

Table 1. Listing of culture designations, provenance and GenBank accession numbers for all fungal taxa surveyed.

Fungal isolates	Culture No.	Origin of fungal cultures	Genbank Accession Numbers			
			SSU	LSU	TEF1	RPB2
<i>DOTHIDEOMYCETES</i>						
<i>Pleosporomycetidae</i>						
<i>Hysteriales</i>						
<i>Hysteriaceae</i>						
<i>Glioniopsis praelonga</i> (Schw.) Underw. & Earle	CBS 112415	S Lee, <i>Staberoha distachyos</i> , Kogelberg NR, S. Africa (11 May 2001) PREM #57558	FJ161134	FJ161173	FJ161090	FJ161113
	EB 0154 (CBS 123337)	EWA Boehm, wood, Great Swamp Natl. Wild. Ref., Morris Co, NJ, USA (26 May 2002), BPI #878725	FJ161154	FJ161195	FJ161103	
	CMW 18053	S Lee, <i>Ischyrolepis subverticellata</i> , Kirstenbosch NBG, S. Africa (3 Dec 2001) PREM #57546	FJ161150	FJ161191		
	CMW 19983	S Lee, <i>Leucadendron rubrum</i> , Jonkershoek NR, S. Africa (6 Aug 2000) PREM #57539	FJ161152	FJ161193		
<i>Glioniopsis smilacis</i> (Schw.) Underw. & Earle	CBS 114601 ^a	O Constantinescu, <i>Ulmus</i> , Sweden (1990)	FJ161135	FJ161174	FJ161091	FJ161114
	CBS 200.34 ^b	ML Lohman, <i>Ulmus</i> , MI, USA (1934)	FJ161138	FJ161177		
<i>Psiloglonium simulans</i> (W.R. Gerard) Boehm, Schoch & Spatafora	CBS 206.34	ML Lohman, <i>Tilia</i> , MI, USA (1934)	FJ161139	FJ161178	FJ161094	FJ161116
<i>Psiloglonium clavisporum</i> (Seaver) Boehm, Schoch & Spatafora	EB 0309 (CBS 123338)	EWA Boehm, <i>Platanus occidentalis</i> , Nomahegan Park, Cranford, Union Co., NJ, USA (25 Nov 2006), BPI #878726	FJ161156	FJ161197		FJ161123
	EB 0311 (CBS 123339)	EWA Boehm, <i>Quercus rubra</i> , Watchung Res., Union Co., NJ, USA (15 Dec 2006), BPI #878727	FJ161157	FJ167526	FJ161105	FJ161124
	EB 0312 (CBS 123340)	EWA Boehm, <i>Quercus alba</i> , Watchung Res., Union Co., NJ, USA (15 Dec 2006), BPI #878728	FJ161165	FJ161205		

	EB 0313 (CBS 123341)	EWA Boehm, <i>Quercus velutina</i> , Nomahegan Park, Cranford, Union Co., NJ, USA (5 Dec 2006), BPI #878729	FJ161166	FJ161206		
<i>Psiloglonium compactum</i> (H. Kern) Boehm, Schoch & Spatafora	CBS 112412 °	S Lee, <i>Rhodocoma capensis</i> , Kirstenbosch NBG, S. Africa (3 Dec 2001), CMW 18756, PREM #57570	FJ161133	FJ161172	FJ161089	FJ161112
	CMW 18760 °	S Lee, <i>Ischyrolepis subverticellata</i> , Kirstenbosch NBG, S. Africa (3 Dec 2001) PREM #57569	FJ161151	FJ161192		
	CMW 17941 °	S Lee, <i>Cannomois virgata</i> , Jonkershoek NR, S. Africa (15 June 2001) PREM #57566	FJ161149	FJ161190		
<i>Hysterium pulicare</i> Pers. : Fr.	EB 0238 (CBS 123377)	EWA Boehm, <i>Betula nigra</i> , Potsdam, St. Lawrence Co., NY, USA (2003), BPI #878723	FJ161161	FJ161201	FJ161109	FJ161127
<i>Hysterium angustatum</i> Alb. & Schw.	CBS 236.34	ML Lohman, No. 309, <i>Betula</i> , WI, USA (1934)		FJ161180	FJ161096	FJ161117
	EB 0324 (CBS 123334)	EWA Boehm, <i>Pinus rigida</i> , Highpoint State Prk., Sussex Co., NJ, USA (29 Dec 2006), BPI #878724	FJ161167	FJ161207	FJ161111	FJ161129
	CMW 20409	S Lee, <i>Protea cynaroides</i> , Kleinmond, S. Africa (11 July 2000) PREM 57585	FJ161153	FJ161194		
<i>Hysterium insidens</i> Schw.	CBS 238.34	ML Lohman, No. 308, <i>Quercus</i> , MI, USA (1934)	FJ161142	FJ161182	FJ161097	FJ161118
<i>Hysterium sinense</i> Teng	EB 0333 (CBS 123345)	M Gryzenhout, wood, near Naboomspruit, Limpopo Prov., S. Africa (24 Feb 2007), BPI #878730	FJ161169	FJ161209		FJ161130
<i>Hysterographium mori</i> (Schw.) Rehm	CBS 245.34	ML Lohman, No. 6, <i>Ulmus</i> , MI, USA (1934)	FJ161143		FJ161098	
	EB 0249 (CBS 123563)	EWA Boehm, wood, French Hill Rd., St. Lawrence Co., NY, USA (26 July 2004), BPI #878731	FJ161155	FJ161196	FJ161104	
	EB 0315 (CBS 123564)	EWA Boehm, wood, Highpoint State Prk., Sussex Co., NJ, USA (29 Dec 2006), BPI #878732	FJ161158	FJ161198	FJ161106	
	EB 0304 (CBS 123336)	EWA Boehm, <i>Quercus rubrum</i> , Great Swamp Natl. Wild. Ref., Morris Co., NJ, USA (3 Nov 2006), BPI #878733	FJ161164	FJ161204		

	EB 0243 (CBS 123335)	EWA Boehm, wood, Colton, St. Lawrence Co., NY, USA (13 Sept 2003), BPI #878734	FJ161162	FJ161202		
<i>Hysteroglyphium pulchrum</i> Checa, Shoemaker & Umaña	DAOM 234345	Checa, Shoemaker & Umaña, Tempisque, Palo Verde Natl. Prk., Guanacaste, Costa Rica (15 Nov 2001)	DQ402184			
<i>Hysteroglyphium subrugosum</i> (Cooke & Ellis) Sacc.	EB 0334 (CBS 123346)	S Lee, <i>Celtis africana</i> , Walter Sisulu Bot. Garden, Gauteng, S. Africa (3 Feb 2007), BPI #878735	FJ161170	FJ161210		FJ161131
<i>Ostreichnion curtisii</i> (Duby) M.E. Barr	CBS 198.34 ^d	ML Lohman, No. 464, <i>Quercus</i> , GA, USA (1934)	FJ161137	FJ161176	FJ161093	
<i>Ostreichnion sassafras</i> (Schw.) M.E. Barr	CBS 322.34	ML Lohman, No. 530, <i>Quercus</i> , NC, USA (1930)	FJ161148	FJ161188		FJ161122
<i>Rhytidhysterium rufulum</i> (Spreng.) Speg.	CBS 306.38 / AFTOL 2109	RK Voorhees, <i>Pistacia chinensis</i> (1938)	AF164375	FJ469672		
Mytilinidiales						
Mytiliniaceae						
<i>Lophium mytilinum</i> Pers. : Fr.	CBS 269.34 / AFTOL 1609	ML Lohman, No. 191, <i>Pinus</i> , MI, USA (1934)	DQ678030	DQ678081	DQ677926	DQ677979
	CBS 114111	K & L Holm & O Constantinescu, <i>Pinus sylvestris</i> , Uppland, Sweden (1988)	EF596819	EF596819		
	EB 0248 (CBS 123344)	E Boehm, <i>Pinus strobus</i> , French Hill Rd., St. Lawrence Co., NY (2004), BPI #878736	FJ161163	FJ161203	FJ161110	FJ161128
<i>Mytilinidion andinense</i> (Messuti & Lorenzo) Boehm, Schoch & Spatafora	EB 0330 (CBS 123562)	MI Messuti, <i>Austrocedrus chilensis</i> , Prov. Rio Negro, S.C. de Bariloche, Barrio Don Orione, Argentina (16 Mar 2007), BPI #878737	FJ161159	FJ161199	FJ161107	FJ161125
<i>Mytilinidion mytilinellum</i> (Fr.) H. Zogg	CBS 303.34 ^e	ML Lohman, No. 281, <i>Larix laricina</i> , MI, USA (1934)	FJ161144	FJ161184	FJ161100	FJ161119
<i>Mytilinidion rhenanum</i> Fuckel	CBS 135.45 ^f	NCTC #6434 (1945)	FJ161136	FJ161175	FJ161092	FJ161115
<i>Mytilinidion tortile</i> (Schw.) Sacc.	CBS 306.34	ML Lohman, <i>Juniperus virginiana</i> , MI, USA (1930)	FJ161147	FJ161187		

<i>Mytilinidion resinicola</i> M.L. Lohman	CBS 304.34	ML Lohman, No. 260, <i>Larix laricina</i> , MI, USA (6 Aug 1930)	FJ161145	FJ161185	FJ161101	FJ161120
<i>Mytilinidion scolecosporum</i> M.L. Lohman	CBS 305.34	AH Smith & ML Lohman, <i>Pinus strobus</i> , WI, USA (1930)	FJ161146	FJ161186	FJ161102	FJ161121
<i>Mytilinidion australe</i> M.L. Lohman	CBS 301.34	AH Smith & ML Lohman, <i>Pinus</i> , LA, USA (1931)		FJ161183		
<i>Pleosporomycetidae,</i>						
<i>fam. incertae sedis</i>						
<i>Gloniaceae</i>						
<i>Glonium stellatum</i> Muhl. : Fr.	CBS 207.34	ML Lohman, No. 265, <i>Quercus</i> , MI, USA (1934)	FJ161140	FJ161179	FJ161095	
<i>Glonium circumserpens</i> (Nyl.) Kantvilas & Coppins	EB 0331 (CBS 123342)	G Kantvilas, lignicolous, near Tahune Brdg., Warra SST, Tasmania (6 Feb 2007), BPI #878738	FJ161168	FJ161208		
	EB 0332 (CBS 123343)	G Kantvilas, saxicolous on dolerite stone, near Tahune Brdg., Warra SST, Tasmania (6 Feb 2007), BPI #878739	FJ161160	FJ161200	FJ161108	FJ161126
<i>Pleosporomycetidae,</i>						
<i>genera incertae sedis</i>						
<i>Farlowiella carmichaeliana</i> (Berk.) Sacc.	CBS 206.36 / AFTOL 1787	EW Mason, (1936)	AY541482	AY541492	DQ677931	DQ677989
<i>Hysterium hyalinum</i> Cooke & Peck	CBS 237.34	ML Lohman, No. 425, old wood, MA, USA (1934)	FJ161141	FJ161181		
<i>Hysterographium fraxini</i> (Pers. : Fr.) De Not.	CBS 109.43	H Zogg, Switzerland (1943)	FJ161132	FJ161171	FJ161088	
	CBS 242.34	ML Lohman, No. 300, <i>Fraxinus</i> , Manitoba, Canada (1934)		FJ161189		
<i>Patellariales</i>						
<i>Patellariaceae ?</i>						
<i>Hysteropatella clavispora</i> (Peck) Seaver	CBS 247.34 / AFTOL 1305	ML Lohman No. 143, <i>Salix</i> , IN, USA (1934)	DQ678006	AY541493	DQ677901	DQ677955
<i>Hysteropatella elliptica</i> Fr.	CBS 935.97 / AFTOL 1790	G Marson, <i>Salix caprea</i> , Fentange, Luxembourg (1997)	EF495114	DQ767657	DQ767640	DQ767647

Pleosporales

Delitschiaceae

Delitschia winteri (W. Phillips & Plowr.) Sacc. CBS 225.62 / AFTOL 1599 JL Bezerra & JA von Arx, rabbit dung, near Baarn, Netherlands (1962) DQ678026 DQ678077 DQ677922 DQ677975

Didymosphaeriaceae

Verruculina enalia (Kohlm.) Kohlm. & Volkm.-Kohlm. CBS 304.66 / AFTOL 1601 J Kohlmeyer, driftwood, Lower Buchanan, Liberia, (1965) DQ678028 DQ678079 DQ677924 DQ677977

Phaeodothis winteri (Niessl) Aptroot CBS 182.58 / AFTOL 1590 R Corbaz & E Müller, *Astragalus*, Tende, Maritime Alps, France (1958) DQ678021 DQ678073 DQ677917 DQ677970

Lophiostomataceae

Lophiostoma arundinis (Fr.) Ces. & De Not. CBS 621.86 / AFTOL 1606 A Leuchtman, *Phragmites australis*, Sarnersee, Sarnen, Kt. Obwalden, Switzerland (1982) DQ782383 DQ782384 DQ782387 DQ782386

Melanommataceae

Bimuria novae-zelandiae D. Hawksw., Chea & Sheridan CBS 107.79 / AFTOL 931 CC Yen & DL Hawksworth, soil, New Zealand (1978) AY016338 AY016356 DQ471087 DQ470917

Phaeosphaeriaceae

Phaeosphaeria eustoma (Fuckel) L. Holm CBS 573.86 / AFTOL 1570 A Leuchtman, *Dactylis glomerata*, Switzerland, Kt. Vaud, Yverdon, Montagny DQ678011 DQ678063 DQ677906 DQ677959

Phaeosphaeria nodorum (E. Müll.) Hedjar. SN15 Genome Genome Genome Genome

Pleomassariaceae

Pleomassaria siparia (Berk. & Broome) Sacc. CBS 279.74 / AFTOL 1600 WM Loerakker, *Betula verrucosa*, Kerkstraat, Uden, Netherlands (1973) DQ678027 DQ678078 DQ677923 DQ677976

Pleosporaceae

Cochliobolus heterostrophus (Drechsler) Drechsler CBS 134.39 / AFTOL 54 K Böning, *Zea mays* (1939) AY544727 AY544645 DQ497603 DQ247790

Alternaria alternata (Fr.) Keissl. CBS 916.96 / AFTOL 1610 EG Simmons, *Arachis hypogaea*, India (1996) DQ678031 DQ678082 DQ677927 DQ677980

Sporormiaceae

Preussia terricola Cain DAOM 230091 / AFTOL 282 S Hambleton & R Shoemaker, DAOM 230091 (2003) AY544726 AY544686 DQ471063 DQ470895

Testudinaceae

Ulospora bilgramii (D. Hawksw., C. Booth & Morgan-Jones) D. Hawksw., Malloch & Sivan CBS 110020 / AFTOL 1598 D Adelman & AOA Ahmed, *Balanitis aegyptiaca*, Elshambata, Sudan (2002) DQ678025 DQ678076 DQ677921 DQ677974

Dothideomycetidae

Capnodiales

Capnodiaceae

Capnodium coffeae Pat. CBS 147.52 / AFTOL 939 A Saccas & J Nicot, *Coffea robusta*, Oubangui, Zaire (1952) DQ247808 DQ247800 DQ471089 DQ247788

Mycosphaerellaceae

Mycosphaerella punctiformis (Pers.) Starbäck CBS 113265 / AFTOL 942 G Verkley & P Crous, *Quercus robur*, Soesterberg, Utrecht, Netherlands (2003) DQ471017 DQ470968 DQ471092 DQ470920

Cladosporium cladosporioides (Fresen.) G.A. de Vries CBS 170.54 / AFTOL1289 GR Bisby & GA de Vries, *Arundo*, Kew, England (1943) DQ678004 DQ678057 DQ677898 DQ677952

Dothideales

Dothideaceae

Dothidea sambuci (Pers.) Fr. DAOM 231303 / AFTOL 274 S Hambleton & R Shoemaker, DAOM 231303 (2003) AY544722 AY544681 DQ497606 DQ522854

Dothioraceae

Delphinella strobiligena (Desm.) Sacc. ex E. Müll. & Arx CBS 735.71 / AFTOL 1257 L Froidevaux & E Müller, *Pinus halepensis* cone, Athenai, Greece (1970) DQ471029 DQ470977 DQ471100 DQ677951

Columnosphaeria fagi (H.J. Huds.) M.E. Barr CBS 584.75 / AFTOL 912 EJ Hermanides-Nijhof, *Vitis vinifera*, Beaujeu, Beaujolais, France (1974) DQ471004 DQ470956 DQ471075 DQ470906

Myriangiales

Elsinoaceae

<i>Elsinoë phaseoli</i> Jenkins	CBS 165.31 / AFTOL 1855	C Aguiar & AE Jenkins, <i>Phaseolus lunatus</i> , Wajay, Havana, Cuba (1931)	DQ678042	DQ678095	DQ677935	
<i>Elsinoë veneta</i> (Burkh.) Jenkins	CBS 150.27 / AFTOL 1853	EM Wakefield, <i>Rosa</i> , (1927)	DQ767651	DQ767658	DQ767641	
Myriangiaceae						
<i>Myriangium duriaei</i> Mont. & Berk.	CBS 260.36 / AFTOL 1304	L Grodsinsky, <i>Chrysomphalus aonidium</i> , Delta del Parana, Argentina (1934)	AY016347	DQ678059	DQ677900	DQ677954
DOTHIDEOMYCETES						
orders incertae sedis						
Botryosphaeriales						
Botryosphaeriaceae						
<i>Botryosphaeria dothidea</i> (Moug. ex Fr.) Ces. & De Not.	CBS 115476 / AFTOL 946	B Slippers & S de Beer, <i>Prunus</i> , Crocifisso, Switzerland	DQ677998	DQ678051	DQ767637	DQ677944
<i>Botryosphaeria ribis</i> Grossenb. & Duggar	CBS 115475 / AFTOL 1232	B Slippers, G Hudler & S de Beer, <i>Ribes</i> , NY, USA	DQ678000	DQ678053	DQ677893	DQ677947
<i>Macrophomina phaseolina</i> (Tassi) Goid.	CBS 227.33 / AFTOL 1783	SF Ashby, <i>Zea mays</i> , IMI (1933)	DQ678037	DQ678088	DQ677929	DQ677986
Jahnulales						
Aliquandostipitaceae						
<i>Aliquandostipite khaoyaiensis</i> Inderb.	P28.1 / AFTOL 1364	M Berbee & P Inderbitzen, UBC F13875, Khao Yai Natl. Prk., Thailand (2000)	AF201453			FJ238360
DOTHIDEOMYCETES						
families incertae sedis						
Arthopyreniaceae						
<i>Arthopyrenia salicis</i> A. Massal.	CBS 368.94	A Aptroot, No. 34205, <i>Salix</i> , Flevoland, Roggebotzand, Netherlands (1994)	AY538333	AY538339		
Tubeufiaceae						
<i>Tubeufia cerea</i> (Berk. & M.A. Curtis) Höhn.	CBS 254.75 / AFTOL 1316	W Gams, decaying wood, Alpilles, St. Rémy de Provence, France (1974)	DQ471034	DQ470982	DQ471105	DQ470934

<i>Tubeufia paludosa</i> (P. Crouan & H. Crouan) Rossman	CBS 245.49 / AFTOL 1580	AL van Beverwijk, <i>Corylus avellana</i> , Cantonspark, Baarn, Netherlands (1949)	DQ767649	DQ767654	DQ767638	DQ767643
<i>Helicomycetes roseus</i> Link	CBS 283.51 / AFTOL 1613	AL van Beverwijk, submerged bark, Minusio, Ticino, Switzerland (1951)	DQ678032	DQ678083	DQ677928	DQ677981
ARTHONIOMYCETES						
Arthoniales						
Arthoniaceae						
<i>Arthonia caesia</i> (Flot.) Körb.	DUKE Amtoft / AFTOL 775	Anja Amtoft, <i>Acer saccharinum</i> , NC, Watauga Co., USA (2004)		FJ469668	FJ469669	FJ469670
Roccellaceae						
<i>Roccellographa cretacea</i> J. Steiner	DUKE 1981Bc / AFTOL 93	Bruno Mies, C. Printzen, Yemen (2002)	DQ883705	DQ883696	DQ883733	DQ883713
<i>Schismatomma decolorans</i> (Turner & Borrer ex Sm.) Clauzade & Vezda	DUKE 0047570 / AFTOL 307	D Ertz, <i>Fagus sylvatica</i> , Gutland, Luxembourg (2003)	AY548809	AY548815	DQ883725	DQ883715
LECANOROMYCETES						
Lecanoromycetidae						
Lecanorales						
Lecanoraceae						
<i>Lecanora hybocarpa</i> (Tuck.) Brodo	DUKE 0047510 / AFTOL 639	F Lutzoni, Carter Co., TN, USA (2004)	DQ782883	DQ782910	DQ782901	DQ782871
Peltigerales						
Lobariaceae						
<i>Lobaria scrobiculata</i> (Scop.) P. Gaertn.	DUKE 0047503 / AFTOL 128	J Miadlikowska, Linn Co., OR, USA (2000)	AY584679	AY584655	DQ883768	DQ883749
Peltigeraceae						
<i>Peltigera degenii</i> Gyeln.	DUKE 0047504 / AFTOL 134	A Zavarzin, Russia	AY584681	AY584657	DQ782897	AY584688
EUROTIOMYCETES						

Chaetothyriomycetidae

Chaetothyriales

Herpotrichiellaceae

Capronia pilosella (P. Karst.) E. Müll., Petrini, P.J. Fisher, Samuels & Rossman DAOM 216837 / AFTOL 657 WA Untereiner, Canada (2003) DQ823106 DQ823099 DQ840565 DQ840561

Verrucariales

Verrucariaceae

Dermatocarpon miniatum (L.) W. Mann DUKE 0047501 / AFTOL 91 MS Cole, terricolous, Canby, CA, USA (2002) AY584668 AY584644 DQ782893 DQ782863

Eurotiomycetidae

Eurotiales

Trichocomaceae

Eupenicillium limosum S. Ueda CBS 339.97 / AFTOL 2014 S Ueda, marine sediment, Nagasaki, Japan (1996) EF411061 EF411064 EF411070 EF411068

Onygenales

Ajellomycetaceae

Ajellomyces capsulatus (Kwon-Chung) McGinnis & Katz NAM1 / AFTOL 1083 Genome Assembly, Broad Institute Genome Genome Genome Genome

***Chaetothyriomycetidae,*
*genera incertae sedis***

Glyphium elatum (Grev.) H. Zogg (?) CBS 268.34^g / AFTOL 1145 ML Lohman, No. 196, *Salix*, CO, USA (1934) AF346419 AF346420 FJ161099

SORDARIOMYCETES

Sordariomycetidae

Sordariales

Sordariaceae

Neurospora crassa Shear & B.O. Dodge OR7.4A / AFTOL 1078 Genome Assembly, Broad Institute X04971 AF286411 Genome XM324476

Xylariomycetidae

Xylariales

Xylariaceae

<i>Xylaria acuta</i> Peck	ATCC 56487 / AFTOL 63	JD Rogers, decayed wood, MI, USA (1984)	AY544719	AY544676	DQ471048	DQ247797
---------------------------	-----------------------	---	----------	----------	----------	----------

SORDARIOMYCETES

families incertae sedis

Magnaporthaceae

<i>Magnaporthe grisea</i> (T.T. Hebert) M.E. Barr	70-15 / AFTOL 1081	Genome Assembly, NCBI	AB026819	AB026819	Genome	Genome
---	--------------------	-----------------------	----------	----------	--------	--------

LEOTIOMYCETES

Rhytismatales

Rhytismataceae

<i>Coccomyces strobilifer</i> J. Reid & Cain	CBS 202.91 / AFTOL 1250	RG Thorn, <i>Pinus strobus</i> , Algonquin Prov. Prk., Ontario, Canada (1987)	DQ471027	DQ470975	DQ471099	DQ470929
--	-------------------------	---	----------	----------	----------	----------

Helotiales

Dermataceae

<i>Dermea acerina</i> (Peck) Rehm	CBS 161.38 / AFTOL 941	JW Groves, <i>Acer rubrum</i> , Bear Island, Ontario, Canada (1938)	DQ247809	DQ247801	DQ471091	DQ247791
-----------------------------------	------------------------	---	----------	----------	----------	----------

Sclerotiniaceae

<i>Botryotinia fuckeliana</i> (de Bary) Whetzel	OSC 100012 / AFTOL 59	J Spatafora, OR, USA (2002)	AY544695	AY544651	DQ471045	DQ247786
---	-----------------------	-----------------------------	----------	----------	----------	----------

PEZIZOMYCOTINA

families incertae sedis

Geoglossaceae

<i>Geoglossum nigrum</i> Cooke	OSC 100009 / AFTOL 56	J Spatafora, Benton Co., OR, USA (2002)	AY544694	AY544650	DQ471044	DQ470879
--------------------------------	-----------------------	---	----------	----------	----------	----------

<i>Trichoglossum hirsutum</i> (Pers.) Boud.	OSC 100017 / AFTOL 64	K Hoska, Benton Co., OR, USA (2003)	AY544697	AY544653	DQ471049	DQ470881
---	-----------------------	-------------------------------------	----------	----------	----------	----------

^a Culture deposited as *Glioniopsis curvata* (Fr.) Sacc.; ^b Culture deposited as *Glioniopsis gerardiana* Sacc.; ^c Culture deposited as *Glonium compactum* Kern ; ^d Culture deposited as *Glonium curtisii* (Duby) Lohman; ^e Culture deposited as *Mytilinidion laeviusculum* (P. Karst.) Sacc.; ^f Culture deposited as *Mytilinidion. karstenii* Sacc.; ^g Culture deposited as *Lophium dolabriforme* Wallr. ATCC: American Type Culture Collection, Manassas, Virginia. CBS: Centraalbureau voor Schimmelcultures, Utrecht, The Netherlands. CMW: Forestry & Agricultural Biotechnology Institute (FABI), University of Pretoria, Pretoria, Republic of South Africa. DAOM: National Mycological Herbarium, Department of Agriculture, Ottawa, Ontario, Canada. DUKE: Duke University Herbarium, Durham, North Carolina. OSC: Oregon State University Herbarium, Corvallis, Oregon. Broad: Broad Institute, Cambridge, Massachusetts; BPI: United States USDA ARS National Fungus Collections, Beltsville, MD; EB: Original designation for culture and dried specimens from Eric W.A. Boehm, presently deposited with CBS and BPI as designated.