

## Supplementary material

**Table S1.** Taxa included in the matrices of Macaronesia (Mac) and the Iberian Peninsula (IB), including COI and 28S GenBank accession numbers. \*These codes belong to different, closely-related species.

Family	Species	COI	28S	Matrix
Agelenidae	Eratigena_feminea	MT607736	MT651952	IB
	Eratigena_fuesslini	MT607737	MT651818	IB
	Eratigena_inermis	MT607738	MT651953	IB
	Eratigena_montigena	MT607739	MT651831	IB
	Eratigena_picta	MT607740	MT651837	IB
	Malthonica_lusitanica	MT607804	MT651829	IB
	Tegenaria_domestica	MT738855	MT651762	Mac
	Tegenaria_pagana	MT738856	MT651801	Mac
	Textrix_caudata	MT607915	MT651943	IB
	Textrix_denticulata	MT607916	MT651945	IB
	Textrix_pinicola	MT607917	MT651944	IB
Anyphaenidae	Anyphaena_accentuata	MT607664	MT651949	IB
	Anyphaena_sabina	MT607665	MT651948	IB
Araneidae	Araneus_angulatus	MT607666	MT652004*	IB
	Araneus_grossus	MT607667	MT652004	IB
	Araneus_sturmi	MT607668	MT652046	IB
	Araneus_triguttatus	MT607669	MT651689	IB
	Araniella_alpica	MT607670	MT652032	IB
	Araniella_cucurbitina	MT607671	MT651725	IB
	Araniella_maderiana	MT738763	MT651772	Mac
	Araniella_opisthographa	MT607672	MT652033	IB
	Cercidia_prominens	MT607688	MT651639	IB
	Cyclosa_algerica	MT607708	MT651849	IB
	Cyclosa_conica	MT607709	MT651983	IB
	Cyclosa_maderiana	MT738780	MT651783	Mac
	Gibbaranea_bituberculata	MT607755	MT651969	IB
	Gibbaranea_gibbosa	MT607756	MT651970	IB
	Gibbaranea_occidentalis	MT738806	MT651756	Mac
	Gibbaranea_tenerifensis	MT738807	MT651803	Mac
	Hypsosinga_sanguinea	MT607780		IB
	Larinioides_sclopetarius	MT607786	MT651640	IB
	Leviellus_kochi	MT607795	MT651996	IB
	Mangora_acalypha	MT607805	MT651861	IB
	Neoscona_adiantha	MT607826	MT651908	IB
	Neoscona_crucifera	MT738830	MT651776	Mac
	Nuctenea_umbratica	MT607833	MT651701	IB
	Zilla_diodia	MT607948	MT652003	IB
	Zygiella_minima	MT738875	MT651799	Mac
	Zygiella_montana	MT607961	MT651698	IB
Cheiracanthiidae	Cheiracanthium_albidulum	MT738773	MT651766	Mac
	Cheiracanthium_canariense	MT738774	MT652059	Mac
	Cheiracanthium_elegans	MT607691	MT651950	IB
	Cheiracanthium_erraticum	MT738775	MT651798	Mac

Clubionidae	Cheiracanthium_striolatum	MT607692	MT651955	IB
	Cheiracanthium_virescens	MT607693	MT651683	IB
	Clubiona_brevipes	MT607698	MT652052	IB
	Clubiona_comta	MT607699	MT651924	IB
	Clubiona_corticalis	MT607700	MT651684	IB
	Clubiona_neglecta	MT607704	MT651925	IB
	Clubiona_terrestris	MT607705	MT651820	IB
	Porrhoclubiona_decora	MT738777	MT652081	Mac
	Porrhoclubiona_diniensis	MT607701	MT651965	IB
	Porrhoclubiona_genevensis	MT607702	MT651685	IB
	Porrhoclubiona_leucaspis	MT607703	MT651626	IB
	Porrhoclubiona_minor	MT738778	MT652072	Mac
	Porrhoclubiona_pseudominor	MT738843	MT652060	Mac
Dictynidae	Brigittea_civica	MH630515	MT651928	IB
	Brigittea_Dictynidae4	MH630491	MT651835	IB
	Brigittea_latens	MH630546	MT651929	IB
	Dictyna_pusilla	MH630552	MT651917	IB
	Lathys_affinis	MT738812	MT651771	Mac
	Lathys_dentichelis	MT738813	MT651809	Mac
	Lathys_Dictynidae01	MH630562	MT651638	IB
	Lathys_humilis	MH630556	MT652036	IB
	Marilynia_bicolor	MH630591	MT651866	IB
	Nigma_Dictynidae19	MH630659	MT651669	IB
	Nigma_gratiosa	MH630665	MT651627	IB
	Nigma_puella	MH630676	MT651855	IB
	Nigma_sp	MT738831	MT651786	Mac
Dysderidae	Dysdera_brevisetae	MT738782	MT651748	Mac
	Dysdera_brevispina	MT738783	MT651749	Mac
	Dysdera_coiffaiti	MT738784	MT651760	Mac
	Dysdera_crocata	MT738785	MT652087	Mac
	Dysdera_Dysderidae3	MT607724	MT651878	IB
	Dysdera_Dysderidae33	MT607723	MT651656	IB
	Dysdera_Dysderidae39	MT607722	MT651848	IB
	Dysdera_enghoffi	MT738786	MT651757	Mac
	Dysdera_erythrina	MT607726	MT651823	IB
	Dysdera_falciformis	MT607727	MT651874	IB
	Dysdera_flavitarsis	MT607725	MT651879	IB
	Dysdera_fuscipes	MT607728	MT651876	IB
	Dysdera_gamarrae	MT607729	MT651877	IB
	Dysdera_gomerensis	MT738787	MT652074	Mac
	Dysdera_iguanensis	MT738788	MT651751	Mac
	Dysdera_insulana	MT738789	MT651750	Mac
	Dysdera_levipes	MT738790	MT652056	Mac
	Dysdera_ramblae	MT738793	MT651745	Mac
	Dysdera_silvatica	MT738794	MT651744	Mac
	Dysdera_sp1	MT738791	MT652061	Mac
	Dysdera_sp2	MT738792	MT651804	Mac
	Dysdera_verneuui	MT738795	MT652062	Mac

	Harpactea_Dysderidae16	MT607769	MT651872	IB
	Harpactea_Dysderidae21		MT651630	IB
	Harpactea_Dysderidae43	MT607768		IB
	Harpactea_fageli	MT607770	MT651871	IB
	Harpactea_hombergi	MT607771	MT651873	IB
	Harpactocrates_Dysderidae10	MT607772	MT651657	IB
	Parachtes_teruelis	MT607852	MT651880	IB
	Rhode_scutiventris	MT607888	MT652008	IB
Gnaphosidae	Callilepis_concolor	MT607681	MT651734	IB
	Callilepis_nocturna	MT607682	MT652048	IB
	Civizelotes_civicus	MT607694	MT651827	IB
	Civizelotes_dentatidens	MT607695		IB
	Civizelotes_medianoides	MT607696		IB
	Civizelotes_medeanus	MT607697	MT651963	IB
	Drassodes_lapidus	MT607717	MT651927	IB
	Drassodes_lutescens	MT607718	MT651922	IB
	Drassodes_pubescens	MT607719	MT651911	IB
	Drassodes_sp	MT738781	MT651802	Mac
	Drassyllus_praeficus	MT607720	MT651843	IB
	Drassyllus_villicus	MT607721	MT651962	IB
	Haplodrassus_dalmatensis	MT607763	MT651644	IB
	Haplodrassus_macellinus	MT607764	MT651966	IB
	Haplodrassus_signifer	MT607765	MT651828	IB
	Haplodrassus_silvestris	MT607766	MT651959	IB
	Haplodrassus_umbratilis	MT607767	MT651852	IB
	Leptodrassus_femineus	MT607792		IB
	Macarophaeus_cultior	MT738817	MT651775	Mac
	Macarophaeus_varius	MT738819	MT651815	Mac
	Micaria_albovittata	MH630610	MT651853	IB
	Micaria_brignolii	MH630616	MT651890	IB
	Micaria_fulgens	MH630627	MT651923	IB
	Micaria_guttigera	MH630653	MT651736	IB
	Nomisio_celerrima	MT607832	MT651643	IB
	Nomisio_Gnaphosidae29	MT607831	MT651910	IB
	Poecilochroa_albomaculata	MT607881	MT651851	IB
	Poecilochroa_variana	MT607882		IB
	Pterotricha_simoni	MT607887	MT651826	IB
	Scotophaeus_blackwalli	MH630921	MT651960	IB
	Scotophaeus_validus	MH630927	MT651686	IB
	Setaphis_carmeli	MT607901	MT651958	IB
	Trachyzelotes_mutabilis	MT607926		IB
	Trachyzelotes_pedestris	MT607927	MT652050	IB
	Zelotes_flagellans	MT607943	MT651834	IB
	Zelotes_gallicus	MT607944	MT651964	IB
	Zelotes_manius	MT607945	MT651631	IB
	Zelotes_tenuis	MT607946	MT651961	IB
	Zelotes_thorelli	MT607947	MT651646	IB
Hahniidae	Hahnia_helveola	MT607759	MT651663	IB

	Hahnia_nava	MT607760	MT651840	IB
	Hahnia_ononidum	MT607761	MT652035	IB
	Hahnia_petrobia	MT607762	MT651727	IB
	Iberina_montana	MT607782	MT651679	IB
	Mastigusa_arietina	MT607807		IB
Hersiliidae	Tama_edwardsi	MT607907	MT651822	IB
Leptonetidae	Leptoneta_paroculus	MT607793	MT651622	IB
Linyphiidae	Acorigone_acoreensis	MT738759	MT652076	Mac
	Agyneta_decora	MT738760	MT651810	Mac
	Agyneta_fuscipalpa	MH630470	MT651903	IB
	Agyneta_orites	MH630473	MT651907	IB
	Agyneta_pseudorurestris	MH630478	MT651905	IB
	Agyneta_rurestris	MH630487	MT651904	IB
	Agyneta_simplicitarsis	MH630489	MT651906	IB
	Bordea_negrei	MT607680	MT652053	IB
	Canariellatum_albidum	MT738765	MT651740	Mac
	Canariellatum_sp	MT738766	MT651768	Mac
	Canariphantes_acoreensis	MT738764	MT652090	Mac
	Canariphantes_zonatus	MT607683	MT652007	IB
	Centromerus_pabulator	MT607684	MT651721	IB
	Centromerus_prudens	MT607685	MT651722	IB
	Centromerus_sellarius	MT607686	MT651723	IB
	Centromerus_variegatus	MT738767	MT652077	Mac
	Ceratinella_scabrosa	MT607687	MT652019	IB
	Ceratinopsis_acripes	MT738768	MT652079	Mac
	Ceratinopsis_infusata	MT738769	MT652082	Mac
	Ceratinopsis_sp1	MT738770	MT651779	Mac
	Ceratinopsis_sp2	MT738771	MT651769	Mac
	Ceratinopsis_sp3	MT738772	MT651759	Mac
	Diplocephalus_picinus	MT607711	MT651628	IB
	Entelecara_acuminata	MT607731	MT651712	IB
	Entelecara_schmitzi	MT738798	MT651781	Mac
	Erigone_atra	MT738800	MT651738	Mac
	Erigone_autumnalis	MT738801	MT652086	Mac
	Erigone_dentipalpis	MT607741	MT652010	IB
	Frontinellina_dearmata	MT738804	MT651777	Mac
	Frontinellina_frutetorum	MT607754	MT651974	IB
	Frontiphantes_fulgurenotatus	MT738805	MT651758	Mac
	Gonatium_rubens	MT607757	MT651714	IB
	Gongylidiellum_murcidum	MT607758	MT652031	IB
	Improphantes_furcabilis	MT738808	MT652055	Mac
	Improphantes_multidentatus	MT738809	MT651747	Mac
	Improphantes_sp	MT738810	MT651800	Mac
	Labulla_flahaulti	MT607785	MT651706	IB
	Lepthyphantes_mauli	MT738814	MT651761	Mac
	Lepthyphantes_minutus	MT607791	MT651704	IB
	Lessertia_dentichelis	MT607794	MT652024	IB
	Linyphia_hortensis	MT607796	MT651732	IB

Linyphiidae5	MT607797	MT651702	IB
Maso_sundevalli	MT607806	MT652016	IB
Megalephyphantes_collinus	MH630598	MT651648	IB
Mermessus_bryantae	MT738820	MT651811	Mac
Metopobactrus_prominulus	MH630603	MT652017	IB
Micrargus_apertus	MT607813	MT652011	IB
Micrargus_laudatus	MT607814	MT652012	IB
Microctenonyx_subitaneus	MT607815	MT652034	IB
Microlinyphia_johnsoni	MT738824	MT652075	Mac
Microlinyphia_pusilla	MT607816	MT651691	IB
Microneta_viaria	MT607819	MT652020	IB
Midia_midas	MH630657	MT651705	IB
Minicia_floresensis	MT738825	MT651796	Mac
Minicia_gomerae	MT738826	MT651755	Mac
Minicia_marginella	MT607821	MT651713	IB
Minicia_teneriffensis	MT738827	MT652066	Mac
Monocephalus_fuscipes	MT607823	MT652028	IB
Neriene_clathrata	MT607828	MT651690	IB
Neriene_peltata	MT607829	MT651901	IB
Neriene_radiata	MT607830	MT651863	IB
Obscuriphantes_obscurus	MT607834	MT651703	IB
Oedothorax_apicatus	MT607836	MT652030	IB
Oedothorax_fuscus	MT607837	MT651724	IB
Palliduphantes_cernuus	MT607850	MT651709	IB
Palliduphantes_Linyphiidae20	MT607849	MT651708	IB
Palliduphantes_rubens	MT738834		Mac
Palliduphantes_schmitzi	MT738835	MT651793	Mac
Parapelecopsis_nemoralis	MT607853	MT652013	IB
Pelecopsis_bucephala		MT651830	IB
Pelecopsis_mosantensis	MT607859	MT651625	IB
Piniphantes_pinicola	MT607875	MT651710	IB
Pocadicnemis_junceae	MH630890	MT652015	IB
Pocadicnemis_pumila	MH630898	MT652014	IB
Porrhomma_borgesi	MT738842	MT651739	Mac
Prinerigone_vagans	MT607884	MT652009	IB
Savigniorhipis_acoreensis	MT738849	MT651790	Mac
Stemonyphantes_lineatus	KY268612.1	FJ838738.1	IB
Styloctetor_romanus	MT607905	MT651720	IB
Tapinocyba_affinis	MH630929	MT652026	IB
Tapinocyba_mitis	MH630934	MT652025	IB
Tenuiphantes_canariensis	MT738857	MT651805	Mac
Tenuiphantes_flavipes	MT607908	MT652006	IB
Tenuiphantes_herbicola	MT607909	MT651825	IB
Tenuiphantes_miguelensis	MT738858	MT651792	Mac
Tenuiphantes_tenebricoloides	MT738859	MT651765	Mac
Tenuiphantes_tenuis	MT607910	MT652005	IB
Theonina_cornix	MT607918	MT651833	IB
Tiso_vagans	MT607920	MT652027	IB

	Trichoncus_affinis	MT607928	MT652018	IB
	Turinyphia_maderiana	MT738864	MT652080	Mac
	Typhochrestus_bogarti	MT607931	MT651715	IB
	Walckenaeria_acuminata	MH630965	MT651717	IB
	Walckenaeria_afur	MT738865	MT652067	Mac
	Walckenaeria_alba	MT738866	MT652065	Mac
	Walckenaeria_antica	MH630966	MT652023	IB
	Walckenaeria_corniculans	MH630977	MT652022	IB
	Walckenaeria_dalmasi	MH630983	MT651719	IB
	Walckenaeria_dysderioides	MH630987	MT651716	IB
	Walckenaeria_gomerensis	MT738867	MT651742	Mac
	Walckenaeria_grandis	MT738868	MT651807	Mac
	Walckenaeria_incisa	MH630989	MT651718	IB
	Walckenaeria_sp	MT738869	MT652085	Mac
	Walckenaeria_unicornis	MH630990	MT652021	IB
Liocranidae	Agroeca_inopina	MT607655	MT651637	IB
	Agroeca_Liocranidae41	MT607654	MT651635	IB
	Apostenus_annulipedes	MT738762	MT652064	Mac
	Liocranum_Liocranidae38	MT607798	MT651817	IB
	Liocranum_majus	MT607799	MT651666	IB
	Liocranum_rupicola	MT607800	MT651915	IB
	Mesiotelus_mauritanicus	MT607808	MT651864	IB
	Mesiotelus_tenuissimus	MT607809	MT651667	IB
	Scotina_celans	MT607894	MT651633	IB
	Scotina_palliardi	MT607895	MT651957	IB
Lycosidae	Alopecosa_accentuata	MT607656	MT652049	IB
	Alopecosa_albofasciata	MT607657	MT651898	IB
	Alopecosa_cuneata	MT607658	MT651841	IB
	Alopecosa_gomerae	MT738761	MT651746	Mac
	Alopecosa_pulverulenta	MT607659	MT651899	IB
	Alopecosa_simoni	MT607660	MT651730	IB
	Arctosa_lacustris	MT607673	MT652000	IB
	Arctosa_personata	MT607674	MT652001	IB
	Arctosa_variana	MT607675	MT651699	IB
	Arctosa_villica	MT607676	MT651700	IB
	Aulonia_albimana	MT607678	MT651998	IB
	Pardosa_acorensis	MT738836	MT651788	Mac
	Pardosa_bifasciata	MT607855	MT652044	IB
	Pardosa_lugubris	MT607856	MT651661	IB
	Pardosa_nigriceps	MT607857	MT651900	IB
	Pardosa_proxima	MT607858	MT651895	IB
	Pardosa_pullata	KY270438.1		IB
	Pirata_piraticus	MT607876	MT651729	IB
	Piratula_latitans	MT607877	MF410708.1*	IB
	Trabea_cazorla	MT607925	MT651997	IB
	Trochosa_robusta	MT607929	MT651897	IB
	Trochosa_terricola	MT607930	MT651896	IB
	Xerolycosa_nemoralis	MT607933	MT652002	IB

Mimetidae	Ero_aphana	MT607742	MT651981	IB
	Ero_cambridgei	MT738802	MT652070	Mac
	Ero_furcata	MT738803	MT651787	Mac
	Ero_tuberculata	MT607743	MT651693	IB
	Mimetus_laevigatus	MT607820	MT652042	IB
Miturgidae	Zora_manicata	MT607956	MT651937	IB
	Zora_pardalis	MT607957	MT651673	IB
	Zora_silvestris	MT607958	MT651856	IB
	Zora_spinimana	MT607959	MT651935	IB
Mysmenidae	Mysmenidae26	MT607824	MT651634	IB
	Trogloneta_madeirensis	MT738863	MT651767	Mac
Nemesiidae	Nemesia_Nemesiidae14	MT607825	KX418149.1*	IB
Oecobiidae	Oecobius_machadoi	MT607835	FJ607540.1*	IB
	Oonops_Oonopidae17	MT607839	MT651869	IB
	Oonops_Oonopidae22		MT651653	IB
	Oonops_Oonopidae44	MT607840		IB
	Oonops_pulcher	MT607842	MT651652	IB
	Oonops_sp	MT607841	MT651875	IB
	Orchestina_Oonopidae34	MT607843		IB
	Oxyopes_heterophthalmus	MT607844	MT651735	IB
Oxyopidae	Oxyopes_lineatus	MT607845	MT651662	IB
	Oxyopes_nigripalpis	MT607846	MT651902	IB
Palpimanidae	Palpimanus_gibbulus	MT607851	MT651733	IB
Philodromidae	Philodromus_albidus	MH630699	MT651836	IB
	Philodromus_aureolus	MH630715	MT651939	IB
	Philodromus_buchari	MH630730	MT651675	IB
	Philodromus_buxi	MH630743	MT651941	IB
	Philodromus_dispar	MH630768	MT651938	IB
	Philodromus_emarginatus	MH630787	MT651645	IB
	Philodromus_fuscolimbatus	MH630792	MT651942	IB
	Philodromus_insulanus	MT738837	MT651782	Mac
	Philodromus_lividus	MH630851	MT651677	IB
	Philodromus_Philodromidae18	MH630695	MT651674	IB
	Philodromus_pinetorum	MH630870	MT651676	IB
	Philodromus_praedatus	MH630871	MT651940	IB
	Philodromus_rufus	MH630886	MT651731	IB
	Pulchellodromus_bistigma	MH630906	MT651936	IB
	Pulchellodromus_glaucus	MH630913	MT651678	IB
	Pulchellodromus_pulchellus	MH630914	MT651934	IB
	Pulchellodromus_simoni	MH630916	MT651641	IB
	Pulchellodromus_wunderlichi	MT738844	MT651808	Mac
	Thanatus_atratus	MH630942	MT651956	IB
	Thanatus_oblongiusculus	MH630950	MT651865	IB
	Thanatus_vulgaris	MH630954	MT651842	IB
	Tibellus_oblongus	MH630961	MT651967	IB
Pholcidae	Holocnemus_caudatus	MT607778	MT651651	IB
	Holocnemus_hispanicus	MT607779	MT651867	IB
	Pholcus_gomerae	MT738838	MT651814	Mac

	Pholcus_madeirensis	MT738839	MT651780	Mac
	Pholcus_opilionoides	MT607863	MT652038	IB
	Pholcus_sveni	MT738840		Mac
	Spermophorides_gomerensis	MT738850	MT652073	Mac
	Spermophorides_heterogibbifera	MT738851	MT651752	Mac
	Spermophorides_mercedes	MT738852	MT652063	Mac
Phrurolithidae	Liophrurillus_flavitarsis	MT607801	MT651845	IB
	Phrurolinillus_lisboensis	MT607865	MT651947	IB
	Phrurolinillus_tibialis	MT607866	MT651914	IB
	Phrurolithus_festivus	MT607868	MT651912	IB
	Phrurolithus_minimus	MT607869	MT651913	IB
	Phrurolithus_nigrinus	MT607867	MT651665	IB
	Phrurolithus_szilyi	MT607870		IB
Pimoidae	Pimoida_breuii	MT607874	MT651647	IB
Pisauridae	Cladycnis_insignis	MT738776	MT651754	Mac
	Pisaura_acoreensis	MT738841	MT651795	Mac
	Pisaura_mirabilis	MT607878	MT651670	IB
Salticidae	Aelurillus_luctuosus	MT607653	MT652054	IB
	Attulus_pubescens	MT607903	MT651682	IB
	Ballus_chalybeius	MT607679	MT651680	IB
	Chalcoscirtus_alpicola	MT607689	MT651636	IB
	Chalcoscirtus_infimus	MT607690	MT651844	IB
	Euophrys_frontalis	MT607745	MT651726	IB
	Euophrys_herbigrada	MT607746	MT651921	IB
	Euophrys_Salticidae30	MT607744	MT651918	IB
	Evarcha_arcuata	MT607751	MT651946	IB
	Evarcha_falcata	MT607752	MT651968	IB
	Evarcha_jucunda	MT607753	MT652045	IB
	Heliophanus_cupreus	MT607774	MT651954	IB
	Heliophanus_Salticidae24	MT607773	MT651672	IB
	Heliophanus_tribulosus	MT607775	MT651671	IB
	Iberattus_semiglabratus	MT607747	MT651681	IB
	Icius_hamatus	MT607783	MT651951	IB
	Macaroides_cata	MT738816	MT651791	Mac
	Macaroides_diligens	MT738818	MT651770	Mac
	Macaroides_nidicolens	MT607803	MT651857	IB
	Neon_acoreensis	MT738829	MT651737	Mac
	Pellenes_nigrociliatus	MT607860	MT651824	IB
	Phlegma_fasciata	MT607861	MT651839	IB
	Pseudeuophrys_erratica	MT607885	MT651919	IB
	Pseudeuophrys_nebrodensis	MT607886	MT651920	IB
	Salticus_scenicus	MT607891	MT651687	IB
	Salticus_zebraneus	MT607892	MT651819	IB
Scytodidae	Scytodes_velutina	MT607896	MT652037	IB
Segestriidae	Segestria_bavarica	MT607897	MT651654	IB
	Segestria_florentina	MT607898	MT651655	IB
	Segestria_senoculata	MT607899	MT651870	IB
Sicariidae	Loxosceles_rufescens	MT607802	MT651881	IB



Sparassidae	Eusparassus_dufouri	MT607750	MT652029	IB
	Micrommata_aljibica	MT607817	MT651999	IB
	Micrommata_virescens	MT607818	MT651838	IB
	Olios_argelasius	MT607838	MT651854	IB
	Olios_canariensis	MT738832	MT651753	Mac
Tetragnathidae	Meta_menardi	MT607810	MT651982	IB
	Meta_stridulans	MT738823	MT651764	Mac
	Metellina_mengei	MT607811	MT651695	IB
	Metellina_merianae	MT607812	MT651694	IB
	Metellina_minima	MT738821	MT651743	Mac
	Metellina_sp	MT738822	MT651813	Mac
	Sancus_acoreensis	MT738848	MT651789	Mac
	Tetragnatha_extensa	MT607911	MT651649	IB
	Tetragnatha_montana	MT607912	MT651688	IB
	Tetragnatha_obtusa	MT607913	MT651847	IB
	Tetragnatha_pinicola	MT607914	MT651711	IB
Theridiidae	Anelosimus_vittatus	MT607663	MT651623	IB
	Asagena_phalerata	MT607677	MT651985	IB
	Crustulina_guttata	MT607707	MT651696	IB
	Cryptachaea_blattea	MT738779	MT652083	Mac
	Dipoena_erythropus	MT607712	MT651988	IB
	Dipoena_melanogaster	MT607713	MT652041	IB
	Dipoena_nigroreticulata	MT607714	MT651987	IB
	Dipoena_torva	MT607715	MT651816	IB
	Dipoena_umbratilus	MT607716	MT651888	IB
	Echinotheridion_gibberosum	MT738796	MT652078	Mac
	Enoplognatha_sattleri	MT738797	MT651812	Mac
	Enoplognatha_thoracica	MT607730	MT651916	IB
	Episinus_algiricus	MT607732	MT652039	IB
	Episinus_maculipes	MT607733	MT652040	IB
	Episinus_maderianus	MT738799	MT652069	Mac
	Episinus_theridioides	MT607734	MT652043	IB
	Episinus_truncatus	MT607735	MT651832	IB
	Euryopis_flavomaculata	MT607748	MT651990	IB
	Euryopis_sexalbomaculata	MT607749	MT651868	IB
	Heterotheridion_nigrovariegatum	MT607777	MT651994	IB
	Kochiura_aulica	MT607784	MT651821	IB
	Lasaeola_convexa	MT607789	MT651889	IB
	Lasaeola_oceanica	MT738811	MT651794	Mac
	Lasaeola_Theridiidae23	MT607787	MT651991	IB
	Lasaeola_Theridiidae36	MT607788	MT651728	IB
	Lasaeola_tristis	MT607790	MT651980	IB
	Macaridion_barreti	MT738815	MT652068	Mac
	Neottiura_bimaculata	MT607827	MT651993	IB
	Paidiscura_orotavensis	MT738833	MT651774	Mac
	Paidiscura_pallens	MT607848	MT651860	IB
	Parasteatoda_lunata	MT607854	MT651984	IB
	Pholcomma_gibbum	MT607862	MT651697	IB

Thomisidae	Phoroncidia_paradoxa	MT607864	MT651624	IB
	Phycosoma_inornatum	MT607871	MT652047	IB
	Phylloneta_impressa	MT607872	MT651986	IB
	Phylloneta_sisyphia	MT607873	MT651992	IB
	Platnickina_tincta	MT607880	MT651977	IB
	Rhomphaea_nasica	MT738845	MT651785	Mac
	Robertus_arundineti	MT607889	MT651650	IB
	Rugathodes_acoreensis	MT738846	MT652089	Mac
	Rugathodes_madeirensis	MT738847	MT651778	Mac
	Sardinidion_blackwalli	MT607893	MT651971	IB
	Simitidion_simile	MT607902	MT651976	IB
	Steatoda_nobilis	MT738853	MT651797	Mac
	Steatoda_sp	MT738854	MT652058	Mac
	Steatoda_triangularis	MT607904	MT651989	IB
	Theridion_harmsi	MT215627	MT651979	IB
	Theridion_melanurum	MT738860	MT652084	Mac
	Theridion_musivivum	MT738861	MT651763	Mac
	Theridion_mystaceum	MT215687	MT651692	IB
	Theridion_nsp89	MT738862	MT651784	Mac
	Theridion_pinastri	MT215698	MT651975	IB
	Theridion_promiscuum	MT215601	MT651978	IB
	Theridion_Theridiidae15	MT215605	MT651972	IB
	Theridion_varians	MT215701	MT651973	IB
	Cozyptila_blackwalli	MT607706		IB
	Diaea_dorsata	MT607710	MT651886	IB
	Heriaeus_oblongus	MT607776	MT651632	IB
	Misumena_spinifera	MT738828	MT651773	Mac
	Misumena_vatia	MT607822	MT651932	IB
	Ozyptila_atomaria	MT607847		IB
	Pistius_truncatus	MT607879	MT651933	IB
	Psammitis_ninnii	MT607942	MT652051	IB
	Runcinia_grammica	MT607890	MT651926	IB
	Synema_globosum	MT607906	MT651668	IB
	Thomisus_onustus	MT607919	MT651887	IB
	Tmarus_punctatissimus	MT607922	MT651930	IB
	Tmarus_staintoni	MT607923	MT651931	IB
	Tmarus_stellio	MT607924	MT651846	IB
	Xysticus_audax	MT607936	MT651884	IB
	Xysticus_canariensis	MT738870	MT651741	Mac
	Xysticus_cor	MT738871	MT652088	Mac
	Xysticus_cristatus	MT607937	MT651658	IB
	Xysticus_erraticus	MT607938	MT651883	IB
	Xysticus_ferrugineus	MT607939	MT651629	IB
	Xysticus_kempeleni	MT607940	MT651882	IB
	Xysticus_lanio	MT607941	MT651858	IB
	Xysticus_sp	MT738872	MT652071	Mac
	Xysticus_Thomisidae31	MT607935		IB
	Xysticus_Thomisidae42	MT607934	MT651885	IB

Titanoecidae	Titanoeca_schineri	MT607921	MT651859	IB
Uloboridae	Hyptiotes_flavidus	MT607781	MT651642	IB
	Polenecia_producta	MT607883	MT651707	IB
	Uloborus_walckenaerius	MT607932	MT651995	IB
Zodariidae	Amphiledorus_Zodariidae28	MT607661	MT651664*	IB
	Amphiledorus_Zodariidae40	MT607662	MT651664	IB
	Selamia_reticulata	MT607900	MT651909	IB
	Zodarion_alacre	MT607949	MT651850	IB
	Zodarion_beticum	MT607950	MT651893	IB
	Zodarion_fuscum	MT607951	MT651891	IB
	Zodarion_marginiceps	MT607952	MT651659	IB
	Zodarion_modestum	MT607953	MT651894	IB
	Zodarion_rudyi	MT607954	MT651660	IB
	Zodarion_styliferum	MT607955	MT651892	IB
Zoropsidae	Zoropsis_media	MT607960	MT651862	IB
	Zoropsis_rufipes	MT738873	MT652057	Mac
	Zoropsis_sp	MT738874	MT651806	Mac

**Table S2.** Taxa added to the backbone matrix, including GenBank accession numbers of the transcriptomes and of every gene, or F if the gene sequence was extracted from the transcriptomes by Fernandez et al (2018). \*Indicates BOLD accession number.

Family	Species	c1	16s	12s	28s	18s	H3	Transcriptome
Anapidae	<i>Spinanapis</i> sp.	F			F	F		SRR6998907
Araneidae	<i>Macracantha arcuata</i>	F	F	F	F	F	F	SRR1048826
	<i>Verrucosa arenata</i>	KP656811.1	FJ525364.1		FJ525382.1	FJ525401.1	FJ525346.1	SRR3144087
Caponiidae	<i>Calponia</i> sp.	KX514685.1	KX514518.1		KX514633.1	KX514574.1	KX298958.1	SRR3144089
Corinnidae	<i>Nyssus</i> sp.	F	F	F	KY016974.1	F		SRR6998658
Dipluridae	<i>Microhexura montivaga</i>	KR607977.1	F	F	F	F	F	SRR1514890
Gnaphosidae	<i>Anzacia</i> sp.	F	F	F	F		F	SRR6997629
	<i>Sergiolus capulatus</i>	MG046446.1	F	F	F	F	F	SRR1514903
Gradungulidae	<i>Pianoa isolata</i>	F	F	F	F	F	F	SRR6998914
	<i>Progradungula otwayensis</i>	F		F	F	F	F	SRR6998916
Hersiliidae	<i>Tamopsis</i> sp.	VAQT1146-10*	F	F	F	F	F	SRR6998917
Linyphiidae	<i>Laminacauda parvipalpis</i>	F	F	F	F	F	F	SRR6997873
Macrothelidae	<i>Macrothele calpeiana</i>	KX538935.1	EF127290.1		KJ628318.1	F	F	SRR6994009
Malkaridae	<i>Perissopmeros</i> sp.	KM486464.1	F	F	F	F	F	SRR6998657
Megahexuridae	<i>Megahexura fulva</i>	F	F	F	F	F	F	SRR1514891
Mysmenidae	<i>Microdipoena guttata</i>	F			F	F	F	SRR6998907
Nemesiidae	<i>Damarchus</i> sp.	F	F		F	F	F	SRR3144092
	<i>Pionothele n. sp.</i>	F	F	F	F	F	F	SRR1514906
	<i>Stanwellia</i> sp.	F	F		F	F	F	SRR6997603
Orsolobidae	<i>Maoriata</i> sp.	KX514692.1	KX514524.1		F	KX514581.1	KX298965.1	SRR6997868
Physoglenidae	<i>Runga</i> sp.	KM486467.1	F	F	KM486405.1	F	F	SRR6998910
Pisauridae	<i>Pisaurina mira</i>	MG046791.1	F	F	KY017304.1	F	F	SRR1365651
Porrhothelidae	<i>Porrhothele</i> sp.	MG432439.1		F	DQ639875.1	F	F	SRR6997604
Salticidae	<i>Habronattus signatus</i>	F	F	F	F	F	F	SRR1514888
Selenopidae	<i>Karaops raveni</i>	F	F	F	F	F	F	SRR6997858
Synaphridae	<i>Cepheia longiseta</i>	KT580803.1			KT580802.1	F	F	SRR6997742
Theraphosidae	<i>Trichopelma laselva</i>	F	F		F	F	F	SRR1514881
Theridiosomatidae	<i>Baalzebub</i> sp.	F	F	F	F	F	F	SRR6997748
Thomisidae	<i>Misumenoides</i> sp.	MG047175.1			KM225074.1		KM225226.1	SRR3144080
Uloboridae	<i>Philoponella prominens</i>	JN817082.1		KM486257.1	JN816882.1	JN816670.1		SRR6998657
	<i>Zosis</i> sp.	KX055203.1	AF145268.1	AF145034.1			KM486529.1	SRR6998924
Zodariidae	<i>Forsterella</i> sp.	F	F	F	F	F	F	SRR6997864

**Table S3.** Taxa and genetic markers included in the backbone matrix (Wheeler, et al, 2016).

Family	Species	c1	16s	12s	28s	18s	H3
Actinopodidae	<i>Actinopus sp.</i>	✓	✓	✓	✓	✓	✓
	<i>Missulena sp.</i>	✓	✓	✓	✓		
Agelenidae	<i>Agelena labyrinthica</i>	✓	✓		✓	✓	
	<i>Agelenopsis aperta</i>	✓	✓		✓	✓	✓
	<i>Agelenopsis pensylvanica</i>	✓	✓	✓	✓	✓	✓
	<i>Allagelena difficilis</i>	✓	✓	✓	✓	✓	
	<i>Barronopsis barrowsi</i>	✓	✓		✓	✓	✓
	<i>Draconarius sp.1</i>	✓	✓	✓	✓	✓	✓
	<i>Draconarius sp.2</i>	✓	✓	✓	✓	✓	✓
	<i>Eratigena atrica</i>	✓	✓	✓	✓	✓	✓
	<i>Hololena curta</i>	✓	✓		✓		
	<i>Hololena sp.</i>	✓	✓	✓	✓	✓	✓
	<i>Pireneitega luniformis</i>	✓	✓		✓	✓	✓
	<i>Tamgrinia palpator</i>		✓	✓	✓	✓	
	<i>Tegenaria domestica</i>	✓	✓		✓	✓	✓
	<i>Textrix denticulata</i>	✓	✓		✓	✓	✓
Amaurobiidae	<i>Amaurobius fenestralis</i>	✓			✓		
	<i>Amaurobius sp.</i>	✓	✓	✓	✓	✓	✓
	<i>Anisacate tigrina</i>	✓	✓	✓	✓	✓	✓
	<i>Callevopsis striata</i>	✓	✓		✓	✓	✓
	<i>Callobius sp.</i>	✓	✓	✓	✓	✓	✓
	<i>Chresiona invalida</i>		✓		✓	✓	✓
	<i>Chumma inquieta</i>	✓	✓	✓	✓	✓	✓
	<i>Livius sp.</i>	✓			✓	✓	✓
	<i>Malenella nana</i>	✓		✓	✓	✓	✓
	<i>Naevius calilegua</i>	✓	✓	✓	✓	✓	
	<i>Naevius sp.</i>	✓	✓		✓	✓	
	<i>Pimus ivei</i>	✓	✓	✓	✓	✓	✓
	<i>Rubrius antarcticus</i>	✓	✓	✓	✓	✓	✓
	<i>Tasmarubius truncus</i>	✓	✓		✓	✓	
	<i>Zanomys californica</i>	✓	✓	✓	✓	✓	✓
Ammoxenidae	<i>Ammoxenus amphalodes</i>	✓	✓	✓	✓	✓	✓
	<i>Ammoxenus cf. daedalus</i>	✓		✓	✓		
	<i>Rastellus florisbad</i>				✓	✓	✓
Amphinectidae	<i>Mamoea pilosa</i>	✓		✓	✓	✓	✓
Anapidae	<i>Acrobleps hygrophilus</i>	✓	✓	✓	✓	✓	✓
	<i>Anapisona kethleyi</i>	✓			✓	✓	✓
	<i>Conculus sp.</i>	✓	✓	✓		✓	✓
	<i>Crassanapis cekalovici</i>	✓	✓		✓	✓	✓
	<i>Elanapis aisen</i>	✓	✓		✓	✓	✓
	<i>Holarchaea sp.</i>	✓	✓	✓	✓	✓	✓
	<i>Maxanapis bartle</i>	✓	✓		✓	✓	
	<i>Micropholcomma sp.</i>	✓	✓		✓	✓	✓
	<i>Novanapis sp.</i>	✓	✓	✓	✓	✓	
	<i>Pseudanapis cf. parocula</i>		✓	✓	✓	✓	✓
	<i>Raveniella peckorum</i>	✓			✓	✓	

	<i>Taliniella vinki</i>	✓			✓	✓	
	<i>Tasmanapis strahan</i>		✓		✓		✓
	<i>Textricella luteola</i>	✓	✓		✓	✓	✓
	<i>Unidentified Anapidae</i>	✓	✓	✓	✓	✓	
	<i>Zealanapis armata</i>				✓	✓	
Antrodiaetidae	<i>Aliatypus sp.</i>	✓	✓	✓	✓	✓	
	<i>Antrodiaetus gertschi</i>	✓	✓	✓	✓	✓	✓
	<i>Antrodiaetus sp.</i>	✓	✓	✓	✓	✓	
	<i>Antrodiaetus unicolor</i>	✓	✓	✓	✓	✓	✓
	<i>Hexura picea</i>	✓	✓	✓	✓	✓	
Anyphaenidae	<i>Amaurobioides africana</i>	✓	✓	✓	✓	✓	✓
	<i>Amaurobioides maritima</i>	✓	✓	✓	✓	✓	✓
	<i>Anyphaena accentuata</i>	✓	✓	✓	✓	✓	✓
	<i>Ayscha lagenifera</i>	✓	✓		✓	✓	✓
	<i>Coptoprepes campanensis</i>	✓			✓	✓	✓
	<i>Ferrieria echinata</i>	✓	✓		✓	✓	✓
	<i>Gayenna americana</i>	✓	✓	✓	✓	✓	✓
	<i>Hatitia sp.</i>	✓	✓	✓	✓	✓	✓
	<i>Josa lutea</i>	✓			✓	✓	✓
	<i>Monapia dilaticollis</i>	✓			✓	✓	✓
	<i>Negayan paduana</i>	✓	✓	✓	✓	✓	✓
	<i>Oxysoma punctatum</i>	✓	✓	✓	✓	✓	✓
	<i>Oxysoma saccatum</i>	✓	✓	✓	✓	✓	
	<i>Philisca huapi</i>	✓	✓	✓	✓	✓	✓
	<i>Phydile punctipes</i>	✓		✓	✓	✓	✓
	<i>Sanogasta maculatipes</i>		✓		✓	✓	✓
	<i>Tomopisthes varius</i>	✓	✓	✓	✓	✓	✓
	<i>Xiruana gracilipes</i>	✓	✓	✓	✓	✓	✓
Araneidae	<i>Araneus diadematus</i>	✓	✓	✓	✓	✓	✓
	<i>Argiope bruenicchi</i>	✓	✓	✓	✓	✓	✓
	<i>Caerostris sexcuspidata</i>	✓	✓	✓	✓	✓	✓
	<i>Chorizopes nipponicus</i>	✓			✓	✓	
	<i>Clitaetra episinoides</i>	✓	✓	✓	✓	✓	✓
	<i>Cyclosa bifurcata</i>	✓	✓	✓			
	<i>Cyclosa conica</i>	✓	✓	✓	✓	✓	✓
	<i>Cyrtophora sp.</i>	✓	✓	✓		✓	✓
	<i>Deliochus sp.</i>	✓	✓	✓	✓	✓	
	<i>Eriophora sp.</i>	✓	✓		✓	✓	✓
	<i>Eustala sp.</i>	✓	✓		✓	✓	✓
	<i>Gasteracantha sp.</i>	✓	✓	✓	✓	✓	✓
	<i>Gnolus angulifrons</i>				✓	✓	✓
	<i>Gnolus cordiformis</i>		✓		✓	✓	
	<i>Herennia etruscilla</i>	✓	✓	✓	✓	✓	✓
	<i>Herennia multipuncta</i>	✓	✓	✓	✓	✓	✓
	<i>Larinioides cornutus</i>	✓	✓	✓	✓	✓	✓
	<i>Mangora maculata</i>	✓	✓	✓	✓	✓	✓
	<i>Mecynogea lemniscata</i>	✓	✓	✓	✓	✓	✓
	<i>Metepeira labyrinthea</i>	✓	✓	✓	✓	✓	✓

	<i>Micrathena</i> sp.	✓	✓		✓	✓	✓
	<i>Neoscona</i> sp.	✓	✓	✓	✓	✓	✓
	<i>Nephila clavata</i>	✓	✓	✓	✓	✓	✓
	<i>Nephila fenestrata</i>	✓	✓	✓	✓	✓	✓
	<i>Nephila pilipes</i>	✓	✓	✓	✓	✓	✓
	<i>Nephila senegalensis</i>	✓	✓	✓	✓	✓	✓
	<i>Nephila</i> sp.	✓	✓	✓	✓	✓	✓
	<i>Nephilengys cruentata</i>	✓	✓	✓	✓	✓	✓
	<i>Nephilengys dodo</i>	✓	✓	✓	✓	✓	✓
	<i>Nephilengys malabarensis</i>	✓	✓	✓	✓	✓	✓
	<i>Nephilengys papuana</i>	✓	✓	✓	✓	✓	✓
	<i>Nephilengys</i> sp.	✓	✓	✓	✓	✓	✓
	<i>Oarces reticulatus</i>	✓	✓	✓	✓	✓	✓
	<i>Perilla teres</i>	✓		✓	✓	✓	✓
	<i>Phonognatha graeffei</i>	✓	✓	✓	✓	✓	✓
	<i>Zygiella atrica</i>	✓	✓	✓	✓	✓	✓
	<i>Zygiella x-notata</i>	✓	✓	✓	✓	✓	✓
Archaeidae	<i>Afrarchaea godfreyi</i>		✓		✓	✓	✓
	<i>Afrarchaea</i> sp.	✓			✓	✓	✓
	<i>Austrarchaea</i> sp. 1	✓	✓	✓	✓	✓	✓
	<i>Austrarchaea</i> sp.2	✓	✓	✓			✓
	<i>Eriauchenius</i> sp.	✓	✓		✓	✓	✓
	<i>Eriauchenius workmani</i>	✓	✓	✓	✓	✓	✓
Arkyidae	<i>Arkys</i> sp.	✓	✓	✓	✓	✓	✓
Atracidae	<i>Atrax robustus</i>	✓	✓	✓	✓	✓	✓
	<i>Hadronyche</i> sp.	✓	✓	✓	✓	✓	✓
Atypidae	<i>Atypus affinis</i>	✓	✓	✓	✓	✓	
	<i>Atypus snetsingeri</i>		✓		✓	✓	
	<i>Sphodros</i> sp.	✓	✓	✓	✓		✓
Austrochilidae	<i>Austrochilus franckeii</i>	✓	✓			✓	
	<i>Austrochilus</i> sp. 1	✓	✓	✓	✓	✓	✓
	<i>Austrochilus</i> sp.2	✓	✓	✓	✓	✓	✓
	<i>Hickmania</i> sp.	✓	✓	✓	✓	✓	✓
	<i>Thaيدا peculiaris</i>	✓	✓	✓	✓	✓	✓
Barychelidae	<i>Ozicrypta</i> sp.				✓	✓	
	<i>Synothele arrakis</i>	✓	✓	✓	✓	✓	✓
Caponiidae	<i>Calponia</i> sp.2	✓	✓		✓	✓	
	<i>Caponia</i> sp.	✓				✓	
	<i>Nops</i> sp.1		✓		✓	✓	
	<i>Nops</i> sp.2		✓	✓	✓	✓	✓
Cheiracanthiidae	<i>Calamoneta</i> sp.		✓				✓
	<i>Cheiracanthium</i> gr. turiae		✓		✓		✓
	<i>Cheiracanthium mildei</i>	✓	✓	✓	✓	✓	✓
	<i>Cheiracanthium</i> sp.1	✓	✓		✓	✓	✓
	<i>Cheiracanthium</i> sp.2	✓	✓		✓	✓	✓
	<i>Cheiramiona mlawula</i>	✓			✓	✓	✓
	<i>Eutichurus ravidus</i>	✓	✓	✓	✓	✓	
	Unidentified Cheiracanthiidae1	✓	✓		✓	✓	✓

	<i>Unidentified Cheiracanthiidae2</i>	✓		✓	✓	✓
Cithaeronidae	<i>Cithaeron jocqueorum</i>	✓	✓	✓	✓	✓
Clubionidae	<i>Carteronius sp.</i>	✓	✓	✓	✓	
	<i>Clubiona consensa</i>	✓		✓	✓	✓
	<i>Clubiona huttoni</i>	✓		✓	✓	✓
	<i>Clubiona sp.</i>	✓	✓	✓	✓	
	<i>Elaver sp.</i>	✓	✓	✓	✓	✓
	<i>Pristidia prima</i>	✓		✓	✓	✓
	<i>Pteroneta cf. saltans</i>	✓	✓	✓	✓	✓
Corinnidae	<i>Aetius cf. nocturnus</i>			✓	✓	✓
	<i>Apochinomma formicaeforme</i>	✓		✓	✓	✓
	<i>Cambalida cf. fulvipes</i>		✓	✓	✓	✓
	<i>Castianeira sp.1</i>	✓	✓	✓		✓
	<i>Castianeira sp.2</i>	✓		✓	✓	✓
	<i>Castoponera ciliata</i>		✓			✓
	<i>Copa longespina</i>	✓	✓	✓	✓	✓
	<i>Copa sp.</i>	✓	✓	✓	✓	✓
	<i>Corinna nitens</i>		✓		✓	✓
	<i>Corinnomma cf. severum</i>			✓	✓	✓
	<i>Corinnomma sp.</i>	✓			✓	
	<i>Falconina sp.</i>	✓	✓	✓	✓	
	<i>Graptartia tropicalis</i>	✓	✓	✓	✓	✓
	<i>Medmassa sp.</i>	✓		✓		
	<i>Messapus natalis</i>		✓	✓	✓	✓
	<i>Myrmecotypus sp.</i>	✓		✓	✓	✓
	<i>Olbus jaguar</i>	✓	✓	✓	✓	✓
	<i>Paradiestus penicillatus</i>	✓	✓	✓	✓	✓
	<i>Pronophaea nitida</i>	✓	✓	✓	✓	✓
	<i>Pronophaea proxima</i>	✓			✓	
	<i>Serendib volans</i>	✓		✓		
	<i>Sphecotypus sp.</i>	✓	✓	✓	✓	✓
	<i>Supunna cf. picta</i>	✓	✓	✓	✓	
	<i>Unidentified Corinnidae</i>	✓	✓	✓	✓	✓
Ctenidae	<i>Anahita sp.</i>	✓	✓	✓	✓	✓
	<i>Ancylometes bogotensis</i>	✓	✓	✓	✓	✓
	<i>Ctenus crulsi</i>	✓	✓	✓	✓	✓
	<i>Ctenus sp.1</i>	✓	✓	✓	✓	✓
	<i>Ctenus sp.2</i>	✓	✓	✓	✓	✓
	<i>Phoneutria fera</i>	✓	✓	✓	✓	✓
	<i>Unidentified Ctenidae</i>	✓		✓	✓	✓
Ctenizidae	<i>Stasimopus mandelai</i>	✓	✓	✓	✓	✓
Cyatholipidae	<i>Alaranea merina</i>	✓	✓	✓	✓	
	<i>Cyatholipus sp.</i>	✓	✓	✓	✓	
	<i>Forstera sp.</i>	✓	✓	✓		✓
	<i>Matilda sp.</i>	✓	✓	✓	✓	
	<i>Scharffia chinja</i>	✓		✓	✓	
	<i>Tekella sp.1</i>	✓	✓	✓	✓	
	<i>Tekella sp.2</i>			✓	✓	



	<i>Tekelloides sp.1</i>	✓			✓	✓	
	<i>Tekelloides sp.2</i>	✓		✓	✓	✓	
Cybaeidae	<i>Ulwembua sp.</i>	✓	✓	✓	✓	✓	✓
	<i>Calymmaria sp.</i>	✓	✓	✓	✓	✓	✓
	<i>Cybaeus giganteus</i>	✓	✓	✓	✓	✓	✓
	<i>Cybaeus morosus</i>	✓			✓	✓	✓
	<i>Cybaeus mosanensis</i>	✓	✓			✓	
Cycloctenidae	<i>Cycloctenus sp.1</i>	✓	✓	✓	✓	✓	✓
	<i>Cycloctenus sp.2</i>	✓	✓	✓	✓	✓	✓
	<i>Cycloctenus sp.3</i>	✓	✓	✓	✓	✓	✓
	<i>Cycloctenus sp.4</i>	✓	✓	✓	✓	✓	✓
	<i>Cycloctenus westlandicus</i>	✓	✓	✓	✓	✓	✓
	<i>Orepukia sp.</i>	✓	✓	✓	✓	✓	✓
	<i>Pakeha sp.</i>	✓	✓		✓	✓	✓
	<i>Paravoca sp.</i>	✓	✓		✓	✓	✓
	<i>Toxopsiella sp.</i>	✓	✓		✓	✓	✓
Cyrtaucheniidae	<i>Ancylotrypa sp.1</i>	✓	✓	✓	✓	✓	✓
	<i>Ancylotrypa sp.2</i>	✓			✓		
	<i>Fufius atramentarius</i>		✓		✓	✓	
	<i>Homostola pardalina</i>	✓	✓		✓	✓	✓
Deinopidae	<i>Avelloopsis capensis</i>	✓	✓	✓	✓		
	<i>Deinopis sp.1</i>	✓	✓	✓	✓	✓	
	<i>Deinopis sp.2</i>	✓	✓		✓	✓	✓
	<i>Deinopis spinosa</i>	✓	✓	✓	✓	✓	✓
	<i>Menneus sp.</i>	✓	✓	✓	✓	✓	✓
Desidae	<i>Amphinecta sp.1</i>	✓	✓	✓	✓	✓	✓
	<i>Amphinecta sp.2</i>	✓	✓	✓	✓	✓	✓
	<i>Badumna insignis</i>	✓	✓		✓	✓	✓
	<i>Badumna longinqua</i>	✓	✓		✓	✓	✓
	<i>Badumna sp.</i>	✓	✓	✓	✓	✓	✓
	<i>Baiami sp.</i>	✓	✓	✓	✓	✓	
	<i>Baranha sp.</i>	✓	✓		✓	✓	✓
	<i>Calacadia sp.</i>	✓			✓	✓	
	<i>Cambridgea sp.</i>	✓	✓	✓	✓	✓	✓
	<i>Corasoides sp.</i>	✓	✓	✓	✓	✓	✓
	<i>Desis formidabilis</i>	✓	✓	✓	✓	✓	✓
	<i>Goyennia sp.</i>	✓	✓	✓	✓	✓	✓
	<i>Ischalea sp.</i>	✓	✓	✓	✓	✓	✓
	<i>Mamoea sp.</i>	✓	✓	✓	✓	✓	✓
	<i>Marplesia sp.1</i>	✓	✓	✓	✓	✓	✓
	<i>Marplesia sp.2</i>	✓	✓	✓	✓	✓	✓
	<i>Metaltella sp.1</i>	✓		✓	✓	✓	✓
	<i>Metaltella sp.2</i>			✓	✓	✓	✓
	<i>Metaltella sp.3</i>	✓	✓	✓	✓	✓	✓
	<i>Metaltella sp.4</i>	✓			✓	✓	✓
	<i>Metaltella sp.5</i>			✓	✓	✓	✓
	<i>Nanocambridgea sp.</i>	✓	✓	✓	✓	✓	✓
	<i>Neodesis sp.</i>	✓	✓	✓	✓	✓	✓

	<i>Paramatachia</i> sp.	✓	✓	✓	✓	✓	✓
	<i>Paramatachia</i> sp.	✓	✓	✓	✓	✓	
	<i>Paramemoea</i> sp.	✓	✓	✓	✓	✓	✓
	<i>Poaka graminicola</i>			✓	✓	✓	
	<i>Porteria</i> sp.	✓	✓		✓	✓	
	<i>Rangitata</i> sp.	✓	✓	✓	✓	✓	✓
Dictynidae	<i>Argyroneta aquatica</i>	✓	✓		✓	✓	✓
	<i>Brigittea latens</i>	✓	✓	✓			
	<i>Dictyna major</i>			✓	✓	✓	
	<i>Dictyna</i> sp.1	✓			✓	✓	
	<i>Dictyna</i> sp.2	✓	✓		✓	✓	
	<i>Lathys alberta</i>	✓			✓	✓	✓
	<i>Mallos pallidus</i>	✓	✓	✓	✓	✓	
	<i>Mexitlia trivittata</i>	✓	✓		✓	✓	✓
	<i>Paratheuma shirahamaensis</i>	✓	✓			✓	
	<i>Saltonia incerta</i>	✓	✓		✓	✓	✓
Diguetidae	<i>Diguetia canities</i>	✓			✓	✓	
	<i>Diguetia catamarquensis</i>				✓	✓	
	<i>Diguetia</i> sp.	✓	✓	✓	✓	✓	
	<i>Segestrioides tofo</i>		✓	✓	✓	✓	✓
Dipluridae	<i>Allothele australis</i>	✓	✓	✓	✓		✓
	<i>Australothele jamiesoni</i>				✓	✓	
	<i>Cethegus fugax</i>		✓		✓	✓	✓
Drymusidae	<i>Drymusa rengen</i>	✓	✓	✓	✓	✓	✓
	<i>Drymusa</i> sp.1	✓	✓	✓		✓	✓
	<i>Drymusa</i> sp.2	✓	✓		✓		✓
Dysderidae	<i>Cryptoparachtes</i> sp.		✓	✓	✓	✓	✓
	<i>Dasumia taeniifera</i>	✓	✓	✓	✓	✓	✓
	<i>Dysdera erythrina</i>	✓	✓	✓	✓	✓	✓
	<i>Dysdera</i> sp.	✓		✓	✓	✓	✓
	<i>Dysderocrates egregius</i>		✓	✓	✓	✓	✓
	<i>Harpactea hombergi</i>	✓	✓	✓	✓	✓	✓
	<i>Harpactocrates globifer</i>	✓	✓		✓	✓	✓
	<i>Holissus unciger</i>		✓	✓	✓	✓	✓
	<i>Hygrocrates lycaoniae</i>		✓	✓	✓	✓	✓
	<i>Parachtes verna</i>		✓	✓	✓	✓	✓
	<i>Rhode scutiventris</i>	✓	✓	✓	✓	✓	✓
Eresidae	<i>Adonea fimbriata</i>	✓			✓	✓	
	<i>Dorceus fastuosus</i>	✓			✓	✓	✓
	<i>Dresserus kannemeyeri</i>	✓			✓	✓	✓
	<i>Eresus walckenaeri</i>	✓	✓		✓	✓	✓
	<i>Gandanameno spenceri</i>	✓	✓		✓	✓	✓
	<i>Paradonea variegata</i>	✓			✓		
	<i>Seothyra annettae</i>	✓			✓	✓	✓
	<i>Stegodyphus mimosarum</i>	✓	✓		✓	✓	✓
	<i>Stegodyphus</i> sp.	✓	✓	✓	✓	✓	✓
Euctenizidae	<i>Apomastus kristenae</i>	✓	✓		✓		
	<i>Aptostichus</i> sp.		✓		✓		✓

	<i>Entychides arizonicus</i>		✓		✓	✓	✓
	<i>Entychides</i> sp.		✓		✓		✓
	<i>Eucteniza cabowabo</i>	✓	✓	✓	✓	✓	✓
	<i>Eucteniza relata</i>		✓		✓	✓	
	<i>Myrmekiaphila fluviatilis</i>	✓	✓	✓	✓		✓
	<i>Neoapachella rothi</i>	✓	✓		✓		
	<i>Promyrmekiaphila</i> sp.	✓	✓		✓		
Filistatidae	<i>Filistata</i> sp.	✓	✓	✓	✓	✓	✓
	<i>Kukulcania</i> sp.	✓	✓	✓	✓	✓	✓
	<i>Misionella mendensis</i>	✓	✓	✓	✓	✓	✓
	<i>Pikelinia tambilloi</i>	✓	✓	✓	✓	✓	✓
	<i>Pritha nana</i>	✓	✓	✓	✓	✓	
	<i>Unidentified Filistatidae</i>			✓	✓	✓	✓
	<i>Wandella</i> sp.		✓	✓	✓	✓	
	<i>Zaitunia</i> sp.		✓	✓	✓	✓	✓
Gallieniellidae	<i>Gallieniella betroka</i>	✓	✓	✓	✓	✓	
	<i>Gallieniella</i> sp.		✓	✓	✓	✓	✓
	<i>Legendrena</i> sp.	✓	✓	✓	✓	✓	✓
	<i>Meedo broadwater</i>	✓	✓	✓	✓	✓	✓
	<i>Neato beerwah</i>	✓	✓	✓	✓	✓	✓
Gnaphosidae	<i>Asemesthes</i> cf. <i>corticola</i>	✓			✓	✓	✓
	<i>Camillina calel</i>	✓		✓	✓	✓	✓
	<i>Drassodes lapidosus</i>	✓	✓	✓	✓		
	<i>Eilica</i> cf. <i>trilineata</i>	✓	✓	✓	✓	✓	
	<i>Epicharitus</i> sp.	✓	✓	✓	✓	✓	✓
	<i>Gnaphosa lucifuga</i>	✓	✓	✓	✓	✓	✓
	<i>Hemicloea semiplumosa</i>	✓	✓	✓	✓	✓	✓
	<i>Hemicloea</i> sp. 1	✓	✓		✓	✓	✓
	<i>Hemicloea</i> sp. 2	✓	✓		✓	✓	✓
	<i>Intruda signata</i>	✓	✓	✓	✓	✓	
	<i>Micaria</i> sp.	✓	✓	✓	✓	✓	✓
	<i>Molycria broadwater</i>		✓		✓	✓	✓
	<i>Molycria</i> sp.	✓	✓	✓	✓	✓	✓
	<i>Myandra bicincta</i>			✓	✓	✓	
	<i>Unidentified Gnaphosidae</i>	✓	✓		✓	✓	✓
	<i>Vectius niger</i>		✓	✓	✓	✓	✓
	<i>Zelotes</i> sp.	✓	✓	✓	✓	✓	✓
Gradungulidae	<i>Gradungula sorenseni</i>	✓	✓	✓	✓	✓	
	<i>Gradungula</i> sp.	✓	✓	✓	✓	✓	
	<i>Macrogradungula moonya</i>	✓	✓	✓	✓	✓	✓
	<i>Tarlina</i> sp.	✓	✓	✓	✓	✓	✓
Hahniidae	<i>Cicurina vobora</i>	✓	✓	✓	✓	✓	
	<i>Cybaeolus</i> cf. <i>rastellus</i>	✓	✓		✓	✓	✓
	<i>Cybaeolus pusillus</i>				✓	✓	✓
	<i>Hahnia nava</i>		✓	✓		✓	✓
	<i>Neoantistea agilis</i>	✓			✓	✓	✓
Halonoproctidae	<i>Bothriocyrtum californicum</i>		✓	✓	✓	✓	✓
	<i>Conothele</i> sp.	✓	✓		✓	✓	✓

	<i>Cyclocosmia loricata</i>	✓	✓		✓		
	<i>Cyclocosmia</i> sp.	✓	✓	✓	✓	✓	
	<i>Hebestatis</i> sp.	✓			✓	✓	
	<i>Ummidia</i> sp.1		✓		✓		✓
	<i>Ummidia</i> sp.2	✓	✓	✓	✓		✓
Hersiliidae	<i>Hersilia sericea</i>	✓	✓	✓	✓	✓	✓
	<i>Hersiliola macullulata</i>	✓			✓	✓	✓
	<i>Iviraiva argentina</i>		✓		✓	✓	✓
	<i>Ypypuera crucifera</i>	✓	✓		✓	✓	
Hexathelidae	<i>Bymainiella terraereginae</i>	✓	✓	✓	✓	✓	✓
	<i>Mediothele</i> cf. <i>australis</i>	✓	✓		✓	✓	✓
	<i>Paraembolides cannoni</i>	✓	✓		✓	✓	
	<i>Scotinoecus cinereopilosus</i>	✓	✓	✓	✓	✓	
Homalonychidae	<i>Homalonychus selenopoides</i>	✓	✓		✓	✓	✓
	<i>Homalonychus</i> sp.	✓	✓	✓	✓	✓	✓
Huttoniidae	<i>Huttonia</i> sp. 1	✓			✓	✓	✓
	<i>Huttonia</i> sp.2		✓		✓	✓	✓
Hypochilidae	<i>Hypochilus pococki</i>	✓	✓	✓	✓	✓	
Idiopidae	<i>Cataxia bolganupensis</i>		✓		✓	✓	
	<i>Homogona pulleinei</i>				✓	✓	
	<i>Idiops</i> sp.	✓	✓	✓	✓	✓	✓
	<i>Misgolas hubbardi</i>	✓	✓	✓	✓	✓	✓
	<i>Segregara abrahami</i>	✓	✓	✓	✓	✓	✓
Lamponidae	<i>Asadipus kunderang</i>	✓	✓	✓		✓	✓
	<i>Centrothele mutica</i>	✓	✓	✓	✓	✓	✓
	<i>Lampona</i> sp.	✓	✓	✓	✓	✓	✓
Leptonetidae	<i>Archoleptoneta schusteri</i>	✓			✓		✓
	<i>Archoleptoneta</i> sp. 1	✓			✓		✓
	<i>Archoleptoneta</i> sp.2	✓	✓		✓	✓	
	<i>Calileptoneta</i> sp.	✓			✓		✓
	<i>Leptoneta infuscata</i>	✓	✓	✓	✓	✓	
	<i>Neoleptoneta rainesi</i>	✓			✓		✓
Linyphiidae	<i>Agyneta ramosa</i>		✓		✓	✓	✓
	<i>Australolinyphia</i> sp.	✓	✓		✓	✓	✓
	<i>Bathyphantes gracilis</i>	✓	✓		✓	✓	✓
	<i>Diplostyla concolor</i>	✓	✓		✓	✓	✓
	<i>Dubiaranea aysenensis</i>		✓		✓	✓	✓
	<i>Frontinella</i> sp. 1		✓		✓	✓	
	<i>Frontinella</i> sp.2	✓	✓	✓	✓	✓	✓
	<i>Gonatium rubellum</i>		✓		✓	✓	✓
	<i>Gongylidiellum vivum</i>		✓		✓		✓
	<i>Haplinis diloris</i>	✓	✓	✓	✓	✓	✓
	<i>Haplinis</i> sp.	✓	✓	✓	✓	✓	
	<i>Hylyphantes graminicola</i>	✓	✓	✓	✓	✓	
	<i>Labulinyphia tersa</i>	✓	✓	✓	✓	✓	✓
	<i>Laperousea</i> sp.	✓	✓		✓	✓	✓
	<i>Lepthyphantes minutus</i>	✓	✓		✓	✓	✓
	<i>Linyphia</i> sp.	✓	✓	✓	✓	✓	✓

	<i>Linyphia triangularis</i>	✓	✓	✓	✓	✓	✓
	<i>Microlinyphia dana</i>	✓	✓		✓	✓	
	<i>Microlinyphia</i> sp.			✓	✓	✓	
	<i>Microneta viaria</i>	✓	✓		✓	✓	✓
	<i>Neomaso patagonicus</i>	✓	✓		✓	✓	
	<i>Neriere radiata</i>	✓	✓	✓	✓	✓	✓
	<i>Novafroneta</i> sp.	✓	✓	✓	✓	✓	✓
	<i>Oedothorax apicatus</i>	✓	✓		✓	✓	✓
	<i>Orsonwelles polites</i>	✓	✓		✓	✓	✓
	<i>Ostearius melanopygius</i>		✓		✓	✓	✓
	<i>Parafroneta</i> sp.	✓	✓		✓	✓	✓
	<i>Porrhomma montanum</i>	✓	✓		✓	✓	
	<i>Solenysa</i> sp.	✓	✓		✓	✓	
	<i>Spirembolus erratus</i>		✓	✓	✓	✓	
	<i>Stemonyphantes</i> sp.	✓	✓		✓	✓	✓
	<i>Tenuiphantes tenuis</i>	✓	✓		✓	✓	✓
	<i>Walckenaeria keikoe</i>	✓	✓		✓	✓	
Liocranidae	<i>Apostenus californicus</i>	✓	✓		✓	✓	✓
	<i>Apostenus</i> sp.		✓	✓	✓	✓	✓
	<i>Donuea</i> sp.1	✓	✓	✓	✓	✓	
	<i>Donuea</i> sp.2	✓	✓	✓	✓	✓	
	<i>Sesieutes</i> cf. <i>schwendingeri</i>	✓	✓	✓	✓	✓	
	<i>Teutamus</i> sp.	✓	✓		✓	✓	
	Unidentified Liocranidae	✓	✓	✓	✓	✓	
	<i>Heptathela kimurai</i>		✓	✓	✓	✓	
Liphistiidae	<i>Liphistius bicoloripes</i>		✓	✓	✓	✓	
	<i>Liphistius</i> cf. <i>murphyorum</i>				✓	✓	
	<i>Liphistius</i> sp.	✓	✓	✓			
Lycosidae	<i>Ryuthela nishihirai</i>	✓			✓		
	<i>Allocosa</i> sp.	✓	✓	✓	✓	✓	✓
	<i>Alopecosa licenti</i>	✓	✓	✓	✓	✓	
	<i>Arctosa kwangreungensis</i>	✓	✓	✓	✓	✓	
	<i>Hippasa</i> sp.1				✓	✓	
	<i>Hippasa</i> sp.2		✓	✓		✓	✓
	<i>Hogna</i> cf. <i>frondicola</i>	✓			✓	✓	✓
	<i>Pardosa astrigera</i>	✓	✓	✓	✓	✓	
	<i>Pardosa saxatilis</i>				✓	✓	✓
	<i>Pardosa</i> sp.1	✓		✓	✓	✓	✓
	<i>Pardosa</i> sp.2			✓	✓	✓	✓
	<i>Pirata minutus</i>	✓			✓	✓	
	<i>Pirata subpiraticus</i>	✓	✓	✓	✓	✓	
	<i>Rabidosa rabida</i>	✓	✓	✓	✓	✓	✓
	<i>Schizocosa</i> sp.	✓	✓	✓	✓		
	<i>Trochosa ruricola</i>	✓	✓	✓	✓		
	<i>Varacosa gosiuta</i>				✓	✓	✓
	<i>Venonia</i> cf. <i>coruscans</i>		✓		✓		
Malkaridae	<i>Carathea parawea</i>		✓			✓	✓
	<i>Chilenodes australis</i>		✓		✓	✓	✓

	<i>Malkara sp.1</i>		✓		✓	✓	✓
	<i>Malkara sp.2</i>				✓	✓	✓
	<i>Pararchaea sp.1</i>	✓				✓	✓
	<i>Pararchaea sp.2</i>		✓		✓	✓	✓
Mecysmaucheniidae	<i>Aotearoa magna</i>	✓			✓	✓	✓
	<i>Chilarchaea quellon</i>	✓	✓		✓	✓	✓
	<i>Mecysmauchenius segmentatus</i>	✓			✓	✓	✓
	<i>Mecysmauchenius sp.</i>	✓	✓	✓	✓	✓	✓
	<i>Mesarchaea bellavista</i>	✓			✓	✓	
	<i>Zearchaea sp.</i>	✓			✓	✓	✓
Megadictynidae	<i>Megadictyna sp.</i>	✓	✓	✓		✓	✓
Microstigmatidae	<i>Microstigmata longipes</i>		✓		✓	✓	
Migidae	<i>Heteromigas terraereginae</i>	✓	✓		✓	✓	
	<i>Migas sp.1</i>	✓	✓	✓	✓	✓	✓
	<i>Migas sp.2</i>	✓	✓	✓	✓	✓	✓
	<i>Migas variapalpus</i>				✓	✓	✓
	<i>Moggridgea crudeni</i>		✓		✓		
	<i>Moggridgea tingle</i>	✓			✓		✓
	<i>Poecilomigas abrahami</i>	✓	✓	✓	✓		✓
Mimetidae	<i>Australomimetes sp.</i>	✓	✓		✓	✓	✓
	<i>Ero sp.</i>		✓		✓		✓
	<i>Gelanor latus</i>	✓	✓	✓	✓	✓	✓
	<i>Mimetes banksi</i>	✓			✓	✓	✓
	<i>Mimetes sp.</i>		✓		✓	✓	
	<i>Unidentified Mimetidae</i>		✓		✓	✓	
Miturgidae	<i>Argoctenus sp.</i>	✓	✓	✓	✓	✓	✓
	<i>Cyclocrassus sp.</i>		✓		✓	✓	✓
	<i>Mituliodon tarantulinus</i>		✓	✓	✓		✓
	<i>Miturga lineata</i>	✓	✓	✓	✓	✓	✓
	<i>Nuliodon fishburni</i>	✓	✓	✓	✓	✓	✓
	<i>Odo bruchi</i>	✓	✓		✓	✓	✓
	<i>Parapostenus sp.</i>		✓		✓	✓	✓
	<i>Paravulsor sp.</i>	✓			✓	✓	✓
	<i>Syspira sp.</i>	✓	✓	✓	✓	✓	✓
	<i>Teminius sp.</i>	✓	✓	✓	✓	✓	✓
	<i>Xenoctenus sp.</i>	✓		✓	✓	✓	✓
	<i>Zora spinimana</i>	✓	✓	✓	✓	✓	✓
Mysmenidae	<i>Maymena ambita</i>	✓	✓	✓	✓	✓	✓
	<i>Maymena sp.</i>	✓	✓		✓	✓	✓
	<i>Microdipoena sp.1</i>	✓	✓		✓	✓	✓
	<i>Microdipoena sp.2</i>	✓	✓	✓	✓	✓	✓
	<i>Mysmena leichardti</i>	✓			✓	✓	
	<i>Mysmena sp.</i>	✓		✓	✓	✓	✓
	<i>Mysmena tasmaniae</i>	✓			✓	✓	✓
	<i>Trogloneta granulum</i>		✓		✓	✓	
	<i>Trogloneta sp.</i>	✓	✓		✓	✓	✓
	<i>Unidentified Mysmenidae</i>	✓			✓	✓	✓
Nemesiidae	<i>Acanthogonatus campanae</i>	✓	✓		✓	✓	

	<i>Aname sp.</i>	✓	✓	✓	✓	✓	✓
	<i>Brachythele sp.</i>	✓	✓		✓		✓
	<i>Chenistonia tepperi</i>	✓	✓	✓	✓	✓	✓
	<i>Ixamatus sp.</i>	✓	✓		✓	✓	✓
	<i>Kiama lachrymoides</i>		✓		✓	✓	✓
	<i>Nemesiidae (new genus) 1</i>	✓	✓	✓	✓		✓
	<i>Nemesiidae (new genus) 2</i>	✓	✓		✓		
	<i>Stanwellia hoggi</i>	✓	✓	✓	✓	✓	
	<i>Stenoteromatta palmer</i>	✓	✓	✓	✓		
Nesticidae	<i>Carpathonesticus hungaricus</i>	✓	✓				✓
	<i>Eidmanella pallida</i>	✓	✓		✓	✓	✓
	<i>Gaucelmus augustinus</i>	✓	✓	✓	✓	✓	✓
	<i>Nesticella brevipes</i>	✓	✓		✓	✓	✓
	<i>Nesticus cooperi</i>	✓	✓		✓	✓	
Nicodamidae	<i>Ambicodamus marae</i>	✓	✓	✓	✓	✓	✓
	<i>Megadictyna thilenii</i>	✓	✓		✓	✓	✓
	<i>Oncodamus decipiens</i>	✓			✓	✓	✓
	<i>Unidentified Nicodamidae</i>	✓	✓	✓	✓	✓	
Ochyroceratidae	<i>Ochyrocera sp.1</i>		✓		✓		
	<i>Ochyrocera sp.2</i>	✓	✓	✓	✓	✓	
	<i>Theotima sp.</i>		✓	✓	✓	✓	
Oecobiidae	<i>Oecobius cellariorum</i>		✓	✓		✓	
	<i>Oecobius sp.</i>	✓	✓		✓	✓	
	<i>Uroctea durandi</i>	✓	✓		✓	✓	✓
	<i>Uroctea sp.</i>	✓	✓	✓	✓	✓	✓
Oonopidae	<i>Ischnothyreus sp.</i>		✓	✓	✓	✓	✓
	<i>Oonops procerus</i>	✓	✓		✓	✓	
	<i>Opopaea sp.1</i>		✓	✓	✓	✓	
	<i>Opopaea sp.2</i>				✓	✓	
	<i>Orchestina sp.1</i>					✓	
	<i>Orchestina sp.2</i>				✓	✓	
	<i>Scaphiella sp.</i>		✓	✓	✓	✓	
	<i>Stenoops sp.</i>		✓	✓	✓	✓	
	<i>Triaeris sp.</i>	✓	✓		✓	✓	✓
Orsolobidae	<i>Afrilobus sp.</i>	✓			✓	✓	✓
	<i>Mallecolobus sp.</i>	✓	✓	✓	✓	✓	
	<i>Orsolobus montt</i>	✓	✓	✓	✓	✓	✓
	<i>Subantarctia sp.</i>	✓	✓		✓	✓	
	<i>Tasmanoonops sp.</i>	✓	✓		✓	✓	
	<i>Unidentified Orsolobidae1</i>		✓	✓		✓	✓
	<i>Unidentified Orsolobidae2</i>	✓	✓		✓	✓	
Oxyopidae	<i>Hamataliwa sp.</i>	✓	✓	✓	✓	✓	✓
	<i>Oxyopes salticus</i>	✓	✓		✓	✓	
	<i>Peucetia sp.</i>	✓	✓		✓	✓	✓
	<i>Tapinillus sp.</i>	✓	✓		✓	✓	✓
	<i>Unidentified Oxyopidae</i>	✓	✓	✓	✓	✓	✓
Pacullidae	<i>Lamania sp.1</i>		✓		✓	✓	✓
	<i>Lamania sp.2</i>	✓	✓	✓	✓	✓	✓

	<i>Paculla</i> sp.	✓	✓		✓	✓	
	<i>Perania nasuta</i>	✓		✓	✓	✓	
Palpimanidae	<i>Ikuma</i> sp.	✓			✓	✓	✓
	<i>Notiothops</i> sp.	✓	✓		✓	✓	✓
	<i>Otiothops</i> sp.	✓	✓	✓	✓	✓	✓
	<i>Palpimanus gibbulus</i>	✓				✓	
	<i>Palpimanus</i> sp. 1	✓	✓		✓	✓	✓
	<i>Palpimanus</i> sp. 2	✓			✓	✓	✓
	<i>Palpimanus transvaalicus</i>				✓	✓	
	<i>Sarascelis</i> cf. <i>chaperi</i>	✓	✓		✓	✓	✓
	<i>Scelidocteus</i> sp.		✓		✓	✓	✓
Paratropidae	<i>Paratropis</i> sp.	✓	✓		✓	✓	
Penestomidae	<i>Penestomus egazini</i>	✓	✓	✓	✓	✓	✓
Periegopidae	<i>Periegops</i> sp.	✓			✓		
	<i>Periegops suteri</i>	✓		✓	✓	✓	✓
Philodromidae	<i>Pagiopalus nigriventris</i>	✓	✓				✓
	<i>Pedinopistha stigmatica</i>	✓	✓				✓
	<i>Petrichus</i> sp.		✓		✓	✓	✓
	<i>Philodromus aureolus</i>	✓	✓		✓	✓	
	<i>Thanatus formicinus</i>	✓		✓	✓	✓	✓
	<i>Thanatus</i> sp.	✓	✓			✓	✓
	<i>Tibellus chamberlini</i>	✓	✓		✓	✓	✓
	<i>Tibellus oblongus</i>	✓	✓		✓	✓	✓
	<i>Titanebo mexicanus</i>	✓	✓	✓	✓	✓	✓
Pholcidae	<i>Artema atlanta</i>	✓	✓	✓			✓
	<i>Carapoia genitalis</i>	✓	✓	✓	✓	✓	✓
	<i>Crossopriza lyoni</i>	✓	✓	✓	✓	✓	✓
	<i>Holocnemus pluchei</i>	✓		✓	✓	✓	✓
	<i>Ibotyporanga naideae</i>	✓	✓		✓		
	<i>Leptopholcus gracilis</i>	✓	✓	✓	✓	✓	✓
	<i>Mesabolivar</i> sp.	✓	✓	✓	✓	✓	✓
	<i>Metagonia furcata</i>	✓	✓	✓	✓	✓	✓
	<i>Micropholcus fauroti</i>	✓	✓	✓	✓	✓	✓
	<i>Modisimus</i> sp.		✓		✓	✓	✓
	<i>Nita elsaff</i>	✓	✓	✓		✓	✓
	<i>Nyikoa limbe</i>	✓	✓	✓	✓	✓	✓
	<i>Pehrforsskalia conopyga</i>	✓	✓	✓	✓	✓	✓
	<i>Pholcophora americana</i>	✓	✓		✓		
	<i>Pholcus atrigularis</i>	✓	✓	✓		✓	
	<i>Pholcus kakum</i>		✓	✓	✓	✓	✓
	<i>Pholcus opilionoides</i>		✓	✓	✓		
	<i>Pholcus phalangioides</i>	✓	✓	✓	✓	✓	
	<i>Psilochorus itaguyrussu</i>	✓	✓	✓	✓	✓	✓
	<i>Quamtana</i> sp.	✓	✓	✓	✓	✓	✓
	<i>Smeringopus pallidus</i>	✓	✓	✓	✓	✓	✓
	Unidentified Pholcidae	✓	✓	✓	✓	✓	
Phrurolithidae	<i>Otacilia</i> sp.		✓	✓	✓	✓	✓
	<i>Scotinella</i> sp.		✓	✓	✓	✓	✓



Physoglenidae	<i>Calcarsynotaxus sp.</i>	✓	✓		✓	✓	✓
	<i>Chileotaxus sans</i>	✓	✓	✓	✓	✓	✓
	<i>Meringa sp.1</i>	✓	✓		✓	✓	✓
	<i>Meringa sp.2</i>	✓	✓		✓	✓	✓
	<i>Meringa sp.3</i>	✓	✓		✓	✓	✓
	<i>Pahora sp.1</i>		✓		✓	✓	✓
	<i>Pahora sp.2</i>	✓	✓	✓	✓	✓	✓
	<i>Pahoroides sp.</i>	✓	✓	✓	✓	✓	
	<i>Physoglenes sp.</i>	✓	✓	✓	✓	✓	✓
	<i>Tupua sp.</i>	✓	✓	✓	✓		✓
	<i>Unidentified Physoglenidae</i>	✓	✓		✓	✓	✓
Phyxelididae	<i>Ambohima ranohira</i>	✓	✓	✓	✓	✓	✓
	<i>Ambohima sublima</i>	✓			✓	✓	
	<i>Malaika longipes</i>	✓			✓	✓	✓
	<i>Phyxelida bifoveata</i>	✓		✓	✓	✓	✓
	<i>Phyxelida tangensis</i>			✓	✓	✓	
	<i>Rahavavy fanivelona</i>	✓	✓		✓	✓	✓
	<i>Themacrys irrorata</i>	✓			✓	✓	✓
	<i>Vidole capensis</i>	✓	✓	✓	✓	✓	✓
	<i>Xevioso kulufa</i>	✓			✓	✓	✓
	<i>Xevioso orthomeles</i>	✓		✓	✓	✓	
Pimoidae	<i>Nanoa enana</i>	✓			✓	✓	
	<i>Pimoa sp.1</i>	✓	✓		✓	✓	✓
	<i>Pimoa sp.2</i>		✓		✓	✓	✓
	<i>Pimoa sp.3</i>	✓	✓		✓	✓	✓
	<i>Pimoa sp.4</i>	✓	✓	✓	✓	✓	✓
	<i>Weintrauboa yele</i>	✓	✓		✓	✓	
Pisauridae	<i>Bradystichus crispatus</i>		✓	✓	✓	✓	✓
	<i>Dendrolycosa cruciata</i>	✓	✓		✓	✓	✓
	<i>Dolomedes sp.</i>	✓	✓	✓	✓	✓	✓
	<i>Eurychoera aff. banna</i>		✓		✓	✓	✓
	<i>Hala sp.1</i>	✓	✓	✓	✓	✓	
	<i>Hala sp.2</i>	✓	✓	✓	✓	✓	
	<i>Hala sp.3</i>	✓		✓	✓	✓	✓
	<i>Hala sp.4</i>				✓	✓	
	<i>Paracladycnis sp.</i>		✓	✓		✓	✓
	<i>Pisaura mira</i>	✓	✓	✓	✓	✓	✓
	<i>Thalassius esimoni</i>		✓		✓	✓	✓
	<i>Tolma sp.</i>	✓	✓	✓	✓	✓	✓
	<i>Unidentified Pisauridae</i>	✓	✓	✓	✓	✓	✓
Plectreuridae	<i>Kibramoa madrona</i>	✓	✓	✓	✓	✓	✓
	<i>Plectreurys deserta</i>	✓	✓	✓	✓	✓	
	<i>Plectreurys tristis</i>	✓	✓	✓	✓	✓	✓
Prodidomidae	<i>Austrodomus zuluensis</i>	✓	✓		✓	✓	✓
	<i>Chilongius palmas/frayjorge</i>		✓		✓	✓	✓
	<i>Lygromma sp.</i>	✓	✓	✓		✓	✓
	<i>Neozimiris pubescens</i>	✓	✓	✓	✓	✓	✓
	<i>Prodidomus flavipes</i>	✓	✓			✓	✓

	<i>Prodidomus rufus</i>	✓	✓	✓	✓	✓	✓
	<i>Tricongius sp.</i>	✓	✓		✓	✓	
Psechridae	<i>Fecenia sp.</i>	✓	✓	✓	✓	✓	✓
	<i>Psechrus senoculatus</i>	✓	✓	✓	✓	✓	
	<i>Psechrus sp.1</i>	✓	✓	✓	✓	✓	✓
	<i>Psechrus sp.2</i>	✓	✓	✓	✓	✓	✓
Psilodercidae	<i>Psilodermes sp.</i>	✓			✓	✓	✓
Salticidae	<i>Asemonea sp.</i>		✓		✓	✓	✓
	<i>Bacelarella aracula</i>		✓		✓	✓	✓
	<i>Bavia cf. aericeps</i>	✓	✓		✓	✓	
	<i>Carrhotus sp.1</i>	✓	✓		✓		
	<i>Carrhotus sp.2</i>	✓	✓	✓	✓	✓	✓
	<i>Cocalodes macellus</i>	✓			✓	✓	
	<i>Cocalus murinus</i>	✓			✓	✓	✓
	<i>Freya sp.</i>	✓	✓		✓	✓	✓
	<i>Galianora sacha</i>	✓	✓	✓	✓	✓	✓
	<i>Hispo macfarlanei</i>				✓		
	<i>Holcolaetis xerampelina</i>		✓	✓	✓	✓	✓
	<i>Hurius vulpinus</i>	✓	✓		✓		✓
	<i>Hypaeus sp.</i>		✓		✓	✓	
	<i>Idastrandia sp.</i>	✓	✓		✓	✓	✓
	<i>Leikung sp.</i>	✓	✓	✓		✓	✓
	<i>Ligurra sp.</i>	✓	✓	✓	✓		✓
	<i>Lyssomanes sp.</i>	✓	✓	✓	✓	✓	✓
	<i>Massagris schisma</i>		✓		✓	✓	
	<i>Mopsus sp.</i>		✓		✓	✓	✓
	<i>Naphrys pulex</i>	✓	✓		✓	✓	✓
	<i>Onomastus nigrimaculatus</i>	✓			✓	✓	✓
	<i>Pelegrina aeneola</i>	✓		✓	✓	✓	✓
	<i>Phlegra sp.</i>		✓	✓	✓	✓	✓
	<i>Plexippus paykulli</i>		✓	✓	✓	✓	✓
	<i>Portia sp.</i>	✓	✓	✓	✓	✓	✓
	<i>Salticus scenicus</i>	✓	✓	✓	✓	✓	✓
	<i>Sitticus rainieri</i>	✓	✓		✓	✓	✓
	<i>Spartaeus thailandicus</i>	✓			✓	✓	✓
	<i>Thiania bhamoensis</i>	✓	✓		✓	✓	✓
	<i>Thiodinine sp.</i>	✓	✓		✓	✓	
	<i>Yaginumanis wanlessi</i>	✓			✓	✓	✓
Scytodidae	<i>Scytodes globula</i>				✓	✓	
	<i>Scytodes sp.1</i>				✓	✓	
	<i>Scytodes sp.2</i>				✓	✓	✓
	<i>Scytodes thoracica</i>		✓		✓	✓	
	<i>Stedocys pagodas</i>	✓	✓	✓	✓	✓	✓
Segestriidae	<i>Ariadna boesenbergi</i>	✓	✓	✓	✓	✓	✓
	<i>Ariadna insidiatrix</i>	✓	✓	✓	✓	✓	
	<i>Segestria sp.1</i>		✓	✓	✓	✓	✓
	<i>Segestria sp.2</i>	✓	✓	✓	✓	✓	
Selenopidae	<i>Anyphops barbertonensis</i>	✓	✓		✓	✓	✓

	<i>Anyphops sp.</i>	✓	✓	✓	✓	✓	✓
	<i>Garcorops madagascariensis</i>	✓	✓				✓
	<i>Hovops sp.</i>	✓	✓	✓	✓	✓	✓
	<i>Selenops cocheleti</i>	✓	✓		✓	✓	✓
	<i>Selenops insularis</i>	✓	✓	✓	✓	✓	✓
	<i>Selenops nesophilus</i>	✓			✓	✓	✓
Senoculidae	<i>Unidentified Senoculidae</i>	✓	✓	✓	✓	✓	
Sicariidae	<i>Loxosceles deserta</i>	✓	✓	✓	✓		
	<i>Loxosceles sp.1</i>	✓		✓	✓	✓	✓
	<i>Loxosceles sp.2</i>	✓	✓	✓	✓	✓	✓
	<i>Loxosceles spiniceps</i>	✓	✓		✓	✓	✓
	<i>Sicarius sp.1</i>	✓		✓	✓	✓	
	<i>Sicarius sp.2</i>	✓	✓	✓	✓	✓	✓
	<i>Sicarius sp.3</i>		✓	✓	✓	✓	✓
Sparassidae	<i>Caayguara sp.</i>	✓	✓	✓	✓		✓
	<i>Delena cancerides</i>	✓	✓		✓		✓
	<i>Eusparassus sp.</i>	✓	✓	✓	✓	✓	✓
	<i>Heteropoda venatoria</i>	✓	✓	✓	✓	✓	✓
	<i>Isopoda parasbyi</i>	✓	✓	✓	✓	✓	✓
	<i>Polybetes pythagoricus</i>	✓		✓	✓	✓	✓
	<i>Pseudomicrommata longipes</i>	✓	✓		✓	✓	
	<i>Pseudopoda sp.</i>		✓	✓	✓	✓	✓
	<i>Quemedice enigmaticus</i>		✓		✓		✓
	<i>Sinopoda sp.</i>	✓	✓	✓	✓	✓	✓
	<i>Stasina sp.1</i>	✓			✓	✓	✓
	<i>Stasina sp.2</i>	✓		✓	✓	✓	
Stenochilidae	<i>Colopea cf. virgata</i>		✓	✓	✓		
	<i>Colopea sp.1</i>	✓	✓	✓	✓		
	<i>Colopea sp.2</i>	✓	✓		✓		
Stiphidiidae	<i>Aorangia sp.1</i>	✓		✓	✓	✓	✓
	<i>Aorangia sp.2</i>	✓	✓	✓		✓	✓
	<i>Aorangia sp.3</i>	✓	✓		✓	✓	✓
	<i>Neolana sp.1</i>	✓					
	<i>Neolana sp.2</i>	✓	✓	✓	✓	✓	✓
	<i>Neoramia setosa</i>	✓	✓	✓	✓	✓	✓
	<i>Neoramia sp.1</i>	✓	✓	✓	✓	✓	✓
	<i>Neoramia sp.2</i>	✓	✓	✓	✓	✓	✓
	<i>Neoramia sp.3</i>	✓	✓	✓	✓	✓	✓
	<i>Procambidgea sp.</i>	✓	✓	✓	✓	✓	
	<i>Stiphidion facetum</i>	✓			✓	✓	✓
	<i>Stiphidion sp.1</i>	✓	✓	✓	✓	✓	✓
	<i>Stiphidion sp.2</i>	✓			✓	✓	
	<i>Stiphidion sp.3</i>	✓	✓	✓	✓	✓	✓
Stiphidiidae	<i>Therlinya sp.</i>	✓	✓	✓	✓	✓	
Symphytognathidae	<i>Patu sp.1</i>	✓	✓		✓	✓	✓
	<i>Patu sp.2</i>	✓	✓		✓	✓	✓
	<i>Symphytognatha picta</i>		✓	✓	✓	✓	
	<i>Symphytognatha sp.</i>				✓	✓	✓

	<i>Unidentified Symphytognathidae1</i>	✓	✓		✓	✓	✓
	<i>Unidentified Symphytognathidae2</i>	✓	✓	✓		✓	✓
	<i>Unidentified Symphytognathidae3</i>	✓		✓	✓	✓	✓
Synotaxidae	<i>Synotaxus sp.</i>	✓	✓	✓	✓	✓	✓
Telemidae	<i>Usofila sp.</i>	✓	✓	✓	✓	✓	
Tetramelemidae	<i>Indicoblemma monticola</i>	✓	✓	✓	✓	✓	✓
	<i>Shearella browni</i>	✓	✓	✓	✓	✓	
	<i>Tetramelemma thamin</i>		✓	✓	✓	✓	✓
Tetragnathidae	<i>Allende sp.</i>	✓	✓	✓	✓	✓	✓
	<i>Azilia guatemalensis</i>	✓	✓	✓	✓	✓	✓
	<i>Chrysometa alboguttata</i>		✓	✓	✓	✓	✓
	<i>Cyrtognatha sp.</i>	✓	✓	✓	✓	✓	✓
	<i>Dolichognatha sp.</i>	✓	✓	✓	✓	✓	
	<i>Hispanognatha guttata</i>	✓			✓	✓	✓
	<i>Leucauge argyra</i>	✓	✓		✓	✓	✓
	<i>Leucauge magnifica</i>	✓	✓	✓	✓	✓	
	<i>Leucauge sp.1</i>	✓			✓	✓	✓
	<i>Leucauge sp.2</i>	✓	✓	✓	✓	✓	✓
	<i>Meta sp.</i>	✓	✓		✓	✓	
	<i>Metabus ebanoverde</i>	✓	✓		✓	✓	✓
	<i>Metellina merianae</i>	✓	✓		✓	✓	✓
	<i>Metellina segmentata</i>	✓	✓	✓	✓	✓	✓
	<i>Metleucauge yunohamensis</i>	✓	✓		✓	✓	
	<i>Mollemeta edwardsi</i>	✓	✓		✓	✓	✓
	<i>Nanometa sp.</i>				✓	✓	✓
	<i>Opadometa sp.</i>	✓	✓	✓	✓	✓	✓
	<i>Orsinome cf. vethi</i>	✓	✓		✓	✓	✓
	<i>Pachygnatha sp.1</i>	✓	✓	✓	✓	✓	✓
	<i>Pachygnatha sp.2</i>	✓			✓	✓	✓
	<i>Pinkfloydia harveii</i>	✓			✓	✓	✓
	<i>Tetragnatha mandibulata</i>	✓	✓	✓	✓	✓	
	<i>Tetragnatha sp.</i>	✓	✓	✓	✓	✓	✓
	<i>Tetragnatha tantalus</i>	✓	✓	✓	✓	✓	✓
	<i>Tylorida sp.</i>				✓	✓	✓
	<i>Tylorida striata</i>				✓	✓	✓
Theraphosidae	<i>Augacephalus junodi</i>	✓	✓	✓	✓	✓	✓
	<i>Harpactira sp.</i>	✓	✓	✓	✓	✓	
	<i>Harpactirella sp.1</i>	✓	✓	✓	✓	✓	✓
	<i>Harpactirella sp.2</i>	✓	✓	✓	✓	✓	✓
	<i>Poecilotheria metallica</i>		✓		✓	✓	
	<i>Pseudotheraphosa apophysis</i>	✓	✓	✓	✓	✓	✓
	<i>Acanthoscurria sp.</i>	✓	✓	✓	✓		
	<i>Aphonopelma sp.</i>	✓	✓		✓		
Theridiidae	<i>Anelosimus sp.</i>	✓	✓	✓	✓	✓	✓
	<i>Argyrodes elevatus</i>	✓	✓	✓	✓	✓	✓
	<i>Chrysso octomaculata</i>	✓	✓		✓	✓	
	<i>Crustulina sticta</i>	✓	✓		✓	✓	
	<i>Dipoena cf. hortonii</i>	✓	✓		✓		

	<i>Echinotheridion otium</i>	✓	✓		✓	✓	✓
	<i>Enoplognatha caricis</i>	✓	✓		✓	✓	
	<i>Episinus affinis</i>	✓	✓		✓	✓	
	<i>Episinus antipodianus</i>	✓	✓	✓	✓	✓	✓
	<i>Euryopsis</i> sp.		✓	✓	✓	✓	
	<i>Helvibis</i> cf. <i>longicauda</i>	✓	✓		✓	✓	
	<i>Keijia mneon</i>	✓	✓		✓	✓	
	<i>Latrodectus geometricus</i>	✓	✓		✓	✓	
	<i>Latrodectus hesperus</i>	✓		✓	✓	✓	
	<i>Latrodectus</i> sp.	✓	✓		✓	✓	
	<i>Neospintharus trigonum</i>	✓	✓		✓	✓	
	<i>Parasteatoda tepidariorum</i>	✓	✓	✓	✓	✓	✓
	<i>Pholcomma hirsutum</i>	✓	✓		✓	✓	
	<i>Phoroncidia scutula</i>	✓	✓	✓	✓	✓	✓
	<i>Spintharus flavidus</i>	✓	✓		✓	✓	
	<i>Steatoda triangulosa</i>	✓	✓		✓	✓	✓
	<i>Takayus lyricus</i>	✓	✓		✓	✓	✓
	<i>Theridion</i> sp.	✓	✓		✓	✓	✓
	<i>Theridula opulenta</i>	✓	✓		✓	✓	
	<i>Thwaitesia</i> sp.	✓	✓		✓	✓	
	<i>Thymoites unimaculatus</i>	✓	✓		✓	✓	
	<i>Tidarren sisypoides</i>	✓	✓		✓	✓	
Theridiosomatidae	<i>Coddingtonia euryopoides</i>	✓	✓	✓		✓	✓
	<i>Epeirotypus brevipes</i>	✓	✓		✓	✓	✓
	<i>Epeirotypus chavarría</i>	✓	✓	✓	✓	✓	✓
	<i>Theridiosoma gemmosum</i>	✓	✓	✓	✓	✓	✓
Thomisidae	<i>Acentroscelus</i> sp.	✓			✓	✓	✓
	<i>Alcimochthes limbatus</i>	✓	✓	✓	✓	✓	✓
	<i>Amyciaea</i> sp.	✓	✓	✓	✓	✓	✓
	<i>Aphantochilus</i> sp.	✓	✓	✓	✓	✓	✓
	<i>Boliscus</i> cf. <i>tuberculatus</i>	✓	✓	✓	✓	✓	✓
	<i>Borboropactus bituberculatus</i>	✓	✓	✓	✓	✓	
	<i>Borboropactus</i> sp.	✓	✓		✓	✓	✓
	<i>Bucranium</i> sp.	✓			✓	✓	✓
	<i>Cebrenninus rugosus</i>	✓	✓	✓	✓	✓	✓
	<i>Coenypha</i> sp.	✓		✓	✓	✓	✓
	<i>Diaea subdola</i>	✓	✓		✓	✓	✓
	<i>Epicadus heterogaster</i>	✓	✓	✓	✓	✓	
	<i>Epidius parvati</i>	✓					✓
	<i>Lysiteles coronatus</i>	✓	✓		✓	✓	
	<i>Misumena</i> sp.1	✓	✓		✓	✓	✓
	<i>Misumena</i> sp.2	✓	✓	✓	✓	✓	
	<i>Misumenops nepenthicola</i>	✓			✓	✓	✓
	<i>Monaeses</i> sp.	✓	✓	✓	✓	✓	✓
	<i>Onocolus</i> cf. <i>pentagonus</i>	✓	✓		✓	✓	✓
	<i>Phrynarachne katoï</i>	✓	✓		✓	✓	
	<i>Pseudoporrhopis granum</i>	✓	✓				✓
	<i>Runcinia albostrata</i>	✓	✓				✓

	<i>Sidymella</i> sp.	✓		✓	✓	✓	✓
	<i>Simorcus</i> cf. <i>asiaticus</i>	✓	✓	✓	✓	✓	✓
	<i>Stephanopsis</i> <i>ditissima</i>	✓		✓	✓	✓	✓
	<i>Stephanopsis</i> sp.1			✓	✓	✓	✓
	<i>Stephanopsis</i> sp.2	✓	✓				✓
	<i>Stephanopoides</i> <i>sexmaculata</i>	✓	✓	✓	✓	✓	✓
	<i>Stiphropus</i> sp.	✓	✓		✓	✓	✓
	<i>Strophius</i> cf. <i>albofasciatus</i>	✓		✓	✓	✓	✓
	<i>Strophius</i> sp.	✓		✓	✓	✓	✓
	<i>Sydimella</i> sp.	✓	✓	✓			✓
	<i>Synema</i> sp.		✓		✓	✓	✓
	<i>Synstrophius</i> sp.	✓	✓		✓		✓
	<i>Talaus</i> sp.	✓	✓	✓	✓	✓	✓
	<i>Thomisops</i> <i>piger</i>	✓	✓				✓
	<i>Thomisus</i> <i>onustus</i>	✓	✓	✓	✓	✓	✓
	<i>Titidius</i> cf. <i>dubitatus</i>	✓			✓	✓	✓
	<i>Titidius</i> cf. <i>galbanatus</i>	✓			✓	✓	✓
	<i>Tmarus</i> <i>holmbergi</i>	✓	✓	✓	✓	✓	✓
	<i>Tobias</i> sp.	✓	✓	✓	✓	✓	✓
	<i>Unidentified Thomisidae</i> 1	✓			✓	✓	✓
	<i>Unidentified Thomisidae</i> 2	✓				✓	
	<i>Xysticus</i> sp.	✓	✓	✓	✓	✓	✓
Titanoecidae	<i>Goeldia</i> sp.1	✓	✓	✓		✓	
	<i>Goeldia</i> sp.2	✓	✓		✓	✓	✓
	<i>Nurscia</i> <i>albofasciata</i>	✓	✓		✓	✓	
	<i>Pandava</i> <i>sarasvati</i>	✓	✓	✓	✓	✓	✓
	<i>Titanoeca</i> sp.	✓	✓	✓	✓	✓	
	<i>Titanoeca</i> sp/ <i>Nurscia</i> sp	✓		✓	✓		✓
Toxopidae	<i>Gasparia</i> sp.	✓	✓		✓	✓	
	<i>Hapona</i> sp.	✓	✓		✓	✓	✓
	<i>Laestrygones</i> sp.		✓		✓	✓	
	<i>Lamina</i> sp.1	✓	✓		✓	✓	✓
	<i>Lamina</i> sp.2		✓	✓			✓
	<i>Midgee</i> <i>thompsoni</i>	✓			✓	✓	
	<i>Myro</i> sp.	✓	✓	✓	✓	✓	✓
	<i>Ommatauxesis</i> <i>macrops</i>	✓	✓		✓		
	<i>Otagoa</i> sp.1	✓	✓	✓	✓	✓	✓
	<i>Otagoa</i> sp.2	✓	✓	✓	✓	✓	✓
	<i>Toxops</i> sp.	✓	✓	✓	✓	✓	
Trachelidae	<i>Meriola</i> <i>barrosi</i>	✓	✓	✓	✓	✓	✓
	<i>Orthobula</i> sp.1	✓	✓			✓	✓
	<i>Orthobula</i> sp.2				✓	✓	✓
	<i>Paccius</i> cf. <i>scharffi</i>	✓	✓	✓	✓	✓	✓
	<i>Paccius</i> sp.	✓	✓	✓	✓	✓	✓
	<i>Thysanina</i> <i>absolvo</i>				✓	✓	✓
	<i>Trachelas</i> sp.	✓	✓	✓	✓	✓	✓
	<i>Trachelopachys</i> <i>sericeus</i>	✓	✓		✓	✓	✓
	<i>Utivarachna</i> cf. <i>phyllicola</i>	✓	✓		✓	✓	✓

	<i>Utivarachna gr. kinabaluensis</i>	✓	✓			✓	
Trechaleidae	<i>Cupiennius sp.</i>	✓	✓	✓	✓	✓	✓
	<i>Trechaleoides biocellata</i>	✓	✓	✓	✓		✓
Trochanteriidae	<i>Desognaphosa yabbra</i>				✓	✓	
	<i>Doliomalus sp.</i>	✓	✓	✓		✓	✓
	<i>Morebilus fumosus</i>	✓	✓	✓	✓	✓	
	<i>Platorish jimna</i>		✓		✓	✓	✓
	<i>Platyoides walteri</i>	✓		✓	✓	✓	✓
	<i>Rebilus sp.</i>		✓		✓		✓
	<i>Tinytrema sandy</i>	✓	✓	✓	✓	✓	✓
	<i>Trachycosmus sculptilis</i>	✓	✓		✓	✓	✓
Trogloraptoridae	<i>Trogloraptor marchingtoni</i>	✓			✓	✓	✓
	<i>Trogloraptor sp.</i>	✓			✓	✓	✓
Udubidae	<i>Raecius sp.</i>	✓	✓	✓	✓	✓	✓
	<i>Uduba sp. 1</i>	✓	✓	✓	✓	✓	✓
	<i>Uduba sp. 2</i>				✓	✓	
	<i>Zorodictyna sp. 1</i>	✓	✓	✓	✓	✓	
	<i>Zorodictyna sp. 2</i>	✓		✓	✓	✓	✓
	<i>Zorodictyna sp. 3</i>	✓	✓	✓	✓	✓	
Uloboridae	<i>Hyptiotes cavatus</i>	✓	✓	✓	✓	✓	
	<i>Miagrammopos sp.</i>	✓	✓		✓		✓
	<i>Octonoba sinensis</i>	✓	✓	✓	✓	✓	
	<i>Tangaroa sp.</i>	✓	✓		✓	✓	
	<i>Uloborus diversus</i>	✓	✓		✓	✓	✓
	<i>Uloborus sp.</i>	✓		✓	✓	✓	✓
	<i>Waitkera waitakerensis</i>	✓	✓		✓	✓	✓
Viridasiidae	<i>Mahafalytenus sp.</i>	✓	✓	✓	✓	✓	✓
	<i>Unidentified Viridassidae</i>	✓	✓		✓	✓	✓
	<i>Vulsor sp.</i>	✓	✓	✓	✓	✓	✓
Zodariidae	<i>Asceua sp. 1</i>				✓	✓	✓
	<i>Asceua sp. 2</i>	✓	✓		✓	✓	✓
	<i>Caesetius bevisi</i>		✓		✓	✓	
	<i>Capheris sp.</i>	✓	✓		✓	✓	
	<i>Chariobas cylindraceus</i>				✓	✓	✓
	<i>Cryptothele sp.</i>	✓	✓	✓	✓		
	<i>Cybaeodamus sp.</i>	✓	✓	✓	✓	✓	✓
	<i>Cydrela sp.</i>		✓	✓	✓	✓	
	<i>Cyrioctea spinifera</i>	✓	✓		✓	✓	✓
	<i>Diores femoralis</i>	✓	✓		✓	✓	✓
	<i>Habronestes raveni</i>	✓	✓	✓	✓	✓	✓
	<i>Hermippus septemguttatus</i>	✓	✓	✓	✓	✓	
	<i>Hetaerica scenica</i>				✓	✓	
	<i>Leprolochus birabeni</i>	✓	✓	✓	✓	✓	
	<i>Lutica sp.</i>	✓	✓	✓	✓	✓	✓
	<i>Mallinella sp. 1</i>				✓		✓
	<i>Mallinella sp. 2</i>	✓	✓	✓	✓	✓	✓
	<i>Platnickia elegans</i>	✓	✓	✓	✓	✓	✓
	<i>Psammoduon cf. deserticola</i>	✓	✓	✓	✓	✓	✓

	<i>Psammorygma</i> sp.		✓		✓	✓	✓
	<i>Storena cyanea</i>	✓	✓	✓	✓	✓	✓
	<i>Subasteron daviesae</i>	✓	✓	✓	✓	✓	✓
	<i>Suffasia</i> sp.			✓	✓	✓	✓
	<i>Tenedos</i> nr. <i>persulcatus</i>	✓			✓	✓	✓
	<i>Tenedos serrulatus</i>	✓	✓	✓	✓	✓	✓
	<i>Zodariellum</i> sp.	✓	✓	✓	✓	✓	✓
	<i>Zodarion italicum</i>	✓	✓	✓	✓	✓	✓
Zoropsidae	<i>Austrotengella toddae</i>	✓			✓		✓
	<i>Ciniflrella</i> sp.	✓	✓	✓	✓	✓	✓
	<i>Griswoldia transversa</i>	✓		✓	✓	✓	
	<i>Kilyana hendersoni</i>	✓	✓		✓	✓	✓
	<i>Kilyana</i> sp.	✓	✓		✓	✓	✓
	<i>Liocranoides archeri</i>	✓	✓	✓	✓	✓	✓
	<i>Phanotea sathegyna</i>	✓	✓	✓	✓	✓	✓
	<i>Tengella</i> sp.	✓	✓	✓	✓	✓	✓
	<i>Uliodon</i> sp.1	✓	✓	✓	✓	✓	✓
	<i>Uliodon</i> sp.2	✓	✓	✓	✓	✓	✓
	<i>Uliodon</i> sp.3	✓	✓	✓	✓	✓	
	<i>Zorocrates fuscus</i>	✓	✓		✓	✓	✓
	<i>Zorocrates</i> sp.	✓	✓	✓	✓	✓	✓
	<i>Zoropsis spinimana</i>	✓	✓	✓	✓	✓	✓



**Table S4.** Information on the plots, taxonomic diversity (TD) and values of phylogenetic diversity (PD) estimated with every tree. \*PD values of the non-ultrametric tree Mc128 were rescaled by dividing them by 2, to make them comparable to the remaining PD values.

**Time-stamped trees**

Plot number	Archipelago	Region	Plot	Forest Type	alpha_TD	A	C	E	G	A vs. C	A vs. E	A vs. G
						BLc128_tc_cal	BLc128_cal	BLc1_tc_cal	BLc1_cal	% difference	% difference	% difference
1	IP	Aigüestortes	Aigüestortes_1	<i>Quercus pubescens</i>	65	5,174,402	5,180,520	5,593,700	6,077,636	0.118235885	8.103313194	17.45581422
2	IP	Aigüestortes	Aigüestortes_2	<i>Quercus pubescens</i>	72	5,441,465	5,517,923	6,072,182	6,676,224	1.405099546	11.59094104	22.69166484
3	IP	Cabañeros	Cabañeros_1	<i>Quercus pyrenaica</i>	73	5,382,081	5,425,769	6,123,296	6,413,759	0.81173063	13.77190347	19.16875647
4	IP	Cabañeros	Cabañeros_2	<i>Quercus pyrenaica</i>	62	4,860,971	4,904,933	5,391,772	5,753,708	0.90438721	10.91964959	18.36540477
5	IP	Cabañeros	Cabañeros_3	<i>Quercus faginea</i>	76	5,948,708	6,010,093	6,490,470	6,859,782	1.031904743	9.107221266	15.31549372
6	IP	Cabañeros	Cabañeros_4	<i>Quercus faginea</i>	84	6,175,569	6,167,946	6,761,602	7,380,611	-0.123438018	9.489538535	19.51305216
7	IP	Monfragüe	Monfragüe_1	<i>Quercus faginea</i>	54	4,987,145	5,055,054	5,238,043	5,872,608	1.361680882	5.03089443	17.75490787
8	IP	Monfragüe	Monfragüe_2	<i>Quercus faginea</i>	43	4,577,164	4,637,718	4,898,198	5,386,165	1.322958933	7.013819037	17.67472173
9	IP	Ordesa	Ordesa_1	<i>Quercus subpyrenaica</i>	77	5,422,895	5,532,640	5,800,729	6,384,574	2.023734555	6.967385502	17.73368284
10	IP	Ordesa	Ordesa_2	<i>Quercus subpyrenaica</i>	92	6,854,542	6,952,536	7,368,938	8,182,975	1.42962141	7.50445471	19.38033205
11	IP	Picos	Picos_1	<i>Quercus petraea</i>	51	4,167,726	4,226,101	4,649,244	5,009,007	1.4006439	11.55349464	20.18561201
12	IP	Picos	Picos_2	<i>Quercus faginea</i>	84	5,921,794	6,070,435	6,471,467	7,304,362	2.510067051	9.282204008	23.34711407
13	IP	Picos	Picos_3	<i>Quercus petraea</i>	58	4,805,754	4,844,310	5,363,729	5,734,045	0.802288257	11.61056101	19.31624049
14	IP	Picos	Picos_4	<i>Quercus faginea</i>	101	6,777,560	6,899,926	7,628,467	8,281,974	1.805458011	12.55476897	22.19698535
15	IP	Sierra_Nevada	Sierra_Nevada_1	<i>Quercus pyrenaica</i>	71	6,025,919	5,836,586	6,369,478	6,997,962	-3.141977182	5.701354432	16.13103329
16	IP	Sierra_Nevada	Sierra_Nevada_2	<i>Quercus pyrenaica</i>	70	5,257,451	5,309,701	5,710,396	6,343,538	0.993827617	8.615296652	20.65805273
17	Canary	GOM	Acebinos	Laurel Forest	24	3,393,272	3,429,910	3,437,601	3,811,265	1.07972482	1.306379212	12.31828748
18	Canary	GOM	Apartacaminos	Laurel Forest	19	2,216,012	2,209,309	2,332,088	2,538,860	-0.302480311	5.238058278	14.56887418
19	Canary	GOM	Cedro	Laurel Forest	26	3,276,012	3,317,345	3,427,363	3,697,931	1.261686465	4.619976972	12.87904318
20	Canary	GOM	Encima_Hayas	Laurel Forest	32	3,632,448	3,685,204	3,851,431	4,178,719	1.452353895	6.028524015	15.03864611
21	Canary	GOM	Fuentsanta	Laurel Forest	29	3,524,552	3,550,919	3,704,750	4,026,631	0.748095077	5.112649778	14.24518634
22	Canary	GOM	Meseta_Vallehermoso	Laurel Forest	29	3,467,139	3,568,459	3,640,165	3,975,710	2.922294145	4.990454666	14.66831875
23	Canary	GOM	Reventon_Oscuro	Laurel Forest	25	3,088,599	3,059,951	3,208,921	3,580,715	-0.927540286	3.895682152	15.93330827

24	Canary	TEN	Aguas_Negras	Laurel Forest	19	2,403,432	2,410,368	2,555,958	2,714,819	0.28858732	6.34617497	12.95593135
25	Canary	TEN	Bco_Nieto	Laurel Forest	30	3,167,366	3,203,982	3,419,100	3,656,922	1.156039435	7.947739541	15.45624977
26	Canary	TEN	Cabezo_Tejo	Laurel Forest	21	2,721,384	2,674,495	2,837,288	3,126,082	-1.7229836	4.259009386	14.87103621
27	Canary	TEN	Chinobre	Laurel Forest	21	2,350,445	2,370,542	2,545,537	2,705,825	0.85502958	8.300215491	15.1196901
28	Canary	TEN	Hoya_Ijuana	Laurel Forest	17	2,505,082	2,446,393	2,537,203	2,761,443	-2.342797561	1.282233476	10.23363706
29	Canary	TEN	Monte_Aguirre	Laurel Forest	28	3,059,142	3,029,160	3,333,445	3,650,677	-0.980078728	8.966664509	19.33663099
30	Canary	TEN	Moquinal	Laurel Forest	26	3,050,604	3,083,051	3,239,434	3,535,652	1.063625433	6.189921734	15.90006438
31	Canary	TEN	Pijaral	Laurel Forest	17	2,106,578	2,104,969	2,275,191	2,409,269	-0.076379797	8.004118528	14.36884844
32	Canary	TEN	Vueltas_Taganana	Laurel Forest	16	2,052,137	2,028,389	2,126,743	2,226,824	-1.15723268	3.635527258	8.51244337
33	Canary	TEN	Zapata	Laurel Forest	23	2,601,174	2,579,385	2,801,068	3,045,617	-0.837660226	7.684760804	17.08624644
34	Madeira	MAD1	Funduras	Laurel Forest	21	2,488,912	2,464,014	2,643,845	2,832,273	-1.000356782	6.224928804	13.79562636
35	Madeira	MAD1	Queimadas	Laurel Forest	23	2,374,182	2,350,463	2,574,015	2,713,688	-0.999038827	8.416920017	14.29991467
36	Madeira	MAD1	Ribeiro_Bonito_1	Laurel Forest	21	2,571,804	2,577,200	2,707,171	2,853,370	0.209813812	5.263503751	10.94819045
37	Madeira	MAD1	Ribeiro_Bonito_2	Laurel Forest	22	3,036,746	2,995,698	3,135,576	3,383,734	-1.351710021	3.25447041	11.42630961
38	Madeira	MAD1	Ribeiro_Bonito_3	Laurel Forest	32	3,617,887	3,604,212	3,772,235	4,203,691	-0.37798306	4.266247122	16.19188217
39	Madeira	MAD1	Ribeiro_Frio	Laurel Forest	25	2,558,385	2,587,803	2,813,958	2,989,776	1.149866029	9.989622359	16.86184839
40	Madeira	MAD2	Chao_Ribeira	Laurel Forest	22	2,434,563	2,385,224	2,583,581	2,812,334	-2.026606007	6.120934229	15.51699422
41	Madeira	MAD2	Encumeada	Laurel Forest	24	2,460,675	2,440,529	2,639,281	2,769,934	-0.818718441	7.258414866	12.56805551
42	Madeira	MAD2	Fanal_1	Laurel Forest	26	2,978,205	2,973,572	3,146,337	3,368,867	-0.155563502	5.645413932	13.11736432
43	Madeira	MAD2	Fanal_2	Laurel Forest	21	2,494,574	2,481,658	2,672,911	2,809,304	-0.517763754	7.148996181	12.61658303
44	Madeira	MAD2	Fanal_3	Laurel Forest	24	2,899,402	2,880,276	2,999,189	3,210,246	-0.659653266	3.441640725	10.72096936
45	Madeira	MAD2	Ginjas	Laurel Forest	22	2,265,673	2,268,767	2,526,681	2,700,503	0.136559865	11.52010904	19.19208994
46	Azores	Pico	Caveiro_2	Laurel Forest	18	1,851,686	1,857,773	1,887,262	2,100,488	0.328727441	1.921276069	13.43651137
47	Azores	Pico	Caveiro_Base	Laurel Forest	19	1,955,601	1,960,951	1,979,259	2,205,515	0.273573188	1.209755978	12.77939621
48	Azores	Pico	Caveiro_Paul	Laurel Forest	19	1,966,929	1,953,802	2,046,770	2,168,393	-0.667385554	4.059170412	10.24256595
49	Azores	Pico	Chao_Verde	Laurel Forest	16	2,147,657	2,148,409	2,146,477	2,246,127	0.035014902	-0.054943597	4.58499658
50	Azores	Pico	Euphorbias	Laurel Forest	16	1,890,330	1,892,490	1,914,921	2,136,843	0.114265763	1.300883973	13.04073892
51	Azores	Pico	Pico_Redondo	Laurel Forest	16	1,822,495	1,797,031	1,886,403	1,943,351	-1.397205479	3.506621417	6.631348783

52	Azores	TER	Caldeira_Silvia	Laurel Forest	17	1,955,481	1,942,289	2,065,761	2,147,680	-0.674616629	5.639533189	9.828732675	
53	Azores	TER	Chambre_A	Laurel Forest	18	2,256,936	2,237,638	2,403,359	2,520,809	-0.855053045	6.487689505	11.69164744	
54	Azores	TER	Lagoa_Pinheiro_B	Laurel Forest	22	2,135,406	2,159,184	2,378,129	2,564,170	1.113511904	11.36659727	20.07880469	
55	Azores	TER	Lagoinha_B	Laurel Forest	14	1,604,176	1,610,330	1,662,392	1,712,442	0.383623742	3.629028236	6.749010084	
56	Azores	TER	Lomba	Laurel Forest	17	2,224,094	2,200,119	2,342,310	2,429,409	-1.077967028	5.315242971	9.231399392	
57	Azores	TER	Morro_Assombrado	Laurel Forest	20	2,131,524	2,118,815	2,292,317	2,401,797	-0.596240061	7.543569765	12.67980093	
58	Azores	TER	Pico_Alto_Nascente	Laurel Forest	20	2,210,873	2,199,587	2,350,186	2,516,407	-0.510477083	6.301266513	13.81960882	
59	Azores	TER	Pico_X_B	Laurel Forest	21	2,509,833	2,497,998	2,646,959	2,814,002	-0.471545318	5.463550762	12.11909318	
60	Azores	TER	Terra_Brava_B	Laurel Forest	20	2,149,260	2,123,564	2,263,013	2,347,416	-1.195574291	5.292658869	9.219731442	
61	Azores	TER	Terra_Brava_A	Laurel Forest	15	2,239,882	2,224,215	2,359,804	2,494,234	-0.699456489	5.353942752	11.3555982	
										Overall	0.079156531	6.483802242	14.67419875
											0.07%	7%	14%

# Non-ultrametric trees

			B	D	F	H	I *	J	B vs. D	B vs. F	B vs. H	B vs. I	B vs. J
Plot number	Archipelago	Region	BLc128_tc	BLc128	BLc1_tc	BLc1	BLc128/2 *	Lc1	% difference	% difference	% difference	% difference	% difference
1	IP	Aigüestortes	14.408.847	14.535.374	14.603.697	14.714.585	12.446.251	17.073.967	0,87812023	1,35229418	2,12187693	-13,620771	18,496414
2	IP	Aigüestortes	16.138.781	16.267.034	17.199.530	17.326.515	14.225.377	18.839.630	0,79468827	6,57267113	7,35950255	-11,855939	16,7351487
3	IP	Cabañeros	15.981.592	15.999.068	17.341.983	17.786.484	13.517.618	19.196.781	0,10935081	8,51223708	11,2935683	-15,417575	20,1180771
4	IP	Cabañeros	15.379.159	15.370.223	15.355.524	15.258.210	14.096.802	16.366.295	-0,0581046	-0,153682	-0,7864474	-8,338281	6,41866047
5	IP	Cabañeros	18.435.639	18.373.362	17.590.132	17.256.205	15.159.129	19.221.895	-0,3378077	-4,5862636	-6,3975759	-17,772698	4,2648698
6	IP	Cabañeros	18.464.790	18.494.058	18.463.473	18.474.035	15.972.730	20.349.420	0,15850708	-0,0071325	0,05006827	-13,496284	10,2066149
7	IP	Monfragüe	14.011.145	14.008.460	13.868.146	13.808.183	11.907.101	15.871.042	-0,0191633	-1,020609	-1,4485754	-15,016935	13,2744112
8	IP	Monfragüe	13.007.600	12.979.396	13.363.505	13.382.351	11.148.797	14.846.021	-0,2168271	2,73613118	2,88101571	-14,29013	14,1334374
9	IP	Ordesa	15.923.482	15.959.907	16.986.245	16.941.628	13.450.452	19.069.984	0,22875022	6,67418722	6,39399096	-15,530714	19,7601379
10	IP	Ordesa	19.108.717	19.111.510	20.773.966	20.804.425	16.422.033	22.705.686	0,01461637	8,71460392	8,87400237	-14,059992	18,8237075
11	IP	Picos	11.084.333	11.098.161	12.291.283	12.244.280	9.796.815	14.179.032	0,12475266	10,8887923	10,4647433	-11,615656	27,919578
12	IP	Picos	17.534.138	17.594.846	18.429.475	18.737.430	15.245.546	20.854.447	0,34622746	5,10625045	6,86256718	-13,05221	18,9362545
13	IP	Picos	13.480.659	13.532.818	14.554.072	14.602.653	11.575.820	16.771.005	0,38691729	7,96261518	8,32299074	-14,130162	24,4079017
14	IP	Picos	19.507.597	19.566.011	21.353.700	21.483.211	16.455.007	24.265.640	0,29944231	9,46350799	10,1274083	-15,648211	24,3907181
15	IP	Sierra_Nevada	17.609.572	17.574.246	18.059.834	17.906.340	14.971.771	19.483.287	-0,2006068	2,5569162	1,68526526	-14,979362	10,6403211
16	IP	Sierra_Nevada	15.294.665	15.399.697	16.418.356	16.314.031	13.421.380	17.844.558	0,68672312	7,34694745	6,66484686	-12,247967	16,6717807
17	Canary	GOM	10.088.202	10.039.506	9.641.705	9.500.484	9.072.245	9.285.913	-0,4827025	-4,4259324	-5,8257953	-10,070749	-7,9527452
18	Canary	GOM	5.874.424	5.899.326	6.573.975	6.488.596	5.488.385	7.307.925	0,42390539	11,9084186	10,4550165	-6,5715209	24,4024095
19	Canary	GOM	9.884.893	9.863.240	10.043.710	9.721.819	9.175.736	10.024.082	-0,2190514	1,60666383	-1,6497295	-7,1741495	1,4080982
20	Canary	GOM	10.389.271	10.433.920	10.560.453	10.477.213	8.845.910	11.059.963	0,42976066	1,64768057	0,8464694	-14,85534	6,45562138
21	Canary	GOM	9.919.083	9.937.176	9.972.275	9.937.172	8.635.852	10.228.130	0,18240597	0,53625925	0,18236565	-12,936997	3,11568116
22	Canary	GOM	10.627.765	10.640.678	10.610.140	10.364.192	9.831.980	10.481.575	0,1215025	-0,1658392	-2,4800417	-7,4877926	-1,3755479
23	Canary	GOM	8.561.727	8.496.472	9.331.505	9.188.304	7.260.260	9.737.165	-0,762171	8,99091971	7,31834827	-15,200987	13,7289825
24	Canary	TEN	6.202.615	6.284.237	6.509.582	6.498.694	5.450.339	6.702.490	1,31592885	4,94899329	4,77345442	-12,128376	8,05910088
25	Canary	TEN	8.528.341	8.503.018	8.966.943	8.897.317	7.504.129	9.362.511	-0,2969276	5,14287597	4,32646865	-12,009516	9,78115204

26	Canary	TEN	6.947.120	7.033.868	6.848.433	6.741.143	5.993.044	6.982.840	1,2486901	-1,4205455	-2,9649265	-13,73341	0,5141699
27	Canary	TEN	6.145.473	6.194.553	6.657.834	6.498.174	5.307.978	6.804.050	0,79863665	8,33721017	5,73920022	-13,627836	10,7164575
28	Canary	TEN	6.469.502	6.504.802	6.013.529	5.933.795	5.620.632	5.924.148	0,54563705	-7,0480386	-8,2804983	-13,12111	-8,4296133
29	Canary	TEN	8.398.747	8.504.759	8.738.990	8.673.970	7.223.797	9.197.034	1,2622359	4,0511162	3,2769531	-13,989587	9,50483447
30	Canary	TEN	7.959.923	8.049.237	7.711.575	7.624.654	6.959.343	8.131.342	1,12204603	-3,1199799	-4,2119629	-12,570222	2,15352586
31	Canary	TEN	5.397.436	5.477.904	5.480.766	5.455.809	4.808.038	5.828.613	1,49085603	1,54388121	1,08149499	-10,919972	7,98855234
32	Canary	TEN	5.504.493	5.507.520	5.322.519	5.294.068	5.023.571	5.608.508	0,05499144	-3,3059175	-3,8227862	-8,7368991	1,88963816
33	Canary	TEN	6.591.414	6.695.770	6.587.996	6.456.980	5.882.559	6.792.257	1,58321113	-0,0518553	-2,039532	-10,754218	3,04703968
34	Madeira	MAD1	7.640.148	7.690.512	6.967.251	6.956.067	6.940.615	7.336.526	0,65920189	-8,8073817	-8,9537663	-9,1560137	-3,974033
35	Madeira	MAD1	7.648.979	7.701.071	7.251.362	7.294.749	7.111.883	7.581.292	0,68103207	-5,1983016	-4,6310756	-7,0217999	-0,8849155
36	Madeira	MAD1	8.066.019	8.103.326	8.081.331	7.876.681	7.501.492	7.786.270	0,46252061	0,18983342	-2,3473538	-6,9988305	-3,4682413
37	Madeira	MAD1	8.892.837	8.870.367	8.491.600	8.440.942	8.129.601	8.086.021	-0,2526753	-4,5119122	-5,0815617	-8,5825929	-9,0726503
38	Madeira	MAD1	10.768.208	10.764.935	10.509.941	10.598.351	9.800.702	10.685.357	-0,030395	-2,3984214	-1,5773934	-8,9848422	-0,7694038
39	Madeira	MAD1	8.087.057	8.126.532	8.080.049	8.074.188	7.289.751	8.351.316	0,48812566	-0,086657	-0,1591308	-9,8590439	3,26767822
40	Madeira	MAD2	7.710.563	7.762.453	7.604.285	7.722.627	7.108.408	7.768.340	0,67297291	-1,3783429	0,15646069	-7,8094816	0,74932271
41	Madeira	MAD2	7.539.569	7.554.416	7.664.196	7.587.877	6.796.452	7.808.030	0,19692107	1,65297247	0,64072628	-9,8562265	3,56069425
42	Madeira	MAD2	8.655.553	8.697.481	8.816.156	8.722.864	7.726.590	8.844.249	0,48440579	1,85549092	0,77766262	-10,732572	2,18005713
43	Madeira	MAD2	7.199.325	7.228.183	7.317.344	7.294.405	6.351.747	7.096.555	0,40084313	1,63930646	1,32067937	-11,773027	-1,4274949
44	Madeira	MAD2	8.185.300	8.169.745	8.302.693	8.266.262	7.282.991	8.160.318	-0,1900358	1,434193	0,98911463	-11,02353	-0,3052057
45	Madeira	MAD2	7.294.856	7.317.581	7.280.291	7.270.892	6.751.055	7.382.948	0,31152089	-0,1996612	-0,3285055	-7,4545817	1,20759066
46	Azores	Pico	5.480.123	5.477.029	5.654.573	5.808.255	5.042.164	6.302.648	-0,0564586	3,18332271	5,98767582	-7,9917823	15,0092434
47	Azores	Pico	5.515.148	5.537.725	5.610.450	5.815.092	5.082.467	6.169.018	0,40936345	1,7280044	5,43854852	-7,8453289	11,8558922
48	Azores	Pico	5.555.781	5.622.908	5.721.292	5.790.826	5.349.902	6.184.151	1,20823697	2,97907711	4,23063832	-3,7056716	11,310201
49	Azores	Pico	5.760.139	5.862.936	5.585.386	5.604.144	5.215.388	6.276.462	1,78462707	-3,033833	-2,7081812	-9,4572631	8,96372466
50	Azores	Pico	5.235.191	5.188.984	5.260.670	5.405.442	4.684.354	5.889.014	-0,882623	0,48668711	3,25204945	-10,521822	12,4889999
51	Azores	Pico	5.266.728	5.363.932	5.236.565	5.202.848	5.026.216	5.685.073	1,84562408	-0,5727085	-1,2128973	-4,5666304	7,94316699
52	Azores	TER	5.530.681	5.573.937	5.956.562	6.029.591	5.391.600	6.368.841	0,78210983	7,70033564	9,02076978	-2,5147265	15,1547341
53	Azores	TER	6.119.146	6.188.786	6.316.285	6.371.385	5.795.505	6.902.495	1,13806731	3,22167505	4,1221275	-5,2889978	12,8016066

54	Azores	TER	5.987.240	5.964.588	6.955.862	6.981.450	5.528.001	7.437.181	-0,3783379	16,1781054	16,605481	-7,6703038	24,2171852	
55	Azores	TER	4.648.289	4.656.725	4.769.270	4.733.570	4.549.630	5.228.354	0,18148613	2,60269962	1,83467508	-2,1224799	12,4791079	
56	Azores	TER	5.839.482	5.910.128	6.014.764	6.099.726	5.404.005	6.524.152	1,20979909	3,00167035	4,45662817	-7,457468	11,7248413	
57	Azores	TER	6.072.647	6.128.589	6.488.984	6.552.471	5.875.306	7.015.236	0,92121278	6,85593943	7,90139786	-3,2496784	15,5218803	
58	Azores	TER	6.102.097	6.158.312	6.635.359	6.676.223	5.803.876	7.183.030	0,92124068	8,73899579	9,40866722	-4,887197	17,7141235	
59	Azores	TER	6.749.637	6.808.434	7.098.269	7.151.861	6.211.076	7.668.674	0,87111351	5,16519629	5,95919455	-7,9791106	13,6160952	
60	Azores	TER	5.585.066	5.652.361	5.661.363	5.748.960	5.193.093	6.154.608	1,20490966	1,3660895	2,93450427	-7,018234	10,1975876	
61	Azores	TER	6.273.388	6.325.963	6.679.989	6.735.196	6.033.252	7.142.082	0,8380639	6,48136222	7,36138112	-3,8278598	13,8472863	
									Overall	0,45733466	2,48473959	2,40315186	-10,201945	9,11663058
										0,45%	2%	2%	10,20%	9%

**Table S5.** Ranking of the plots according to the phylogenetic diversity (PD) values obtained with every tree.

Plot number	Archipelago	Plot	BLc128_tc_cal	BLc128_tc	BLc128_cal	BLc128	BLc1_tc_cal	BLc1_tc	BLc1_cal	BLc1	Lc1	Lc128
1	IP	Aigüestortes_1	10	14	10	14	14	14	14	14	14	14
2	IP	Aigüestortes_2	14	10	14	10	10	10	10	10	10	10
3	IP	Cabañeros_1	6	6	6	6	6	6	6	12	12	6
4	IP	Cabañeros_2	15	5	12	5	5	12	12	6	6	12
5	IP	Cabañeros_3	5	15	5	12	12	15	15	15	15	5
6	IP	Cabañeros_4	12	12	15	15	15	5	5	3	5	15
7	IP	Monfragüe_1	2	2	9	2	3	3	2	2	3	2
8	IP	Monfragüe_2	9	3	2	3	2	2	3	5	9	4
9	IP	Ordesa_1	3	9	3	9	9	9	9	9	2	3
10	IP	Ordesa_2	16	4	16	16	16	16	16	16	16	9
11	IP	Picos_1	1	16	1	4	1	4	1	4	1	16
12	IP	Picos_2	7	1	7	1	4	1	7	1	13	1
13	IP	Picos_3	4	7	4	7	13	13	4	13	4	7
14	IP	Picos_4	13	13	13	13	7	7	13	7	7	13
15	IP	Sierra_Nevada_1	8	8	8	8	8	8	8	8	8	8
16	IP	Sierra_Nevada_2	11	11	11	11	11	11	11	11	11	22
17	Canary	Acebinos	20	38	20	38	20	22	38	38	20	38
18	Canary	Apartacaminos	38	22	38	22	38	20	20	20	38	11
19	Canary	Cedro	21	20	22	20	21	38	21	22	22	19
20	Canary	Encima_Hayas	22	17	21	17	22	19	22	21	21	17
21	Canary	Fuensanta	17	21	17	21	17	21	17	19	19	20
22	Canary	Meseta_Vallehermoso	19	19	19	19	19	17	19	17	23	21
23	Canary	Reventon_Oscuro	25	37	25	37	25	23	25	23	25	37
24	Canary	Aguas_Negras	23	42	30	42	29	25	29	25	17	42

25	Canary	Bco_Nieto	29	23	23	29	30	42	23	42	29	25
26	Canary	Cabezo_Tejo	30	25	29	25	23	29	30	29	42	36
27	Canary	Chinobre	37	29	37	23	42	37	37	37	39	39
28	Canary	Hoya_ljuana	42	44	42	44	37	44	42	44	44	44
29	Canary	Monte_Aguirre	44	39	44	39	44	36	44	39	30	23
30	Canary	Moquinal	26	36	26	36	26	39	26	36	37	29
31	Canary	Pijaral	33	30	39	30	39	30	33	40	41	35
32	Canary	Vueltas_Taganana	36	40	33	40	33	41	39	30	36	40
33	Canary	Zapata	39	35	36	35	36	40	36	41	40	30
34	Madeira	Funduras	59	34	59	34	43	43	34	35	59	34
35	Madeira	Queimadas	28	41	43	41	59	45	59	43	35	41
36	Madeira	Ribeiro_Bonito_1	43	45	34	45	34	35	40	45	54	45
37	Madeira	Ribeiro_Bonito_2	34	43	28	43	41	59	43	59	45	43
38	Madeira	Ribeiro_Bonito_3	41	26	41	26	40	34	41	54	34	59
39	Madeira	Ribeiro_Frio	40	59	24	59	35	54	28	34	18	61
40	Madeira	Chao_Ribeira	24	33	40	33	24	26	24	26	58	26
41	Madeira	Encumeada	35	28	27	28	27	61	35	61	61	33
42	Madeira	Fanal_1	27	61	35	61	28	27	27	58	43	57
43	Madeira	Fanal_2	45	24	45	24	45	58	45	57	57	58
44	Madeira	Fanal_3	53	27	53	27	53	33	54	24	26	53
45	Madeira	Ginjas	61	53	61	53	54	18	18	27	53	28
46	Azores	Caveiro_2	56	58	18	58	61	24	53	18	27	54
47	Azores	Caveiro_Base	18	57	56	57	58	57	58	33	33	18
48	Azores	Caveiro_Paul	58	54	58	54	56	53	61	53	24	24
49	Azores	Chao_Verde	60	18	54	56	18	56	56	56	56	56
50	Azores	Euphorbias	49	56	49	18	57	28	31	52	52	52
51	Azores	Pico_Redondo	54	49	60	49	31	52	57	28	46	48



[illegible]

**Table S6.** Comparison of the PD values obtained against null models (values of SES) for each phylogenetic tree. In bold are marked the values with significant phylogenetic structure (PDc: PD clustering; PDov: PD overdispersion). The end of each column refers to the total number of plots on which significant phylogenetic structure was found. \*\*Indicates statistical significance (p-value < 0.05).

**Time-stamped trees**

	<b>A</b>		<b>C</b>		<b>E</b>		<b>G</b>	
<b>Plot</b>	<b>BLc128_tc_cal</b>	<b>Phylogenetic structure</b>	<b>BLc128_cal</b>	<b>Phylogenetic structure</b>	<b>BLc1_tc_cal</b>	<b>Phylogenetic structure</b>	<b>BLc1_cal</b>	<b>Phylogenetic structure</b>
Aigüestortes_1	-0.9618797		-1.020.112.387		-150.192.445		-169.370.207	
Aigüestortes_2	-12.500.924		-1.234.556.775		-138.760.097		-143.298.829	
Cabañeros_1	-15.547.358		-1.525.198.241		-132.393.417		-236.965.026	** PDc
Cabañeros_2	-12.487.315		-1.235.740.241		-146.711.900		-191.705.486	
Cabañeros_3	-0.1060019		-0.186149679		-0.57118786		-160.340.739	
Cabañeros_4	-0.7897052		-1.010.867.426		-121.305.482		-151.120.003	
Monfragüe_1	0.5450304		0.640657996		0.27128829		0.83442311	
Monfragüe_2	15.757.053		1.796.159.628		165.887.332		177.258.509	
Ordesa_1	<b>-21.671.615</b>	** PDc	<b>-2.028.394.966</b>	** PDc	<b>-336.562.506</b>	** PDc	<b>-324.313.504</b>	** PDc
Ordesa_2	0.0084834		0.009131087		-113.061.544		-120.881.608	
Picos_1	-17.158.922		-1.593.905.931		-170.453.168		-192.110.600	
Picos_2	-16.744.108		-1.427.320.853		<b>-254.444.496</b>	** PDc	<b>-221.064.169</b>	** PDc
Picos_3	-0.6938465		-0.707693727		-0.53313613		-0.97720140	
Picos_4	-14.276.994		-1.493.355.125		<b>-203.136.629</b>	** PDc	<b>-245.476.804</b>	** PDc
Sierra_Nevada_1	10.262.094		0.215970213		0.12667955		-0.09105434	
Sierra_Nevada_2	-16.317.777		-1.529.716.632		<b>-234.504.689</b>	** PDc	<b>-205.908.409</b>	** PDc
Acebinos	<b>23.116.437</b>	** PDov	<b>2.759.249.733</b>	** PDov	<b>220.055.435</b>	** PDov	<b>261.927.651</b>	** PDov
Apartacaminos	-10.563.663		-1.101.253.589		-108.782.277		-0.82006562	
Cedro	12.100.359		1.601.442.282		122.153.580		125.317.154	
Encima_Hayas	0.7876273		1.105.617.974		0.95976862		0.92363022	
Fuentsanta	12.682.330		1.527.440.724		135.867.192		147.832.242	

Meseta_Vallehermoso	10.620.199	1.581.868.599	0.95872280	122.580.326
Reventon_Oscuro	0.6826364	0.790264734	0.56283358	122.718.431
Aguas_Negras	-0.2158947	-0.081314441	0.01601679	-0.01268958
Bco_Nieto	-0.5627684	-0.268553578	-0.41613269	-0.52686081
Cabezo_Tejo	0.5170553	0.427038809	0.53304523	0.98694491
Chinobre	-12.318.457	-0.963433674	-0.86013875	-0.89747636
Hoya_ljuana	11.578.559	0.997793317	0.92833793	124.135.987
Monte_Aguirre	-0.3876842	-0.444718312	-0.02370204	0.34370794
Moquinal	0.1998452	0.464127151	0.39704287	0.58512366
Pijaral	-0.8117891	-0.724301733	-0.37729674	-0.42117096
Vueltas_Taganana	-0.6186813	-0.693562946	-0.61876846	-0.81952141
Zapata	-0.7307869	-0.721612953	-0.47168322	-0.24490397
Funduras	-0.5278698	-0.594256464	-0.44947620	-0.34326428
Queimadas	-17.009.899	-1.871.089.837	-165.281.297	-178.353.232
Ribeiro_Bonito_1	-0.2369041	-0.038222903	-0.15955370	-0.29744413
Ribeiro_Bonito_2	15.835.793	1.608.379.930	153.976.809	166.112.236
Ribeiro_Bonito_3	0.6785983	0.706813162	0.50574122	0.91023340
Ribeiro_Frio	-15.844.645	-1.319.686.586	-129.784.937	-142.859.288
Chao_Ribeira	-11.232.824	-1.330.203.948	-109.987.648	-0.93871829
Encumeada	-17.486.298	-1.841.424.173	-163.726.636	-181.479.185
Fanal_1	-0.1592259	-0.051515107	-0.11822291	-0.14409462
Fanal_2	-0.6358419	-0.405265129	-0.29622478	-0.40063180
Fanal_3	0.2345460	0.236344697	0.02700662	-0.08602923
Ginjas	-18.776.511	-1.788.784.854	-136.624.383	-134.748.381
Caveiro_2	<b>-23.697.164</b> ** PDc	<b>-2.368.274.733</b> ** PDc	<b>-307.683.458</b> ** PDc	<b>-244.823.979</b> ** PDc
Caveiro_Base	<b>-22.839.941</b> ** PDc	<b>-2.273.540.272</b> ** PDc	<b>-294.204.517</b> ** PDc	<b>-237.803.650</b> ** PDc
Caveiro_Paul	<b>-21.424.307</b> ** PDc	<b>-2.249.911.576</b> ** PDc	<b>-249.873.170</b> ** PDc	<b>-253.725.081</b> ** PDc

Chao_Verde	-0.1997285	-0.038140088	-0.62237529	-0.68990455
Euphorbias	-15.173.943	-1.364.414.247	-174.273.570	-126.446.506
Pico_Redondo	-17.950.549	-1.854.037.349	-191.861.381	<b>-215.402.484</b> ** PDc
Caldeira_Silvia	-14.136.524	-1.597.476.101	-151.684.688	-159.376.370
Chambre_A	-0.5059057	-0.500015975	-0.23833408	-0.43028795
Lagoa_Pinheiro_B	<b>-24.287.412</b> ** PDc	<b>-2.339.232.862</b> ** PDc	<b>-219.450.485</b> ** PDc	-196.770.748
Lagoinha_B	-19.615.266	-1.920.027.188	<b>-215.421.777</b> ** PDc	<b>-244.598.110</b> ** PDc
Lomba	-0.2136489	-0.240725653	-0.10152327	-0.40311193
Morro_Assombrado	-18.920.701	-1.873.313.537	-180.105.303	-189.440.231
Pico_Alto_Nascente	-15.419.063	-1.430.350.477	-157.003.512	-136.925.629
Pico_X_B	-0.5325111	-0.446135961	-0.45289605	-0.36051974
Terra_Brava_B	0.2933086	0.254005610	0.45590616	0.33225208
Terra_Brava_A	-13.365.512	-1.406.869.481	-143.776.158	-146.670.107
<b>Total</b>	<b>6</b>	<b>6</b>	<b>10</b>	<b>11</b>

**Non-ultrametric trees**

Plot	B BLc128_tc	Phylogenetic structure	D BLc128	Phylogenetic structure	I Lc128	Phylogenetic structure	F BLc1_tc	Phylogenetic structure	H BLc1	Phylogenetic structure	J Lc1	Phylogenetic structure
Aigüestortes_1	-1.842.632.437		-185.686.135		-1.837.235.808		<b>-317.725.055</b>	** PDc	<b>-3.123.042.822</b>	** PDc	-185.235.655	
Aigüestortes_2	-1.435.285.964		-143.326.021		-1.116.842.582		-186.981.669		-1.537.829.854		-170.277.974	
Cabañeros_1	-1.515.104.634		-153.411.655		-1.839.583.096		-158.278.670		-1.048.197.026		-129.755.015	
Cabañeros_2	-0.272230486		-0.27585717		0.501641669		-134.134.636		-1.476.977.803		-165.141.378	
Cabañeros_3	0.218285182		0.25757827		-0.572658644		<b>-199.129.336</b>	** PDc	<b>-2.239.777.732</b>	** PDc	<b>-204.986.998</b>	** PDc
Cabañeros_4	-0.931786933		-104.412.465		-0.949866567		<b>-250.598.130</b>	** PDc	<b>-2.491.783.424</b>	** PDc	<b>-245.312.547</b>	** PDc
Monfragüe_1	-0.277533607		-0.39578290		-0.638197871		-0.77961249		-0.899392521		0.31716256	
Monfragüe_2	0.983761295		0.97799242		0.689082496		115.118.908		1.135.541.327		<b>195.875.554</b>	** PDov
Ordesa_1	<b>-2.346.675.366</b>	** PDc	<b>-233.191.166</b>	** PDc	<b>-2.737.883.651</b>	** PDc	<b>-308.843.085</b>	** PDc	<b>-3.247.006.983</b>	** PDc	<b>-256.369.355</b>	** PDc
Ordesa_2	-1.665.244.965		-182.043.458		-1.670.009.681		<b>-200.927.887</b>	** PDc	-2.023.864.777		<b>-214.336.809</b>	** PDc
Picos_1	<b>-2.834.135.043</b>	** PDc	<b>-295.089.666</b>	** PDc	<b>-2.574.836.444</b>	** PDc	<b>-253.322.649</b>	** PDc	<b>-2.725.550.224</b>	** PDc	-146.395.311	
Picos_2	-1.878.156.782		<b>-204.988.786</b>	** PDc	-1.824.275.199		<b>-282.468.682</b>	** PDc	<b>-2.615.045.768</b>	** PDc	<b>-229.747.622</b>	** PDc
Picos_3	-1.323.273.260		-143.898.596		-1.500.188.522		-130.336.145		-1.229.051.978		-0.08826269	
Picos_4	<b>-2.653.234.538</b>	** PDc	<b>-251.176.906</b>	** PDc	<b>-2.873.898.702</b>	** PDc	<b>-312.505.707</b>	** PDc	<b>-2.954.743.248</b>	** PDc	<b>-258.246.836</b>	** PDc
Sierra_Nevada_1	0.329649614		0.28245981		-0.011235566		-0.28589999		-0.548807204		-0.46937209	
Sierra_Nevada_2	<b>-1.860.687.136</b>	** PDc	<b>-193.560.629</b>	** PDc	-1.608.004.364		<b>-202.209.608</b>	** PDc	<b>-2.311.626.033</b>	** PDc	<b>-222.446.971</b>	** PDc
Acebinos	<b>3.147.791.868</b>	** PDov	<b>296.186.686</b>	** PDov	<b>3.196.872.658</b>	** PDov	<b>279.503.685</b>	** PDov	<b>2.585.813.467</b>	** PDov	182.508.591	
Apartacaminos	-1.092.640.101		-116.104.813		-0.881900380		-0.13697967		-0.146687355		0.87134525	
Cedro	<b>2.152.341.652</b>	** PDov	189.521.413		<b>2.527.590.768</b>	** PDov	<b>252.610.820</b>	** PDov	<b>2.189.919.919</b>	** PDov	200.689.616	
Encima_Hayas	0.876697663		0.87429980		0.356452654		0.92529721		0.817707264		0.88772298	
Fuensanta	1.172.857.316		107.237.722		0.873343471		116.750.232		1.137.840.940		0.86087487	
Meseta_Vallehermoso	<b>2.132.068.756</b>	** PDov	<b>210.658.087</b>	** PDov	<b>2.578.580.359</b>	** PDov	<b>209.880.288</b>	** PDov	1.897.967.621		137.080.099	
Reventon_Oscuro	0.647576890		0.51864174		0.045864359		187.522.188		1.600.617.263		204.432.700	
Aguas_Negras	-0.569178082		-0.55413604		-0.889812289		-0.19907303		-0.289773721		-0.22470033	

Bco_Nieto	-0.895495772	-0.98326012	-0.940139661	-0.78466117	-0.901788224	-0.96811356
Cabezo_Tejo	-0.200670282	-0.11725586	-0.575189845	-0.57120774	-0.721818363	-0.82106301
Chinobre	-1.438.693.681	-141.617.696	-1.695.995.907	-0.92406374	-1.123.921.353	-119.528.635
Hoya_ljuana	0.598156503	0.65514853	0.195751839	-0.15855343	-0.293706921	-0.69605572
Monte_Aguirre	-0.658213333	-0.44052392	-0.893169946	-0.39297126	-0.456326545	-0.33738715
Moquinal	-0.573891790	-0.43929735	-0.675795373	-126.238.901	-1.434.183.736	-115.478.100
Pijaral	-1.085.863.335	-103.285.422	-1.266.500.671	-113.484.686	-1.153.378.029	-0.79084498
Vueltas_Taganana	-0.540613139	-0.48752253	-0.438569092	-0.99782785	-0.979718066	-0.73540929
Zapata	-1.449.562.472	-129.818.851	-1.442.771.471	<b>-185.077.706</b> ** PDc	<b>-2.110.979.731</b> ** PDc	<b>-208.284.893</b> ** PDc
Funduras	0.854661630	0.82996462	0.960761464	-0.38458703	-0.291343909	-0.18357648
Queimadas	0.059735267	0.07635189	0.512951267	-0.80840119	-0.706114560	-0.85173435
Ribeiro_Bonito_1	1.399.828.476	139.137.267	1.912.143.816	152.276.627	1.310.055.273	0.68074453
Ribeiro_Bonito_2	<b>2.237.645.696</b> ** PDov	<b>212.775.728</b> ** PDov	<b>2.492.922.087</b> ** PDov	185.741.487	1.766.126.195	0.62919993
Ribeiro_Bonito_3	1.281.566.588	124.197.162	1.625.023.565	0.81421092	0.948346341	0.28565923
Ribeiro_Frio	-0.007579672	-0.02303678	0.162848611	-0.21037193	-0.179951441	-0.42281355
Chao_Ribeira	0.531012266	0.50988422	0.799261343	0.27787383	0.562174351	0.12480696
Encumeada	-0.509972818	-0.44710182	-0.349241254	-0.45032717	-0.517477723	-0.82173592
Fanal_1	0.370442636	0.39461401	0.403603696	0.43810686	0.410021251	0.05139102
Fanal_2	0.127881608	0.17689353	0.006702838	0.26418783	0.131406086	-0.62296144
Fanal_3	0.498871564	0.37719679	0.529161952	0.53889802	0.531214552	-0.18542837
Ginjas	-0.053296190	-0.13106299	0.259522234	-0.26489928	-0.223819555	-0.56857744
Caveiro_2	-1.299.383.525	-138.659.952	-1.244.197.728	-139.250.503	-0.926604602	-0.50042350
Caveiro_Base	-1.732.313.999	-166.078.254	-1.409.966.227	<b>-197.925.092</b> ** PDc	-1.462.292.967	-137.096.784
Caveiro_Paul	-1.555.948.280	-158.164.980	-1.033.049.181	-173.759.742	-1.532.682.033	-121.086.720
Chao_Verde	-0.024901465	0.12283207	-0.117197676	-0.40935758	-0.297472804	0.66055654
Euphorbias	-0.886901304	-0.98292803	-0.996282182	-110.295.471	-0.825909920	-0.27164115
Pico_Redondo	-0.918953627	-0.76307568	-0.453549544	-110.609.483	-1.198.862.596	-0.64460739

Caldeira_Silvia	-0.799529910	-0.81048718	-0.200435838	-0.29376790	-0.076945982	0.19792314
Chambre_A	-0.375630947	-0.22335514	0.130167724	-0.02400011	0.006118026	0.58949263
Lagoa_Pinheiro_B	<b>-1.940.188.951</b> ** PDc	<b>-214.931.518</b> ** PDc	<b>-1.636.680.380</b> ** PDc	-0.88186984	-0.660312202	-0.44603502
Lagoinha_B	-0.902272234	-110.308.121	-0.512512856	-104.315.609	-0.936377430	-0.34276045
Lomba	-0.347862163	-0.31157396	-0.182911771	-0.14442746	0.062708897	0.52329211
Morro_Assombrado	-1.147.647.470	-115.389.592	-0.434088126	-0.76060323	-0.675232025	-0.26291119
Pico_Alto_Nascente	-1.178.487.862	-103.068.413	-0.647232217	-0.53870392	-0.463434402	0.14210533
Pico_X_B	-0.567056559	-0.52817370	-0.347764503	-0.09969352	-0.024149721	0.40983112
Terra_Brava_B	0.116314798	0.19865281	0.349259779	0.34523349	0.506955625	100.816.227
Terra_Brava_A	-0.792222672	-0.81157186	-0.238349902	-0.36975977	-0.260898121	-0.03874059
<b>Total</b>	<b>9</b>	<b>9</b>	<b>8</b>	<b>14</b>	<b>11</b>	<b>9</b>