

Supplementary Material

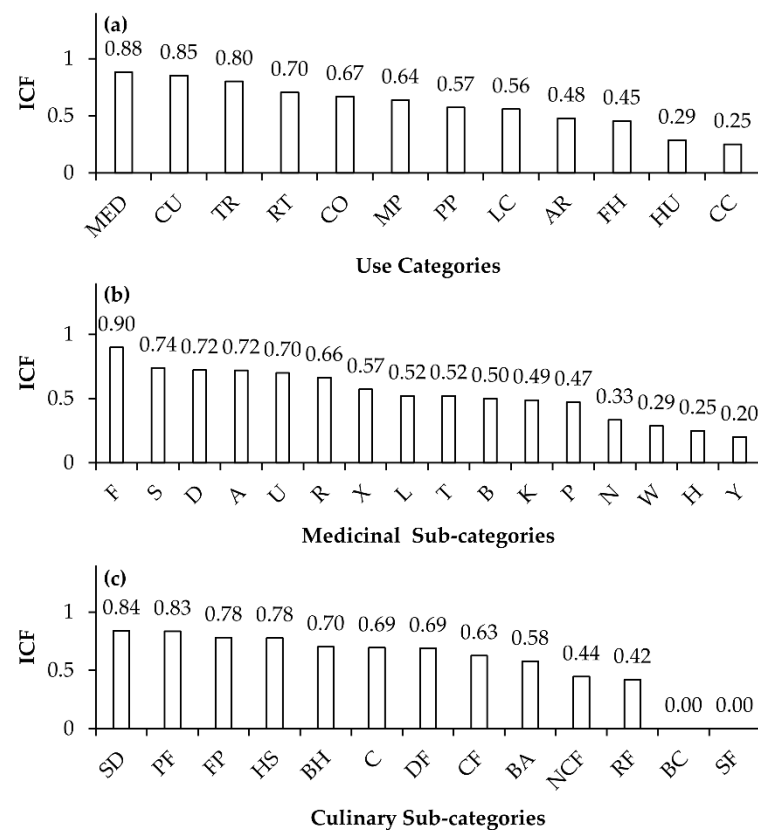


Figure S1. The Informant Consensus Factor (ICF) for the use categories* (a), the medicinal** (b), and culinary sub-categories*** (c). *Use categories: Medicinal (MED), Culinary (CU), Livestock care (LC), cosmetics (CO), manufacture-processing (MP), religious traditions (RT), animal repellent (AR), crop care (CC), household use (HU), fishing-hunting (FH), trade (TR), poisonous plants (PP). **Medicinal sub-categories (according to ICPC-2): Skin (S), digestive (D), general & unspecified (A), respiratory (R), eye (F), cardiovascular (K), urological (U), psychological (P), musculoskeletal (L), endocrine/metabolic & nutritional (T), pregnancy, childbearing (W), neurological (N), blood, blood forming organs and immune mechanism (B), female genital (X), male genital (Y), ear (H). *** Culinary sub-categories: Sweets & desserts (SD), food preservation (FP), herbs & spices, (HS), hot beverage (tea; BH), cooked food ingredient (CF), raw food (RF), alcoholic beverage (BA), non-cooked food ingredient (NCF), dried fruits (DF), condiment (other; C), pickled food (PF), cold beverage (BC), smoke flavoring (SF).

Table S1. The plant taxa, recorded in the present ethnobotanical study, are organized alphabetically by plant division, family, and genus. Information is provided on whether the taxa are indigenous or endemic [23] and whether are collected, cultivated, or imported according to the respondents, the vernacular names recorded, the use categories, the medicinal and culinary sub-categories in which their uses were classified, and their ranking according to the Cultural Value Index when calculated considering all, medicinal and culinary uses respectively. (--: no information, the abbreviations are clearly defined below the table* and thoroughly explained in section 2.3.1).

Taxon, Family, Indigenous (IN)/Endemic (EN), Collected (co)/cultivated (cu)/imported (im)	Vernacular name(s)	Use Categories	CV Rank (All)	Med Sub-categories	CV Rank (Med)	Cu Sub-categories	CV Rank (Cu)
Pteridophyta							
<i>Pteridium aquilinum</i> (L.) Kuhn, Dennstaedtiaceae, IN, co	Fteritzin	MED	122	S	78		
<i>Equisetum</i> spp., Equisetaceae, IN, co	Polykompi	MED, CC	90	A, L, S, T, U	47		
<i>Adiantum capillus-veneris</i> L., Pteridaceae, IN, co	Polytrichi, skorpidi	MED	108	S	67		
Spermatophyta							
<i>Sambucus nigra</i> L., Adoxaceae, --, co/cu	Zampoukos, koufoxylia	MED, CU, CC	9	A, D, F, K, P, R, S	2	BC, BH	29
<i>Amaranthus</i> spp., Amaranthaceae, --, co	Glintos	CU	122			CF	71
<i>Allium ampeloprasum</i> L., Amaryllidaceae, IN, co	Skouraththa, agrio prasso	CU, LC	69			CF	51
<i>Allium cepa</i> L., Amaryllidaceae, --, cu	Kremmydi	MED, CU, RT, MP	15	L, R, S	19	CF, FP, RF	34
<i>Allium sativum</i> L., Amaryllidaceae, --, cu	Skordos, skortos, skordo	MED, CU, AR, CC	38	A, D, H, K, N	29	FP	64
<i>Pistacia</i> spp., Anacardiaceae, IN, co/im	Mastichodentro, ssinia, ssinos (<i>P. lentiscus</i>) ; tremithkia, trimithkia, tremithia (<i>P. terebinthus</i>)	MED, CU, LC, Co, MP, HU, CC, TR	3	A, D, S	28	C, DF, CF, FP, PF, RF, HS	2
<i>Rhus coriaria</i> L., Anacardiaceae, IN, co	Roudin, routhkia, soumatzin, soumaki	MED, CU, LC, Co, MP, CC, FH, TR	4	A, D, S	31	HS	33
<i>Anethum graveolens</i> L., Apiaceae, --, cu	Anithos, anitho	CU	122			BA	71
<i>Apium graveolens</i> L., Apiaceae, IN, cu	Sellino, selleno	MED, CU	81	B	78	CF, FP	60
<i>Coriandrum sativum</i> L., Apiaceae, --, cu	Koliantros	CU	48			FP	23
<i>Cuminum cyminum</i> L., Apiaceae, --, cu/im	Artisia	CU	92			FP, HS	44
<i>Eryngium creticum</i> Lam., Apiaceae, IN, co	Pagkallos, magkallos	CU	89			CF, PF	42
<i>Foeniculum vulgare</i> Mill., Apiaceae, IN, co	Maratho, marathos	MED, CU	31	A, D, P, U	37	BH, CF, FP, HS, SD	6
<i>Helosciadium nodiflorum</i> (L.) W. D. J. Koch, Apiaceae, IN, co	Sellinou tou potamou, arkoselleno	CU	122			NCF	71
<i>Petroselinum crispum</i> (Mill.) A. W. Hill, Apiaceae, --, cu	Maitanos	CU	108			HS	64
<i>Pimpinella anisum</i> L., Apiaceae, --, cu/im	Glykaniso, glykanisos	MED, CU	30	A, D, R	25	BA, BH	30

<i>Smyrniolus sativum</i> L., Apiaceae, IN, co	Arkoselleno	CU	122			CF	71
<i>Nerium oleander</i> L., Apocynaceae, IN, co	Arodafni, pikrodafni	MED, PP	85	S	67		
<i>Hedera pastuchovii</i> subsp. <i>cypria</i> (McAllister) Hand, Araliaceae, EN, co	Kissos	MED	108	S	67		
<i>Asparagus acutifolius</i> L., Asparagaceae, IN, co	Agrellin, agrellia	CU	95			CF	55
<i>Drimys paphnitis</i> (Forssk.) J. C. Manning & Goldblatt, Asparagaceae, IN, co	Avrossillos, avrossilla, skylla, skyllokremmyda, vavitsa	MED, LC, MP, AR, PP	41	K, S	41		
<i>Ruscus aculeatus</i> L., Asparagaceae, IN, co	--	MED	122	L	78		
<i>Achillea</i> spp., Asteraceae, --, co	Achilleia	MED	90	A, K, X	42		
<i>Artemisia arbuscula</i> L., Asteraceae, --, co	Genia tou gerou	MED	108	A, D	59		
<i>Calendula officinalis</i> L., Asteraceae, --, cu	Katifes, kalentoula	MED, AR	81	K, S	59		
<i>Carthamus tinctorius</i> L., Asteraceae, --, cu	Zacharas, zafaras	CU	78			HS	47
<i>Cichorium intybus</i> L., Asteraceae, IN, co	Kichorio, agrio radiki	MED	122	T	78		
<i>Cynara</i> spp., Asteraceae, IN, co	Agrioagkinara (<i>C. cornigera</i>), chosti (<i>C. cardunculus</i>), aplostarka	MED, CU	50	D, K	51	CF, RF	36
<i>Dittrichia viscosa</i> subsp. <i>angustifolia</i> (Bég.) Greuter, Asteraceae, IN, co	Konyzos	MED, LC, AR, CC	28	A, K, P, R, S	21		
<i>Echinops spinosissimus</i> Turra, Asteraceae, IN, co	Kefalagkathos, kamilagkathos	MED, CU, LC	80		105	RF	71
<i>Glebionis coronaria</i> (L.) Spach, Asteraceae, IN, co	Similoudin, kitrini margarita, papouna, lazarus, agrio sellino	MED, CU, RT, MP	33	R	76	CF, RF	44
<i>Helichrysum italicum</i> (Roth) Don, Asteraceae, IN, co	Psyllina, psyllida	MED, CU, HU, CC	47	S	78	BA, FP	48
<i>Matricaria chamomilla</i> L., Asteraceae, IN, co	Chamomili, mougiokhorto, papouna	MED, CU, Co, AR	24	A, D, F, K, P, R, S, X	12	BH	55
<i>Onopordum cyprium</i> Eig, Asteraceae, EN, co	Gaidouragkatho	MED	76	D	50		
<i>Sonchus oleraceus</i> L., Asteraceae, IN, co	Galatouna	MED, CU	99	D	78	CF	71
<i>Tanacetum balsamita</i> L., Asteraceae, --, co	Valsamo	MED	105	A, N, S	53		
<i>Taraxacum</i> spp., Asteraceae, --, co	Agrioradiko	MED, CU	64	D, U	54	NCF	70
<i>Berberis cretica</i> L., Berberidaceae, IN, co	Ververissia, agkathovatos	CU, MP	99			RF	71
<i>Corylus</i> spp., Betulaceae, --, cu	Fountoukia	CU	122			RF	71
<i>Anchusa azurea</i> Mill., Boraginaceae, IN, co	Vouglosson, mouglosson	MED, CU	99	D	78	CF	71
<i>Brassica oleracea</i> var. <i>botrytis</i> , Brassicaceae, --, cu	Kounouppidi	CU	122			CF	71
<i>Nasturtium officinale</i> W. T. Aiton, Brassicaceae, IN, co	Kardamilla, kartamilla, kardamo, nerokardamo	CU	71			CF, NCF, RF	28
<i>Sinapis alba</i> L., Brassicaceae, IN, co	Lapsana	CU, LC	81			CF, NCF	60
<i>Opuntia ficus-indica</i> (L.) Mill., Cactaceae, --, co	Papoutsosytzia	MED, MP	81	S	78		
<i>Cannabis sativa</i> L., Cannabaceae, --, cu	Kannaourin	CU	108			RF, HS	60
<i>Capparis spinosa</i> L., Capparaceae, IN, co	Kapparka, kappari	CU, LC	52			PF, RF	27
<i>Silene vulgaris</i> (Moench) Garcke, Caryophyllaceae, IN, co	Strouthkia, stroufouthkia, tsakrithkia	CU	57			CF, NCF	22

<i>Cistus</i> spp., Cistaceae, --, co	Xistarka, ladanía, katsarka	MED, CU, LC, Co, HU, TR	8	A, D, K, N, P, R, S, T, Y	7	BH, FP, SF	15
<i>Citrullus lanatus</i> (Thunb.) Mansf., Cucurbitaceae, --, cu	Karpouzia	CU	122			SD	71
<i>Cucurbita moschata</i> Duch., Cucurbitaceae, --, cu	Kotsinokoloko	CU	122			SD	71
<i>Cucurbita pepo</i> L., Cucurbitaceae, --, cu	Kolokythia	MED, CU	77	A, N,	55	SD	71
<i>Ecballium elaterium</i> (L.) A. Rich, Cucurbitaceae, IN, co	Pikrangouria	MED	122	A	78		
<i>Cupressus sempervirens</i> L., Cupressaceae, IN, co	Kyparissi	MED	122	S	78		
<i>Juniperus</i> spp., Cupressaceae, IN, co	Aoratos	LC, AR	99				
<i>Cytinus hypocistis</i> (L.) L., Cytinaceae, IN, co	Mitzilia, vizilia, vizinia	CU	95			RF	55
<i>Elaeagnus angustifolia</i> L., Elaeagnaceae, --, co	Zizifia	MED, CU	58	R	63	RF	51
<i>Arbutus andrachne</i> L., Ericaceae, IN, co	Antrouklia, koumaria	MED, CU, LC, FH	36	A, P	59	BA, RF, SD	31
<i>Euphorbia veneris</i> M. S. Khan, Euphorbiaceae, EN, co	Tsounna	FH	122				
<i>Acacia saligna</i> (Labill.) H. Wendl., Fabaceae, --, co	Akakia	LC	122				
<i>Ceratonia siliqua</i> L., Fabaceae, IN, cu	Teratsia, charoupia	MED, CU, HU	60	R,	67	BA, SF	64
<i>Cicer arietinum</i> L., Fabaceae, --, cu	Revithi	CU	122			CF	71
<i>Erophaca baetica</i> subsp. <i>orientalis</i> (Chater & Meikle) Podlech, Fabaceae, IN, co	Pifanis, pellopifanos, arkokoutzia, agriokoukia	LC, PP	66				
<i>Glycyrrhiza glabra</i> L., Fabaceae, IN, co	Glykoriza	MED	122	D	78		
<i>Lens culinaris</i> Medik., Fabaceae, --, cu	Fatzii	CU	122			CF	71
<i>Pisum sativum</i> L., Fabaceae, IN, cu	Pizeli	LC	122				
<i>Vicia dalmatica</i> A. Kern., Fabaceae, IN, cu	Mavrassieron	MED, CU, LC, CC	39	D	78	BH	71
<i>Vicia ervilia</i> (L.) Willd., Fabaceae, IN, cu	Rovi, rovassiero	LC	108				
<i>Vicia faba</i> L., Fabaceae, --, cu	Koutzia	LC	122				
<i>Castanea sativa</i> Mill., Fagaceae, --, cu	Kastania	CU	122			RF	71
<i>Quercus alnifolia</i> Poech, Fagaceae, EN, co	Latzia	MED, CU, LC, MP, FH	40	W	78	CF	71
<i>Quercus coccifera</i> subsp. <i>calliprinos</i> (Webb) Holmboe, Fagaceae, IN, co	Pernia	MED, CU, LC, MP	67	S	78	RF	71
<i>Quercus infectoria</i> subsp. <i>veneris</i> (A. Kern.) Meikle, Fagaceae, IN, co	Valanidia, drys	CU, LC, HU	49			RF	71
<i>Geranium tuberosum</i> L., Geraniaceae, IN, co	Pirpillina	CU	122			RF	71
<i>Pelargonium graveolens</i> (Thunb.) L'Hér., Geraniaceae, --, cu	Kiouli, armparoriza	MED, CU, RT	26	K, P, S, W	40	BH, FP, HS, SD	7
<i>Hypericum perforatum</i> L., Hypericaceae, IN, co/cu	Yperiko, spathochorto, valsamochorto, valsamo	MED, CU, Co, CC	20	A, D, K, L, N, P, S, Y	9	BH	71

<i>Juglans regia</i> L., Juglandaceae, --, cu	Karydia, karythkia	MED, CU, LC, Co, MP	16	D, K, R, S, W	24	RF, SD	34
<i>Calamintha incana</i> (Sm.) Benth., Lamiaceae, IN, co	Glifoni	MED	122	S	78		
<i>Lavandula angustifolia</i> Mill., Lamiaceae, --, cu	Levanta	MED, CU, Co, RT, AR, HU, CC	14	A, D, L, N, P, S	20	BH	55
<i>Lavandula stoechas</i> L., Lamiaceae, IN, co	Myrofora, agria levanta	LC, RT	108				
<i>Melissa officinalis</i> L., Lamiaceae, IN, co	Melissochorto	MED, CU, LC	55	B, K, P, S	36	BH	71
<i>Mentha aquatica</i> L., Lamiaceae, IN, co	Vasilikodyosmos, fliskouni	MED	122		105		
<i>Mentha longifolia</i> subsp. <i>cyprica</i> (Heinr. Braun) Harley, Lamiaceae, EN, co	Potamoeitanos, potamogeitonas, agria menta	MED, CU, Co, AR	23	A, D, N, P	27	BH, NCF, FP, RF, HS	12
<i>Mentha spicata</i> L., Lamiaceae, IN, cu	Dkyosmis, dyosmos	MED, CU, HU	7	A, D, N, P, S	8	BH, NCF, FP, HS	3
<i>Mentha</i> x <i>Piperita</i> L., Lamiaceae, --, cu	Menta	MED	122	D	78		
<i>Micromeria chionistrae</i> Meikle, Lamiaceae, EN, co	--	Co	122				
<i>Ocimum basilicum</i> L., Lamiaceae, --, cu	Vasilikos, vasilitzia	MED, CU, RT, AR, HU, CC	22	D, N, P, R, S	33	BH, NCF, HS, SD	25
<i>Origanum dubium</i> Boiss., Lamiaceae, nEN, co/cu	Rigani, rigani tou Kampou	MED, CU, LC, Co, CC	11	A, D, L, R, S, U	6	BH, FP, HS	9
<i>Origanum majorana</i> var. <i>tenuifolium</i> Weston, Lamiaceae, EN, co	Sapsisia, matzourana	MED, CU, Co, MP	34	A, D, L, R, S, U, W	32	FP, HS	51
<i>Rosmarinus officinalis</i> L., Lamiaceae, IN, co/cu	Lasmaris, lasmari, dentrolivano	MED, CU, LC, Co, RT, AR	6	A, D, K, P, S, T, W	15	BH, FP, HS	5
<i>Salvia</i> spp., Lamiaceae, IN, co	Aspatzia, spatzia, chachomilia, faskomilo	MED, CU, Co, RT, AR	12	A, D, K, L, P, R, W	10	BH, FP, RF	9
<i>Sideritis</i> spp., Lamiaceae, IN, co	<i>Sideritis</i> (<i>S. perfoliata</i>); Kypriakos <i>sideritis</i> (<i>S. cypria</i>)	MED	108	B	67		
<i>Thymbra capitata</i> (L.) Cav., Lamiaceae, IN, co	Throumpi, thymari	MED, CU, LC, MP, HU	27	A, D, R, S	39	BA, BH, HS	19
<i>Vitex agnus-castus</i> L., Lamiaceae, IN, co	Lygaria, agnia	MED, MP	92	W, X	67		
<i>Cinnamomum verum</i> J.Presl, Lauraceae, --, im	Kanella	MED, CU	53	K	78	BH, FP, HS, SD	17
<i>Laurus nobilis</i> L., Lauraceae, IN, co/cu	Dafni	MED, CU, Co, AR, HU, PP	5	A, N, R, S, T, W	17	FP, HS	8
<i>Punica granatum</i> L., Lythraceae, --, cu	Rodia, rothkia	MED, MP	61	D, P, S	49		
<i>Malva sylvestris</i> L., Malvaceae, IN, co	Molocha, althea	MED, CU	56	A, D, R, S	34	CF	63
<i>Ficus carica</i> L., Moraceae, IN, co/cu	Sytzia, sykia	MED, CU	31	A, D, R, S	23	DF, FP, HS, SD	17
<i>Morus alba</i> L., Moraceae, --, co/cu	Sykamia, sykaminia	LC	85				
<i>Eucalyptus</i> spp., Myrtaceae, --, co	Efkalyptos	MED, Co	34	A, R, W	22		
<i>Myrtus communis</i> L., Myrtaceae, IN, co	Mersinia, mersini	MED, CU, LC, Co, RT, FH	13	A, R, S, W	11	RF	51
<i>Syzygium aromaticum</i> (L.) Merr. & L.M.Perry, Myrtaceae, --, im	Moschokarfi, garyfallo	MED, CU	61	D, K	59	FP, SD	41

<i>Olea europaea</i> L., Oleaceae, IN, cu	Elia, agrielia	MED, CU, LC, Co, RT	10	A, D, F, H, K, P, R, S	3	C, CF	48
<i>Oxalis pes-caprae</i> L., Oxalidaceae, --, co	Xinouidi	CU	122			RF	71
<i>Papaver rhoeas</i> subsp. <i>rhoeas</i> , Papaveraceae, IN, co	Paparouna, peteinos, kopela	CU, RT, MP	75			CF	71
<i>Papaver somniferum</i> L., Papaveraceae, --, co	Chaskasin	MED	95	P	57		
<i>Sesamum indicum</i> L., Pedaliaceae, --, cu	Sisami	CU	64			NCF, HS, SD	21
<i>Cedrus brevifolia</i> (Hook. f.) A. Henry, Pinaceae, EN, co	Kedro	MED	122	R	78		
<i>Pinus</i> spp., Pinaceae, IN, co	Pefkos	MED, CU, MP	43	R, S	45	SD	71
<i>Piper nigrum</i> L., Piperaceae, , im	Artymata, piperi, mavro piperi	MED, CU	53	A	67	FP	42
<i>Plantago coronopus</i> L., Plantaginaceae, IN, co	Lithospastos, lithospasto	MED	73	U	47		
<i>Plantago lanceolata</i> L., Plantaginaceae, IN, co	--	MED	119	R, S	67		
<i>Plantago major</i> L., Plantaginaceae, IN, co	Pentanevro, lithospastos	MED, CU	58	S, U, W	35	NCF	71
<i>Platanus orientalis</i> L., Platanaceae, IN, co	Platanos	MED	122	S	78		
<i>Cynodon dactylon</i> (L.) Pers., Poaceae, IN, co	Arkasto. erkastos, lithospasto	MED	105	U	63		
<i>Oryza sativa</i> L., Poaceae, --, im	Ryzi	MED	122	D	78		
<i>Triticum turgidum</i> subsp. <i>durum</i> (Desf.) Husn., Poaceae, --, cu	Sitari	CU	85			CF, FP, SD	36
<i>Zea mays</i> L., Poaceae, --, cu	Sitaropoula	MED	119	U	76		
<i>Portulaca oleracea</i> L., Portulacaceae, IN, co	Glystirida, antrakla	MED	122	T	78		
<i>Nigella sativa</i> L., Ranunculaceae, --, cu	Mavrokokkos	CU	122			HS	71
<i>Rhamnus alaternus</i> L., Rhamnaceae, IN, co	Chrysoxyliia	CU, MP	92			BA	71
<i>Agrimonia eupatoria</i> L., Rosaceae, IN, co	Agrimonio, fonochorto	MED	122	R	78		
<i>Crataegus</i> spp., Rosaceae, IN, co/cu	Mosfilia (<i>C. azarolus</i>), kotzinomosfilia (<i>C. monogyna</i>), krataigos	MED, CU, CC	18	A, D, K, N, T, Y	13	BH, RF, SD	13
<i>Cydonia oblonga</i> Mill., Rosaceae, --, cu	Kydonia	MED, CU	29	D, N	30	BA, DF, SD	11
<i>Malus domestica</i> Borkh., Rosaceae, --, cu	Milia	MED, CU	43	A, R, S, T	52	BA, DF, SD	15
<i>Mespilus germanica</i> L., Rosaceae, --, cu	Pomilithkia	CU	108			RF	64
<i>Prunus armeniaca</i> L., Rosaceae, --, cu	Chrysomilia	CU	122			SD	71
<i>Prunus avium</i> L., Rosaceae, --, cu	Kerasia	MED, CU, MP,	17	A, D, K, R, U, X, Y	5	BA, BC, BH, RF, SD	14
<i>Prunus cerasus</i> L., Rosaceae, --, cu	Vyssinia	MED	122		105		
<i>Prunus domestica</i> L., Rosaceae, --, cu	Damaskinia	MED, CU	73	D	55	BA	71
<i>Prunus domestica</i> subsp. <i>syriaca</i> , Rosaceae, --, cu	Marapellia	CU	95			RF, SD	48
<i>Prunus dulcis</i> (Mill.) D. A. Webb, Rosaceae, --, cu	Amygdalia, athasia	MED, CU, LC, Co	21	A, D, R, S, W	18	BA, CF, SD	26
<i>Prunus mahaleb</i> L., Rosaceae, --, im	Kerasia, agriokerasia	CU	108			HS	64
<i>Prunus persica</i> (L.) Batsch, Rosaceae, --, cu	Rodakinia	MED, CU	67	D,	78	DF, RF, SD	39
<i>Pyrus communis</i> L., Rosaceae, --, cu	Achladia, appidkia	MED, CU	72	D	78	SD	55

<i>Rosa damascena</i> Mill., Rosaceae, --, cu	Triantafyllia i damaskini, triantafyllia tou Agrou	MED, CU, LC, Co, RT	2	D, F, L, P, S, W	4	HS, SD	4
<i>Rosa</i> spp., Rosaceae, IN, co	Arkotriantafyllia, agria triantafyllia, atzoulovatos, kynorodo, pemperissia, rodi tou Troodous (<i>R. micrantha</i> subsp. <i>Chionistrae</i>), mousietia (<i>R. canina</i>)	MED, CU, Co, CC	25	A, D, L, R, S, T, U, Y	16	BA, BH, RF, SD	36
<i>Rubus sanctus</i> Schreb., Rosaceae, IN, co	Vatos, imeros vatos, vramos, vatouria, mouria	MED, CU	37	A, B, D, F, T	26	BH, RF	32
<i>Cinchona officinalis</i> L., Rubiaceae, --, im	Kinino	MED	122	A	78		
<i>Citrus × aurantium</i> L., Rutaceae, --, cu	kitromilia	CU, Co	51			C, FP, SD	24
<i>Citrus × sinensis</i> (L.) Osbeck, Rutaceae, --, cu	Portokalia	MED, CU	99		105	SD	71
<i>Citrus limon</i> (L.) Osbeck, Rutaceae, --, cu	Lemonia	MED, CU, Co	46	D, K, P, R	37	C, FP	44
<i>Ruta chalepensis</i> L., Rutaceae, IN, co	Apiganos	MED, AR	108		105		
<i>Aesculus hippocastanum</i> L., Sapindaceae, --, cu	Agriokastania	MED	122		105		
<i>Verbascum sinuatum</i> L., Scrophulariaceae, IN, co	Flomos	MED, FH	85	H, R	63		
<i>Capsicum annuum</i> L., Solanaceae, --, cu	Piperia	MED	119	S, W	67		
<i>Capsicum frutescens</i> L., Solanaceae, --, cu	Kokkino kaftero piperi, kafteri piperia, piperouthkia apsera	MED, CU, LC	42	A, S	46	FP, HS	40
<i>Lycopersicon esculentum</i> Mill., Solanaceae, --, cu	Tomata, ntomata	MED, CU	69	S	57	CF	64
<i>Solanum tuberosum</i> L., Solanaceae, --, cu	Patata	MED, LC	61	A, S	43		
<i>Styrax officinalis</i> L., Styracaceae, IN, co	Steratzia, tsounna	CU, Co, RT, FH	45			SD	71
<i>Urtica</i> spp., Urticaceae, IN, co	Tsouknida, tsouknitha, tsiknitta	MED, CU, LC, CC	19	B, D, K, L, R, T, U, W	14	BH, CF, NCF, HS	20
<i>Aloysia citrodora</i> Palau, Verbenaceae, --, cu	Alouiza	MED	122	T	78		
<i>Viola odorata</i> L., Violaceae, IN, co	Violetta	CU	122			BA	71
<i>Vitis vinifera</i> L., Vitaceae, --, cu	Ampeli	MED, CU, LC, Co, RT, HU, CC	1	A, D, F, K, L, N, R, S, W	1	BA, BH, C, DF, CF, FP, RF, SD	1
<i>Aloe vera</i> (L.) Burm. f., Xanthorrhoeaceae, --, cu	Aloi	MED	105	S	63		
<i>Asphodelus ramosus</i> L., Xanthorrhoeaceae, IN, co	Spouthoulla	MED	78	H, S	43		
<i>Tribulus terrestris</i> L., Zygophyllaceae, IN, co	Trivoli	MED, LC	99	U	78		

*Use categories: Medicinal (MED), Culinary (CU), Livestock care (LC), cosmetics (CO), manufacture-processing (MP), religious traditions (RT), animal repellent (AR), crop care (CC), household use (HU), fishing-hunting (FH), trade (TR), poisonous plants (PP). Medicinal sub-categories (according to ICPC-2): Skin (S), digestive (D), general & unspecified (A), respiratory (R), eye (F), cardiovascular (K), urological (U), psychological (P), musculoskeletal (L), endocrine/metabolic & nutritional (T), pregnancy, childbearing (W), neurological (N), blood, blood forming organs and immune mechanism (B), female genital (x), male genital (Y), ear (H). Culinary sub-categories: Sweets & desserts (SD), food preservation (FP), herbs & spices, (HS), hot beverage (tea; BH), cooked food ingredient (CF), raw food (RF), alcoholic beverage (BA), non-cooked food ingredient (NCF), dried fruits (DF), condiment (other; C), pickled food (PF), cold beverage (BC), smoke flavoring (SF).

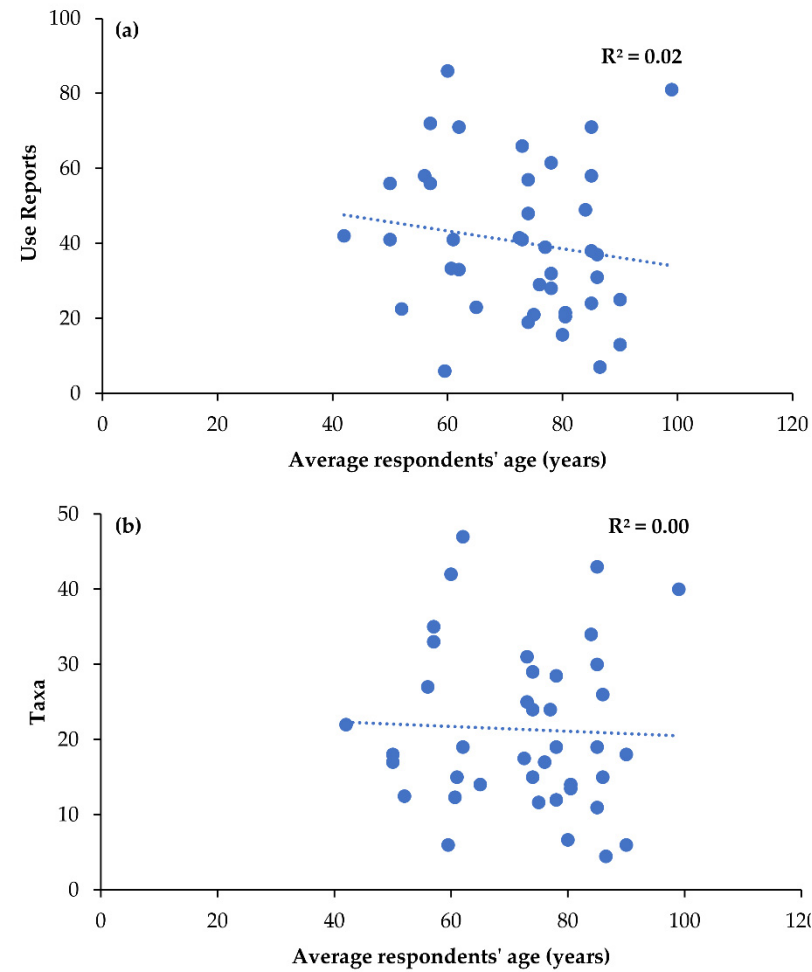


Figure S2. (a) The relationship between the average use reports (i.e. use reports mentioned by a group divided by the number of respondents) mentioned by each group of respondents and the average age of the respondents within a group. (b) The relationship between the average number of taxa (i.e. number of taxa mentioned by a group divided by the number of respondents) mentioned by each group of respondents and the average age of the respondents within the group.