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Multigene phylogeny and morphology reveal *Cytospora spiraeae* sp. nov. (Diaporthales, Ascomycota) in China

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Abstract

Members of *Cytospora* encompass important plant-associated pathogens, endophytes and saprobes, commonly isolated from a wide range of hosts with a worldwide distribution. Two specimens were collected associated with symptomatic canker and dieback disease of *Spiraea salicifolia* in Gansu, China. These isolates are characterized by its hyaline, biseriate, aseptate, elongate-allantoid ascospores and allantoid conidia. *Cytospora spiraeae* sp. nov. is introduced based on its holomorphic morphology plus support from phylogenetic analysis (ITS, LSU, ACT and RPB2), and differs from similar species in its host association.

Key words: Cytosporaceae, plant pathogen, systematics, taxonomy, Valsa

Introduction

The genus *Cytospora* (Ascomycota: Diaporthales) was established by Ehrenberg (1818). It is commonly famous as the important phytopathogens that cause dieback and canker disease on a wide range of plants, causing severe commercial and ecological damage and significant losses worldwide (Adams *et al.* 2005, 2006). Previous *Cytospora* species and related sexual genera *Leucostoma, Valsa, Valsella*, and *Valseutypella* were listed by old fungal literatures without any living culture and sufficient evidence to identify (Fries 1823; Saccardo 1884; Kobayashi 1970; Barr 1978; Gvritishvili 1982; Spielman 1983, 1985). Adams *et al.* (2005) revised genus *Cytospora* from *Eucalyptus* with 28 species and accepted all sexual genera were combined under *Valsa*, either as subgenera or species without additional infrageneric rank. Following the single-name for pleomorphic taxa, *Cytospora* (1818) was proposed to be the recommended name to against *Valsa* (1849) according to the older name and more common in nature (Rossman *et al.* 2015). More than 600 species epithets named *Cytospora* have been recorded in Index Fungorum (2017) with an estimated 110 species in Kirk *et al.* (2008). Recent studies have subsequently emphasized on part of *Cytospora* species using multiphase approaches to solve the confused frame (Fan *et al.* 2014a, 2014b, 2015a, 2015b; Yang *et al.* 2015; Lawrence *et al.* 2017; Norphanphoun *et al.* 2017). However, only ITS gene are available for most known *Cytospora* species, and extype sequence data are available for only a very few species and many taxa need epitypifying (Adams *et al.* 2005). Thus many of *Cytospora* species still need re-clarification and the identification to species level is difficult.

To facilitate species recognition of *Cytospora*, an investigation of forest pathogens that cause canker or dieback disease in China was performed. Three *Cytospora* specimens were collected from *Spiraea salicifolia* in Gansu Province, China. This species is characterized by hyaline, biseriate, aseptate, elongate-allantoid ascospores and allantoid conidia. Phylogenetic analysis inferred from combined ITS, LSU, ACT and RPB2 sequence data provided strong support that this is a new species. We introduce *Cytospora spiraeae* sp. nov. in this paper with a description and illustrations and compare it with other species in the genus.

Materials and methods

Isolates

Three isolates were isolated from infected branches or twigs of *Spiraea salicifolia* during collecting trips in Gansu Provinces in China (Table 1). The suspension of conidia was established by removing a mucoid spore mass from

conidiomata or ascomata, and spreading the suspension on the surface of 1.8 % potato dextrose agar (PDA) in a petridish, and incubating at 25 °C for up to 24 h. Single germinating conidia were transferred onto fresh PDA plates. Living cultures are deposited and now maintained at the China Forestry Culture Collection Center (CFCC) and specimens are deposited in the Museum of the Beijing Forestry University (BJFC).

Morphology

Specimens were described based on the morphological characteristics of their fruiting bodies from infected host materials. The macro-morphological photographs were captured using a Leica stereomicroscope (M205 FA), including size and arrangement of stromata; presence or absence of special structure such as conceptacle and central column; number and diameter of ostioles per ectostromatic disc; shape and size of discs; number of locules. Micro-morphological observations include size and shape of conidiophores and conidia (asci and ascospores) determined under a Leica compound microscope (DM 2500) with differential interference contrast (DIC). Over 20 conidiomata were sectioned and 50 conidia were selected randomly to measure their lengths and widths. Colony diameters were measured and the colony colours described after 3 days and 30 days according to the colour charts of Rayner (1970). Adobe Bridge CS v. 6 and Adobe Photoshop CS v. 5 were used for the manual editing. Nomenclatural novelties and descriptions were deposited in MycoBank (Crous *et al.* 2004).

DNA isolation, amplification and sequencing

Fungal mycelium grown on PDA was scraped from the agar and used for genomic DNA extraction using a CTAB method (Doyle & Doyle 1990). The ITS region was amplified using the primers ITS1 and ITS4 (White *et al.* 1990). The LSU region was amplified using the primers LR0R and LR7 (Vilgalys & Hester 1990). The partial ACT region was amplified using primers ACT512F and ACT783R (Carbone & Kohn 1999). The RPB2 region was amplified using primers RPB2-5F and fRPB2-7cR (Liu *et al.* 1999). The PCR products were sequenced in two directions using the PCR primers and the BigDye Terminator v. 3.1 Cycle Sequencing Kit (Applied Biosystems, Foster City, CA, USA), and performed with an ABI Prism 3730XL Sequencer (Applied Biosystems) according to the instructions of manufacturer. The multiple sequences generated by each primer combination were used to obtain consensus sequences using Seqman v. 7.1.0 in the DNASTAR lasergene core suite software (DNASTAR Inc., Madison, WI, USA).

Phylogenetic analyses

Sequences were aligned using MAFFT v. 6 (Katoh & Standley 2013) and edited manually using MEGA v. 6.0 (Tamura *et al.* 2013). Phylogenetic relationships were inferred by maximum parsimony (MP), and confirmed using maximum likelihood (ML) and Bayesian inference (BI). A MP analysis was performed using PAUP v. 4.0b10 with a heuristic search option of 1000 random-addition sequences with a tree bisection and reconnection (TBR) branch swapping algorithm (Swofford *et al.* 2003). The branches of zero length were collapsed and all equally parsimonious trees were saved. Other parsimony scores such as tree length (TL), consistency index (CI), retention index (RI) and rescaled consistency (RC) were calculated (Swofford *et al.* 2003). A ML tree analysis was performed with GTR+G+I model of site substitution including estimation of Gamma-distributed rate heterogeneity and a proportion of invariant sites using RAxMLv.7.2.8 (Stamatakis 2006).

MrModeltest v. 2.3 was performed to estimate the best nucleotide substitution model settings for each gene (Posada & Crandall 1998). Bayesian inference (BI) employing a Markov Chain Monte Carlo (MCMC) algorithm was performed using in MrBayes v. 3.1.2 based on the individual DNA dataset from the results of the MrModeltest (Ronquist & Huelsenbeck 2003). Two MCMC chains were run from random trees for 1000000 generations and trees were sampled each 100th generations. The first 25 % of trees were discarded as the burn-in phase of each analysis, and the posterior probabilities (BPP) were calculated to assess the remaining trees (Rannala & Yang 1996). The branch support from MP and ML analysis were evaluated with a bootstrapping (BS) method of 1000 replicates (Hillis & Bull 1993). *Diaporthe vaccinii* was selected as outgroup in all analyses. Phylograms are shown using Figtree v. 1.3.1 (Rambaut & Drummond 2010). Novel sequences data was deposited in GenBank (Table 1) and the multilocus sequences alignment file and ITS sequence-alignment file were maintained in TreeBASE (www.treebase.org; accession number: S22039).

TC	Species	Strain	Host	Origin		GenBank acc	ession numbers	
)CD					ITS	LSU	ACT	RPB2
OR	Cytospora abyssinica	$CMW 10181^{T}$	Eucalyptus globulus	Wondo Genet, Ethiopia	AY347353	ı	ı	ı
A 2	Cytospora abyssinica	CMW 10178	Eucalyptus globulus	Wondo Genet, Ethiopia	AY347354		ı	ı
SPI	Cytospora abyssinica	CMW 10179	Eucalyptus globulus	Wondo Genet, Ethiopia	AY347352	ı	,	ı
RA	Cytospora acaciae	CBS 468.69	Ceratonia siliqua fruit	Spain, Mallorca	DQ243804	ı	ı	ı
EA	Cytospora ambiens	CFCC 89622	Pyrus bretschneideri	Lanzhou, Gansu	KR045616	KR045698	KU710988	KU710944
E	Cytospora ambiens	CFCC 89894	Pyrus bretschneideri	Yichuan, Ningxia	KR045617	KR045699	KU710989	KU710945
	Cytospora ampulliformis	MFLUCC 16-0583 ^{T}	Sorbus intermedia	Russia	KY417726	KY417760	KY417692	KY417794
	Cytospora ampulliformis	MFLUCC 16-0629	Acer platanoides	Russia	KY417727	KY417761	KY417693	KY417795
	Cytospora atrocirrhata	CFCC 89615	juglans regia	Xining, Qinghai	KR045618	KR045700	KF498673	KU710946
	Cytospora atrocirrhata	CFCC 89616	juglans regia	Xining, Qinghai	KR045619	KR045701	KF498674	KU710947
	Cytospora atrocirrhata	22	Salix excelsa	Iran	EF447305			
	Cytospora austromontana	$CMW 6735^{T}$	Eucalyptus pauciflora	Australia	AY347361	ı	ı	ı
	Cytospora berberidis	CFCC 89927^{T}	Berberis dasystachya	China	KR045620	KR045702	KU710990	KU710948
	Cytospora berberidis	CFCC 89933	Berberis dasystachya	China	KR045621	KR045703	KU710991	KU710949
	Cytospora berkeleyi	$StanfordT3^{T}$	Eucalyptus globulus	California, USA	AY347350			
	Cytospora berkeleyi	UCBTwig3	Eucalyptus globulus	California, USA	AY347349		ı	ı
	Cytospora brevispora	CBS 116829	Eucalyptus grandis	Venezuela	AF192321	ı	ı	ı
	Cytospora brevispora	CBS 116811^{T}	Eucalyptus grandis ×tereticornis	Democratic Republic of the Congo	AF192315	ı	ı	ı
	Cytospora cabonacea	CFCC 50055	Ulmus pumila	Shaanxi, China	KP281262	KP310808	KP310838	ı
	Cytospora cabonacea	CFCC 50058	Ulmus pumila	Heilongjiang, China	KP281264	KP310810	KP310840	ı
	Cytospora carbonacea	CFCC 89947	Ulmus pumila	Qinghai, China	KR045622	KP310812	KP310842	KU710950
1	Cytospora cedri	CBS 196.50	1	Italy	AF192311	ı	ı	ı
Phy	Cytospora chrysosperma	CFCC 89982	Ulmus pumila	Tibet, China	KP281261	KP310805	KP310835	I
tot	Cytospora chrysosperma	CFCC 89630	Salix psammophila	Shaanxi, China	KF765674	KF765690	KF765722	ı
axa	Cytospora chrysosperma	CFCC 89600	Sophora japonica	Gansu, China	KR045623	KP310804	KU710992	KU710951
33	Cytospora cincta	CFCC 89956	Prunus cerasifera	China	KR045624	KR045704	KU710993	KU710953
38 (Cytospora cincta	CFCC 89960	Prunus cerasifera	Ningxia, China	KR045625	KR045705	KU710994	KU710954
1)	Cytospora cinerostroma	$CMW 5700^{T}$	Eucalyptus globulus	Chile	AY347377	ı	ı	ı
© 2	Cytospora cotini	MFLUCC 14-1050 ^T	Cotinus coggygria	Russia	KX430142	KX430143	ı	KX430144
201	Cytospora cotini	MFLUCC 15-0863 ^{T}	Ulmus minor	Russia	KY417759		ı	ı
8 N	Cytospora curvata	MFLUCC 15-0865 ^T	Salix alba	Russia	KY417728	KY417762	KY417694	KY417796
Лая	Cytospora davidiana	$CXY1350^{T}$	Populus davidiana	China	KM034870	ı	ı	I
gno	Cytospora davidiana	CXY1374	Populus davidiana	China	KM034869	ı	ı	ı
lia	Cytospora diatrypelloidea	CMW 8549 ^T	Eucalyptus globulus	Orbost, Australia	AY347368	ı	ı	ı
Pr	Cytospora disciformis	$CMW 6509^{T}$	Eucalyptus grandis	Uruguay	AY347374			ı
ess							continued on th	e next page

Table 1. (Continued)					, ,		
Species	Strain	Host	Origin		GenBank acc	ession numbers	
				ITS	$\Gamma S U$	ACT	RPB2
Cytospora disciformis	CMW 6750	Eucalyptus globulus	Australia	AY347359	I	I	I
Cytospora donetzica	MFLUCC 16-0574 ^{T}	<i>Rosa</i> sp.	Russia	KY417731	KY417764	KY417696	KY417798
Cytospora donetzica	MFLUCC 16-0589	Salix alba	Russia	KY417732	KY417766	KY417698	KY417800
Cytospora elaeagni	CFCC 89632	Elaeagnus angustifolia	Ningxia, China	KR045626	KR045706	KU710995	KU710955
Cytospora elaeagni	CFCC 89633	Elaeagnus angustifolia	Ningxia, China	KF765677	KF765693	KU710996	KU710956
Cytospora eriobotryae	IMI136523 ^T	Eriobotrya japonica	India	AY347327	ı	ı	ı
Cytospora erumpens	MFLUCC 16-0580 ^T	Salix imes fragilis	Russia	KY417733	KY417767	KY417699	KY417801
Cytospora eucalypti	LSEQ	Sequoia sempervirens	California, USA	AY347340			
Cytospora eucalypticola	ATCC 96150^{T}	Eucalyptus nitens	Tasmania, Australia	AY347358		ı	ı
Cytospora eucalypticola	CMW 5309	Eucalyptus grandis	Entebbe, Uganda	AF260266		ı	ı
Cytospora eucalyptina	CMW 5882	Eucalyptus grandis	Cali, Columbia	AY347375			
Cytospora eugeniae	CMW 7029	Tibouchina sp.	Brisbane, Australia	AY347364			
Cytospora eugeniae	CMW 8648	Eugenia sp.	Indonesia	AY347344		ı	I
Cytospora fugax	CBS 203.42	Salix sp.	Switzerland	AY347323			I
Cytospora germanica	CXY1322	Elaeagnus oxycarpa	China	JQ086563	JX524617	ı	
Cytospora gigaspora	$CFCC 89620^{T}$	Juglans regia	Xining, Qinghai	KR045628	KR045708	KU710997	KU710957
Cytospora gigaspora	CFCC 89621	Juglans regia	Xining, Qinghai	KR045629	KR045709	KU710998	KU710958
Cytospora gigaspora	CFCC 50014	Juniperus procumbens	Shanxi, China:	KR045630	KR045710	KU710999.	KU710959
Cytospora gigaspora	CFCC 89634^{T}	Salix psammophila	China	KF765671	KF765687	KU711000	KU710960
Cytospora hippophaës	CFCC 89639	Hippophae rhamnoides	Gansu, China	KR045632	KR045712	KU711001	KU710961
Cytospora hippophaës	CFCC 89640	Hippophae rhamnoides	Gansu, China	KF765682	KF765698	KF765730	KU710962
Cytospora japonica	CBS375.29	Prunus persicae	Japan	AF191185		ı	ı
Cytospora kantschavelii	287-2	Populus deltoides	Iran	EF447367		ı	ı
Cytospora kantschavelii	CXY1383	Populus maximowiczii	China	KM034867		ı	ı
Cytospora kunzei	CBS 118556	Pinus radiata	Eastern Cape, SA	DQ243791	ı	ı	ı
Cytospora leucostoma	CFCC 50015	Sorbus pohuashanensis	China	KR045634	KR045714	KU711002	ı
Cytospora leucostoma	CFCC 50023	Cornus alba	China	KR045635	KR045715	KU711003	I
Cytospora longiostiolata	MFLUCC 16-0628 ^T	Salix imes fragilis	Russia	KY417734	KY417768	KY417700	KY417802
Cytospora mali	CFCC 50031	Crataegus sp.	Taiyuan, Shanxi	KR045636	KR045716	KU711004	KU710965
Cytospora mali	CFCC 50044	Malus baccata	Haidong, Qinghai	KR045637	KR045717	KU711005	KU710966
Cytospora melnikii	MFLUCC 15-0851 ^{T}	Malus domestica	Russia	KY417735	KY417769	KY417701	KY417803
Cytospora melnikii	MFLUCC 16-0635	Populus nigra var. italica	Russia	KY417736	KY417770	KY417702	KY417804
Cytospora mougeotii	ATCC 44994	Picea abies	Norway	AY347318	ı	ı	I
Cytospora multicollis	$CBS 105.89^{T}$	Quercus ilex subsp. rotundifolia	Spain	DQ243803	ı	ı	ı
Cytospora myrtagena	CBS 116843^{T}	Tibouchiina urvilleana	Hilo, Hawaii	AY347363	ı	ı	I
Cytospora nitschkii	$CMW10180^{T}$	Eucalyptus globulus	Wondo Genet, Ethiopia	AY347356	ı	ı	ı
Cytospora nitschkii	CMW10184	Eucalyptus globulus	Wondo Genet, Ethiopia	AY347355		ı	ı
						continued on th	e next page

The control of the contro of the control of the control of the control of the control of	Of Species	Strain	Host	Origin		GenBank acc	ession numbers	
Designed influence Revail Kv41773 Kv41774 Kv41776	SP				ITS	LSU	ACT	RPB2
TARMATE Construction Count Africa: Ibeliat, Monnuluin Depuids connection Count of the second sequence of the second sec	Cytospora nivea	MFLUCC 15-0860	Salix acutifolia Willd.	Russia	KY417737	KY417771	KY417703	KY417805
Comport and Comport	Cytospora nivea	CMW 5274	Populus canescens	South Africa: Belfast, Mpumalanga	DQ243794	ı	ı	ı
Component average China China KiTAG6555 - - Compore polim Citica China Citica KiTATTA KiTATT	Cytospora nivea	CFCC 89641	Elaeagnus angustifolia	China	KF765683	KF765699	KU711006	KU710967
Total Construction Distribution Distrib	Z Cytospora nivea	CFCC 89643	Salix psammophila	China	KF765685	ı	ı	KU710968
Totopora paralamic XV1360 Consistence Nat1373 KV41773 K	Z Cytospora palm	CXY1276	Cotinus coggygria	Beijing, China	JN402990		ı	I
Cytopsop paralamischemic MILLICC (5,0557 Physike × shyrica Russis KY41773 KY41774 KY41773 KY41773 KY41773 KY41773 KY41773 KY41773 KY41774 KY41776	Cytospora palm	$CXY1280^{T}$	Cotinus coggygria	Beijing, China	JN411939	ı	ı	ı
Cytospora produzischardin MELLUCC 16.055 Pyras pyraster Russia KY41773 KY41774 KY41776 KY4176 KY41776	Cytospora parakantschavelii	MFLUCC 15-0857 ^T	Populus imes sibirica	Russia	KY417738	KY417772	KY417704	KY417806
Consport progression: TBR1 ¹ Pruns persion: MFLUCC 15-600 ¹ Pruns posterior MFLUCC 15-600 ¹ Pruns prime KV41774 <td>Cytospora parakantschavelii</td> <td>MFLUCC 16-0575</td> <td>Pyrus pyraster</td> <td>Russia</td> <td>KY417739</td> <td>KY417773</td> <td>KY417705</td> <td>KY417807</td>	Cytospora parakantschavelii	MFLUCC 16-0575	Pyrus pyraster	Russia	KY417739	KY417773	KY417705	KY417807
Corporations MHLUCC [5:600 ⁺] Make domestica prime statisments KV41774 KV41776 KY41776 KY41776<	Cytospora parapersoonii	$T28.1^{T}$	Prunus persicae	Michigan, USA	AF191181			I
Cytospora paratransheers MFLUCC 15.050 ⁽⁶⁾ Popula alba var. baltana (Lancko) Outo KY41774 KY41773 KY41776	Cytospora parasitica	MFLUCC 15-0507 ^T	Malus domestica	Russia	KY417740	KY417774	KY417706	KY417808
Cytopora parameteristics MFLUCC 16-06.21 Populus afba Russi KY417742 KY41710 Cytospora prinosystic CFCC 50034 Umus punilia Switzelland Ay347316 -	Cytospora paratranslucens	MFLUCC 15-0506 ^T	Populus alba var. bolleana (L	auche) Otto	KY417741	KY417775	KY417707	KY417809
Cytospora prin (Nospora prin Cytospora printosa CBS 197.42 CFC 5003 Pmus Sylvestirs Switzerland A734731 - - Cytospora printosa CFCC 50034 Umus pumila Nav Vock A734731 - - Cytospora printosa CFCC 50034 Umus pumila Shaanxi, China KF75566 KF910806 KF910836 KF910834	Cytospora paratranslucens	MFLUCC 16-0627	Populus alba	Russia	KY417742	KY417776	KY417708	KY417810
Cytospora print CBS24.52 ⁺ Prins strobus New York XY47316 - - - Cytospora printopsis CFCC 30034 Ultima punita Bhanxi, China KP765666 KP765702 KU11007 T -<	Cytospora pini	CBS 197.42	Pinus Sylvestirs	Switzerland	AY347332	ı	ı	ı
Cytospora populna CFCC 80644 Sdirk psammophila Shamxi, China KF76566 KF765702 KU711007 Cytospora pruinopsis CFCC 50034 Umus punula Shamxi, China KF76566 KF765702 KU711007 Cytospora pruinopsis CFCC 50034 Umus punula Shamxi, China KF751205 KU711007 Cytospora pruinosis CFCC 50035 Umus punula Swinga sp. Swinga sp. Swinga sp. Cytospora pruinosis CFCC 50035 Syringa sp. Swinga sp. Swinga sp. Swinga sp. Cytospora rhis CFCC 50035 Umus punula Omphal, China KF731063 KF731083 F7310833 Cytospora rhis CFCC 50035 Umus punula Omphal, China KF731063 KF71008 F7310834 F7 Cytospora rhis CFCC 50035 Umus punula Omphal, China KF7310634 F7310834 F7 Cytospora rhis CFCC 50035 RUT1100 Switzerland D0243810 F7310834 F7 Cytospora rhis CFCC 50035 Ruprhi China KF721711	Cytospora pini	$CBS224.52^{T}$	Pinus strobus	New York	AY347316		ı	I
Cytospora pruinopsis CFCC 5003-7 Ulmus pumila Shaanxi, China KP281259 KP310806 KP310806 KP310806 KP310806 KP310806 KP310806 KP310806 KP310806 KP310807 KP310817 KP310814 KP310817 KP310817 KP310817 KP310817 KP310817 KP310821 KP310817 KP310821	Cytospora populina	CFCC 89644	Salix psammophila	Shaanxi, China	KF765686	KF765702	KU711007	KU710969
Cytospora pruinopsis CFCC 50035 Ulmus punila Heilongiang, China KP281260 KP310807 KP310827 KP310832 ZP30807 KP310831 KP310832 ZP30807 KP310831 KP310831 ZP30807 KP310831 ZP30807 KP310831 ZP30827 ZP30826 ZP30826 ZP3081057 ZP30826 ZP310831 <thzp31081< th=""> ZP310831 <thzp3< td=""><td>Cytospora pruinopsis</td><td>CFCC 50034^{T}</td><td>Ulmus pumila</td><td>Shaanxi, China</td><td>KP281259</td><td>KP310806</td><td>KP310836</td><td>KU710970</td></thzp3<></thzp31081<>	Cytospora pruinopsis	CFCC 50034^{T}	Ulmus pumila	Shaanxi, China	KP281259	KP310806	KP310836	KU710970
Cytospore praimose CFCC 5005 Syzgium aromaticum Qinghai, China KP310800 KP310800 KP310820 KP310832 Cytospore microphonea CBS 201.42° Syringue sp. Switzerland DQ243801 -	Cytospora pruinopsis	CFCC 50035	Ulmus pumila	Heilongjiang, China	KP281260	KP310807	KP310837	KU710971
Cytospora pruinosa CBS 201.42 [†] Syringa sp. Switzerland DQ243801 - - Cytospora rhizophorae MUCC302 Eucalyptus grandis Switzerland DQ243801 - - - Cytospora rhizophorae MUCC302 Encalyptus grandis Australia EU301057 -	Cytospora pruinosa	CFCC 50036	Syzygium aromaticum	Qinghai, China	KP310800	KP310802	KP310832	ı
Cytospora rhizophorae MUCC302 Encalyptus grandis Australia EU301057 - - Cytospora rhizophorae MUCC302 Umus pumila Qinghai, China KP311067 - - - Cytospora rhis CFCC 50026 Umus pumila Qinghai, China KP281267 KP310814 KP311100 KP317110 KP317110 KP317110 KP317120<	Cytospora pruinosa	CBS 201.42^{T}	Syringa sp.	Switzerland	DQ243801	ı	ı	I
Cytospora ribis CFCC 50026 Ulmus pumila Qinghai, China K P281267 K P310813 K P310814 K P311081 K P313810 K P311081 K P313810 K P311081 K P311081 K P313810 K P311709 K P311709 K P311709 K P311709 K P3117709 K P3117709 K P31177	Cytospora rhizophorae	MUCC302	Eucalyptus grandis	Australia	EU301057	ı		ı
KeyCytospora ribisCFCC 50027Ulmus punilaQinghai, ChinaK P281268K P310814K P310814K P310814Cytospora ribisCFCC 50038Plarycladus orientalisGansu, ChinaK T222840Cytospora ribisCFCC 50039Plarycladus orientalisGansu, ChinaK T222840Cytospora ribisCFCC 50039Plarycladus orientalisGansu, ChinaK R045642K R045721K U711008Cytospora rostrataCFCC 89090'Salix cupularisGansu, ChinaK R045644K R045722K U711009Cytospora rostrataCFCC 89090'Salix cupularisGansu, ChinaK R045644K R045721K U711009Cytospora rostrataCFCC 89010Salix cupularisGansu, ChinaK R045644K R045722K U711009Cytospora rostrataCFCC 89010Salix cupularisGansu, ChinaK R045644K R045723K U711009Cytospora rostrataCFCC 89010Salix cupularisGansu, ChinaK R045644K Y41774K Y417709Cytospora rostrataCFCC 89024Salix babylonicaRussiaK R045645K Y41774K Y417709Cytospora sacculusCFCC 89024Jugians regiaChinaK R045645K Y417710K Y417709Cytospora sacculusCFCC 89024Jugians regiaChinaK Y41774K Y417709K Y417709Cytospora sacculusCFCC 890254Jugians regiaChinaK R045645K R045724Cytospora sacculusCFCC	Cytospora ribis	CFCC 50026	Ulmus pumila	Qinghai, China	KP281267	KP310813	KP310843	KU710972
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Image: Cytospora rusanoviiMFLUCC 15-0854 ^T Salix babylonicaRussiaKY417744KY417778KY417710Image: Cytospora sacculusCBS 116.21Fagus sylvaticaNetherlandsAY 347335Image: Cytospora sacculusCFCC 89624Juglans regiaChinaKR045645KR045726KU711011Image: Cytospora sacculusCFCC 89624Juglans regiaShaanxi Province, ChinaKR045647KR045726KU711011Image: Cytospora sacculusCFCC 89626Juglans regiaShaanxi Province, ChinaKR045647KR045726KU711011Image: Cytospora sacculusCFCC 89626Juglans regiaSwitzerlandAY 347333Image: Cytospora sacculusCFCC 89626Juglans regiaSwitzerlandKY417745KY417779KY417719Image: Cytospora sacculusCytospora sacculusCytospora sacculusCY417745KY417779KY417712Image: Cytospora salicacearumMFLUCC 15-0866Salix albaRussiaRussiaKY417745KY417779KY417712Image: Cytospora salicacearumMFLUCC 15-0866Salix albaRussiaRussiaKY417749KY417779KY417712	Cytospora rusanovii	MFLUCC 15-0853	Populus imes sibirica	Russia	KY417743	KY417777	KY417709	KY417811
G Cytospora sacculusCBS 116.21Fagus sylvaticaNetherlandsAY 347335-Cytospora sacculusCFCC 89624Juglans regiaChinaKR045645KR045724-Cytospora sacculusCFCC 89626Juglans regiaShaanxi Province, ChinaKR045647KR045726KU711011Cytospora sacculusCFCC 89626Juglans regiaShaanxi Province, ChinaKR045647KR045726KU711011Cytospora sacculusCFCC 89626Juglans regiaSwitzerlandAY 347333Cytospora sacculusCBS 192.42Taxus bacataSwitzerlandAY 347333Cytospora sacculusCBS 192.42Taxus bacataSwitzerlandAY 347333Cytospora salicacearumMFLUCC 15-0861Salix × fragilisRussiaRussiaKY 417745KY 417719KY 417712Cytospora salicacearumMFLUCC 15-0866Salix albaRussiaRussiaKY 417749KY 417713KY 417713	Cytospora rusanovii	MFLUCC 15-0854 ^T	Salix babylonica	Russia	KY417744	KY417778	KY417710	KY417812
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OptimizedCytospora sacculusCBS 192.42Taxus bacataSwitzerlandAY 347333ECytospora salicacearumMFLUCC 15-0861Salix × fragilisRussiaKY417745KY417779KY417719ECytospora salicacearumMFLUCC 15-0509 ^T Salix albaRussiaRussiaKY417746KY417780KY417712ECytospora salicacearumMFLUCC 15-0866Salix albaRussiaRussiaKY417746KY417773KY417712	Cytospora sacculus	CFCC 89626	Juglans regia	Shaanxi Province, China	KR045647	KR045726	KU711011	KU710978
TillCytospora salicacearumMFLUCC 15-0861Salix × fragilisRussiaKY417745KY417779KY417719KY417711TillCytospora salicacearumMFLUCC 15-0509 ^T Salix albaRussiaRussiaKY417746KY417780KY417712SelCytospora salicacearumMFLUCC 15-0866Salix albaRussiaRussiaKY417749KY417783KY417715	D Cytospora sacculus	CBS 192.42	Taxus bacata	Switzerland	AY347333	ı	ı	I
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Cytospora salicicola MFLUCC 15-0866 Salix alba Russia Russia KY417749 KY417783 KY417715	Lytospora salicacearum	MFLUCC 15-0509 ^T	Salix alba	Russia	KY417746	KY417780	KY417712	KY417814
	Cytospora salicicola	MFLUCC 15-0866	Salix alba	Russia	KY417749	KY417783	KY417715	KY417817

Table 1. (Continued)							
Species	Strain	Host	Origin		GenBank acce	ession numbers	
				ITS	LSU	ACT	RPB2
Cytospora salicicola	MFLUCC 14-1052	I	I	KU982636	KU982635	KU982637	I
Cytospora salicina	MFLUCC 15-0862 ^{T}	Salix alba	Russia	KY417750	KY417784	KY417716	KY417818
Cytospora salicina	MFLUCC 16-0637	Salix imes fragilis	Russia	KY417751	KY417785	KY417717	KY417819
Cytospora schulzeri	CFCC 50040	Malus domestica	Ningxia, China	KR045649	KR045728	KU711013	KU710980
Cytospora schulzeri	CFCC 50042	Malus asiatica	Qinghai, China	KR045650	KR045729	KU711014	KU710981
Cytospora sibiraeae	$CFCC 50045^{T}$	Sibiraea angustata	Gansu, China	KR045651	KR045730	KU711015	KU710982
Cytospora sibiraeae	CFCC 50046	Sibiraea angustata	Gansu, China	KR045652	KR045731	KU711015	KU710983
Cytospora sophorae	CFCC 50047	Styphnolobium japonicum	Shanxi, China	KR045653	KR045732	KU711017	KU710984
Cytospora sophorae	CFCC 89598	Styphnolobium japonicum	Gansu, China	KR045654	KR045733	KU711018	KU710985
Cytospora sophorae	CFCC 89597 = HMBF CGHs7	Styphnolobium japonicum var. pendula	Gansu, China	KC880151	ı	ı	ı
Cytospora sophoricola	CFCC 89596	Styphnolobium japonicum var. pendula	Gansu, China	KR045656	KR045735	KU711020	KU710987
Cytospora sophoricola	CFCC 89595 ^T	Styphnolobium japonicum var. pendula	Gansu, China	KR045655	KR045734	KU711019	KU710986
Cytospora sorbi	MFLUCC 16-0631 ^{T}	Sorbus aucuparia	Russia	KY417752	KY417786	KY417718	KY417820
Cytospora sorbicola	MFLUCC 16-0584 ^{T}	Acer pseudoplatanus	Russia	KY417755	KY417789	KY417721	KY417823
Cytospora sorbicola	MFLUCC 16-0633	Cotoneaster melanocarpus	Russia	KY417758	KY417792	KY417724	KY417826
Cytospora spiraeae	CFCC 50049 ^T	Spiraea salicifolia	Gansu, China	MG707859	MG707643	MG708196	MG708199
Cytospora spiraeae	CFCC 50050	Spiraea salicifolia	Gansu, China	MG707860	MG707644	MG708197	MG708200
Cytospora spiraeae	CFCC 50051	Spiraea salicifolia	Gansu, China	MG707861	MG707645	MG708198	MG708201
Cytospora tanaitica	$MFLUCC141057^{T}$	Betula pubescens	Russia	KT459411	KT459412	KT459413	ı
Cytospora tibouchinae	CPC 26333 $^{\rm T}$	Tibouchina semidecandra	La Reunion, France	KX228284	KX228335	ı	ı
Cytospora valsoidea	CMW 4309 ^T	Eucalyptus grandis	Sibisa, North Sumatra	AF192312	ı	ı	ı
Cytospora valsoidea	CMW 4310	Eucalyptus grandis	Sibisa, North Sumatra	AF192312	ı	I	ı
Cytospora variostromatica	$CMW 6766^{T}$	Eucalyptus globulus	Australia	AY347366	ı	ı	ı
Cytospora variostromatica	CMW 1240	Eucalyptus grandis	KwaMbonambi, SA	AF260263	,	ı	ı
Cytospora variostromatica	PPRI5297	Eucalyptus grandis	Pretoria, SA	AF260264	ı	ı	ı
Cytospora vinacea	CBS 141585 ^T	Vitis interspecific	New Hampshire, USA	KX256256	ı	I	ı
Cytospora viticola	$CBS 141586^{T}$	Vitis vinifera	Connecticut, USA	KX256239	ı	ı	ı
Diaporthe vaccinii	CBS 160.32	Vaccinium macrocarpon	Massachusetts, USA	KC343228	ı	JQ807297	ı
Valsa friesii	CBS 194.42	Abies alba	Switzerland	AY347328		1	ı
J . 7	T []		E				

The new strains from the current study are in bold. Ex-type taxa are marked with a T.

Results

The phylogenetic analysis of ITS sequence data contained 134 *Cytospora* ingroup strains with a total of 597 characters including gaps, of which 359 characters are constant, 63 variable characters are parsimony-uninformative and 175 characters are variable and parsimony-informative. MP analyses generated 200 parsimonious trees, one of which is presented in Fig. 1 (TL = 1009, CI = 0.378, RI = 0.815, RC = 0.308). ML and Bayesian analyses were similar to the MP tree. *Cytospora spiraeae* represented a monophyletic clade with high support value (MP/ML/BI = 99/95/0.99) (marked in blue in Fig. 1).



FIGURE 1. Phylogram of *Cytospora* based on ITS gene. MP and ML bootstrap support values above 50 % are shown at the first and second position. Thickened branches represent posterior probabilities above 0.95 from BI. Ex-type strains are in bold. Strains in current study are in blue.

The second phylogenetic analysis are performed based on available ITS, LSU, ACT and RPB2 sequence dataset. The multi-locus analysis includes 75 *Cytospora* ingroup strains with a total of 2141 characters including gaps (566 characters for ITS, 522 for LSU, 326 for ACT and 727 for RPB2), of which 1497 characters are constant, 124 variable characters are parsimony-uninformative and 520 characters are variable and parsimony-informative. MP analyses generated six parsimonious trees, one of which is presented in Fig. 1 (TL = 2338, CI = 0.412, RI = 0.798, RC = 0.329). ML and Bayesian analyses were similar to the MP tree. *Cytospora spiraeae* also formed a monophyletic clade (MP/ ML/BI = 100/100/1) (marked in blue in Fig 2). The MP bootstrap supports (BS) equal to or above 50 % were shown in branches in Fig. 1. The branches with significant Bayesian posterior probabilities (BPP) equal to or above 0.95 are shown in the phylogram (Table 1).



FIGURE 1. (continued)





FIGURE 1. (continued)

Taxonomy

Cytospora spiraeae Fan *sp. nov.* Fig. 3 MycoBank MB 823824

Holotype:—China, Gansu Province, Gannan City, 34°17'22.16"N, 102°58'44.23"E, from branches of Spiraea salicifolia, Aug. 2012, X.L. Fan, deposited by X.L. Fan, holotype BJFC-S784, ex-type living culture CFCC 50049. Etymology:—Named after the host genus on which it was collected, Spiraea.

Descriptions:—*Ascostromata* immersed in the bark, erumpent through the surface of bark in a large area, scattered, $(920-)950-1100(-1240) \mu m$ in diam., with 5–8 perithecia arranged circularly or irregularly. *Conceptacle* absent. *Ectostromatic disc* dark grey to black, usually surrounded by tightly ostiolar necks, triangular to circular, $(240-)280-340(-390) \mu m$ in diam., with 5–8 ostioles arranged circularly per disc. *Ostioles* numerous, dark brown to black, at the same or above level as the disc, concentrated, arranged triangularly to circularly in a disc, $(50-)52.5-80(-98) \mu m$ in diam. *Perithecia* dark grey to black, flask-shaped to spherical, arranged circularly, $(250-)270-400(-440) \mu m$ in diam. *Asci* free, clavate to elongate obovoid, $(25.5-)27-35(-37) \times (5-)6.5-8(-9.5) \mu m$, 8-spored. *Ascospores* biseriate, elongate-allantoid, thin-walled, hyaline, aseptate, $(6-)7-8(-8.5) \times (1.5-)2-2.5 \mu m$. *Pycnidial stromata* ostiolated, immersed in bark, scattered, erumpent slightly through the surface of bark, with multiple locules. *Conceptacle* absent.

Ectostromatic disc dark brown, unconspicuous, circular, $(200-)225-290(-325) \mu m$ in diam., with 1–4 ostioles per disc. *Ostioles* black, unconspicuous, at the same level as the disc surface, arranged circularly in a disc, $(40-)45-70(-85) \mu m$ in diam. *Locule* numerous, subdivided frequently by invaginations with common walls, $(980-)1050-1250(-1320) \mu m$ in diam. *Conidiophores* hyaline, branched at base or not branched, thin walled, filamentous. *Conidiogenous cells* enteroblastic polyphialidic. *Conidia* hyaline, allantoid, smooth, aseptate, thin-wall, $(5-)5.5-6.5(-7) \times (1-)1.5 \mu m$.

Culture characteristics: Culture on PDA is initially white, becoming fawn after 7–10 days. The colony is flat, felt-like, thin with a uniform texture, lacking aerial mycelium. Pycnidia distributed irregularly on medium surface.



FIGURE 2. Phylogram of *Cytospora* based on combined ITS, LSU, ACT and RPB2 genes. MP and ML bootstrap support values above 50 % are shown at the first and second position. Thickened branches represent posterior probabilities above 0.95 from BI. Ex-type strains are in bold. Strains in current study are in blue.



50.0

FIGURE 2. (continued)

Materials examined:—China, Gansu Province, Gannan City, 34°17'22.16"N, 102°58'44.23"E, from branches of *Spiraea salicifolia*, Aug. 2012, X.L. Fan, deposited by X.L. Fan, BJFC-S785, living culture CFCC 50050; Shanxi Province, Datong City, Wenying Lake Park, 40°04'32.02"N, 113°22'13.17"E, from branches of *Spiraea salicifolia*, Apr. 2014, X.L. Fan, deposited by X.L. Fan, BJFC-S1058, living culture CFCC 50051.

Notes:—*Cytospora spiraeae* is associated with canker disease of *Spiraea salicifolia*. Morphologically, this species possesses obviously multiple ostioles and locules with common walls, which is similar with *Cytospora carbonacea* and *Cytospora schulzeri*, species but the host. *Cytospora spiraeae* has smaller locules with a centre column as compared with *C. schulzeri* (950–1100 vs. 1400–1500 µm) in diam., and it has smaller conidia than *C. carbonacea* (5.5–6.5 × 1.5 vs. 9–13 × 2–3 µm) (Fotouhifar *et al.* 2007; Zhang *et al.* 2014; Yang *et al.* 2015). The clear phylogenetic distinction with all other available strains included in this study, resulted in this species represented an individual clade. *Cytospora spiraeae* represented the unique *Cytospora* isolated from *Spiraea salicifolia* in China. Thus the current study indicated is as a new species and provides the clear phylogenetic distinction with all other available strains and holomorphic descriptions.



FIGURE 3. Morphology of *Cytospora spiraeae* from *Spiraea salicifolia* (BJFC-S784). A: Habit of ascomata on twig. B: Transverse section of ascomata. C: Longitudinal section through ascomata. D: Habit of conidiomata on twig. E: Transverse section of conidiomata. F: Longitudinal section through conidiomata. G–H: Asci. I: Ascospores. J–K: Conidiophores and Conidiogenous cells. L: Conidia. M: Colonies on PDA at 3 days (left) and 30 days (right). Scale bars: B–C, E–F = 500 µm; G–L = 10 µm.

Discussion

The taxa investigated in the current study revealed *Cytospora spiraeae* sp. nov. infecting branches and twigs of *Sibiraea angustata* in China. Phylogenetic studies published on the genus *Cytospora* in recent years have been substantially influenced by Adams *et al.* (2005). However, only ITS gene are available for most known *Cytospora* species, which caused confused species delimitation. In the current phylogram, *C. chrysosperma* complex, *C. leucostoma* complex, *C. nivea* complex and *C. ribis* complex were proposed to accommodate relative species due to the unclear separation among them (Fig. 1). In the past five years alone, the polyphasic approach (morphological identification and phylogenetic species recognition concept) has led to the descriptions of additional new species of *Cytospora* in China (Wang *et al.* 2013; Zhang *et al.* 2014; Fan *et al.* 2014a, 2014b, 2015a, 2015b; Yang *et al.* 2015; Lawrence *et al.* 2017; Norphanphoun *et al.* 2017), which were included here. The current study indicated that the *Cytospora spiraeae* represents a novel species with high support value (MP/ML/BI = 100/100/1) (Fig. 2).

In future studies of *Cytospora*, extensive fresh collections should be collected to help clarify the species concepts of taxa presently still lacking types linked to multigene DNA data, especially in northwestern China, the phytopathogen hotspot with many species of *Cytospora* from host families associated with canker disease, seems an attractive region for the discovery of new taxa in this genus.

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