

**Table S1.** Chemical characteristics of soil from the plantation site located on the top of the Koniambo massif, New Caledonia.

	Element	Unit	Quantity
Organic matter	Carbon total	%	0.10
	Organic matter	%	1.53
	Organic carbon	%	0.89
	Total nitrogen	‰	0.43
	C/N		20.45
Water content	pF3	%	21.69
	pF4,2	%	15.92
pH-calcimetry	pH (KCl)		6.24
	pH (H <sub>2</sub> O)		6.12
Absorbent complex	Ca	me/100g	0.26
	Mg	me/100g	0.77
	K	me/100g	0.04
	Na	me/100g	0.13
	Al	me/100g	<0.01
	Mn	me/100g	0.04
	H	me/100g	<0.01
	S (Ca, Mg, K, Na)	me/100g	1.23
	CEC	me/100g	1.79
	TS	%	68.28
	pH Co		5.99
Total element	P	mg/kg	674.22
	Fe	mg/kg	595833.33
	Ni	mg/kg	6612.30
	Mn	mg/kg	3203.75
	Cr	mg/kg	20840.30
	Co	mg/kg	439.33
	Al	mg/kg	31441.67
	Ca	mg/kg	288.38
	Mg	mg/kg	4583.33
	Ca/Mg		0.06
	K	mg/kg	159.43
	Na	mg/kg	223.48
	SiO <sub>2</sub>	mg/kg	2.18
Available elements (DTPA)	Fe	mg/kg	1.66
	Cu	mg/kg	0.05
	Zn	mg/kg	0.07
	Mg	mg/kg	4.76
	P	mg/kg	2 < LD (2.2)

**Table S2.** Coordinates of the 9 *T. guillainii* sampled for the characterization of their associated ECM fungal partners.

Tree reference	Coordinates	Altitude
Z1-A1	21°00'21.19"S; 164°50'20.00"E	853 m
Z1-A2	21°00'21.74"S; 164°50'20.17"E	854 m
Z1-A3	21°00'21.53"S; 164°50'19.63"E	854 m
Z2-A1	21°00'18.79"S; 164°50'20.35"E	847 m
Z2-A2	21°00'18.58"S; 164°50'19.82"E	846 m
Z2-A3	21°00'18.39"S; 164°50'19.61"E	844 m
Z3-A1	21°00'20.71"S; 164°50'16.46"E	848 m
Z3-A2	21°00'20.77"S; 164°50'15.62"E	848 m
Z3-A3	21°00'20.97"S; 164°50'15.98"E	849 m

**Table S3.** Average plant growth and survival of *T. calobuxus* according to plantation plots and distance from the *A. spirorbis* canopy.

Distance from the nurse plant		Growth		% survival
		Plant height (cm/month)	Collar diameter (mm/month)	
Circular plots	1 m	0.22 +/- 0.18	0.06 +/- 0.02	100
	2 m	0.31 +/- 0.28	0.08 +/- 0.003	100
	3 m	0.24 +/- 0.14	0.07 +/- 0.01	100
Square plots	> 10 m	1.14 +/- 0.62	0.22 +/- 0.09	98.1

**Table S4:** Taxonomic and lineage identification of all OTUs according to UNITE database. Non-ectomycorrhizal lineages are not included in ECM community analyses.

OTU number	Clone name	Lineage (UNITE)	Phylum	Subphylum	Class	Subclass	Order	Family	Genus
OTU_0	KT-0	/tomentella-thelephora	Basidiomycota	Agaricomycotina	Agaricomycetes	Agaricomycetes sbc Incertae sedis	Thelephorales	Thelephoraceae	<i>Tomentella</i>
OTU_1	KT-1	/non-ectomycorrhizal	Ascomycota	Pezizomycotina	Leotiomycetes	Helotiales	Hyaloscyphaceae	Hyaloscyphaceae	-
OTU_2	KT-2	/tomentella-thelephora	Basidiomycota	Agaricomycotina	Agaricomycetes	Agaricomycetes sbc Incertae sedis	Thelephorales	Thelephoraceae	-
OTU_3	KT-3	/non-ectomycorrhizal	Ascomycota	Pezizomycotina	Leotiomycetes	Leotiomycetidae	Helotiales	-	-
OTU_4	KT-4	/russula-lactarius	Basidiomycota	Agaricomycotina	Agaricomycetes	Agaricomycetes sbc Incertae sedis	Russulales	Russulaceae	-
OTU_5	KT-5	/russula-lactarius	Basidiomycota	Agaricomycotina	Agaricomycetes	Agaricomycetes sbc Incertae sedis	Russulales	Russulaceae	-
OTU_6	KT-6	/non-ectomycorrhizal	Ascomycota	Pezizomycotina	Leotiomycetes	Leotiomycetidae	Helotiales	-	-
OTU_7	KT-7	/clavulina	Basidiomycota	Agaricomycotina	Agaricomycetes	Agaricomycetes sbc Incertae sedis	Cantharellales	-	-
OTU_8	KT-8	/tomentella-thelephora	Basidiomycota	Agaricomycotina	Agaricomycetes	Agaricomycetes sbc Incertae sedis	Thelephorales	-	-
OTU_9	KT-9	/pisolithus-scleroderma	Basidiomycota	Agaricomycotina	Agaricomycetes	Agaricomycetidae	Boetales	Sclerodermataceae	<i>Scleroderma</i>
OTU_10	KT-10	/laccaria	Basidiomycota	Agaricomycotina	Agaricomycetes	Agaricomycetidae	Agaricales	Hydnangiaceae	-
OTU_12	KT-12	/non-ectomycorrhizal	Ascomycota	Pezizomycotina	Leotiomycetes	Leotiomycetidae	Helotiales	-	-
OTU_13	KT-13	/pisolithus-scleroderma	Basidiomycota	Agaricomycotina	Agaricomycetes	Agaricomycetidae	Boetales	Sclerodermataceae	<i>Scleroderma</i>
OTU_14	KT-14	/boletus	Basidiomycota	Agaricomycotina	Agaricomycetes	Agaricomycetidae	Boetales	Boletaceae	-
OTU_15	KT-15	/russula-lactarius	Basidiomycota	Agaricomycotina	Agaricomycetes	Agaricomycetes sbc Incertae sedis	Russulales	Russulaceae	-
OTU_16	KT-16	/russula-lactarius	Basidiomycota	Agaricomycotina	Agaricomycetes	Agaricomycetes sbc Incertae sedis	Russulales	Russulaceae	-
OTU_17	KT-17	/tomentella-thelephora	Basidiomycota	Agaricomycotina	Agaricomycetes	Agaricomycetes sbc Incertae sedis	Thelephorales	Thelephoraceae	<i>Tomentella</i>
OTU_19	KT-19	/sordariales2	Ascomycota	Pezizomycotina	Sordariomycetes	Sordariomycetidae	-	-	-
OTU_20	KT-20	/russula-lactarius	Basidiomycota	Agaricomycotina	Agaricomycetes	Agaricomycetes sbc Incertae sedis	Russulales	Russulaceae	-
OTU_21	KT-21	/tomentella-thelephora	Basidiomycota	Agaricomycotina	Agaricomycetes	Agaricomycetes sbc Incertae sedis	Thelephorales	Thelephoraceae	-
OTU_22	KT-22	/tomentella-thelephora	Basidiomycota	Agaricomycotina	Agaricomycetes	Agaricomycetes sbc Incertae sedis	Thelephorales	-	-
OTU_23	KT-23	/russula-lactarius	Basidiomycota	Agaricomycotina	Agaricomycetes	Agaricomycetes sbc Incertae sedis	Russulales	Russulaceae	-
OTU_24	KT-24	/non-ectomycorrhizal	Basidiomycota	Agaricomycotina	-	-	-	-	-
OTU_25	KT-25	/tomentella-thelephora	Basidiomycota	Agaricomycotina	Agaricomycetes	Agaricomycetes sbc Incertae sedis	Thelephorales	Thelephoraceae	<i>Tomentella</i>
OTU_26	KT-26	/russula-lactarius	Basidiomycota	Agaricomycotina	Agaricomycetes	Agaricomycetes sbc Incertae sedis	Russulales	Russulaceae	-

OTU_28	KT-28	/tomentella-thelephora	Basidiomycota	Agaricomycotina	Agaricomycetes	Agaricomycetes sbc Incertae sedis	Thelephorales	Thelephoraceae	<i>Tomentella</i>
OTU_29	KT-29	/non-ectomycorrhizal	Ascomycota	Pezizomycotina	Leotiomycetes	Leotiomycetidae	Helotiales	-	-
OTU_31	KT-31	/non-ectomycorrhizal	Ascomycota	Pezizomycotina	Leotiomycetes	Leotiomycetidae	Helotiales	-	-
OTU_32	KT-32	/inocybe	Basidiomycota	Agaricomycotina	Agaricomycetes	Agaricomycetidae	Agaricales	Inocybaceae	-
OTU_33	KT-33	/laccaria	Basidiomycota	Agaricomycotina	Agaricomycetes	Agaricomycetidae	Agaricales	Hydnangiaceae	-
OTU_34	KT-34	/non-ectomycorrhizal	Ascomycota	Pezizomycotina	Leotiomycetes	Leotiomycetidae	Helotiales	-	-
OTU_35	KT-35	/boletus	Basidiomycota	Agaricomycotina	Agaricomycetes	Agaricomycetidae	Boletales	Boletaceae	-
OTU_36	KT-36	/sordariales2	Ascomycota	Pezizomycotina	Sordariomycetes	Sordariomycetidae	-	-	-
OTU_37	KT-37	/boletus	Basidiomycota	Agaricomycotina	Agaricomycetes	Agaricomycetidae	Boletales	-	-
OTU_38	KT-38	/russula-lactarius	Basidiomycota	Agaricomycotina	Agaricomycetes	Agaricomycetes sbc Incertae sedis	Russulales	Russulaceae	-
OTU_39	KT-39	/russula-lactarius	Basidiomycota	Agaricomycotina	Agaricomycetes	Agaricomycetes sbc Incertae sedis	Russulales	Russulaceae	-
OTU_40	KT-40	/clavulina	Basidiomycota	Agaricomycotina	Agaricomycetes	Agaricomycetes sbc Incertae sedis	Cantharellales	-	-
OTU_42	KT-42	/inocybe	Basidiomycota	Agaricomycotina	Agaricomycetes	Agaricomycetidae	Agaricales	Inocybaceae	<i>Inocybe</i>
OTU_43	KT-43	/inocybe	Basidiomycota	Agaricomycotina	Agaricomycetes	Agaricomycetidae	Agaricales	Inocybaceae	<i>Inocybe</i>
OTU_44	KT-44	/clavulina	Basidiomycota	Agaricomycotina	Agaricomycetes	Agaricomycetes sbc Incertae sedis	Cantharellales	Clavulinaceae	-
OTU_45	KT-45	/non-ectomycorrhizal	Basidiomycota	Agaricomycotina	-	-	-	-	-
OTU_47	KT-47	/russula-lactarius	Basidiomycota	Agaricomycotina	Agaricomycetes	Agaricomycetes sbc Incertae sedis	Russulales	Russulaceae	-
OTU_48	KT-48	/tomentella-thelephora	Basidiomycota	Agaricomycotina	Agaricomycetes	Agaricomycetes sbc Incertae sedis	Thelephorales	Thelephoraceae	-
OTU_50	KT-50	/inocybe	Basidiomycota	Agaricomycotina	Agaricomycetes	Agaricomycetidae	Agaricales	Inocybaceae	-
OTU_51	KT-51	/non-ectomycorrhizal	Ascomycota	Pezizomycotina	Leotiomycetes	Leotiomycetidae	Helotiales	-	-
OTU_52	KT-52	/sordariales2	Ascomycota	Pezizomycotina	Sordariomycetes	Sordariomycetidae	-	-	-
OTU_53	KT-53	/tomentella-thelephora	Basidiomycota	Agaricomycotina	Agaricomycetes	Agaricomycetes sbc Incertae sedis	Thelephorales	-	-
OTU_55	KT-55	/coltricia	Basidiomycota	Agaricomycotina	Agaricomycetes	Agaricomycetes sbc Incertae sedis	Hymenochaetales	Hymenochaetaceae	-
OTU_56	KT-56	/non-ectomycorrhizal	Ascomycota	Pezizomycotina	Leotiomycetes	Leotiomycetidae	Helotiales	-	-
OTU_57	KT-57	/tomentella-thelephora	Basidiomycota	Agaricomycotina	Agaricomycetes	Agaricomycetes sbc Incertae sedis	Thelephorales	Thelephoraceae	<i>Tomentella</i>
OTU_58	KT-58	/inocybe	Basidiomycota	Agaricomycotina	Agaricomycetes	Agaricomycetidae	Agaricales	Inocybaceae	-
OTU_59	KT-59	/russula-lactarius	Basidiomycota	Agaricomycotina	Agaricomycetes	Agaricomycetes sbc Incertae sedis	Russulales	Russulaceae	-
OTU_60	KT-60	/tomentella-thelephora	Basidiomycota	Agaricomycotina	Agaricomycetes	Agaricomycetes sbc Incertae sedis	Thelephorales	Thelephoraceae	-
OTU_61	KT-61	/tomentella-thelephora	Basidiomycota	Agaricomycotina	Agaricomycetes	Agaricomycetes sbc Incertae sedis	Thelephorales	Thelephoraceae	<i>Tomentella</i>

OTU_62	KT-62	/inocybe	Basidiomycota	Agaricomycotina	Agaricomycetes	Agaricomycetidae	Agaricales	Inocybaceae	-
OTU_63	KT-63	/tomentella-thelephora	Basidiomycota	Agaricomycotina	Agaricomycetes	Agaricomycetes sbc Incertae sedis	Thelephorales	Thelephoraceae	<i>Tomentella</i>
OTU_65	KT-65	/tomentella-thelephora	Basidiomycota	Agaricomycotina	Agaricomycetes	Agaricomycetes sbc Incertae sedis	Thelephorales	Thelephoraceae	<i>Tomentella</i>
OTU_66	KT-66	/tomentella-thelephora	Basidiomycota	Agaricomycotina	Agaricomycetes	Agaricomycetes sbc Incertae sedis	Thelephorales	Thelephoraceae	-
OTU_67	KT-67	/tomentella-thelephora	Basidiomycota	Agaricomycotina	Agaricomycetes	Agaricomycetes sbc Incertae sedis	Thelephorales	Thelephoraceae	<i>Tomentella</i>
OTU_68	KT-68	/russula-lactarius	Basidiomycota	Agaricomycotina	Agaricomycetes	Agaricomycetes sbc Incertae sedis	Russulales	Russulaceae	-
OTU_69	KT-69	/tomentella-thelephora	Basidiomycota	Agaricomycotina	Agaricomycetes	Agaricomycetes sbc Incertae sedis	Thelephorales	Thelephoraceae	<i>Tomentella</i>
OTU_70	KT-70	/tomentella-thelephora	Basidiomycota	Agaricomycotina	Agaricomycetes	Agaricomycetes sbc Incertae sedis	Thelephorales	Thelephoraceae	-
OTU_71	KT-71	/tomentella-thelephora	Basidiomycota	Agaricomycotina	Agaricomycetes	Agaricomycetes sbc Incertae sedis	Thelephorales	Thelephoraceae	-
OTU_72	KT-72	/sordariales2	Ascomycota	Pezizomycotina	Sordariomycetes	Sordariomycetidae	-	-	-
OTU_73	KT-73	/tomentella-thelephora	Basidiomycota	Agaricomycotina	Agaricomycetes	Agaricomycetes sbc Incertae sedis	Thelephorales	-	-
OTU_74	KT-74	/tomentella-thelephora	Basidiomycota	Agaricomycotina	Agaricomycetes	Agaricomycetes sbc Incertae sedis	Thelephorales	Thelephoraceae	-
OTU_75	KT-75	/tomentella-thelephora	Basidiomycota	Agaricomycotina	Agaricomycetes	Agaricomycetes sbc Incertae sedis	Thelephorales	Thelephoraceae	-
OTU_76	KT-76	/sebacina	Basidiomycota	Agaricomycotina	Agaricomycetes	Agaricomycetes sbc Incertae sedis	Sebacinales	Sebacinaceae	-
OTU_77	KT-77	/russula-lactarius	Basidiomycota	Agaricomycotina	Agaricomycetes	Agaricomycetes sbc Incertae sedis	Russulales	Russulaceae	-
OTU_79	KT-79	/inocybe	Basidiomycota	Agaricomycotina	Agaricomycetes	Agaricomycetidae	Agaricales	Inocybaceae	-
OTU_81	KT-81	/non-ectomycorrhizal	Ascomycota	Pezizomycotina	Sordariomycetes	Xylariomycetidae	-	-	-
OTU_82	KT-82	/inocybe	Basidiomycota	Agaricomycotina	Agaricomycetes	Agaricomycetidae	Agaricales	Inocybaceae	<i>Inocybe</i>
OTU_84	KT-84	/non-ectomycorrhizal	Ascomycota	Pezizomycotina	Sordariomycetes	Sordariomycetidae	Chaetosphaeriales	Chaetosphaeriaceae	<i>Codinaea</i>
OTU_85	KT-85	/tomentella-thelephora	Basidiomycota	Agaricomycotina	Agaricomycetes	Agaricomycetes sbc Incertae sedis	Thelephorales	Thelephoraceae	<i>Tomentella</i>
OTU_87	KT-87	/russula-lactarius	Basidiomycota	Agaricomycotina	Agaricomycetes	Agaricomycetes sbc Incertae sedis	Russulales	Russulaceae	-
OTU_88	KT-88	/non-ectomycorrhizal	Ascomycota	Pezizomycotina	Leotiomycetes	Leotiomycetidae	Helotiales	Myxotrichaceae	<i>Oidiodendron</i>
OTU_89	KT-89	/non-ectomycorrhizal	Basidiomycota	Agaricomycotina	Agaricomycetes	Agaricomycetes sbc Incertae sedis	-	-	-
OTU_92	KT-92	/russula-lactarius	Basidiomycota	Agaricomycotina	Agaricomycetes	Agaricomycetes sbc Incertae sedis	Russulales	Russulaceae	-
OTU_93	KT-93	/tomentella-thelephora	Basidiomycota	Agaricomycotina	Agaricomycetes	Agaricomycetes sbc Incertae sedis	Thelephorales	Thelephoraceae	<i>Tomentella</i>
OTU_94	KT-94	/russula-lactarius	Basidiomycota	Agaricomycotina	Agaricomycetes	Agaricomycetes sbc Incertae sedis	Russulales	Russulaceae	<i>Russula</i>
OTU_97	KT-97	/tomentella-thelephora	Basidiomycota	Agaricomycotina	Agaricomycetes	Agaricomycetes sbc Incertae sedis	Thelephorales	-	-
OTU_98	KT-98	/russula-lactarius	Basidiomycota	Agaricomycotina	Agaricomycetes	Agaricomycetes sbc Incertae sedis	Russulales	Russulaceae	-
OTU_99	KT-99	/tomentella-thelephora	Basidiomycota	Agaricomycotina	Agaricomycetes	Agaricomycetes sbc Incertae sedis	Thelephorales	Thelephoraceae	<i>Tomentella</i>

OTU_102	KT-102	/non-ectomycorrhizal	Ascomycota	Pezizomycotina	Leotiomycetes	Leotiomycetidae	Helotiales	-	-
OTU_103	KT-103	/non-ectomycorrhizal	Ascomycota	Pezizomycotina	Leotiomycetes	Leotiomycetidae	Helotiales	-	-
OTU_106	KT-106	/inocybe	Basidiomycota	Agaricomycotina	Agaricomycetes	Agaricomycetidae	Agaricales	Inocybaceae	-
OTU_108	KT-108	/non-ectomycorrhizal	Ascomycota	Pezizomycotina	Leotiomycetes	Leotiomycetidae	Helotiales	-	-
OTU_109	KT-109	/non-ectomycorrhizal	Ascomycota	Pezizomycotina	Leotiomycetes	Leotiomycetidae	Helotiales	-	-
OTU_112	KT-112	/tomentella-thelephora	Basidiomycota	Agaricomycotina	Agaricomycetes	Agaricomycetes sbc Incertae sedis	Thelephorales	Thelephoraceae	<i>Tomentella</i>
OTU_114	KT-114	/tomentella-thelephora	Basidiomycota	Agaricomycotina	Agaricomycetes	Agaricomycetes sbc Incertae sedis	Thelephorales	Thelephoraceae	-
OTU_115	KT-115	/non-ectomycorrhizal	Ascomycota	Pezizomycotina	Leotiomycetes	Leotiomycetidae	Helotiales	-	-
OTU_119	KT-119	/inocybe	Basidiomycota	Agaricomycotina	Agaricomycetes	Agaricomycetidae	Agaricales	Inocybaceae	-
OTU_123	KT-123	/boletus	Basidiomycota	Agaricomycotina	Agaricomycetes	Agaricomycetidae	Boetales	Boletaceae	<i>Caloboletus</i>
OTU_124	KT-124	/non-ectomycorrhizal	Ascomycota	Pezizomycotina	Leotiomycetes	Leotiomycetidae	Helotiales	-	-
OTU_125	KT-125	/russula-lactarius	Basidiomycota	Agaricomycotina	Agaricomycetes	Agaricomycetes sbc Incertae sedis	Russulales	Russulaceae	-
OTU_127	KT-127	/non-ectomycorrhizal	Ascomycota	Pezizomycotina	Leotiomycetes	Leotiomycetidae	Helotiales	-	-
OTU_128	KT-128	/non-ectomycorrhizal	Ascomycota	Pezizomycotina	Leotiomycetes	Leotiomycetidae	Helotiales	-	-

Table S5: Summary data of ITS sequences of ectomycorrhizal root tips deposited on DDBJ (<http://www.ddbj.nig.ac.jp/>).

Sequence id.	OTU id.	Query length	Assigned DDBJ		Assigned root tips information			Taxonomic assignments				
			Acc. N°	entryID	Harvest day	Host species	Distance from <i>A. spirorbis</i>	Lineage	% identity	Acc. N°	Origin	Host species of the corresponding sequence
1	KT-0	698	LC271284	59252486d25b2cee4700182e.KT-0	15/05/15	<i>Acacia spirorbis</i>	0 metres	<i>/tomentella-thelephora</i>	98.80	GU187871	Australia	-
2	KT-0	690	LC271284	59252486d25b2cee4700182e.KT-0	01/07/16	<i>Acacia spirorbis</i>	0 metres	<i>/tomentella-thelephora</i>	99.00	LC122153.1	New Caledonia	<i>Acacia spirorbis</i>
3	KT-0	685	LC271284	59252486d25b2cee4700182e.KT-0	01/07/16	<i>Tristaniopsis calobuxus</i>	3 metres	<i>/tomentella-thelephora</i>	99.00	LC122155.1	New Caledonia	<i>Acacia spirorbis</i>
4	KT-0	684	LC271284	59252486d25b2cee4700182e.KT-0	01/07/16	<i>Tristaniopsis calobuxus</i>	2 metres	<i>/tomentella-thelephora</i>	100	LC122153.1	New Caledonia	<i>Acacia spirorbis</i>
5	KT-0	684	LC271284	59252486d25b2cee4700182e.KT-0	01/07/16	<i>Tristaniopsis calobuxus</i>	2 metres	<i>/tomentella-thelephora</i>	99.00	LC122155.1	New Caledonia	<i>Acacia spirorbis</i>
6	KT-0	684	LC271284	59252486d25b2cee4700182e.KT-0	01/07/16	<i>Tristaniopsis calobuxus</i>	2 metres	<i>/tomentella-thelephora</i>	99.00	LC122155.1	New Caledonia	<i>Acacia spirorbis</i>
7	KT-0	683	LC271284	59252486d25b2cee4700182e.KT-0	15/05/15	<i>Acacia spirorbis</i>	0 metres	<i>/tomentella-thelephora</i>	98.54	UDB003341	Australia	-
8	KT-0	683	LC271284	59252486d25b2cee4700182e.KT-0	01/07/16	<i>Tristaniopsis calobuxus</i>	2 metres	<i>/tomentella-thelephora</i>	99.00	LC122155.1	New Caledonia	<i>Acacia spirorbis</i>
9	KT-0	683	LC271284	59252486d25b2cee4700182e.KT-0	01/07/16	<i>Tristaniopsis calobuxus</i>	2 metres	<i>/tomentella-thelephora</i>	99.00	LC122155.1	New Caledonia	<i>Acacia spirorbis</i>
10	KT-0	681	LC271284	59252486d25b2cee4700182e.KT-0	15/05/15	<i>Acacia spirorbis</i>	0 metres	<i>/tomentella-thelephora</i>	97.24	UDB003342	Australia	-
11	KT-0	679	LC271284	59252486d25b2cee4700182e.KT-0	15/05/15	<i>Acacia spirorbis</i>	0 metres	<i>/tomentella-thelephora</i>	98.54	UDB003341	Australia	-
12	KT-0	679	LC271284	59252486d25b2cee4700182e.KT-0	15/05/15	<i>Acacia spirorbis</i>	0 metres	<i>/tomentella-thelephora</i>	98.54	UDB003341	Australia	-
13	KT-0	678	LC271284	59252486d25b2cee4700182e.KT-0	15/05/15	<i>Acacia spirorbis</i>	0 metres	<i>/tomentella-thelephora</i>	97.07	UDB003342	Australia	-
14	KT-0	678	LC271284	59252486d25b2cee4700182e.KT-0	15/05/15	<i>Acacia spirorbis</i>	0 metres	<i>/tomentella-thelephora</i>	98.54	UDB003341	Australia	-
15	KT-0	678	LC271284	59252486d25b2cee4700182e.KT-0	15/05/15	<i>Acacia spirorbis</i>	0 metres	<i>/tomentella-thelephora</i>	96.74	UDB003342	Australia	-

16	KT-0	677	LC271284	59252486d25b2cee4700182e.KT-0	15/05/15	<i>Acacia spirorbis</i>	0 metres	/tomentella-thelephora	96.91	UDB003342	Australia	-
17	KT-0	677	LC271284	59252486d25b2cee4700182e.KT-0	15/05/15	<i>Acacia spirorbis</i>	0 metres	/tomentella-thelephora	98.54	UDB003341	Australia	-
18	KT-0	676	LC271284	59252486d25b2cee4700182e.KT-0	15/05/15	<i>Acacia spirorbis</i>	0 metres	/tomentella-thelephora	98.72	UDB003341	Australia	-
19	KT-0	676	LC271284	59252486d25b2cee4700182e.KT-0	15/05/15	<i>Acacia spirorbis</i>	0 metres	/tomentella-thelephora	96.74	UDB003342	Australia	-
20	KT-0	671	LC271284	59252486d25b2cee4700182e.KT-0	15/05/15	<i>Acacia spirorbis</i>	0 metres	/tomentella-thelephora	98.72	UDB003341	Australia	-
21	KT-0	651	LC271284	59252486d25b2cee4700182e.KT-0	15/05/15	<i>Acacia spirorbis</i>	0 metres	/tomentella-thelephora	96.74	UDB003342	Australia	-
22	KT-0	633	LC271284	59252486d25b2cee4700182e.KT-0	01/07/16	<i>Tristaniopsis calobuxus</i>	3 metres	/tomentella-thelephora	99.00	LC122153.1	New Caledonia	<i>Acacia spirorbis</i>
23	KT-0	585	LC271284	59252486d25b2cee4700182e.KT-0	15/05/15	<i>Tristaniopsis calobuxus</i>	-	/tomentella-thelephora	96.19	UDB003342	Australia	-
24	KT-0	584	LC271284	59252486d25b2cee4700182e.KT-0	15/05/15	<i>Tristaniopsis calobuxus</i>	-	/tomentella-thelephora	97.26	UDB003342	Australia	-
25	KT-0	556	LC271284	59252486d25b2cee4700182e.KT-0	15/05/15	<i>Tristaniopsis calobuxus</i>	-	/tomentella-thelephora	96.91	UDB003342	Australia	-
26	KT-1	505	LC271285	59252486d25b2cee4700182e.KT-1	15/05/15	<i>Tristaniopsis calobuxus</i>	-	unknown HELOTIALES	98.02	JX317264	Brazil	<i>Hoffmannseggella cinnabarina</i>
27	KT-1	504	LC271285	59252486d25b2cee4700182e.KT-1	15/05/15	<i>Tristaniopsis calobuxus</i>	-	unknown HELOTIALES	98.37	FJ197200	USA	-
28	KT-1	498	LC271285	59252486d25b2cee4700182e.KT-1	15/05/15	<i>Tristaniopsis calobuxus</i>	-	unknown HELOTIALES	99.38	FJ197200	USA	-
29	KT-1	496	LC271285	59252486d25b2cee4700182e.KT-1	15/05/15	<i>Tristaniopsis calobuxus</i>	-	unknown HELOTIALES	99.59	FJ197200	USA	-
30	KT-2	691	LC271286	59252486d25b2cee4700182e.KT-2	01/07/16	<i>Acacia spirorbis</i>	0 metres	/tomentella-thelephora	99.00	LC122153.1	New Caledonia	<i>Acacia spirorbis</i>
31	KT-2	687	LC271286	59252486d25b2cee4700182e.KT-2	01/07/16	<i>Acacia spirorbis</i>	0 metres	/tomentella-thelephora	99.00	LC122153.1	-	-
32	KT-2	686	LC271286	59252486d25b2cee4700182e.KT-2	01/07/16	<i>Acacia spirorbis</i>	0 metres	/tomentella-thelephora	99.00	LC122153.1	New Caledonia	<i>Acacia spirorbis</i>
33	KT-2	685	LC271286	59252486d25b2cee4700182e.KT-2	01/07/16	<i>Acacia spirorbis</i>	0 metres	/tomentella-thelephora	90.00	JX630720.1	USA	<i>Dryas integrifolia</i>
34	KT-2	685	LC271286	59252486d25b2cee4700182e.KT-2	01/07/16	<i>Acacia spirorbis</i>	0 metres	/tomentella-thelephora	90.00	JX630720.1	USA	<i>Dryas integrifolia</i>
35	KT-2	685	LC271286	59252486d25b2cee4700182e.KT-2	01/07/16	<i>Acacia spirorbis</i>	0 metres	/tomentella-thelephora	100	LC122153.1	New Caledonia	<i>Acacia spirorbis</i>
36	KT-2	685	LC271286	59252486d25b2cee4700182e.KT-2	01/07/16	<i>Acacia spirorbis</i>	0 metres	/tomentella-thelephora	100	LC122153.1	New Caledonia	<i>Acacia spirorbis</i>
37	KT-2	685	LC271286	59252486d25b2cee4700182e.KT-2	01/07/16	<i>Acacia spirorbis</i>	0 metres	/tomentella-thelephora	99.00	LC122153.1	New Caledonia	<i>Acacia spirorbis</i>
38	KT-2	684	LC271286	59252486d25b2cee4700182e.KT-2	01/07/16	<i>Acacia spirorbis</i>	0 metres	/tomentella-thelephora	90.00	KM403022.1	Canada	<i>Pseudotsuga menziesii</i>



39	KT-2	684	LC271286	59252486d25b2cee4700182e.KT-2	01/07/16	<i>Acacia spirorbis</i>	0 metres	/tomentella-thelephora	90.00	KM403022.1	Canada	<i>Pseudotsuga menziesii</i>
40	KT-2	684	LC271286	59252486d25b2cee4700182e.KT-2	01/07/16	<i>Acacia spirorbis</i>	0 metres	/tomentella-thelephora	100	LC122153.1	New Caledonia	<i>Acacia spirorbis</i>
41	KT-2	684	LC271286	59252486d25b2cee4700182e.KT-2	01/07/16	<i>Acacia spirorbis</i>	0 metres	/tomentella-thelephora	100	LC122153.1	New Caledonia	<i>Acacia spirorbis</i>
42	KT-2	684	LC271286	59252486d25b2cee4700182e.KT-2	01/07/16	<i>Tristaniopsis calobuxus</i>	2 metres	/tomentella-thelephora	99.00	LC122155.1	New Caledonia	<i>Acacia spirorbis</i>
43	KT-2	683	LC271286	59252486d25b2cee4700182e.KT-2	01/07/16	<i>Acacia spirorbis</i>	0 metres	/tomentella-thelephora	90.00	KM403022.1	Canada	<i>Pseudotsuga menziesii</i>
44	KT-2	683	LC271286	59252486d25b2cee4700182e.KT-2	01/07/16	<i>Acacia spirorbis</i>	0 metres	/tomentella-thelephora	90.00	KM403022.1	Canada	<i>Pseudotsuga menziesii</i>
45	KT-2	683	LC271286	59252486d25b2cee4700182e.KT-2	01/07/16	<i>Tristaniopsis calobuxus</i>	3 metres	/tomentella-thelephora	99.00	LC122155.1	New Caledonia	<i>Acacia spirorbis</i>
46	KT-2	683	LC271286	59252486d25b2cee4700182e.KT-2	01/07/16	<i>Tristaniopsis calobuxus</i>	3 metres	/tomentella-thelephora	99.00	LC122155.1	New Caledonia	<i>Acacia spirorbis</i>
47	KT-2	682	LC271286	59252486d25b2cee4700182e.KT-2	01/07/16	<i>Acacia spirorbis</i>	0 metres	/tomentella-thelephora	90.00	KM403022.1	Canada	<i>Pseudotsuga menziesii</i>
48	KT-2	682	LC271286	59252486d25b2cee4700182e.KT-2	01/07/16	<i>Acacia spirorbis</i>	0 metres	/tomentella-thelephora	90.00	KM403022.1	Canada	<i>Pseudotsuga menziesii</i>
49	KT-2	682	LC271286	59252486d25b2cee4700182e.KT-2	01/07/16	<i>Tristaniopsis calobuxus</i>	2 metres	/tomentella-thelephora	90.00	KM403022.1	Canada	<i>Pseudotsuga menziesii</i>
50	KT-2	682	LC271286	59252486d25b2cee4700182e.KT-2	01/07/16	<i>Tristaniopsis calobuxus</i>	2 metres	/tomentella-thelephora	99.00	LC122155.1	New Caledonia	<i>Acacia spirorbis</i>
51	KT-2	682	LC271286	59252486d25b2cee4700182e.KT-2	01/07/16	<i>Tristaniopsis calobuxus</i>	2 metres	/tomentella-thelephora	99.00	LC122155.1	New Caledonia	<i>Acacia spirorbis</i>
52	KT-2	681	LC271286	59252486d25b2cee4700182e.KT-2	01/07/16	<i>Acacia spirorbis</i>	0 metres	/tomentella-thelephora	89.00	KM403022.1	Canada	<i>Pseudotsuga menziesii</i>
53	KT-2	681	LC271286	59252486d25b2cee4700182e.KT-2	01/07/16	<i>Acacia spirorbis</i>	0 metres	/tomentella-thelephora	90.00	KM403022.1	Canada	<i>Pseudotsuga menziesii</i>
54	KT-2	681	LC271286	59252486d25b2cee4700182e.KT-2	01/07/16	<i>Acacia spirorbis</i>	0 metres	/tomentella-thelephora	100	LC122153.1	New Caledonia	<i>Acacia spirorbis</i>
55	KT-2	680	LC271286	59252486d25b2cee4700182e.KT-2	01/07/16	<i>Acacia spirorbis</i>	0 metres	/tomentella-thelephora	90.00	KM403022.1	Canada	<i>Pseudotsuga menziesii</i>
56	KT-2	680	LC271286	59252486d25b2cee4700182e.KT-2	01/07/16	<i>Tristaniopsis calobuxus</i>	3 metres	/tomentella-thelephora	90.00	KM403022.1	Canada	<i>Pseudotsuga menziesii</i>
57	KT-2	679	LC271286	59252486d25b2cee4700182e.KT-2	01/07/16	<i>Acacia spirorbis</i>	0 metres	/tomentella-thelephora	90.00	KM403022.1	Canada	<i>Pseudotsuga menziesii</i>
58	KT-2	653	LC271286	59252486d25b2cee4700182e.KT-2	01/07/16	<i>Acacia spirorbis</i>	0 metres	/tomentella-thelephora	90.00	FJ554331.1	Canada	-
59	KT-2	648	LC271286	59252486d25b2cee4700182e.KT-2	01/07/16	<i>Acacia spirorbis</i>	0 metres	/tomentella-thelephora	90.00	FJ554331.1	Canada	-
60	KT-3	590	LC271287	59252486d25b2cee4700182e.KT-3	15/05/15	<i>Tristaniopsis calobuxus</i>	-	unknown HELOTIALES	98.14	JX317135	Brazil	<i>Hoffmannseggella cinnabarina</i>
61	KT-3	587	LC271287	59252486d25b2cee4700182e.KT-3	15/05/15	<i>Tristaniopsis calobuxus</i>	-	unknown HELOTIALES	98.13	JX317135	Brazil	<i>Hoffmannseggella cinnabarina</i>

62	KT-3	585	LC271287	59252486d25b2cee4700182e.KT-3	15/05/15	<i>Tristaniopsis calobuxus</i>	-	unknown HELOTIALES	98.12	JX317139	Brazil	<i>Hoffmannseggella cinnabarina</i>
63	KT-3	584	LC271287	59252486d25b2cee4700182e.KT-3	15/05/15	<i>Tristaniopsis calobuxus</i>	-	unknown HELOTIALES	97.61	JX317135	Brazil	<i>Hoffmannseggella cinnabarina</i>
64	KT-3	580	LC271287	59252486d25b2cee4700182e.KT-3	15/05/15	<i>Tristaniopsis calobuxus</i>	-	unknown HELOTIALES	97.76	JX317264	Brazil	<i>Hoffmannseggella cinnabarina</i>
65	KT-3	578	LC271287	59252486d25b2cee4700182e.KT-3	15/05/15	<i>Tristaniopsis calobuxus</i>	-	unknown HELOTIALES	97.75	JX317139	Brazil	<i>Hoffmannseggella cinnabarina</i>
66	KT-3	577	LC271287	59252486d25b2cee4700182e.KT-3	15/05/15	<i>Tristaniopsis calobuxus</i>	-	unknown HELOTIALES	98.10	JX317139	Brazil	<i>Hoffmannseggella cinnabarina</i>
67	KT-3	575	LC271287	59252486d25b2cee4700182e.KT-3	15/05/15	<i>Tristaniopsis calobuxus</i>	-	unknown HELOTIALES	97.92	JX317139	Brazil	<i>Hoffmannseggella cinnabarina</i>
68	KT-3	574	LC271287	59252486d25b2cee4700182e.KT-3	15/05/15	<i>Tristaniopsis calobuxus</i>	-	unknown HELOTIALES	97.74	JX317139	Brazil	<i>Hoffmannseggella cinnabarina</i>
69	KT-3	574	LC271287	59252486d25b2cee4700182e.KT-3	15/05/15	<i>Tristaniopsis calobuxus</i>	-	unknown HELOTIALES	97.91	JX317139	Brazil	<i>Hoffmannseggella cinnabarina</i>
70	KT-3	573	LC271287	59252486d25b2cee4700182e.KT-3	15/05/15	<i>Tristaniopsis calobuxus</i>	-	unknown HELOTIALES	97.91	JX317139	Brazil	<i>Hoffmannseggella cinnabarina</i>
71	KT-3	508	LC271287	59252486d25b2cee4700182e.KT-3	15/05/15	<i>Tristaniopsis calobuxus</i>	-	unknown HELOTIALES	97.64	JX317139	Brazil	<i>Hoffmannseggella cinnabarina</i>
72	KT-3	507	LC271287	59252486d25b2cee4700182e.KT-3	15/05/15	<i>Tristaniopsis calobuxus</i>	-	unknown HELOTIALES	99.59	FJ197200	USA	-
73	KT-3	507	LC271287	59252486d25b2cee4700182e.KT-3	15/05/15	<i>Tristaniopsis calobuxus</i>	-	unknown HELOTIALES	97.44	JX317139	Brazil	<i>Hoffmannseggella cinnabarina</i>
74	KT-3	506	LC271287	59252486d25b2cee4700182e.KT-3	15/05/15	<i>Tristaniopsis calobuxus</i>	-	unknown HELOTIALES	97.63	JX317139	Brazil	<i>Hoffmannseggella cinnabarina</i>
75	KT-3	506	LC271287	59252486d25b2cee4700182e.KT-3	15/05/15	<i>Tristaniopsis calobuxus</i>	-	unknown HELOTIALES	98.03	JX317139	Brazil	<i>Hoffmannseggella cinnabarina</i>
76	KT-3	503	LC271287	59252486d25b2cee4700182e.KT-3	15/05/15	<i>Tristaniopsis calobuxus</i>	-	unknown HELOTIALES	99.59	FJ197200	USA	-
77	KT-3	499	LC271287	59252486d25b2cee4700182e.KT-3	15/05/15	<i>Tristaniopsis calobuxus</i>	-	unknown HELOTIALES	99.59	FJ197200	USA	-
78	KT-3	498	LC271287	59252486d25b2cee4700182e.KT-3	15/05/15	<i>Tristaniopsis calobuxus</i>	-	unknown HELOTIALES	97.80	JX317139	Brazil	<i>Hoffmannseggella cinnabarina</i>
79	KT-3	497	LC271287	59252486d25b2cee4700182e.KT-3	15/05/15	<i>Tristaniopsis calobuxus</i>	-	unknown HELOTIALES	99.59	FJ197200	USA	-
80	KT-3	495	LC271287	59252486d25b2cee4700182e.KT-3	15/05/15	<i>Tristaniopsis calobuxus</i>	-	unknown HELOTIALES	99.38	FJ197200	USA	-
81	KT-3	493	LC271287	59252486d25b2cee4700182e.KT-3	15/05/15	<i>Tristaniopsis calobuxus</i>	-	unknown HELOTIALES	97.98	JX317139	Brazil	<i>Hoffmannseggella cinnabarina</i>
82	KT-3	492	LC271287	59252486d25b2cee4700182e.KT-3	15/05/15	<i>Tristaniopsis calobuxus</i>	-	unknown HELOTIALES	99.18	FJ197200	USA	-
83	KT-3	490	LC271287	59252486d25b2cee4700182e.KT-3	15/05/15	<i>Tristaniopsis calobuxus</i>	-	unknown HELOTIALES	99.59	FJ197200	USA	-
84	KT-3	453	LC271287	59252486d25b2cee4700182e.KT-3	15/05/15	<i>Tristaniopsis calobuxus</i>	-	unknown HELOTIALES	99.54	FJ197200	USA	-

85	KT-3	416	LC271287	59252486d25b2cee4700182e.KT-3	15/05/15	<i>Tristaniopsis guillainii</i>	> 10 m	unknown HELOTIALES	98.32	JX317264	Brazil	<i>Hoffmannseggella cinnabarina</i>
86	KT-4	760	LC271288	59252486d25b2cee4700182e.KT-4	15/05/15	<i>Acacia spirorbis</i>	0 metres	<i>/russula-lactarius</i>	99.14	KP012744	Australia	-
87	KT-4	749	LC271288	59252486d25b2cee4700182e.KT-4	15/05/15	<i>Acacia spirorbis</i>	0 metres	<i>/russula-lactarius</i>	98.99	KP012744	Australia	-
88	KT-4	749	LC271288	59252486d25b2cee4700182e.KT-4	15/05/15	<i>Acacia spirorbis</i>	0 metres	<i>/russula-lactarius</i>	99.13	KP012744	Australia	-
89	KT-4	747	LC271288	59252486d25b2cee4700182e.KT-4	15/05/15	<i>Acacia spirorbis</i>	0 metres	<i>/russula-lactarius</i>	99.13	KP012744	Australia	-
90	KT-4	747	LC271288	59252486d25b2cee4700182e.KT-4	01/07/16	<i>Acacia spirorbis</i>	0 metres	<i>/russula-lactarius</i>	99.00	LC122160.1	-	-
91	KT-4	746	LC271288	59252486d25b2cee4700182e.KT-4	15/05/15	<i>Acacia spirorbis</i>	0 metres	<i>/russula-lactarius</i>	98.99	KP012744	Australia	-
92	KT-4	745	LC271288	59252486d25b2cee4700182e.KT-4	15/05/15	<i>Acacia spirorbis</i>	0 metres	<i>/russula-lactarius</i>	99.13	KP012744	Australia	-
93	KT-4	742	LC271288	59252486d25b2cee4700182e.KT-4	15/05/15	<i>Acacia spirorbis</i>	0 metres	<i>/russula-lactarius</i>	99.13	KP012744	Australia	-
94	KT-4	741	LC271288	59252486d25b2cee4700182e.KT-4	15/05/15	<i>Acacia spirorbis</i>	0 metres	<i>/russula-lactarius</i>	99.13	KP012744	Australia	-
95	KT-4	741	LC271288	59252486d25b2cee4700182e.KT-4	15/05/15	<i>Acacia spirorbis</i>	0 metres	<i>/russula-lactarius</i>	99.13	KP012744	Australia	-
96	KT-4	740	LC271288	59252486d25b2cee4700182e.KT-4	15/05/15	<i>Acacia spirorbis</i>	0 metres	<i>/russula-lactarius</i>	97.09	KP012744	Australia	-
97	KT-4	738	LC271288	59252486d25b2cee4700182e.KT-4	15/05/15	<i>Acacia spirorbis</i>	0 metres	<i>/russula-lactarius</i>	98.70	KP012744	Australia	-
98	KT-4	705	LC271288	59252486d25b2cee4700182e.KT-4	01/07/16	<i>Acacia spirorbis</i>	0 metres	<i>/russula-lactarius</i>	99.00	LC122160.1	-	-
99	KT-4	481	LC271288	59252486d25b2cee4700182e.KT-4	01/07/16	<i>Acacia spirorbis</i>	0 metres	<i>/russula-lactarius</i>	99.00	LC122160.1	New Caledonia	<i>Acacia spirorbis</i>
100	KT-5	728	LC271289	59252486d25b2cee4700182e.KT-5	15/05/15	<i>Acacia spirorbis</i>	0 metres	unknown RUSSULALES	98.38	JQ405662	Mariana Islands	<i>Intsia bijuga</i>
101	KT-5	722	LC271289	59252486d25b2cee4700182e.KT-5	01/07/16	<i>Tristaniopsis calobuxus</i>	> 10 metres	unknown RUSSULALES	99.00	JQ405662.1	Mariana Islands	<i>Pisonia grandis</i>
102	KT-5	721	LC271289	59252486d25b2cee4700182e.KT-5	01/07/16	<i>Tristaniopsis calobuxus</i>	1 metres	unknown RUSSULALES	99.00	JQ405662.1	Mariana Islands	<i>Pisonia grandis</i>
103	KT-5	721	LC271289	59252486d25b2cee4700182e.KT-5	01/07/16	<i>Tristaniopsis calobuxus</i>	> 10 metres	unknown RUSSULALES	99.00	JQ405662.1	Mariana Islands	<i>Pisonia grandis</i>
104	KT-5	720	LC271289	59252486d25b2cee4700182e.KT-5	01/07/16	<i>Tristaniopsis calobuxus</i>	1 metres	unknown RUSSULALES	99.00	JQ405662.1	Mariana Islands	<i>Pisonia grandis</i>
105	KT-5	720	LC271289	59252486d25b2cee4700182e.KT-5	01/07/16	<i>Tristaniopsis calobuxus</i>	> 10 metres	unknown RUSSULALES	99.00	JQ405662.1	Mariana Islands	<i>Pisonia grandis</i>
106	KT-5	719	LC271289	59252486d25b2cee4700182e.KT-5	01/07/16	<i>Tristaniopsis calobuxus</i>	2 metres	unknown RUSSULALES	99.00	JQ405662.1	Mariana Islands	<i>Pisonia grandis</i>
107	KT-5	719	LC271289	59252486d25b2cee4700182e.KT-5	01/07/16	<i>Tristaniopsis calobuxus</i>	2 metres	unknown RUSSULALES	99.00	JQ405662.1	Mariana Islands	<i>Pisonia grandis</i>

108	KT-5	718	LC271289	59252486d25b2cee4700182e.KT-5	01/07/16	<i>Tristaniopsis calobuxus</i>	2 metres	unknown RUSSULALES	99.00	JQ405662.1	Mariana Islands	<i>Pisonia grandis</i>
109	KT-5	716	LC271289	59252486d25b2cee4700182e.KT-5	01/07/16	<i>Tristaniopsis calobuxus</i>	1 metres	unknown RUSSULALES	99.00	JQ405662.1	Mariana Islands	<i>Pisonia grandis</i>
110	KT-5	714	LC271289	59252486d25b2cee4700182e.KT-5	01/07/16	<i>Tristaniopsis calobuxus</i>	> 10 metres	unknown RUSSULALES	98.00	JQ405662.1	Mariana Islands	<i>Pisonia grandis</i>
111	KT-5	712	LC271289	59252486d25b2cee4700182e.KT-5	15/05/15	<i>Acacia spirorbis</i>	0 metres	unknown RUSSULALES	99.10	JQ405662	Mariana Islands	<i>Intsia bijuga</i>
112	KT-6	575	LC271290	59252486d25b2cee4700182e.KT-6	15/05/15	<i>Tristaniopsis calobuxus</i>	-	unknown HELOTIALES	98.09	JX317139	Brazil	<i>Hoffmannseggella cinnabarina</i>
113	KT-6	574	LC271290	59252486d25b2cee4700182e.KT-6	15/05/15	<i>Tristaniopsis calobuxus</i>	-	unknown HELOTIALES	98.09	JX317139	Brazil	<i>Hoffmannseggella cinnabarina</i>
114	KT-6	573	LC271290	59252486d25b2cee4700182e.KT-6	15/05/15	<i>Tristaniopsis calobuxus</i>	-	unknown HELOTIALES	98.08	JX317139	Brazil	<i>Hoffmannseggella cinnabarina</i>
115	KT-6	547	LC271290	59252486d25b2cee4700182e.KT-6	15/05/15	<i>Tristaniopsis calobuxus</i>	-	unknown HELOTIALES	97.99	JX317139	Brazil	<i>Hoffmannseggella cinnabarina</i>
116	KT-6	547	LC271290	59252486d25b2cee4700182e.KT-6	15/05/15	<i>Tristaniopsis calobuxus</i>	-	unknown HELOTIALES	-	-	La Reunion	-
117	KT-6	543	LC271290	59252486d25b2cee4700182e.KT-6	15/05/15	<i>Tristaniopsis calobuxus</i>	-	unknown HELOTIALES	-	-	La Reunion	-
118	KT-6	541	LC271290	59252486d25b2cee4700182e.KT-6	15/05/15	<i>Acacia spirorbis</i>	0 metres	unknown HELOTIALES	-	-	La Reunion	-
119	KT-6	541	LC271290	59252486d25b2cee4700182e.KT-6	15/05/15	<i>Tristaniopsis calobuxus</i>	-	unknown HELOTIALES	-	-	La Reunion	-
120	KT-6	540	LC271290	59252486d25b2cee4700182e.KT-6	15/05/15	<i>Tristaniopsis calobuxus</i>	-	unknown HELOTIALES	-	-	La Reunion	-
121	KT-6	538	LC271290	59252486d25b2cee4700182e.KT-6	15/05/15	<i>Tristaniopsis calobuxus</i>	-	unknown HELOTIALES	-	-	La Reunion	-
122	KT-6	517	LC271290	59252486d25b2cee4700182e.KT-6	15/05/15	<i>Tristaniopsis calobuxus</i>	-	unknown HELOTIALES	98.43	AY627806	Australia	<i>Epacris pulchella</i>
123	KT-6	515	LC271290	59252486d25b2cee4700182e.KT-6	15/05/15	<i>Tristaniopsis calobuxus</i>	-	unknown HELOTIALES	98.43	AY627806	Australia	<i>Epacris pulchella</i>
124	KT-6	509	LC271290	59252486d25b2cee4700182e.KT-6	15/05/15	<i>Tristaniopsis calobuxus</i>	-	unknown HELOTIALES	-	-	La Reunion	-
125	KT-6	498	LC271290	59252486d25b2cee4700182e.KT-6	15/05/15	<i>Tristaniopsis calobuxus</i>	-	unknown HELOTIALES	99.59	FJ197200	USA	-
126	KT-6	493	LC271290	59252486d25b2cee4700182e.KT-6	15/05/15	<i>Tristaniopsis calobuxus</i>	-	unknown HELOTIALES	98.97	FJ197200	USA	-
127	KT-6	489	LC271290	59252486d25b2cee4700182e.KT-6	15/05/15	<i>Tristaniopsis calobuxus</i>	-	unknown HELOTIALES	99.17	FJ197200	USA	-
128	KT-6	484	LC271290	59252486d25b2cee4700182e.KT-6	15/05/15	<i>Tristaniopsis calobuxus</i>	-	unknown HELOTIALES	99.15	FJ197200	USA	-
129	KT-6	478	LC271290	59252486d25b2cee4700182e.KT-6	15/05/15	<i>Tristaniopsis calobuxus</i>	-	unknown HELOTIALES	99.16	FR731633	La Reunion	<i>Eucalyptus grandis</i>
130	KT-6	464	LC271290	59252486d25b2cee4700182e.KT-6	15/05/15	<i>Tristaniopsis calobuxus</i>	-	unknown HELOTIALES	98.92	FJ197200	USA	-

131	KT-6	406	LC271290	59252486d25b2cee4700182e.KT-6	15/05/15	<i>Tristaniopsis calobuxus</i>	-	unknown HELOTIALES	-	-	La Reunion	-
132	KT-7	728	LC271291	59252486d25b2cee4700182e.KT-7	01/07/16	<i>Acacia spirorbis</i>	0 metres	/clavulina	99.00	LC122108.1	New Caledonia	<i>Acacia spirorbis</i>
133	KT-7	727	LC271291	59252486d25b2cee4700182e.KT-7	01/07/16	<i>Acacia spirorbis</i>	0 metres	/clavulina	100	LC122108.1	New Caledonia	<i>Acacia spirorbis</i>
134	KT-7	727	LC271291	59252486d25b2cee4700182e.KT-7	01/07/16	<i>Acacia spirorbis</i>	0 metres	/clavulina	100	LC122108.1	New Caledonia	<i>Acacia spirorbis</i>
135	KT-7	727	LC271291	59252486d25b2cee4700182e.KT-7	01/07/16	<i>Acacia spirorbis</i>	0 metres	/clavulina	100	LC122108.1	New Caledonia	<i>Acacia spirorbis</i>
136	KT-7	726	LC271291	59252486d25b2cee4700182e.KT-7	01/07/16	<i>Acacia spirorbis</i>	0 metres	/clavulina	100	LC122108.1	New Caledonia	<i>Acacia spirorbis</i>
137	KT-7	726	LC271291	59252486d25b2cee4700182e.KT-7	01/07/16	<i>Acacia spirorbis</i>	0 metres	/clavulina	99.00	LC122108.1	New Caledonia	<i>Acacia spirorbis</i>
138	KT-7	721	LC271291	59252486d25b2cee4700182e.KT-7	15/05/15	<i>Acacia spirorbis</i>	0 metres	/clavulina	86.94	UDB002700	Australia	-
139	KT-7	717	LC271291	59252486d25b2cee4700182e.KT-7	15/05/15	<i>Acacia spirorbis</i>	0 metres	/clavulina	86.51	AF461565	Australia	-
140	KT-8	694	LC271292	59252486d25b2cee4700182e.KT-8	01/07/16	<i>Acacia spirorbis</i>	0 metres	/tomentella-thelephora	90.00	EF218821.1	Canada	<i>Betula papyrifera</i>
141	KT-8	693	LC271292	59252486d25b2cee4700182e.KT-8	15/05/15	<i>Acacia spirorbis</i>	0 metres	/tomentella-thelephora	90.04	JX630720	USA	<i>Dryas integrifolia</i>
142	KT-8	685	LC271292	59252486d25b2cee4700182e.KT-8	01/07/16	<i>Tristaniopsis calobuxus</i>	3 metres	/tomentella-thelephora	90.00	JX630720.1	Brazil	<i>Hoffmannseggella cinnabarina</i>
143	KT-8	684	LC271292	59252486d25b2cee4700182e.KT-8	01/07/16	<i>Acacia spirorbis</i>	0 metres	/tomentella-thelephora	90.00	KM403022.1	Canada	<i>Pseudotsuga menziesii</i>
144	KT-8	684	LC271292	59252486d25b2cee4700182e.KT-8	01/07/16	<i>Acacia spirorbis</i>	0 metres	/tomentella-thelephora	90.00	KM403022.1	Canada	<i>Pseudotsuga menziesii</i>
145	KT-8	681	LC271292	59252486d25b2cee4700182e.KT-8	01/07/16	<i>Acacia spirorbis</i>	0 metres	/tomentella-thelephora	90.00	KM403022.1	Canada	<i>Pseudotsuga menziesii</i>
146	KT-8	681	LC271292	59252486d25b2cee4700182e.KT-8	01/07/16	<i>Acacia spirorbis</i>	0 metres	/tomentella-thelephora	90.00	KM403022.1	Canada	<i>Pseudotsuga menziesii</i>
147	KT-8	678	LC271292	59252486d25b2cee4700182e.KT-8	15/05/15	<i>Acacia spirorbis</i>	0 metres	/tomentella-thelephora	90.25	JX630720	USA	<i>Dryas integrifolia</i>
148	KT-8	672	LC271292	59252486d25b2cee4700182e.KT-8	15/05/15	<i>Acacia spirorbis</i>	0 metres	/tomentella-thelephora	89.88	JX630720	USA	<i>Dryas integrifolia</i>
149	KT-9	698	LC271293	59252486d25b2cee4700182e.KT-9	01/07/16	<i>Tristaniopsis calobuxus</i>	2 metres	/pisolithus-scleroderma	100	LC122141.1	New Caledonia	<i>Acacia spirorbis</i>
150	KT-9	692	LC271293	59252486d25b2cee4700182e.KT-9	01/07/16	<i>Tristaniopsis calobuxus</i>	> 10 metres	/pisolithus-scleroderma	100	LC122141.1	New Caledonia	<i>Acacia spirorbis</i>
151	KT-9	692	LC271293	59252486d25b2cee4700182e.KT-9	01/07/16	<i>Tristaniopsis calobuxus</i>	> 10 metres	/pisolithus-scleroderma	100	LC122141.1	New Caledonia	<i>Acacia spirorbis</i>
152	KT-9	692	LC271293	59252486d25b2cee4700182e.KT-9	01/07/16	<i>Tristaniopsis calobuxus</i>	> 10 metres	/pisolithus-scleroderma	100	LC122141.1	New Caledonia	<i>Acacia spirorbis</i>
153	KT-9	691	LC271293	59252486d25b2cee4700182e.KT-9	01/07/16	<i>Tristaniopsis calobuxus</i>	1 metres	/pisolithus-scleroderma	100	LC122141.1	New Caledonia	<i>Acacia spirorbis</i>



154	KT-9	471	LC271293	59252486d25b2cee4700182e.KT-9	01/07/16	<i>Tristaniopsis calobuxus</i>	> 10 metres	<i>/pisolithus-scleroderma</i>	99.00	LC122215.1	New Caledonia	<i>Acacia spirorbis</i>
155	KT-9	469	LC271293	59252486d25b2cee4700182e.KT-9	01/07/16	<i>Tristaniopsis calobuxus</i>	> 10 metres	<i>/pisolithus-scleroderma</i>	99.00	LC122215.1	New Caledonia	<i>Acacia spirorbis</i>
156	KT-10	696	LC271294	59252486d25b2cee4700182e.KT-10	15/05/15	<i>Tristaniopsis guillainii</i>	> 10 m	<i>/laccaria</i>	90.76	EU819478	USA	-
157	KT-10	676	LC271294	59252486d25b2cee4700182e.KT-10	15/05/15	<i>Tristaniopsis guillainii</i>	> 10 m	<i>/laccaria</i>	93.87	JX178632	New Zealand	-
158	KT-10	675	LC271294	59252486d25b2cee4700182e.KT-10	15/05/15	<i>Tristaniopsis guillainii</i>	> 10 m	<i>/laccaria</i>	93.14	JX178632	New Zealand	-
159	KT-10	652	LC271294	59252486d25b2cee4700182e.KT-10	15/05/15	<i>Tristaniopsis guillainii</i>	> 10 m	<i>/laccaria</i>	92.20	JX178632	New Zealand	-
160	KT-12	583	LC271295	59252486d25b2cee4700182e.KT-12	15/05/15	<i>Tristaniopsis guillainii</i>	> 10 m	unknown HELOTIALES	94.05	AY394892	Canada	-
161	KT-12	579	LC271295	59252486d25b2cee4700182e.KT-12	15/05/15	<i>Tristaniopsis guillainii</i>	> 10 m	unknown HELOTIALES	94.01	AY394892	Canada	-
162	KT-12	579	LC271295	59252486d25b2cee4700182e.KT-12	15/05/15	<i>Tristaniopsis guillainii</i>	> 10 m	unknown HELOTIALES	94.01	AY394892	Canada	-
163	KT-12	577	LC271295	59252486d25b2cee4700182e.KT-12	15/05/15	<i>Tristaniopsis guillainii</i>	> 10 m	unknown HELOTIALES	93.64	AY394892	Canada	-
164	KT-13	698	LC271296	59252486d25b2cee4700182e.KT-13	15/05/15	<i>Acacia spirorbis</i>	0 metres	<i>/pisolithus-scleroderma</i>	100	KP191816	New Zealand	-
165	KT-13	693	LC271296	59252486d25b2cee4700182e.KT-13	01/07/16	<i>Tristaniopsis calobuxus</i>	1 metres	<i>/pisolithus-scleroderma</i>	99.00	HM237174.1	-	-
166	KT-13	693	LC271296	59252486d25b2cee4700182e.KT-13	01/07/16	<i>Tristaniopsis calobuxus</i>	1 metres	<i>/pisolithus-scleroderma</i>	100	KP191815.1	New Zealand	-
167	KT-8	692	LC271292	59252486d25b2cee4700182e.KT-8	01/07/16	<i>Tristaniopsis calobuxus</i>	> 10 metres	<i>/tomentella-thelephora</i>	100	LC122108.1	New Caledonia	<i>Acacia spirorbis</i>
168	KT-13	692	LC271296	59252486d25b2cee4700182e.KT-13	01/07/16	<i>Tristaniopsis calobuxus</i>	> 10 metres	<i>/pisolithus-scleroderma</i>	100	LC122141.1	New Caledonia	<i>Acacia spirorbis</i>
169	KT-13	691	LC271296	59252486d25b2cee4700182e.KT-13	01/07/16	<i>Tristaniopsis calobuxus</i>	1 metres	<i>/pisolithus-scleroderma</i>	100	LC122141.1	New Caledonia	<i>Acacia spirorbis</i>
170	KT-13	690	LC271296	59252486d25b2cee4700182e.KT-13	15/05/15	<i>Acacia spirorbis</i>	0 metres	<i>/pisolithus-scleroderma</i>	99.42	HM237174	China	-
171	KT-14	802	LC271297	59252486d25b2cee4700182e.KT-14	01/07/16	<i>Tristaniopsis calobuxus</i>	> 10 metres	<i>/boletus</i>	87.00	JQ003621.1	Australia	-
172	KT-14	688	LC271297	59252486d25b2cee4700182e.KT-14	01/07/16	<i>Tristaniopsis calobuxus</i>	> 10 metres	<i>/boletus</i>	87.00	JQ003652.1	Australia	-
173	KT-14	688	LC271297	59252486d25b2cee4700182e.KT-14	01/07/16	<i>Tristaniopsis calobuxus</i>	> 10 metres	<i>/boletus</i>	87.00	JQ003652.1	Australia	-
174	KT-14	683	LC271297	59252486d25b2cee4700182e.KT-14	01/07/16	<i>Tristaniopsis calobuxus</i>	> 10 metres	<i>/boletus</i>	87.00	JQ003652.1	Australia	-
175	KT-14	680	LC271297	59252486d25b2cee4700182e.KT-14	01/07/16	<i>Tristaniopsis calobuxus</i>	> 10 metres	<i>/boletus</i>	86.00	JQ003652.1	Australia	-
176	KT-14	679	LC271297	59252486d25b2cee4700182e.KT-14	01/07/16	<i>Tristaniopsis calobuxus</i>	> 10 metres	<i>/boletus</i>	87.00	JQ003652.1	Australia	-

177	KT-15	728	LC271298	59252486d25b2cee4700182e.KT-15	15/05/15	<i>Tristaniopsis guillainii</i>	> 10 m	<i>/russula-lactarius</i>	89.18	DQ178936	Australia	<i>Dipodium hamiltonianum</i>
178	KT-15	708	LC271298	59252486d25b2cee4700182e.KT-15	15/05/15	<i>Tristaniopsis guillainii</i>	> 10 m	<i>/russula-lactarius</i>	85.08	KT933974	USA	-
179	KT-15	707	LC271298	59252486d25b2cee4700182e.KT-15	15/05/15	<i>Tristaniopsis guillainii</i>	> 10 m	<i>/russula-lactarius</i>	85.06	KT933974	USA	-
180	KT-16	727	LC271299	59252486d25b2cee4700182e.KT-16	15/05/15	<i>Tristaniopsis guillainii</i>	> 10 m	<i>/russula-lactarius</i>	89.86	DQ178936	Australia	<i>Dipodium hamiltonianum</i>
181	KT-16	715	LC271299	59252486d25b2cee4700182e.KT-16	15/05/15	<i>Tristaniopsis guillainii</i>	> 10 m	<i>/russula-lactarius</i>	91.63	DQ178936	Australia	<i>Dipodium hamiltonianum</i>
182	KT-16	713	LC271299	59252486d25b2cee4700182e.KT-16	15/05/15	<i>Tristaniopsis guillainii</i>	> 10 m	<i>/russula-lactarius</i>	84.76	KT933974	USA	-
183	KT-17	685	LC271300	59252486d25b2cee4700182e.KT-17	01/07/16	<i>Acacia spirorbis</i>	0 metres	<i>/tomentella-thelephora</i>	98.00	LC122232.1	New Caledonia	<i>Acacia spirorbis</i>
184	KT-17	684	LC271300	59252486d25b2cee4700182e.KT-17	01/07/16	<i>Tristaniopsis calobuxus</i>	> 10 metres	<i>/tomentella-thelephora</i>	99.00	LC122231.1	New Caledonia	<i>Acacia spirorbis</i>
185	KT-17	683	LC271300	59252486d25b2cee4700182e.KT-17	01/07/16	<i>Acacia spirorbis</i>	0 metres	<i>/tomentella-thelephora</i>	99.00	LC122232.1	New Caledonia	<i>Acacia spirorbis</i>
186	KT-17	683	LC271300	59252486d25b2cee4700182e.KT-17	01/07/16	<i>Tristaniopsis calobuxus</i>	> 10 metres	<i>/tomentella-thelephora</i>	99.00	LC122232.1	New Caledonia	<i>Acacia spirorbis</i>
187	KT-17	681	LC271300	59252486d25b2cee4700182e.KT-17	01/07/16	<i>Acacia spirorbis</i>	0 metres	<i>/tomentella-thelephora</i>	99.00	LC122232.1	New Caledonia	<i>Acacia spirorbis</i>
188	KT-17	558	LC271300	59252486d25b2cee4700182e.KT-17	15/05/15	<i>Acacia spirorbis</i>	0 metres	<i>/tomentella-thelephora</i>	97.23	UDB017783	Seychelles	-
189	KT-19	597	LC271301	59252486d25b2cee4700182e.KT-19	01/07/16	<i>Tristaniopsis calobuxus</i>	1 metres	Unknown 1.	98.00	KJ209690.1	La reunion	<i>Eucalyptus camaldulensis</i>
190	KT-19	585	LC271301	59252486d25b2cee4700182e.KT-19	01/07/16	<i>Tristaniopsis calobuxus</i>	2 metres	Unknown 1.	99.00	KJ209690.1	La reunion	<i>Eucalyptus camaldulensis</i>
191	KT-19	584	LC271301	59252486d25b2cee4700182e.KT-19	01/07/16	<i>Acacia spirorbis</i>	0 metres	Unknown 1.	99.00	KJ209690.1	Australia	-
192	KT-19	543	LC271301	59252486d25b2cee4700182e.KT-19	15/05/15	<i>Tristaniopsis calobuxus</i>	-	Unknown 1.	-	-	La Reunion	-
193	KT-19	543	LC271301	59252486d25b2cee4700182e.KT-19	15/05/15	<i>Tristaniopsis calobuxus</i>	-	Unknown 1.	-	-	La Reunion	-
194	KT-19	533	LC271301	59252486d25b2cee4700182e.KT-19	15/05/15	<i>Tristaniopsis calobuxus</i>	-	Unknown 1.	99.62	KJ209690	La Reunion	<i>Eucalyptus camaldulensis</i>
195	KT-19	426	LC271301	59252486d25b2cee4700182e.KT-19	15/05/15	<i>Tristaniopsis calobuxus</i>	-	Unknown 1.	-	-	La Reunion	-
196	KT-20	721	LC271302	59252486d25b2cee4700182e.KT-20	01/07/16	<i>Tristaniopsis calobuxus</i>	2 metres	unknown RUSSULALES	99.00	JQ405662.1	Mariana Islands	<i>Pisonia grandis</i>
197	KT-20	720	LC271302	59252486d25b2cee4700182e.KT-20	01/07/16	<i>Tristaniopsis calobuxus</i>	> 10 metres	unknown RUSSULALES	98.00	JQ405662.1	Mariana Islands	<i>Pisonia grandis</i>
198	KT-20	719	LC271302	59252486d25b2cee4700182e.KT-20	01/07/16	<i>Tristaniopsis calobuxus</i>	1 metres	unknown RUSSULALES	99.00	JQ405662.1	Mariana Islands	<i>Pisonia grandis</i>
199	KT-20	719	LC271302	59252486d25b2cee4700182e.KT-20	01/07/16	<i>Tristaniopsis calobuxus</i>	2 metres	unknown RUSSULALES	99.00	JQ405662.1	Mariana Islands	<i>Pisonia grandis</i>

200	KT-20	682	LC271302	59252486d25b2cee4700182e.KT-20	01/07/16	<i>Tristaniopsis calobuxus</i>	> 10 metres	unknown RUSSULALES	99.00	JQ405662.1	Mariana Islands	<i>Pisonia grandis</i>
201	KT-21	702	LC271303	59252486d25b2cee4700182e.KT-21	15/05/15	<i>Acacia spirorbis</i>	0 metres	<i>/tomentella-thelephora</i>	92.99	AB854714	Thailand	-
202	KT-21	700	LC271303	59252486d25b2cee4700182e.KT-21	15/05/15	<i>Acacia spirorbis</i>	0 metres	<i>/tomentella-thelephora</i>	93.27	AB854714	Thailand	-
203	KT-21	687	LC271303	59252486d25b2cee4700182e.KT-21	15/05/15	<i>Acacia spirorbis</i>	0 metres	<i>/tomentella-thelephora</i>	93.12	AB854714	Thailand	-
204	KT-21	683	LC271303	59252486d25b2cee4700182e.KT-21	15/05/15	<i>Acacia spirorbis</i>	0 metres	<i>/tomentella-thelephora</i>	93.12	AB854714	Thailand	-
205	KT-21	572	LC271303	59252486d25b2cee4700182e.KT-21	15/05/15	<i>Acacia spirorbis</i>	0 metres	<i>/tomentella-thelephora</i>	93.44	UDB023404	Thailand	-
206	KT-22	695	LC271304	59252486d25b2cee4700182e.KT-22	15/05/15	<i>Acacia spirorbis</i>	0 metres	<i>/tomentella-thelephora</i>	88.98	FN396400	Seychelles	<i>Vateriopsis sechellarum</i>
207	KT-23	694	LC271305	59252486d25b2cee4700182e.KT-23	01/07/16	<i>Acacia spirorbis</i>	0 metres	<i>/russula-lactarius</i>	93.00	GQ219916.1	Germany	-
208	KT-23	689	LC271305	59252486d25b2cee4700182e.KT-23	15/05/15	<i>Acacia spirorbis</i>	0 metres	<i>/russula-lactarius</i>	93.02	HM240161	USA	-
209	KT-23	687	LC271305	59252486d25b2cee4700182e.KT-23	15/05/15	<i>Acacia spirorbis</i>	0 metres	<i>/russula-lactarius</i>	93.00	HM240161	USA	-
210	KT-23	687	LC271305	59252486d25b2cee4700182e.KT-23	15/05/15	<i>Acacia spirorbis</i>	0 metres	<i>/russula-lactarius</i>	93.00	HM240161	USA	-
211	KT-24	687	LC271306	59252486d25b2cee4700182e.KT-24	01/07/16	<i>Tristaniopsis calobuxus</i>	1 metres	Unknown 2.	99.00	DQ420876.1	USA	-
212	KT-24	686	LC271306	59252486d25b2cee4700182e.KT-24	01/07/16	<i>Tristaniopsis calobuxus</i>	1 metres	Unknown 2.	99.00	DQ420876.1	USA	-
213	KT-25	686	LC271307	59252486d25b2cee4700182e.KT-25	01/07/16	<i>Tristaniopsis calobuxus</i>	> 10 metres	<i>/tomentella-thelephora</i>	99.00	LC122232.1	New Caledonia	<i>Acacia spirorbis</i>
214	KT-25	684	LC271307	59252486d25b2cee4700182e.KT-25	01/07/16	<i>Acacia spirorbis</i>	0 metres	<i>/tomentella-thelephora</i>	99.00	LC122232.1	New Caledonia	<i>Acacia spirorbis</i>
215	KT-25	682	LC271307	59252486d25b2cee4700182e.KT-25	01/07/16	<i>Tristaniopsis calobuxus</i>	> 10 metres	<i>/tomentella-thelephora</i>	99.00	LC122232.1	New Caledonia	<i>Acacia spirorbis</i>
216	KT-25	551	LC271307	59252486d25b2cee4700182e.KT-25	01/07/16	<i>Tristaniopsis calobuxus</i>	1 metres	<i>/tomentella-thelephora</i>	99.00	LC122232.1	New Caledonia	<i>Acacia spirorbis</i>
217	KT-26	673	LC271308	59252486d25b2cee4700182e.KT-26	15/05/15	<i>Tristaniopsis guillainii</i>	> 10 m	unknown RUSSULALES	94.02	HQ318283	Australia	-
218	KT-26	625	LC271308	59252486d25b2cee4700182e.KT-26	15/05/15	<i>Tristaniopsis guillainii</i>	> 10 m	unknown RUSSULALES	93.62	HQ318283	Australia	-
219	KT-28	608	LC271309	59252486d25b2cee4700182e.KT-28	15/05/15	<i>Acacia spirorbis</i>	0 metres	<i>/tomentella-thelephora</i>	95.56	UDB017783	Seychelles	-
220	KT-28	570	LC271309	59252486d25b2cee4700182e.KT-28	15/05/15	<i>Acacia spirorbis</i>	0 metres	<i>/tomentella-thelephora</i>	96.32	UDB017783	Seychelles	-
221	KT-28	531	LC271309	59252486d25b2cee4700182e.KT-28	15/05/15	<i>Acacia spirorbis</i>	0 metres	<i>/tomentella-thelephora</i>	96.42	UDB017783	Seychelles	-
222	KT-28	529	LC271309	59252486d25b2cee4700182e.KT-28	15/05/15	<i>Acacia spirorbis</i>	0 metres	<i>/tomentella-thelephora</i>	94.90	UDB017783	Seychelles	-



223	KT-29	593	LC271310	59252486d25b2cee4700182e.KT-29	15/05/15	<i>Tristaniopsis guillainii</i>	> 10 m	unknown HELOTIALES	98.48	JX317264	Brazil	<i>Hoffmannseggella cinnabarina</i>
224	KT-29	592	LC271310	59252486d25b2cee4700182e.KT-29	01/07/16	<i>Tristaniopsis calobuxus</i>	> 10 metres	unknown HELOTIALES	98.00	JX317118.1	Brazil	<i>Hoffmannseggella cinnabarina</i>
225	KT-29	585	LC271310	59252486d25b2cee4700182e.KT-29	15/05/15	<i>Acacia spirorbis</i>	0 metres	unknown HELOTIALES	97.61	JX317264	Brazil	<i>Hoffmannseggella cinnabarina</i>
226	KT-31	506	LC271311	59252486d25b2cee4700182e.KT-31	15/05/15	<i>Tristaniopsis calobuxus</i>	-	<i>/tomentella-thelephora</i>	98.97	FJ197200	USA	-
227	KT-31	404	LC271311	59252486d25b2cee4700182e.KT-31	01/07/16	<i>Acacia spirorbis</i>	0 metres	<i>/tomentella-thelephora</i>	99.00	LC122169.1	New Caledonia	<i>Acacia spirorbis</i>
228	KT-32	698	LC271312	59252486d25b2cee4700182e.KT-32	15/05/15	<i>Acacia spirorbis</i>	0 metres	<i>/inocybe</i>	96.09	KP013044	Australia	-
229	KT-32	689	LC271312	59252486d25b2cee4700182e.KT-32	01/07/16	<i>Acacia spirorbis</i>	0 metres	<i>/inocybe</i>	99.00	KP013044.1	Australia	-
230	KT-32	683	LC271312	59252486d25b2cee4700182e.KT-32	15/05/15	<i>Acacia spirorbis</i>	0 metres	<i>/inocybe</i>	98.91	KP013048	Australia	-
231	KT-33	678	LC271313	59252486d25b2cee4700182e.KT-33	15/05/15	<i>Tristaniopsis guillainii</i>	> 10 m	<i>/laccaria</i>	93.57	JX178632	New Zealand	-
232	KT-33	604	LC271313	59252486d25b2cee4700182e.KT-33	15/05/15	<i>Tristaniopsis guillainii</i>	> 10 m	<i>/laccaria</i>	90.97	UDB004086	Australia	-
233	KT-34	581	LC271314	59252486d25b2cee4700182e.KT-34	01/07/16	<i>Tristaniopsis calobuxus</i>	3 metres	unknown HELOTIALES	97.00	JX317139.1	Brazil	<i>Hoffmannseggella cinnabarina</i>
234	KT-34	537	LC271314	59252486d25b2cee4700182e.KT-34	01/07/16	<i>Tristaniopsis calobuxus</i>	> 10 metres	unknown HELOTIALES	98.00	JX317139.1	Brazil	<i>Hoffmannseggella cinnabarina</i>
235	KT-34	487	LC271314	59252486d25b2cee4700182e.KT-34	15/05/15	<i>Tristaniopsis calobuxus</i>	-	unknown HELOTIALES	98.31	FJ197200	USA	-
236	KT-35	806	LC271315	59252486d25b2cee4700182e.KT-35	01/07/16	<i>Tristaniopsis calobuxus</i>	> 10 metres	<i>/boletus</i>	88.00	JQ003621.1	Australia	-
237	KT-35	763	LC271315	59252486d25b2cee4700182e.KT-35	01/07/16	<i>Tristaniopsis calobuxus</i>	> 10 metres	<i>/boletus</i>	87.00	JQ003621.1	Australia	-
238	KT-36	543	LC271316	59252486d25b2cee4700182e.KT-36	15/05/15	<i>Tristaniopsis calobuxus</i>	-	Other unknown	99.45	KJ209690	La Reunion	<i>Eucalyptus camaldulensis</i>
239	KT-37	766	LC271317	59252486d25b2cee4700182e.KT-37	15/05/15	<i>Tristaniopsis guillainii</i>	> 10 m	<i>/boletus</i>	87.28	KJ729488	Italy	-
240	KT-38	744	LC271318	59252486d25b2cee4700182e.KT-38	15/05/15	<i>Acacia spirorbis</i>	0 metres	<i>/russula-lactarius</i>	97.67	KP012820	Australia	-
241	KT-38	743	LC271318	59252486d25b2cee4700182e.KT-38	01/07/16	<i>Acacia spirorbis</i>	0 metres	<i>/russula-lactarius</i>	100	LC122160.1	New Caledonia	<i>Acacia spirorbis</i>
242	KT-39	738	LC271319	59252486d25b2cee4700182e.KT-39	15/05/15	<i>Tristaniopsis guillainii</i>	> 10 m	Other unknown	89.59	DQ178936	Australia	<i>Dipodium hamiltonianum</i>
243	KT-40	730	LC271320	59252486d25b2cee4700182e.KT-40	01/07/16	<i>Acacia spirorbis</i>	0 metres	<i>/clavulina</i>	100	LC122108.1	-	-
244	KT-40	645	LC271320	59252486d25b2cee4700182e.KT-40	15/05/15	<i>Acacia spirorbis</i>	0 metres	<i>/clavulina</i>	86.57	UDB002700	Australia	-
245	KT-42	703	LC271321	59252486d25b2cee4700182e.KT-42	01/07/16	<i>Acacia spirorbis</i>	0 metres	<i>/inocybe</i>	99.00	KJ756489.1	Australia	-

246	KT-42	701	LC271321	59252486d25b2cee4700182e.KT-42	01/07/16	<i>Acacia spirorbis</i>	0 metres	/inocybe	99.00	KJ756489.1	Australia	-
247	KT-43	700	LC271322	59252486d25b2cee4700182e.KT-43	01/07/16	<i>Acacia spirorbis</i>	0 metres	/inocybe	98.00	KJ756489.1	Australia	-
248	KT-43	700	LC271322	59252486d25b2cee4700182e.KT-43	01/07/16	<i>Acacia spirorbis</i>	0 metres	/inocybe	99.00	KJ756489.1	Australia	-
249	KT-44	689	LC271323	59252486d25b2cee4700182e.KT-44	15/05/15	<i>Tristaniopsis guillainii</i>	> 10 m	/clavulina	83.91	UDB014184	Viet Nam	-
250	KT-45	688	LC271324	59252486d25b2cee4700182e.KT-45	01/07/16	<i>Acacia spirorbis</i>	0 metres	Unknown 2.	99.00	DQ420876.1	USA	-
251	KT-45	686	LC271324	59252486d25b2cee4700182e.KT-45	01/07/16	<i>Tristaniopsis calobuxus</i>	1 metres	Unknown 2.	99.00	DQ420876.1	USA	-
252	KT-47	651	LC271325	59252486d25b2cee4700182e.KT-47	15/05/15	<i>Tristaniopsis guillainii</i>	> 10 m	unknown RUSSULALES	88.67	HQ318283	Australia	-
253	KT-48	642	LC271326	59252486d25b2cee4700182e.KT-48	01/07/16	<i>Acacia spirorbis</i>	0 metres	/tomentella-thelephora	99.00	LC122232.1	New Caledonia	<i>Acacia spirorbis</i>
254	KT-48	549	LC271326	59252486d25b2cee4700182e.KT-48	01/07/16	<i>Acacia spirorbis</i>	0 metres	/tomentella-thelephora	99.00	LC122232.1	-	-
255	KT-50	608	LC271327	59252486d25b2cee4700182e.KT-50	01/07/16	<i>Acacia spirorbis</i>	0 metres	/inocybe	95.00	KJ778850.1	Australia	<i>Acacia</i>
256	KT-50	604	LC271327	59252486d25b2cee4700182e.KT-50	01/07/16	<i>Acacia spirorbis</i>	0 metres	/inocybe	94.00	KJ778850.1	Australia	<i>Acacia</i>
257	KT-51	591	LC271328	59252486d25b2cee4700182e.KT-51	01/07/16	<i>Tristaniopsis calobuxus</i>	3 metres	unknown HELOTIALES	97.00	JX317139.1	Brazil	<i>Hoffmannseggella cinnabarina</i>
258	KT-51	581	LC271328	59252486d25b2cee4700182e.KT-51	01/07/16	<i>Tristaniopsis calobuxus</i>	1 metres	unknown HELOTIALES	98.00	JX317139.1	Brazil	<i>Hoffmannseggella cinnabarina</i>
259	KT-52	550	LC271329	59252486d25b2cee4700182e.KT-52	01/07/16	<i>Tristaniopsis calobuxus</i>	1 metres	Unknown 1.	99.00	KJ209690.1	La reunion	<i>Eucalyptus camaldulensis</i>
260	KT-53	603	LC271330	59252486d25b2cee4700182e.KT-53	15/05/15	<i>Tristaniopsis calobuxus</i>	-	/tomentella-thelephora	94.76	HQ829321	Australia	-
261	KT-53	595	LC271330	59252486d25b2cee4700182e.KT-53	15/05/15	<i>Tristaniopsis calobuxus</i>	-	/tomentella-thelephora	94.85	HQ829321	Australia	-
262	KT-55	894	LC271331	59252486d25b2cee4700182e.KT-55	01/07/16	<i>Tristaniopsis calobuxus</i>	3 metres	Other unknown	83.00	JQ975954.1	Spain	<i>Pinus pinaster</i>
263	KT-56	773	LC271332	59252486d25b2cee4700182e.KT-56	15/05/15	<i>Tristaniopsis guillainii</i>	> 10 m	unknown HELOTIALES	78.51	JX317264	Brazil	<i>Hoffmannseggella cinnabarina</i>
264	KT-57	755	LC271333	59252486d25b2cee4700182e.KT-57	01/07/16	<i>Tristaniopsis calobuxus</i>	> 10 metres	/tomentella-thelephora	99.00	LC122231.1	New Caledonia	<i>Acacia spirorbis</i>
265	KT-58	717	LC271334	59252486d25b2cee4700182e.KT-58	01/07/16	<i>Acacia spirorbis</i>	0 metres	/inocybe	89.00	FJ904142.1	Sweden	-
266	KT-59	703	LC271335	59252486d25b2cee4700182e.KT-59	01/07/16	<i>Tristaniopsis calobuxus</i>	> 10 metres	unknown RUSSULALES	99.00	JQ405662.1	Mariana Islands	<i>Pisonia grandis</i>
267	KT-59	703	LC271335	59252486d25b2cee4700182e.KT-59	01/07/16	<i>Tristaniopsis calobuxus</i>	> 10 metres	unknown RUSSULALES	82.00	JQ975954.1	spain	-
268	KT-60	688	LC271336	59252486d25b2cee4700182e.KT-60	01/07/16	<i>Acacia spirorbis</i>	0 metres	/tomentella-thelephora	99.00	LC122169.1	New Caledonia	<i>Acacia spirorbis</i>

269	KT-61	688	LC271337	59252486d25b2cee4700182e.KT-61	01/07/16	<i>Tristaniopsis calobuxus</i>	> 10 metres	/tomentella-thelephora	99.00	LC122155.1	New Caledonia	<i>Acacia spirorbis</i>
270	KT-62	687	LC271338	59252486d25b2cee4700182e.KT-62	15/05/15	<i>Acacia spirorbis</i>	0 metres	/inocybe	90.99	KP013044	Australia	-
271	KT-63	685	LC271339	59252486d25b2cee4700182e.KT-63	01/07/16	<i>Tristaniopsis calobuxus</i>	3 metres	/tomentella-thelephora	98.00	LC122155.1	New Caledonia	<i>Acacia spirorbis</i>
272	KT-65	682	LC271340	59252486d25b2cee4700182e.KT-65	01/07/16	<i>Tristaniopsis calobuxus</i>	2 metres	/tomentella-thelephora	100	LC122153.1	New Caledonia	<i>Acacia spirorbis</i>
273	KT-66	680	LC271341	59252486d25b2cee4700182e.KT-66	01/07/16	<i>Acacia spirorbis</i>	0 metres	/tomentella-thelephora	98.00	LC122169.1	New Caledonia	<i>Acacia spirorbis</i>
274	KT-67	680	LC271342	59252486d25b2cee4700182e.KT-67	01/07/16	<i>Tristaniopsis calobuxus</i>	3 metres	/tomentella-thelephora	99.00	LC122155.1	New Caledonia	<i>Acacia spirorbis</i>
275	KT-68	679	LC271343	59252486d25b2cee4700182e.KT-68	01/07/16	<i>Tristaniopsis calobuxus</i>	1 metres	unknown RUSSULALES	97.00	JQ405662.1	Mariana Islands	<i>Pisonia grandis</i>
276	KT-69	676	LC271344	59252486d25b2cee4700182e.KT-69	15/05/15	<i>Acacia spirorbis</i>	0 metres	/tomentella-thelephora	85.15	UDB003342	Australia	-
277	KT-70	674	LC271345	59252486d25b2cee4700182e.KT-70	15/05/15	<i>Acacia spirorbis</i>	0 metres	/tomentella-thelephora	89.69	JX630704	USA	<i>Dryas integrifolia</i>
278	KT-71	668	LC271346	59252486d25b2cee4700182e.KT-71	01/07/16	<i>Acacia spirorbis</i>	0 metres	/tomentella-thelephora	97.00	LC122169.1	New Caledonia	<i>Acacia spirorbis</i>
279	KT-72	654	LC271347	59252486d25b2cee4700182e.KT-72	15/05/15	<i>Acacia spirorbis</i>	0 metres	Other unknown	-	-	La Reunion	-
280	KT-73	647	LC271348	59252486d25b2cee4700182e.KT-73	01/07/16	<i>Acacia spirorbis</i>	0 metres	/tomentella-thelephora	90.00	EU668199.1	England	-
281	KT-74	640	LC271349	59252486d25b2cee4700182e.KT-74	01/07/16	<i>Acacia spirorbis</i>	0 metres	/tomentella-thelephora	88.00	FJ554331.1	Canada	-
282	KT-75	639	LC271350	59252486d25b2cee4700182e.KT-75	01/07/16	<i>Acacia spirorbis</i>	0 metres	/tomentella-thelephora	83.00	AB453032.1	Thailand	<i>dipterocarp</i>
283	KT-76	634	LC271351	59252486d25b2cee4700182e.KT-76	15/05/15	<i>Acacia spirorbis</i>	0 metres	/sebacina	98.97	KP012923	Australia	-
284	KT-77	632	LC271352	59252486d25b2cee4700182e.KT-77	15/05/15	<i>Tristaniopsis guillainii</i>	> 10 m	unknown RUSSULALES	84.68	HQ318283	Australia	-
285	KT-79	617	LC271353	59252486d25b2cee4700182e.KT-79	01/07/16	<i>Acacia spirorbis</i>	0 metres	/inocybe	94.00	KJ778850.1	Australia	<i>Acacia</i>
286	KT-81	606	LC271354	59252486d25b2cee4700182e.KT-81	01/07/16	<i>Tristaniopsis calobuxus</i>	> 10 metres	Other unknown	99.00	KX499282.1	Costa Rica	<i>Quercus oleoides</i>
287	KT-82	597	LC271355	59252486d25b2cee4700182e.KT-82	15/05/15	<i>Acacia spirorbis</i>	0 metres	/inocybe	99.00	JX258832	Australia	-
288	KT-84	592	LC271356	59252486d25b2cee4700182e.KT-84	01/07/16	<i>Acacia spirorbis</i>	0 metres	Other unknown	98.00	FJ613104.1	Panama	<i>Cecropia insignis</i>
289	KT-85	592	LC271357	59252486d25b2cee4700182e.KT-85	15/05/15	<i>Acacia spirorbis</i>	0 metres	/tomentella-thelephora	90.49	UDB003341	Australia	-
290	KT-87	591	LC271358	59252486d25b2cee4700182e.KT-87	15/05/15	<i>Tristaniopsis guillainii</i>	> 10 m	/russula-lactarius	80.78	HQ318283	Australia	-
291	KT-88	586	LC271359	59252486d25b2cee4700182e.KT-88	01/07/16	<i>Tristaniopsis calobuxus</i>	1 metres	Other unknown	98.00	DQ398091.1	USA	<i>Erythrorchis cassythoides</i>

292	KT-89	584	LC271360	59252486d25b2cee4700182e.KT-89	15/05/15	<i>Tristaniopsis calobuxus</i>	-	unknown SEBACINALES	94.59	HQ853684	China	<i>Dendrobium chrysanthum</i>
293	KT-92	577	LC271361	59252486d25b2cee4700182e.KT-92	15/05/15	<i>Acacia spirorbis</i>	0 metres	unknown RUSSULALES	95.67	JQ405662	Mariana Islands	<i>Intsia bijuga</i>
294	KT-93	561	LC271362	59252486d25b2cee4700182e.KT-93	15/05/15	<i>Acacia spirorbis</i>	0 metres	<i>/tomentella-thelephora</i>	95.19	UDB017783	Seychelles	-
295	KT-94	558	LC271363	59252486d25b2cee4700182e.KT-94	15/05/15	<i>Tristaniopsis guillainii</i>	> 10 m	<i>/russula-lactarius</i>	80.20	EU598178	USA	-
296	KT-97	549	LC271364	59252486d25b2cee4700182e.KT-97	01/07/16	<i>Acacia spirorbis</i>	0 metres	unknown THELEPHORALES	89.00	KC986236.1	Germany	<i>Bistorta vivipara</i>
297	KT-98	549	LC271365	59252486d25b2cee4700182e.KT-98	01/07/16	<i>Acacia spirorbis</i>	0 metres	<i>/russula-lactarius</i>	94.00	LC122160.1	New Caledonia	<i>Acacia spirorbis</i>
298	KT-99	543	LC271366	59252486d25b2cee4700182e.KT-99	15/05/15	<i>Acacia spirorbis</i>	0 metres	<i>/tomentella-thelephora</i>	93.19	UDB017783	Seychelles	-
299	KT-102	535	LC271367	59252486d25b2cee4700182e.KT-102	15/05/15	<i>Tristaniopsis guillainii</i>	> 10 m	unknown HELOTIALES	97.01	HM230896	Ecuador	<i>Cavendishia bracteata</i>
300	KT-103	528	LC271368	59252486d25b2cee4700182e.KT-103	15/05/15	<i>Tristaniopsis guillainii</i>	> 10 m	unknown HELOTIALES	99.05	HM230896	Ecuador	<i>Cavendishia bracteata P07A53</i>
301	KT-106	526	LC271369	59252486d25b2cee4700182e.KT-106	01/07/16	<i>Acacia spirorbis</i>	0 metres	<i>/inocybe</i>	93.00	KJ778850.1	Australia	<i>Acacia</i>
302	KT-108	517	LC271370	59252486d25b2cee4700182e.KT-108	15/05/15	<i>Tristaniopsis guillainii</i>	> 10 m	unknown HELOTIALES	98.81	KP866123	China	<i>Pinus elliottii</i>
303	KT-109	516	LC271371	59252486d25b2cee4700182e.KT-109	15/05/15	<i>Tristaniopsis guillainii</i>	> 10 m	unknown HELOTIALES	94.96	HM230869	Ecuador	<i>Cavendishia bracteata P07A30</i>
304	KT-112	514	LC271372	59252486d25b2cee4700182e.KT-112	15/05/15	<i>Tristaniopsis calobuxus</i>	-	<i>/tomentella-thelephora</i>	93.58	UDB017783	Seychelles	-
305	KT-114	499	LC271373	59252486d25b2cee4700182e.KT-114	15/05/15	<i>Acacia spirorbis</i>	0 metres	<i>/tomentella-thelephora</i>	88.86	UDB016392	Estonia	-
306	KT-115	498	LC271374	59252486d25b2cee4700182e.KT-115	15/05/15	<i>Tristaniopsis calobuxus</i>	-	unknown HELOTIALES	96.07	FJ197200	USA	-
307	KT-119	475	LC271375	59252486d25b2cee4700182e.KT-119	15/05/15	<i>Acacia spirorbis</i>	0 metres	<i>/inocybe</i>	91.77	KJ778850	Australia	-
308	KT-123	445	LC271376	59252486d25b2cee4700182e.KT-123	15/05/15	<i>Tristaniopsis guillainii</i>	> 10 m	<i>/boletus</i>	77.63	JN903703	China	-
309	KT-124	433	LC271377	59252486d25b2cee4700182e.KT-124	15/05/15	<i>Tristaniopsis guillainii</i>	> 10 m	unknown HELOTIALES	92.56	JX317264	Brazil	<i>Hoffmannseggella cinnabarina</i>
310	KT-125	430	LC271378	59252486d25b2cee4700182e.KT-125	15/05/15	<i>Tristaniopsis guillainii</i>	> 10 m	<i>/russula-lactarius</i>	82.68	UDB013459	Australia	-
311	KT-127	409	LC271379	59252486d25b2cee4700182e.KT-127	15/05/15	<i>Tristaniopsis calobuxus</i>	-	unknown HELOTIALES	88.83	FJ197200	USA	-
312	KT-128	403	LC271380	59252486d25b2cee4700182e.KT-128	15/05/15	<i>Tristaniopsis calobuxus</i>	-	unknown HELOTIALES	96.02	FJ197200	USA	-

**Table S6:** Results of Chi square tests multiple comparisons of ectomycorrhizal Lineages. Several data pools were made, to know if the Lineage community differs in relation to multiple factors: A) host specificity (AS = *Acacia spirorbis*; TG = *Tristaniopsis guillainii*; TC = *T. calobuxus*), B) the year of sampling (2015 versus 2016), C) the distance of sampling from AS, expressed in meters (the “none” level corresponds to TG grown in nursery), and D) the combinations of all factors mentioned above (host + year + distance). For each table, the results reports both the Chi square values (bottom left part of the table) and their respective significativities (top right part of the table), where NS is  $P > 0.05$ ; \* is  $P < 0.05$ ; \*\* is  $P < 0.01$ ; \*\*\* is  $P < 0.001$ .

A) Host	AS	TC	TG
AS		***	***
TC	47		***
TG	63	47	

B) Year	2015	2016
2015		*
2016	22	

C) Distance	none	0 m	1 m	2 m	3 m	10 m
none		***	**	*	*	***
0 m	37		***	NS	**	***
1 m	12	33		NS	**	*
2 m	9	7	6		NS	**
3 m	6	19	15	7		***
10 m	41	68	15	19	31	

D) Treatments	AS_2015_0m	AS_2016_0m	TC_2015_none	TC_2016_1m	TC_2016_2m	TC_2016_3m	TC_2016_10m	TG_2015_10m
AS_2015_0m		*	***	**	NS	NS	***	***
AS_2016_0m	13		***	***	*	*	***	***
TC_2015_none	28	21		**	*	*	***	***
TC_2016_1m	21	27	12		NS	**	NS	**
TC_2016_2m	4	12	9	6		NS	*	***
TC_2016_3m	13	13	6	15	7		**	***
TC_2016_10m	33	36	24	9	11	17		***
TG_2015_10m	43	44	34	20	24	32	25	