

Table S2. Accession numbers of rDNA (primary) barcode sequences.

Strain	rDNA segment	Type of sequence	Accession number
<i>M. andauensis</i> 11-1120 (CBS 10809 ^T)			
	D1/D2	amplicon	MZ655969*
		cloned	KC411953
		cloned	KC411954
		cloned	KC411955
		cloned	KC411956
		cloned	KC411957
		cloned	KC411958
		cloned	KC411959
	ITS	cloned	KM243743
		cloned	KM243744
		cloned	KM243745
		cloned	KM243746
		cloned	KM243747
		cloned	KM243748
<i>M. citriensis</i> FL01 ^T			
	D1/D2	amplicon	MF538699
	ITS	amplicon	MF538700
<i>M. fructicola</i> 11-579 (CBS 8853 ^T)			
	D1/D2	amplicon	MZ650921*
		cloned	KC411962
		cloned	KC411963
		cloned	KC411964
		cloned	KC411965
		cloned	KC411966
		cloned	KC411967
		cloned	KC411968
		cloned	KC411969
		cloned	KC411970
		cloned	KC411960
		cloned	KC411961
	ITS	cloned	KM213977
		cloned	KM213978
		cloned	KM213979
		cloned	KM213980
		cloned	KM213981
		cloned	KM213982
		cloned	KM213983
		cloned	KM213984
<i>M. leonuri</i> CBS 15341 ^T			
	D1/D2	amplicon	MG050900
	ITS	amplicon	NR_158857
<i>M. persimmonesis</i> KCTC 12991BP ^T			
	D1/D2	amplicon	MF4466189
	ITS	amplicon	MF446617
<i>M. pulcherrima</i> 11-578 (CBS 5833 ^T)			
	D1/D2	amplicon	MZ650483*

	cloned	KM249361
	cloned	KM249362
	cloned	KM249363
	cloned	KM249364
	cloned	KM249365
	cloned	KM249366
	cloned	KM249367
	cloned	KM249368
	cloned	KM249369
	cloned	KM249370
	cloned	KM249371
	cloned	KM249372
	cloned	KM249373
	cloned	KM249374
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ITS	amplicon	NR_164379
	amplicon	JX188180
	amplicon	JX188179
	amplicon	MK394155
	amplicon	KY104205
	cloned	KM209321
	cloned	KM209322
	cloned	KM209323
	cloned	KM209324
	cloned	KM209325
	cloned	KM209326
	cloned	KM209327
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<i>M. rubicola</i> CBS 15344 ^T		
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D1/D2	amplicon	MG050901
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ITS	amplicon	MG050888
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<i>M. shanxiensis</i> 11-1090 (CBS 10359 ^T		
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D1/D2	amplicon	MZ655911*
	cloned	KM350705
	cloned	KM350706
	cloned	KM350707
	cloned	KM350708
	cloned	KM350709
	cloned	KM350710
	cloned	KM350711
	cloned	KM350712
	cloned	KM350713
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ITS	amplicon	KY104210
	amplicon	DQ367883
	amplicon	NR_155403
	amplicon	MW543708
	cloned	KM243731
	cloned	KM243732
	cloned	KM243733
	cloned	KM243734
	cloned	KM243735
	cloned	KM243736
	cloned	KM243737

	cloned	KM243738
	cloned	KM243739
	cloned	KM243740
	cloned	KM243741
	cloned	KM243742
<hr/> <i>M. sinensis</i> 11-1088 (CBS 10357 ^T) <hr/>		
D1/D2	amplicon	MZ651987*
	cloned	KM275352
	cloned	KM275353
	cloned	KM275354
	cloned	KM275355
	cloned	KM275356
	cloned	KM275357
	cloned	KM275358
	cloned	KM275359
	cloned	KM275360
	cloned	KM275361
	cloned	KM275362
	cloned	KM275363
	cloned	KM275364
	cloned	KM275365
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ITS	amplicon	KY104211
	amplicon	DQ367881
	amplicon	NR_155404
	amplicon	MW543446
	cloned	KM243713
	cloned	KM243714
	cloned	KM243715
	cloned	KM243716
	cloned	KM243717
	cloned	KM243718
	cloned	KM243719
	cloned	KM243720
	cloned	KM243721
<hr/> <i>M. ziziphicola</i> 11-1089 (CBS 10358 ^T) <hr/>		
D1/D2	amplicon	MZ654802*
	cloned	KM275366
	cloned	KM275367
	cloned	KM275368
	cloned	KM275369
	cloned	KM275370
	cloned	KM275371
	cloned	KM275372
	cloned	KM275373
	cloned	KM275374
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ITS	amplicon	KY104214
	amplicon	DQ367882
	amplicon	MW543705
	amplicon	NR_166218
	cloned	KM243722
	cloned	KM243723

cloned	KM243724
cloned	KM243725
cloned	KM243726
cloned	KM243727
cloned	KM243728
cloned	KM243729
cloned	KM243730

*: sequenced in this study. T: type strain