<i>Pestalotiopsis lushanensis</i>	LC8182	<i>Camellia</i> sp.	China	KY464136	KY464146	KY464156	-	-	-	-	-	-
<i>Pestalotiopsis lushanensis</i>	LC8183	<i>Camellia</i> sp.	China	KY464137	KY464147	KY464157	-	-	-	-	-	-
<i>Pestalotiopsis lushanensis</i>	CFCC 54894	<i>Quercus serrata</i>	China	OM746282	OM840054	OM839955	-	-	-	-	-	-
<i>Pestalotiopsis macadamiae</i>	BRIP 63738b	<i>Macadamia integrifolia</i>	Australia	KX186588	KX186621	KX186680	-	-	-	-	-	-
<i>Pestalotiopsis macadamiae</i>	BRIP 63739b	<i>Macadamia integrifolia</i>	Australia	KX186587	KX186620	KX186679	-	-	-	-	-	-
<i>Pestalotiopsis macadamiae</i>	BRIP 637441a	<i>Macadamia integrifolia</i>	Australia	KX186586	KX186619	KX186678	-	-	-	-	-	-
<i>Pestalotiopsis malayana</i>	CBS 102220*	<i>Macaranga triloba</i>	Malaysia	KM199306	KM199482	KM199411	-	-	-	-	-	-
<i>Pestalotiopsis monochaeta</i>	CBS 144.97*	<i>Quercus robur</i>	Netherlands	KM199327	KM199479	KM199386	-	-	-	-	-	-
<i>Pestalotiopsis monochaeta</i>	CBS 440.83	<i>Taxus baccata</i>	Netherlands	KM199329	KM199480	KM199387	-	-	-	-	-	-

<i>Pestalotiopsis nanjingensis</i>	CFCC 53882	<i>Quercus aliena</i>	China	OM746295	OM840067	OM839968	-	-	-	-	-	-
<i>Pestalotiopsis nanjingensis</i>	CSUFTCC16*	<i>Camellia oleifera</i>	China	OK493602	OK507972	OK562377	-	-	-	-	-	-
<i>Pestalotiopsis nanningensis</i>	CSUFTCC10*	<i>Camellia oleifera</i>	China	OK493596	OK507966	OK562371	-	-	-	-	-	-
<i>Pestalotiopsis neolitseae</i>	NTUCC 17-011*	<i>Neolitsea villosa</i>	China	MH809383	MH809391	MH809387	-	-	-	-	-	-
<i>Pestalotiopsis neolitseae</i>	CFCC 54590	<i>Lithocarpus amygdalifolius</i>	China	OK339744	OK358505	OK358520	-	-	-	-	-	-
<i>Pestalotiopsis novae-hollandiae</i>	CBS 130973*	<i>Banksia grandis</i>	Australia	KM199337	KM199511	KM199425	-	-	-	-	-	-
<i>Pestalotiopsis oryzae</i>	CBS 111522	<i>Telopea</i> sp.	USA	KM199294	KM199493	KM199394	-	-	-	-	-	-
<i>Pestalotiopsis oryzae</i>	CBS 171.26	NA	Italy	KM199304	KM199494	KM199397	-	-	-	-	-	-
<i>Pestalotiopsis oryzae</i>	CBS 353.69*	<i>Oryza sativa</i>	Denmark	KM199299	KM199496	KM199398	-	-	-	-	-	-
<i>Pestalotiopsis pallidotheae</i>	MAFF 240993*	<i>Pieris japonica</i>	Japan	AB482220	-	-	-	-	-	-	-	-
<i>Pestalotiopsis pandanicola</i>	MFLUCC 16-0255*	<i>Pandanus</i> sp.	Thailand	MH388361	MH388396	MH412723	-	-	-	-	-	-
<i>Pestalotiopsis papuana</i>	CBS 331.96*	coastal soil	Papua New Guinea	KM199321	KM199491	KM199413	-	-	-	-	-	-
<i>Pestalotiopsis papuana</i>	CBS 887.96	<i>Cocos nucifera</i>	Papua New Guinea	KM199318	KM199492	KM199415	-	-	-	-	-	-
<i>Pestalotiopsis parva</i>	CBS 265.37	<i>Delonix regia</i>	NA	KM199312	KM199508	KM199404	-	-	-	-	-	-
<i>Pestalotiopsis parva</i>	CBS 278.35*	<i>Delonix regia</i>	NA	KM199313	KM199509	KM199405	-	-	-	-	-	-
<i>Pestalotiopsis photiniicola</i>	GZCC 16-0028*	<i>Photinia serrulata</i>	China	KY092404	KY047662	KY047663	-	-	-	-	-	-
<i>Pestalotiopsis pini</i>	MEAN 1092	<i>Pinus pinea</i>	Portugal	MT374680	MT374693	MT374705	-	-	-	-	-	-
<i>Pestalotiopsis pinicola</i>	KUMCC 19-0183*	<i>Pinus armandii</i>	China	MN412636	MN417509	MN417507	-	-	-	-	-	-
<i>Pestalotiopsis portugalica</i>	CBS 393.48*	NA	Portugal	KM199335	KM199510	KM199422	-	-	-	-	-	-
<i>Pestalotiopsis rhizophorae</i>	MFLUCC 17-0416*	<i>Rhizophora mucronata</i>	Thailand	MK764283	MK764327	MK764349	-	-	-	-	-	-
<i>Pestalotiopsis rhododendri</i>	IFRDCC 2399*	<i>Rhododendron sinogrande</i>	China	KC537804	KC537811	KC537818	-	-	-	-	-	-

<i>Pestalotiopsis rhodomyrtus</i>	LC4458	<i>Camellia sinensis</i>	China	KX895010	KX895228	KX895342	-	-	-	-	-	-
<i>Pestalotiopsis rhodomyrtus</i>	HGUP4230*	<i>Rhodomyrtus tomentosa</i>	China	KF412648	KF412645	KF412642	-	-	-	-	-	-
<i>Pestalotiopsis rhodomyrtus</i>	CFCC 54733	<i>Quercus aliena</i>	China	OM746310	OM840082	OM839983	-	-	-	-	-	-
<i>Pestalotiopsis rhodomyrtus</i>	CFCC 55052	<i>Cyclobalanopsis augustinii</i>	China	OM746311	OM840083	OM839984	-	-	-	-	-	-
<i>Pestalotiopsis rosea</i>	MFLUCC 12-0258*	<i>Pinus</i> sp.	China	JX399005	JX399069	JX399036	-	-	-	-	-	-
<i>Pestalotiopsis scoparia</i>	CBS 176.25*	<i>Chamaecyparis</i> sp.	China	KM199330	KM199478	KM199393	-	-	-	-	-	-
<i>Pestalotiopsis sequoiae</i>	MFLUCC 13-0399*	<i>Sequoia sempervirens</i>	Italy	KX572339	-	-	-	-	-	-	-	-
<i>Pestalotiopsis shaanxiensis</i>	CFCC 54958*	<i>Quercus variabilis</i>	China	ON007026	ON005043	ON005054	-	-	-	-	-	-
<i>Pestalotiopsis shaanxiensis</i>	CFCC 57356	<i>Quercus variabilis</i>	China	ON007027	ON005044	ON005055	-	-	-	-	-	-
<i>Pestalotiopsis silvicola</i>	CFCC 55296*	<i>Cyclobalanopsis kerrii</i>	China	ON007032	ON005049	ON005060	-	-	-	-	-	-
<i>Pestalotiopsis silvicola</i>	CFCC 54915	<i>Cyclobalanopsis kerrii</i>	China	ON007033	ON005050	ON005061	-	-	-	-	-	-
<i>Pestalotiopsis silvicola</i>	CFCC 57363	<i>Cyclobalanopsis kerrii</i>	China	ON007034	ON005051	ON005062	-	-	-	-	-	-
<i>Pestalotiopsis spathulata</i>	CBS 356.86*	<i>Gevuina avellana</i>	Chile	KM199338	KM199513	KM199423	-	-	-	-	-	-
<i>Pestalotiopsis spathuliappendiculata</i>	CBS 144035*	<i>Phoenix canariensis</i>	Australia	MH554172	MH554607	MH554845	-	-	-	-	-	-
<i>Pestalotiopsis telopeae</i>	CBS 114137	<i>Protea</i> sp.	Australia	KM199301	KM199559	KM199469	-	-	-	-	-	-
<i>Pestalotiopsis telopeae</i>	CBS 114161*	<i>Telopea</i> sp.	Australia	KM199296	KM199500	KM199403	-	-	-	-	-	-
<i>Pestalotiopsis telopeae</i>	CBS 113606	<i>Telopea</i> sp.	Australia	KM199295	KM199498	KM199402	-	-	-	-	-	-
<i>Pestalotiopsis terricola</i>	CBS 141.69*	soil	Pacific Islands	MH554004	MH554438	MH554680	-	-	-	-	-	-
<i>Pestalotiopsis thailandica</i>	MFLUCC 17-1616*	<i>Rhizophora mucronata</i>	Thailand	MK764285	MK764329	MK764351	-	-	-	-	-	-
<i>Pestalotiopsis trachycarpicola</i>	OP068*	<i>Trachycarpus fortunei</i>	China	JQ845947	JQ845946	JQ845945	-	-	-	-	-	-

<i>Pestalotiopsis trachycarpicola</i>	IFRDCC 2403	<i>Podocarpus macrophyllus</i>	China	KC537809	KC537816	KC537823	–	–	–	–	–	–
<i>Pestalotiopsis trachycarpicola</i>	LC4523	<i>Camellia sinensis</i>	China	KX895011	KX895230	KX895344	–	–	–	–	–	–
<i>Pestalotiopsis unicolor</i>	MFLUCC 12-0276*	<i>Rhododendron</i> sp.	China	JX398999	–	JX399030	–	–	–	–	–	–
<i>Pestalotiopsis unicolor</i>	MFLUCC 12-0275	unidentified tree	China	JX398998	JX399063	JX399029	–	–	–	–	–	–
<i>Pestalotiopsis verruculosa</i>	MFLUCC 12-0274*	<i>Rhododendron</i> sp.	China	JX398996	JX399061	–	–	–	–	–	–	–
<i>Pestalotiopsis yanglingensis</i>	LC4553*	<i>Camellia sinensis</i>	China	KX895012	KX895231	KX895345	–	–	–	–	–	–
<i>Pestalotiopsis yanglingensis</i>	LC3412	<i>Camellia sinensis</i>	China	KX894980	KX895197	KX895312	–	–	–	–	–	–
<i>Pestalotiopsis yunnanensis</i>	HMAS 96359*	<i>Podocarpus macrophyllus</i>	China	AY373375	–	–	–	–	–	–	–	–

<sup>1</sup> Acronyms: ATCC: American Type Culture Collection, Virginia, USA; BBH: BIOTEC Bangkok Herbarium, National Science and Technology Development Agency, Thailand; CBS: Westerdijk Fungal Biodiversity Institute (CBS-KNAW Fungal Biodiversity Centre), Utrecht, The Netherlands; CFCC: China Forestry Culture Collection Centre, Beijing, China; CMW: Culture collection of Michael Wingfield, University of Pretoria, South Africa; CPC: Culture collection of Pedro Crous, The Netherlands; IMI: Culture collection of the International Mycological Institute, CABI Bioscience, Egham, Surrey, UK; MFLU: Mae Fah Luang University herbarium, Thailand; MFLUCC: Mae Fah Luang University Culture Collection, Thailand; MUCC: Murdoch University Culture Collection, Perth, Australia; NE: Gerard Adams collections, University of Nebraska, Lincoln NE, USA; PPRI: Culture collection of the Plant Protection Research Institute, Agriculture Research Center, Pretoria, South Africa; XJAU: Xinjiang Agricultural University, Xinjiang, China; NA: not applicable. All the new isolates used in this study are in bold and the type materials are marked with \*.