

Erratum to: Comparison of the Diversity of Basidiomycetes from Dead Wood of the Manchurian fir (*Abies holophylla*) as Evaluated by Fruiting Body Collection, Mycelial Isolation, and 454 Sequencing

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The original version of this article unfortunately contained mistakes in Table 1. The correct version is presented below.

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Table 1 The list of wood-inhabiting basidiomycetes from Manchurian fir detected by fruiting body collection, mycelial isolation, and 454 sequencing

Species	GenBank Accession No. (ITS)			No. of samples		
	Fruiting body (Fb)	Mycelial culture (Mc)	454 sequence read (Sr)	Fb	Mc	Sr
<i>Amylostereum chaillatii</i> (Pers.) Boidin		KJ713994	KJ714029	1	6	53
<i>Anrotiella semisupina</i> (Berk. & M.A. Curtis) Ryvarden	KJ668572					
Atractiellales sp.			KJ714035	–	–	11
Basidiomycete sp. 1		KJ713986		–	1	–
Basidiomycete sp. 2			KM245557	–	–	19
Basidiomycete sp. 3			KJ714039	–	–	9
Basidiomycete sp. 4			KJ714044	–	–	4
<i>Bjerkandera adusta</i> (Willd.) P. Karst.		KJ714016		–	14	–
Cantharellales sp.			KJ714036	–	–	16
<i>Ceriporia pseudocystidiata</i> Y.C. Dai & B.S. Jia	KJ668566			1	–	–
<i>Ceriporia</i> sp.	KJ668564			1	–	–
<i>Coprinellus disseminatus</i> (Pers.) J.E. Lange		KJ714005		–	4	–
<i>Coprinellus micaceus</i> (Bull.) Vilgalys, Hoppole & Jacq. Johnson		KJ713992		–	1	–
<i>Coprinellus radians</i> (Desm.) Vilgalys, Hoppole & Jacq. Johnson		KJ714004		–	2	–
<i>Coprinellus</i> sp.		KJ713990		–	4	–
<i>Corticiium roseum</i> Pers.	KJ668558			1	–	–
<i>Dacrymyces aureosporus</i> Shirouzu & Tokum.		KJ713985		–	4	–
<i>Dacrymyces subalpinus</i> Kobayasi		KJ713998	KJ714025	–	1	50
Dacrymycetales sp. 1		KJ714000	KJ714031	–	3	20
Dacrymycetales sp. 2		KJ713997	KJ714043	–	1	5
Dacrymycetales sp. 3			KJ714030	–	–	34
Dacrymycetales sp. 4			KJ714023	–	–	120
<i>Daedaleopsis confragosa</i> (Bolton) J. Schröt.	KJ668555			1	–	–
<i>Fibrificum rude</i> (P. Karst.) Jülich	KJ668552			1	–	–
<i>Fomitopsis pinicola</i> (Sw.) P. Karst.	KJ668547			3	–	–
<i>Galerina marginata</i> (Batsch) Kühner	KJ713984			1	–	–
<i>Galerina</i> sp.	KJ713983			1	–	–
<i>Ganoderma applanatum</i> (Pers.) Pat.	KJ668542			1	–	–
<i>Gloeoporus dichrous</i> (Fr.) Bres.	KJ668541			1	–	–
<i>Gloeostereum incarnatum</i> S. Ito & S. Imai	KJ668540			1	–	–
<i>Gloiothele</i> sp.		KJ713991		–	1	15
<i>Hericium abietis</i> (Weir ex Hubert) K.A. Harrison			KJ714038	–	–	5
<i>Heterobasidion orientale</i> Tokuda, T. Hatt. & Y.C. Dai	KF218833		KJ714042	5	–	–

Table 1 (continued)

Species	GenBank Accession No. (ITS)			No. of samples		
	Fruiting body (Fb)	Mycelial culture (Mc)	454 sequence read (Sr)	Fb	Mc	Sr
Hydnaceae sp.		KJ713993		—	2	—
Hymenochaetales sp.	KJ668529			2	—	—
<i>Hymenochaete yasudae</i> Imazeki	KJ668525	KJ713999	KJ714021	4	1	223
<i>Hypoderma</i> sp.		KJ714002	KJ714024	—	1	109
<i>Hypoderma rosae</i> (Bres.) Nakasone		KJ714014		—	1	—
<i>Hypochnicium karstenii</i> (Bres.) Hallenb.		KJ713989	KJ714020	1	7	735
<i>Irpex lacteus</i> (Fr.) Fr.	KJ668512		KJ714032	—	—	104
<i>Irpex</i> sp.			KJ714045	—	—	4
<i>Lycoperdon pyriforme</i> Schaef.	KJ713982			1	—	—
<i>Microporus vernicipes</i> (Berk.) Kuntze		KJ714006		—	1	—
<i>Micronella</i> sp.		KJ713995		—	1	—
<i>Mycena pura</i> (Pers.) P. Kumm.	KJ713981			1	—	—
<i>Omphalotus japonicus</i> (Kawam.) Kirchn. & O.K. Mill.		KJ713987		—	1	—
<i>Panellus stipticus</i> (Bull.) P. Karst.	KJ713980			1	—	—
<i>Peniophora</i> sp.		KJ713988	KJ714026	—	1	68
<i>Peniophorella pubera</i> (Fr.) P. Karst.		KJ714003		—	3	—
<i>Phanerochaete carnosa</i> (Burt) Parmasto		KJ714007	KJ714019	—	4	306
<i>Phanerochaete sordida</i> (P. Karst.) J. Erikss. & Ryvarden		KJ714012		—	5	—
<i>Phanerochaete</i> sp. 1		KJ714013		—	1	—
<i>Phanerochaete</i> sp. 2		KJ713996		—	1	—
<i>Phanerochaete</i> sp. 3				1	—	—
<i>Phlebia acanthocystis</i> Gilb. & Nakasone	KJ668487	KJ714010		—	1	—
<i>Phlebia acerina</i> Peck		KJ714015		—	3	—
<i>Pholiota</i> sp.				—	—	—
<i>Pluteus plautus</i> (Weinm.) Gillet	KJ713979		KJ714034	1	—	19
<i>Polyporus alveolaris</i> (DC.) Bondartsev & Singer			KJ714022	—	—	178
<i>Positia</i> sp.	KJ668478			1	—	—
<i>Radulomyces</i> sp.			KJ714033	—	—	25
<i>Schizophyllum commune</i> Fr.			KJ714027	—	—	58
Sebacinales sp.		KJ714011		—	1	—
<i>Sistotrema brinkmannii</i> (Bres.) J. Erikss.		KJ714047		—	—	4
<i>Sistotrema oblongisporum</i> M.P. Christ. & Hauerslev		KJ714008	KJ714041	—	6	6
<i>Sistotremastrum guttuliferum</i> Melo, M. Dueñas, Telleria & M.P. Martín			KJ714028	—	—	31
			KJ714037	—	—	6

Table 1 (continued)

Species	GenBank Accession No. (ITS)			No. of samples		
	Fruiting body (Fb)	Mycelial culture (Mc)	454 sequence read (Sr)	Fb	Mc	Sr
<i>Sistotremastrum</i> sp. 1			KJ714018	—	—	906
<i>Sistotremastrum</i> sp. 2			KJ714040	—	—	6
<i>Steccherinum</i> sp.	KJ668452			1	—	—
Tremellales sp.			KJ714046	—	—	5
<i>Trichaptum abietinum</i> (Dick.) Ryvarden	KJ668437			1	—	—
<i>Trichaptum fusco-violaceum</i> (Ehrens.) Ryvarden	KJ668436		KJ714017	2	—	1720
<i>Tricholomopsis flammula</i> Métrod ex Holec	KJ713978			1	—	—
<i>Tulasnella</i> sp.				—	4	—
<i>Tyromyces chitoneus</i> (Fr.) P. Karst.		KJ714001		—	1	—
		KJ714009		—	—	—