

Data bank of rDNA-ITS sequences from building-rot fungi for their identification

O. Schmidt, U. Moreth

Dear Editor,

Due to recent results regarding *Coniophora marmorata* in the technical note of Schmidt and Moreth (2002) the revised version of Table 1 is given here.

Reference

Schmidt O, Moreth U (2002) Data bank of rDNA-ITS sequences from building-rot fungi for their identification. Wood Sci Technol 36:429–433, <http://dx.doi.org/10.1007/s00226-002-0152-6>

Received: 2 April 2003
Published online: 13 September 2003
© Springer-Verlag 2003

O. Schmidt (✉), U. Moreth
Institute for Wood Biology, University of Hamburg,
Leuschnerstr. 91, 21031 Hamburg, Germany
E-mail: oschmidt@holz.uni-hamburg.de

Table 1. A home data bank of ITS sequences from building-rot fungi in the databases

Group	Species	Number of sequenced isolates per species	Laboratory isolate coding	ITS size (bp)	EMBL accession number	Reference
'Dry rot fungi'	<i>Serpula lacrymans</i>	7	S7	655	AJ245948	Schmidt and Moreth (2000)
	"		S16	655	AJ249268	Moreth and Schmidt (2000)
	"		S10	655	AJ419907	This paper
	"		S14	654	AJ419908	"
	"		S21	655	AJ419909	"
	"		S27	655	AJ419910	"
	"	12	99	650	AJ245949	Schmidt and Moreth (2000)
	"		218	649	AJ419911	This paper
	"	2	97	654	AJ419912	"
	"		261	655	AJ419913	"
	"	6	263	706	AJ419914	"
	"		265	704	AJ419915	"
	"	4	273	734	AJ419916	"
	"		275	734	AJ419917	"
	'Cellar fungi'	<i>Coniophora puteana</i>	28	167	727	AJ249502
"			159	727	AJ249503	"
"			221	727	AJ344109	Schmidt et al. (2002)
"			153	729	AJ344110	"
"		3	232	672	AJ345007	"
"			294	672	AJ344113	"
"		4	158	670	AJ518879	"
"			307	670	AJ518880	"
"		5	151	670	AJ344112	"
"			297	670	AJ345009	"
"		12	107	654	AJ249266	Moreth and Schmidt (2000)
"			113	657	AJ344140	Schmidt and Moreth (2002)
"		127	654	AJ421007	This paper	
"		240	654	AJ421008	"	

<i>Antrodia sinuosa</i>	5	115	657	AJ416068	Schmidt and Moreth (2002)
"		211	≈657 ¹	AJ345011	"
<i>Antrodia xantha</i>	6	209	653	AJ415569	"
"		289	≈653	AJ345012	"
<i>Antrodia serialis</i>	8	213	637	AJ344139	"
"		287	636	AJ345010	"
<i>Oligoporus placenta</i>	8	100	668	AJ416069	"
"		120	668	AJ249267	Moreth and Schmidt (2000)
<i>Gloeophyllum abietinum</i>	5	254	632	AJ420947	This paper
"		256	632	AJ420948	"
<i>Gloeophyllum sepiarium</i>	5	198	625	AJ344141	Moreth and Schmidt (2000)
"		253	625	AJ420946	This paper
<i>Gloeophyllum trabeum</i>	6	183	626	AJ420949	"
"		259	626	AJ420950	"
<i>Donkioporia expansa</i>	2	185	639	AJ249501	Moreth and Schmidt (2000)
"		188	639	AJ249500	"

¹ Partial sequence with estimated size