

**Table S1.** GenBank accession numbers of taxa used in phylogenetic analyses

Species	Strain number	GenBank accession numbers			
		ITS	LSU	<i>rpb2</i>	<i>tub2</i>
<i>Allophoma alba</i>	CBS 120422	MN973469	MN943671	MT018044	MT005568
<i>Allophoma anatii</i>	CBS 124673	MN973472	MN943674	MT018048	MT005571
<i>Allophoma cylindrispora</i>	CBS 142453	LT592920	LN907376	LT593058	LT592989
<i>Allophoma hayatii</i>	YMF1.05027	MH257423	MH257424	OQ737920	MH400428
<i>Allophoma hayatii</i>	CBS 142859	KY684812	KY684814	MF095108	KY684816
<i>Allophoma hayatii</i>	CBS 142860	KY684813	KY684815	MF095109	KY684817
<i>Allophoma labilis</i>	CBS 479.93	GU237868	GU238092	MN983277	GU237620
<i>Allophoma labilis</i>	CBS 540.77	MN972686	-	MN983278	MN983703
<i>Allophoma minor</i>	CBS 325.82	GU237831	GU238107	KT389553	GU237632
<i>Allophoma nicaraguensis</i>	CBS 506.91	GU237876	GU238058	KT389551	GU237596
<i>Allophoma oligotrophica</i>	CGMCC 3.18114	KY742040	KY742194	KY742128	KY742282
<i>Allophoma piperis</i>	CBS 268.93	GU237816	GU238129	KT389554	GU237644
<i>Allophoma siamensis</i>	MFLUCC 17-2422	MK347742	MK347959	MK434912	MK412867
<i>Allophoma tropica</i>	CBS 436.75	GU237864	GU238149	KT389556	GU237663
<i>Allophoma zantedeschiae</i>	CBS 229.32	KT389473	KT389690	KT389558	KT389767
<i>Ascochyta fabae</i>	CBS 524.77	GU237880	GU237963	MT018241	GU237526
<i>Ascochyta lentis</i>	CBS 370.84	KT389474	KT389691	MT018246	KT389768
<i>Ascochyta pisi</i>	CBS 122785	GU237763	GU237969	MT018244	GU237532
<i>Ascochyta syringae</i>	CBS 545.72	KT389483	KT389700	MT018245	KT389777
<i>Ascochyta viciae</i>	CBS 451.68	KT389484	KT389701	KT389562	KT389778
<i>Ascochyta viciae-pannonicae</i>	CBS 254.92	KT389485	KT389702	MT018250	KT389779
<i>Ascochyta viciae-villosae</i>	CBS 255.92	MN973584	MN943790	MT018249	MT005690
<i>Boeremia coffeae</i>	CBS 109183 (R)	GU237748	GU237943	KT389566	GU237505

<i>Boeremia crinicola</i>	CBS 109.79 (R)	GU237737	GU237927	KT389563	GU237489
<i>Boeremia diversispora</i>	CBS 102.80 (R)	GU237725	GU237930	KT389565	GU237492
<i>Boeremia exigua</i>	CBS 107.21	KT389491	KT389708	-	KT389785
<i>Boeremia exigua</i>	CBS 119.38	KT389490	KT389707	KT389583	KT389784
<i>Boeremia exigua</i>	CBS 101197	MN972715	GU237931	MN983312	MN983731
<i>Boeremia exigua</i> var. <i>exigua</i>	CBS 101150	GU237715	EU754182	KT389568	GU237495
<i>Boeremia exigua</i> var. <i>forsythiae</i>	CBS 101213	GU237723	GU237932	KT389571	GU237494
<i>Boeremia exigua</i> var. <i>gilvoscens</i>	CBS 761.70	MH859929	MH871730	-	MN983778
<i>Boeremia exigua</i> var. <i>gilvoscens</i>	PD 98/213	KY484653	-	-	KY484752
<b><i>Boeremia exigua</i> var. <i>kasensis</i></b>	<b>YMF1.05091</b>	<b>MH233939</b>	<b>MH257435</b>	<b>MH311790</b>	<b>MH422975</b>
<b><i>Boeremia exigua</i> var. <i>kasensis</i></b>	<b>YMF1.05031</b>	<b>MH233941</b>	<b>MH257430</b>	<b>MH311787</b>	<b>MH400434</b>
<b><i>Boeremia exigua</i> var. <i>kasensis</i></b>	<b>YMF1.05057</b>	<b>MH233944</b>	<b>MH257426</b>	<b>MH311784</b>	<b>MH400430</b>
<b><i>Boeremia exigua</i> var. <i>kasensis</i></b>	<b>YMF1.05205</b>	<b>MH233946</b>	<b>MH257439</b>	<b>MH311793</b>	<b>MH422979</b>
<b><i>Boeremia exigua</i> var. <i>kasensis</i></b>	<b>YMF1.05043</b>	<b>MH233947</b>	<b>MH257440</b>	<b>MH311794</b>	<b>MH422980</b>
<b><i>Boeremia exigua</i> var. <i>kasensis</i></b>	<b>YMF1.05094</b>	<b>MH233943</b>	<b>MH257437</b>	<b>MH311791</b>	<b>MH422977</b>
<b><i>Boeremia exigua</i> var. <i>kasensis</i></b>	<b>KS18</b>	<b>MH233945</b>	<b>MH257428</b>	<b>-</b>	<b>MH400432</b>
<i>Boeremia exigua</i> var. <i>populi</i>	CBS 113.36	MN972774	MH867235	MN983373	MN983790
<i>Boeremia exigua</i> var. <i>populi</i>	CBS 120111	MN972773	-	MN983372	MN983789
<i>Boeremia exigua</i> var. <i>pseudolilacis</i>	CBS 118803	MN972787	-	MN983388	MN983804
<i>Boeremia exigua</i> var. <i>pseudolilacis</i>	CBS 140180	MN972786	-	MN983387	MN983803
<i>Boeremia exigua</i> var. <i>viburni</i>	YMF1.05077	MH233934	MH257425	MH311783	MH400429
<i>Boeremia exigua</i> var. <i>viburni</i>	YMF1.05216	MH233958	MH257448	MH311800	MH422988
<i>Boeremia exigua</i> var. <i>viburni</i>	YMF1.05009	MH233957	MH257449	MH311801	MH422989
<b><i>Boeremia exigua</i> var. <i>vulgartis</i></b>	<b>YMF1.05039</b>	<b>MH233959</b>	<b>MH257450</b>	<b>MH311802</b>	<b>MH422990</b>
<b><i>Boeremia exigua</i> var. <i>vulgartis</i></b>	<b>YMF1.05042</b>	<b>MH233960</b>	<b>MH257451</b>	<b>MH311803</b>	<b>MH422991</b>
<b><i>Boeremia exigua</i> var. <i>vulgartis</i></b>	<b>YMF1.05206</b>	<b>MH233951</b>	<b>MH257442</b>	<b>-</b>	<b>MH422982</b>

<b><i>Boeremia exigua</i> var. <i>vulgartis</i></b>	<b>YL23</b>	<b>MH233961</b>	<b>MH257452</b>	<b>MH311804</b>	<b>MH422992</b>
<i>Boeremia exigua</i> var. <i>vibumi</i>	CBS 100354	GU237711	GU237944	KT389577	GU237506
<i>Boeremia exigua</i> var. <i>viburni</i>	CBS 101211	GU237722	GU237945	MN983334	GU237507
<i>Boeremia foveata</i>	CBS 200.37*	MW810263	MW715034	MW735651	MW815124
<i>Boeremia galiicola</i>	MFLUCC15-0771	KX698037	KX698026	-	KX698030
<i>Boeremia hedericola</i>	CBS 367.91	GU237842	GU237949	KT389579	GU237511
<i>Boeremia heteromorpha</i>	CBS 443.94*	GU237866	GU237935	KT389573	GU237497
<i>Boeremia lilacis</i>	CBS 569.79 (R)	GU237892	GU237936	-	GU237498
<i>Boeremia linicola</i>	YMF1.05017	MH233950	MH257441	MH311795	MH422981
<i>Boeremia linicola</i>	CBS 116.76 (R)	GU237754	GU237938	KT389574	GU237500
<i>Boeremia linicola</i>	CBS 114.28	MH854944	MH866435	MN983365	GU237499
<i>Boeremia lycopersici</i>	CBS 161.47*	MN972797	NG 077375	MW735649	MN983814
<i>Boeremia noackiana</i>	CBS 100353 (R)	GU237710	GU237952	-	GU237514
<i>Boeremia opuli</i>	CGMCC38354	KY742045	KY742199	KY742133	KY742287
<i>Boeremia opuli</i>	LC8118	KY742046	KY742200	KY742134	KY742288
<i>Boeremia populi</i>	CBS 100167*	GU237707	GU237939	-	GU237501
<i>Boeremia pseudolilacis</i>	CBS 423.67	KT389487	KT389704	KT389576	KT389781
<i>Boeremia pseudolilacis</i>	CBS 462.67	KT389488	KT389705	MN983420	KT389782
<i>Boeremia sambuci-nigrae</i>	CBS 629.68*	GU237897	GU237955	-	GU237517
<i>Boeremia strasseri</i>	CBS 126.93 (R)	GU237773	GU237956	KT389584	GU237518
<i>Boeremia telephii</i>	CBS 109175 (R)	GU237741	GU237958	KT389585	GU237520
<i>Boeremia trachelospermi</i>	CGMCC 38222	KY064028	KY064032	KY064033	KY064051
<i>Briansuttonomyces eucalypti</i>	CBS 114879	KU728479	KU728519	MT018239	KU728595
<i>Briansuttonomyces eucalypti</i>	CBS 114887	KU728480	KU728520	MT018240	KU728596
<i>Calophoma aquilegiicola</i>	CBS 107.96	GU237735	GU238041	KT389586	GU237581
<i>Calophoma clematidis-rectae</i>	CBS 507.63	FJ515606	FJ515647	KT389589	FJ515624

<i>Calophoma glaucii</i>	CBS 114.96	FJ515609	FJ515649	MT018232	FJ515627
<i>Calophoma rosae</i>	CGMCC 3.18347	KY742049	KY742203	KY742135	KY742291
<i>Cumuliphoma indica</i>	CBS 991.95	MN973546	MN943753	MT018184	MT005649
<i>Cumuliphoma indica</i>	CBS 123396	FJ427046	MN973198	MN983433	MN983839
<b><i>Cumuliphoma lijiangensis</i></b>	<b>YMF1.05096</b>	<b>MH257400</b>	<b>MH257485</b>	<b>MH311838</b>	<b>MH423002</b>
<i>Cumuliphoma omnivirens</i>	CBS 341.86	FJ427042	LT623214	LT623260	FJ427152
<i>Cumuliphoma pneumoniae</i>	CBS 142454	LT592925	LN907392	LT593063	LT592994
<i>Didymella acetosellae</i>	CBS 631.76 ET	MN973542	MN943749	MT018176	MT005645
<i>Didymella aloecicola</i>	CBS 562.88 T	MN973535	MN943742	MT018164	MT005638
<i>Didymella americana</i>	CBS 185.85	FJ426972	GU237990	KT389594	FJ427088
<i>Didymella americana</i>	CBS 568.97	FJ426974	GU237991	MN983437	FJ427090
<i>Didymella anserina</i>	CBS 360.84	GU237839	GU237993	KT389596	GU237551
<i>Didymella aquatica</i>	CGMCC 3.18349 T	KY742055	KY742209	KY742140	KY742297
<i>Didymella arachidicola</i>	CBS 333.75 T	GU237833	GU237996	KT389598	GU237554
<i>Didymella bellidis</i>	CBS 714.85	GU237904	GU238046	KP330417	GU237586
<i>Didymella brunneospora</i>	CBS 115.58 T	KT389505	KT389723	KT389625	KT389802
<i>Didymella chlamydospora</i>	CGMCC 3.20072	MT229695	MT229672	MT239092	MT249263
<i>Didymella coffeae-arabicae</i>	CBS 123380 T	FJ426993	GU238005	KT389603	FJ427104
<i>Didymella combreti</i>	CBS 137982 T	KJ869134	KJ869191	MT018139	MT005626
<i>Didymella curtisii</i>	CBS 251.92	FJ427038	GU238013	MT018131	FJ427148
<i>Didymella dactylidis</i>	CBS 124513 T	GU237766	GU238061	MT018173	GU237599
<i>Didymella degraaffiae</i>	YMF1.05212	MH257408	MH257493	MH311843	OQ737922
<i>Didymella degraaffiae</i>	CBS 144956 T	MN823444	MN823295	MN824470	MN824618
<i>Didymella dimorpha</i>	CBS 346.82 T	GU237835	GU238068	MT018158	GU237606
<b><i>Didymella erhaiensis</i></b>	<b>YMF1.05023</b>	<b>MH257369</b>	<b>MH257457</b>	<b>MH311809</b>	<b>MH422997</b>
<b><i>Didymella erhaiensis</i></b>	<b>YMF1.05024</b>	<b>MH257366</b>	<b>MH257454</b>	<b>MH311806</b>	<b>MH422994</b>

<i>Didymella erhaiensis</i>	YMF1.05084	MH257368	MH257456	MH311808	MH422996
<i>Didymella erhaiensis</i>	YMF1.05021	MH257367	MH257455	MH311807	MH422995
<i>Didymella eucalyptica</i>	CBS 377.91	GU237846	GU238007	KT389605	GU237562
<i>Didymella exigua</i>	CBS 183.55 T	GU237794	EU754155	EU874850	GU237525
<i>Didymella gardeniae</i>	CBS 626.68 I T	FJ427003	GQ387595	KT389606	FJ427114
<i>Didymella gei</i>	YMF1.05051	MH257403	MH257488	-	OQ737923
<i>Didymella gei</i>	CGMCC 3.20068	MT229698	MT229675	MT239095	MT249266
<i>Didymella glomerata</i>	DF34	MH257370	-	MH311810	-
<i>Didymella glomerata</i>	JH24	MH257371	-	MH311811	MH422998
<i>Didymella glomerata</i>	CBS 528.66	FJ427013	EU754184	GU371781	FJ427124
<i>Didymella gongkasis</i>	YMF1.05095	MH257372	MH257458	MH311812	MH422999
<i>Didymella gongkasis</i>	YMF1.05029	MH257373	MH257459	MH311813	MH423000
<i>Didymella guttulata</i>	CBS 127976 T	MN973524	MN943730	MT018138	MT005625
<i>Didymella heteroderae</i>	CBS 109.92 T	FJ426983	GU238002	KT389601	FJ427098
<i>Didymella hippuris</i>	YMF1.05089	MH257388	MH257473	MH311827	MH423015
<i>Didymella hippuris</i>	YMF1.05204	MH257397	MH257482	MH311835	-
<i>Didymella hippuris</i>	YMF1.05037	MH257381	MH257467	MH311821	-
<i>Didymella hippuris</i>	YMF1.05210	MH257374	MH257460	MH311814	-
<i>Didymella ilicicola</i>	CGMCC 3.18355 T	KY742065	KY742219	KY742150	KY742307
<i>Didymella indica</i>	CBS 653.77 T	MN973534	MN943741	MT018159	MT005637
<i>Didymella infuscatisspora</i>	CGMCC 3.18356 T	KY742067	KY742221	KY742152	KY742309
<i>Didymella myriophyllana</i>	YMF1.05035	MH257399	MH257484	MH311837	MH423001
<i>Didymella keratinophila</i>	CBS 143032 T	LT592901	LN907343	LT593039	LT592970
<i>Didymella lethalis</i>	CBS 103.25	GU237729	GU238010	KT389607	GU237564
<i>Didymella ligulariae</i>	CGMCC 3.20070	MT229699	MT229676	MT239096	MT249267
<i>Didymella longicolla</i>	CBS 124514 T	GU237767	GU238095	MT018161	GU237622

<i>Didymella macrophylla</i>	CGMCC 3.18357 T	KY742070	KY742224	KY742154	KY742312
<i>Didymella macrostoma</i>	CBS 223.69	GU237801	GU238096	KT389608	GU237623
<i>Didymella maydis</i>	CBS 588.69 T	FJ427086	EU754192	GU371782	FJ427190
<i>Didymella maydis</i>	CBS 247.60	MN973269	-	-	MN983897
<i>Didymella microchlamydospora</i>	CBS 105.95 T	FJ427028	GU238104	KP330424	FJ427138
<i>Didymella mitis</i>	CBS 443.72 T	MN973523	MN943729	MT018137	MT005624
<b><i>Didymella myriophyllana</i></b>	<b>GZ58</b>	<b>MH257402</b>	<b>MH257487</b>	<b>-</b>	<b>MH400427</b>
<b><i>Didymella myriophyllana</i></b>	<b>YMF1.05100</b>	<b>MH257401</b>	<b>MH257486</b>	<b>MH311839</b>	<b>MH423003</b>
<i>Didymella negriana</i>	CBS 358.71	GU237838	GU238116	KT389610	GU237635
<i>Didymella nigricans</i>	CBS 444.81 T	GU237867	GU238000	MT018146	GU237558
<i>Didymella ocimicola</i>	CGMCC 3.18358 T	KY742078	KY742232	MT018181	KY742320
<i>Didymella pedeiaae</i>	CBS 124517 T	GU237770	GU238127	KT389612	GU237642
<i>Didymella pinodella</i>	CBS 531.66	FJ427052	GU238017	KT389613	FJ427162
<i>Didymella pinodes</i>	CBS 525.77 ET	GU237883	GU238023	KT389614	GU237572
<i>Didymella pomorum</i>	CBS 539.66 T	FJ427056	GU238028	KT389618	FJ427166
<i>Didymella pomorum</i>	CBS 354.52	MH857081	MH868616	KT389616	KT389799
<i>Didymella prolaticolla</i>	CBS 126182 T	MN973533	MN943740	MT018157	MT005636
<i>Didymella prosopidis</i>	CBS 136414 T	KF777180	KF777232	MT018149	MT005631
<i>Didymella protuberans</i>	CBS 381.96N T	GU237853	GU238029	KT389620	GU237574
<i>Didymella qilianensis</i>	LC 13584	MT229700	MT229677	MT239097	MT249268
<i>Didymella qilianensis</i>	CGMCC 3.20071	MT229701	MT229678	MT239098	MT249269
<i>Didymella rhei</i>	CBS 109177	GU237743	GU238139	KP330428	GU237653
<i>Didymella rhei</i>	BRIP 5562	KY742083	KY742237	KY742163	KY742325
<i>Didymella sancta</i>	CBS 281.83 T	FJ427063	GU238030	KT389623	FJ427170
<i>Didymella segeticola</i>	CGMCC 3.17489 T	KP330443	KP330455	KP330414	KP330399
<i>Didymella senecionicola</i>	CBS 160.78	GU237787	GU238143	MT018177	GU237657

<i>Didymella sinensis</i>	YMF1.05207	MH257407	MH257492	OQ737927	MH423007
<i>Didymella sinensis</i>	YMF1.05008	MH257405	MH257490	MH311842	MH423005
<i>Didymella sinensis</i>	CGMCC 3.18348 T	KY742085	KY742239	MT018127	KY742327
<i>Didymella sinensis</i>	CGMCC 3.18113	KX829033	KX829041	MT018126	KX829057
<i>Didymella subglobispora</i>	CBS 364.91 T	MN973531	MN943737	MT018153	MT005634
<i>Didymella subglomerata</i>	CBS 110.92	FJ427080	GU238032	KT389626	FJ427186
<i>Didymella subherbarum</i>	CBS 250.92 T	GU237809	GU238145	MT018162	GU237659
<i>Didymella subrosea</i>	CBS 733.79 T	MN973540	MN943747	MT018174	MT005643
<i>Didymella suiyangensis</i>	CGMCC 3.18352 T	KY742089	KY742243	KY742168	KY742330
<i>Didymella suiyangensis</i>	LC 8144	KY742090	KY742244	KY742169	KY742332
<i>Didymella uniseptata</i>	CGMCC 3.20069	MT229702	MT229679	MT239099	MT249270
<i>Didymella variabilis</i>	CBS 254.79 T	MN973544	MN943751	MT018182	MT005647
<i>Didysimulans italica</i>	MFLUCC 15-0059	KY496750	KY496730	KY514408	-
<i>Didysimulans mezzanensis</i>	MFLUCC 15-0067	KY496753	KY496733	KY514411	-
<b><i>Dimorphoma isotiana</i></b>	<b>YMF1.05048</b>	<b>MH257422</b>	<b>MH257507</b>	<b>MH311852</b>	<b>MH423018</b>
<i>Dimorphoma saxea</i>	CBS 419.92	GU237860	GU238141	KP330429	MT005727
<i>Dimorphoma saxea</i>	CBS 298.89	GU237824	GU238140	MT018299	GU237654
<i>Ectodidymella nigrificans</i>	CBS 100190	GU237708	GU237967	MT018078	GU237530
<i>Ectodidymella nigrificans</i>	PD 84/512	GU237919	GU237966	MT018077	GU237529
<i>Ectophoma insulana</i>	CBS 252.92	MN973481	MN943685	MT018070	MT005581
<i>Ectophoma insulana</i>	CBS 140548	MN973482	MN943686	MT018071	MT005582
<i>Ectophoma multirostrata</i>	YMF1.05209	MH257416	MH257501	OQ737928	MH423012
<i>Ectophoma multirostrata</i>	CBS 274.60	FJ427031	GU238111	LT623265	FJ427141
<i>Ectophoma multirostrata</i>	CBS 380.67	FJ427032	MN943683	MT018068	FJ427142
<b><i>Ectophoma myriophyllum</i></b>	<b>YMF1.05050</b>	<b>MH257417</b>	<b>MH257502</b>	<b>MH311848</b>	<b>MH423013</b>
<b><i>Ectophoma myriophyllum</i></b>	<b>YMF1.05208</b>	<b>MH257418</b>	<b>MH257503</b>	<b>MH311849</b>	<b>MH423014</b>

<i>Ectophoma pomii</i>	CBS 267.92	GU237814	GU238128	LT623263	GU237643
<i>Ectophoma pomii</i>	CBS 121.93	MN972933	MN973320	MN983570	MN983948
<i>Epicoccum camelliae</i>	CGMCC 3.18343	KY742091	KY742245	KY742170	KY742333
<i>Epicoccum catenisorum</i>	CBS 181.80	FJ427069	-	-	FJ427175
<i>Epicoccum cedri</i>	MFLU:16-1358	KY711170	KY711172	-	KY711168
<i>Epicoccum dendrobii</i>	CGMCC 3.18359	KY742093	KY742247	MT018084	KY742335
<i>Epicoccum huancayense</i>	YMF1.05047	MH257409	MH257494	MH311844	MH423008
<i>Epicoccum huancayense</i>	CBS 105.80	MH861244	MH873016	KT389630	GU237615
<i>Epicoccum huancayense</i>	CBS 390.93	GU237857	GU238085	MT018111	GU237616
<i>Epicoccum latusicollum</i>	KS52	MH257410	MH257495	MH311845	MH423009
<i>Epicoccum latusicollum</i>	CGMCC 3.18346*	KY742101	KY742255	KY742174	KY742343
<i>Epicoccum latusicollum</i>	LC 4859	KY742102	KY742256	KY742175	KY742344
<i>Epicoccum longiostiolatum</i>	CBS 902.96	MN973507	MN943713	MT018110	MT005607
<i>Epicoccum mackenziei</i>	MFLUCC 16-0335	KX698039	KX698028	KX698035	KX698032
<i>Epicoccum mezzettii</i>	CBS 173.38	MN973496	MN943701	MT018095	MT005596
<i>Epicoccum nigrum</i>	CBS 173.73	FJ426996	GU237975	KT389632	FJ427107
<i>Epicoccum oryzae</i>	CBS 174.34	MN973500	MN943705	MT018099	MT005600
<i>Epicoccum ovisporum</i>	CBS 180.80	FJ427068	LT623212	LT623252	FJ427174
<i>Epicoccum plurivorum</i>	KS55	MH257411	MH257496	OQ737929	MH423010
<i>Epicoccum plurivorum</i>	CBS 558.81	GU237888	GU238132	KT389634	GU237647
<i>Epicoccum plurivorum</i>	CBS 284.93	GU237822	GU238131	MN983591	GU237646
<i>Epicoccum poaeicola</i>	MFLUCC 15-0448	KX965727	KX954396	KX898365	KY197980
<i>Epicoccum poae</i>	LC 8161	KY742114	KY742268	KY742183	KY742356
<i>Epicoccum poae</i>	CGMCC 3.18363	KY742113	KY742267	KY742182	KY742355
<i>Epicoccum polychromum</i>	CBS 141502	MN973506	MN943712	MT018109	MT005606
<i>Epicoccum proteae</i>	CBS 114179	JQ044433	JQ044452	LT623251	LT623230



<i>Epicoccum proteae</i>	CBS 113875	MN973508	MN943714	MT018112	MT005608
<i>Epicoccum pruni</i>	MFLUCC 17-1059	NR 165862	NG 069437	-	-
<i>Epicoccum purpurascens</i>	CBS 124435	MN973486	MN943691	MT018081	MT005586
<i>Epicoccum purpurascens</i>	CBS 128906	MN973488	MN943693	MT018083	MT005588
<i>Epicoccum sorghi</i>	CBS 563.88	MN973504	MN943709	MT018106	MT005604
<i>Epicoccum sorghinum</i>	CBS 179.80	FJ427067	GU237978	KT389635	FJ427173
<i>Epicoccum thailandicum</i>	QC12	OQ421503	OQ421505	OQ737930	OQ737924
<i>Epicoccum thailandicum</i>	MFLUCC 16-0892	KY703619	KY703620	-	-
<i>Epicoccum thailandicum</i>	UTHSC: DI16-257	LT592927	LN907400	LT593065	LT592996
<i>Epicoccum tobaicum</i>	CBS 384.36	MN973493	MN943698	MT018092	MT005593
<i>Epicoccum tritici</i>	MFLUCC 16-0276	KX926426	KX954391	-	KY197979
<i>Epicoccum variabile</i>	CBS 119733	MN973501	MN943706	MT018103	MT005601
<i>Epicoccum viticis</i>	CGMCC 3.18344	KY742118	KY742272	KY742186	KY742360
<i>Heterophoma nobilis</i>	CBS 507.91	GU237877	GU238065	KT389638	GU237603
<i>Heterophoma poolensis</i>	CBS 116.93	GU237755	GU238134	MT018055	GU237649
<i>Heterophoma sylvatica</i>	CBS 874.97	GU237907	GU238148	MT018052	GU237662
<i>Heterophoma verbascicola</i>	CGMCC 3.18364	KY742119	KY742273	KY742187	KY742361
<i>Heterophoma verbasci-densiflori</i>	CBS 127.93	GU237774	GU238120	MT018051	GU237639
<i>Juxtiphoma eupyrena</i>	CBS 374.91	FJ426999	GU238072	LT623268	FJ427110
<i>Juxtiphoma kolkmaniarum</i>	CBS 146005	MN823568	MN823419	MN824593	MN824742
<i>Juxtiphoma kolkmaniarum</i>	CBS 527.66	FJ427000	GU238073	LT623269	FJ427111
<i>Leptosphaerulina americana</i>	CBS 213.55	MH857452	MH868995	KT389641	GU237539
<i>Leptosphaerulina arachidicola</i>	CBS 275.59	MH857863	MH869401	MT018278	GU237543
<i>Leptosphaerulina australis</i>	CBS 317.83	MH861604	MH873322	GU371790	GU237540
<i>Leptosphaerulina australis</i>	CBS 298.54	MH857343	MH868885	MN983618	MN983995
<i>Leptosphaerulina briosiana</i>	CBS 533.66	EU167575	MN943804	MT018266	MT005704

<i>Leptosphaerulina chartarum</i>	CBS 329.86	KJ796400	MH873651	MT018277	-
<i>Leptosphaerulina gaeumannii</i>	CBS 311.51	MN973601	MN943810	MT018274	MT005711
<i>Leptosphaerulina gaeumannii</i>	CBS 939.69	MH859488	MH871269	MT018273	GU237541
<i>Leptosphaerulina gaeumannii</i>	LC13568	MW090244	MW090671	MW092121	MW092140
<b><i>Leptosphaerulina kasensis</i></b>	<b>YMF1.05041</b>	<b>MH257414</b>	<b>MH257499</b>	<b>OQ737921</b>	<b>OQ737925</b>
<i>Leptosphaerulina longiflori</i>	MFLUCC19-0148	MK503800	MK503811	MK503805	-
<i>Leptosphaerulina longiflori</i>	FU310115	MK503801	MK503812	MK503806	-
<i>Leptosphaerulina macrospora</i>	CGMCC3.19693	MW090232	MW090672	MW092122	MW092141
<i>Leptosphaerulina obtusispora</i>	CBS 569.94	MN973602	MN943811	MT018275	MT005712
<i>Leptosphaerulina saccharicola</i>	YMF1.05076	MH257413	MH257498	OQ737931	OQ737926
<i>Leptosphaerulina saccharicola</i>	LC13561	MW090236	MW090664	MW092114	MW092133
<i>Leptosphaerulina saccharicola</i>	LC13565	MW090237	MW090668	MW092118	MW092137
<b><i>Leptosphaerulina shangrilensis</i></b>	<b>YMF1.05053</b>	<b>MH257415</b>	<b>MH257500</b>	<b>MH311847</b>	<b>MH423011</b>
<i>Leptosphaerulina sisyrinchiiicola</i>	CBS 121688	MN973605	MN943814	MT018279	MT005715
<i>Leptosphaerulina trifolii</i>	CBS 235.58	MH857767	MH869300	MT018271	GU237542
<i>Longididymella clematidis</i>	CBS 123705	FJ515593	FJ515634	MT018076	FJ515611
<i>Longididymella vitalbae</i>	CBS 123706	MN973483	MN943687	MT018072	MT005583
<i>Longididymella vitalbae</i>	CBS 123707	FJ515595	FJ515636	MT018075	FJ515613
<i>Macroventuria angustispora</i>	CBS 502.72	GU237873	GU237985	MT018193	GU237545
<i>Macroventuria anomochaeta</i>	CBS 525.71	GU237881	GU237984	GU456346	GU237544
<i>Macroventuria terrestris</i>	CBS 127771	MN973550	MN943757	MT018194	MT005653
<i>Macroventuria wentii</i>	CBS 526.71	GU237884	GU237986	KT389642	GU237546
<i>Microsphaeropsis fusca</i>	CBS 116670	MN973573	MN943779	MT018220	MT005676
<i>Microsphaeropsis olivacea</i>	CBS 233.77	GU237803	GU237988	MT018217	GU237549
<i>Microsphaeropsis viridis</i>	CBS 432.71	GU237863	GU237987	MT018209	GU237548
<i>Neosascochyta europaea</i>	CBS 820.84	KT389511	KT389729	KT389646	KT389809

<i>Neoscochyta exitialis</i>	CBS 812.84	KT389517	KT389735	-	KT389815
<i>Neoscochyta graminicola</i>	CBS 102789	KT389518	KT389736	KT389649	KT389816
<i>Neoscochyta paspali</i>	CBS 560.81	FJ427048	GU238124	KP330426	FJ427158
<i>Neoscochyta soli</i>	CGMCC 3.18365	KY742121	KY742275	MT018306	KY742363
<i>Neodidymelliopsis cannabis</i>	CBS 121.75	GU237761	GU237972	MT018288	GU237535
<i>Neodidymelliopsis moricola</i>	MFLUCC 17-1063	KY684939	KY684941	KY684943	KY684937
<i>Neodidymelliopsis negundinis</i>	MFLUCC 18-0083	MG564165	MG564163	MG564166	MG564164
<i>Neodidymelliopsis tiliae</i>	CBS 519.95	MN973610	MN943819	MT018287	MT005721
<i>Neomicrosphaeropsis elaeagni</i>	MFLU 16-2389	MH069666	MH069672	MH069684	MH069691
<i>Neomicrosphaeropsis italica</i>	MFLUCC 15-0485	KU900318	KU729854	KU674820	-
<i>Neomicrosphaeropsis tamaricicola</i>	MFLUCC 14-0443	KU900322	KU729851	-	-
<i>Nothophoma anigozanthi</i>	CBS 381.91	GU237852	GU238039	KT389655	GU237580
<i>Nothophoma arachidis-hypogaeae</i>	CBS 125.93	GU237771	GU238043	KT389656	GU237583
<i>Nothophoma brennandiae</i>	CBS 145912	MN823579	MN823430	MN824604	MN824753
<i>Nothophoma infossa</i>	CBS 123395	FJ427025	GU238089	KT389659	FJ427135
<i>Nothophoma pruni</i>	MFLUCC 18-1600	MH827007	MH827028	-	-
<i>Nothophoma quercina</i>	CBS 633.92	GU237900	EU754127	KT389657	GU237609
<i>Nothophoma variabilis</i>	CBS 142457	LT592939	LN907428	LT593078	LT593008
<i>Paraboeremia adianticola</i>	CBS 187.83	GU237796	GU238035	KP330401	GU237576
<i>Paraboeremia camelliae</i>	CGMCC 3.18106	KX829034	KX829042	KX829050	KX829058
<i>Paraboeremia litseae</i>	CGMCC 3.18109	KX829029	KX829037	KX829045	KX829053
<i>Paraboeremia putaminum</i>	CBS 130.69	GU237777	GU238138	MT018186	GU237652
<i>Paraboeremia putaminum</i>	CBS 372.91	GU237843	GU238137	MT018188	GU237651
<i>Paraboeremia rekkeri</i>	CBS 144955	MN823511	MN823362	MN824537	MN824685
<i>Paraboeremia selaginellae</i>	CBS 122.93	GU237762	GU238142	MT018189	GU237656
<i>Paraboeremia truini</i>	CBS 144952	MN823495	MN823346	MN824521	MN824669

<i>Paramicrosphaeropsis ellipsoidea</i>	CBS 197.97	MN973574	MN943780	MT018224	MT005680
<i>Paramicrosphaeropsis ellipsoidea</i>	CBS 194.97	MN973575	MN943781	MT018225	MT005681
<i>Phoma herbarum</i>	CBS 274.37	KT389537	KT389754	KT389662	KT389835
<i>Phoma herbarum</i>	CBS 127589	KT389539	KT389757	KT389664	KT389838
<i>Phoma herbarum</i>	CBS 615.75	FJ427022	EU754186	KP330420	FJ427133
<i>Phomatodes aubrietiae</i>	CBS 627.97	GU237895	GU238045	KT389665	GU237585
<i>Phomatodes nebulosa</i>	CBS 503.75	GU237875	GU238115	MN983673	GU237634
<i>Phomatodes pilosa</i>	CBS 628.68	MN973591	MN943797	MT018259	MT005697
<i>Pleiochaeta setosa</i>	CBS 496.63	EU167563	EU167563	MT018318	MT005742
<i>Pleiochaeta setosa</i>	CBS 118.25	KY929373	KY929376	MT018319	MT005743
<i>Pseudoascochyta novae-zelandiae</i>	CBS 141689	LT592892	LT592893	LT592895	LT592894
<i>Pseudoascochyta pratensis</i>	CBS 141688	LT223130	LT223131	LT223133	LT223132
<i>Pseudopeyronellaea eucalypti</i>	CPC 27678	KY979755	KY979810	KY979848	KY979921
<i>Pseudopeyronellaea eucalypti</i>	CPC 27682	KY979756	KY979811	KY979849	KY979922
<i>Remotididymella anthropophila</i>	CBS 142462	LT592936	LN907421	LT593075	LT593005
<i>Remotididymella anthropophila</i>	JZB380042	MN648210	MN640405	-	MN537431
<i>Remotididymella bauhinae</i>	FMR 13770	MK347737	MK347954	MK434914	MK412884
<i>Remotididymella brunnea</i>	CBS 993.95	MN973476	MN943679	MT018064	MT005576
<i>Remotididymella capsici</i>	CBS 679.77	MN973478	MN943681	MT018066	MT005578
<i>Remotididymella destructiva</i>	CBS 378.73	GU237849	GU238063	LT623258	GU237601
<b><i>Remotididymella hydrilanus</i></b>	<b>YMF1.05022</b>	<b>MH257412</b>	<b>MH257497</b>	<b>MH311846</b>	<b>OQ737932</b>
<i>Remotididymella humicola</i>	CBS 120117	MN973477	MN943680	MT018065	MT005577
<i>Stagonosporopsis actaeae</i>	CBS 106.96*	GU237734	GU238166	KT389672	GU237671
<i>Stagonosporopsis ailanthicola</i>	MFLUCC 16-1439*	KY100872	KY100874	KY100876	KY100878
<i>Stagonosporopsis andigena</i>	CBS 101.80 (R)	GU237714	GU238169	-	GU237674
<i>Stagonosporopsis andigena</i>	CBS 269.80	GU237817	GU238170	MT018026	GU237675

<i>Stagonosporopsis artemisiicola</i>	CBS 102636 (R)	GU237728	GU238171	KT389674	GU237676
<i>Stagonosporopsis astragali</i>	CBS 178.25 (R)	GU237792	GU238172	MT018030	GU237677
<i>Stagonosporopsis bomiensis</i>	CGMCC 3.18366*	KY742123	KY742277	KY742189	KY742365
<b><i>Stagonosporopsis bungeiana</i></b>	<b>YMF1.05092</b>	<b>MH257419</b>	<b>MH257504</b>	<b>MH311850</b>	<b>MH422976</b>
<i>Stagonosporopsis caricae</i>	CBS 248.90	GU237807	GU238175	MT018023	GU237680
<i>Stagonosporopsis caricae</i>	CBS 282.76	GU237821	GU238177	MT018022	GU237682
<i>Stagonosporopsis chrysanthemi</i>	CBS 137.96	GU237783	GU238191	MT018011	GU237696
<i>Stagonosporopsis chrysanthemi</i>	CBS 500.63	GU237871	GU238190	MT018012	GU237695
<i>Stagonosporopsis citrulli</i>	CBS 214.65	MN973454	MN943656	MT018020	MT005553
<i>Stagonosporopsis crystalliniformis</i>	CBS 713.85*	GU237903	GU238178	KT389675	GU237683
<i>Stagonosporopsis cucumeris</i>	CBS 386.65*	MN973455	MN943657	MT018021	MT005554
<i>Stagonosporopsis cucurbitacearum</i>	CBS 133.96	GU237780	GU238181	KT389676	GU237686
<i>Stagonosporopsis cucurbitacearum</i>	CBS 233.52	MN973456	MN943658	MT018024	MT005555
<i>Stagonosporopsis dennisii</i>	CBS 631.68*	GU237899	GU238182	KT389677	GU237687
<i>Stagonosporopsis dorenboschii</i>	CBS 426.90*	GU237862	GU238185	KT389678	GU237690
<i>Stagonosporopsis helianthi</i>	CBS 200.87*	KT389545	KT389761	KT389683	KT389848
<i>Stagonosporopsis heliopsisidis</i>	CBS 109182 (R)	GU237747	GU238186	KT389679	GU237691
<i>Stagonosporopsis hortensis</i>	CBS 104.42 (R)	GU237730	GU238198	KT389680	GU237703
<i>Stagonosporopsis inoxydabilis</i>	CBS 425.90*	GU237861	GU238188	KT389682	GU237693
<i>Stagonosporopsis inoxydabilis</i>	MF-9.239	MH651539	MH651580	-	MH725216
<i>Stagonosporopsis lupini</i>	CBS 101494*	GU237724	GU238194	KT389685	GU237699
<b><i>Stagonosporopsis malaiana</i></b>	<b>YMF1.05087</b>	<b>MH257421</b>	<b>MH257506</b>	<b>MH311851</b>	<b>MH423017</b>
<i>Stagonosporopsis oculo-hominis</i>	CBS 634.92*	GU237901	GU238196	KT389686	GU237701
<i>Stagonosporopsis papillata</i>	CGMCC 3.18367*	KY742125	KY742279	KY742191	KY742367
<i>Stagonosporopsis pini</i>	MFLUCC 18-1549	MK347800	MK348019	MK434860	MK412886
<i>Stagonosporopsis rudbeckiae</i>	CBS 109180 (R)	GU237745	GU238197	MT018015	GU237702

<i>Stagonosporopsis sambucella</i>	CBS 130003	MN973459	MN943661	MT018029	MT005558
<i>Stagonosporopsis stuijvenbergii</i>	CBS 144953*	MN823449	MN823300	MN824475	MN824623
<i>Stagonosporopsis stuijvenbergii</i>	JW 33021	MN823450	MN823301	MN824476	MN824624
<i>Stagonosporopsis tanacetii</i>	YMF1.05015	MH257420	MH257505	-	MH423016
<i>Stagonosporopsis tanacetii</i>	CBS 131484*	NR 111724	JQ897461	MT018013	JQ897496
<i>Stagonosporopsis tanacetii</i>	CBS 131485	MN973452	MN943654	MT018014	MT005551
<i>Stagonosporopsis valerianellae</i>	CBS 329.67*	GU237832	GU238201	MT018034	GU237706
<i>Stagonosporopsis weymaniae</i>	CBS 144959	MN823453	MN823304	MN824479	MN824627
<i>Vacuiphoma bulgarica</i>	CBS 357.84	GU237837	GU238050	LT623256	GU237589
<i>Vacuiphoma laurina</i>	CBS 119636	MN973551	MN943758	MT018195	MT005654
<i>Vacuiphoma oculihominis</i>	UTHSC: DI16-308	LT592954	LN907451	LT593093	LT593023
<i>Vandijkomycella joseae</i>	CBS 144948	MN823589	MN823440	MN824614	MN824763
<i>Vandijkomycella joseae</i>	CBS 143011	MN823590	MN823441	MN824615	MN824764
<i>Vandijkomycella snoekiae</i>	CBS 144954	MN823591	MN823442	MN824616	MN824765
<i>Xenodidymella applanata</i>	CBS 205.63	GU237798	MH869871	KP330402	GU237556
<i>Xenodidymella applanata</i>	CBS 195.36 T	KT389548	KT389764	MT018280	KT389852
<i>Xenodidymella asphodeli</i>	CBS 375.62	KT389549	MH869779	KT389689	MT005716
<i>Xenodidymella asphodeli</i>	CBS 499.72	KT389550	KT389766	MT018282	KT389853
<i>Xenodidymella camporesii</i>	MFLUCC 17-2309	NR169976	MN244168	-	MN871955
<i>Xenodidymella catariae</i>	CBS 102635	GU237727	GU237962	KP330404	GU237524
<i>Xenodidymella glycyrrhizicola</i>	CBS 141234	MN973607	KX342932	MT018284	MT005718
<i>Xenodidymella glycyrrhizicola</i>	CBS 684.97	MN973606	MN943815	MT018283	MT005717
<i>Xenodidymella humicola</i>	CBS 220.85	GU237800	GU238086	KP330422	GU237617
<i>Xenodidymella menthae</i>	SCUA-Ahm-W4	OK257018	OK257026	OK247739	OK247745
<i>Xenodidymella menthae</i>	SCUA-Ahm-W4-2	OK257019	OK257027	OK247740	OK247746
<i>Xenodidymella weymaniae</i>	CBS 144960	MN823588	MN823439	MN824613	MN824762

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<i>Coniothyrium palmarum</i>	CBS 400.71	AY720708	EU754153	KT389592	KT389792
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