

SUPPLEMENTARY TABLE I. Samples sequenced for the present study<sup>1</sup>

Taxon	Personal code <sup>1</sup>	Herbarium	Habitat	Origin	ITS	28S rDNA	<i>TEFI</i>
<i>Genabea</i>							
<i>G. fragilis</i>		MA 29808	<i>Salix</i> sp.	Andorra, Ordino		KJ938719	
<i>G. fragilis</i>		MA 56986	<i>Populus</i> sp., <i>Salix</i> sp.	Spain, Asturias	KJ938785	KJ938720	
<i>Genea</i>							
<i>G. arenaria</i>	GH20001215	AH 44101	<i>Corylus</i> sp.	Germany, Steigra, Hahnenberge	KJ938786		
<i>G. arenaria</i>	GK4346	AH 44102	<i>Corylus avellana</i>	Greece, Ziakas Grevena	KJ938787		
<i>G. arenaria</i>	JC31	AH 44103	<i>Quercus pyrenaica</i>	Spain, Zamora, Quintana de Sanabria	KJ938788		
<i>G. arenaria</i>	JC7	AH 44104	<i>Quercus ilex</i>	Spain, Segovia, Carabias	KJ938789	KJ938722	KJ938967
<i>G. arenaria</i>	JC8	AH 44105	<i>Quercus ilex</i>	Spain, Segovia, Carabias	KJ938790		
<i>G. arenaria</i>	MES222	FLAS-F-58934	Oaks	USA, California, Riverside Co., Cleveland Natl. Forest	KJ938791		
<i>G. arenaria</i>	NVG	AH 44106	<i>Quercus robur</i>	France, Charente-Maritime, Bourcefranc-le-Chapus	KJ938792		
<i>G. arenaria</i>	NVH	AH 44107	<i>Pinus pinaster</i> , <i>Quercus</i> <i>ilex</i> and <i>Robinia</i> sp.	France, Charente-Maritime, Ronce-les-Bains	KJ938793		
<i>G. arenaria</i>	NVL	AH 44108	<i>Quercus robur</i>	France, Charente-Maritime, Bourcefranc-le-Chapus	KJ938794		KJ938968
<i>G. arenaria</i>	RM1140	AH 44109	<i>Fagus sylvatica</i> , <i>Quercus faginea</i>	Spain, La Rioja, Almarza de Cameros	KJ938795		
<i>G. arenaria</i>	RM2194	AH 44110	<i>Quercus faginea</i>	Spain, La Rioja, Nestares	KJ938796		
<i>G. balsleyi</i>	Balsley 9/15	FLAS-F-58932	Pines and oaks	USA, New Jersey	KJ938797	KJ938723	KJ938958
<i>G. brunneocarpa</i>		AH 42934	<i>Quercus ilex</i>	Spain, Guadalajara, Castilblanco de Henares	KJ938798		
<i>G. brunneocarpa</i>	JC35	AH 44111	<i>Quercus ilex</i>	Spain, Valladolid, Uruña	KJ938799		
<i>G. brunneocarpa</i>	JC6	AH 44112	<i>Quercus ilex</i>	Spain, Valladolid, Tiedra	KJ938800	KJ938725	KJ938948
<i>G. brunneocarpa</i>	VK2922	AH 44113	<i>Quercus ilex</i> , <i>Pinus</i> <i>halepensis</i>	Greece, Attica, Katsimidi	KJ938801	KJ938726	KJ938949
<i>Genea</i> cf. <i>anthracina</i>	GH20100829	AH 44114	<i>Fagus</i> sp.	Germany, Forsthaus Bodenschwende	KJ938802		
<i>Genea</i> cf. <i>anthracina</i>	JC22	AH 44115	<i>Quercus ilex</i>	Spain, Zamora, Peleagonzalo	KJ938803	KJ938721	
<i>Genea</i> cf. <i>anthracina</i>	JC3	AH 44116	<i>Quercus pyrenaica</i>	Spain, Zamora, Quintana de Sanabria	KJ938804		
<i>Genea</i> cf. <i>brachyteca</i>	DMFL08-4	FLAS-F-58933	Pines and oaks	USA, Florida, Leon Co., Appalachian Natl. Forest	KJ938805	KJ938724	KJ938969
<i>Genea</i> cf. <i>subbaetica</i>	VK1342	AH 44117	<i>Quercus pubescens</i> , <i>Pinus halepensis</i>	Greece, Katsimidi Attica	KJ938806		
<i>Genea</i> cf. <i>subbaetica</i>	VK3291	AH 44209	<i>Quercus pubescens</i> , <i>Pinus halepensis</i>	Greece, Katsimidi Attica			KJ938954
<i>Genea</i> cf. <i>subbaetica</i>	ZB1523	BP 104857	<i>Quercus petraea</i> , <i>. cerris</i>	Hungary, Pest county, Budai-hegység, Budapest	KJ938807		
<i>G. compressa</i>		AH 42944	<i>Cedrus atlantica</i> , <i>Quercus</i> sp.	Morocco, Ifrane	KJ938808	KJ938727	
<i>G. compressa</i>	JC28	AH 44118	<i>Quercus pyrenaica</i>	Spain, Zamora, Parque Natural de Sanabria, Llanes	KJ938809	KJ938728	
<i>G. compressa</i>	ZB1790	BP 104836	<i>Quercus cerris</i> , <i>Quercus</i> sp., <i>Carpinus betulus</i>	Hungary, Borsod-Abaúj- Zemplén county, Bogács	KJ938811		
<i>G. compressa</i>	ZB3332	BP 104837	<i>Quercus</i> sp., <i>Carpinus</i> <i>betulus</i>	Hungary, Komárom- Esztergom county, Szárliget	KJ938810		
<i>G. dentata</i>	GH20060610	AH 44119	<i>Quercus</i> sp.	Germany, Nickelsdorf, Zeitzer Forst	KJ938812		
<i>G. dentata</i>	JC19	AH 44120	<i>Fagus sylvatica</i>	Spain, Asturias, Pola de Somiedo	KJ938813	KJ938729	KJ938947
<i>G. dentata</i>	NVR	AH 44121	<i>Corylus avellana</i> , <i>Prunus laurocerasus</i> , <i>Ilex aquifolium</i> , <i>Ruscus</i> sp.	France, Loire-Atlantique, Orvault	KJ938814	KJ938730	KJ938946
<i>G. fageticola</i>	GK4129	AH 44122	<i>Fagus sylvatica</i>	Greece, Drosopigi Florina	KJ938815	KJ938731	KJ938945
<i>G. fageticola</i>	H-139	AH 44123	<i>Fagus sylvatica</i> , <i>Quercus petraea</i>	Spain, León, Soto de Sajambre	KJ938816	KJ938732	KJ938944
<i>G. fragrans</i>		AH 39100	<i>Quercus</i> sp.	Morocco, Chefchaouen	KJ938818	KJ938733	
<i>G. fragrans</i>		AH 42932	<i>Quercus faginea</i>	Spain, Madrid, Torrelaguna	KJ938819		
<i>G. fragrans</i>		AH 42945	<i>Quercus</i> sp.	Morocco, Chefchaouen	KJ938820		
<i>G. fragrans</i>	GH20110810	AH 44124		Germany, Vollradisroda	KJ938821		
<i>G. fragrans</i>	GH20130301	AH 44125	<i>Quercus</i> sp. and <i>Fagus</i> sp.	Germany, Würzburg, Steinbachtal	KJ938822		
<i>G. fragrans</i>	GK4439	AH 44126	<i>Salix</i> sp.	Greece, Pigi Kilkis	KJ938823		
<i>G. fragrans</i>	GK5905	AH 44127	<i>Fagus sylvatica</i>	Greece, Kali Vrisi Kastoria	KJ938824	KJ938735	KJ938962
<i>G. fragrans</i>	JC18	AH 44128	<i>Fagus sylvatica</i>	Spain, Asturias, Somiedo	KJ938825		

Taxon	Personal code <sup>1</sup>	Herbarium	Habitat	Origin	ITS	28S rDNA	TEF1
<i>G. fragrans</i>	JC21	AH 44129	<i>Populus alba</i>	Spain, Zamora, Peleagonzalo	KJ938826		
<i>G. fragrans</i>	NVC	AH 44130	<i>Carpinus</i> sp.	France, Haute-Saône, Villers-le-Sec/Vesoul	KJ938827	KJ938734	KJ938961
<i>G. fragrans</i>	NVQ	AH 44131	<i>Quercus, Corylus avellana, Carpinus betulus</i>	France, Meuse, Aulnois	KJ938828		
<i>G. fragrans</i>	ZB1323	BP 104838		Hungary, Pest county, Budai-hegység	KJ938829		
<i>G. fragrans</i>	ZB1585	BP 104839		Hungary, Pest county, Budai-hegység	KJ938830		
<i>G. fragrans</i>	ZB1989	BP 104840	<i>Carpinus Quercus</i> sp.	Hungary, Pest county, Budai-hegység	KJ938817		
<i>G. fragrans</i>	ZB2490	BP 104841	<i>Quercus robur</i>	Hungary, Pest county, Szigetújfalu, Csepel-sziget	KJ938831		
<i>G. fragrans</i>	ZB2501	BP 104842	<i>Quercus robur</i>	Hungary, Bács-Kiskun county, Dunaszentbenedek	KJ938832		
<i>G. fragrans</i>	ZB3833	BP 104843		Hungary, Pest county, Nagykovácsi	KJ938833		
<i>G. harknesii</i>	MES-648	FLAS-F-58938	<i>Pseudotsuga menziesii</i>	USA, Oregon, Corvallis, McDonald Experimental Forest	KJ938834	KJ938736	KJ938956
<i>G. hispidula</i>	GH20050713	AH 44132	<i>Corylus</i> sp.	Germany, Osterfeld, NSG "Heideteiche"	KJ938835		
<i>G. hispidula</i>	JC23	AH 44133	<i>Fagus sylvatica</i>	Spain, Asturias, Puerto de Ventana	KJ938836		
<i>G. hispidula</i>	MES-268	FLAS-F-58935	<i>Fagus</i> sp.	USA, Maine, Tunk Lane	KJ938837		
<i>G. hispidula</i>	NVO	AH 44134	<i>Quercus ilex</i>	France, Charente-Maritime, Dolus-d'Oléron	KJ938838	KJ938737	KJ938970
<i>G. hispidula</i>	NVP	AH 44135	<i>Quercus ilex, Q. robur</i>	France, Charente-Maritime, Dolus-d'Oléron	KJ938839	KJ938738	KJ938971
<i>G. lespiaultii</i>	GH20040718	AH 44136	<i>Quercus</i> sp., <i>Carpinus</i> sp.	Germany, Mücheln, Südseite Müchelholz	KJ938840		
<i>G. lespiaultii</i>	NVI	AH 44137	<i>Quercus ilex, Q. robur</i>	France, Charente-Maritime, Sainte-Gemme	KJ938841	KJ938739	KJ938938
<i>G. lespiaultii</i>	NVJ	AH 44138	<i>Quercus robur, Acer campestre, Ulmus</i> sp., <i>Corylus</i> sp.	Charente-Maritime, Sainte- Jean-d'Angle	KJ938842		
<i>G. lespiaultii</i>	RM2140	AH 44139	<i>Quercus ilex</i>	Spain, La Rioja, Anguiano	KJ938843	KJ938740	KJ938937
<i>G. lespiaultii</i>	ZB2788	BP 104845		Hungary, Heves county, Eger	KJ938844		
<i>G. lespiaultii</i>	ZB3343	BP 104846	<i>Pinus sylvestris</i> <i>Quercus</i> sp.	Hungary, Borsod-Abaúj- Zemplén county, Bükk hills, Kács	KJ938845		
<i>G. lespiaultii</i>	ZB397	BP 104847		Hungary, Pest county, Börzsöny mountains, Szob	KJ938846		
<i>G. lespiaultii</i>	ZB406	BP 104848	<i>Carpinus betulus,</i> <i>Quercus robur, Tilia</i> <i>cordata</i>	Hungary, Pest county, Gödöllői-dg., Babatpuszta	KJ938847		
<i>G. lobulata</i>		AH 42940		Spain, Guadalajara, Valdearenas	KJ938848		
<i>G. lobulata</i>	BM1043	AH 44140	<i>Quercus ilex</i>	Spain, Córdoba, Doña Mencia	KJ938849	KJ938741	
<i>G. lobulata</i>	GK5078	AH 44141	Broadleaved trees	Cyprus	KJ938850		
<i>G. lobulata</i>	GK5384	AH 44142	Broadleaved trees	Greece, Korestia Kastoria	KJ938851	KJ938742	
<i>G. lobulata</i>	GK5770	AH 44143	Broadleaved trees	Cyprus	KJ938852	KJ938743	KJ938952
<i>G. lobulata</i>	JC2	AH 44144	<i>Quercus ilex</i>	Spain, Valladolid, Santa Espina	KJ938853	KJ938744	KJ938953
<i>G. lobulata</i>	JC4	AH 44145	<i>Quercus ilex</i>	Spain, Valladolid, Santa Espina	KJ938854		
<i>G. lobulata</i>	JC9	AH 44146	<i>Quercus ilex</i>	Spain, Valladolid, Uruña	KJ938855		
<i>G. lobulata</i>	PSS3501	AH 44147	<i>Quercus ilex</i>	Spain, Navarra, Salinas de Oro	KJ938856		
<i>G. lobulata</i>	PSS3502	AH 44148	<i>Quercus ilex</i>	Spain, Navarra, Salinas de Oro	KJ938857		
<i>G. lobulata</i>	VK2122	AH 44149	<i>Quercus ilex, Q. ithaburensis</i> subsp. <i>macrolepis</i>	Greece, Attica, Parnitha	KJ938858		
<i>G. lobulata</i>	VK2213	AH 44150	<i>Quercus ilex, Q. ithaburensis</i> subsp. <i>macrolepis</i>	Greece, Attica, Parnitha	KJ938859		
<i>G. lobulata</i>	VK2238	AH 44151	<i>Quercus ilex, Q. ithaburensis</i> subsp. <i>macrolepis</i>	Greece, Attica, Parnitha	KJ938860		
<i>G. lobulata</i>	VK2239	AH 44152	<i>Quercus ilex, Q. ithaburensis</i> subsp. <i>macrolepis</i>	Greece, Attica, Parnitha	KJ938861		
<i>G. oxygala</i>	AVM1745	AH 44175	<i>Pinus pinea</i>	Spain, Segovia, Cuellar	KJ938894	KJ938759	KJ938942
<i>G. oxygala</i>	AVM1842	AH 44176	<i>Pinus pinea</i>	Spain, Zamora, Toro	KJ938895	KJ938760	KJ938943

Taxon	Personal code <sup>1</sup>	Herbarium	Habitat	Origin	ITS	28S rDNA	TEFI
<i>G. oxygala</i>	JC14	AH 44177	<i>Pinus pinea</i> , <i>P. pinaster</i>	Spain, Zamora, Toro, Bosque de Montelarreina	KJ938896		
<i>G. pinicola</i>	JC12	AH 44153	<i>Pinus pinea</i>	Spain, Valladolid, Rábano	KJ938862	KJ938745	KJ938951
<i>G. pinicola</i>	VK2865	AH 44154	<i>Quercus ilex</i> , <i>Pinus halepensis</i>	Greece, Katsimidi Attica	KJ938863	KJ938746	
<i>G. pinicola</i>	VK825	AH 44155	<i>Quercus ilex</i> , <i>Pinus halepensis</i>	Greece, Katsimidi Attica	KJ938864	KJ938747	KJ938950
<i>G. pseudobalsleyi</i>	CA01	AH 44156	<i>Quercus ilex</i>	Italy, Brindisi, Bosco Compare	KJ938865	KJ938748	KJ938960
<i>G. pseudobalsleyi</i>	JC29	AH 44157	<i>Quercus pyrenaica</i>	Spain, Zamora, Galende	KJ938866	KJ938749	KJ938959
<i>G. pseudobalsleyi</i>	ZB1458	BP 104850	<i>Carpinus betulus</i>	Hungary, Baranya county, Marócsa	KJ938867		
<i>G. pseudobalsleyi</i>	ZB3804	BP 104851		Hungary, Baranya county, Bóly	KJ938868		
<i>G. pseudobalsleyi</i>	ZB4192	BP 104858	<i>Quercus</i> sp.	Hungary, Pest county, Gyömrő	KJ938869		
<i>G. pseudoverrucosa</i>		AH 39104			KJ938870	KJ938750	
<i>G. pseudoverrucosa</i>	GK5088	AH 44158			KJ938871		
<i>G. pseudoverrucosa</i>	GK5286	AH 44159			KJ938872	KJ938751	
<i>G. pseudoverrucosa</i>	NVD	AH 44160			KJ938873	KJ938752	KJ938957
<i>G. pseudoverrucosa</i>	ZB1473	BP 104852	<i>Quercus petraeae</i> , <i>Q. cerris</i>	Hungary, Heves county, Bükk mountains, Szilvássvár	KJ938874		
<i>G. pseudoverrucosa</i>	ZB1948	BP 104853	<i>Quercus</i> sp., <i>Tilia</i> sp.	Hungary, Pest county, Budapest	KJ938875		
<i>G. pseudoverrucosa</i>	ZB2386	BP 104854	<i>Carpinus betulus</i> <i>Quercus cerris</i>	Hungary, Győr-Moson- Sopron county, Fertőrákos	KJ938876		
<i>G. pseudoverrucosa</i>	ZB3445	BP 104855	<i>Carpinus betulus</i> <i>Fagus sylvatica</i>	Romania, Harghita, Cristuru Secuiesc	KJ938877		
<i>G. sphaerica</i>	GH20100613	AH 44161	<i>Corylus</i> sp.	Germany, Grockstädt	KJ938878	KJ938753	KJ938940
<i>G. sphaerica</i>	GH20100724	AH 44162	<i>Fagus</i> sp.	Germany, Leinefelde	KJ938879	KJ938754	
<i>G. sphaerica</i>	NVA	AH 44163	<i>Corylus avellana</i>	France, Meuse, Commercy	KJ938880		
<i>G. sphaerica</i>	NVF	AH 44164	<i>Corylus avellana</i>	France, Meuse, Commercy	KJ938881	KJ938755	KJ938939
<i>G. thaxteri</i>	CA03	AH 44165	<i>Quercus ilex</i>	Italy, Lecce, Lizzanello, Bosco Li Lei	KJ938882	KJ938756	KJ938965
<i>G. thaxteri</i>	CA04	AH 44166	<i>Quercus ilex</i>	Italy, Lecce, Bosco Monacelli	KJ938883	KJ938757	KJ938966
<i>G. thaxteri</i>	JC13	AH 44167	<i>Quercus pyrenaica</i>	Spain, Zamora, Quintana de Sanabria	KJ938884		
<i>G. thaxteri</i>	JC15	AH 44168	<i>Quercus ilex</i>	Spain, Zamora, Peleagonzalo, Monte Granja Florenzia	KJ938885		
<i>G. thaxteri</i>	JC24	AH 44169	<i>Quercus ilex</i>	Spain, Burgos, Covarrubias	KJ938886		
<i>G. thaxteri</i>	JC25	AH 44170	<i>Quercus ilex</i>	Spain, Zamora, Carvellino	KJ938887		
<i>G. thaxteri</i>	JC26	AH 44171	<i>Quercus ilex</i>	Spain, Valladolid, Tiedra	KJ938888		
<i>G. thaxteri</i>	JC30	AH 44172	<i>Quercus ilex</i>	Spain, Zamora, Peleagonzalo	KJ938889		
<i>G. thaxteri</i>	JC5	AH 44173	<i>Quercus ilex</i>	Spain, Zamora, Toro, Montelareina	KJ938890	KJ938758	
<i>G. thaxteri</i>	MES-284	FLAS-F-58936	<i>Quercus</i> sp.	USA, Massachusetts, Concord, Estebrook Woods	KJ938891		
<i>G. thaxteri</i>	MES-335	FLAS-F-58937	<i>Quercus</i> sp., <i>Pinus</i> sp.	USA, North Carolina, Todds house	KJ938892		
<i>G. thaxteri</i>	RM2231	AH 44174	<i>Quercus ilex</i>	Spain, La Rioja, Torrecilla en Cameros	KJ938893		
<i>G. tuberculata</i>	JC32	AH 44178	<i>Pinus pinea</i> , <i>Quercus ilex</i>	Spain, Valladolid, Aldealbar	KJ938897	KJ938761	
<i>G. tuberculata</i>	JC33	AH 44179	<i>Pinus pinaster</i>	Spain, Valladolid, Tudela de Duero, La Manbla	KJ938898	KJ938762	KJ938941
<i>G. tuberculata</i>	JC34	AH 44180	<i>Pinus pinea</i> , <i>Quercus ilex</i>	Spain, Valladolid, Cogeces del Monte	KJ938899		
<i>G. vagans</i>		AH 42939	<i>Quercus ilex</i>	Spain, Guadalajara, El Ordial	KJ938900		
<i>G. vagans</i>	H136	AH 44181	<i>Fagus sylvatica</i>	Spain, Asturias, Pola de Somiedo	KJ938901		
<i>G. vagans</i>	JC10	AH 44182	<i>Quercus pyrenaica</i>	Spain, Zamora, Quintana de Sanabria	KJ938902		
<i>G. vagans</i>	JC17	AH 44183	<i>Quercus pyrenaica</i>	Spain, Zamora, Quintana de Sanabria	KJ938903		
<i>G. vagans</i>	JMV20090922-6	AH 44184	<i>Alnus</i> sp., <i>Corylus</i> sp.	Spain, Girona, Campelles	KJ938904	KJ938764	KJ938964
<i>G. vagans</i>	NVE	AH 44185	<i>Carpinus</i> sp., <i>Quercus</i> sp.	France, Doubs, Baume-les- Dames	KJ938905	KJ938763	KJ938963
<i>G. verrucosa</i>		AH 38982	<i>Quercus ilex</i>	Spain, Guadalajara, Valdearenas	KJ938906		
<i>G. verrucosa</i>		AH 38983	<i>Quercus ilex</i>	Spain, Guadalajara, Valdearenas	KJ938907		
<i>G. verrucosa</i>		AH 42933	<i>Quercus ilex</i>	Spain, Guadalajara, Algora	KJ938908		
<i>G. verrucosa</i>		AH 42936	<i>Quercus ilex</i>	Spain, Guadalajara, Peñalver	KJ938909		
<i>G. verrucosa</i>		AH 42941	<i>Quercus ilex</i>	Spain, Guadalajara,	KJ938910		

Taxon	Personal code <sup>1</sup>	Herbarium	Habitat	Origin	ITS	28S rDNA	TEF1
<i>G. verrucosa</i>		AH 42942	<i>Quercus ilex</i>	Valdearenas Spain, Guadalajara,	KJ938911		
<i>G. verrucosa</i>		AH 42943	<i>Quercus ilex</i>	Valdearenas Spain, Guadalajara,	KJ938912		
<i>G. verrucosa</i>	ALV2961	AH 44186	<i>Quercus pubescens</i>	Barriopedro Spain, Cáceres, Jarandilla de la Vera	KJ938913		
<i>G. verrucosa</i>	ALV3164	AH 44187	<i>Quercus</i> sp., <i>Carpinus betulus</i> <i>Corylus avellana</i>	France, Dordogne, close to Sorges	KJ938914	KJ938765	
<i>G. verrucosa</i>	AM2452	AH 44188	<i>Quercus pubescens</i>	Italy, Reggio Emilia	KJ938915		
<i>G. verrucosa</i>	CA5	AH 44189		Italy, Brindisi, Bosco Colemi	KJ938916		
<i>G. verrucosa</i>	CA6	AH 44190		Italy, Brindisi, Bosco Lucci	KJ938917		
<i>G. verrucosa</i>	CA7	AH 44191		Italy, Lecce, Bosco Lilei	KJ938918		
<i>G. verrucosa</i>	GK3806	AH 44192	<i>Quercus pubescens</i> , <i>Q. macrolepis</i>	Greece, Almyros Magnesia	KJ938919		
<i>G. verrucosa</i>	GK4684	AH 44193	Broadleaved	Greece, Xanthi	KJ938920		
<i>G. verrucosa</i>	GK4960	AH 44194	<i>Quercus</i> sp.	Cyprus, Lemesos	KJ938921		
<i>G. verrucosa</i>	GK5776	AH 44195		Greece, Kefalonia	KJ938922		
<i>G. verrucosa</i>	JC1	AH 44196	<i>Quercus ilex</i>	Spain, Zamora, Peleagonzalo, Monte Granja Florencia	KJ938923		
<i>G. verrucosa</i>	JC11	AH 44197	<i>Quercus ilex</i>	Spain, Zamora, Peleagonzalo, Monte San Miguel	KJ938924		
<i>G. verrucosa</i>	JC20	AH 44198	<i>Quercus ilex</i>	Spain, Zamora, Peleagonzalo	KJ938925		
<i>G. verrucosa</i>	NVM	AH 44199	<i>Quercus ilex</i> , <i>Q. robur</i>	France, Charente-Maritime, Dolus-d'Oléron, Bois des Fourneaux	KJ938926		
<i>G. verrucosa</i>	PSS3701	AH 44200	<i>Quercus ilex</i>	Spain, Burgos, Los Barrios de Bureba	KJ938927		
<i>G. verrucosa</i>	PSS3702	AH 44201	<i>Quercus ilex</i>	Spain, Burgos, Llanos de Bureba	KJ938928		
<i>G. verrucosa</i>	PSS3703	AH 44202	<i>Quercus ilex</i>	Spain, Burgos, Tardajos	KJ938929		
<i>G. verrucosa</i>	PSS3704	AH 44203	<i>Quercus ilex</i>	Spain, Burgos, Movilla	KJ938930		
<i>G. verrucosa</i>	RM2113	AH 44204	<i>Quercus ilex</i>	Spain, La Rioja, Torrecilla en Cameros	KJ938931		
<i>G. verrucosa</i>	RM2117	AH 44205	<i>Quercus ilex</i>	Spain, La Rioja, Zenzano	KJ938932		
<i>G. verrucosa</i>	RM2131	AH 44206	<i>Quercus ilex</i>	Spain, La Rioja, Anguiano	KJ938933		
<i>G. verrucosa</i>	VK2132	AH 44207	<i>Quercus ilex</i> , <i>Pinus halepensis</i>	Greece, Katsimidi Attica	KJ938934		
<i>G. verrucosa</i>	VK2231	AH 44208	<i>Quercus ilex</i> , <i>Pinus halepensis</i>	Greece, Katsimidi Attica	KJ938935	KJ938766	KJ938955
<i>G. verrucosa</i>	ZB1958	BP 104856	<i>Quercus</i> sp. <i>Carpinus betulus</i>	Hungary, Pest county, Buda hills, Budapest	KJ938936		

Abbreviations: AH (Alcalá de Henares Herbarium), ALV (Pablo Alvarado), AM (Amer Montecchi), AVM (Asociación Vallisoletana de Micología), BM (Baldomero Moreno-Arroyo), BP (Hungarian Natural History Museum, Budapest), CA (Carlo Agnello), FLAS (Mycological Herbarium at the University of Florida), GH (Gunnar Hensel), GK (Giorgos Konstantinidis), JC (Julio Cabero), JMV (Jose María Vidal), MA (Real Jardín Botánico, Madrid), MES (Matthew E. Smith), NV (Nicolas van Vooren), RM (Rubén Martínez), VK (Vasileios Kaounas), PSS (Francisco Sáinz), ZB (Zoltán Bratek, in mycotheca of the First Hungarian Truffle Society, EMSzE).