

Table 1. Identified polypores (order; Polyporales and Hymenochaetales) by DNA. Presented stage “Standing hint of dryness”.

Species	bc1	bc2	bc4	bc5	bc7	bc9	bc10	bc52	bc14	bc15
Phlebia centrifuga							11			
Fomitopsis pinicola		51								263
Antrodia serialis									4	
Rhodonia placenta										
Crustoderma dryinum										
Cabalodontia subcretacea			6							
Dacryobolus sudans										
Hyphoderma definitum										
Postia cyanescens										
Ceriporiopsis portcrosensis	380									
Phlebia subulata										
Amyloporia sinuosa										
Mycoacia fuscoatra						176				
Postia undosa										
Fomitopsis rosea		29								
Steccherinum fimbriatum										
Hyphodontia pallidula			776					75		
Hyphodontia abieticola										
Resinicium bicolor							141	154	150	
Tubulicrinis borealis					203		205			
Trichaptum abietinum		15								
Phellopilus nigrolimitatus										
Peniophorella praetermissa										
Tubulicrinis subulatus				217						
Schizopora paradoxa				62						
Xylodon rimosissimus										
The sum	380	95	782	279	203	176	246	229	154	263

Table 2. Identified polypores (order; Polyporales and Hymenochaetales) by DNA. Presented stage “Laying partially decomposed”.

Species	bc56	bc18	bc19	bc20	bc21	bc22	bc24	bc26	bc27	bc57	bc33	bc34
Phlebia centrifuga			32856	20550			13					
Fomitopsis pinicola					15425						40	
Antrodia serialis					4382		1056				11043	217
Rhodonia placenta								8350				
Crustoderma dryinum									2928	55		
Cabalodontia subcretacea										2567		
Dacryobolus sudans												2410
Hyphoderma definitum			639	813		79						
Postia cyanescens											945	
Ceriporiopsis portcrossensis												
Phlebia subulata						11			340			
Amyloporia sinuosa										277		
Mycoacia fuscoatra							15					
Postia undosa											130	
Fomitopsis rosea												
Steccherinum fimbriatum												
Hyphodontia pallidula	9569	81	25	1235	2353							
Hyphodontia abieticola			17		23175							
Resinicium bicolor	15538	51									1888	
Tubulicrinis borealis	30		10263	1154		5565	15631		3293	3946		
Trichaptum abietinum				3252								
Phellopilus nigrolimitatus												6768
Peniophorella praetermissa			301	102			51					21
Tubulicrinis subulatus				31								
Schizopora paradoxa												
Xylodon rimosissimus									19			
The sum	25137	132	44101	27137	45335	5655	16766	8350	6580	6845	14046	9416

Table 3. Identified polypores (order; Polyporales and Hymenochaetales) by DNA. Presented stage “Laying highly decomposed”.

Species	bc29	bc38	bc39	bc40	bc41	bc42	bc43	bc45	bc47	bc62	bc63	bc64
Phlebia centrifuga												
Fomitopsis pinicola					22289	12629						
Antrodia serialis					810	2398	933	1170	13	6130	19873	2149
Rhodonia placenta										37		
Crustoderma dryinum												
Cabalodontia subcretacea												
Dacryobolus sudans												
Hyphoderma definitum												
Postia cyanescens												
Ceriporiopsis portcrossensis												
Phlebia subulata			112									
Amyloporia sinuosa												
Mycoacia fuscoatra	48											
Postia undosa												
Fomitopsis rosea	56						14					
Steccherinum fimbriatum											3	
Hyphodontia pallidula			307	459				54212			139	
Hyphodontia abieticola					3951							
Resinicium bicolor										255		
Tubulicrinis borealis				226								
Trichaptum abietinum		2960										
Phellopilus nigrolimitatus												
Peniophorella praetermissa									26			
Tubulicrinis subulatus												
Schizopora paradoxa												
Xylodon rimosissimus												
The sum	104	2960	419	685	27050	15027	947	55382	39	6422	20015	2149