

Table S1. Details of strains included in the phylogenetic analyses. GenBank accession numbers in bold were newly generated in this study.

Species	Old name	Strain number ¹	Status	Substrate (including host)	Host Family	Country	GenBank accession numbers ²			
							<i>rpb2</i>	<i>tub2</i>	LSU	ITS
<i>Allophoma alba</i>	<i>Al. tropica</i>	CBS 120422	T	<i>Bambusa vulgaris</i>	<i>Poaceae</i>	Brazil	MT018044	MT005568	MN943671	MN973469
<i>Al. anatii</i>	<i>Phoma</i> sp.	CBS 124673	T	<i>Acropora formosa</i>	<i>Acroporidae</i>	Australia	MT018048	MT005571	MN943674	MN973472
<i>Al. cylindrispora</i>	<i>Al. cylindrispora</i>	CBS 142453	T	Human eye lesion	—	USA	LT593058	LT592989	LN907376	LT592920
<i>Al. hayatii</i>	<i>Al. hayatii</i>	CBS 142860		<i>Lantana camara</i>	<i>Verbenaceae</i>	Iran	MF095109	KY684817	KY684815	KY684813
<i>Al. hayatii</i>	<i>Al. hayatii</i>	CBS 142859	T	<i>Lantana camara</i>	<i>Verbenaceae</i>	Iran	MF095108	KY684816	KY684814	KY684812
<i>Al. labilis</i>	<i>Al. labilis</i>	CBS 140605		House dust	—	South Africa	MN983276	MN983702	MN973062	MN972685
<i>Al. labilis</i>	<i>Al. labilis</i>	CBS 479.93; PD 70/93	R	<i>Rosa</i> sp.	<i>Rosaceae</i>	Israel	MN983277	GU237620	GU238092	GU237868
<i>Al. labilis</i>	<i>Phoma</i> sp.	CBS 540.77	R	Soil	—	Kuwait	MN983278	MN983703	—	MN972686
<i>Al. labilis</i>	<i>Al. labilis</i>	CBS 124.93		<i>Solanum lycopersicum</i>	<i>Solanaceae</i>	The Netherlands	KT389552	GU237619	GU238091	GU237765
<i>Al. labilis</i>	<i>Mi. olivacea</i>	CBS 383.96		Soil in desert	—	Israel	—	MN983704	MN973063	MN972687
<i>Al. minor</i>	<i>Al. minor</i>	CBS 325.82	T	<i>Eugenia aromatica</i>	<i>Myrtaceae</i>	Indonesia	KT389553	GU237632	GU238107	GU237831
<i>Al. minor</i>	<i>Al. minor</i>	CBS 140544		House dust	—	Mexico	MT018046	MT005569	MN943672	MN973470
<i>Al. minor</i>	<i>Al. minor</i>	CBS 315.83	R	<i>Eugenia aromatica</i>	<i>Myrtaceae</i>	Indonesia	MN983279	GU237631	GU238106	GU237826
<i>Al. minor</i>	<i>Bo. exigua</i> var. <i>exigua</i>	CBS 166.96		Soil	—	Papua New Guinea	MN983280	MN983705	MN973064	MN972688
<i>Al. nicaraguensis</i>	<i>Al. nicaraguensis</i>	CBS 506.91; IMI 215229	T	<i>Coffea</i> sp.	<i>Rubiaceae</i>	Nicaragua	KT389551	GU237596	GU238058	GU237876
<i>Al. nicaraguensis</i>	<i>Phoma costaricensis</i>	CBS 497.91; PD 79/209		<i>Coffea arabica</i>	<i>Rubiaceae</i>	—	—	GU237597	GU238059	GU237870
<i>Al. oligotrophica</i>	<i>Al. oligotrophica</i>	CGMCC 3.18116; LC 6247		Air	—	China	KY742130	KY742284	KY742196	KY742042
<i>Al. oligotrophica</i>	<i>Al. oligotrophica</i>	CGMCC 3.18114; LC 6245	T	Air	—	China	KY742128	KY742282	KY742194	KY742040
<i>Al. oligotrophica</i>	<i>Al. oligotrophica</i>	CGMCC 3.18115; LC 6246		Air	—	China	KY742129	KY742283	KY742195	KY742041
<i>Al. oligotrophica</i>	<i>Phoma tropica</i>	CBS 353.75; PD 71/183		<i>Oncidium</i> sp.	<i>Orchidaceae</i>	The Netherlands	MT018041	MT005565	MN943668	MN973466
<i>Al. oligotrophica</i>	<i>Phoma tropica</i>	CBS 120112		<i>Ipomoea batatas</i>	<i>Convolvulaceae</i>	USA	MT018042	MT005566	MN943669	MN973467
<i>Al. piperis</i>	<i>Al. piperis</i>	CBS 268.93; PD 88/720	T	<i>Peperomia pereskifolia</i>	<i>Piperaceae</i>	The Netherlands	KT389554	GU237644	GU238129	GU237816
<i>Al. piperis</i>	<i>Al. piperis</i>	PD 90/2011		<i>Peperomia</i> sp.	<i>Piperaceae</i>	The Netherlands	MT018045	GU237645	GU238130	GU237921
<i>Al. siamensis</i>	<i>Al. siamensis</i>	MFLUCC 17-2422	T	<i>Radermachera sinica</i>	<i>Bignoniaceae</i>	Thailand	MK434912	MK412867	MK347959	MK347742
<i>Al. tropica</i>	<i>Al. tropica</i>	CBS 537.66; PD 65/27		<i>Aphelandra squarrosa</i>	<i>Acanthaceae</i>	The Netherlands	MT018043	MT005567	MN943670	MN973468
<i>Al. tropica</i>	<i>Al. tropica</i>	CBS 436.75; DSM 63365	T	<i>Saintpaulia ionantha</i>	<i>Gesneriaceae</i>	Germany	KT389556	GU237663	GU238149	GU237864
<i>Al. tropica</i>	<i>Al. tropica</i>	CBS 435.75; DSM 63366		<i>Peperomia obtusifolia</i>	<i>Piperaceae</i>	Germany	MN983281	MN983706	MN973065	MN972689
<i>Al. tropica</i>	<i>Al. tropica</i>	CBS 434.75; PD 73/656		<i>Picea spruceana</i>	<i>Pinaceae</i>	The Netherlands	MN983282	MN983707	MN973066	MN972690
<i>Al. zantedeschiae</i>	<i>Al. zantedeschiae</i>	CBS 131.93; PD 69/140		<i>Calla</i> bulb	<i>Araceae</i>	The Netherlands	KT389557	FJ427188	GU238159	FJ427084
<i>Al. zantedeschiae</i>	<i>Al. zantedeschiae</i>	CBS 229.32		<i>Cicer arietinum</i>	<i>Fabaceae</i>	Romania	KT389558	KT389767	KT389690	KT389473
<i>Al. zantedeschiae</i>	<i>As. medicaginicola</i>	CBS 107.42		<i>Medicago sativa</i>	<i>Fabaceae</i>	Turkey	MN983284	MN983709	MN973068	MN972692
<i>Al. zantedeschiae</i>	<i>Phoma sojaicola</i>	CBS 113.53		<i>Glycine soja</i>	<i>Fabaceae</i>	Germany	MT018047	MT005570	MN943673	MN973471
<i>Al. zantedeschiae</i>	<i>Phoma</i> sp.	CBS 106.42		<i>Lathyrus sativus</i>	<i>Fabaceae</i>	Turkey	MN983283	MN983708	MN973067	MN972691
<i>Al. zantedeschiae</i>	<i>Phoma</i> sp.	CBS 108.42		<i>Pisum sativum</i>	<i>Fabaceae</i>	Turkey	MN983285	MN983710	MN973069	MN972693
<i>Al. zantedeschiae</i>	<i>Al. zantedeschiae</i>	ICMP 16850		<i>Lycopersicon esculentum</i>	<i>Solanaceae</i>	Hungary	KY742131	KY742285	KY742197	KY742043
<i>Ascochyta astragalina</i>	<i>Did. astragalina</i>	CBS 113797; UPSC 2222		<i>Lathyrus vernus</i>	<i>Fabaceae</i>	Sweden	MT018257	KT389776	KT389699	KT389482
<i>As. benningiorum</i>	<i>As. benningiorum</i>	CBS 144957; JW 196005	T	Garden soil	—	The Netherlands	MN824606	MN824755	MN823432	MN823581
<i>As. clinopodiicola</i>	<i>As. clinopodiicola</i>	CBS 123524		<i>Pisum sativum</i>	<i>Fabaceae</i>	USA	—	MT005693	MN943793	MN973587
<i>As. clinopodiicola</i>	<i>As. clinopodiicola</i>	MFLUCC 18-0344	T	<i>Clinopodium nepeta</i>	<i>Lamiaceae</i>	Italy	—	—	MH017429	MH017431
<i>As. clinopodiicola</i>	<i>As. clinopodiicola</i>	CBS 123527		<i>Pisum sativum</i>	<i>Fabaceae</i>	USA	—	MT005694	MN943794	MN973588

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							<i>rpb2</i>	<i>tub2</i>	LSU	ITS
<i>As. clinopodiicola</i>	<i>As. clinopodiicola</i>	CBS 123526		<i>Pisum sativum</i>	Fabaceae	USA	—	MT005692	MN943792	MN973586
<i>As. clinopodiicola</i>	<i>Phomat. nebulosa</i>	CBS 127776		Soil	—	USA	—	MT005695	MN943795	MN973589
<i>As. coronillae-meri</i>	<i>As. coronillae-meri</i>	MFLUCC 13-0820	T	<i>Coronilla emerus</i>	Fabaceae	Italy	MH069679	MH069686	MH069667	MH069661
<i>As. fabae</i>	<i>As. fabae</i>	CBS 524.77		<i>Phaseolus vulgaris</i>	Fabaceae	Belgium	MT018241	GU237526	GU237963	GU237880
<i>As. fabae</i>	<i>As. fabae</i>	CBS 649.71		<i>Vicia faba</i>	Fabaceae	The Netherlands	MT018242	GU237527	GU237964	GU237902
<i>As. fabae</i>	<i>As. fabae</i>	CBS 369.84; PD 83/492		<i>Vicia faba</i>	Fabaceae	The Netherlands	MT018243	MT005687	MN943787	MN973581
<i>As. fabae</i>	<i>Did. fabae</i>	ATCC 96418		<i>Vicia faba</i>	Fabaceae	Canada	EU874859	—	—	DQ383952
<i>As. herbicola</i>	<i>As. herbicola</i>	CBS 629.97; PD 76/1017	R	Water	—	USA	KP330421	GU237614	GU238083	GU237898
<i>As. koolunga</i>	<i>As. boeremae</i>	CBS 373.84; PD 80/1247		<i>Pisum sativum</i>	Fabaceae	Australia	KT389560	KT389775	KT389698	KT389481
<i>As. koolunga</i>	<i>As. boeremae</i>	CBS 372.84; PD 80/1246		<i>Pisum sativum</i>	Fabaceae	Australia	MT018254	KT389774	KT389697	KT389480
<i>As. koolunga</i>	<i>As. fabae</i>	CBS 189.91		<i>Pisum sativum</i>	Fabaceae	Italy	MN983286	MN983711	MN973070	MN972694
<i>As. koolunga</i>	<i>Phoma koolunga</i>	DAR 78535	T	<i>Pisum sativum</i>	Fabaceae	Australia	EU874849	—	—	—
<i>As. lentis</i>	<i>As. fabae</i>	CBS 231.79; DAOM 170658		<i>Lens culinaris</i>	Fabaceae	Canada	MT018248	MT005689	MN943789	MN973583
<i>As. lentis</i>	<i>As. lentis</i>	CBS 370.84; PD 81/783		<i>Lens culinaris</i>	Fabaceae	—	MT018246	KT389768	KT389691	KT389474
<i>As. lentis</i>	<i>As. fabae</i>	CBS 146.79		<i>Lens culinaris</i>	Fabaceae	Sweden	MT018247	MT005688	MN943788	MN973582
<i>As. medicaginicola</i>	<i>As. medicaginicola</i>	CBS 437.86		<i>Medicago sativa</i>	Fabaceae	Italy	MN983288	MN983712	MN973071	MN972695
<i>As. medicaginicola</i>	<i>As. medicaginicola</i>	CBS 112.37		<i>Medicago sativa</i>	Fabaceae	UK	MN983289	MN983713	MN973072	MN972696
<i>As. medicaginicola</i>	<i>As. medicaginicola</i>	CBS 111.53		<i>Medicago sativa</i>	Fabaceae	USA	MN983290	MN983714	MN973073	MN972697
<i>As. medicaginicola</i>	<i>As. medicaginicola</i>	CBS 479.63		<i>Medicago sativa</i>	Fabaceae	Italy	MN983292	MN983716	MN973075	MN972699
<i>As. medicaginicola</i>	<i>As. medicaginicola</i>	CBS 108.62		<i>Medicago sativa</i>	Fabaceae	The Netherlands	MN983293	MN983717	MN973076	MN972700
<i>As. medicaginicola</i>	<i>As. medicaginicola</i>	CBS 110.53		<i>Medicago sativa</i>	Fabaceae	USA	MN983291	MN983715	MN973074	MN972698
<i>As. medicaginicola</i>	<i>As. medicaginicola</i>	CBS 316.90	R	<i>Medicago sativa</i>	Fabaceae	Czechoslovakia	MN983287	GU237630	GU238103	GU237828
<i>As. medicaginicola</i>	<i>As. medicaginicola</i>	BRIP 45051		<i>Medicago sativa</i>	Fabaceae	Australia	KY742132	KY742286	KY742198	KY742044
<i>As. medicaginicola</i>	<i>As. medicaginicola</i> var. <i>macrospora</i>	CBS 404.65; IMI 116999	R	<i>Medicago sativa</i>	Fabaceae	Canada	KP330423	GU237629	GU238102	GU237859
<i>As. medicaginicola</i>	<i>As. medicaginicola</i> var. <i>macrospora</i>	CBS 112.53	T	<i>Medicago sativa</i>	Fabaceae	USA	MT018251	GU237628	GU238101	GU237749
<i>As. medicaginicola</i>	<i>As. medicaginis</i>	CBS 141870		<i>Taraxacum officinale</i>	Asteraceae	Iran	MT018252	MT005691	MN943791	MN973585
<i>As. nigripycnidia</i>	<i>As. nigripycnidia</i>	CBS 116.96; PD 95/7930	T	<i>Vicia cracca</i>	Fabaceae	Russia	MT018253	GU237637	GU238118	GU237756
<i>As. phacae</i>	<i>As. phacae</i>	CBS 184.55	T	<i>Phaca alpina</i>	Fabaceae	Switzerland	MT018255	KT389769	KT389692	KT389475
<i>As. pilosella</i>	<i>Microsphaeropsis</i> sp.	CBS 583.97	T	<i>Clintonia uniflora</i>	Liliaceae	Canada	MT018258	MT005696	MN943796	MN973590
<i>As. pisi</i>	<i>As. juglandis</i>	CBS 108.49; DSM 62041	R	<i>Juglans regia</i>	Juglandaceae	The Netherlands	MN983294	KT389770	KT389693	KT389476
<i>As. pisi</i>	<i>As. pisi</i>	CBS 122751		<i>Pisum sativum</i>	Fabaceae	Canada	EU874867	KP330388	KP330444	KP330432
<i>As. pisi</i>	<i>As. pisi</i>	CBS 122748		<i>Pisum sativum</i>	Fabaceae	Bulgaria	MN983296	MN983718	MN973078	MN972702
<i>As. pisi</i>	<i>As. pisi</i>	CBS 122749		<i>Pisum sativum</i>	Fabaceae	Poland	MN983297	MN983719	MN973079	MN972703
<i>As. pisi</i>	<i>As. pisi</i>	CBS 122750	R	<i>Pisum sativum</i>	Fabaceae	USA	MN983298	KT389771	KT389694	KT389477
<i>As. pisi</i>	<i>As. pisi</i> var. <i>pisi</i>	CBS 122785; PD 78/517	T	<i>Pisum sativum</i>	Fabaceae	The Netherlands	MT018244	GU237532	GU237969	GU237763
<i>As. pisi</i>	<i>As. pisi</i> var. <i>pisi</i>	CBS 126.54		<i>Pisum sativum</i>	Fabaceae	The Netherlands	DQ677967	GU237531	EU754137	GU237772
<i>As. pisi</i>	<i>As. pisi</i> var. <i>pisi</i>	CBS 448.86		<i>Pisum sativum</i>	Fabaceae	Egypt	MN983299	MN983720	MN973080	MN972704
<i>As. pisi</i>	<i>As. pisi</i> var. <i>pisi</i>	CBS 371.84; PD 82/686		<i>Pisum sativum</i>	Fabaceae	—	MN983300	MN983721	MN973081	MN972705
<i>As. pisi</i>	<i>As. pisi</i> var. <i>pisi</i>	CBS 108.26		—	—	—	MN983302	MN983723	MN973083	MN972707
<i>As. pisi</i>	<i>As. pisi</i> var. <i>pisi</i>	CBS 106.30; IMI 054862		—	—	—	MN983301	MN983722	MN973082	MN972706
<i>As. pisi</i>	<i>As. fabae</i>	CBS 251.86		<i>Vicia faba</i>	Fabaceae	Egypt	MN983303	MN983724	MN973084	MN972708

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							<i>rpb2</i>	<i>tub2</i>	LSU	ITS
<i>As. rabiei</i>	<i>As. rabiei</i>	CBS 534.65		<i>Cicer arietinum</i>	<i>Fabaceae</i>	India	KP330405	GU237533	GU237970	GU237886
<i>As. rabiei</i>	<i>As. rabiei</i>	CBS 237.37	T	<i>Cicer arietinum</i>	<i>Fabaceae</i>	Bulgaria	MT018256	KT389773	KT389696	KT389479
<i>As. rabiei</i>	<i>Did. macrostoma</i>	CBS 118077		<i>Cicer judaicum</i>	<i>Fabaceae</i>	Israel	MN983307	MN983727	MN973087	MN972711
<i>As. rabiei</i>	<i>Did. rabiei</i>	CBS 581.83B		<i>Cicer arietinum</i>	<i>Fabaceae</i>	Syria	MN983304	MN983725	MN973085	MN972709
<i>As. rabiei</i>	<i>Did. rabiei</i>	CBS 535.65		<i>Cicer arietinum</i>	<i>Fabaceae</i>	India	MN983306	MN983726	MN973086	MN972710
<i>As. rabiei</i>	<i>Did. rabiei</i>	CBS 581.83A	R	<i>Cicer arietinum</i>	<i>Fabaceae</i>	Syria	MN983305	EU541432	MH873369	EU573020
<i>As. rabiei</i>	<i>Did. rabiei</i>	CBS 206.30	R	—	—	—	KT389559	KT389772	KT389695	KT389478
<i>As. rosae</i>	<i>As. rosae</i>	MFLUCC 15-0063	T	<i>Rubus ulmifolia</i>	<i>Fabaceae</i>	Italy	KY514409	—	KY496731	KY496751
<i>Ascochyta</i> sp.	<i>Ascochyta</i> sp.	CBS 136887		<i>Papaver dubium</i>	<i>Fabaceae</i>	Iran	MN983295	KX033387	MN973077	MN972701
<i>As. syringae</i>	<i>Ascochyta</i> sp.	CBS 126.82		<i>Polygonatum officinale</i>	<i>Fabaceae</i>	Italy	MN983308	MN983728	MN973088	MN972712
<i>As. syringae</i>	<i>As. syringae</i>	CBS 545.72		<i>Syringa vulgaris</i>	<i>Oleaceae</i>	The Netherlands	MT018245	KT389777	KT389700	KT389483
<i>As. viciae</i>	<i>As. viciae</i>	CBS 451.68		<i>Vicia sepium</i>	<i>Fabaceae</i>	The Netherlands	KT389562	KT389778	KT389701	KT389484
<i>As. viciae-pannonicae</i>	<i>As. viciae-pannonicae</i>	CBS 254.92		<i>Vicia pannonica</i>	<i>Fabaceae</i>	Czechoslovakia	MT018250	KT389779	KT389702	KT389485
<i>As. viciae-villosae</i>	<i>As. viciae-villosae</i>	CBS 255.92		<i>Vicia villosa</i>	<i>Fabaceae</i>	Czechoslovakia	MT018249	MT005690	MN943790	MN973584
<i>Boeremia coffeae</i>	<i>Bo. exigua</i> var. <i>coffeae</i>	CBS 123400		<i>Coffea arabica</i>	<i>Rubiaceae</i>	Brazil	MN983313	MN983732	MN973092	MN972716
<i>Bo. coffeae</i>	<i>Bo. exigua</i> var. <i>coffeae</i>	CBS 123399		<i>Coffea arabica</i>	<i>Rubiaceae</i>	Brazil	MN983314	MN983733	MN973093	MN972717
<i>Bo. coffeae</i>	<i>Bo. exigua</i> var. <i>coffeae</i>	CBS 109183; IMI 300060; PD2000/10506	R	<i>Coffea arabica</i>	<i>Rubiaceae</i>	Cameroon	KT389566	GU237505	GU237943	GU237748
<i>Bo. coffeae</i>	<i>Bo. exigua</i> var. <i>coffeae</i>	CBS 119731		<i>Coffea arabica</i>	<i>Rubiaceae</i>	Brazil	MN983411	MN983823	MN973182	MN972806
<i>Bo. coffeae</i>	<i>Bo. exigua</i> var. <i>coffeae</i>	CBS 119730	R	<i>Coffea arabica</i>	<i>Rubiaceae</i>	Brazil	KT389567	GU237504	GU237942	GU237759
<i>Bo. coffeae</i>	<i>Bo. noackiana</i>	CBS 119737		<i>Coffea arabica</i>	<i>Rubiaceae</i>	Brazil	—	MN983834	MN973193	MN972817
<i>Bo. coffeae</i>	<i>Boeremia</i> sp.	CBS 119732		<i>Coffea arabica</i>	<i>Rubiaceae</i>	Brazil	MN983412	MN983824	MN973183	MN972807
<i>Bo. crinicola</i>	<i>Bo. crinicola</i>	CBS 109.79; PD 77/747	R	<i>Crinum powellii</i>	<i>Fabaceae</i>	The Netherlands	KT389563	GU237489	GU237927	GU237737
<i>Bo. crinicola</i>	<i>Bo. crinicola</i>	CBS 118.93; PD 70/195	R	<i>Crinum</i> sp.	<i>Fabaceae</i>	The Netherlands	MN983309	GU237490	GU237928	GU237758
<i>Bo. diversispora</i>	<i>Bo. diversispora</i>	CBS 101214; PD 86/695		<i>Phaseolus lunatus</i>	<i>Fabaceae</i>	Zambia	MN983310	MN983729	MN973089	MN972713
<i>Bo. diversispora</i>	<i>Bo. diversispora</i>	CBS 101194; IMI 373349; PD 79/687	R	<i>Phaseolus vulgaris</i>	<i>Fabaceae</i>	The Netherlands	KT389564	GU237491	GU237929	GU237716
<i>Bo. diversispora</i>	<i>Bo. diversispora</i>	CBS 102.80; CECT 20049; IMI 331907; PD 79/61	R	<i>Phaseolus vulgaris</i>	<i>Fabaceae</i>	Kenya	KT389565	GU237492	GU237930	GU237725
<i>Bo. exigua</i>	<i>Bo. exigua</i> var. <i>exigua</i>	CBS 113.36		<i>Dahlia variabilis</i>	<i>Asteraceae</i>	Germany	MN983373	MN983790	MN973150	MN972774
<i>Bo. exigua</i>	<i>Bo. exigua</i> var. <i>viburni</i>	CBS 100354; PD 84/448	R	<i>Viburnum opulus</i>	<i>Caprifoliaceae</i>	The Netherlands	KT389577	GU237506	GU237944	GU237711
<i>Bo. exigua</i>	<i>Phoma exigua</i>	CBS 122541; PD 77/90/482		<i>Solanum tuberosum</i>	<i>Solanaceae</i>	The Netherlands	MN983311	MN983730	MN973090	MN972714
<i>Bo. exigua</i>	<i>Phoma exigua</i>	CBS 120111		<i>Vitis vinifera</i>	<i>Vitaceae</i>	USA	MN983372	MN983789	MN973149	MN972773
<i>Bo. exigua</i>	<i>Phoma exigua</i>	CBS 118803		<i>Lactuca</i> sp.	<i>Asteraceae</i>	USA	MN983388	MN983804	MN973163	MN972787
<i>Bo. exigua</i>	<i>As. cheiranthi</i>	CBS 118.38	R	<i>Cheiranthus cheiri</i>	<i>Brassicaceae</i>	Denmark	KT389582	KT389783	KT389706	KT389489
<i>Bo. exigua</i>	<i>As. ducometii</i>	CBS 119.38	R	<i>Nicotiana tabacum</i>	<i>Solanaceae</i>	—	KT389583	KT389784	KT389707	KT389490
<i>Bo. exigua</i>	<i>Bo. exigua</i>	CBS 141020		House dust	—	New Zealand	MN983330	MN983748	MN973109	MN972733
<i>Bo. exigua</i>	<i>Bo. exigua</i>	CBS 140513		House dust	—	New Zealand	MN983331	MN983749	MN973110	MN972734
<i>Bo. exigua</i>	<i>Bo. exigua</i> var. <i>exigua</i>	CBS 120.94		<i>Anethum graveolens</i>	<i>Apiaceae</i>	The Netherlands	MN983318	MN983736	MN973097	MN972721
<i>Bo. exigua</i>	<i>Bo. exigua</i> var. <i>exigua</i>	CBS 525.66; PD 64/122		<i>Anthriscus cerefolium</i>	<i>Apiaceae</i>	The Netherlands	MN983319	MN983737	MN973098	MN972722
<i>Bo. exigua</i>	<i>Bo. exigua</i> var. <i>exigua</i>	CBS 110211		<i>Centaurea solstitialis</i>	<i>Asteraceae</i>	Russia	MN983320	MN983738	MN973099	MN972723

Species	Old name	Strain number ¹	Status	Substrate (including host)	Host Family	Country	GenBank accession numbers ²			
							<i>rpb2</i>	<i>tub2</i>	LSU	ITS
<i>Bo. exigua</i>	<i>Bo. exigua</i> var. <i>exigua</i>	CBS 596.67		<i>Chrysanthemum</i> sp.	Asteraceae	The Netherlands	MN983321	MN983739	MN973100	MN972724
<i>Bo. exigua</i>	<i>Bo. exigua</i> var. <i>exigua</i>	CBS 101609		<i>Cichorium intybus</i>	Asteraceae	The Netherlands	MN983322	MN983740	MN973101	MN972725
<i>Bo. exigua</i>	<i>Bo. exigua</i> var. <i>exigua</i>	CBS 101608		<i>Cichorium intybus</i>	Asteraceae	The Netherlands	MN983323	MN983741	MN973102	MN972726
<i>Bo. exigua</i>	<i>Bo. exigua</i> var. <i>exigua</i>	CBS 101152; PD 90/835-3		<i>Digitalis</i> sp.	Scrophulariaceae	The Netherlands	MN983325	MN983743	MN973104	MN972728
<i>Bo. exigua</i>	<i>Bo. exigua</i> var. <i>exigua</i>	CBS 594.67		<i>Doronicum pardalianches</i>	Asteraceae	The Netherlands	MN983326	MN983744	MN973105	MN972729
<i>Bo. exigua</i>	<i>Bo. exigua</i> var. <i>exigua</i>	CBS 101153; PD 88/667		<i>Forsythia</i> sp.	Oleaceae	The Netherlands	MN983327	MN983745	MN973106	MN972730
<i>Bo. exigua</i>	<i>Bo. exigua</i> var. <i>exigua</i>	CBS 101154; PD 84/76		<i>Fragaria ananassa</i>	Rosaceae	The Netherlands	MN983328	MN983746	MN973107	MN972731
<i>Bo. exigua</i>	<i>Bo. exigua</i> var. <i>exigua</i>	CBS 101155; PD 87/719		<i>Helianthus annuus</i>	Asteraceae	France	MN983329	MN983747	MN973108	MN972732
<i>Bo. exigua</i>	<i>Bo. exigua</i> var. <i>exigua</i>	CBS 114.56		<i>Hydrangea macrophylla</i>	Hydrangeaceae	Italy	MN983332	MN983750	MN973111	MN972735
<i>Bo. exigua</i>	<i>Bo. exigua</i> var. <i>exigua</i>	CBS 526.66; PD 66/305		<i>Malus sylvestris</i>	Rosaceae	The Netherlands	MN983335	MN983752	MN973113	MN972737
<i>Bo. exigua</i>	<i>Bo. exigua</i> var. <i>exigua</i>	CBS 101201; PD 92/890		<i>Phlox</i> sp.	Polemoniaceae	The Netherlands	MN983336	MN983753	MN973114	MN972738
<i>Bo. exigua</i>	<i>Bo. exigua</i> var. <i>exigua</i>	CBS 554.70A		<i>Sidalcea candida</i>	Malvaceae	The Netherlands	MN983339	MN983756	MN973117	MN972741
<i>Bo. exigua</i>	<i>Bo. exigua</i> var. <i>exigua</i>	CBS 595.67		<i>Sidalcea oregana</i>	Malvaceae	The Netherlands	MN983340	MN983757	MN973118	MN972742
<i>Bo. exigua</i>	<i>Bo. exigua</i> var. <i>exigua</i>	CBS 124.82		<i>Skimmia japonica</i>	Rutaceae	The Netherlands	MN983341	MN983758	MN973119	MN972743
<i>Bo. exigua</i>	<i>Bo. exigua</i> var. <i>exigua</i>	CBS 418.85		<i>Taraxacum officinale</i>	Asteraceae	The Netherlands	MN983342	MN983759	MN973120	MN972744
<i>Bo. exigua</i>	<i>Bo. exigua</i> var. <i>exigua</i>	CBS 446.83		<i>Thymus</i> sp.	Labiatae	The Netherlands	MN983343	MN983760	MN973121	MN972745
<i>Bo. exigua</i>	<i>Bo. exigua</i> var. <i>exigua</i>	CBS 476.69		<i>Alisma plantago-aquatica</i>	Alismataceae	The Netherlands	MN983349	MN983767	MN973127	MN972751
<i>Bo. exigua</i>	<i>Bo. exigua</i> var. <i>exigua</i>	CBS 534.75		<i>Atropa belladonna</i>	Solanaceae	Belgium	MN983350	MN983768	MN973128	MN972752
<i>Bo. exigua</i>	<i>Bo. exigua</i> var. <i>exigua</i>	CBS 285.70		<i>Euonymus europaeus</i>	Celastraceae	The Netherlands	MN983351	MN983769	MN973129	MN972753
<i>Bo. exigua</i>	<i>Bo. exigua</i> var. <i>exigua</i>	CBS 226.69		<i>Magnolia</i> sp.	Magnoliaceae	The Netherlands	MN983355	MN983773	MN973133	MN972757
<i>Bo. exigua</i>	<i>Bo. exigua</i> var. <i>exigua</i>	CBS 372.61		<i>Ulmus</i> sp.	Ulmaceae	The Netherlands	MN983356	MN983774	MN973134	MN972758
<i>Bo. exigua</i>	<i>Bo. exigua</i> var. <i>exigua</i>	CBS 431.74; PD 74/2447	R	<i>Solanum tuberosum</i>	Solanaceae	The Netherlands	KT389569	FJ427112	EU754183	FJ427001
<i>Bo. exigua</i>	<i>Bo. exigua</i> var. <i>exigua</i>	CBS 101150; PD 79/118	R	<i>Cichorium intybus</i>	Asteraceae	The Netherlands	KT389568	GU237495	EU754182	GU237715
<i>Bo. exigua</i>	<i>Bo. exigua</i> var. <i>exigua</i>	CBS 121.94		<i>Anethum graveolens</i>	Apiaceae	The Netherlands	MN983317	MN983735	MN973096	MN972720
<i>Bo. exigua</i>	<i>Bo. exigua</i> var. <i>exigua</i>	CBS 122.94		<i>Capsicum annuum</i>	Solanaceae	The Netherlands	—	MN983766	—	—
<i>Bo. exigua</i>	<i>Bo. exigua</i> var. <i>exigua</i>	CBS 342.67		<i>Solanum tuberosum</i>	Solanaceae	UK	MN983383	MN983800	MN973159	MN972783
<i>Bo. exigua</i>	<i>Bo. exigua</i> var. <i>forsythiae</i>	CBS 101212; PD 95/8846		<i>Forsythia</i> sp.	Oleaceae	The Netherlands	MN983352	MN983770	MN973130	MN972754
<i>Bo. exigua</i>	<i>Bo. exigua</i> var. <i>forsythiae</i>	CBS 101213; PD 92/959	R	<i>Forsythia</i> sp.	Oleaceae	The Netherlands	KT389571	GU237494	GU237932	GU237723
<i>Bo. exigua</i>	<i>Bo. exigua</i> var. <i>forsythiae</i>	CBS 101197; PD 95/721		<i>Forsythia</i> sp.	Oleaceae	The Netherlands	MN983312	MN983731	MN973091	MN972715
<i>Bo. exigua</i>	<i>Bo. exigua</i> var. <i>forsythiae</i>	CBS 101151; PD 82/1022		<i>Dahlia</i> sp.	Asteraceae	The Netherlands	MN983324	MN983742	MN973103	MN972727
<i>Bo. exigua</i>	<i>Bo. exigua</i> var. <i>forsythiae</i>	CBS 373.61		<i>Ulmus</i> sp.	Ulmaceae	The Netherlands	MN983357	MN983775	MN973135	MN972759
<i>Bo. exigua</i>	<i>Bo. exigua</i> var. <i>pseudolilacis</i>	CBS 140180		<i>Cynara scolymus</i>	Asteraceae	USA	MN983387	MN983803	MN973162	MN972786
<i>Bo. exigua</i>	<i>Bo. exigua</i> var. <i>viburni</i>	CBS 101210; PD 88/494		<i>Viburnum</i> sp.	Caprifoliaceae	The Netherlands	MN983345	MN983762	MN973123	MN972747
<i>Bo. exigua</i>	<i>Bo. exigua</i> var. <i>viburni</i>	CBS 101209; PD 70/717		<i>Viburnum</i> sp.	Caprifoliaceae	The Netherlands	MN983358	MN983776	MN973136	MN972760
<i>Bo. exigua</i>	<i>Bo. exigua</i> var. <i>viburni</i>	CBS 101211; PD 93/838	R	<i>Lonicera</i> sp.	Caprifoliaceae	The Netherlands	MN983334	GU237507	GU237945	GU237722
<i>Bo. exigua</i>	<i>Boeremia</i> sp.	CBS 141361; PD 015 06047901		<i>Veronica officinalis</i>	Plantaginaceae	Switzerland	MN983344	MN983761	MN973122	MN972746
<i>Bo. exigua</i>	<i>Bo. foveata</i>	CBS 155.45; CECT 20051; MUCL 9928; CECT 20797		<i>Solanum tuberosum</i>	Solanaceae	UK	MN983416	MN983828	MN973187	MN972811
<i>Bo. exigua</i>	<i>Boeremia</i> sp.	CBS 551.70; PD 68/2814		<i>Primula</i> sp.	Primulaceae	The Netherlands	MN983316	—	MN973095	MN972719
<i>Bo. exigua</i>	<i>Boeremia</i> sp.	CBS 120139		<i>Hydrangea</i> sp.	Hydrangeaceae	The Netherlands	MN983353	MN983771	MN973131	MN972755
<i>Bo. exigua</i>	<i>Boeremia</i> sp.	CBS 120106		<i>Wisteria</i> sp.	Fabaceae	The Netherlands	MN983359	MN983777	MN973137	MN972761
<i>Bo. exigua</i>	<i>Did. eupyrena</i>	CBS 101258		Unidentified plant leaves	—	China	MN983354	MN983772	MN973132	MN972756

Species	Old name	Strain number ¹	Status	Substrate (including host)	Host Family	Country	GenBank accession numbers ²			
							<i>rpb2</i>	<i>tub2</i>	LSU	ITS
<i>Bo. exigua</i>	<i>Phoma exigua</i>	CBS 118804		<i>Lactuca</i> sp.	Asteraceae	USA	MN983333	MN983751	MN973112	MN972736
<i>Bo. exigua</i>	<i>Phoma exigua</i>	CBS 116053		<i>Pyrus</i> sp.	Rosaceae	Italy	MN983337	MN983754	MN973115	MN972739
<i>Bo. exigua</i>	<i>Phoma exigua</i> var. <i>inoxydabilis</i>	CBS 101204; PD 98/2324		<i>Vinca major</i>	Apocynaceae	The Netherlands	MN983346	MN983763	MN973124	MN972748
<i>Bo. exigua</i>	<i>Bo. exigua</i> var. <i>forsythiae</i>	CBS 761.70		<i>Digitalis purpurea</i>	Scrophulariaceae	The Netherlands	—	MN983778	MN973138	MN972762
<i>Bo. exigua</i>	<i>Phoma exigua</i> var. <i>inoxydabilis</i>	CBS 372.75; ATCC 32161; IMI 194763; PD 75/101		<i>Vinca minor</i>	Apocynaceae	The Netherlands	MN983347	MN983764	MN973125	MN972749
<i>Bo. exigua</i>	<i>Bo. exigua</i> var. <i>exigua</i>	CBS 101208; PD 95/4521		<i>Phlox</i> sp.	Polemoniaceae	The Netherlands	MN983421	MN983832	MN973191	MN972815
<i>Bo. foveata</i>	<i>Bo. exigua</i> var. <i>exigua</i>	CBS 391.84		<i>Foeniculum vulgare</i>	Apiaceae	Germany	MN983389	MN983805	MN973164	MN972788
<i>Bo. foveata</i>	<i>Bo. foveata</i>	CBS 109176; PD 94/1394		<i>Solanum tuberosum</i>	Solanaceae	Bulgaria	KT389578	GU237508	GU237946	GU237742
<i>Bo. foveata</i>	<i>Bo. foveata</i>	CBS 122307; PD 77/170		<i>Solanum tuberosum</i>	Solanaceae	The Netherlands	MN983390	MN983806	MN973165	MN972789
<i>Bo. foveata</i>	<i>Bo. foveata</i>	CBS 530.66; PD 65/1049		<i>Solanum tuberosum</i>	Solanaceae	The Netherlands	MN983391	MN983807	MN973166	MN972790
<i>Bo. foveata</i>	<i>Bo. foveata</i>	CBS 557.97		<i>Solanum tuberosum</i>	Solanaceae	—	MN983392	MN983808	MN973167	MN972791
<i>Bo. foveata</i>	<i>Bo. foveata</i>	CBS 341.67; IMI 331912; CECT 20798	R	<i>Solanum tuberosum</i>	Solanaceae	UK	MN983393	GU237509	GU237947	GU237834
<i>Bo. foveata</i>	<i>Bo. foveata</i>	CBS 200.37	T	<i>Solanum tuberosum</i>	Solanaceae	UK	MT018060	MT005575	MN943678	KY484663
<i>Bo. galiicola</i>	<i>Bo. galiicola</i>	MFLUCC 15-0771; MFLU 15-2279	T	<i>Galium</i> sp.	Rubiaceae	Italy	—	KX698030	KX698026	KX698037
<i>Bo. hedericola</i>	<i>Bo. hedericola</i>	CBS 366.91; PD 70/811	R	<i>Hedera helix</i>	Araliaceae	The Netherlands	MN983394	GU237510	GU237948	GU237841
<i>Bo. hedericola</i>	<i>Bo. hedericola</i>	CBS 367.91; PD 87/229	R	<i>Hedera helix</i>	Araliaceae	The Netherlands	KT389579	GU237511	GU237949	GU237842
<i>Bo. hedericola</i>	<i>Mi. olivacea</i>	CBS 597.94		<i>Hedera helix</i>	Araliaceae	The Netherlands	MN983395	MN983809	MN973168	MN972792
<i>Bo. heteromorpha</i>	<i>Bo. exigua</i> var. <i>heteromorpha</i>	CBS 443.94	T	<i>Nerium oleander</i>	Apocynaceae	Italy	KT389573	GU237497	GU237935	GU237866
<i>Bo. heteromorpha</i>	<i>Bo. exigua</i> var. <i>heteromorpha</i>	CBS 548.90		<i>Nerium oleander</i>	Apocynaceae	Italy	MN983360	MN983779	MN973139	MN972763
<i>Bo. heteromorpha</i>	<i>Bo. exigua</i> var. <i>heteromorpha</i>	CBS 101195; PD 98/2329		<i>Nerium oleander</i>	Apocynaceae	Italy	MN983361	MN983780	MN973140	MN972764
<i>Bo. heteromorpha</i>	<i>Bo. exigua</i> var. <i>heteromorpha</i>	CBS 101196; PD 79/176	R	<i>Nerium oleander</i>	Apocynaceae	France	KT389572	GU237496	GU237934	GU237717
<i>Bo. lilacis</i>	<i>Bo. exigua</i> var. <i>exigua</i>	CBS 489.94		<i>Forsythia</i> sp.	Oleaceae	The Netherlands	MN983396	MN983810	MN973169	MN972793
<i>Bo. lilacis</i>	<i>Bo. exigua</i> var. <i>exigua</i>	CBS 374.61		<i>Ulmus</i> sp.	Ulmaceae	The Netherlands	MN983399	MN983812	MN973171	MN972795
<i>Bo. lilacis</i>	<i>Bo. exigua</i> var. <i>lilacis</i>	CBS 101206; PD 88/118		<i>Syringa vulgaris</i>	Oleaceae	The Netherlands	MN983397	MN983811	MN973170	MN972794
<i>Bo. lilacis</i>	<i>Bo. lilacis</i>	CBS 569.79; CECT 20050; IMI 331909; PD 72/741	R	<i>Syringa vulgaris</i>	Oleaceae	The Netherlands	MN983398	GU237498	GU237936	GU237892
<i>Bo. linicola</i>	<i>Bo. exigua</i> var. <i>exigua</i>	CBS 118.94		<i>Phaseolus vulgaris</i>	Fabaceae	The Netherlands	MN983315	MN983734	MN973094	MN972718
<i>Bo. linicola</i>	<i>As. abelmoschi</i>	CBS 107.21	R	<i>Abelmoschus esculentus</i>	Malvaceae	—	MN983363	KT389785	KT389708	KT389491
<i>Bo. linicola</i>	<i>Bo. exigua</i> var. <i>exigua</i>	CBS 729.68; CECT 20045; IMI 331918		<i>Solanum melongena</i>	Solanaceae	Brazil	MN983369	MN983786	MN973146	MN972770
<i>Bo. linicola</i>	<i>Bo. exigua</i> var. <i>exigua</i>	CBS 289.29		—	—	Japan	MN983370	MN983787	MN973147	MN972771
<i>Bo. linicola</i>	<i>Bo. exigua</i> var. <i>linicola</i>	CBS 113.28		<i>Linum usitatissimum</i>	Liliaceae	The Netherlands	MN983366	MN983783	MN973143	MN972767
<i>Bo. linicola</i>	<i>Bo. exigua</i> var. <i>linicola</i>	CBS 112.28		<i>Linum usitatissimum</i>	Liliaceae	USSR	MN983367	MN983784	MN973144	MN972768
<i>Bo. linicola</i>	<i>Bo. exigua</i> var. <i>linicola</i>	CBS 109.49		<i>Linum usitatissimum</i>	Liliaceae	—	MN983368	MN983785	MN973145	MN972769
<i>Bo. linicola</i>	<i>Bo. exigua</i> var. <i>linicola</i>	CBS 114.28	R	<i>Linum usitatissimum</i>	Liliaceae	The Netherlands	MN983365	GU237499	GU237937	GU237752
<i>Bo. linicola</i>	<i>Bo. exigua</i> var. <i>linicola</i>	CBS 116.76; ATCC 32332; IMI 197074; PD 75/544	R	<i>Linum usitatissimum</i>	Liliaceae	The Netherlands	KT389574	GU237500	GU237938	GU237754
<i>Bo. linicola</i>	<i>Ca. clematidina</i>	CBS 100.15		<i>Clematis paniculata</i>	Ranunculaceae	—	MN983364	MN983782	MN973142	MN972766
<i>Bo. linicola</i>	<i>Phoma exigua</i>	CBS 113651		<i>Acroptilon repens</i>	Asteraceae	Turkey	MN983371	MN983788	MN973148	MN972772
<i>Bo. linicola</i>	<i>Phoma nemophilae</i>	CBS 248.38		<i>Nemophila insignis</i>	Boraginaceae	The Netherlands	KT389575	KT389780	KT389703	KT389486
<i>Bo. lycopersici</i>	<i>Bo. lycopersici</i>	CBS 735.74		<i>Lycopersicon esculentum</i>	Solanaceae	The Netherlands	MN983400	MN983813	MN973172	MN972796

Species	Old name	Strain number ¹	Status	Substrate (including host)	Host Family	Country	GenBank accession numbers ²			
							<i>rpb2</i>	<i>tub2</i>	LSU	ITS
<i>Bo. lycopersici</i>	<i>Bo. lycopersici</i>	CBS 161.47		<i>Lycopersicon esculentum</i>	<i>Solanaceae</i>	UK	MN983401	MN983814	MN973173	MN972797
<i>Bo. lycopersici</i>	<i>Bo. lycopersici</i>	CBS 895.69		<i>Solanum dulcamara</i>	<i>Solanaceae</i>	The Netherlands	MN983403	MN983816	MN973175	MN972799
<i>Bo. lycopersici</i>	<i>Bo. lycopersici</i>	CBS 196.36; ATCC 11847; MUCL 9560		<i>Lycopersicon esculentum</i>	<i>Solanaceae</i>	Germany	MN983402	MN983815	MN973174	MN972798
<i>Bo. lycopersici</i>	<i>Bo. lycopersici</i>	CBS 101200; PD 72/863		<i>Solanum lycopersicum</i>	<i>Solanaceae</i>	The Netherlands	MN983404	MN983817	MN973176	MN972800
<i>Bo. lycopersici</i>	<i>Bo. lycopersici</i>	CBS 101199; PD 79/392		<i>Solanum lycopersicum</i>	<i>Solanaceae</i>	The Netherlands	MN983405	MN983818	MN973177	MN972801
<i>Bo. lycopersici</i>	<i>Bo. lycopersici</i>	CBS 199.49		—	—	UK	MN983406	MN983820	MN973179	MN972803
<i>Bo. lycopersici</i>	<i>Bo. lycopersici</i>	CBS 147.46		—	—	—	—	MN983819	MN973178	MN972802
<i>Bo. lycopersici</i>	<i>Bo. lycopersici</i>	CBS 378.67; PD 67/276	R	<i>Lycopersicon esculentum</i>	<i>Solanaceae</i>	The Netherlands	KT389580	GU237512	GU237950	GU237848
<i>Bo. noackiana</i>	<i>Bo. noackiana</i>	CBS 101215; PD 87/717		<i>Phaseolus vulgaris</i>	<i>Fabaceae</i>	USA	MN983407	MN983821	MN973180	MN972804
<i>Bo. noackiana</i>	<i>Bo. noackiana</i>	CBS 101216; PD 79/1113		<i>Phaseolus vulgaris</i>	<i>Fabaceae</i>	Colombia	MN983407	MN983822	MN973181	MN972805
<i>Bo. noackiana</i>	<i>Bo. noackiana</i>	CBS 100353; PD 87/718	R	<i>Phaseolus vulgaris</i>	<i>Fabaceae</i>	Guatemala	MN983409	GU237514	GU237952	GU237710
<i>Bo. noackiana</i>	<i>Bo. noackiana</i>	CBS 101203; PD 79/1114	R	<i>Phaseolus vulgaris</i>	<i>Fabaceae</i>	Colombia	KT389581	GU237515	GU237953	GU237720
<i>Bo. opuli</i>	<i>Bo. exigua</i> var. <i>opuli</i>	CGMCC 3.18354; LC 8117	T	<i>Viburnum opulus</i>	<i>Caprifoliaceae</i>	USA	KY742133	KY742287	KY742199	KY742045
<i>Bo. opuli</i>	<i>Bo. exigua</i> var. <i>opuli</i>	LC 8118		<i>Viburnum opulus</i>	<i>Caprifoliaceae</i>	USA	KY742134	KY742288	KY742200	KY742046
<i>Bo. opuli</i>	<i>Phoma exigua</i>	CBS 118807		<i>Lactuca</i> sp.	<i>Asteraceae</i>	USA	MN983376	MN983793	MN973152	MN972776
<i>Bo. opuli</i>	<i>Phoma exigua</i>	CBS 118806		<i>Lactuca</i> sp.	<i>Asteraceae</i>	USA	MN983377	MN983794	MN973153	MN972777
<i>Bo. opuli</i>	<i>Phoma exigua</i>	CBS 118805		<i>Lactuca</i> sp.	<i>Asteraceae</i>	USA	MN983378	MN983795	MN973154	MN972778
<i>Bo. opuli</i>	<i>Phoma exigua</i>	CBS 118802		<i>Lactuca</i> sp.	<i>Asteraceae</i>	USA	MN983379	MN983796	MN973155	MN972779
<i>Bo. opuli</i>	<i>Phoma exigua</i>	CBS 118801		<i>Lactuca</i> sp.	<i>Asteraceae</i>	USA	MN983380	MN983797	MN973156	MN972780
<i>Bo. opuli</i>	<i>Phoma exigua</i>	CBS 118799		<i>Lactuca</i> sp.	<i>Asteraceae</i>	USA	MN983381	MN983798	MN973157	MN972781
<i>Bo. opuli</i>	<i>Phoma exigua</i>	CBS 118798		<i>Lactuca</i> sp.	<i>Asteraceae</i>	USA	MN983382	MN983799	MN973158	MN972782
<i>Bo. opuli</i>	<i>Phoma exigua</i>	CBS 118800		—	—	—	MN983348	MN983765	MN973126	MN972750
<i>Bo. populi</i>	<i>Bo. exigua</i> var. <i>populi</i>	CBS 100167; PD 93/217	T	<i>Populus</i> (×) <i>euramericana</i>	<i>Salicaceae</i>	The Netherlands	MT018058	GU237501	GU237939	GU237707
<i>Bo. populi</i>	<i>Bo. exigua</i> var. <i>populi</i>	CBS 100168; PD 94/138		<i>Populus</i> (×) <i>euramericana</i> cv. Robusta	<i>Salicaceae</i>	The Netherlands	MN983384	MN983801	MN973160	MN972784
<i>Bo. populi</i>	<i>Bo. exigua</i> var. <i>populi</i>	CBS 101202; PD 82/942	R	<i>Salix</i> sp.	<i>Salicaceae</i>	The Netherlands	MN983386	GU237502	GU237940	GU237719
<i>Bo. populi</i>	<i>Boeremia</i> sp.	CBS 355.52		<i>Populus berolinensis</i>	<i>Salicaceae</i>	UK: England	MN983385	MN983802	MN973161	MN972785
<i>Bo. pseudolilacis</i>	<i>As. lathyri</i>	CBS 423.67	R	<i>Lathyrus</i> sp.	<i>Fabaceae</i>	The Netherlands	KT389576	KT389781	KT389704	KT389487
<i>Bo. pseudolilacis</i>	<i>Bo. exigua</i> var. <i>pseudolilacis</i>	CBS 101207; PD 94/614	T	<i>Syringa vulgaris</i>	<i>Oleaceae</i>	The Netherlands	MT018059	GU237503	GU237941	GU237721
<i>Bo. pseudolilacis</i>	<i>As. lamiorum</i>	CBS 462.67	R	<i>Lamium maculatum</i>	<i>Lamiaceae</i>	The Netherlands	MN983420	KT389782	KT389705	KT389488
<i>Bo. sambuci-nigrae</i>	<i>Bo. sambuci-nigrae</i>	CBS 104.68; CECT 20010		<i>Sambucus nigra</i>	<i>Caprifoliaceae</i>	The Netherlands	MN983338	MN983755	MN973116	MN972740
<i>Bo. sambuci-nigrae</i>	<i>Bo. sambuci-nigrae</i>	CBS 629.68; CECT 20048; IMI 331913; PD 67/753	T	<i>Sambucus nigra</i>	<i>Caprifoliaceae</i>	The Netherlands	—	GU237517	GU237955	GU237897
<i>Bo. sambuci-nigrae</i>	<i>Bo. sambuci-nigrae</i>	CBS 109170; PD 75/796	R	<i>Sambucus nigra</i>	<i>Caprifoliaceae</i>	The Netherlands	MN983410	GU237516	GU237954	GU237738
<i>Boeremia</i> sp. 1	<i>Bo. exigua</i> var. <i>heteromorpha</i>	CBS 110.33		—	—	Italy	MN983362	MN983781	MN973141	MN972765
<i>Boeremia</i> sp. 1	<i>Phoma exigua</i> var. <i>inoxydabilis</i>	CBS 101205; PD 77/434		<i>Vinca major</i>	<i>Apocynaceae</i>	The Netherlands	MN983418	MN983830	MN973189	MN972813
<i>Boeremia</i> sp. 2	<i>Did. macrostoma</i>	CBS 462.78		<i>Nuphar luteum</i>	<i>Nymphaeaceae</i>	The Netherlands	MN983413	MN983825	MN973184	MN972808
<i>Boeremia</i> sp. 2	<i>Bo. exigua</i> var. <i>populi</i>	CBS 101198; PD 97/12185		<i>Populus</i> cv. Beaupre	<i>Salicaceae</i>	The Netherlands	MN983415	MN983827	MN973186	MN972810
<i>Boeremia</i> sp. 3	<i>Bo. exigua</i> var. <i>forsythiae</i>	CBS 101156; PD 90/731		<i>Solanum tuberosum</i>	<i>Solanaceae</i>	Philippines	MN983417	MN983829	MN973188	MN972812
<i>Boeremia</i> sp. 4	<i>Bo. exigua</i> var. <i>exigua</i>	CBS 236.83		<i>Philadelphus coronarius</i>	<i>Hydrangeaceae</i>	The Netherlands	MN983414	MN983826	MN973185	MN972809
<i>Boeremia</i> sp. 5	<i>Bo. lilacis</i>	CBS 588.67	R	<i>Philadelphus</i> sp.	<i>Hydrangeaceae</i>	The Netherlands	MN983423	KT389786	KT389709	KT389492

Species	Old name	Strain number ¹	Status	Substrate (including host)	Host Family	Country	GenBank accession numbers ²			
							<i>rpb2</i>	<i>tub2</i>	LSU	ITS
<i>Boeremia</i> sp. 6	<i>Phoma</i> sp.	CBS 132.93; PD 92/1767		<i>Zantheschia aethiopica</i>	<i>Araceae</i>	New Zealand	MN983419	MN983831	MN973190	MN972814
<i>Bo. strasseri</i>	<i>Bo. strasseri</i>	CBS 261.92; ATCC 24146; PD 92/318	R	<i>Mentha piperita</i>	<i>Lamiaceae</i>	USA	MN983424	GU237519	GU237957	GU237813
<i>Bo. strasseri</i>	<i>Bo. strasseri</i>	CBS 126.93; PD 73/642	R	<i>Mentha</i> sp.	<i>Lamiaceae</i>	The Netherlands	KT389584	GU237518	GU237956	GU237773
<i>Bo. telephii</i>	<i>Bo. diversispora</i>	CBS 118076		<i>Cicer judaicum</i>	<i>Fabaceae</i>	Israel	MN983426	MN983835	MN973194	MN972818
<i>Bo. telephii</i>	<i>Bo. telephii</i>	CBS 109175; PD 79/524	R	<i>Sedum spectabile</i>	<i>Crassulariaceae</i>	The Netherlands	KT389585	GU237520	GU237958	GU237741
<i>Bo. telephii</i>	<i>Bo. telephii</i>	CBS 760.73; PD 71/1616	R	<i>Sedum telephium</i>	<i>Crassulariaceae</i>	The Netherlands	MN983425	GU237521	GU237959	GU237905
<i>Bo. telephii</i>	<i>Bo. telephii</i>	CBS 135415		<i>Lavatera thuringiaca</i>	<i>Malvaceae</i>	Germany	MN983427	MN983836	MN973195	MN972819
<i>Bo. trachelospermi</i>	<i>Bo. trachelospermi</i>	CGMCC 3.18222; LC 8105	T	<i>Trachelospermum jasminoides</i>	<i>Apocynaceae</i>	USA	KY064033	KY064051	KY064032	KY064028
<i>Briansuttonomyces eucalypti</i>	<i>Br. eucalypti</i>	CBS 114879	T	<i>Myrtaceae</i>	<i>Myrtaceae</i>	South Africa	MT018239	KU728595	KU728519	KU728479
<i>Br. eucalypti</i>	<i>Br. eucalypti</i>	CBS 114887		<i>Myrtaceae</i>	<i>Myrtaceae</i>	South Africa	MT018240	KU728596	KU728520	KU728480
<i>Calophoma aquilegiicola</i>	<i>Ca. aquilegiicola</i>	CBS 107.31		<i>Aquilegia</i> sp.	<i>Ranunculaceae</i>	—	MT018227	KT389787	KT389710	KT389493
<i>Ca. aquilegiicola</i>	<i>Ca. aquilegiicola</i>	CBS 107.96; PD 73/598	R	<i>Aconitum pyramidale</i>	<i>Ranunculaceae</i>	The Netherlands	KT389586	GU237581	GU238041	GU237735
<i>Ca. aquilegiicola</i>	<i>Ca. aquilegiicola</i>	CBS 109.96; PD 83/832		<i>Aquilegia</i> sp.	<i>Ranunculaceae</i>	The Netherlands	MT018229	KT389788	KT389711	KT389494
<i>Ca. aquilegiicola</i>	<i>Ca. aquilegiicola</i>	CBS 108.96; PD 79/611	R	<i>Aquilegia</i> sp.	<i>Ranunculaceae</i>	The Netherlands	MT018228	GU237582	GU238042	GU237736
<i>Ca. aquilegiicola</i>	<i>Ca. aquilegiicola</i>	CBS 116402		<i>Thalictrum dipterocarpum</i>	<i>Ranunculaceae</i>	New Zealand	MT018226	KT389789	KT389712	KT389495
<i>Ca. clematidina</i>	<i>Ca. clematidina</i>	CBS 102.66		<i>Clematis</i> sp.	<i>Ranunculaceae</i>	UK: England	KT389587	FJ427099	FJ515630	FJ426988
<i>Ca. clematidina</i>	<i>Ca. clematidina</i>	CBS 108.79; PD 78/522	T	<i>Clematis</i> sp.	<i>Ranunculaceae</i>	The Netherlands	KT389588	FJ427100	FJ515632	FJ426989
<i>Ca. clematidina</i>	<i>Ca. clematidina</i>	CBS 201.49	R	<i>Clematis</i> sp.	<i>Ranunculaceae</i>	The Netherlands	MN983428	FJ427102	FJ515628	FJ426991
<i>Ca. clematidina</i>	<i>Ca. clematidina</i>	CBS 520.66; PD 64/657	R	<i>Selaginella</i> sp.	<i>Selaginellaceae</i>	The Netherlands	MN983430	FJ427103	FJ515631	FJ426992
<i>Ca. clematidina</i>	<i>Ca. clematidina</i>	CBS 195.64	R	<i>Clematis jackmannii</i>	<i>Ranunculaceae</i>	The Netherlands	MN983429	FJ427101	FJ515629	FJ426990
<i>Ca. clematidis-rectae</i>	<i>Ca. clematidis-rectae</i>	CBS 507.63; MUCL 9574		<i>Clematis</i> sp.	<i>Ranunculaceae</i>	The Netherlands	KT389589	FJ515624	FJ515647	FJ515606
<i>Ca. complanata</i>	<i>Ca. complanata</i>	CBS 268.92; PD 75/3		<i>Angelica sylvestris</i>	<i>Apiaceae</i>	The Netherlands	GU371778	FJ515626	EU754180	FJ515608
<i>Ca. complanata</i>	<i>Ca. complanata</i>	CBS 100311		<i>Heraclium sphondylium</i>	<i>Apiaceae</i>	The Netherlands	KT389590	GU237594	EU754181	GU237709
<i>Ca. glaucii</i>	<i>Ca. glaucii</i>	CBS 112.96; PD 79/765		<i>Dicentra</i> sp.	<i>Papaveraceae</i>	—	MT018230	GU237610	GU238077	GU237750
<i>Ca. glaucii</i>	<i>Ca. glaucii</i>	CBS 113.96; PD 74/140		<i>Glaucium flavum</i>	<i>Papaveraceae</i>	—	MT018231	MT005682	MN943782	MN973576
<i>Ca. glaucii</i>	<i>Ca. glaucii</i>	CBS 114.96; PD 94/888		<i>Chelidonium majus</i>	<i>Papaveraceae</i>	The Netherlands	MT018232	FJ515627	FJ515649	FJ515609
<i>Ca. glaucii</i>	<i>Ca. glaucii</i>	CBS 111.96; PD 75/855		<i>Corydalis</i> sp.	<i>Papaveraceae</i>	—	MN983431	MN983837	MN973196	MN972820
<i>Ca. glaucii</i>	<i>Ca. glaucii</i>	CBS 136.96; PD 79/765		<i>Dicentra</i> sp.	<i>Papaveraceae</i>	—	MN983432	MN983838	MN973197	MN972821
<i>Ca. parvula</i>	<i>Ca. complanata</i>	CBS 620.68	T	<i>Aegopodium podagraria</i>	<i>Umbelliferae</i>	The Netherlands	MT018234	MT005683	MN943783	MN973577
<i>Ca. petasitis</i>	<i>Ca. petasitis</i>	MFLUCC 15-0076	T	<i>Petasites</i> sp.	<i>Asteraceae</i>	Italy	KY514407	—	KY496729	KY496749
<i>Ca. rosae</i>	<i>Ca. rosae</i>	CGMCC 3.18347; LC 5169	T	<i>Rosa</i> sp.	<i>Rosaceae</i>	China	KY742135	KY742291	KY742203	KY742049
<i>Ca. rosae</i>	<i>Ca. rosae</i>	LC 8119		<i>Rosa</i> sp.	<i>Rosaceae</i>	China	KY742136	KY742292	KY742204	KY742050
<i>Ca. sandfjordenica</i>	<i>Ca. sandfjordenica</i>	CBS 145571	T	Piece of board	—	Norway	MK876478	—	MK876417	MK876378
<i>Ca. vincetoxici</i>	<i>Calophoma</i> sp.	CBS 186.55	T	<i>Vincetoxicum officinale</i>	<i>Apocynaceae</i>	Switzerland	MT018235	KT389790	KT389713	KT389496
<i>Ca. vincetoxici</i>	<i>Calophoma</i> sp.	CBS 185.55		<i>Ononis</i> sp.	<i>Fabaceae</i>	Switzerland	MT018236	MT005684	MN943784	MN973578
<i>Ca. vodakii</i>	<i>Ca. vodakii</i>	CBS 173.53	T	<i>Hepatica triloba</i>	<i>Ranunculaceae</i>	Switzerland	MT018233	KT389791	KT389714	KT389497
<i>Chaetasbolisia argentina</i>	<i>Chaeta. erysiphoides</i>	CBS 148.94	T	Soil	—	Argentina	MT018061	GU237522	EU754140	GU237785
<i>Chaeta. eupatorii</i>	<i>Phoma eupatorii</i>	CBS 123.93; PD 77/1148	T	<i>Eupatorium cannabinum</i>	<i>Asteraceae</i>	The Netherlands	MT018062	GU237608	GU238071	GU237764
<i>Coniothyrium palmarum</i>	<i>Coniothyrium palmarum</i>	CBS 400.71		<i>Chamaerops humilis</i>	<i>Arecaceae</i>	Italy	KT389592	KT389792	EU754153	AY720708
<i>Cumuliphoma indica</i>	<i>Phoma omnivirens</i>	CBS 991.95; FMR 15331		Soil	—	Papua New Guinea	MT018184	MT005649	MN943753	MN973546

Species	Old name	Strain number ¹	Status	Substrate (including host)	Host Family	Country	GenBank accession numbers ²			
							<i>rpb2</i>	<i>tub2</i>	LSU	ITS
<i>Cu. indica</i>	<i>Phoma omnivirens</i>	CBS 992.95		Soil	—	Papua New Guinea	MN983434	MN983840	MN973199	MN972822
<i>Cu. indica</i>	<i>Phoma omnivirens</i>	CBS 123396	R	<i>Chrysanthemum indicum</i>	<i>Asteraceae</i>	The Netherlands	MN983433	MN983839	MN973198	FJ427046
<i>Cu. indica</i>	<i>Phoma omnivirens</i>	CBS 654.77; FMR 15341	T	—	—	India	LT623261	FJ427153	GU238122	FJ427043
<i>Cu. omnivirens</i>	<i>Phoma omnivirens</i>	CBS 341.86; FMR 14915	T	<i>Phaseolus vulgaris</i>	<i>Fabaceae</i>	Belgium	LT623260	FJ427152	LT623214	FJ427042
<i>Cu. pneumoniae</i>	<i>Cu. pneumoniae</i>	CBS 142454; UTHSC: DI16-249; FMR 13739	T	Human respiratory tract	—	USA	LT593063	LT592994	LN907392	LT592925
<i>Cu. pneumoniae</i>	<i>Phoma omnivirens</i>	CBS 123397		<i>Statice</i> sp.	<i>Plumbaginaceae</i>	Tanzania	MT018183	MT005648	MN943752	MN973545
<i>Didymella acetosellae</i>	<i>Did. acetosellae</i>	CBS 631.76	T	<i>Rumex acetosella</i>	<i>Polygonaceae</i>	France	MT018176	MT005645	MN943749	MN973542
<i>Did. aeria</i>	<i>Did. aeria</i>	LC 8120		Air	—	China	KY742138	KY742294	KY742206	KY742052
<i>Did. aeria</i>	<i>Did. aeria</i>	CGMCC 3.18353; LC 7441	T	Air	—	China	KY742137	KY742293	KY742205	KY742051
<i>Did. aliena</i>	<i>Did. aliena</i>	CBS 140538		House dust	—	South Africa	MT018166	MT005640	MN943744	MN973537
<i>Did. aliena</i>	<i>Did. aliena</i>	CBS 140539		House dust	—	South Africa	MT018167	MT005641	MN943745	MN973538
<i>Did. aliena</i>	<i>Did. aliena</i>	CBS 877.97; PD 94/1401		<i>Buxus sempervirens</i>	<i>Buxaceae</i>	—	MT018168	GU237579	GU238038	GU237910
<i>Did. aliena</i>	<i>Did. aliena</i>	CBS 378.93; PD 78/1105		<i>Juniperus communis</i>	<i>Cupressaceae</i>	Switzerland	MT018169	MT005642	MN943746	MN973539
<i>Did. aliena</i>	<i>Did. aliena</i>	CBS 379.93; PD 82/945		<i>Berberis</i> sp.	<i>Berberidaceae</i>	The Netherlands	KP330416	GU237578	GU238037	GU237851
<i>Did. aliena</i>	<i>Did. aliena</i>	LC 8121		<i>Pyrus calleryana</i>	<i>Rosaceae</i>	Italy	—	KY742295	KY742207	KY742053
<i>Did. aliena</i>	<i>Phoma</i> sp.	CBS 123831		<i>Vincetoxicum officinale</i>	<i>Apocynaceae</i>	Czech Republic	MN983435	MN983841	MN973200	MN972823
<i>Did. aliena</i>	<i>Phoma</i> sp.	CBS 123830		<i>Vincetoxicum officinale</i>	<i>Apocynaceae</i>	Czech Republic	MN983436	MN983842	MN973201	MN972824
<i>Did. aloicola</i>	<i>Phoma</i> sp.	CBS 562.88	T	<i>Aloe</i> sp.	<i>Asphodelaceae</i>	Italy	MT018164	MT005638	MN943742	MN973535
<i>Did. americana</i>	<i>Did. americana</i>	CBS 112525		<i>Triticum aestivum</i>	<i>Poaceae</i>	Argentina	MT018154	FJ427091	MN943738	FJ426975
<i>Did. americana</i>	<i>Did. americana</i>	CBS 185.85; PD 80/1191	R	<i>Zea mays</i>	<i>Poaceae</i>	Russia	KT389594	FJ427088	GU237990	FJ426972
<i>Did. americana</i>	<i>Did. americana</i>	CBS 120140		<i>Bambusa vulgaris</i>	<i>Poaceae</i>	USA	MT018155	MT005635	MN943739	MN973532
<i>Did. americana</i>	<i>Did. americana</i>	CBS 256.65	R	<i>Phaseolus vulgaris</i>	<i>Fabaceae</i>	Denmark	MN983438	FJ427089	MN973202	FJ426973
<i>Did. americana</i>	<i>Did. americana</i>	CBS 568.97; ATCC 44494; PD 94/1544	R	<i>Glycine max</i>	<i>Fabaceae</i>	USA	MN983437	FJ427090	GU237991	FJ426974
<i>Did. americana</i>	<i>Bo. diversispora</i>	CBS 531.86		<i>Vigna</i> sp.	<i>Fabaceae</i>	Burundi	MN983439	MN983843	MN973203	MN972825
<i>Did. americana</i>	<i>Did. americana</i>	LC 5157		<i>Sorghum bicolor</i>	<i>Poaceae</i>	China	KY742139	KY742296	KY742208	KY742054
<i>Did. anserina</i>	<i>Did. anserina</i>	CBS 285.29	T	<i>Calluna</i> sp.	<i>Ericaceae</i>	UK	MT018151	KT389796	KT389716	KT389499
<i>Did. anserina</i>	<i>Did. anserina</i>	CBS 397.65		Plastic	—	Germany	KT389597	KT389797	KT389717	KT389500
<i>Did. anserina</i>	<i>Did. anserina</i>	CBS 360.84	R	Potato flour	—	The Netherlands	KT389596	GU237551	GU237993	GU237839
<i>Did. anserina</i>	<i>Did. anserina</i>	CBS 253.80		—	—	Germany	KT389595	KT389795	KT389715	KT389498
<i>Did. anserina</i>	<i>Did. anserina</i>	CBS 278.31		<i>Allium cepa</i>	<i>Liliaceae</i>	USA	MN983440	MN983844	MN973204	MN972826
<i>Did. anserina</i>	<i>Did. anserina</i>	CBS 365.91; PD 84/108		<i>Cucumis sativus</i>	<i>Cucurbitaceae</i>	The Netherlands	MN983442	MN983845	MN973206	MN972828
<i>Did. anserina</i>	<i>Did. anserina</i>	CBS 363.91; PD 79/712	R	<i>Pisum sativum</i>	<i>Fabaceae</i>	The Netherlands	MN983443	GU237552	GU237994	GU237840
<i>Did. anserina</i>	<i>Did. anserina</i>	CBS 441.83		Apple juice	—	Germany	MN983441	—	MN973205	MN972827
<i>Did. anserina</i>	<i>Did. anserina</i>	CBS 300.36		<i>Robinia pseudoacacia</i>	<i>Fabaceae</i>	Germany	—	—	MH867315	MH855808
<i>Did. anserina</i>	<i>Phoma suecica</i>	CBS 167.42	T	Wood pulp	—	—	MT018152	MT005633	MN943736	MN973530
<i>Did. anserina</i>	<i>Phoma</i> sp.	CBS 120682		Bronchoalveolar lavage (BAL)	—	The Netherlands	MN983444	MN983846	MN973207	MN972829
<i>Did. aquatica</i>	<i>Did. aquatica</i>	LC 5555		Water	—	China	KY742141	KY742298	KY742210	KY742056
<i>Did. aquatica</i>	<i>Did. aquatica</i>	CGMCC 3.18349; LC 5556	T	Water	—	China	KY742140	KY742297	KY742209	KY742055
<i>Did. arachidicola</i>	<i>Did. arachidicola</i>	CBS 333.75; ATCC 28333; IMI 386092; PREM 44889	T	<i>Arachis hypogaea</i>	<i>Fabaceae</i>	South Africa	KT389598	GU237554	GU237996	GU237833

Species	Old name	Strain number ¹	Status	Substrate (including host)	Host Family	Country	GenBank accession numbers ²			
							<i>rpb2</i>	<i>tub2</i>	LSU	ITS
<i>Did. arachidicola</i>	<i>Did. arachidicola</i>	CBS 315.90; PD 80/1190		<i>Arachis hypogaea</i>	<i>Fabaceae</i>	Zimbabwe	MT018145	MT005629	MN943734	MN973528
<i>Did. aurea</i>	<i>Did. aurea</i>	CBS 269.93; PD 78/1087	T	<i>Medicago polymorpha</i>	<i>Fabaceae</i>	New Zealand	KT389599	GU237557	GU237999	GU237818
<i>Did. bellidis</i>	<i>Did. bellidis</i>	CBS 714.85; PD 74/265	R	<i>Bellis perennis</i>	<i>Asteraceae</i>	The Netherlands	KP330417	GU237586	GU238046	GU237904
<i>Did. bellidis</i>	<i>Did. bellidis</i>	PD 94/886		<i>Bellis</i> sp.	<i>Asteraceae</i>	The Netherlands	—	GU237587	GU238047	GU237923
<i>Did. boeremae</i>	<i>Did. boeremae</i>	CBS 109942; PD 84/402	T	<i>Medicago littoralis</i>	<i>Fabaceae</i>	Australia	KT389600	FJ427097	GU238048	FJ426982
<i>Did. brunneospora</i>	<i>As. pyrethri</i>	CBS 115.58; FMR 15745; DSM 62044	T	<i>Chrysanthemum roseum</i>	<i>Asteraceae</i>	Germany	KT389625	KT389802	KT389723	KT389505
<i>Did. calidophila</i>	<i>Did. calidophila</i>	CBS 448.83	T	Desert soil	—	Egypt	MT018170	FJ427168	GU238052	FJ427059
<i>Did. calidophila</i>	<i>Did. musae</i>	CBS 127783		Soil	—	Namibia	MN983445	MN983847	MN973208	MN972830
<i>Did. calidophila</i>	<i>Did. calidophila</i>	PD 84/109		<i>Cucumis sativus</i>	<i>Cucurbitaceae</i>	Europe	MT018171	FJ427169	GU238053	FJ427060
<i>Did. cari</i>	<i>Did. cari</i>	CPC 33113; CBS 144498		<i>Carum carvi</i>	<i>Apiaceae</i>	Canada	—	MH327900	MH327862	MH327826
<i>Did. cari</i>	<i>Did. cari</i>	CPC 33114; CBS 144499		<i>Carum carvi</i>	<i>Apiaceae</i>	Canada	—	MH327901	MH327863	MH327827
<i>Did. chenopodii</i>	<i>Did. chenopodii</i>	CBS 129.93; PD 79/803		<i>Chenopodium quinoa</i> cv. Sajana	<i>Amaranthaceae</i>	Peru	MT018172	GU237592	GU238056	GU237776
<i>Did. chenopodii</i>	<i>Did. chenopodii</i>	CBS 128.93; PD 79/140	R	<i>Chenopodium quinoa</i> cv. Sajana	<i>Amaranthaceae</i>	Peru	KT389602	GU237591	GU238055	GU237775
<i>Did. chloroguttulata</i>	<i>Did. chloroguttulata</i>	CGMCC 3.18351; LC 7435	T	Air	—	China	KY742142	KY742299	KY742211	KY742057
<i>Did. chloroguttulata</i>	<i>Did. chloroguttulata</i>	LC 8122		Air	—	China	KY742143	KY742300	KY742212	KY742058
<i>Did. cirsii</i>	<i>Did. cirsii</i>	MFLUCC 13-0687	T	<i>Cirsium</i> sp.	<i>Asteraceae</i>	Italy	—	—	KP744483	—
<i>Did. coffeae-arabicae</i>	<i>Did. arabicae-coffea</i>	LC 8975		<i>Lagerstroemia indica</i>	<i>Lythraceae</i>	Italy	KY742144	KY742301	KY742213	KY742059
<i>Did. coffeae-arabicae</i>	<i>Did. coffeae-arabicae</i>	CBS 123398; PD 84/1914		<i>Coffea arabica</i>	<i>Rubiaceae</i>	Ethiopia	MT018134	MT005621	MN943726	MN973520
<i>Did. coffeae-arabicae</i>	<i>Did. coffeae-arabicae</i>	CBS 123380; PD 84/1013	T	<i>Coffea arabica</i>	<i>Rubiaceae</i>	Ethiopia	KT389603	FJ427104	GU238005	FJ426993
<i>Did. coffeae-arabicae</i>	<i>Did. coffeae-arabicae</i>	CBS 140535		House dust	—	South Africa	MN983446	MN983848	MN973209	MN972831
<i>Did. coffeae-arabicae</i>	<i>Peyronellaea</i> sp.	CBS 107.85		<i>Ficus rubiginosa</i>	<i>Moraceae</i>	Italy	MT018135	MT005622	MN943727	MN973521
<i>Did. combreti</i>	<i>Peyronellaea combreti</i>	CBS 137982	T	<i>Combretum mossambicensis</i>	<i>Combretaceae</i>	Zambia	MT018139	MT005626	MN943731	MN973525
<i>Did. curtisii</i>	<i>Bo. exigua</i> var. <i>exigua</i>	CBS 288.29		—	—	—	MT018130	MT005618	MN943724	MN973518
<i>Did. curtisii</i>	<i>Did. curtisii</i>	CBS 251.92; PD 86/1145	R	<i>Nerine</i> sp.	<i>Amaryllidaceae</i>	The Netherlands	MT018131	FJ427148	GU238013	FJ427038
<i>Did. curtisii</i>	<i>Did. curtisii</i>	PD 92/1460	R	<i>Sprekelia</i> sp.	<i>Amaryllidaceae</i>	The Netherlands	MT018129	FJ427151	GU238012	FJ427041
<i>Did. dactylidis</i>	<i>Did. dactylidis</i>	CBS 124513; PD 73/1414	T	<i>Dactylis glomerata</i>	<i>Poaceae</i>	USA	MT018173	GU237599	GU238061	GU237766
<i>Did. degraffiae</i>	<i>Did. degraffiae</i>	CBS 144956; JW 195004	T	Garden soil	—	The Netherlands	MN824470	MN824618	MN823295	MN823444
<i>Did. dimorpha</i>	<i>Did. dimorpha</i>	CBS 346.82	T	<i>Opuntia phyllocladum</i>	<i>Cactaceae</i>	Spain	MT018158	GU237606	GU238068	GU237835
<i>Did. dimorpha</i>	<i>Did. dimorpha</i>	CBS 378.79		<i>Triticum aestivum</i>	<i>Poaceae</i>	Saudi Arabia	—	—	MT135037	MT135029
<i>Did. ellipsoidea</i>	<i>Did. ellipsoidea</i>	CGMCC 3.18350; LC 7434	T	Air	—	China	KY742145	KY742302	KY742214	KY742060
<i>Did. ellipsoidea</i>	<i>Did. ellipsoidea</i>	LC 8123		Air	—	China	KY742146	KY742303	KY742215	KY742061
<i>Did. eucalyptica</i>	<i>Did. eucalyptica</i>	CBS 377.91; PD 79/210	R	<i>Eucalyptus</i> sp.	<i>Myrtaceae</i>	Australia	KT389605	GU237562	GU238007	GU237846
<i>Did. eucalyptica</i>	<i>Did. eucalyptica</i>	CBS 249.79		<i>Eucalyptus</i> sp.	<i>Myrtaceae</i>	Australia	MN983447	MN983849	MN973210	MN972832
<i>Did. eucalyptica</i>	<i>Did. eucalyptica</i>	CBS 508.91; CBS 3873; PD 73/1413	R	Seawater	—	Croatia	MN983448	GU237563	GU238008	GU237878
<i>Did. exigua</i>	<i>Did. exigua</i>	CBS 183.55	T	<i>Rumex arifolius</i>	<i>Polygonaceae</i>	France	EU874850	GU237525	EU754155	GU237794
<i>Did. finmarkica</i>	<i>Did. finmarkica</i>	CBS 145572	T	<i>Pinus sylvestris</i>	<i>Pinaceae</i>	Norway	MK876484	—	MK876429	MK876388
<i>Did. gardeniae</i>	<i>Did. gardeniae</i>	CBS 626.68; IMI 108771	T	<i>Gardenia jasminoides</i>	<i>Rubiaceae</i>	India	KT389606	FJ427114	GQ387595	FJ427003
<i>Did. gardeniae</i>	<i>Did. gardeniae</i>	CBS 302.79		Airborne	—	The Netherlands	MT018156	FJ427113	GQ387596	FJ427002
<i>Did. glomerata</i>	<i>Did. glomerata</i>	CBS 528.66; PD 63/590	R	<i>Chrysanthemum</i> sp.	<i>Asteraceae</i>	The Netherlands	GU371781	FJ427124	EU754184	FJ427013

Species	Old name	Strain number ¹	Status	Substrate (including host)	Host Family	Country	GenBank accession numbers ²			
							<i>rpb2</i>	<i>tub2</i>	LSU	ITS
<i>Did. glomerata</i>	<i>Did. glomerata</i>	CBS 114.16		Earthen pot	—	Japan	MN983450	MN983850	MN973212	MN972833
<i>Did. glomerata</i>	<i>Did. glomerata</i>	CBS 287.76; ATCC 26240; IMI 176746	T	<i>Rubus idaeus</i>	<i>Rosaceae</i>	Russia	MN983461	FJ427117	MN973222	FJ427006
<i>Did. glomerata</i>	<i>Did. glomerata</i>	CBS 112448		Indoor	—	Germany	MN983454	MN983852	MN973215	MN972835
<i>Did. glomerata</i>	<i>Did. glomerata</i>	CBS 127059		Soil	—	USA	MN983463	MN983854	MN973223	MN972837
<i>Did. glomerata</i>	<i>Did. glomerata</i>	CBS 140537		House dust	—	USA	MN983453	MN983851	MN973214	MN972834
<i>Did. glomerata</i>	<i>Did. glomerata</i>	CBS 127058		Soil	—	USA	MN983464	MN983855	MN973224	MN972838
<i>Did. glomerata</i>	<i>Did. glomerata</i>	CBS 126930		Soil	—	USA	MN983465	MN983856	MN973225	MN972839
<i>Did. glomerata</i>	<i>Did. glomerata</i>	CBS 133.72	R	Fresco in church	—	Romania	MN983451	FJ427115	KT389718	FJ427004
<i>Did. glomerata</i>	<i>Did. glomerata</i>	CBS 284.76; ATCC 26238; IMI 176748	T	<i>Populus nigra</i>	<i>Salicaceae</i>	Russia	MN983459	FJ427116	MN973220	FJ427005
<i>Did. glomerata</i>	<i>Did. glomerata</i>	CBS 293.36; MUCL 9882	R	<i>Solanum tuberosum</i>	<i>Solanaceae</i>	Germany	MN983466	FJ427121	MN973226	FJ427010
<i>Did. glomerata</i>	<i>Did. glomerata</i>	CBS 288.76; ATCC 26243	T	<i>Populus alba</i>	<i>Salicaceae</i>	Russia	MN983458	FJ427118	MN973219	FJ427007
<i>Did. glomerata</i>	<i>Did. glomerata</i>	CBS 289.76; ATCC 26239; IMI 176745	T	<i>Allium nutans</i>	<i>Liliaceae</i>	Russia	MN983449	FJ427119	MN973211	FJ427008
<i>Did. glomerata</i>	<i>Did. glomerata</i>	CBS 290.76; ATCC 26244; IMI 176747	T	<i>Ribes nigrum</i>	<i>Grossulariaceae</i>	Russia	MN983460	FJ427120	MN973221	FJ427009
<i>Did. glomerata</i>	<i>Did. glomerata</i>	CBS 304.49; MUCL 9884	R	<i>Lycopersicon esculentum</i>	<i>Solanaceae</i>	The Netherlands	MN983456	FJ427122	MN973217	FJ427011
<i>Did. glomerata</i>	<i>Did. glomerata</i>	CBS 834.84	R	<i>Hordeum sativum</i>	<i>Poaceae</i>	Germany	MN983452	FJ427125	MN973213	FJ427014
<i>Did. glomerata</i>	<i>Did. glomerata</i>	CBS 120109	R	<i>Juniperus</i> sp.	<i>Cupressaceae</i>	USA	MN983455	FJ427126	MN973216	FJ427015
<i>Did. glomerata</i>	<i>Did. glomerata</i>	CBS 464.97	R	Sample bathroom	—	—	MN983462	FJ427123	EU754185	FJ427012
<i>Did. glomerata</i>	<i>Did. glomerata</i>	LC 4963		<i>Leymus chinensis</i>	<i>Poaceae</i>	China	KY742147	KY742304	KY742216	KY742062
<i>Did. glomerata</i>	<i>Phoma conidiogena</i>	CBS 128899		Soil	—	USA	MT018147	MT005630	MN943735	MN973529
<i>Did. glomerata</i>	<i>Phoma</i> sp.	CBS 121094		<i>Olea</i> sp.	<i>Oleaceae</i>	Australia	MN983457	MN983853	MN973218	MN972836
<i>Did. glomerata</i>	<i>Did. glomerata</i>	LC 8124		Faeces	—	China	KY742148	KY742305	KY742217	KY742063
<i>Did. guttulata</i>	<i>Phoma</i> sp.	CBS 127976	T	Soil	—	Zimbabwe	MT018138	MT005625	MN943730	MN973524
<i>Did. heteroderae</i>	<i>Did. heteroderae</i>	CBS 109.92; PD 73/1405	T	Food	—	The Netherlands	KT389601	FJ427098	GU238002	FJ426983
<i>Did. heteroderae</i>	<i>Did. heteroderae</i>	CBS 102385		<i>Heterodera glycines</i> egg	—	USA	MN983469	MN983858	MN973228	MN972841
<i>Did. heteroderae</i>	<i>Did. heteroderae</i>	CBS 264.74; CBS 109.92	R	Food stuff	—	The Netherlands	—	—	GU238002	FJ426983
<i>Did. heteroderae</i>	<i>Did. heteroderae</i>	CBS 875.97; PD 93/1503	R	Cold storage	—	USA	MN983467	GU237561	GU238003	GU237908
<i>Did. heteroderae</i>	<i>Did. heteroderae</i>	CBS 630.97; ATCC 96683; IMI 361196; PD 96/2022	T	<i>Heterodera glycines</i> eggs	—	USA	MN983470	GU237560	GU238004	GU237925
<i>Did. heteroderae</i>	<i>Phoma glomerata</i>	CBS 134109		<i>Saccharum officinarum</i>	<i>Poaceae</i>	USA	MN983471	MN983859	MN973229	MN972842
<i>Did. heteroderae</i>	<i>Phoma</i> sp.	CBS 127300		Soil	—	USA	MN983472	MN983860	MN973230	MN972843
<i>Did. heteroderae</i>	<i>Phoma</i> sp.	CBS 177.79		Wall of bath room	—	Romania	MN983474	MN983861	MN973232	MN972845
<i>Did. heteroderae</i>	<i>Phoma</i> sp.	CBS 766.83B		—	—	Spain	MN983475	—	MN973233	MN972846
<i>Did. heteroderae</i>	<i>Phoma</i> sp.	CBS 263.74		Food stuff	—	The Netherlands	MN983468	MN983857	MN973227	MN972840
<i>Did. heteroderae</i>	<i>Phoma</i> sp.	CBS 766.83A		—	—	Spain	MN983476	MN983862	MN973234	MN972847
<i>Did. heteroderae</i>	<i>Phoma</i> sp.	CBS 270.80		Agricultural soil	—	Syria	MN983473	—	MN973231	MN972844
<i>Did. heteroderae</i>	<i>Did. heteroderae</i>	LC 8125		<i>Hydrangea macrophylla</i>	<i>Hydrangeaceae</i>	China	KY742149	KY742306	KY742218	KY742064
<i>Did. ilicicola</i>	<i>Did. ilicicola</i>	LC 8127		<i>Ilex chinensis</i>	<i>Aquifoliaceae</i>	Italy	KY742151	KY742308	KY742220	KY742066
<i>Did. ilicicola</i>	<i>Did. ilicicola</i>	CGMCC 3.18355; LC 8126	T	<i>Ilex chinensis</i>	<i>Aquifoliaceae</i>	Italy	KY742150	KY742307	KY742219	KY742065
<i>Did. indica</i>	<i>Phoma</i> sp.	CBS 653.77	T	—	—	India	MT018159	MT005637	MN943741	MN973534

Species	Old name	Strain number ¹	Status	Substrate (including host)	Host Family	Country	GenBank accession numbers ²			
							<i>rpb2</i>	<i>tub2</i>	LSU	ITS
<i>Did. infuscatispora</i>	<i>Did. infuscatispora</i>	LC 8129		<i>Chrysanthemum indicum</i>	Asteraceae	China	—	KY742310	KY742222	KY742068
<i>Did. infuscatispora</i>	<i>Did. infuscatispora</i>	CGMCC 3.18356; LC 8128	T	<i>Chrysanthemum indicum</i>	Asteraceae	China	KY742152	KY742309	KY742221	KY742067
<i>Did. keratinophila</i>	<i>Peyronellaea</i> sp.	CBS 140826		Environmental swab	—	UK: England	MN983477	MN983863	MN973235	MN972848
<i>Did. keratinophila</i>	<i>Phoma</i> sp.	CBS 121686		Human	—	The Netherlands	MT018133	MT005620	MN943725	MN973519
<i>Did. keratinophila</i>	<i>Did. keratinophila</i>	CBS 143032; UTHSC DI16-200	T	Human finger-hand lesion	—	USA	LT593039	LT592970	LN907343	LT592901
<i>Did. kooimaniorum</i>	<i>Did. kooimaniorum</i>	CBS 144951; JW 27006	T	Garden soil	—	The Netherlands	MN824474	MN824622	MN823299	MN823448
<i>Did. lethalis</i>	<i>Ascochyta</i> sp.	CBS 504.85		<i>Olea europaea</i>	Oleaceae	Italy	MN983478	MN983864	MN973236	MN972849
<i>Did. lethalis</i>	<i>Did. lethalis</i>	CBS 103.25		—	—	—	KT389607	GU237564	GU238010	GU237729
<i>Did. lethalis</i>	<i>Did. lethalis</i>	CBS 299.34		—	—	—	MN983479	MN983865	MN973237	MN972850
<i>Did. lethalis</i>	<i>Did. lethalis</i>	LC 8130		<i>Liquidambar styraciflua</i>	Hamamelidaceae	Italy	KY742153	KY742311	KY742223	KY742069
<i>Did. lethalis</i>	<i>Didymella</i> sp.	CBS 113419		<i>Melilotus altissimus</i>	Fabaceae	The Netherlands	MN983535	MN983918	MN973290	MN972903
<i>Did. longicolla</i>	<i>Did. longicolla</i>	CBS 124514; PD 80/1189	T	<i>Opuntia</i> sp.	Cactaceae	Spain	MT018161	GU237622	GU238095	GU237767
<i>Did. longicolla</i>	<i>Did. longicolla</i>	CBS 347.82		<i>Opuntia phyllocladium</i>	Cactaceae	Spain	MT018160	GU237621	GU238094	GU237836
<i>Did. longicolla</i>	<i>Did. musae</i>	CBS 503.71		Soil	—	Spain	MN983480	MN983866	MN973238	MN972851
<i>Did. macrophylla</i>	<i>Did. macrophylla</i>	CGMCC 3.18357; LC 8131	T	<i>Hydrangea macrophylla</i>	Hydrangeaceae	Italy	KY742154	KY742312	KY742224	KY742070
<i>Did. macrophylla</i>	<i>Did. macrophylla</i>	LC 8132		<i>Hydrangea macrophylla</i>	Hydrangeaceae	Italy	KY742155	KY742313	KY742225	KY742071
<i>Did. macrophylla</i>	<i>Phoma</i> sp.	CBS 183.93		<i>Erigeron annuus</i>	Asteraceae	Italy	MT018178	MT005646	MN943750	MN973543
<i>Did. glomerata</i>	<i>Did. macrostoma</i>	CBS 115.12		<i>Malus sylvestris</i>	Rosaceae	USA	MN983501	MN983887	MN973259	MN972872
<i>Did. macrostoma</i>	<i>Did. macrostoma</i>	CBS 223.69	R	<i>Acer pseudoplatanus</i>	Aceraceae	Switzerland	KT389608	GU237623	GU238096	GU237801
<i>Did. macrostoma</i>	<i>Did. macrostoma</i>	CBS 482.95		<i>Larix decidua</i>	Pinaceae	Germany	KT389609	GU237626	GU238099	GU237869
<i>Did. macrostoma</i>	<i>Did. macrostoma</i>	CBS 488.94		<i>Forsythia</i> sp.	Oleaceae	The Netherlands	MN983482	MN983868	MN973240	MN972853
<i>Did. macrostoma</i>	<i>Did. macrostoma</i>	CBS 345.97		<i>Ginkgo biloba</i>	Ginkgoaceae	The Netherlands	MN983484	MN983870	MN973242	MN972855
<i>Did. macrostoma</i>	<i>Did. macrostoma</i>	CBS 560.70		<i>Hedera helix</i>	Araliaceae	The Netherlands	MN983485	MN983871	MN973243	MN972856
<i>Did. macrostoma</i>	<i>Did. macrostoma</i>	CBS 198.69		<i>Heracleum sphondylium</i>	Apiaceae	The Netherlands	MN983486	MN983872	MN973244	MN972857
<i>Did. macrostoma</i>	<i>Did. macrostoma</i>	CBS 115827		<i>Malus</i> sp.	Rosaceae	The Netherlands	—	MN983876	MN973248	MN972861
<i>Did. macrostoma</i>	<i>Did. macrostoma</i>	CBS 115826		<i>Malus</i> sp.	Rosaceae	The Netherlands	MN983490	MN983877	MN973249	MN972862
<i>Did. macrostoma</i>	<i>Did. macrostoma</i>	CBS 115824		<i>Malus</i> sp.	Rosaceae	The Netherlands	MN983491	MN983878	MN973250	MN972863
<i>Did. macrostoma</i>	<i>Did. macrostoma</i>	CBS 115823		<i>Malus</i> sp.	Rosaceae	The Netherlands	MN983492	MN983879	MN973251	MN972864
<i>Did. macrostoma</i>	<i>Did. macrostoma</i>	CBS 115820		<i>Malus</i> sp.	Rosaceae	The Netherlands	MN983493	MN983880	MN973252	MN972865
<i>Did. macrostoma</i>	<i>Did. macrostoma</i>	CBS 115818		<i>Malus</i> sp.	Rosaceae	The Netherlands	MN983494	MN983881	MN973253	MN972866
<i>Did. macrostoma</i>	<i>Did. macrostoma</i>	CBS 115816		<i>Malus</i> sp.	Rosaceae	The Netherlands	MN983495	MN983882	MN973254	MN972867
<i>Did. macrostoma</i>	<i>Did. macrostoma</i>	CBS 115815		<i>Malus</i> sp.	Rosaceae	The Netherlands	MN983496	MN983883	MN973255	MN972868
<i>Did. macrostoma</i>	<i>Did. macrostoma</i>	CBS 185.25		<i>Malus sylvestris</i>	Rosaceae	—	MN983500	MN983886	MN973258	MN972871
<i>Did. macrostoma</i>	<i>Bo. exigua</i> var. <i>exigua</i>	CBS 587.67		<i>Datura stramonium</i>	Solanaceae	The Netherlands	MN983481	MN983867	MN973239	MN972852
<i>Did. macrostoma</i>	<i>Did. macrostoma</i>	CBS 133090		<i>Populus euphratica</i>	Salicaceae	China	MN983505	MN983889	MN973261	MN972874
<i>Did. macrostoma</i>	<i>Did. macrostoma</i>	CBS 154.83		<i>Philadelphus coronarius</i>	Hydrangeaceae	The Netherlands	MN983503	MN983888	MN973260	MN972873
<i>Did. macrostoma</i>	<i>Did. macrostoma</i>	CBS 297.36		<i>Rosa multiflora</i>	Rosaceae	Germany	MN983506	MN983890	MN973262	MN972875
<i>Did. macrostoma</i>	<i>Did. macrostoma</i>	CBS 598.94		<i>Sambucus nigra</i>	Caprifoliaceae	The Netherlands	MN983507	MN983891	MN973263	MN972876
<i>Did. macrostoma</i>	<i>Did. macrostoma</i>	CBS 483.66		<i>Syringa chinensis</i>	Oleaceae	Norway	MN983508	MN983892	MN973264	MN972877
<i>Did. macrostoma</i>	<i>Did. macrostoma</i>	CBS 837.84		<i>Triticum aestivum</i>	Poaceae	Germany	MN983509	MN983893	MN973265	MN972878
<i>Did. macrostoma</i>	<i>Did. macrostoma</i>	CBS 371.61		<i>Ulmus</i> sp.	Ulmaceae	The Netherlands	MN983510	MN983894	MN973266	MN972879

Species	Old name	Strain number ¹	Status	Substrate (including host)	Host Family	Country	GenBank accession numbers ²			
							<i>rpb2</i>	<i>tub2</i>	LSU	ITS
<i>Did. macrostoma</i>	<i>Did. macrostoma</i>	CBS 112.36		<i>Fraxinus excelsior</i>	<i>Oleaceae</i>	Germany	MN983483	MN983869	MN973241	MN972854
<i>Did. macrostoma</i>	<i>Did. macrostoma</i>	CBS 187.25		<i>Malus sylvestris</i>	<i>Rosaceae</i>	—	MN983512	MN983896	MN973268	MN972881
<i>Did. macrostoma</i>	<i>Did. macrostoma</i>	CBS 115828		<i>Malus</i> sp.	<i>Rosaceae</i>	The Netherlands	MN983489	MN983875	MN973247	MN972860
<i>Did. macrostoma</i>	<i>Did. macrostoma</i>	CBS 839.84		<i>Hordeum vulgare</i>	<i>Poaceae</i>	Germany	MN983487	MN983873	MN973245	MN972858
<i>Did. macrostoma</i>	<i>Did. macrostoma</i>	CBS 301.68; IMI 137471		<i>Lycium halimifolium</i>	<i>Solanaceae</i>	The Netherlands	MN983488	MN983874	MN973246	MN972859
<i>Did. macrostoma</i>	<i>Did. macrostoma</i>	CBS 109173; PD 83/908	R	<i>Malus sylvestris</i>	<i>Rosaceae</i>	The Netherlands	MN983499	GU237624	GU238097	GU237740
<i>Did. macrostoma</i>	<i>Did. macrostoma</i>	CBS 529.66; PD 66/521	R	<i>Malus sylvestris</i>	<i>Rosaceae</i>	The Netherlands	MN983502	GU237625	GU238098	GU237885
<i>Did. macrostoma</i>	<i>Did. macrostoma</i>	CBS 247.38	R	<i>Pinus nigra</i> var. <i>austriaca</i>	<i>Pinaceae</i>	—	MN983504	KT389798	KT389719	KT389501
<i>Did. macrostoma</i>	<i>Did. macrostoma</i>	LC 5203		Soil	—	China	KY742156	KY742314	KY742226	KY742072
<i>Did. macrostoma</i>	<i>Phoma exigua</i>	CBS 115819		<i>Malus</i> sp.	<i>Rosaceae</i>	The Netherlands	MN983497	MN983884	MN973256	MN972869
<i>Did. macrostoma</i>	<i>Phoma exigua</i>	CBS 115817		<i>Malus</i> sp.	<i>Rosaceae</i>	The Netherlands	MN983498	MN983885	MN973257	MN972870
<i>Did. macrostoma</i>	<i>Phoma</i> sp.	CBS 141954		<i>Viburnum opulus</i>	<i>Caprifoliaceae</i>	The Netherlands	MN983511	MN983895	MN973267	MN972880
<i>Did. maydis</i>	<i>Did. maydis</i>	CBS 588.69	T	<i>Zea mays</i>	<i>Poaceae</i>	USA	GU371782	FJ427190	EU754192	FJ427086
<i>Did. maydis</i>	<i>Did. maydis</i>	CBS 247.60		Driftwood	—	USA	MN983513	MN983897	MN973269	MN972882
<i>Did. microchlamyospora</i>	<i>Did. microchlamyospora</i>	CBS 105.95	T	<i>Eucalyptus</i> sp	<i>Myrtaceae</i>	UK	KP330424	FJ427138	GU238104	FJ427028
<i>Did. microchlamyospora</i>	<i>Did. microchlamyospora</i>	CBS 140543		House dust	—	USA	MN983514	MN983898	MN973270	MN972883
<i>Did. microchlamyospora</i>	<i>Did. microchlamyospora</i>	CBS 258.95; PD 95/360		Human	—	—	MN983515	MN983899	MN973271	MN972884
<i>Did. microchlamyospora</i>	<i>Did. microchlamyospora</i>	CBS 491.90	T	—	—	UK	MN983516	MN983900	MN973272	MN972885
<i>Did. mitis</i>	<i>Did. musae</i>	CBS 443.72	T	Soil	—	South Africa	MT018137	MT005624	MN943729	MN973523
<i>Did. mitis</i>	<i>Peyronellaea</i> sp.	CBS 126162		Surface soil, desert	—	Namibia	MT018136	MT005623	MN943728	MN973522
<i>Did. molleriana</i>	<i>Did. molleriana</i>	CBS 229.79; LEV 7660	R	<i>Digitalis purpurea</i>	<i>Scrophulariaceae</i>	New Zealand	KP330418	GU237605	GU238067	GU237802
<i>Did. molleriana</i>	<i>Did. molleriana</i>	CBS 109179; PD 90/835-1		<i>Digitalis</i> sp.	<i>Scrophulariaceae</i>	The Netherlands	MT018179	GU237604	GU238066	GU237744
<i>Did. musae</i>	<i>Did. musae</i>	CBS 463.69	R	<i>Mangifera indica</i>	<i>Anacardiaceae</i>	India	MT018148	FJ427136	GU238011	FJ427026
<i>Did. negriana</i>	<i>Did. negriana</i>	CBS 358.71	R	<i>Vitis vinifera</i>	<i>Vitaceae</i>	Germany	KT389610	GU237635	GU238116	GU237838
<i>Did. negriana</i>	<i>Did. negriana</i>	ICMP 10845; LC 5249		<i>Vitis vinifera</i>	<i>Vitaceae</i>	Former Yugoslavia	—	KY742315	KY742227	KY742073
<i>Did. nigricans</i>	<i>Did. nigricans</i>	LC 8133		<i>Robinia pseudoacacia</i> f. <i>decaisneana</i>	<i>Fabeceae</i>	Italy	KY742157	KY742316	KY742228	KY742074
<i>Did. nigricans</i>	<i>Did. nigricans</i>	LC 8134		<i>Acer palmatum</i>	<i>Aceraceae</i>	Japan	KY742158	KY742317	KY742229	KY742075
<i>Did. nigricans</i>	<i>Did. nigricans</i>	LC 8135		<i>Acer palmatum</i>	<i>Aceraceae</i>	Japan	KY742159	KY742318	KY742230	KY742076
<i>Did. nigricans</i>	<i>Did. nigricans</i>	LC 8136		<i>Acer palmatum</i>	<i>Aceraceae</i>	Japan	KY742160	KY742319	KY742231	KY742077
<i>Did. nigricans</i>	<i>Did. nigricans</i>	CBS 444.81; PDDCC 6546	T	<i>Actinidia chinensis</i>	<i>Actinidiaceae</i>	New Zealand	MT018146	GU237558	GU238000	GU237867
<i>Did. nigricans</i>	<i>Did. nigricans</i>	CBS 120.93; PD 92/1720		<i>Carya pecan</i>	<i>Juglandaceae</i>	New Zealand	MN983518	MN983902	MN973274	MN972887
<i>Did. nigricans</i>	<i>Did. nigricans</i>	CBS 273.95		Nail	—	France	MN983519	MN983903	MN973275	MN972888
<i>Did. nigricans</i>	<i>Did. nigricans</i>	PD 77/919		<i>Actinidia chinensis</i>	<i>Actinidiaceae</i>	—	KT389611	GU237559	GU238001	GU237915
<i>Did. ocimicola</i>	<i>Did. ocimicola</i>	CGMCC 3.18358; LC 8137	T	<i>Ocimum</i> sp.	<i>Lamiaceae</i>	China	MT018181	KY742320	KY742232	KY742078
<i>Did. ocimicola</i>	<i>Did. ocimicola</i>	LC 8138		<i>Ocimum</i> sp.	<i>Lamiaceae</i>	China	MT018180	KY742321	KY742233	KY742079
<i>Did. pedeiaae</i>	<i>Did. pedeiaae</i>	CBS 124517; PD 92/612A	T	<i>Schefflera elegantissima</i>	<i>Araliaceae</i>	The Netherlands	KT389612	GU237642	GU238127	GU237770
<i>Did. pedeiaae</i>	<i>Did. pedeiaae</i>	CBS 124516; PD 84/453		<i>Orchidaceae</i>	<i>Orchidaceae</i>	The Netherlands	MN983520	MN983904	MN973276	MN972889
<i>Did. pinodella</i>	<i>Did. pinodella</i>	CBS 531.66		<i>Trifolium pratense</i>	<i>Fabaceae</i>	USA	KT389613	FJ427162	GU238017	FJ427052
<i>Did. pinodella</i>	<i>Did. pinodella</i>	CBS 351.34; MUCL 18217; MUCL 9927		<i>Trifolium</i> sp.	<i>Fabaceae</i>	The Netherlands	MT018144	MT005628	MN943733	MN973527
<i>Did. pinodella</i>	<i>Did. pinodella</i>	CBS 319.90; PD 84/207		<i>Beta vulgaris</i> var. <i>rubra</i>	<i>Amaranthaceae</i>	The Netherlands	MN983521	MN983905	MN973277	MN972890

Species	Old name	Strain number ¹	Status	Substrate (including host)	Host Family	Country	GenBank accession numbers ²			
							<i>rpb2</i>	<i>tub2</i>	LSU	ITS
<i>Did. pinodella</i>	<i>Did. pinodella</i>	CBS 118075		<i>Cicer arietinum</i>	<i>Fabaceae</i>	Israel	MN983522	MN983906	MN973278	MN972891
<i>Did. pinodella</i>	<i>Did. pinodella</i>	CBS 133.92		<i>Glycine soja</i>	<i>Fabaceae</i>	Hungary	MN983523	MN983907	MN973279	MN972892
<i>Did. pinodella</i>	<i>Did. pinodella</i>	CBS 110.32; MUCL 292		<i>Medicago sativa</i>	<i>Fabaceae</i>	The Netherlands	MN983524	MN983908	MN973280	MN972893
<i>Did. pinodella</i>	<i>Did. pinodella</i>	CBS 108.46		<i>Pisum sativum</i>	<i>Fabaceae</i>	The Netherlands	MN983525	MN983909	MN973281	MN972894
<i>Did. pinodella</i>	<i>Did. pinodella</i>	CBS 107.46		<i>Pisum sativum</i>	<i>Fabaceae</i>	The Netherlands	MN983526	MN983910	MN973282	MN972895
<i>Did. pinodella</i>	<i>Did. pinodella</i>	CBS 123522		<i>Pisum sativum</i>	<i>Fabaceae</i>	USA	MN983527	MN983911	MN973283	MN972896
<i>Did. pinodella</i>	<i>Did. pinodella</i>	CBS 403.65; IMI 116998; PD 57/90		<i>Trifolium pratense</i> cv. Rode Maasklaver	<i>Fabaceae</i>	The Netherlands	MN983528	MN983912	MN973284	MN972897
<i>Did. pinodella</i>	<i>Did. pinodella</i>	CBS 114.36		<i>Vicia faba</i>	<i>Fabaceae</i>	Czechoslovakia	MN983530	MN983914	MN973286	MN972899
<i>Did. pinodella</i>	<i>Did. pinodella</i>	CBS 116.28		—	—	—	MN983531	MN983915	MN973287	MN972900
<i>Did. pinodella</i>	<i>Did. pinodella</i>	CBS 108.31		—	—	USA	MN983532	MN983916	MN973288	MN972901
<i>Did. pinodella</i>	<i>Did. pinodella</i>	CBS 317.90; PD 77/948		<i>Trifolium</i> sp.	<i>Fabaceae</i>	The Netherlands	MN983529	MN983913	MN973285	MN972898
<i>Did. pinodella</i>	<i>Did. pinodella</i>	CBS 318.90; PD 81/729	R	<i>Pisum sativum</i>	<i>Fabaceae</i>	The Netherlands	MN983533	FJ427161	GU238016	FJ427051
<i>Did. pinodella</i>	<i>Phoma sojicola</i>	CBS 567.97; PD 97/2160		<i>Glycine max</i>	<i>Fabaceae</i>	Hungary	MT018140	GU237567	GU238019	GU237891
<i>Did. pinodella</i>	<i>Phoma sojicola</i>	CBS 100580; PD D/ 054		<i>Glycine max</i>	<i>Fabaceae</i>	Hungary	MT018143	GU237568	GU238018	GU237713
<i>Did. pinodella</i>	<i>Phomatosphaeropsis pinicola</i>	CBS 300.53	T	<i>Pinus nigra</i> var. <i>austriaca</i>	<i>Pinaceae</i>	Italy	MT018142	MT005627	MN943732	MN973526
<i>Did. pinodella</i>	<i>Did. pinodella</i>	LC 8139		<i>Acer palmatum</i>	<i>Aceraceae</i>	Japan	KY742161	KY742322	KY742234	KY742080
<i>Did. pinodes</i>	<i>As. sorghi</i>	CBS 298.69		<i>Lolium multiflorum</i> cv. Remy	<i>Poaceae</i>	Germany	MN983534	MN983917	MN973289	MN972902
<i>Did. pinodes</i>	<i>Ascochyta</i> sp.	CBS 116072		<i>Triticum</i> sp.	<i>Poaceae</i>	South Africa	MN983544	MN983926	MN973298	MN972911
<i>Did. pinodes</i>	<i>Did. pinodes</i>	CBS 525.77	T	<i>Pisum sativum</i>	<i>Fabaceae</i>	Belgium	KT389614	GU237572	GU238023	GU237883
<i>Did. pinodes</i>	<i>Did. pinodes</i>	CBS 252.47		<i>Pisum sativum</i>	<i>Fabaceae</i>	The Netherlands	MN983536	MN983919	MN973291	MN972904
<i>Did. pinodes</i>	<i>Did. pinodes</i>	CBS 251.47		<i>Pisum sativum</i>	<i>Fabaceae</i>	The Netherlands	MN983537	MN983920	MN973292	MN972905
<i>Did. pinodes</i>	<i>Did. pinodes</i>	CBS 250.47		<i>Pisum sativum</i>	<i>Fabaceae</i>	The Netherlands	MN983538	MN983921	MN973293	MN972906
<i>Did. pinodes</i>	<i>Did. pinodes</i>	CBS 249.47		<i>Pisum sativum</i>	<i>Fabaceae</i>	UK	MN983539	MN983922	MN973294	MN972907
<i>Did. pinodes</i>	<i>Did. pinodes</i>	CBS 123523		<i>Pisum sativum</i>	<i>Fabaceae</i>	USA	MN983540	MN983923	MN973295	MN972908
<i>Did. pinodes</i>	<i>Did. pinodes</i>	CBS 374.84; PD 79/674		<i>Pisum sativum</i>	<i>Fabaceae</i>	The Netherlands	MN983541	MN983924	MN973296	MN972909
<i>Did. pinodes</i>	<i>Did. pinodes</i>	CBS 329.51		—	—	Germany	MN983545	MN983927	MN973299	MN972912
<i>Did. pinodes</i>	<i>Did. pinodes</i>	CBS 206.28		—	—	—	MN983547	MN983928	MN973300	MN972913
<i>Did. pinodes</i>	<i>Did. pinodes</i>	CBS 159.78		<i>Pisum sativum</i>	<i>Fabaceae</i>	Iraq	MN983542	MN983925	MN973297	MN972910
<i>Did. pinodes</i>	<i>Did. pinodes</i>	CBS 235.55	R	—	—	—	MN983546	GU237570	GU238021	GU237805
<i>Did. pinodes</i>	<i>Did. pinodes</i>	CBS 285.49	R	<i>Primula auricula</i>	<i>Primulaceae</i>	Switzerland	MN983543	GU237571	GU238022	GU237823
<i>Did. poaceicola</i>	<i>Did. poaceicola</i>	MFLUCC 13-0212	T	<i>Poaceae</i>	<i>Poaceae</i>	Thailand	KX898364	—	KX954395	KX965726
<i>Did. pomorum</i>	<i>Did. pomorum</i>	CBS 539.66; ATCC 16791; IMI 122266; PD 64/914	R	<i>Polygonum tataricum</i>	<i>Polygonaceae</i>	The Netherlands	KT389618	FJ427166	GU238028	FJ427056
<i>Did. pomorum</i>	<i>Did. pomorum</i>	CBS 838.84		<i>Hordeum vulgare</i>	<i>Poaceae</i>	Germany	MN983549	MN983930	MN973302	MN972915
<i>Did. pomorum</i>	<i>Did. pomorum</i>	CBS 115.67		<i>Lycopersicon esculentum</i>	<i>Solanaceae</i>	The Netherlands	MN983550	MN983931	MN973303	MN972916
<i>Did. pomorum</i>	<i>Did. pomorum</i>	CBS 120141		<i>Asparagus fern</i>	<i>Asparagaceae</i>	USA	MN983548	MN983929	MN973301	MN972914
<i>Did. pomorum</i>	<i>Did. pomorum</i>	CBS 388.80; PREM 45736		<i>Triticum</i> sp.	<i>Poaceae</i>	South Africa	KT389617	FJ427165	GU238027	FJ427055
<i>Did. pomorum</i>	<i>Did. pomorum</i>	CBS 285.76; ATCC 26241; IMI 176742		<i>Heracleum dissectum</i>	<i>Apiaceae</i>	Russia	KT389615	FJ427163	GU238025	FJ427053
<i>Did. pomorum</i>	<i>Did. pomorum</i>	CBS 354.52		<i>Triticum</i> sp.	<i>Poaceae</i>	Switzerland	KT389616	KT389799	KT389720	KT389502
<i>Did. pomorum</i>	<i>Did. pomorum</i>	LC 5185		<i>Gentiana straminea</i>	<i>Gentianaceae</i>	China	KY742162	KY742323	KY742235	KY742081

Species	Old name	Strain number ¹	Status	Substrate (including host)	Host Family	Country	GenBank accession numbers ²			
							<i>rpb2</i>	<i>tub2</i>	LSU	ITS
<i>Did. pomorum</i>	<i>Did. pomorum</i>	LC 8140		<i>Dendrobium fimbriatum</i>	Orchidaceae	China	—	KY742324	KY742236	KY742082
<i>Did. pomorum</i>	<i>Pe. nigricans</i>	CBS 286.76; ATCC26242; IMI176743; VKM F1844		<i>Allium nutans</i>	Liliaceae	Russia	MT018128	FJ427164	GU238026	FJ427054
<i>Did. prolaticolla</i>	<i>Did. glomerata</i>	CBS 126182	T	Surface soil, desert	—	Namibia	MT018157	MT005636	MN943740	MN973533
<i>Did. prosopidis</i>	<i>Pe. prosopidis</i>	CBS 136414; CPC 21698	T	<i>Prosopis</i> sp.	Fabaceae	South Africa	MT018149	MT005631	KF777232	KF777180
<i>Did. prosopidis</i>	<i>Pe. prosopidis</i>	CBS 136550; CPC 21704		<i>Prosopis</i> sp.	Fabaceae	South Africa	MT018150	MT005632	KF777233	KF777181
<i>Did. protuberans</i>	<i>Did. protuberans</i>	CBS 391.93; PD 80/87		<i>Spinacia oleracea</i>	Chenopodiaceae	The Netherlands	KT389621	GU237566	GU238015	GU237858
<i>Did. protuberans</i>	<i>Did. protuberans</i>	CBS 381.96; PD 71/706	T	<i>Lycium halifolium</i>	Chenopodiaceae	The Netherlands	KT389620	GU237574	GU238029	GU237853
<i>Did. protuberans</i>	<i>Did. protuberans</i>	CBS 132.96; PD 93/853	R	<i>Rhinanthus major</i>	Chenopodiaceae	The Netherlands	MN983552	GU237550	GU237989	GU237778
<i>Did. protuberans</i>	<i>Did. protuberans</i>	CBS 377.93; PD 80/976	R	<i>Daucus carota</i>	Chenopodiaceae	The Netherlands	KT389619	GU237565	GU238014	GU237847
<i>Did. protuberans</i>	<i>Phoma</i> sp.	CBS 403.93		Dish-water from milk tank	—	The Netherlands	MN983551	MN983932	MN973304	MN972917
<i>Did. pteridis</i>	<i>Did. pteridis</i>	CBS 379.96	T	<i>Preris</i> sp.	Pteridaceae	The Netherlands	KT389624	KT389801	KT389722	KT389504
<i>Did. rhei</i>	<i>Did. rhei</i>	CBS 109177; LEV 15165; PD 2000/9941	R	<i>Rheum rhaponticum</i>	Polygonaceae	New Zealand	KP330428	GU237653	GU238139	GU237743
<i>Did. rhei</i>	<i>Did. rhei</i>	BRIP 5562; LC 5251		<i>Rheum rhaponticum</i>	Polygonaceae	Australia	KY742163	KY742325	KY742237	KY742083
<i>Did. rosea</i>	<i>Did. rosea</i>	TAS 041-0220; BRIP 50788	T	<i>Tanacetum cinerariifolium</i>	Asteraceae	Australia	—	KT286945	KT287003	KT338640
<i>Did. rumicicola</i>	<i>Did. acetosellae</i>	CBS 179.97		<i>Rumex hydrolapathum</i>	Polygonaceae	The Netherlands	KP330415	GU237575	GU238034	GU237793
<i>Did. rumicicola</i>	<i>Did. acetosellae</i>	CBS 539.77		<i>Rumex obtusifolius</i>	Polygonaceae	New Zealand	MT018165	MT005639	MN943743	MN973536
<i>Did. rumicicola</i>	<i>Did. rumicicola</i>	CBS 683.79; LEV 15094	T	<i>Rumex obtusifolius</i>	Polygonaceae	New Zealand	KT389622	KT389800	KT389721	KT389503
<i>Did. sancta</i>	<i>Did. sancta</i>	CBS 644.97		<i>Opuntia ficus-indica</i>	Cactaceae	Argentina	LT623250	FJ427171	LT623211	FJ427064
<i>Did. sancta</i>	<i>Did. sancta</i>	CBS 281.83	T	<i>Ailanthus altissima</i>	Simaroubaceae	South Africa	MT018132	MT005619	GU238030	FJ427063
<i>Did. segeticola</i>	<i>Did. segeticola</i>	LC 1633		<i>Cirsium segetum</i>	Asteraceae	China	KP330411	KP330396	KP330452	KP330440
<i>Did. segeticola</i>	<i>Did. segeticola</i>	LC 1634		<i>Cirsium segetum</i>	Asteraceae	China	KP330412	KP330397	KP330453	KP330441
<i>Did. segeticola</i>	<i>Did. segeticola</i>	CGMCC 3.17498; LC 1635		<i>Cirsium segetum</i>	Asteraceae	China	KP330413	KP330398	KP330454	KP330442
<i>Did. segeticola</i>	<i>Did. segeticola</i>	CGMCC 3.17489; LC 1636	T	<i>Cirsium segetum</i>	Asteraceae	China	KP330414	KP330399	KP330455	KP330443
<i>Did. segeticola</i>	<i>Did. segeticola</i>	LC 8141		<i>Camellia sasanqua</i>	Theaceae	Japan	KY742164	KY742326	KY742238	KY742084
<i>Did. segeticola</i>	<i>Didymella</i> sp.	CBS 119.93; PD 78/1101		<i>Malus sylvestris</i>	Rosaceae	Japan	MT018175	MT005644	MN943748	MN973541
<i>Did. senecionicola</i>	<i>Did. senecionicola</i>	CBS 160.78; LEV 11451	R	<i>Senecio jacobaea</i>	Asteraceae	New Zealand	MT018177	GU237657	GU238143	GU237787
<i>Did. sinensis</i>	<i>Did. sinensis</i>	LC 8142		<i>Dendrobium officinale</i>	Orchidaceae	China	KY742166	KY742329	KY742241	KY742087
<i>Did. sinensis</i>	<i>Did. sinensis</i>	LC 8143		<i>Dendrobium officinale</i>	Orchidaceae	China	KY742167	KY742330	KY742242	KY742088
<i>Did. sinensis</i>	<i>Did. sinensis</i>	LC 5246		Urticaceae	Urticaceae	China	KY742165	KY742328	KY742240	KY742086
<i>Did. sinensis</i>	<i>Did. sinensis</i>	CGMCC 3.18348; LC 5210	T	<i>Cerasus pseudocerasus</i>	Rosaceae	China	MT018127	KY742327	KY742239	KY742085
<i>Did. sinensis</i>	<i>Parab. oligotrophica</i>	CGMCC 3.18111; LC 6250		Carbonatite	—	China	MT018125	KX829055	KX829039	KX829031
<i>Did. sinensis</i>	<i>Parab. oligotrophica</i>	CGMCC 3.18113; LC 6252		Carbonatite	—	China	MT018126	KX829057	KX829041	KX829033
<i>Did. subglobispora</i>	<i>Did. anserina</i>	CBS 364.91; PD 81/290	T	<i>Ananas sativus</i>	Bromeliaceae	—	MT018153	MT005634	MN943737	MN973531
<i>Did. subglomerata</i>	<i>Did. subglomerata</i>	CBS 110.92; PD 76/1010	R	<i>Triticum</i> sp.	Poaceae	USA	KT389626	FJ427186	GU238032	FJ427080
<i>Did. subherbarum</i>	<i>Did. subherbarum</i>	CBS 249.92; PD 78/1088		<i>Solanum</i> sp.	Solanaceae	Peru	MT018163	GU237658	GU238144	GU237808
<i>Did. subherbarum</i>	<i>Did. subherbarum</i>	CBS 250.92 DAOM 171914; PD 92/371	T	<i>Zea mays</i>	Poaceae	Peru	MT018162	GU237659	GU238145	GU237809
<i>Did. subherbarum</i>	<i>Did. subherbarum</i>	CBS 561.88		<i>Glycine soja</i>	Fabaceae	Italy	MN983553	MN983933	MN973305	MN972918
<i>Did. subherbarum</i>	<i>Phoma</i> sp.	CBS 305.79B; DAOM 170849		<i>Zea mays</i>	Poaceae	Canada	MN983555	MN983934	MN973306	MN972919
<i>Did. subherbarum</i>	<i>Phoma</i> sp.	CBS 305.79A; DAOM 170848	R	<i>Zea mays</i>	Poaceae	Canada	MN983554	GU237660	GU238146	GU237825

Species	Old name	Strain number ¹	Status	Substrate (including host)	Host Family	Country	GenBank accession numbers ²			
							<i>rpb2</i>	<i>tub2</i>	LSU	ITS
<i>Did. subrosea</i>	<i>Ascochyta</i> sp.	CBS 733.79	T	<i>Abies alba</i>	<i>Pinaceae</i>	France	MT018174	MT005643	MN943747	MN973540
<i>Did. suiyangensis</i>	<i>Did. suiyangensis</i>	CGMCC 3.18352	T	Air	—	China	KY742168	KY742331	KY742243	KY742089
<i>Did. suiyangensis</i>	<i>Did. suiyangensis</i>	LC 8144		Air	—	China	KY742169	KY742332	KY742244	KY742090
<i>Did. tanacetii</i>	<i>Did. tanacetii</i>	BRIP 50785	T	<i>Tanacetum cinerariifolium</i>	<i>Asteraceae</i>	Australia	—	KT286974	KT287022	KT338641
<i>Did. tanacetii</i>	<i>Did. tanacetii</i>	BRIP 61988		<i>Tanacetum cinerariifolium</i>	<i>Asteraceae</i>	Australia	—	KT286977	KT287024	KT287023
<i>Did. variabilis</i>	<i>Pseudodiplodia</i> sp.	CBS 254.79	T	<i>Vitis vinifera</i>	<i>Vitaceae</i>	Italy	MT018182	MT005647	MN943751	MN973544
<i>Did. viburnicola</i>	<i>Did. viburnicola</i>	CBS 523.73; PD 69/800	R	<i>Viburnum cassioides</i>	<i>Caprifoliaceae</i>	The Netherlands	KP330430	GU237667	GU238155	GU237879
<i>Did. viburnicola</i>	<i>Did. viburnicola</i>	CBS 201.82		<i>Cantharellus cibarius</i>	<i>Cantharellaceae</i>	The Netherlands	MN983556	MN983935	MN973307	MN972920
<i>Did. viburnicola</i>	<i>Did. viburnicola</i>	CBS 371.91; PD 81/413		<i>Chamaecyparis awsoniana</i>	<i>Cupressaceae</i>	The Netherlands	MN983557	MN983936	MN973308	MN972921
<i>Did. viburnicola</i>	<i>Did. viburnicola</i>	CBS 527.83		<i>Ilex aquifolium</i>	<i>Aquifoliaceae</i>	The Netherlands	MN983559	MN983937	MN973309	MN972922
<i>Did. viburnicola</i>	<i>Did. viburnicola</i>	CBS 500.91; PD 83/322	R	<i>Ilex aquifolium</i>	<i>Aquifoliaceae</i>	The Netherlands	MN983558	GU237666	GU238154	GU237872
<i>Didysimulans italica</i>	<i>Didys. italica</i>	MFLUCC 15-0059	T	Dead stem of <i>Epilobium</i> sp.	<i>Onagraceae</i>	Italy	KY514408	—	KY496730	KY496750
<i>Didys. mezzanensis</i>	<i>Didys. mezzanensis</i>	MFLUCC 15-0067	T	<i>Thalictrum</i> sp.	<i>Ranunculaceae</i>	Italy	KY514411	—	KY496733	KY496753
<i>Dimorphoma saxea</i>	<i>Phoma saxea</i>	CBS 419.92	T	Corroded mediterranean marble	—	Germany	KP330429	MT005727	GU238141	GU237860
<i>Dim. saxea</i>	<i>Phoma saxea</i>	CBS 298.89		Limestone	—	Germany	MT018299	GU237654	GU238140	GU237824
<i>Ectodidymella nigrificans</i>	<i>Did. macropodii</i>	CBS 100190; PD 82/736	R	<i>Brassica napus</i>	<i>Brassicaceae</i>	Germany	MT018078	GU237530	GU237967	GU237708
<i>Ectod. nigrificans</i>	<i>Did. macropodii</i>	PD 84/512		Crucifer	<i>Brassicaceae</i>	The Netherlands	MT018077	GU237529	GU237966	GU237919
<i>Ectophoma insulana</i>	<i>Phoma insulana</i>	CBS 252.92; PD 80/1144	T	<i>Olea europaea</i>	<i>Oleaceae</i>	Greece	MT018070	MT005581	MN943685	MN973481
<i>Ectop. insulana</i>	<i>Phoma</i> sp.	CBS 140548		House dust	—	South Africa	MT018071	MT005582	MN943686	MN973482
<i>Ectop. multirostrata</i>	<i>Neoa. paspali</i>	CBS 120118		Soil in onion field	—	Puerto Rico	MN983568	MN983946	MN973318	MN972931
<i>Ectop. multirostrata</i>	<i>Phoma multirostrata</i>	CBS 110.79; PD 67/622		<i>Cucumis sativus</i>	<i>Cucurbitaceae</i>	The Netherlands	LT623264	FJ427140	GU238110	FJ427030
<i>Ectop. multirostrata</i>	<i>Phoma multirostrata</i>	CBS 368.65; HACC 154		Soil	—	India	LT623266	FJ427143	GU238112	FJ427033
<i>Ectop. multirostrata</i>	<i>Phoma multirostrata</i>	CBS 383.65; HACC 161		—	—	India	MT018067	MT005579	MN943682	MN973479
<i>Ectop. multirostrata</i>	<i>Phoma multirostrata</i>	CBS 274.60; IMI 081598	T	Soil from poultry farm	—	India	LT623265	FJ427141	GU238111	FJ427031
<i>Ectop. multirostrata</i>	<i>Phoma multirostrata</i>	CBS 380.67; IMI 105607		<i>Lilium</i> sp.	<i>Liliaceae</i>	India	MT018068	FJ427142	MN943683	FJ427032
<i>Ectop. multirostrata</i>	<i>Phoma multirostrata</i>	CBS 340.65; HACC 155		—	—	India	MT018069	MT005580	MN943684	MN973480
<i>Ectop. multirostrata</i>	<i>Phoma multirostrata</i>	CBS 120002		Floor area	—	India	MN983560	MN983938	MN973310	MN972923
<i>Ectop. multirostrata</i>	<i>Phoma multirostrata</i>	CBS 140545		House dust	—	Mexico	MN983561	MN983939	MN973311	MN972924
<i>Ectop. multirostrata</i>	<i>Phoma multirostrata</i>	CBS 149.67; MUCL 8247; PD 65/8875		<i>Mangifera indica</i>	<i>Anacardiaceae</i>	Mali	MN983565	MN983943	MN973315	MN972928
<i>Ectop. multirostrata</i>	<i>Phoma multirostrata</i>	CBS 150.73		<i>Sesamum indicum</i>	<i>Pedaliaceae</i>	India	MN983566	MN983944	MN973316	MN972929
<i>Ectop. multirostrata</i>	<i>Phoma multirostrata</i>	CBS 120116		Soil	—	Puerto Rico	MN983567	MN983945	MN973317	MN972930
<i>Ectop. multirostrata</i>	<i>Phoma multirostrata</i>	CBS 120115		Soil in onion field	—	Puerto Rico	MN983569	MN983947	MN973319	MN972932
<i>Ectop. multirostrata</i>	<i>Phoma</i> sp.	CBS 131644		Human, toe nail, 1 right	—	Thailand	MN983563	MN983941	MN973313	MN972926
<i>Ectop. multirostrata</i>	<i>Phoma</i> sp.	CBS 131641		Human, toe nail, 5 right	—	Thailand	MN983564	MN983942	MN973314	MN972927
<i>Ectop. multirostrata</i>	<i>Phoma</i> sp.	CBS 131639		Human, toe nail, 1 right	—	Thailand	MN983562	MN983940	MN973312	MN972925
<i>Ectop. pomi</i>	<i>Phoma pereupyrena</i>	CBS 267.92; PD 76/1014	T	<i>Coffea arabica</i>	<i>Rubiaceae</i>	India	LT623263	GU237643	GU238128	GU237814
<i>Ectop. pomi</i>	<i>Phoma</i> sp.	CBS 121.93; PD 79/657		<i>Yucca</i> sp.	<i>Liliaceae</i>	The Netherlands	MN983570	MN983948	MN973320	MN972933
<i>Ectop. pomi</i>	<i>Phoma</i> sp.	CBS 317.77; CBS 267.92	R	<i>Coffea arabica</i>	<i>Rubiaceae</i>	India	—	—	GU238128	GU237814
<i>Endophoma elongata</i>	<i>Endophoma elongata</i>	UAMH 11216	T	Soil in bat cave	—	Canada	—	JF340087	JF340088	JF340089
<i>Epicoccum brahmansense</i>	<i>Ep. sorghinum</i>	CBS 985.95		Soil in tropical forest	—	Papua New Guinea	MT018119	MT005613	MN943719	MN973513

Species	Old name	Strain number ¹	Status	Substrate (including host)	Host Family	Country	GenBank accession numbers ²			
							<i>rpb2</i>	<i>tub2</i>	LSU	ITS
<i>Ep. brahmansense</i>	<i>Ep. sorghinum</i>	CBS 990.95	T	Soil in tropical forest	—	Papua New Guinea	MT018120	MT005614	MN943720	MN973514
<i>Ep. brasiliense</i>	<i>Ep. brasiliense</i>	CBS 120105	T	<i>Amaranthus</i> sp.	<i>Amaranthaceae</i>	Brazil	KT389627	GU237588	GU238049	GU237760
<i>Ep. camelliae</i>	<i>Ep. sorghinum</i>	CBS 140525		House dust	—	USA	MN983571	MN983949	MN973321	MN972934
<i>Ep. camelliae</i>	<i>Ep. camelliae</i>	CGMCC 3.18343; LC 4858	T	<i>Camellia sinensis</i>	<i>Theaceae</i>	China	KY742170	KY742333	KY742245	KY742091
<i>Ep. camelliae</i>	<i>Ep. camelliae</i>	LC 4862		<i>Camellia sinensis</i>	<i>Theaceae</i>	China	KY742171	KY742334	KY742246	KY742092
<i>Ep. catenisorum</i>	<i>Ep. catenisorum</i>	CBS 181.80; PD 78/974	T	<i>Oryza sativa</i>	<i>Poaceae</i>	Guinea-Bissau	LT623253	FJ427175	LT623213	FJ427069
<i>Ep. cedri</i>	<i>Ep. cedri</i>	MFLUCC 17-1058; JZB380004	T	<i>Cedrus deodara</i>	<i>Pinaceae</i>	Italy	KY711173	KY711167	KY711171	KY711169
<i>Ep. dendrobii</i>	<i>Ep. nigrum</i>	CBS 167.32		<i>Nicotiana tabacum</i>	<i>Solanaceae</i>	—	MT018086	MT005589	MN943694	MN973489
<i>Ep. dendrobii</i>	<i>Ep. dendrobii</i>	LC 8146		<i>Dendrobium fimbriatum</i>	<i>Orchidaceae</i>	China	MT018085	KY742336	KY742248	KY742094
<i>Ep. dendrobii</i>	<i>Ep. dendrobii</i>	CGMCC 3.18359; LC 8145	T	<i>Dendrobium fimbriatum</i>	<i>Orchidaceae</i>	China	MT018084	KY742335	KY742247	KY742093
<i>Ep. dickmanii</i>	<i>Phoma</i> sp.	CBS 124671	T	<i>Acropora formosa</i>	<i>Acropora</i>	Australia	MT018113	MT005609	MN943715	MN973509
<i>Ep. dickmanii</i>	<i>Phoma</i> sp.	CBS 124672		<i>Acropora formosa</i>	<i>Acropora</i>	Australia	MT018114	MT005610	MN943716	MN973510
<i>Ep. draconis</i>	<i>Bo. exigua</i> var. <i>exigua</i>	CBS 119736		<i>Coffea arabica</i>	<i>Rubiaceae</i>	Brazil	MT018117	MT005611	MN943717	MN973511
<i>Ep. draconis</i>	<i>Ep. draconis</i>	CBS 186.83; PD 82/47	R	<i>Dracaena</i> sp.	<i>Agavaceae</i>	Rwanda	KT389628	GU237607	GU238070	GU237795
<i>Ep. duchesneae</i>	<i>Ep. sorghinum</i>	CBS 218.81		<i>Gossypium hirsutum</i>	<i>Malvaceae</i>	India	MN983572	MN983950	MN973322	MN972935
<i>Ep. duchesneae</i>	<i>Ep. duchesneae</i>	CGMCC 3.18345; LC 5139	T	<i>Duchesnea indica</i>	<i>Rosaceae</i>	China	MT018115	KY742337	KY742249	KY742095
<i>Ep. duchesneae</i>	<i>Ep. duchesneae</i>	LC 8147		<i>Duchesnea indica</i>	<i>Rosaceae</i>	China	MT018116	KY742338	KY742250	KY742096
<i>Ep. henningsii</i>	<i>Ep. henningsii</i>	CBS 104.80; PD 74/1017	R	<i>Acacia mearnsii</i>	<i>Fabaceae</i>	Kenya	KT389629	GU237612	GU238081	GU237731
<i>Ep. hordei</i>	<i>Ep. hordei</i>	CGMCC 3.18360; LC 8148	T	<i>Hordeum vulgare</i>	<i>Poaceae</i>	Australia	MT018102	KY742339	KY742251	KY742097
<i>Ep. hordei</i>	<i>Ep. hordei</i>	LC 8149		<i>Hordeum vulgare</i>	<i>Poaceae</i>	Australia	MT018101	KY742340	KY742252	KY742098
<i>Ep. huancayense</i>	<i>Ep. huancayense</i>	CBS 105.80; PD 75/908	T	<i>Solanum</i> sp.	<i>Solanaceae</i>	Peru	KT389630	GU237615	GU238084	GU237732
<i>Ep. huancayense</i>	<i>Ep. huancayense</i>	CBS 390.93; PD 77/1179		<i>Chenopodium quinoa</i>	<i>Amaranthaceae</i>	Peru	MT018111	GU237616	GU238085	GU237857
<i>Ep. italicum</i>	<i>Ep. nigrum</i>	CBS 231.59		Air	—	USA	MN983573	MN983951	MN973324	MN972937
<i>Ep. italicum</i>	<i>Ep. nigrum</i>	CBS 115.82B		Air	—	The Netherlands	MN983574	MN983952	MN973325	MN972938
<i>Ep. italicum</i>	<i>Ep. nigrum</i>	CBS 115.82A		Air	—	The Netherlands	MN983575	MN983953	MN973326	MN972939
<i>Ep. italicum</i>	<i>Ep. nigrum</i>	CBS 230.59		<i>Aquilaria agallocha</i>	<i>Thymelaeaceae</i>	India	MN983576	MN983954	MN973327	MN972940
<i>Ep. italicum</i>	<i>Ep. nigrum</i>	CBS 116759		Outdoor air sample	—	Germany	MN983577	MN983955	MN973328	MN972941
<i>Ep. italicum</i>	<i>Ep. nigrum</i>	CBS 396.84		Hawaiian plants	—	USA	—	—	MN973323	MN972936
<i>Ep. italicum</i>	<i>Ep. nigrum</i>	CBS 318.83		Soil under <i>Saccharum officinarum</i>	—	—	MN983578	MN983956	MN973329	MN972942
<i>Ep. italicum</i>	<i>Ep. italicum</i>	CGMCC 3.18361; LC 8150	T	<i>Acca sellowiana</i>	<i>Myrtaceae</i>	Italy	KY742172	KY742341	KY742253	KY742099
<i>Ep. italicum</i>	<i>Ep. italicum</i>	LC 8151		<i>Acca sellowiana</i>	<i>Myrtaceae</i>	Italy	KY742173	KY742342	KY742254	KY742100
<i>Ep. keratinophilum</i>	<i>Ep. keratinophilum</i>	UTHSC: DI16-299;FMR13792		Human deep tissue/fluids	—	USA	LT593086	LT593016	LN907442	LT592947
<i>Ep. keratinophilum</i>	<i>Ep. keratinophilum</i>	CBS 142455; UTHSC: DI16-271; FMR13762	T	Human superficial tissue	—	USA	LT593068	LT592999	LN907414	LT592930
<i>Ep. laticollum</i>	<i>Ep. laticollum</i>	LC 4859		<i>Camellia sinensis</i>	<i>Theaceae</i>	China	KY742175	KY742344	KY742256	KY742102
<i>Ep. laticollum</i>	<i>Ep. laticollum</i>	LC 8152		<i>Podocarpus macrophyllus</i>	<i>Podocarpaceae</i>	Japan	KY742176	KY742346	KY742258	KY742104
<i>Ep. laticollum</i>	<i>Ep. sorghinum</i>	CBS 141021		House dust	—	USA	MN983579	MN983957	MN973330	MN972943
<i>Ep. laticollum</i>	<i>Ep. laticollum</i>	LC 8153		<i>Podocarpus macrophyllus</i>	<i>Podocarpaceae</i>	Japan	KY742177	KY742347	KY742259	KY742105
<i>Ep. laticollum</i>	<i>Ep. sorghinum</i>	CBS 140526		House dust	—	USA	MN983580	MN983958	MN973331	MN972944
<i>Ep. laticollum</i>	<i>Phoma herbarum</i>	CBS 134072		<i>Miscanthus giganteus</i>	<i>Poaceae</i>	USA	MN983581	MN983959	MN973332	MN972945
<i>Ep. laticollum</i>	<i>Ep. laticollum</i>	CGMCC 3.18346; LC 5158	T	<i>Sorghum bicolor</i>	<i>Poaceae</i>	China	KY742174	KY742343	KY742255	KY742101

Species	Old name	Strain number ¹	Status	Substrate (including host)	Host Family	Country	GenBank accession numbers ²			
							<i>rpb2</i>	<i>tub2</i>	LSU	ITS
<i>Ep. longiostiolatum</i>	<i>Bo. exigua</i> var. <i>exigua</i>	CBS 902.96		<i>Cyperus</i> sp.	<i>Cyperaceae</i>	Papua New Guinea	MT018110	MT005607	MN943713	MN973507
<i>Ep. longiostiolatum</i>	<i>Ep. sorghinum</i>	CBS 886.95	T	<i>Stellaria</i> sp.	<i>Caryophyllaceae</i>	Papua New Guinea	MT018108	FJ427180	MN943711	FJ427074
<i>Ep. mackenziei</i>	<i>Ep. mackenziei</i>	MFLUCC 16-0335; KUMCC 16-0071	T	<i>Ononis spinosa</i>	<i>Fabaceae</i>	Italy	KX698035	KX698032	KX698028	KX698039
<i>Ep. mezzettii</i>	<i>Ep. nigrum</i>	CBS 238.59; IMI 079498		<i>Malus sylvestris</i>	<i>Rosaceae</i>	—	MT018093	MT005594	MN943699	MN973494
<i>Ep. mezzettii</i>	<i>Ep. nigrum</i>	CBS 873.72; IFO 32913		<i>Artocarpus heterophylla</i>	<i>Moraceae</i>	India	MT018094	MT005595	MN943700	MN973495
<i>Ep. mezzettii</i>	<i>Ep. nigrum</i>	CBS 173.38	T	<i>Populus pulp</i>	<i>Salicaceae</i>	Italy	MT018095	MT005596	MN943701	MN973496
<i>Ep. mezzettii</i>	<i>Ep. nigrum</i>	CBS 120.22		<i>Solanum tuberosum</i>	<i>Solanaceae</i>	Germany	MT018096	MT005597	MN943702	MN973497
<i>Ep. mezzettii</i>	<i>Ep. nigrum</i>	CBS 200.82		Air	—	The Netherlands	MN983582	MN983960	MN973333	MN972946
<i>Ep. mezzettii</i>	<i>Ep. nigrum</i>	CBS 140524		House dust	—	New Zealand	MN983583	MN983961	MN973334	MN972947
<i>Ep. mezzettii</i>	<i>Ep. nigrum</i>	CBS 267.82		<i>Lunaria annua</i>	<i>Brassicaceae</i>	The Netherlands	MN983584	MN983962	MN973335	MN972948
<i>Ep. mezzettii</i>	<i>Ep. nigrum</i>	CBS 237.59; IMI 079497		<i>Malus sylvestris</i>	<i>Rosaceae</i>	The Netherlands	MN983586	MN983963	MN973337	MN972949
<i>Ep. mezzettii</i>	<i>Ep. nigrum</i>	CBS 566.82		Wood	—	Sweden	MN983587	MN983964	MN973338	MN972950
<i>Ep. mezzettii</i>	<i>Ep. nigrum</i>	CBS 161.73		<i>Zea mays</i>	<i>Poaceae</i>	USA	MN983588	MN983965	MN973339	MN972951
<i>Ep. mezzettii</i>	<i>Ep. nigrum</i>	CBS 115825	R	<i>Malus</i> sp.	<i>Rosaceae</i>	The Netherlands	MN983585	FJ427109	MN973336	FJ426998
<i>Ep. mezzettii</i>	<i>Ep. nigrum</i>	CBS 169.33		<i>Triticum aestivum</i>	<i>Poaceae</i>	—	MT018097	MT005598	MN943703	MN973498
<i>Ep. multiceps</i>	<i>Phoma herbarum</i>	CBS 119734	T	<i>Cupania vernalis</i>	<i>Sapindaceae</i>	Brazil	MT018118	MT005612	MN943718	MN973512
<i>Ep. nigrum</i>	<i>Ep. nigrum</i>	LC 5180		<i>Lonicera japonica</i>	<i>Caprifoliaceae</i>	China	KY742178	KY742351	KY742263	KY742109
<i>Ep. nigrum</i>	<i>Ep. nigrum</i>	LC 8158		<i>Poa annua</i>	<i>Poaceae</i>	USA	KY742180	KY742353	KY742265	KY742111
<i>Ep. nigrum</i>	<i>Ep. nigrum</i>	CBS 173.73; ATCC 24428; IMI 164070	T	<i>Dactylis glomerata</i>	<i>Poaceae</i>	USA	KT389632	FJ427107	GU237975	FJ426996
<i>Ep. nigrum</i>	<i>Ep. nigrum</i>	CBS 695.82		<i>Pyrus communis</i>	<i>Rosaceae</i>	Egypt	MT018080	MT005585	MN943690	MN973485
<i>Ep. nigrum</i>	<i>Ep. nigrum</i>	CBS 125.82; CECT 20044; IMI 331914		Toe nail	—	The Netherlands	KT389631	FJ427106	GU237974	FJ426995
<i>Ep. nigrum</i>	<i>Ep. nigrum</i>	CBS 505.85		Soil	—	Germany	MT018079	FJ427108	MN943689	FJ426997
<i>Ep. nigrum</i>	<i>Ep. nigrum</i>	CBS 140523		House dust	—	Australia	MN983589	MN983966	MN973340	MN972952
<i>Ep. nigrum</i>	<i>Ep. nigrum</i>	LC 8157		<i>Ocimum</i> sp.	<i>Lamiaceae</i>	China	KY742179	KY742352	KY742264	KY742110
<i>Ep. oryzae</i>	<i>Ep. nigrum</i>	CBS 174.34		<i>Oryza sativa</i>	<i>Poaceae</i>	Japan	MT018099	MT005600	MN943705	MN973500
<i>Ep. oryzae</i>	<i>Ep. nigrum</i>	CBS 173.34	T	<i>Oryza sativa</i>	<i>Poaceae</i>	Japan	MT018098	MT005599	MN943704	MN973499
<i>Ep. ovisporum</i>	<i>Ep. sorghinum</i>	CBS 180.80; PD 78/1100	T	<i>Zea mays</i>	<i>Poaceae</i>	South Africa	LT623252	FJ427174	LT623212	FJ427068
<i>Ep. pimprinum</i>	<i>Ep. pimprinum</i>	PD 77/1028		Soil	—	India	KT389633	FJ427160	GU237977	FJ427050
<i>Ep. pimprinum</i>	<i>Ep. pimprinum</i>	CBS 246.60; ATCC 16652; ATCC 22237; HACC 197; IMI 081601	T	Soil	—	India	MT018100	FJ427159	GU237976	FJ427049
<i>Ep. plurivorum</i>	<i>Ep. plurivorum</i>	CBS 558.81; PDDCC 6873	T	<i>Setaria</i> sp.	<i>Poaceae</i>	New Zealand	KT389634	GU237647	GU238132	GU237888
<i>Ep. plurivorum</i>	<i>Ep. plurivorum</i>	CBS 130.93; PD 91/1314		<i>Chenopodium album</i>	<i>Amaranthaceae</i>	The Netherlands	MT018122	MT005616	MN943722	MN973516
<i>Ep. plurivorum</i>	<i>Ep. plurivorum</i>	CBS 285.93; PD 79/804		<i>Actinidia chinensis</i>	<i>Actinidiaceae</i>	Australia	MN983590	MN983967	MN973341	MN972953
<i>Ep. plurivorum</i>	<i>Ep. plurivorum</i>	CBS 559.81; PDDCC 6875		<i>Pennisetum clandestinum</i>	<i>Poaceae</i>	New Zealand	MN983592	MN983968	MN973342	MN972954
<i>Ep. plurivorum</i>	<i>Ep. plurivorum</i>	CBS 284.93; PD 75/907	R	<i>Medicago sativa</i>	<i>Fabaceae</i>	Australia	MN983591	GU237646	GU238131	GU237822
<i>Ep. poaeicola</i>	<i>Ep. poaeicola</i>	MFLUCC 15-0448; ICMP 21417	T	<i>Poaceae</i>	<i>Poaceae</i>	Thailand	KX898365	KY197980	KX954396	KX965727
<i>Ep. poaeicola</i>	<i>Ep. poaeicola</i>	CBS 301.89		<i>Lycopersicon esculentum</i>	<i>Solanaceae</i>	Martinique	—	FJ427177	—	FJ427071
<i>Ep. poaeicola</i>	<i>Ep. sorghinum</i>	CBS 987.95		Soil	—	Papua New Guinea	MN983593	MN983969	MN973343	MN972955

Species	Old name	Strain number ¹	Status	Substrate (including host)	Host Family	Country	GenBank accession numbers ²			
							<i>rpb2</i>	<i>tub2</i>	LSU	ITS
<i>Ep. poae</i>	<i>Ep. poae</i>	LC 8161		<i>Poa annua</i>	Poaceae	USA	KY742183	KY742356	KY742268	KY742114
<i>Ep. poae</i>	<i>Ep. poae</i>	CGMCC 3.18363; LC 8160	T	<i>Poa annua</i>	Poaceae	USA	KY742182	KY742355	KY742267	KY742113
<i>Ep. poae</i>	<i>Ep. poae</i>	LC 8162		<i>Poa annua</i>	Poaceae	USA	KY742184	KY742357	KY742269	KY742115
<i>Ep. polychromum</i>	<i>Ep. sorghinum</i>	CBS 141502	T	<i>Paspalum dilinatum</i>	Poaceae	France	MT018109	MT005606	MN943712	MN973506
<i>Ep. proteae</i>	<i>Ep. huancayense</i>	CBS 113875		<i>Musa</i> sp.	Musaceae	New Zealand	MT018112	MT005608	MN943714	MN973508
<i>Ep. proteae</i>	<i>Ep. proteae</i>	CBS 114179; CPC 1854	T	<i>Protea</i> sp.	Proteaceae	South Africa	LT623251	LT623230	JQ044452	JQ044433
<i>Ep. pruni</i>	<i>Ep. pruni</i>	MFLUCC 17-1059; JZB380003	T	<i>Prunus armeniaca</i>	Rosaceae	Russia	—	KY711168	KY711172	KY711170
<i>Ep. pseudokeratinophilum</i>	<i>Ep. pseudokeratinophilum</i>	MFLUCC 18-1593	T	<i>Prunus avium</i>	Rosaceae	China	MH853659	MH853666	—	MH827002
<i>Ep. purpurascens</i>	<i>Ep. nigrum</i>	CBS 166.32		—	—	—	MT018082	MT005587	MN943692	MN973487
<i>Ep. purpurascens</i>	<i>Ep. nigrum</i>	CBS 124435		Toe nail of human	—	Denmark	MT018081	MT005586	MN943691	MN973486
<i>Ep. purpurascens</i>	<i>Ep. nigrum</i>	LC 8159		<i>Poa annua</i>	Poaceae	USA	KY742181	KY742354	KY742266	KY742112
<i>Ep. purpurascens</i>	<i>Ep. purpurascens</i>	CBS 128906	R	Soil	—	USA	MT018083	MT005588	MN943693	MN973488
<i>Ep. rosae</i>	<i>Ep. rosae</i>	MFLU 15-3639	T	<i>Rosa canina</i>	Rosaceae	Italy	—	—	MG829010	NR_157517
<i>Ep. sorghi</i>	<i>Ep. sorghi</i>	CBS 563.88		Soil	—	Brazil	MT018106	MT005604	MN943709	MN973504
<i>Ep. sorghi</i>	<i>Ep. sorghi</i>	CBS 397.80		—	—	India	MT018107	MT005605	MN943710	MN973505
<i>Ep. sorghinum</i>	<i>Ep. sorghinum</i>	CBS 179.80; PD 76/1018		<i>Sorghum vulgare</i>	Poaceae	Puerto Rico	KT389635	FJ427173	GU237978	FJ427067
<i>Ep. sorghinum</i>	<i>Ep. sorghinum</i>	CBS 627.68; PD 66/926		<i>Citrus</i> sp.	Rutaceae	France	KT389636	FJ427178	GU237979	FJ427072
<i>Ep. sorghinum</i>	<i>Ep. sorghinum</i>	CBS 846.68		<i>Coffea</i> sp.	Rubiaceae	India	MT018105	MT005603	MN943708	MN973503
<i>Ep. sorghinum</i>	<i>Ep. sorghinum</i>	CBS 986.95		Soil	—	Papua New Guinea	MT018104	MT005602	MN943707	MN973502
<i>Ep. sorghinum</i>	<i>Ep. sorghinum</i>	LC 4860		<i>Camellia sinensis</i>	Theaceae	China	KY742185	KY742358	KY742270	KY742116
<i>Epicoccum</i> sp.	<i>Phoma plurivora</i>	CBS 141022		House dust	—	South Africa	MT018121	MT005615	MN943721	MN973515
<i>Ep. thailandicum</i>	<i>Ep. thailandicum</i>	MFLUCC 16-0892; KUMCC 17-0026	T	Dead litter of <i>Poaceae</i>	Poaceae	Thailand	—	—	KY703620	KY703619
<i>Ep. thailandicum</i>	<i>Ep. pneumoniae</i>	UTHSC: DI16-257; FMR 13747		Human sputum	—	USA	LT593065	LT592996	LN907400	LT592927
<i>Ep. tobaicum</i>	<i>Ep. layuense</i>	LC 8156		<i>Perilla</i> sp.	Lamiaceae	China	MT018091	KY742350	KY742262	KY742108
<i>Ep. tobaicum</i>	<i>Ep. layuense</i>	CGMCC 3.18362; LC 8155		<i>Perilla</i> sp.	Lamiaceae	China	MT018090	KY742349	KY742261	KY742107
<i>Ep. tobaicum</i>	<i>Ep. nigrum</i>	CBS 232.59		Air	—	USA	MT018087	MT005590	MN943695	MN973490
<i>Ep. tobaicum</i>	<i>Ep. nigrum</i>	CBS 235.59; IMI 079494		—	—	France	MT018088	MT005591	MN943696	MN973491
<i>Ep. tobaicum</i>	<i>Ep. nigrum</i>	CBS 233.59; IMI 079496		Air	—	USA	MT018089	MT005592	MN943697	MN973492
<i>Ep. tobaicum</i>	<i>Ep. nigrum</i>	CBS 384.36; MUCL 9832	T	Heath soil	—	Indonesia	MT018092	MT005593	MN943698	MN973493
<i>Ep. tobaicum</i>	<i>Ep. nigrum</i>	CBS 166.31		—	—	—	MN983594	MN983970	MN973344	MN972956
<i>Ep. tobaicum</i>	<i>Ep. nigrum</i>	CBS 234.59; IMI 079495		Canvas	—	The Netherlands	MN983595	MN983971	MN973345	MN972957
<i>Ep. tobaicum</i>	<i>Ep. nigrum</i>	CBS 684.83		<i>Glycine soja</i>	Fabaceae	Italy	MN983597	MN983973	MN973347	MN972959
<i>Ep. tobaicum</i>	<i>Ep. nigrum</i>	CBS 124692		Human, toe	—	Denmark	MN983598	MN983974	MN973348	MN972960
<i>Ep. tobaicum</i>	<i>Ep. nigrum</i>	CBS 412.88		Human	—	The Netherlands	MN983599	MN983975	MN973349	MN972961
<i>Ep. tobaicum</i>	<i>Ep. nigrum</i>	CBS 134059		<i>Miscanthus giganteus</i>	Poaceae	USA	MN983600	MN983976	MN973350	MN972962
<i>Ep. tobaicum</i>	<i>Ep. nigrum</i>	CBS 244.52		<i>Opuntia</i> sp. in greenhouse	Cactaceae	France	MN983601	MN983977	MN973351	MN972963
<i>Ep. tobaicum</i>	<i>Ep. nigrum</i>	CBS 567.82		Wood	—	Sweden	MN983603	MN983979	MN973353	MN972965
<i>Ep. tobaicum</i>	<i>Ep. nigrum</i>	CBS 565.82		Wood	—	Sweden	—	MN983980	MN973354	MN972966
<i>Ep. tobaicum</i>	<i>Ep. nigrum</i>	CBS 168.32		Wood pulp	—	Norway	MN983604	MN983981	MN973355	MN972967
<i>Ep. tobaicum</i>	<i>Ep. nigrum</i>	CBS 236.59		—	—	The Netherlands	MN983605	MN983982	MN973356	MN972968
<i>Ep. tobaicum</i>	<i>Ep. nigrum</i>	CBS 239.59		—	—	Portugal	MN983606	MN983983	MN973357	MN972969

Species	Old name	Strain number ¹	Status	Substrate (including host)	Host Family	Country	GenBank accession numbers ²			
							rpb2	tub2	LSU	ITS
<i>Ep. tobaicum</i>	<i>Ep. nigrum</i>	CBS 132910		<i>Cyperus esculentus</i>	<i>Cyperaceae</i>	Iran	MN983596	MN983972	MN973346	MN972958
<i>Ep. tobaicum</i>	<i>Ep. nigrum</i>	CBS 517.66		Soil	—	Austria	MN983602	MN983978	MN973352	MN972964
<i>Ep. tritici</i>	<i>Ep. tritici</i>	MFLUCC 16-0276	T	<i>Hordeum vulgare</i>	<i>Poaceae</i>	China	—	KY197979	KX954391	KX926426
<i>Ep. variabile</i>	<i>Phoma herbarum</i>	CBS 119733	T	<i>Coffea arabica</i>	<i>Rubiaceae</i>	Brazil	MT018103	MT005601	MN943706	MN973501
<i>Ep. viticis</i>	<i>Ep. sorghinum</i>	CBS 293.72	R	<i>Panicum miliare</i>	<i>Poaceae</i>	India	MN983607	FJ427176	MN973358	FJ427070
<i>Ep. viticis</i>	<i>Ep. viticis</i>	BRIP 29294; LC 5257		<i>Andropogon gayanus</i>	<i>Poaceae</i>	Australia	—	KY742359	KY742271	KY742117
<i>Ep. viticis</i>	<i>Ep. viticis</i>	CGMCC 3.18344; LC 5126	T	<i>Vitex negundo</i>	<i>Verbenaceae</i>	China	KY742186	KY742360	KY742272	KY742118
<i>Heterophoma adonidis</i>	<i>H. adonidis</i>	CBS 114309; UPSC 2982		<i>Adonis vernalis</i>	<i>Ranunculaceae</i>	Sweden	MT018057	KT389803	KT389724	KT389506
<i>H. nobilis</i>	<i>H. nobilis</i>	CBS 507.91; PD 74/148	T	<i>Dictamnus albus</i>	<i>Rutaceae</i>	The Netherlands	KT389638	GU237603	GU238065	GU237877
<i>H. poolensis</i>	<i>H. poolensis</i>	CBS 116.93; PD 71/884		<i>Antirrhinum majus</i>	<i>Scrophulariaceae</i>	The Netherlands	MT018055	GU237649	GU238134	GU237755
<i>H. poolensis</i>	<i>H. poolensis</i>	CBS 113.20		—	—	—	MT018056	GU237638	GU238119	GU237751
<i>H. poolensis</i>	<i>H. poolensis</i>	CBS 253.38		<i>Antirrhinum majus</i>	<i>Scrophulariaceae</i>	Denmark	MT018054	MT005574	MN943677	MN973475
<i>Heterophoma</i> sp.1	<i>Phoma novae-verbascicola</i>	CBS 114.93		<i>Verbascum</i> sp.	<i>Scrophulariaceae</i>	The Netherlands	MT018049	MT005572	MN943675	MN973473
<i>Heterophoma</i> sp.2	<i>H. poolensis</i>	CBS 115.93; PD 74/206		<i>Scropularia nodosa</i>	<i>Scrophulariaceae</i>	The Netherlands	—	MN983984	MN973359	MN972970
<i>H. sylvatica</i>	<i>H. sylvatica</i>	CBS 874.97; PD 93/764	T	<i>Melampyrum pratense</i>	<i>Orobanchaceae</i>	The Netherlands	MT018052	GU237662	GU238148	GU237907
<i>H. sylvatica</i>	<i>H. sylvatica</i>	CBS 135.93; PD 83/87		<i>Melampyrum pratense</i>	<i>Orobanchaceae</i>	The Netherlands	MT018053	GU237661	GU238147	GU237781
<i>H. verbascicola</i>	<i>H. verbascicola</i>	LC 8164		<i>Verbascum thapsus</i>	<i>Scrophulariaceae</i>	China	KY742188	KY742362	KY742274	KY742120
<i>H. verbascicola</i>	<i>H. verbascicola</i>	CGMCC 3.18364; LC 8163	T	<i>Verbascum thapsus</i>	<i>Scrophulariaceae</i>	China	KY742187	KY742361	KY742273	KY742119
<i>H. verbasci-densiflori</i>	<i>Did. macrostoma</i>	CBS 449.81		<i>Verbascum</i> sp.	<i>Scrophulariaceae</i>	The Netherlands	MT018050	MT005573	MN943676	MN973474
<i>H. verbasci-densiflori</i>	<i>H. novae-verbascicola</i>	CBS 127.93; PD 92/347	T	<i>Verbascum densiflorum</i>	<i>Scrophulariaceae</i>	The Netherlands	MT018051	GU237639	GU238120	GU237774
<i>Juxtiphoma eupyrena</i>	<i>Phoma eupyrena</i>	CBS 399.48; IMI 016021		<i>Lactuca sativa</i>	<i>Asteraceae</i>	UK	MN983609	MN983986	MN973361	MN972972
<i>J. eupyrena</i>	<i>Phoma eupyrena</i>	CBS 118524		Agricultural soil	—	Denmark	MN983616	MN983993	MN973368	MN972979
<i>J. eupyrena</i>	<i>Phoma eupyrena</i>	CBS 374.91; PD 78/391		<i>Solanum tuberosum</i>	<i>Solanaceae</i>	The Netherlands	LT623268	FJ427110	GU238072	FJ426999
<i>J. eupyrena</i>	<i>Phoma eupyrena</i>	CBS 549.70		<i>Viola tricolor</i>	<i>Violaceae</i>	The Netherlands	MN983617	MN983994	MN973369	MN972980
<i>J. eupyrena</i>	<i>Phoma</i> sp.	CBS 126153		Soil	—	USA	MN983612	MN983989	MN973364	MN972975
<i>J. kolkmaniarum</i>	<i>Phoma eupyrena</i>	CBS 203.68		<i>Pleurotus ostreatus</i>	<i>Pleurotaceae</i>	The Netherlands	MN983611	MN983988	MN973363	MN972974
<i>J. kolkmaniarum</i>	<i>Phoma eupyrena</i>	CBS 361.51; IMI 045944		Soil	—	UK	MN983613	MN983990	MN973365	MN972976
<i>J. kolkmaniarum</i>	<i>Phoma eupyrena</i>	CBS 832.84		<i>Triticum aestivum</i>	<i>Poaceae</i>	Germany	MN983615	MN983992	MN973367	MN972978
<i>J. kolkmaniarum</i>	<i>Phoma eupyrena</i>	CBS 835.84		<i>Hordeum vulgare</i>	<i>Poaceae</i>	Germany	MN983608	MN983985	MN973360	MN972971
<i>J. kolkmaniarum</i>	<i>J. kolkmaniarum</i>	CBS 146005; JW 185006	T	Garden soil	—	The Netherlands	MN824593	MN824742	MN823419	MN823568
<i>J. kolkmaniarum</i>	<i>Phoma eupyrena</i>	CBS 375.91; PD 78/745		<i>Phaseolus vulgaris</i>	<i>Fabaceae</i>	The Netherlands	MN983610	MN983987	MN973362	MN972973
<i>J. kolkmaniarum</i>	<i>Phoma eupyrena</i>	CBS 527.66; ATCC 22238		Soil	<i>Poaceae</i>	Germany	LT623269	FJ427111	GU238073	FJ427000
<i>J. kolkmaniarum</i>	<i>Phoma</i> sp.	CBS 126940		Soil	—	USA	MN983614	MN983991	MN973366	MN972977
<i>Leptosphaerulina americana</i>	<i>Le. americana</i>	CBS 213.55		<i>Trifolium pratense</i>	<i>Fabaceae</i>	USA	KT389641	GU237539	GU237981	GU237799
<i>Le. arachidicola</i>	<i>Le. arachidicola</i>	CBS 275.59; ATCC 13446		<i>Arachis hypogaea</i>	<i>Fabaceae</i>	—	MT018278	GU237543	GU237983	GU237820
<i>Le. australis</i>	<i>Le. australis</i>	CBS 317.83		<i>Eugenia aromatica</i>	<i>Myrtaceae</i>	Indonesia	GU371790	GU237540	EU754166	GU237829
<i>Le. briosiana</i>	<i>As. medicaginicola</i>	CBS 533.66; ATCC 16929; PD 66/370	T	<i>Medicago sativa</i>	<i>Fabaceae</i>	The Netherlands	MT018266	MT005704	MN943804	EU167575
<i>Le. briosiana</i>	<i>Le. briosiana</i>	CBS 441.74		—	—	USA	MT018267	MT005705	MN943805	MN973596
<i>Le. briosiana</i>	<i>Le. briosiana</i>	CBS 156.66		<i>Medicago sativa</i>	<i>Fabaceae</i>	USA	MT018265	MT005703	MN943803	MN973595
<i>Le. briosiana</i>	<i>Le. briosiana</i>	CBS 301.54		<i>Medicago sativa</i>	<i>Fabaceae</i>	USA	MT018264	MT005702	MN943802	MN973594

Species	Old name	Strain number ¹	Status	Substrate (including host)	Host Family	Country	GenBank accession numbers ²			
							<i>rpb2</i>	<i>tub2</i>	LSU	ITS
<i>Le. briosiana</i>	<i>Le. briosiana</i>	CBS 214.55		<i>Medicago sativa</i>	<i>Fabaceae</i>	USA	MT018268	MT005706	MN943806	MN973597
<i>Le. chartarum</i>	<i>Le. chartarum</i>	CBS 329.86; PREM 47900	T	<i>Galenia procumbens</i>	<i>Aizoaceae</i>	South Africa	MT018277	MT005714	MN943813	MN973604
<i>Le. gaeumannii</i>	<i>Le. australis</i>	CBS 233.53		—	—	—	MN983624	MN984001	MN973376	MN972987
<i>Le. gaeumannii</i>	<i>Le. australis</i>	CBS 100575; FMR 6372		Soil	—	Ecuador	MN983622	MN983999	MN973374	MN972985
<i>Le. gaeumannii</i>	<i>Le. australis</i>	CBS 311.51	T	Lawn	—	Switzerland	MT018274	MT005711	MN943810	MN973601
<i>Le. gaeumannii</i>	<i>Le. australis</i>	CBS 939.69		Soil	—	The Netherlands	MT018273	GU237541	JX681098	GU237911
<i>Le. obtusispora</i>	<i>Le. argentinensis</i>	CBS 569.94; PD 94/1260	T	<i>Lonicera periclymenum</i>	<i>Caprifoliaceae</i>	The Netherlands	MT018275	MT005712	MN943811	MN973602
<i>Le. obtusispora</i>	<i>Le. australis</i>	CBS 234.58		Lawn	—	The Netherlands	MT018276	MT005713	MN943812	MN973603
<i>Le. saccharicola</i>	<i>Le. australis</i>	CBS 298.54		<i>Agrostis</i> sp.	<i>Poaceae</i>	—	MN983618	MN983995	MN973370	MN972981
<i>Le. saccharicola</i>	<i>Le. australis</i>	CBS 116307		<i>Protea</i> sp.	<i>Proteaceae</i>	Kenya	MN983620	MN983997	MN973372	MN972983
<i>Le. saccharicola</i>	<i>Le. australis</i>	CBS 297.54		<i>Rosa</i> sp.	<i>Rosaceae</i>	—	MN983621	MN983998	MN973373	MN972984
<i>Le. saccharicola</i>	<i>Le. australis</i>	CBS 299.54		Soil and air contaminant	—	—	MN983623	MN984000	MN973375	MN972986
<i>Le. saccharicola</i>	<i>Leptosphaerulina</i> sp.	CBS 138146		<i>Lycopersicon</i> sp.	<i>Solanaceae</i>	USA	MN983619	MN983996	MN973371	MN972982
<i>Le. saccharicola</i>	<i>Le. australis</i>	CBS 300.54		Soil and air contaminant	—	—	MT018272	MT005710	MN943809	MN973600
<i>Le. saccharicola</i>	<i>Le. saccharicola</i>	ICMP 19875	T	<i>Saccharum officinarum</i>	<i>Poaceae</i>	Thailand	KF670714	—	KF670716	KF670717
<i>Le. sisyrinchiiicola</i>	<i>Le. argentinensis</i>	CBS 121688	T	<i>Sisyrinchium</i> sp.	<i>Iridaceae</i>	New Zealand	MT018279	MT005715	MN943814	MN973605
<i>Le. trifolii</i>	<i>Le. trifolii</i>	CBS 235.58		<i>Trifolium</i> sp.	<i>Fabaceae</i>	The Netherlands	MT018271	MT005709	GU237982	GU237806
<i>Le. trifolii</i>	<i>Le. trifolii</i>	CBS 128.22		—	—	—	MT018270	MT005708	MN943808	MN973599
<i>Le. trifolii</i>	<i>Le. trifolii</i>	CBS 215.55		<i>Trifolium repens</i>	<i>Fabaceae</i>	USA	MT018269	MT005707	MN943807	MN973598
<i>Longididymella clematidis</i>	<i>Did. clematidis</i>	CBS 123705; ICMP 13664; PD 7/13460-1	T	<i>Clematis ligusticifolia</i>	<i>Ranunculaceae</i>	USA	MT018076	FJ515611	FJ515634	FJ515593
<i>Lo. vitalbae</i>	<i>Did. vitalbina</i>	CBS 123706; PD 08/04373904.5		<i>Clematis vitalba</i>	<i>Ranunculaceae</i>	The Netherlands	MT018072	MT005583	MN943687	MN973483
<i>Lo. vitalbae</i>	<i>Did. vitalbina</i>	CBS 123707; ICMP 13663; PD 97/13460-2	T	<i>Clematis vitalba</i>	<i>Ranunculaceae</i>	Switzerland	MT018075	FJ515613	FJ515636	FJ515595
<i>Lo. vitalbae</i>	<i>Did. vitalbina</i>	CBS 911.87		<i>Clematis vitalba</i>	<i>Ranunculaceae</i>	Germany	MT018073	FJ515610	FJ515633	FJ515592
<i>Lo. vitalbae</i>	<i>Did. vitalbina</i>	CBS 454.64		<i>Clematis vitalba</i>	<i>Ranunculaceae</i>	France	MT018074	MT005584	MN943688	MN973484
<i>Macroascochyta grandis</i>	<i>Phoma commelinicola</i>	CBS 100409	T	<i>Tradescantia</i> sp.	<i>Commelinaceae</i>	New Zealand	MT018063	GU237593	GU238057	GU237712
<i>Macroventuria angustispora</i>	<i>Ma. anomochaeta</i>	CBS 502.72	T	<i>Medicago sativa</i>	<i>Fabaceae</i>	South Africa	MT018193	GU237545	GU237985	GU237873
<i>Ma. anomochaeta</i>	<i>Ma. anomochaeta</i>	CBS 525.71	T	Almost decayed canvas	—	South Africa	GU456346	GU237544	GU237984	GU237881
<i>Ma. terrestris</i>	<i>Ma. wentii</i>	CBS 127771	T	Soil	—	USA	MT018194	MT005653	MN943757	MN973550
<i>Ma. wentii</i>	<i>Ma. wentii</i>	CBS 527.71B		Ant pellet	—	USA	MT018192	MT005652	MN943756	MN973549
<i>Ma. wentii</i>	<i>Ma. wentii</i>	CBS 877.70		<i>Franseria cupule</i>	<i>Asteraceae</i>	USA	MN983626	MN984003	MN973378	MN972989
<i>Ma. wentii</i>	<i>Ma. wentii</i>	CBS 526.71	T	Plant litter	—	USA	KT389642	GU237546	GU237986	GU237884
<i>Ma. wentii</i>	<i>Ma. wentii</i>	CBS 527.71D		Veromessor nest	<i>Formicidae</i>	USA	MN983627	MN984004	MN973379	MN972990
<i>Ma. wentii</i>	<i>Ma. wentii</i>	CBS 527.71C		Floor of Veromessor nest	—	USA	MN983625	MN984002	MN973377	MN972988
<i>Microsphaeropsis fusca</i>	<i>Mi. olivacea</i>	CBS 116669		<i>Sarothamnus scoparius</i>	<i>Fabaceae</i>	The Netherlands	MT018219	MT005675	EU754170	MN973572
<i>Mi. fusca</i>	<i>Mi. olivacea</i>	CBS 116670	T	<i>Sarothamnus scoparius</i>	<i>Fabaceae</i>	The Netherlands	MT018220	MT005676	MN943779	MN973573
<i>Mi. fusca</i>	<i>Mi. olivacea</i>	CBS 139603; MFLUCC 14-0507		<i>Sarothamnus scoparius</i>	<i>Fabaceae</i>	Germany	MT018218	MT005674	MN943778	MN973571
<i>Mi. olivacea</i>	<i>Mi. olivacea</i>	CBS 233.77		<i>Pinus laricio</i>	<i>Pinaceae</i>	France	MT018217	GU237988	GU237803	GU237803
<i>Mi. olivacea</i>	<i>Mi. olivacea</i>	CBS 320.76		<i>Cronartium ribicola</i>	<i>Cronartiaceae</i>	France	MT018214	MT005671	MN943775	MN973568
<i>Mi. olivacea</i>	<i>Mi. olivacea</i>	CBS 617.83		<i>Pinus sylvestris</i>	<i>Pinaceae</i>	Switzerland	MT018213	MT005670	MN943774	MN973567
<i>Mi. olivacea</i>	<i>Mi. olivacea</i>	CBS 608.72		<i>Tremella foliacea</i>	<i>Tremellaceae</i>	The Netherlands	MT018216	MT005673	MN943777	MN973570

Species	Old name	Strain number ¹	Status	Substrate (including host)	Host Family	Country	GenBank accession numbers ²			
							<i>rpb2</i>	<i>tub2</i>	LSU	ITS
<i>Mi. olivacea</i>	<i>Mi. olivacea</i>	CBS 336.78		<i>Picea abies</i>	<i>Pinaceae</i>	Germany	MT018215	MT005672	MN943776	MN973569
<i>Mi. taxicola</i>	<i>Mi. olivacea</i>	CBS 469.80		<i>Rhus typhina</i>	<i>Anacardiaceae</i>	The Netherlands	MT018210	MT005668	MN943772	MN973565
<i>Mi. taxicola</i>	<i>Mi. olivacea</i>	CBS 442.83	T	<i>Taxus baccata</i>	<i>Taxaceae</i>	The Netherlands	MT018211	GU237547	EU754171	GU237865
<i>Mi. taxicola</i>	<i>Mi. olivacea</i>	CBS 427.92		<i>Opuntia cladodes</i>	<i>Cactaceae</i>	The Netherlands	MT018212	MT005669	MN943773	MN973566
<i>Mi. viridis</i>	<i>Mi. olivacea</i>	CBS 763.73		<i>Populus tremula</i>	<i>Salicaceae</i>	France	MT018205	MT005664	MN943768	MN973561
<i>Mi. viridis</i>	<i>Mi. olivacea</i>	CBS 762.73		<i>Pseudotsuga menziesii</i>	<i>Pinaceae</i>	France	MT018206	MT005665	MN943769	MN973562
<i>Mi. viridis</i>	<i>Mi. olivacea</i>	CBS 303.68		<i>Ligustrum vulgare</i>	<i>Oleaceae</i>	The Netherlands	—	—	MN973380	MN972991
<i>Mi. viridis</i>	<i>Mi. olivacea</i>	CBS 354.69		<i>Berberis</i> sp.	<i>Berberidaceae</i>	The Netherlands	MT018207	MT005666	MN943770	MN973563
<i>Mi. viridis</i>	<i>Mi. olivacea</i>	CBS 432.71	T	<i>Sarothamnus</i> sp.	<i>Fabaceae</i>	The Netherlands	MT018209	GU237548	GU237987	GU237863
<i>Mi. viridis</i>	<i>Mi. olivacea</i>	CBS 639.80		<i>Abies alba</i>	<i>Pinaceae</i>	Germany	MT018208	MT005667	MN943771	MN973564
<i>Mi. proteae</i>	<i>Le. pulchra</i>	CBS 113685; UPSC 1926		<i>Dryas octopetala</i>	<i>Rosaceae</i>	Sweden	MT018262	MT005700	MN943800	MN973593
<i>Mi. proteae</i>	<i>Mi. proteae</i>	CBS 111303; STE-U 1423	T	<i>Protea nitida</i>	<i>Proteaceae</i>	—	MT018221	MT005677	JN712561	JN712495
<i>Mi. proteae</i>	<i>Mi. proteae</i>	CBS 111319; STE-U 1425		<i>Protea nitida</i>	<i>Proteaceae</i>	—	MT018223	MT005679	JN712563	JN712497
<i>Mi. proteae</i>	<i>Mi. proteae</i>	CBS 111320; STE-U 1424		<i>Protea nitida</i>	<i>Proteaceae</i>	—	MT018222	MT005678	JN712562	JN712496
<i>Mi. spartii-juncei</i>	<i>Mi. spartii-juncei</i>	MFLU 16-0097	T	<i>Spartium junceum</i>	<i>Fabaceae</i>	Italy	MH069681	MH069688	MH069669	MH069663
<i>Mi. spartii-juncei</i>	<i>Mi. spartii-juncei</i>	MFLU 16-0100		<i>Spartium junceum</i>	<i>Fabaceae</i>	Italy	MH069680	MH069687	MH069668	MH069662
<i>Neoscochyta argentina</i>	<i>As. hordei</i>	CBS 112524	T	<i>Triticum aestivum</i>	<i>Poaceae</i>	Argentina	MT018302	KT389822	KT389742	KT389524
<i>Neoa. cylindrispora</i>	<i>Neoa. cylindrispora</i>	CBS 142456	T	Human sputum	—	USA	LT593102	LT593032	LN907502	LT592963
<i>Neoa. cylindrispora</i>	<i>Neoa. cylindrispora</i>	UTHSC: DI16-352; FMR 13845		Human sputum	—	USA	LT593101	LT593031	LN907495	LT592962
<i>Neoa. desmazieri</i>	<i>Ascochyta</i> sp.	CBS 346.86		<i>Rumex acetosa</i>	<i>Polygonaceae</i>	France	MT018304	MT005730	MN943827	MN973618
<i>Neoa. desmazieri</i>	<i>Neoa. desmazieri</i>	CBS 297.69	T	<i>Lolium perenne</i>	<i>Poaceae</i>	Germany	KT389644	KT389806	KT389726	KT389508
<i>Neoa. desmazieri</i>	<i>Neoa. desmazieri</i>	CBS 758.97	R	Hay	—	Norway	MN983629	KT389807	KT389727	KT389509
<i>Neoa. desmazieri</i>	<i>Neoa. desmazieri</i>	CBS 247.79	R	<i>Gramineae</i> sp.	<i>Poaceae</i>	Austria	MN983628	KT389805	KT389725	KT389507
<i>Neoa. europaea</i>	<i>As. hordei</i> var. <i>hordei</i>	CBS 504.71		<i>Hordeum vulgare</i>	<i>Poaceae</i>	Germany	MT018314	MT005738	MN943835	MN973626
<i>Neoa. europaea</i>	<i>Ascochyta</i> sp.	CBS 123525		<i>Pisum sativum</i>	<i>Fabaceae</i>	USA	MN983632	MN984007	MN973383	MN972994
<i>Neoa. europaea</i>	<i>Neoa. europaea</i>	CBS 819.84		<i>Hordeum vulgare</i>	<i>Poaceae</i>	Germany	KT389645	KT389808	KT389728	KT389510
<i>Neoa. europaea</i>	<i>Neoa. europaea</i>	CBS 820.84	T	<i>Hordeum vulgare</i>	<i>Poaceae</i>	Germany	KT389646	KT389809	KT389729	KT389511
<i>Neoa. europaea</i>	<i>Neoa. europaea</i>	CBS 818.84		<i>Hordeum vulgare</i>	<i>Poaceae</i>	Germany	MN983631	MN984006	MN973382	MN972993
<i>Neoa. europaea</i>	<i>Neoa. europaea</i>	CBS 817.84		<i>Triticum aestivum</i>	<i>Poaceae</i>	Germany	MN983633	MN984008	MN973384	MN972995
<i>Neoa. exitialis</i>	<i>Ascochyta</i> sp.	CBS 110130		<i>Triticum</i> sp.	<i>Poaceae</i>	The Netherlands	—	MN984011	MN973387	MN972998
<i>Neoa. exitialis</i>	<i>Ascochyta</i> sp.	CBS 110129		<i>Triticum</i> sp.	<i>Poaceae</i>	The Netherlands	—	MN984012	MN973388	MN972999
<i>Neoa. exitialis</i>	<i>Did. exitialis</i>	CBS 234.52		<i>Triticum</i> sp.	<i>Poaceae</i>	Switzerland	MN983635	MN984010	MN973386	MN972997
<i>Neoa. exitialis</i>	<i>Neoa. exitialis</i>	CBS 118.40		—	—	—	KT389647	KT389812	KT389732	KT389514
<i>Neoa. exitialis</i>	<i>Neoa. exitialis</i>	CBS 389.86		<i>Triticum aestivum</i>	<i>Poaceae</i>	Switzerland	KT389648	KT389813	KT389733	KT389515
<i>Neoa. exitialis</i>	<i>Neoa. exitialis</i>	CBS 110124	R	<i>Triticum</i> var. <i>Tower</i>	<i>Poaceae</i>	The Netherlands	—	KT389810	KT389730	KT389512
<i>Neoa. exitialis</i>	<i>Neoa. exitialis</i>	CBS 113693; UPSC 1929	R	<i>Allium</i> sp.	<i>Liliaceae</i>	Sweden	—	KT389811	KT389731	KT389513
<i>Neoa. exitialis</i>	<i>Neoa. exitialis</i>	CBS 811.84	R	<i>Secale cereale</i>	<i>Poaceae</i>	Germany	—	KT389814	KT389734	KT389516
<i>Neoa. exitialis</i>	<i>Neoa. exitialis</i>	CBS 812.84	R	<i>Hordeum vulgare</i>	<i>Poaceae</i>	Germany	—	KT389815	KT389735	KT389517
<i>Neoa. fusiformis</i>	<i>Neoscochyta</i> sp.	CBS 876.72	T	Wheat straw	<i>Poaceae</i>	South Africa	MT018303	KT389825	KT389745	KT389527
<i>Neoa. graminicola</i>	<i>As. hordei</i> var. <i>americana</i>	CBS 814.84		<i>Hordeum vulgare</i>	<i>Poaceae</i>	Germany	MT018310	MT005734	MN943831	MN973622
<i>Neoa. graminicola</i>	<i>As. sorghi</i>	CBS 300.69		<i>Lolium multiflorum</i> cv. Billion	<i>Poaceae</i>	Germany	MT018311	MT005735	MN943832	MN973623

Species	Old name	Strain number ¹	Status	Substrate (including host)	Host Family	Country	GenBank accession numbers ²			
							<i>rpb2</i>	<i>tub2</i>	LSU	ITS
<i>Neoa. graminicola</i>	<i>As. sorghi</i>	CBS 622.68		<i>Lolium</i> sp.	Poaceae	Germany	MT018309	MT005733	MN943830	MN973621
<i>Neoa. graminicola</i>	<i>As. sorghi</i>	CBS 108.51		<i>Triticum aestivum</i>	Poaceae	Switzerland	MT018312	MT005736	MN943833	MN973624
<i>Neoa. graminicola</i>	<i>As. sorghi</i>	CBS 299.69		<i>Lolium multiflorum</i>	Poaceae	Germany	MT018313	MT005737	MN943834	MN973625
<i>Neoa. graminicola</i>	<i>Did. exitialis</i>	CBS 446.82		<i>Avena sativa</i>	Poaceae	Germany	MN983636	MN984013	MN973389	MN973000
<i>Neoa. graminicola</i>	<i>Did. exitialis</i>	CBS 316.81		<i>Triticum aestivum</i>	Poaceae	Germany	MN983640	MN984014	MN973390	MN973001
<i>Neoa. graminicola</i>	<i>Neoa. graminicola</i>	CBS 102789; ICMP 14103	R	<i>Lolium perenne</i>	Poaceae	New Zealand	KT389649	KT389816	KT389736	KT389518
<i>Neoa. graminicola</i>	<i>Neoa. graminicola</i>	CBS 816.84		<i>Hordeum vulgare</i>	Poaceae	Germany	KT389651	KT389821	KT389741	KT389523
<i>Neoa. graminicola</i>	<i>Neoa. graminicola</i>	CBS 301.69	R	<i>Lolium multiflorum</i> cv. Novanna Vereduna	Poaceae	Germany	KT389650	KT389817	KT389737	KT389519
<i>Neoa. graminicola</i>	<i>Neoa. graminicola</i>	CBS 447.82	R	<i>Triticum aestivum</i>	Poaceae	Germany	MN983639	KT389818	KT389738	KT389520
<i>Neoa. graminicola</i>	<i>Neoa. graminicola</i>	CBS 586.79	R	<i>Hordeum vulgare</i>	Poaceae	Belgium	MN983637	KT389819	KT389739	KT389521
<i>Neoa. graminicola</i>	<i>Neoa. graminicola</i>	CBS 815.84	R	<i>Hordeum vulgare</i>	Poaceae	Germany	MN983638	KT389820	KT389740	KT389522
<i>Neoa. humicola</i>	<i>Ascochyta</i> sp.	CBS 127323	T	Soil	—	USA	MT018316	MT005740	MN943837	MN973628
<i>Neoa. longispora</i>	<i>Didymella</i> sp.	CBS 113420	T	<i>Cerastium semidecandrum</i>	Caryophyllaceae	The Netherlands	MT018317	MT005741	MN943838	MN973629
<i>Neoa. mortariensis</i>	<i>Neoscochyta</i> sp.	CBS 516.81	T	<i>Oryza sativa</i>	Poaceae	Italy	KT389653	KT389823	KT389743	KT389525
<i>Neoa. paspali</i>	<i>Neoa. paspali</i>	CBS 560.81; PD 92/1569	T	<i>Paspalum dilatatum</i>	Poaceae	New Zealand	KP330426	FJ427158	GU238124	FJ427048
<i>Neoa. paspali</i>	<i>Neoa. paspali</i>	CBS 561.81		<i>Lolium perenne</i>	Poaceae	New Zealand	MT018305	MT005731	MN943828	MN973619
<i>Neoa. rosicola</i>	<i>Neoa. rosicola</i>	MFLUCC 15-0048	T	<i>Rosa canina</i>	Rosaceae	Italy	MG829258	—	MG829031	MG828921
<i>Neoa. soli</i>	<i>Neoa. soli</i>	LC 8166		Soil	—	China	MT018307	KY742364	KY742276	KY742122
<i>Neoa. soli</i>	<i>Neoa. soli</i>	CGMCC 3.18365; LC 8165	T	Soil	—	China	MT018306	KY742363	KY742275	KY742121
<i>Neoscochyta</i> sp.	<i>Phoma</i> sp.	CBS 140547		House dust	—	South Africa	MT018308	MT005732	MN943829	MN973620
<i>Neoa. tardicrescens</i>	<i>Ascochyta</i> sp.	CBS 140510		House dust	—	Canada	MT018300	MT005728	MN943825	MN973616
<i>Neoa. tardicrescens</i>	<i>Ascochyta</i> sp.	CBS 140511		House dust	—	Canada	MT018301	MT005729	MN943826	MN973617
<i>Neoa. tardicrescens</i>	<i>Neoa. ardicrescens</i>	UTHSC: DI16-291		Human superficial tissue	—	USA	LT593081	LT593011	LN907434	LT592942
<i>Neoa. tardicrescens</i>	<i>Neoscochyta</i> sp.	CBS 689.97	T	Hay	—	Norway	KT389654	KT389824	KT389744	KT389526
<i>Neoa. triticicola</i>	<i>As. hordei</i> var. <i>hordei</i>	CBS 544.74	T	<i>Triticum aestivum</i>	Poaceae	South Africa	KT389652	GU237488	EU754134	GU237887
<i>Neocucurbitaria aquatica</i>	<i>Neocucurbitaria aquatica</i>	CBS 297.74	T	Seawater	—	Serbia and Montenegro	LT623278	LT623238	EU754177	LT623221
<i>Neodidymelliopsis achlydis</i>	<i>Ascochyta</i> sp.	CBS 552.70		<i>Epimedium alpinum</i>	Berberidaceae	The Netherlands	MT018292	MT005722	MN943820	MN973611
<i>Neod. achlydis</i>	<i>Neod. achlydis</i>	CBS 256.77	T	<i>Achlys triphylla</i>	Berberidaceae	UK	MT018293	KT389829	KT389749	KT389531
<i>Neod. cannabis</i>	<i>Neod. cannabis</i>	CBS 121.75; ATCC 32164; IMI 194767; PD 73/584	T	<i>Urtica dioica</i>	Urticaceae	The Netherlands	MT018288	GU237535	GU237972	GU237761
<i>Neod. cannabis</i>	<i>Neod. cannabis</i>	CBS 234.37		<i>Cannabis sativa</i>	Cannabaceae	—	KP330403	GU237523	GU237961	GU237804
<i>Neod. cannabis</i>	<i>Neod. cannabis</i>	CBS 629.76		Packing material	—	The Netherlands	MT018289	KT389827	KT389747	KT389529
<i>Neod. cannabis</i>	<i>Neod. cannabis</i>	CBS 591.67		<i>Urtica dioica</i>	Urticaceae	The Netherlands	—	KT389826	KT389746	KT389528
<i>Neod. farokhinejadii</i>	<i>Neod. farokhinejadii</i>	CBS 142853	T	<i>Conocarpus erectus</i>	Combretaceae	Iran	KY464922	KY449023	KY449018	KY449009
<i>Neod. farokhinejadii</i>	<i>Pseudodiplodia ruticola</i>	CBS 264.78		<i>Citrus limonium</i>	Rutaceae	Iraq	—	—	MT135038	MT135031
<i>Neod. longicolla</i>	<i>Neod. longicolla</i>	CBS 382.96	T	Soil in desert	—	Israel	MT018298	KT389830	KT389750	KT389532
<i>Neod. longicolla</i>	<i>Neod. longicolla</i>	CBS 141235		<i>Papaver dubium</i>	Papaveraceae	Iran	—	KX033382	KX033383	KX033384
<i>Neod. longicolla</i>	<i>Pseudodiplodia</i> sp.	CBS 265.74; IMI 177733		Saline soil	—	Kuwait	MT018296	MT005725	MN943823	MN973614
<i>Neod. longicolla</i>	<i>Pseudodiplodia</i> sp.	CBS 266.74		Salt marshes	—	Kuwait	MT018297	MT005726	MN943824	MN973615
<i>Neod. moricola</i>	<i>Neod. moricola</i>	MFLUCC 17-1063	T	<i>Morus alba</i>	Moraceae	Russia	KY684943	KY684937	KY684941	KY684939
<i>Neod. moricola</i>	<i>Neod. moricola</i>	MFLUCC 17-1064		<i>Morus alba</i>	Moraceae	Russia	KY684944	KY684938	—	KY684940

Species	Old name	Strain number ¹	Status	Substrate (including host)	Host Family	Country	GenBank accession numbers ²			
							<i>rpb2</i>	<i>tub2</i>	LSU	ITS
<i>Neod. negundinis</i>	<i>Neod. negundinis</i>	MFLUCC 18-0083; KUMCC 18-0006	T	<i>Acer negundo</i>	<i>Aceraceae</i>	Russia	MG564166	MG564164	MG564163	MG564165
<i>Neod. polemonii</i>	<i>Neod. polemonii</i>	CBS 375.67		<i>Polemonium caeruleum</i>	<i>Polemoniaceae</i>	The Netherlands	MT018291	KT389828	KT389748	KT389530
<i>Neod. polemonii</i>	<i>Neod. polemonii</i>	CBS 109181; PD 83/757	T	<i>Polemonium caeruleum</i>	<i>Polemoniaceae</i>	The Netherlands	KP330427	GU237648	GU238133	GU237746
<i>Neod. ranunculi</i>	<i>Pseudodiplodia</i> sp.	CBS 739.88		Soil	—	Israel	MT018295	MT005724	MN943822	MN973613
<i>Neod. ranunculi</i>	<i>Pseudodiplodia ruticola</i>	CBS 286.72		<i>Citrus limonium</i>	<i>Rutaceae</i>	Italy	MT018294	MT005723	MN943821	MN973612
<i>Neod. ranunculi</i>	<i>Neod. ranunculi</i>	MFLUCC 13-0490	T	<i>Ranunculus</i> sp.	<i>Ranunculaceae</i>	Italy	—	—	KX572343	KX572338
<i>Neod. tiliae</i>	<i>Phoma</i> sp.	CBS 139719		<i>Celtis australis</i>	<i>Cannabaceae</i>	Italy	MT018286	MT005720	MN943818	MN973609
<i>Neod. tiliae</i>	<i>Phoma</i> sp.	CBS 519.95	T	<i>Tilia</i> sp.	<i>Tiliaceae</i>	Italy	MT018287	MT005721	MN943819	MN973610
<i>Neod. xanthina</i>	<i>Neod. xanthina</i>	CBS 383.68	T	<i>Delphinium</i> sp.	<i>Ranunculaceae</i>	The Netherlands	KP330431	GU237668	GU238157	GU237855
<i>Neod. xanthina</i>	<i>Neod. xanthina</i>	CBS 168.70		<i>Delphinium</i> sp.	<i>Ranunculaceae</i>	The Netherlands	MT018290	KT389831	KT389751	KT389533
<i>Neomicrosphaeropsis alhagi-pseudalhagi</i>	<i>Neomicrosphaeropsis alhagi-pseudalhagi</i>	MFLUCC 17-0825	T	<i>Alhagi maurorum</i>	<i>Fabaceae</i>	Uzbekistan	MH069682	MH069689	MH069670	MH069664
<i>Neom. elaeagni</i>	<i>Neom. elaeagni</i>	MFLUCC 17-0740	T	<i>Elaeagnus angustifolia</i>	<i>Elaeagnaceae</i>	Russia	MH069684	MH069691	MH069672	MH069666
<i>Neom. italica</i>	<i>Neom. italica</i>	MFLUCC 15-0484		<i>Tamarix</i> sp.	<i>Tamaricaceae</i>	Italy	KU695539	KX453298	KU729853	KU900319
<i>Neom. italica</i>	<i>Neom. italica</i>	MFLUCC 16-0284		<i>Tamarix</i> sp.	<i>Tamaricaceae</i>	Italy	KU714604	KX453299	KU900296	KU900321
<i>Neom. italica</i>	<i>Neom. italica</i>	MFLUCC 15-0485; ICMP 21253	T	<i>Tamarix</i> sp.	<i>Tamaricaceae</i>	Italy	KU674820	—	KU729854	KU900318
<i>Neom. novorossica</i>	<i>Neom. novorossica</i>	MFLUCC 14-0578	T	<i>Tamarix ramosissima</i>	<i>Tamaricaceae</i>	Russia	—	—	KX198710	KX198709
<i>Neom. rossica</i>	<i>Neom. rossica</i>	MFLUCC 14-0586	T	<i>Tamarix ramosissima</i>	<i>Tamaricaceae</i>	Russia	—	—	KU729855	KU752192
<i>Neomicrosphaeropsis</i> sp.	<i>Microsphaeropsis</i> sp.	CBS 140527		House dust	—	New Zealand	MN983641	MN984015	MN973391	MN973002
<i>Neom. tamaricicola</i>	<i>Neom. tamaricicola</i>	MFLUCC 14-0439		<i>Tamarix gallica</i>	<i>Tamaricaceae</i>	Italy	—	—	KU729858	KU900323
<i>Neom. tamaricicola</i>	<i>Neom. tamaricicola</i>	MFLUCC 14-0443		<i>Tamarix gallica</i>	<i>Tamaricaceae</i>	Italy	—	—	KU729851	KU900322
<i>Nothophoma acaciae</i>	<i>Didymella acaciae</i>	CBS 143404	T	<i>Acacia melanoxylon</i>	<i>Fabaceae</i>	Australia	MG386144	MG386167	MG386109	MG386056
<i>No. anigozanthi</i>	<i>No. anigozanthi</i>	CBS 381.91	T	<i>Anigozanthus</i> sp.	<i>Haemodoraceae</i>	The Netherlands	KT389655	GU237580	GU238039	GU237852
<i>No. arachidis-hypogaeae</i>	<i>No. arachidis-hypogaeae</i>	CBS 125.93; PD 77/1029	T	<i>Arachis hypogaea</i>	<i>Fabaceae</i>	India	KT389656	GU237583	GU238043	GU237771
<i>No. brennandiae</i>	<i>Microsphaeropsis</i> sp.	CBS 262.95		<i>Olea europaea</i>	<i>Oleaceae</i>	Italy	MT018198	MT005657	MN943761	MN973554
<i>No. brennandiae</i>	<i>No. brennandiae</i>	JW 1066		Garden soil	—	The Netherlands	MN824603	MN824752	MN823429	MN823578
<i>No. brennandiae</i>	<i>No. brennandiae</i>	CBS 145912; JW 53011	T	Garden soil	—	The Netherlands	MN824604	MN824753	MN823430	MN823579
<i>No. brennandiae</i>	<i>No. quercina</i>	CBS 140541		House dust	—	Canada	MT018202	MT005661	MN943765	MN973558
<i>No. brennandiae</i>	<i>No. quercina</i>	CBS 140540		House dust	—	Canada	MT018201	MT005660	MN943764	MN973557
<i>No. brennandiae</i>	<i>No. quercina</i>	CBS 140542		House dust	—	Canada	MT018200	MT005659	MN943763	MN973556
<i>No. brennandiae</i>	<i>Phoma</i> sp.	CBS 125539		<i>Amygdalus</i> sp.	<i>Rosaceae</i>	Greece	MT018197	MT005656	MN943760	MN973553
<i>No. brennandiae</i>	<i>Phoma</i> sp.	CBS 125540		<i>Ostrya carpinifolia</i>	<i>Betulaceae</i>	Italy	MT018199	MT005658	MN943762	MN973555
<i>No. brennandiae</i>	<i>Microsphaeropsis olivacea</i>	CBS 159.37; MUCL 9572; VKM F-2662		<i>Cydonia vulgaris</i>	<i>Rosaceae</i>	Germany	—	MN984016	MN973393	MN973004
<i>No. eucalyptigena</i>	<i>Verrucoconiothyrium eucalyptigenum</i>	CBS 142535	T	<i>Eucalyptus</i> sp.	<i>Myrtaceae</i>	Australia	KY979852	KY979935	KY979826	KY979771
<i>No. gossypicola</i>	<i>No. gossypicola</i>	CBS 110387		Desert sand	—	Namibia	MT018204	MT005663	MN943767	MN973560
<i>No. gossypicola</i>	<i>No. gossypicola</i>	CBS 377.67		<i>Gossypium</i> sp.	<i>Malvaceae</i>	USA	KT389658	GU237611	GU238079	GU237845
<i>No. gossypicola</i>	<i>Phoma</i> sp.	CBS 126184		Soil	—	Namibia	—	—	MN973392	MN973003
<i>No. infossa</i>	<i>No. infossa</i>	CBS 123395	T	<i>Fraxinus pennsylvanica</i>	<i>Oleaceae</i>	Argentina	KT389659	FJ427135	GU238089	FJ427025
<i>No. infossa</i>	<i>No. infossa</i>	CBS 123394	R	<i>Fraxinus pennsylvanica</i>	<i>Oleaceae</i>	Argentina	MN983642	FJ427134	GU238088	FJ427024
<i>No. infuscata</i>	<i>Microsphaeropsis</i> sp.	CBS 121931	T	<i>Acacia longifolia</i>	<i>Fabaceae</i>	New Zealand	MT018203	MT005662	MN943766	MN973559

Species	Old name	Strain number ¹	Status	Substrate (including host)	Host Family	Country	GenBank accession numbers ²			
							<i>rpb2</i>	<i>tub2</i>	LSU	ITS
<i>No. macrospora</i>	<i>No. macrospora</i>	CBS 140674; UTHSC: DI16-276	T	Human respiratory secretion of a patient with pneumonia	—	USA	LT593073	LN880539	LN880537	LN880536
<i>No. multilocularis</i>	<i>No. multilocularis</i>	AUMC-12003	T	<i>Rhazya stricta</i>	<i>Apocynaceae</i>	Saudi Arabia	—	—	KY996744	—
<i>No. nullicana</i>	<i>Ve. acaciae</i>	CPC 32330	T	<i>Acacia falciformis</i>	<i>Fabaceae</i>	Australia	MG386143	MG386165	MG386107	NR_156665
<i>No. prosopidis</i>	<i>Coniothyrium prosopidis</i>	CPC 21699; CBS 136415	T	<i>Prosopis</i> sp.	<i>Fabaceae</i>	South Africa	—	—	KF777204	KF777149
<i>No. prosopidis</i>	<i>Co. prosopidis</i>	CPC 21701		<i>Prosopis</i> sp.	<i>Fabaceae</i>	South Africa	—	—	KF777205	KF777150
<i>No. prosopidis</i>	<i>Co. prosopidis</i>	CPC 21705		<i>Prosopis</i> sp.	<i>Fabaceae</i>	South Africa	—	—	KF777206	KF777152
<i>No. pruni</i>	<i>No. pruni</i>	MFLUCC 18-1601		<i>Prunus avium</i>	<i>Rosaceae</i>	China	MH853662	MH853669	MH827026	MH827005
<i>No. pruni</i>	<i>No. pruni</i>	JZB380015		<i>Prunus avium</i>	<i>Rosaceae</i>	China	MH853661	MH853668	MH827025	MH827004
<i>No. pruni</i>	<i>No. pruni</i>	JZB380017		<i>Prunus avium</i>	<i>Rosaceae</i>	China	MH853663	MH853670	MH827027	MH827006
<i>No. pruni</i>	<i>No. pruni</i>	MFLUCC 18-1600	T	<i>Prunus avium</i>	<i>Rosaceae</i>	China	—	—	MH827028	MH827007
<i>No. quercina</i>	<i>No. quercina</i>	CBS 633.92; ATCC 36786; VKM MF-325	R	<i>Microspheera alphitoides</i> from <i>Quercus</i> sp.	<i>Erysiphaceae</i>	Ukraine	KT389657	GU237609	EU754127	GU237900
<i>No. raii</i>	<i>No. raii</i>	MCC 1082	T	—	—	India	—	MF664468	—	MF664467
<i>Nothophoma</i> sp.	<i>No. nitidae</i>	CPC 1476		<i>Protea nitida</i>	<i>Proteaceae</i>	South Africa	—	—	JN712516	JN712452
<i>Nothophoma</i> sp.	<i>No. nitidae</i>	CPC 1477		<i>Protea nitida</i>	<i>Proteaceae</i>	South Africa	—	JN712647	JN712517	JN712453
<i>Nothophoma</i> sp.	<i>No. nitidae</i>	CPC 1478		<i>Protea nitida</i>	<i>Proteaceae</i>	South Africa	—	—	JN712518	JN712454
<i>Nothophoma</i> sp.	<i>No. nitidae</i>	CPC 1532		<i>Protea nitida</i>	<i>Proteaceae</i>	South Africa	—	—	JN712519	JN712455
<i>Nothophoma</i> sp.	<i>Ve. nitidae</i>	CPC 25373		<i>Acacia graveolens</i>	<i>Fabaceae</i>	Australia	—	—	KX306799	KX306774
<i>No. variabilis</i>	<i>No. variabilis</i>	CBS 142457; UTHSC: DI16-285; FMR 13777	T	Human respiratory tract	—	USA	LT593078	LT593008	LN907428	LT592939
<i>Paraboeremia adianticola</i>	<i>Parab. adianticola</i>	CBS 260.92; PD 86/1103		<i>Pteris ensiformis</i>	<i>Pteridaceae</i>	—	MT018190	KT389832	KT389752	KT389534
<i>Parab. adianticola</i>	<i>Parab. adianticola</i>	CBS 187.83; PD 82/128		<i>Polystichum adiantiforme</i>	<i>Dryopteridaceae</i>	USA	KP330401	GU237576	GU238035	GU237796
<i>Parab. adianticola</i>	<i>Parab. adianticola</i>	CBS 258.92; PD 89/1887		<i>Polystichum adiantiforme</i>	<i>Dryopteridaceae</i>	Costa Rica	MT018191	GU237577	GU238036	GU237811
<i>Parab. camelliae</i>	<i>Parab. camelliae</i>	CGMCC 3.18106; LC 4852	T	<i>Camellia</i> sp.	<i>Theaceae</i>	China	KX829050	KX829058	KX829042	KX829034
<i>Parab. camelliae</i>	<i>Parab. camelliae</i>	CGMCC 3.18107; LC 6253		<i>Camellia</i> sp.	<i>Theaceae</i>	China	KX829051	KX829059	KX829043	KX829035
<i>Parab. camelliae</i>	<i>Parab. camelliae</i>	CGMCC 3.18108; LC 6254		<i>Camellia</i> sp.	<i>Theaceae</i>	China	KX829052	KX829060	KX829044	KX829036
<i>Parab. litseae</i>	<i>Parab. litseae</i>	CGMCC 3.18109; LC 5028	T	<i>Litsea</i> sp.	<i>Lauraceae</i>	China	KX829045	KX829053	KX829037	KX829029
<i>Parab. litseae</i>	<i>Parab. litseae</i>	CGMCC 3.18110; LC 5030		<i>Litsea</i> sp.	<i>Lauraceae</i>	China	KX829046	KX829054	KX829038	KX829030
<i>Parab. putaminum</i>	<i>Parab. putaminum</i>	CBS 130.69; CECT 20054; IMI 331916	R	<i>Malus sylvestris</i>	<i>Rosaceae</i>	Denmark	MT018186	GU237652	GU238138	GU237777
<i>Parab. putaminum</i>	<i>Parab. putaminum</i>	CBS 538.66; PD 62/93		<i>Zygocactus</i> sp.	<i>Cactaceae</i>	The Netherlands	MT018187	MT005651	MN943755	MN973548
<i>Parab. putaminum</i>	<i>Parab. putaminum</i>	CBS 372.91; PD 75/690	R	<i>Ulmus</i> sp.	<i>Ulmaceae</i>	The Netherlands	MT018188	GU237651	GU238137	GU237843
<i>Parab. putaminum</i>	<i>Parab. putaminum</i>	CBS 110715		Beach sandy soil	—	The Netherlands	MN983644	MN984018	MN973395	MN973006
<i>Parab. putaminum</i>	<i>Phoma</i> sp.	CBS 129118		Soil	—	USA	MN983643	MN984017	MN973394	MN973005
<i>Parab. putaminum</i>	<i>Phoma dunorum</i>	CBS 299.39		<i>Pinus nigra</i> var. <i>austriaca</i>	<i>Pinaceae</i>	The Netherlands	MT018185	MT005650	MN943754	MN973547
<i>Parab. rekkeri</i>	<i>Parab. putaminum</i>	CBS 373.91; PD 83/119		<i>Buxus</i> sp.	<i>Buxaceae</i>	USA	—	—	MT135039	MT135032
<i>Parab. rekkeri</i>	<i>Parab. rekkeri</i>	CBS 144955; JW 172002	T	Garden soil	—	The Netherlands	MN824537	MN824685	MN823362	MN823511
<i>Parab. selaginellae</i>	<i>Parab. selaginellae</i>	CBS 122.93; PD 77/1049	T	<i>Selaginella</i> sp.	<i>Selaginellaceae</i>	—	MT018189	GU237656	GU238142	GU237762
<i>Parab. truiniiorum</i>	<i>Parab. truiniiorum</i>	CBS 144952; JW 47002	T	Garden soil	—	The Netherlands	MN824521	MN824669	MN823346	MN823495
<i>Paramicrospheeropsis ellipsoidea</i>	<i>Microspheeropsis</i> sp.	CBS 197.97		<i>Quercus ilex</i>	<i>Fagaceae</i>	Spain	MT018224	MT005680	MN943780	MN973574
<i>Param. ellipsoidea</i>	<i>Microspheeropsis</i> sp.	CBS 194.97	T	<i>Quercus ilex</i>	<i>Fagaceae</i>	Spain	MT018225	MT005681	MN943781	MN973575

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							<i>rpb2</i>	<i>tub2</i>	LSU	ITS
<i>Phoma herbarum</i>	<i>Ascochyta orobi</i>	CBS 105.30	—	—	—	USSR	MT018260	MT005698	MN943798	MN973592
<i>Phoma herbarum</i>	<i>Phoma acuum</i>	CBS 274.37	—	<i>Picea excelsa</i>	<i>Pinaceae</i>	UK	KT389662	KT389835	KT389754	KT389537
<i>Phoma herbarum</i>	<i>Phoma cruris-hominis</i>	CBS 377.92; IMI 213845	—	Lesion on leg of woman	—	UK	KT389663	KT389837	KT389756	KT389536
<i>Phoma herbarum</i>	<i>Phoma herbarum</i>	CBS 502.91; PD 86/276	—	<i>Nerium stembase</i>	<i>Apocynaceae</i>	The Netherlands	KP330419	GU237613	GU238082	GU237874
<i>Phoma herbarum</i>	<i>Phoma herbarum</i>	CBS 567.63; ATCC 15053;	—	<i>Malus sylvestris</i>	<i>Rosaceae</i>	USA	MT018261	MT005699	MN943799	JF810528
<i>Phoma herbarum</i>	<i>Phoma herbarum</i>	CBS 127589; UAMH 10909	—	<i>Polytrichum juniperinum</i>	<i>Polytrichaceae</i>	USA	KT389664	KT389838	KT389757	KT389539
<i>Phoma herbarum</i>	<i>Phoma herbarum</i>	CBS 615.75; IMI 199779; PD 73/655	R	<i>Rosa multiflora</i>	<i>Rosaceae</i>	The Netherlands	KP330420	FJ427133	EU754186	FJ427022
<i>Phoma herbarum</i>	<i>Phoma herbarum</i>	CBS 110739	—	<i>Eucalyptus nitens</i>	<i>Myrtaceae</i>	South Africa	MN983646	MN984020	MN973397	MN973008
<i>Phoma herbarum</i>	<i>Phoma herbarum</i>	CBS 373.88	—	Farmed atlantic salmon	—	Norway	MN983647	MN984021	MN973398	MN973009
<i>Phoma herbarum</i>	<i>Phoma herbarum</i>	CBS 618.75; IMI 199774	—	<i>Hedera helix</i>	<i>Araliaceae</i>	Italy	MN983648	MN984022	MN973399	MN973010
<i>Phoma herbarum</i>	<i>Phoma herbarum</i>	CBS 109.36	—	Paint	—	UK	MN983651	MN984025	MN973402	MN973013
<i>Phoma herbarum</i>	<i>Phoma herbarum</i>	CBS 100958	—	Soil	—	Antarctica	MN983652	MN984026	MN973403	MN973014
<i>Phoma herbarum</i>	<i>Phoma herbarum</i>	CBS 829.97	—	Ornithogenic soil	—	Antarctica	MN983653	MN984027	MN973404	MN973015
<i>Phoma herbarum</i>	<i>Phoma herbarum</i>	CBS 100961	—	Ornithogenic soil	—	Antarctica	MN983654	MN984028	MN973405	MN973016
<i>Phoma herbarum</i>	<i>Phoma herbarum</i>	CBS 100959	—	Ornithogenic soil	—	Antarctica	MN983656	MN984030	MN973407	MN973018
<i>Phoma herbarum</i>	<i>Phoma herbarum</i>	CBS 100957	—	Ornithogenic soil	—	Antarctica	MN983657	MN984031	MN973408	MN973019
<i>Phoma herbarum</i>	<i>Phoma herbarum</i>	CBS 830.97	—	Soil from foot of glacier	—	Antarctica	MN983658	MN984032	MN973409	MN973020
<i>Phoma herbarum</i>	<i>Phoma herbarum</i>	CBS 100955	—	Soil near glacier	—	Antarctica	MN983659	MN984034	MN973411	MN973022
<i>Phoma herbarum</i>	<i>Phoma herbarum</i>	CBS 100954	—	Soil near glacier	—	Antarctica	MN983660	MN984035	MN973412	MN973023
<i>Phoma herbarum</i>	<i>Phoma herbarum</i>	CBS 100953	—	Soil near glacier	—	Antarctica	MN983661	MN984036	MN973413	MN973024
<i>Phoma herbarum</i>	<i>Phoma herbarum</i>	CBS 255.88	—	Stone	—	Germany	MN983662	MN984037	MN973414	MN973025
<i>Phoma herbarum</i>	<i>Phoma herbarum</i>	CBS 503.91; PD 87/499	—	<i>Thuja</i> sp.	<i>Cupressaceae</i>	The Netherlands	MN983663	MN984038	MN973415	MN973026
<i>Phoma herbarum</i>	<i>Phoma herbarum</i>	CBS 370.61	—	<i>Ulmus</i> sp.	<i>Ulmaceae</i>	The Netherlands	MN983664	MN984039	MN973416	MN973027
<i>Phoma herbarum</i>	<i>Phoma herbarum</i>	CBS 369.61	—	<i>Ulmus</i> sp.	<i>Ulmaceae</i>	The Netherlands	MN983665	MN984040	MN973417	MN973028
<i>Phoma herbarum</i>	<i>Phoma herbarum</i>	CBS 368.61	—	<i>Ulmus</i> sp.	<i>Ulmaceae</i>	The Netherlands	MN983666	MN984041	MN973418	MN973029
<i>Phoma herbarum</i>	<i>Phoma herbarum</i>	CBS 101145; IMI 049948	—	White lead paint	—	UK	MN983668	MN984043	MN973420	MN973031
<i>Phoma herbarum</i>	<i>Phoma herbarum</i>	CBS 100956	—	Soil near glacier	—	Antarctica	—	MN984033	MN973410	MN973021
<i>Phoma herbarum</i>	<i>Phoma herbarum</i>	CBS 100960	—	Ornithogenic soil	—	Antarctica	MN983655	MN984029	MN973406	MN973017
<i>Phoma herbarum</i>	<i>Phoma herbarum</i>	CBS 367.61	—	<i>Ulmus</i> sp.	<i>Ulmaceae</i>	The Netherlands	MN983667	MN984042	MN973419	MN973030
<i>Phoma herbarum</i>	<i>Phoma herbarum</i>	CBS 366.61; MUCL 9913	—	Mouldy masonry in kitchen	—	The Netherlands	MN983649	MN984023	MN973400	MN973011
<i>Phoma herbarum</i>	<i>Phoma herbarum</i>	CBS 256.88	—	Orange juice	—	The Netherlands	MN983650	MN984024	MN973401	MN973012
<i>Phoma herbarum</i>	<i>Phoma herbarum</i>	CBS 257.88	—	Black currant juice	—	The Netherlands	MN983645	MN984019	MN973396	MN973007
<i>Phoma herbarum</i>	<i>Phoma lignicola</i>	CBS 276.37; MUCL 9920	—	Wood pulp	—	Sweden	MT018263	MT005701	MN943801	JF810524
<i>Phoma herbarum</i>	<i>Phoma neerlandica</i>	CBS 134.96; PD 84/676	—	<i>Delphinium</i> sp.	<i>Ranunculaceae</i>	The Netherlands	KT389661	KT389834	KT389753	KT389535
<i>Phomatodes aubrietiae</i>	<i>Phomat. aubrietiae</i>	CBS 627.97; PD 70/714	T	<i>Aubrietia</i> sp.	<i>Brassicaceae</i>	The Netherlands	KT389665	GU237585	GU238045	GU237895
<i>Phomat. aubrietiae</i>	<i>Phomat. aubrietiae</i>	CBS 383.67; PD 65/223	R	<i>Aubrietia hybrida</i>	<i>Brassicaceae</i>	The Netherlands	—	GU237584	GU238044	GU237854
<i>Phomat. nebulosa</i>	<i>Phomat. nebulosa</i>	CBS 593.80	—	<i>Allium cepa</i>	<i>Liliaceae</i>	The Netherlands	MN983670	MN984045	MN973422	MN973033
<i>Phomat. nebulosa</i>	<i>Phomat. nebulosa</i>	CBS 113.93; PD 90/1312	—	<i>Cannabis sativa</i>	<i>Cannabaceae</i>	The Netherlands	MN983671	MN984046	MN973423	MN973034
<i>Phomat. nebulosa</i>	<i>Phomat. nebulosa</i>	CBS 503.84	—	<i>Salix</i> sp.	<i>Salicaceae</i>	The Netherlands	MN983672	MN984047	MN973424	MN973035
<i>Phomat. nebulosa</i>	<i>Phomat. nebulosa</i>	CBS 504.80	—	<i>Urtica dioica</i>	<i>Urticaceae</i>	The Netherlands	MN983674	MN984048	MN973425	MN973036
<i>Phomat. nebulosa</i>	<i>Phomat. nebulosa</i>	CBS 524.66; PD 66/253	—	<i>Urtica dioica</i>	<i>Urticaceae</i>	The Netherlands	MN983675	MN984049	MN973426	MN973037

Species	Old name	Strain number ¹	Status	Substrate (including host)	Host Family	Country	GenBank accession numbers ²			
							<i>rpb2</i>	<i>tub2</i>	LSU	ITS
<i>Phomat. nebulosa</i>	<i>Phomat. nebulosa</i>	CBS 181.79		<i>Fagus</i> and <i>Pinus</i>	—	Germany	MN983676	MN984050	MN973427	MN973038
<i>Phomat. nebulosa</i>	<i>Phomat. nebulosa</i>	CBS 183.57		—	—	UK	MN983677	MN984051	MN973428	MN973039
<i>Phomat. nebulosa</i>	<i>Phomat. nebulosa</i>	CBS 503.75; ATCC 32163; IMI 194766; PD 75/4	R	<i>Urtica dioica</i>	<i>Urticaceae</i>	Austria	MN983673	GU237634	GU238115	GU237875
<i>Phomat. nebulosa</i>	<i>Phomat. nebulosa</i>	CBS 740.96	R	<i>Armoracia rusticana</i>	<i>Brassicaceae</i>	The Netherlands	KT389667	KT389839	KT389758	KT389540
<i>Phomat. nebulosa</i>	<i>Phomat. nebulosa</i>	CBS 100191		<i>Thlapsi arvense</i>	<i>Brassicaceae</i>	Poland	KT389666	KP330390	KP330446	KP330434
<i>Phomat. nebulosa</i>	<i>Phomat. nebulosa</i>	CBS 117.93; PD 83/90		<i>Mercurialis perennis</i>	<i>Euphorbiaceae</i>	The Netherlands	KP330425	GU237633	GU238114	GU237757
<i>Phomat. nebulosa</i>	<i>Phomat. nebulosa</i>	CBS 112.93; PD 90/99		<i>Acer negundo</i>	<i>Aceraceae</i>	The Netherlands	MN983669	MN984044	MN973421	MN973032
<i>Phomat. pilosa</i>	<i>Phomat. nebulosa</i>	CBS 628.68; PD 67/884	T	<i>Humulus lupulus</i>	<i>Cannabaceae</i>	The Netherlands	MT018259	MT005697	MN943797	MN973591
<i>Pleiochaeta setosa</i>	<i>Pl. setosa</i>	CBS 496.63		<i>Cytisus racemosus</i>	<i>Fabaceae</i>	Germany	MT018318	MT005742	EU167563	EU167563
<i>Pl. setosa</i>	<i>Pl. setosa</i>	CBS 118.25		<i>Laburnum</i> sp.	<i>Fabaceae</i>	—	MT018319	MT005743	KY929376	KY929373
<i>Pseudoascochyta novae-zelandiae</i>	<i>Pseudoa. novae-zelandiae</i>	CBS 141689; FMR 15110; ICMP 10493	T	<i>Cordyline australis</i>	<i>Asparagaceae</i>	New Zealand	LT592895	LT592894	LT592893	LT592892
<i>Pseudoa. pratensis</i>	<i>Ascochyta</i> sp.	CBS 305.89		<i>Hedera helix</i>	<i>Araliaceae</i>	Yugoslavia	MT018238	MT005686	MN943786	MN973580
<i>Pseudoa. pratensis</i>	<i>Ascochyta</i> sp.	CBS 132235		<i>Peltigera praetextata</i>	<i>Peltigeraceae</i>	Luxembourg	MT018237	MT005685	MN943785	MN973579
<i>Pseudoa. pratensis</i>	<i>Pseudoa. pratensis</i>	CBS 141688; FMR 14524	T	Soil	—	Spain	LT223133	LT223132	LT223131	LT223130
<i>Pseudopeyronellaea eucalypti</i>	<i>Peyronellaea eucalypti</i>	CPC 27678; CBS 142522	T	<i>Eucalyptus pellita</i>	<i>Myrtaceae</i>	Malaysia	KY979848	KY979921	KY979810	KY979755
<i>Pseudop. eucalypti</i>	<i>Peyronellaea eucalypti</i>	CPC 27682		<i>Eucalyptus pellita</i>	<i>Myrtaceae</i>	Malaysia	KY979849	KY979922	KY979811	KY979756
<i>Remotididymella anthropophila</i>	<i>R. anthropophila</i>	CBS 142462; UTHSC: DI16-278; FMR 13770	T	Human respiratory tract	—	USA	LT593075	LT593005	LN907421	LT592936
<i>R. bauhiniae</i>	<i>R. bauhiniae</i>	MFLUCC 17-2281	T	<i>Bauhinia</i> sp.	<i>Fabaceae</i>	Thailand	MK434914	MK412884	MK347954	MK347737
<i>R. brunnea</i>	<i>Phoma</i> sp.	CBS 993.95	T	Soil in tropical forest	—	Papua New Guinea	MT018064	MT005576	MN943679	MN973476
<i>R. capsici</i>	<i>As. capsici</i>	CBS 679.77; LEV 11926b		<i>Capsicum annuum</i>	<i>Solanaceae</i>	Fiji	MT018066	MT005578	MN943681	MN973478
<i>R. destructiva</i>	<i>Phoma destructiva</i> var. <i>destructiva</i>	CBS 133.93		<i>Solanum lycopersicum</i>	<i>Solanaceae</i>	Guadeloupe	LT623257	GU237602	GU238064	GU237779
<i>R. destructiva</i>	<i>Phoma destructiva</i> var. <i>destructiva</i>	CBS 378.73	T	<i>Lycopersicon esculentum</i>	<i>Solanaceae</i>	Tonga	LT623258	GU237601	GU238063	GU237849
<i>R. destructiva</i>	<i>Phoma destructiva</i> var. <i>diversispora</i>	CBS 162.78; PD 77/725		<i>Lycopersicon esculentum</i>	<i>Solanaceae</i>	The Netherlands	LT623259	GU237600	GU238062	GU237788
<i>R. humicola</i>	<i>Phoma</i> sp.	CBS 120117	T	Soil in onion field	—	Puerto Rico	MT018065	MT005577	MN943680	MN973477
<i>Sclerotiophoma versabilis</i>	<i>As. versabilis</i>	CBS 876.97; PD 82/1008	R	<i>Silene</i> sp.	<i>Caryophyllaceae</i>	The Netherlands	MT018124	GU237664	GU238152	GU237909
<i>Sc. versabilis</i>	<i>Phoma</i> sp.	CBS 124689		Human toenail	—	Denmark	MT018123	MT005617	MN943723	MN973517
<i>Similiphoma crystallifera</i>	<i>Phoma crystallifera</i>	CBS 193.82	T	<i>Chamaespartium sagittale</i>	<i>Fabaceae</i>	Austria	LT623267	GU237598	GU238060	GU237797
<i>Stagonosporopsis actaeae</i>	<i>St. actaeae</i>	CBS 106.96; PD 94/1318	T	<i>Actaea spicata</i>	<i>Ranunculaceae</i>	The Netherlands	KT389672	GU237671	GU238166	GU237734
<i>St. actaeae</i>	<i>St. actaeae</i>	CBS 114303; UPSC 2962		<i>Actaea spicata</i>	<i>Ranunculaceae</i>	Sweden	—	KT389847	KT389760	KT389544
<i>St. actaeae</i>	<i>St. actaeae</i>	CBS 105.96; PD 74/230		<i>Cimicifuga simplex</i>	<i>Asteraceae</i>	The Netherlands	MT018018	GU237670	GU238165	GU237733
<i>St. ailanthicola</i>	<i>St. ailanthicola</i>	MFLUCC 16-1439	T	<i>Ailanthus altissima</i>	<i>Simaroubaceae</i>	Italy	KY100876	KY100878	KY100874	KY100872
<i>St. ailanthicola</i>	<i>Stagonosporopsis</i> sp.	CBS 140554		House dust	—	USA	MT018036	MT005561	MN943664	MN973462
<i>St. ailanthicola</i>	<i>Stagonosporopsis</i> sp.	CBS 140553		House dust	—	Australia	MT018037	MT005562	MN943665	MN973463
<i>St. ailanthicola</i>	<i>Stagonosporopsis</i> sp.	CBS 140556		House dust	—	New Zealand	MT018038	MT005563	MN943666	MN973464
<i>St. ajacis</i>	<i>St. ajacis</i>	CBS 177.93; PD 90/115	T	<i>Delphinium</i> sp.	<i>Ranunculaceae</i>	Kenya	KT389673	GU237673	GU238168	GU237791
<i>St. ajacis</i>	<i>St. ajacis</i>	CBS 176.93; PD 86/547		<i>Delphinium</i> sp.	<i>Ranunculaceae</i>	The Netherlands	MT018035	GU237672	GU238167	GU237790
<i>St. andigena</i>	<i>St. andigena</i>	CBS 269.80; PD 75/914		<i>Solanum</i> sp.	<i>Solanaceae</i>	Peru	MT018026	GU237675	GU238170	GU237817
<i>St. andigena</i>	<i>St. andigena</i>	CBS 101.80; IMI 386090; PD 75/909	R	<i>Solanum</i> sp.	<i>Solanaceae</i>	Peru	—	GU237674	GU238169	GU237714

Species	Old name	Strain number ¹	Status	Substrate (including host)	Host Family	Country	GenBank accession numbers ²			
							<i>rpb2</i>	<i>tub2</i>	LSU	ITS
<i>St. andigena</i>	<i>St. andigena</i>	CBS 285.81		<i>Solanum</i> sp.	<i>Solanaceae</i>	Peru	MN983678	MN984052	MN973429	MN973040
<i>St. artemisiicola</i>	<i>St. artemisiicola</i>	CBS 102636; PD 73/1409	R	<i>Artemisia dracunculus</i>	<i>Asteraceae</i>	France	KT389674	GU237676	GU238171	GU237728
<i>St. astragali</i>	<i>St. astragali</i>	CBS 178.25; MUCL 9915	R	<i>Astragalus</i> sp.	<i>Fabaceae</i>	—	MT018030	GU237677	GU238172	GU237792
<i>St. bomiensis</i>	<i>St. bomiensis</i>	CGMCC 3.18366; LC 8167	T	<i>Boraginaceae</i>	<i>Boraginaceae</i>	China	KY742189	KY742365	KY742277	KY742123
<i>St. bomiensis</i>	<i>St. bomiensis</i>	LC 8168		<i>Boraginaceae</i>	<i>Boraginaceae</i>	China	KY742190	KY742366	KY742278	KY742124
<i>St. caricae</i>	<i>St. caricae</i>	CBS 282.76		<i>Brassica</i> seed-bed	<i>Brassicaceae</i>	Indonesia	MT018022	GU237682	GU238177	GU237821
<i>St. caricae</i>	<i>St. caricae</i>	CBS 248.90		<i>Caricae papaya</i>	<i>Caricaceae</i>	Chile	MT018023	GU237680	GU238175	GU237807
<i>St. caricae</i>	<i>St. caricae</i>	CBS 102399		<i>Caricae papaya</i>	<i>Caricaceae</i>	Brazil	MN983679	MN984053	MN973430	MN973041
<i>St. caricae</i>	<i>St. caricae</i>	CBS 119735		<i>Caricae papaya</i>	<i>Caricaceae</i>	Brazil	MN983680	MN984054	MN973431	MN973042
<i>St. caricae</i>	<i>St. caricae</i>	CBS 120720		<i>Sechium edule</i>	<i>Cucurbitaceae</i>	Brazil	MN983681	MN984055	MN973432	MN973043
<i>St. centaureae</i>	<i>St. centaureae</i>	MFLUCC 16-0787	T	<i>Centaurea cyanus</i>	<i>Asteraceae</i>	Italy	—	—	KX611238	KX611240
<i>St. chrysanthemi</i>	<i>St. chrysanthemi</i>	CBS 137.96; PD 84/75	R	<i>Chrysanthemum indicum</i>	<i>Asteraceae</i>	The Netherlands	MT018011	GU237696	GU238191	GU237783
<i>St. chrysanthemi</i>	<i>St. chrysanthemi</i>	CBS 124241; PD 89/1016-4		<i>Chrysanthemum sinense</i>	<i>Asteraceae</i>	Colombia	MT018010	MT005550	MN943653	MN973451
<i>St. chrysanthemi</i>	<i>St. chrysanthemi</i>	CBS 500.63; MUCL 8090	R	<i>Chrysanthemum indicum</i>	<i>Asteraceae</i>	Germany	MT018012	GU237695	GU238190	GU237871
<i>St. citrulli</i>	<i>St. citrulli</i>	FLAS-F-58996; C5-5	T	<i>Citrullus lanatus</i>	<i>Cucurbitaceae</i>	USA	—	KJ855602	—	KJ855546
<i>St. citrulli</i>	<i>St. cucurbitacearum</i>	CBS 214.65; BBA 9963		<i>Cucumis sativus</i>	<i>Cucurbitaceae</i>	Germany	MT018020	MT005553	MN943656	MN973454
<i>St. crystalliniformis</i>	<i>St. crystalliniformis</i>	CBS 771.85; IMI 386091; PD 85/772		<i>Solanum tuberosum</i>	<i>Solanaceae</i>	Colombia	—	GU237684	GU238179	GU237906
<i>St. crystalliniformis</i>	<i>St. crystalliniformis</i>	CBS 713.85; ATCC 76027; PD 83/826	T	<i>Lycopersicon esculentum</i>	<i>Solanaceae</i>	Colombia	KT389675	GU237683	GU238178	GU237903
<i>St. cucumeris</i>	<i>St. cucurbitacearum</i>	CBS 386.65	T	<i>Cucumis sativus</i>	<i>Cucurbitaceae</i>	The Netherlands	MT018021	MT005554	MN943657	MN973455
<i>St. cucurbitacearum</i>	<i>Bo. lycopersici</i>	CBS 109172; PD 84/143		<i>Solanum lycopersicum</i>	<i>Solanaceae</i>	The Netherlands	MN983683	MN984056	MN973433	MN973044
<i>St. cucurbitacearum</i>	<i>St. cucurbitacearum</i>	CBS 233.52		—	—	—	MT018024	MT005555	MN943658	MN973456
<i>St. cucurbitacearum</i>	<i>St. cucurbitacearum</i>	CBS 133.96; PD 79/127		<i>Cucurbita</i> sp.	<i>Cucurbitaceae</i>	New Zealand	KT389676	GU237686	GU238181	GU237780
<i>St. cucurbitacearum</i>	<i>St. cucurbitacearum</i>	CBS 109171; PD 91/310	R	<i>Cucurbita</i> sp.	<i>Cucurbitaceae</i>	The Netherlands	MN983682	GU237685	GU238180	GU237922
<i>St. dennisii</i>	<i>Ca. complanata</i>	CBS 633.68; PD 68/155		<i>Angelica archangelica</i>	<i>Apiaceae</i>	The Netherlands	MN983684	MN984057	MN973434	MN973045
<i>St. dennisii</i>	<i>St. dennisii</i>	CBS 631.68; PD 68/147	T	<i>Solidago floribunda</i>	<i>Asteraceae</i>	The Netherlands	KT389677	GU237687	GU238182	GU237899
<i>St. dennisii</i>	<i>St. dennisii</i>	CBS 135.96; PD 95/4756		<i>Solidago canadensis</i>	<i>Asteraceae</i>	Canada	MT018019	GU237688	GU238183	GU237782
<i>St. dennisii</i>	<i>St. dennisii</i>	CBS 110.96; PD 94/1575		<i>Solidago</i> sp.	<i>Asteraceae</i>	The Netherlands	MN983685	MN984058	MN973435	MN973046
<i>St. dorenboschii</i>	<i>Did. eucalyptica</i>	CBS 378.91; PD 82/107		<i>Eugenia aromatica</i>	<i>Myrtaceae</i>	Indonesia	MN983686	MN984059	MN973436	MN973047
<i>St. dorenboschii</i>	<i>St. dorenboschii</i>	CBS 426.90; IMI 386093; PD 86/551	T	<i>Physostegia virginiana</i>	<i>Lamiaceae</i>	The Netherlands	KT389678	GU237690	GU238185	GU237862
<i>St. dorenboschii</i>	<i>St. dorenboschii</i>	CBS 320.90; PD 86/932		<i>Physostegia virginiana</i>	<i>Lamiaceae</i>	The Netherlands	MT018039	GU237689	GU238184	GU237830
<i>St. helianthi</i>	<i>Didymella</i> sp.	CBS 155.90		<i>Helianthus annuus</i>	<i>Asteraceae</i>	Italy	MT018025	MT005556	MN943659	MN973457
<i>St. helianthi</i>	<i>St. helianthi</i>	CBS 200.87	T	<i>Helianthus annuus</i>	<i>Asteraceae</i>	Italy	KT389683	KT389848	KT389761	KT389545
<i>St. heliopsisidis</i>	<i>St. heliopsisidis</i>	CBS 109182; PD 74/231	R	<i>Heliopsis patula</i>	<i>Asteraceae</i>	The Netherlands	KT389679	GU237691	GU238186	GU237747
<i>St. hortensis</i>	<i>St. hortensis</i>	CBS 572.85; PD 79/269	R	<i>Phaseolus vulgaris</i>	<i>Fabaceae</i>	The Netherlands	KT389681	GU237704	GU238199	GU237893
<i>St. hortensis</i>	<i>St. hortensis</i>	CBS 104.42	R	—	—	The Netherlands	KT389680	GU237703	GU238198	GU237730
<i>St. hortensis</i>	<i>St. hortensis</i>	CBS 130.96		<i>Phaseolus vulgaris</i>	<i>Fabaceae</i>	Colombia	MT018027	MT005557	MN943660	MN973458
<i>St. hortensis</i>	<i>St. hortensis</i>	CBS 131.96; PD 79/1158		<i>Phaseolus vulgaris</i>	<i>Fabaceae</i>	The Netherlands	MN983687	MN984060	MN973437	MN973048
<i>St. hortensis</i>	<i>St. hortensis</i>	CBS 380.96; PD 71/604		<i>Phaseolus vulgaris</i>	<i>Fabaceae</i>	The Netherlands	MN983688	MN984061	MN973438	MN973049
<i>St. hortensis</i>	<i>St. hortensis</i>	CBS 102.25		<i>Phaseolus</i> sp.	<i>Fabaceae</i>	The Netherlands	MN983689	MN984062	MN973439	MN973050

Species	Old name	Strain number ¹	Status	Substrate (including host)	Host Family	Country	GenBank accession numbers ²			
							<i>rpb2</i>	<i>tub2</i>	LSU	ITS
<i>St. inoxydabilis</i>	<i>St. ligulicola</i> var. <i>inoxydabilis</i>	CBS 425.90; PD 81/520	T	<i>Chrysanthemum parthenii</i>	Asteraceae	The Netherlands	KT389682	GU237693	GU238188	GU237861
<i>St. loticola</i>	<i>St. loticola</i>	CBS 562.81; PDDCC 6884	T	<i>Lotus pedunculatus</i>	Fabaceae	New Zealand	KT389684	GU237697	GU238192	GU237890
<i>St. loticola</i>	<i>St. loticola</i>	CBS 563.81; PDDCC 6799	T	<i>Lotus pedunculatus</i>	Fabaceae	New Zealand	MT018040	MT005564	MN943667	MN973465
<i>St. loticola</i>	<i>St. loticola</i>	CBS 628.97; PD 79/72; PDDCC 3870		<i>Lotus tenuis</i>	Fabaceae	New Zealand	MN983690	MN984063	MN973440	MN973051
<i>St. lupini</i>	<i>St. lupini</i>	CBS 375.84; PD 80/1250		<i>Lupinus mutabilis</i>	Fabaceae	Peru	MT018028	GU237700	GU238195	GU237844
<i>St. lupini</i>	<i>St. lupini</i>	CBS 101494; PD 98/5247	T	<i>Lupinus albus</i>	Fabaceae	UK: England	KT389685	GU237699	GU238194	GU237724
<i>St. nemophilae</i>	<i>Phoma nemophilae</i>	CBS 249.38		<i>Nemophila insignis</i>	Hydrophyllaceae	Denmark	MT018032	MT005560	MN943663	MN973461
<i>St. nemophilae</i>	<i>Phoma nemophilae</i>	CBS 715.85; PD 74/364	T	<i>Nemophila insignis</i>	Hydrophyllaceae	The Netherlands	MT018031	MT005559	MN943662	MN973460
<i>St. oculo-hominis</i>	<i>St. oculo-hominis</i>	CBS 634.92; IMI 193307	T	Corneal ulcer	—	USA	KT389686	GU237701	GU238196	GU237901
<i>St. papillata</i>	<i>St. papillata</i>	LC 8170		<i>Rumex nepalensis</i>	Polygonaceae	China	KY742192	KY742368	KY742280	KY742126
<i>St. papillata</i>	<i>St. papillata</i>	CGMCC 3.18367; LC 8169	T	<i>Rumex nepalensis</i>	Polygonaceae	China	KY742191	KY742367	KY742279	KY742125
<i>St. papillata</i>	<i>St. papillata</i>	LC 8171		<i>Boraginaceae</i>	Boraginaceae	China	KY742193	KY742369	KY742281	KY742127
<i>St. pini</i>	<i>St. pini</i>	MFLUCC 18-1549	T	<i>Pinus</i> sp.	Pinaceae	China	MK434860	MK412886	MK348019	MK347800
<i>St. rudbeckiae</i>	<i>St. rudbeckiae</i>	CBS 109180; PD 79/175	R	<i>Rudbeckia bicolor</i>	Asteraceae	The Netherlands	MT018015	GU237702	GU238197	GU237745
<i>St. sambucella</i>	<i>Phoma</i> sp.	CBS 130003	T	<i>Sambucus nigra</i>	Caprifoliaceae	Austria	MT018029	MT005558	MN943661	MN973459
<i>St. stuijvenbergii</i>	<i>St. stuijvenbergii</i>	CBS 144953; JW 132011	T	Garden soil	—	The Netherlands	MN824475	MN824623	MN823300	MN823449
<i>St. tanacetii</i>	<i>St. tanacetii</i>	CBS 131484	T	<i>Tanacetum cinerariifolium</i>	Asteraceae	Australia	MT018013	JQ897496	KP161044	NR_111724
<i>St. tanacetii</i>	<i>St. tanacetii</i>	CBS 131485		<i>Tanacetum cinerariifolium</i>	Asteraceae	Australia	MT018014	MT005551	MN943654	MN973452
<i>St. trachelii</i>	<i>St. trachelii</i>	CBS 379.91; PD 77/675	R	<i>Campanula isophylla</i>	Campanulaceae	The Netherlands	KT389687	GU237678	GU238173	GU237850
<i>St. trachelii</i>	<i>St. trachelii</i>	CBS 384.68	R	<i>Campanula isophylla</i>	Campanulaceae	Sweden	MT018016	GU237679	GU238174	GU237856
<i>St. trachelii</i>	<i>St. trachelii</i>	CBS 123.61		<i>Campanula isophylla</i>	Campanulaceae	Germany	MT018017	MT005552	MN943655	MN973453
<i>St. trachelii</i>	<i>St. trachelii</i>	CBS 116971		<i>Campanula</i> (×) <i>Haylodgensis</i>	Campanulaceae	Denmark	MN983691	MN984064	MN973441	MN973052
<i>St. trachelii</i>	<i>St. trachelii</i>	CBS 380.91; PD 88/162		<i>Trachelium</i> sp.	Campanulaceae	The Netherlands	MN983692	MN984065	MN973442	MN973053
<i>St. valerianellae</i>	<i>St. valerianellae</i>	CBS 329.67; PD 66/302	T	<i>Valerianella locusta</i>	Caprifoliaceae	The Netherlands	MT018034	GU237706	GU238201	GU237832
<i>St. valerianellae</i>	<i>St. valerianellae</i>	CBS 273.92; PD 82/43		<i>Valerianella locusta</i>	Caprifoliaceae	The Netherlands	MT018033	GU237705	GU238200	GU237819
<i>St. valerianellae</i>	<i>St. valerianellae</i>	CBS 272.92; PD 76/1019		<i>Valerianella locusta</i>	Caprifoliaceae	France	MN983693	MN984066	MN973443	MN973054
<i>St. valerianellae</i>	<i>St. valerianellae</i>	CBS 271.92; PD 73/848		<i>Valerianella locusta</i>	Caprifoliaceae	The Netherlands	MN983694	MN984067	MN973444	MN973055
<i>St. valerianellae</i>	<i>St. valerianellae</i>	CBS 382.67; PD 66/479		<i>Valerianella locusta</i> var. <i>oleracea</i>	Caprifoliaceae	The Netherlands	MN983695	MN984068	MN973445	MN973056
<i>St. weymaniae</i>	<i>St. weymaniae</i>	CBS 144959; JW 201003	T	Garden soil	—	The Netherlands	MN824479	MN824627	MN823304	MN823453
<i>Vacuiphoma bulgarica</i>	<i>Phoma bulgarica</i>	CBS 124515		<i>Trachystemon orientale</i>	Boraginaceae	Bulgaria	MN983696	MN984069	MN973446	MN973057
<i>Vac. bulgarica</i>	<i>Phoma bulgarica</i>	CBS 357.84	T	<i>Trachystemon orientale</i>	Boraginaceae	Bulgaria	LT623256	GU237589	GU238050	GU237837
<i>Vac. ferulae</i>	<i>As. ferulae</i>	CBS 353.71	T	<i>Ferula communis</i>	Apiaceae	Italy	MT018196	MT005655	MN943759	MN973552
<i>Vac. laurina</i>	<i>Phoma</i> sp.	CBS 119636	T	<i>Laurus nobilis</i>	Lauraceae	Turkey	MT018195	MT005654	MN943758	MN973551
<i>Vac. oculihominis</i>	<i>Vac. oculihominis</i>	UTHSC: DII6-308; FMR 13801	T	Human superficial tissue	—	USA	LT593093	LT593023	LN907451	LT592954
<i>Vandijckomycella joseae</i>	<i>Van. joseae</i>	CBS 144948; JW 1068		Garden soil	—	The Netherlands	MN824614	MN824763	MN823440	MN823589
<i>Van. joseae</i>	<i>Van. joseae</i>	CBS 143011; JW 1073	T	Garden soil	—	The Netherlands	MN824615	MN824764	MN823441	MN823590
<i>Van. snoekiae</i>	<i>Van. snoekiae</i>	CBS 144954; JW 149017	T	Garden soil	—	The Netherlands	MN824616	MN824765	MN823442	MN823591
<i>Xenodidymella applanata</i>	<i>X. applanata</i>	CBS 195.36	T	<i>Rubus idaeus</i>	Rosaceae	The Netherlands	MT018280	KT389852	KT389764	KT389548
<i>X. applanata</i>	<i>X. applanata</i>	CBS 205.63		<i>Rubus idaeus</i> cv. Rode Radbout	Rosaceae	The Netherlands	KP330402	GU237556	GU237998	GU237798

Species	Old name	Strain number ¹	Status	Substrate (including host)	Host Family	Country	GenBank accession numbers ²			
							<i>rpb2</i>	<i>tub2</i>	LSU	ITS
<i>X. applanata</i>	<i>X. applanata</i>	CBS 115578		<i>Rubus arcticus</i> nothosp. <i>stellarcticus</i>	<i>Rosaceae</i>	Sweden	MT018281	KT389851	KT389763	KT389547
<i>X. applanata</i>	<i>X. applanata</i>	CBS 431.71		<i>Rubus idaeus</i>	<i>Rosaceae</i>	The Netherlands	MN983698	MN984071	MN973448	MN973059
<i>X. applanata</i>	<i>X. applanata</i>	CBS 207.63		<i>Rubus idaeus</i>	<i>Rosaceae</i>	The Netherlands	MN983700	MN984072	MN973449	MN973060
<i>X. applanata</i>	<i>X. applanata</i>	CBS 206.63		<i>Rubus idaeus</i>	<i>Rosaceae</i>	The Netherlands	MN983701	MN984073	MN973450	MN973061
<i>X. applanata</i>	<i>X. applanata</i>	CBS 102634; PD 75/248	R	<i>Rubus idaeus</i>	<i>Rosaceae</i>	The Netherlands	MN983699	GU237555	GU237997	GU237726
<i>X. applanata</i>	<i>X. applanata</i>	CBS 115577		<i>Rubus idaeus</i>	<i>Rosaceae</i>	Sweden	KT389688	KT389850	KT389762	KT389546
<i>X. applanata</i>	<i>X. applanata</i>	CBS 115579		<i>Rubus arcticus</i> nothosp. <i>stellarcticus</i>	<i>Rosaceae</i>	Sweden	MN983697	MN984070	MN973447	MN973058
<i>X. asphodeli</i>	<i>X. asphodeli</i>	CBS 375.62	T	<i>Asphodelus albus</i>	<i>Asphodelaceae</i>	France	KT389689	MT005716	KT389765	KT389549
<i>X. asphodeli</i>	<i>X. asphodeli</i>	CBS 499.72		<i>Asphodelus ramosus</i>	<i>Asphodelaceae</i>	Italy	MT018282	KT389853	KT389766	KT389550
<i>X. catariae</i>	<i>X. catariae</i>	CBS 102635; PD 77/1131		<i>Nepeta catenaria</i>	<i>Lamiaceae</i>	The Netherlands	KP330404	GU237524	GU237962	GU237727
<i>X. glycyrrhizicola</i>	<i>X. glycyrrhizae</i>	ICMP 10918		<i>Glycyrrhiza</i> sp.	<i>Fabaceae</i>	New Zealand	—	KT309397	—	KT309808
<i>X. glycyrrhizicola</i>	<i>Microsphaeropsis</i> sp.	CBS 684.97	T	<i>Glycyrrhiza lepidota</i>	<i>Fabaceae</i>	New Zealand	MT018283	MT005717	MN943815	MN973606
<i>X. glycyrrhizicola</i>	<i>Phoma</i> sp.	CBS 141234		<i>Glycyrrhiza</i> sp.	<i>Fabaceae</i>	Iran	MT018284	MT005718	MN943816	MN973607
<i>X. humicola</i>	<i>X. humicola</i>	CBS 220.85; PD 71/1030	R	<i>Franseria</i> sp.	<i>Asteraceae</i>	USA	KP330422	GU237617	GU238086	GU237800
<i>Xenodidymella</i> sp.	<i>Phoma</i> sp.	CBS 141233		<i>Anchusa italica</i>	<i>Boraginaceae</i>	Iran	MT018285	MT005719	MN943817	MN973608
<i>X. weymaniae</i>	<i>X. weymaniae</i>	CBS 144960; JW 201005	T	Garden soil	—	The Netherlands	MN824613	MN824762	MN823439	MN823588

¹ ATCC: American Type Culture Collection, Virginia, USA; BRIP: Plant Pathology Herbarium, Department of Employment, Economic, Development and Innovation, Queensland, Australia; CBS: Westerdijk Fungal Biodiversity Institute (formerly CBS KNAW), Utrecht, The Netherlands; CECT: Colección Española de Cultivos Tipo, Valencia University, Spain; CGMCC: China General Microbiological Culture Collection, Beijing, China; CPC: Culture collection of Pedro Crous, housed at CBS; DAOM: Canadian Collection of Fungal Cultures, Ottawa, Canada; DSM: Deutsche Sammlung von Mikroorganismen und Zellkulturen GmbH, Braunschweig, Germany; FMR: Facultad de Medicina, Universidad Rovira i Virgili, Reus, Spain; ICMP: International Collection of Microorganisms from Plants, Auckland, New Zealand; IMI: International Mycological Institute, CABI-Bioscience, Egham, Basingstoke, UK; JW: Johanna Westerdijk working collection housed at the Westerdijk Fungal Biodiversity Institute, Utrecht, The Netherlands; KUMCC: Kunming Institute of Botany Culture Collection, Kunming, China; LC: LeiCai, corresponding author's personal collection deposited in laboratory, housed at CAS, China; LEV: Plant Health and Diagnostic Station, Auckland, New Zealand; MFLUCC: Mae Fah Luang University Culture Collection, Chiang Rai, Thailand; MUCL: Mycothèque de l'Université catholique de Louvain, Louvain-la-Neuve, Belgium; PD: Plant Protection Service, Wageningen, the Netherlands; PDDCC: Plant Diseases Division Culture Collection, Auckland, New Zealand; PREM: National Collection of Fungi: Culture Collection, Pretoria, South Africa; UAMH: University of Alberta Microfungus Collection and Herbarium, Canada; UPSC: Uppsala University Culture Collection, Sweden; UTHSC: Fungus Testing Laboratory at the University of Texas Health Science Center, San Antonio, Texas, USA; VKM: All-Russian Collection of Microorganisms, Pushchino, Russia.

² ITS: internal transcribed spacer regions 1 & 2 including 5.8S nrDNA gene; LSU: 28S large subunit of the nrRNA gene; *rpb2*: partial RNA polymerase II second largest subunit gene; *tub2*: partial β -tubulin gene.