

Online resource 2 for: *Ophiostoma ipsi-confusi* sp. nov. Six, Marinc. & Duong, a consistent symbiotic fungus of the pinyon ips bark beetle, *Ips confusus* LeConte

Diana L. Six^{1,2}, Seonju Marincowitz², Tuan A. Duong²

¹Department of Ecosystem and Conservation Sciences, University of Montana, Missoula, MT, USA

²Department of Biochemistry, Genetics and Microbiology, Forestry and Agricultural Biotechnology Institute, University of Pretoria, Pretoria, South Africa

Corresponding author: Diana L. Six diana.six@umontana.edu

Supplementary Table 1. Isolates used in this study and their GenBank sequence accession numbers. Bold sequences indicated those generated from this study.

Species	Isolate	ITS	BT	EF
<i>O. adjuncti</i>	CMW1025	OM501462	PZ023852	
<i>O. bicolor</i>	CBS492.7	DQ268604	DQ268635	
<i>O. bicolor</i>	CMW23175		HM031562	
<i>O. bicolor</i>	CMW23179	HM031505	HM031560	
<i>O. fuscum</i>	CMW23196	HM031504	HM031563	
<i>O. fuscum</i>	CMW28019	HM031503	HM031564	
<i>O. gilletteae</i>	CMW30680	KF515894	KF515870	
<i>O. gilletteae</i>	CMW30681	MT637200	MT637227	
<i>O. ips</i>	CMW19371	OM501486	PZ012681	OM631853
<i>O. ips</i>	UAMH9962	AY194938	AY194951	
<i>O. ipsi-confusi</i>	CBS153554	PX994914	PZ012683	PZ012679
<i>O. ipsi-confusi</i>	CBS153553	PX994915	PZ012684	PZ012680
<i>O. ipsi-confusi</i>	A347P12T4s2z	KT264296		
<i>O. ipsi-confusi</i>	A362P6T5s4z	KT264301		
<i>O. japonicum</i>	CMW44592	MH144086	MH124282	
<i>O. japonicum</i>	CMW2202	OM501492	PZ012682	
<i>O. manchongi</i>	CMW41954	MH121662	MH124465	

<i>O. manchongi</i>	CMW41872	MH121661	MH124464	
<i>O. montium</i>	CMW15419	OM501498		OM631861
<i>O. montium</i>	CMW13221		DQ296099	
<i>O. montium</i>	ATCC64697	AY194941	AY194957	
<i>O. piceae</i>	CMW8093		KU184313	
<i>O. piceae</i>	CMW25034	KU184441	KU184312	
<i>O. piceae</i>	CMW13239	KU184438		
<i>O. pseudobicolor</i>	CFCC52683	MK748188	MN896043	
<i>O. pseudobicolor</i>	CFCC52686	MK748193	MN896042	
<i>O. pseudobicolor</i>	CFCC52685	MK748191	MN896039	
<i>O. pulvinisporum</i>	CMW9020	AY546713	EU977487	OM631874
<i>O. pulvinisporum</i>	CMW9022	AY546714	DQ296100	
<i>Ophiostoma</i> sp.	2YT4P_H1	DQ268590	DQ268622	
<i>Ophiostoma</i> sp.	3YT5P_H1	DQ268591	DQ268623	
