Taxon	DNA number	Voucher
P. dolichorhiza	N789	Madagascar; E. Sérusiaux s.n.; LG
P. dolichorhiza	N999	Reunion Island; N. Magain & E. Sérusiaux s.n.; LG
P. dolichorhiza	N1942	Panama; B. Goffinet 753; CONN
P. dolichorhiza	P28	Costa Rica; J. Miadlikowska et al. s.n.; DUKE
P. dolichorhiza	P348	Mexico; M. A. Herrera-Campos 13382; MEXU
P. dolichorhiza	P879	Rwanda; E. Sérusiaux PA7; LG
P. dolichorhiza	P893	Bolivia; M. Kukwa 9740; UGDA 17730
P. dolichorhiza	P1551	Galapagos Islands; F. Bungartz 8368; CDS 41014
P. dolichorhiza b	P1202	Mexico; ; MEXU
P. dolichorhiza b	P1596	Brazil, Minas Gerais; J. Miadlikowska et al.; CGMS 34453
P. dolichorhiza 2	P1567	Brazil, Minas Gerais; J. Miadlikowska et al. ; CGMS 34530
P. dolichorhiza 2	P1575	Brazil, Minas Gerais; J. Miadlikowska et al.; CGMS 34456
P. hawaiensis	P1236	USA, Hawaii; B. McCune 22196; McCune Private Coll.
P. hymenina	N357	Spain, Tenerife; E. Sérusiaux s.n.; LG
P. hymenina	P80	Iceland; T. Ahti 69347; H
P. hymenina	P430	Canada, Newfoundland; J. Lendemer 10397; H
P. hymenina	P539	Norway; N. Magain s.n.; LG
P. hymenina	P1229	USA, Oregon; B. McCune 30448; McCune Private Coll.
P. hymenina (dissecta)	P516	Portugal, Azores; E. Sérusiaux s.n.; LG
P. hymenina (dissecta)	P1799	Portugal, Azores; D. Upreti 6915a; MAF
P. hymenina (dissecta)	P1903	Portugal, Azores; D. Upreti 6916s; MAF
P. melanorrhiza	P515	Portugal, Azores; E. Sérusiaux SN; LG
P. melanorrhiza	P1798	Portugal, Azores; D. Upreti 6918b; MAF
P. nana 1	P1281	China, Yunnan; J. Miadlikowska s.n.; DUKE
P. nana 1	P1290	China, Yunnan; J. Miadlikowska s.n.; DUKE
P. nana 1	P1665	China, Sichuan; N. Gustavsson 10; UPS 509502
P. nana 1	P1666	Japan, Kochi; G. Thor 21255; UPS 383534
P. nana 2	P609	New Zealand; S. Stenroos 6037; H
P. neopolydactyla 1	N1939	USA, Alabama; B. Goffinet 5209; DUKE
P. neopolydactyla 1	N1944	USA, Alaska; B. Goffinet 9424; CONN
P. neopolydactyla 1	P309	Canada, Québec; J. Miadlikowska et al. s.n.; DUKE
P. neopolydactyla 1	P411	Russia, Yakutia; T. Ahti 65064; H
P. neopolydactyla 1	P640	USA, NC; J. Miadlikowska et al. s.n.; DUKE
P. neopolydactyla 1	P645	USA, NC; J. Miadlikowska et al. s.n.; DUKE

P manaluda atula 1	P845	Norway; N. Magain s.n.; LG
P. neopolydactyla 1 P. neopolydactyla 1	P1252	USA, AZ; J. Hollinger 1781; UBC
P. neopolydactyla 1	P3060	Canada, BC; C. Bjork 16545; UBC
P. neopolydactyla 1 b	P325	Peru; E. Gaya 07.14.10-19; DUKE
P. neopolydactyla 2a	P384	Norway; N. Magain s.n.; LG
P. neopolydactyla 2a	P390	Norway; N. Magain s.n.; LG
P. neopolydactyla 2a	P1662	Japan, Hokkaido; A. Frisch 10/Jp410; UPS
		522008
P. neopolydactyla 2a	P3069	T. Goward 06-329c; UBC
P. neopolydactyla 2b	N1929	China, Yunnan; B. Goffinet 10120; CONN
P. neopolydactyla 2b	P1291	China, Yunnan; J. Miadlikowska et al. s.n.; DUKE
P. neopolydactyla 2b	P1667	Japan, Kochi; G. Thor 2127x; UPS 164500
P. neopolydactyla 2b	P3032	Russia (East Russia); J. Miadlikowska s.n.; DUKE
P. neopolydactyla 2c	P1659	Japan, Hokkaido; G. Thor 25720; UPS 519479
P. neopolydactyla 2c	P3001	Russia (East Russia); J. Miadlikowska s.n.; DUKE
P. neopolydactyla 2c	P3009	Russia, Sakhalin; S. Tchabanenko 3082; SAKH
P. neopolydactyla 3	P859	Vietnam; Vo Thi Phi Giao G06-NL86B; B 600144665
P. neopolydactyla 4	P302	Canada, Québec; F. Lutzoni et al. s.n.; DUKE
P. neopolydactyla 4	P321	Canada, Québec; F. Lutzoni et al. s.n.; DUKE
P. neopolydactyla 4	P506	Norway; N. Magain s.n.; LG
P. neopolydactyla 4	P669	Norway; N. Magain s.n.; LG
P. neopolydactyla 4	P811	Norway; N. Magain s.n.; LG
P. neopolydactyla 4	P1212	Norway; N. Magain s.n.; LG
P. neopolydactyla 4	P1537	Russia, Siberia; J. Miadlikowska s.n.; DUKE
P. neopolydactyla 4	P1668	Japan, Hokkaido; G. Thor 24306; UPS 519471
P. neopolydactyla 4	P3024	Canada, Québec; R. Darnajoux s.n.; DUKE
P. neopolydactyla 4	P3027	Canada, Québec; R. Darnajoux s.n.; DUKE
P. neopolydactyla 5	P1228	USA, Oregon; B. McCune 30018; McCune Private Coll.
P. neopolydactyla 5	P1232	USA, Oregon; B. McCune 26873; McCune Private Coll.
P. neopolydactyla 5	P1257	USA, Oregon; J. Hollinger 1385; UBC
P. neopolydactyla 6	P1231	USA, Oregon; B. McCune 24160; McCune
		Private Coll.
P. neopolydactyla 6	P3051	USA, OR; J. Hollinger 1386; UBC
P. neopolydactyla 7	P3010	Russia, Sakhalin; S. Tchabanenko 3072; SAKH
P. occidentalis	P299	Canada, Québec; F. Lutzoni et al. s.n.; DUKE
P. occidentalis	P510	Norway; N. Magain s.n.; LG
P. occidentalis	P521	Norway; N. Magain s.n.; LG
P. occidentalis	P543	Norway; N. Magain s.n.; LG

D accidentalia		
P. occidentalis	P866	USA, Alaska; T. Ahti 63231; H
P. occidentalis	P1638	USA, NC; Richard C. Harris 52559; NY
P. occidentalis	P3034	Russia (East Russia); ; DUKE
P. pacifica	P443	Canada, British Columbia; O. Vitikainen
		13080; H
P. pacifica	P1243	Canada, BC; T. Goward 06-1522; UBC
P. polydactylon	N2069	Norway; J. Holtan-Hartwig 528; O
P. polydactylon	P71	USA, NM; J. Hollinger 2462; DUKE
P. polydactylon	P385	Norway; N. Magain s.n.; LG
P. polydactylon	P388	Norway; N. Magain s.n.; LG
P. polydactylon	P856	Iran; A. A. Maassoumi 573; B 600114374
P. polydactylon	P3021	Turkey; K. Yazici s.n.; H
P. polydactylon 2	P1234	USA, Montana; B. McCune 29108; McCune Private Coll.
D	D2015	
P. polydactylon 2	P3015	USA, MI; J. Miadlikowska s.n.; DUKE
P. polydactylon 2	P3052	Canada, BC; J. Hollinger 1505; UBC
P. pulverulenta 1	P890	Bolivia; M. Kukwa 8536; UGDA 17702
P. pulverulenta 1	P897	Mexico; M. A. Herrera-Campos 122; MEXU
P. pulverulenta 1	P901	Colombia; R. Lücking 33383; UDBC
P. pulverulenta 1	P938	Colombia; R. Lücking 33321; UDBC
P. pulverulenta 1	P945	Colombia; R. Lücking 33691; UDBC
P. pulverulenta 1	P953	Colombia; R. Lücking 33333; UDBC
P. pulverulenta 2	P900	Colombia; R. Lücking 33367; UDBC
-		
P. pulverulenta 2	P1521	Colombia; R. Lücking 34028; UDBC
P. pulverulenta 3	P1522	Colombia; R. Lücking 34033; UDBC
P. pulverulenta 3	P1525	Colombia; R. Lücking 199; UDBC 199
P. scabrosa 1	P97	Canada, Québec; F. Lutzoni et al. s.n.; DUKE
P. scabrosa 1	P550	Norway; N. Magain s.n.; LG
P. scabrosa 1	P1210	Norway; N. Magain s.n.; LG
P. scabrosa 1	P1250	Canada, Alberta; J. Hollinger 1066; UBC
	P1539	Russia, Siberia; J. Miadlikowska et al. s.n.;
P. scabrosa 1		DHKE
P. scabrosa 1 P. scabrosa 2	P107	DUKE Canada, Québec; F. Lutzoni et al. s.n.;
P. scabrosa 2		Canada, Québec; F. Lutzoni et al. s.n.; DUKE
P. scabrosa 2 P. scabrosa 2	P113	Canada, Québec; F. Lutzoni et al. s.n.; DUKE Canada, Québec; F. Lutzoni et al. s.n.; DUKE
P. scabrosa 2		Canada, Québec; F. Lutzoni et al. s.n.; DUKE Canada, Québec; F. Lutzoni et al. s.n.; DUKE Norway; N. Magain s.n.; LG
P. scabrosa 2 P. scabrosa 2	P113	Canada, Québec; F. Lutzoni et al. s.n.; DUKE Canada, Québec; F. Lutzoni et al. s.n.; DUKE Norway; N. Magain s.n.; LG Norway; N. Magain s.n.; LG
P. scabrosa 2 P. scabrosa 2 P. scabrosa 2	P113 P830	Canada, Québec; F. Lutzoni et al. s.n.; DUKE Canada, Québec; F. Lutzoni et al. s.n.; DUKE Norway; N. Magain s.n.; LG
P. scabrosa 2 P. scabrosa 2 P. scabrosa 2 P. scabrosa 2	P113 P830 P1209	Canada, Québec; F. Lutzoni et al. s.n.; DUKE Canada, Québec; F. Lutzoni et al. s.n.; DUKE Norway; N. Magain s.n.; LG Norway; N. Magain s.n.; LG Canada, BC; C. Björk 16230; UBC Russia, Siberia; J. Miadlikowska et al. s.n.;
P. scabrosa 2	P113 P830 P1209 P1255 P1540	Canada, Québec; F. Lutzoni et al. s.n.; DUKE Canada, Québec; F. Lutzoni et al. s.n.; DUKE Norway; N. Magain s.n.; LG Norway; N. Magain s.n.; LG Canada, BC; C. Björk 16230; UBC Russia, Siberia; J. Miadlikowska et al. s.n.; DUKE
P. scabrosa 2 P. scabrosa 3	P113 P830 P1209 P1255 P1540 N1236	Canada, Québec; F. Lutzoni et al. s.n.; DUKE Canada, Québec; F. Lutzoni et al. s.n.; DUKE Norway; N. Magain s.n.; LG Norway; N. Magain s.n.; LG Canada, BC; C. Björk 16230; UBC Russia, Siberia; J. Miadlikowska et al. s.n.; DUKE Greenland; E. Sérusiaux s.n.; LG
P. scabrosa 2 P. scabrosa 3a P. scabrosa 3b	P113 P830 P1209 P1255 P1540 N1236 P865	Canada, Québec; F. Lutzoni et al. s.n.; DUKE Canada, Québec; F. Lutzoni et al. s.n.; DUKE Norway; N. Magain s.n.; LG Norway; N. Magain s.n.; LG Canada, BC; C. Björk 16230; UBC Russia, Siberia; J. Miadlikowska et al. s.n.; DUKE Greenland; E. Sérusiaux s.n.; LG Russia, Yakutia; T. Ahti 65068; H
P. scabrosa 2 P. scabrosa 3a P. scabrosa 3b P. scabrosa 3b	P113 P830 P1209 P1255 P1540 N1236 P865 P1538	Canada, Québec; F. Lutzoni et al. s.n.; DUKE Canada, Québec; F. Lutzoni et al. s.n.; DUKE Norway; N. Magain s.n.; LG Norway; N. Magain s.n.; LG Canada, BC; C. Björk 16230; UBC Russia, Siberia; J. Miadlikowska et al. s.n.; DUKE Greenland; E. Sérusiaux s.n.; LG Russia, Yakutia; T. Ahti 65068; H Russia, Siberia; J. Miadlikowska et al. s.n.; DUKE
P. scabrosa 2 P. scabrosa 3a P. scabrosa 3b	P113 P830 P1209 P1255 P1540 N1236 P865	Canada, Québec; F. Lutzoni et al. s.n.; DUKE Canada, Québec; F. Lutzoni et al. s.n.; DUKE Norway; N. Magain s.n.; LG Norway; N. Magain s.n.; LG Canada, BC; C. Björk 16230; UBC Russia, Siberia; J. Miadlikowska et al. s.n.; DUKE Greenland; E. Sérusiaux s.n.; LG Russia, Yakutia; T. Ahti 65068; H Russia, Siberia; J. Miadlikowska et al. s.n.;
P. scabrosa 2 P. scabrosa 3a P. scabrosa 3b P. scabrosa 3b	P113 P830 P1209 P1255 P1540 N1236 P865 P1538	Canada, Québec; F. Lutzoni et al. s.n.; DUKE Canada, Québec; F. Lutzoni et al. s.n.; DUKE Norway; N. Magain s.n.; LG Norway; N. Magain s.n.; LG Canada, BC; C. Björk 16230; UBC Russia, Siberia; J. Miadlikowska et al. s.n.; DUKE Greenland; E. Sérusiaux s.n.; LG Russia, Yakutia; T. Ahti 65068; H Russia, Siberia; J. Miadlikowska et al. s.n.; DUKE Canada, Québec; F. Lutzoni et al. s.n.;
P. scabrosa 2 P. scabrosa 3a P. scabrosa 3b P. scabrosa 4	P113 P830 P1209 P1255 P1540 N1236 P865 P1538 P312	Canada, Québec; F. Lutzoni et al. s.n.; DUKE Canada, Québec; F. Lutzoni et al. s.n.; DUKE Norway; N. Magain s.n.; LG Norway; N. Magain s.n.; LG Canada, BC; C. Björk 16230; UBC Russia, Siberia; J. Miadlikowska et al. s.n.; DUKE Greenland; E. Sérusiaux s.n.; LG Russia, Yakutia; T. Ahti 65068; H Russia, Siberia; J. Miadlikowska et al. s.n.; DUKE Canada, Québec; F. Lutzoni et al. s.n.; DUKE Canada, Québec; F. Lutzoni et al. s.n.;
P. scabrosa 2 P. scabrosa 3 P. scabrosa 3b P. scabrosa 4 P. scabrosa 4	P113 P830 P1209 P1255 P1540 N1236 P865 P1538 P312 P315	Canada, Québec; F. Lutzoni et al. s.n.; DUKE Canada, Québec; F. Lutzoni et al. s.n.; DUKE Norway; N. Magain s.n.; LG Norway; N. Magain s.n.; LG Canada, BC; C. Björk 16230; UBC Russia, Siberia; J. Miadlikowska et al. s.n.; DUKE Greenland; E. Sérusiaux s.n.; LG Russia, Yakutia; T. Ahti 65068; H Russia, Siberia; J. Miadlikowska et al. s.n.; DUKE Canada, Québec; F. Lutzoni et al. s.n.; DUKE Canada, Québec; F. Lutzoni et al. s.n.; DUKE Canada, Québec; F. Lutzoni et al. s.n.; DUKE Norway; N. Magain s.n.; LG
P. scabrosa 2 P. scabrosa 3 P. scabrosa 3b P. scabrosa 4 P. scabrosa 4 P. scabrosa 4 P. scabrosa 4	P113 P830 P1209 P1255 P1540 N1236 P865 P1538 P312 P315	Canada, Québec; F. Lutzoni et al. s.n.; DUKE Canada, Québec; F. Lutzoni et al. s.n.; DUKE Norway; N. Magain s.n.; LG Norway; N. Magain s.n.; LG Canada, BC; C. Björk 16230; UBC Russia, Siberia; J. Miadlikowska et al. s.n.; DUKE Greenland; E. Sérusiaux s.n.; LG Russia, Yakutia; T. Ahti 65068; H Russia, Siberia; J. Miadlikowska et al. s.n.; DUKE Canada, Québec; F. Lutzoni et al. s.n.; DUKE Canada, Québec; F. Lutzoni et al. s.n.; DUKE Canada, Québec; F. Lutzoni et al. s.n.; DUKE

D 1		
P. sp. 1	P885	Bolivia; M. Kukwa 9276; UGDA 17710
P. sp. 1	P886	Bolivia; M. Kukwa 9327; UGDA 17713
P. sp. 1	P909	Colombia; R. Lücking 33339; UDBC
P. sp. 2a	P907	Colombia; R. Lücking 33361; UDBC
P. sp. 2a	P1555	Brazil, Minas Gerais; J. Miadlikowska et al.; CGMS
P. sp. 2a	P1570	Brazil, Minas Gerais; J. Miadlikowska et al.; CGMS 34526
P. sp. 2b	P1557	Brazil, Minas Gerais; J. Miadlikowska et al.; CGMS 34562
P. sp. 2b	P1561	Brazil, Minas Gerais; J. Miadlikowska et al.; CGMS
P. sp. 3	P604	New Zealand; F. Högnabba 1538; H
P. sp. 3	P605	New Zealand; S. Stenroos 5815; H
P. sp. 3	P607	New Zealand; S. Stenroos 5820; H
P. sp. 3	P1530	New Zealand; D. Blanchon s.n.; DUKE
P. sp. 4	N1534	Papua New Guinea; E. Sérusiaux s.n.; LG
P. sp. 5	N1545	Papua New Guinea; E. Sérusiaux s.n.; LG
P. sp. 6	P936	Colombia; R. Lücking 33659; UDBC
P. sp. 6	P1650	Honduras; B. Allen 17790; NY
P. sp. 6	P1734	Peru; N. Magain s.n.; DUKE
P. sp. 7a	N1666	Canada, BC; T. Tonsberg 20741; BG 34876
P. sp. 7a	N1674	Canada, British Columbia; T. Tonsberg 20742; BG 34877
P. sp. 7a	P3055	Canada, BC; T. Goward 06-1371; UBC
P. sp. 7b	P1660	Japan, Hokkaido; G. Thor 25408; UPS 519475
P. sp. 7b	P1672	Japan, Hokkaido; G. Thor; UPS
P. sp. 8	N1748	J. Santosh 080042; J. Santosh Private Coll.
P. sp. 8	N1898	China, Yunnan; B. Goffinet 10063; CONN
		China, Yunnan; B. Goffinet 10102; CONN
P. sp. 8	N1900	China, Yunnan; B. Goffinet 10102; CONN China, Yunnan; B. Goffinet 10072; CONN
P. sp. 8 P. sp. 8	N1900 N1922	China, Yunnan; B. Goffinet 10072; CONN
P. sp. 8P. sp. 8P. sp. 8	N1900 N1922 N1924	China, Yunnan; B. Goffinet 10072; CONN China, Yunnan; B. Goffinet 10095; CONN
P. sp. 8 P. sp. 8 P. sp. 8 P. sp. 8	N1900 N1922 N1924 N1928	China, Yunnan; B. Goffinet 10072; CONN China, Yunnan; B. Goffinet 10095; CONN China, Yunnan; B. Goffinet 10107; CONN
P. sp. 8P. sp. 8P. sp. 8	N1900 N1922 N1924	China, Yunnan; B. Goffinet 10072; CONN China, Yunnan; B. Goffinet 10095; CONN China, Yunnan; B. Goffinet 10107; CONN China, Yunnan; B. Goffinet 9978; CONN Taiwan; A. Mikulin T71; A. Mikulin Pri-
P. sp. 8	N1900 N1922 N1924 N1928 N1947	China, Yunnan; B. Goffinet 10072; CONN China, Yunnan; B. Goffinet 10095; CONN China, Yunnan; B. Goffinet 10107; CONN China, Yunnan; B. Goffinet 9978; CONN
P. sp. 8	N1900 N1922 N1924 N1928 N1947 P1237	China, Yunnan; B. Goffinet 10072; CONN China, Yunnan; B. Goffinet 10095; CONN China, Yunnan; B. Goffinet 10107; CONN China, Yunnan; B. Goffinet 9978; CONN Taiwan; A. Mikulin T71; A. Mikulin Private Coll. China, Jilin province; M. Sohrabi 16572;
P. sp. 8	N1900 N1922 N1924 N1928 N1947 P1237 P1272	China, Yunnan; B. Goffinet 10072; CONN China, Yunnan; B. Goffinet 10095; CONN China, Yunnan; B. Goffinet 10107; CONN China, Yunnan; B. Goffinet 9978; CONN Taiwan; A. Mikulin T71; A. Mikulin Private Coll. China, Jilin province; M. Sohrabi 16572; M. Sohrabi Private Coll. China, Yunnan; J. Miadlikowska s.n.; DUKE
P. sp. 8	N1900 N1922 N1924 N1928 N1947 P1237	China, Yunnan; B. Goffinet 10072; CONN China, Yunnan; B. Goffinet 10095; CONN China, Yunnan; B. Goffinet 10107; CONN China, Yunnan; B. Goffinet 9978; CONN Taiwan; A. Mikulin T71; A. Mikulin Private Coll. China, Jilin province; M. Sohrabi 16572; M. Sohrabi Private Coll. China, Yunnan; J. Miadlikowska s.n.;
P. sp. 8	N1900 N1922 N1924 N1928 N1947 P1237 P1272 P1278	China, Yunnan; B. Goffinet 10072; CONN China, Yunnan; B. Goffinet 10095; CONN China, Yunnan; B. Goffinet 10107; CONN China, Yunnan; B. Goffinet 9978; CONN Taiwan; A. Mikulin T71; A. Mikulin Private Coll. China, Jilin province; M. Sohrabi 16572; M. Sohrabi Private Coll. China, Yunnan; J. Miadlikowska s.n.; DUKE USA, VT; W. Buck 53756; NY 01024735 Russia, Khabarosk; J. Miadlikoswka s.n.;
P. sp. 8	N1900 N1922 N1924 N1928 N1947 P1237 P1272 P1278 P1610 P3013	China, Yunnan; B. Goffinet 10072; CONN China, Yunnan; B. Goffinet 10095; CONN China, Yunnan; B. Goffinet 10107; CONN China, Yunnan; B. Goffinet 9978; CONN Taiwan; A. Mikulin T71; A. Mikulin Private Coll. China, Jilin province; M. Sohrabi 16572; M. Sohrabi Private Coll. China, Yunnan; J. Miadlikowska s.n.; DUKE USA, VT; W. Buck 53756; NY 01024735 Russia, Khabarosk; J. Miadlikoswka s.n.; DUKE China, Yunnan; B. Goffinet 10014; CONN
P. sp. 8 P. sp. 9 P. sp. 9	N1900 N1922 N1924 N1928 N1947 P1237 P1272 P1278 P1610 P3013 N1899	China, Yunnan; B. Goffinet 10072; CONN China, Yunnan; B. Goffinet 10095; CONN China, Yunnan; B. Goffinet 10107; CONN China, Yunnan; B. Goffinet 9978; CONN Taiwan; A. Mikulin T71; A. Mikulin Private Coll. China, Jilin province; M. Sohrabi 16572; M. Sohrabi Private Coll. China, Yunnan; J. Miadlikowska s.n.; DUKE USA, VT; W. Buck 53756; NY 01024735 Russia, Khabarosk; J. Miadlikoswka s.n.; DUKE China, Yunnan; B. Goffinet 10014; CONN China, Yunnan; B. Goffinet 10040; CONN
P. sp. 8 P. sp. 9 P. sp. 9 P. sp. 9	N1900 N1922 N1924 N1928 N1947 P1237 P1272 P1278 P1610 P3013 N1899 N1908	China, Yunnan; B. Goffinet 10072; CONN China, Yunnan; B. Goffinet 10107; CONN China, Yunnan; B. Goffinet 10107; CONN China, Yunnan; B. Goffinet 9978; CONN Taiwan; A. Mikulin T71; A. Mikulin Private Coll. China, Jilin province; M. Sohrabi 16572; M. Sohrabi Private Coll. China, Yunnan; J. Miadlikowska s.n.; DUKE USA, VT; W. Buck 53756; NY 01024735 Russia, Khabarosk; J. Miadlikoswka s.n.; DUKE China, Yunnan; B. Goffinet 10014; CONN China, Yunnan; B. Goffinet 10040; CONN China, Yunnan; B. Goffinet 10064; CONN
P. sp. 8 P. sp. 9 P. sp. 9	N1900 N1922 N1924 N1928 N1947 P1237 P1272 P1278 P1610 P3013 N1899 N1908 N1921	China, Yunnan; B. Goffinet 10072; CONN China, Yunnan; B. Goffinet 10095; CONN China, Yunnan; B. Goffinet 10107; CONN China, Yunnan; B. Goffinet 9978; CONN Taiwan; A. Mikulin T71; A. Mikulin Private Coll. China, Jilin province; M. Sohrabi 16572; M. Sohrabi Private Coll. China, Yunnan; J. Miadlikowska s.n.; DUKE USA, VT; W. Buck 53756; NY 01024735 Russia, Khabarosk; J. Miadlikoswka s.n.; DUKE China, Yunnan; B. Goffinet 10014; CONN China, Yunnan; B. Goffinet 10040; CONN
P. sp. 8 P. sp. 9 P. sp. 9 P. sp. 9 P. sp. 9	N1900 N1922 N1924 N1928 N1947 P1237 P1272 P1278 P1610 P3013 N1899 N1908 N1921 N1923	China, Yunnan; B. Goffinet 10072; CONN China, Yunnan; B. Goffinet 10107; CONN China, Yunnan; B. Goffinet 10107; CONN China, Yunnan; B. Goffinet 9978; CONN Taiwan; A. Mikulin T71; A. Mikulin Private Coll. China, Jilin province; M. Sohrabi 16572; M. Sohrabi Private Coll. China, Yunnan; J. Miadlikowska s.n.; DUKE USA, VT; W. Buck 53756; NY 01024735 Russia, Khabarosk; J. Miadlikoswka s.n.; DUKE China, Yunnan; B. Goffinet 10014; CONN China, Yunnan; B. Goffinet 10040; CONN China, Yunnan; B. Goffinet 10064; CONN China, Yunnan; B. Goffinet 10073; CONN USA, Pennsylvania; J. Lendemer 16792;
P. sp. 8 P. sp. 9 P. sp. 10	N1900 N1922 N1924 N1928 N1947 P1237 P1272 P1278 P1610 P3013 N1899 N1908 N1921 N1923 P450	China, Yunnan; B. Goffinet 10072; CONN China, Yunnan; B. Goffinet 10095; CONN China, Yunnan; B. Goffinet 10107; CONN China, Yunnan; B. Goffinet 9978; CONN Taiwan; A. Mikulin T71; A. Mikulin Private Coll. China, Jilin province; M. Sohrabi 16572; M. Sohrabi Private Coll. China, Yunnan; J. Miadlikowska s.n.; DUKE USA, VT; W. Buck 53756; NY 01024735 Russia, Khabarosk; J. Miadlikoswka s.n.; DUKE China, Yunnan; B. Goffinet 10014; CONN China, Yunnan; B. Goffinet 10040; CONN China, Yunnan; B. Goffinet 10064; CONN China, Yunnan; B. Goffinet 10073; CONN USA, Pennsylvania; J. Lendemer 16792; NY
P. sp. 8 P. sp. 9 P. sp. 9 P. sp. 9 P. sp. 9 P. sp. 10 P. sp. 10	N1900 N1922 N1924 N1928 N1947 P1237 P1272 P1278 P1610 P3013 N1899 N1908 N1908 N1921 N1923 P450	China, Yunnan; B. Goffinet 10072; CONN China, Yunnan; B. Goffinet 10107; CONN China, Yunnan; B. Goffinet 10107; CONN China, Yunnan; B. Goffinet 9978; CONN Taiwan; A. Mikulin T71; A. Mikulin Private Coll. China, Jilin province; M. Sohrabi 16572; M. Sohrabi Private Coll. China, Yunnan; J. Miadlikowska s.n.; DUKE USA, VT; W. Buck 53756; NY 01024735 Russia, Khabarosk; J. Miadlikoswka s.n.; DUKE China, Yunnan; B. Goffinet 10014; CONN China, Yunnan; B. Goffinet 10040; CONN China, Yunnan; B. Goffinet 10064; CONN China, Yunnan; B. Goffinet 10073; CONN USA, Pennsylvania; J. Lendemer 16792; NY Canada, Nova Scotia; NY

P. sp. 11	N1533	Papua New Guinea; E. Sérusiaux s.n.; LG
P. sp. 12	P3304	Japan; E. Sérusiaux s.n.; LG
P. truculenta	P329	Chile; P. Nelson 4362; Tim Wheeler Private Coll.
P. truculenta	P330	Chile; T. Wheeler 3826; Tim Wheeler Private Coll.
P. truculenta	P332	Chile; T. Wheeler 89; Tim Wheeler Private Coll.
P. truculenta	P335	Chile; T. Wheeler 1093; Tim Wheeler Private Coll.
P. truculenta	P1251	Chile; J. Hollinger 1925; UBC
P. truculenta	P1750	Kerguelen Islands; R.L. Poulsen 767; H
P. truculenta	P3016	Gough Island; M. Gremmen 99-348; H