

Supporting Information for

Echoes of ancient introgression punctuate stable genomic lineages in the evolution of figs

Elliot M. Gardner, Sam Bruun-Lund, Matti Niissalo, Bhanumas Chantarasuwan, Wendy L. Clement, Connie Geri, Rhett D. Harrison, Andrew L. Hipp, Maxime Holvoet, Gillian Khew, Finn Kjellberg, Shuai Liao, Leandro Cardoso Pederneiras, Yan-Qiong Peng, Joan T. Pereira, Quentin Phillipps, Aida Shafreena Ahmad Puad, Jean-Yves Rasplus, Julia Sang, Sverre Juul Schou, Elango Velautham, George D. Weiblen, Nyree J.C. Zerega, Qian Zhang, Zhen Zhang, Christopher Baraloto and Nina Rønsted

Corresponding author: Elliot Gardner

Email: egardner@fiu.edu

This PDF file includes:

Figures S1 to S7

Tables S1 to S3

References

Other supporting materials for this manuscript include the following:

Dataset S1

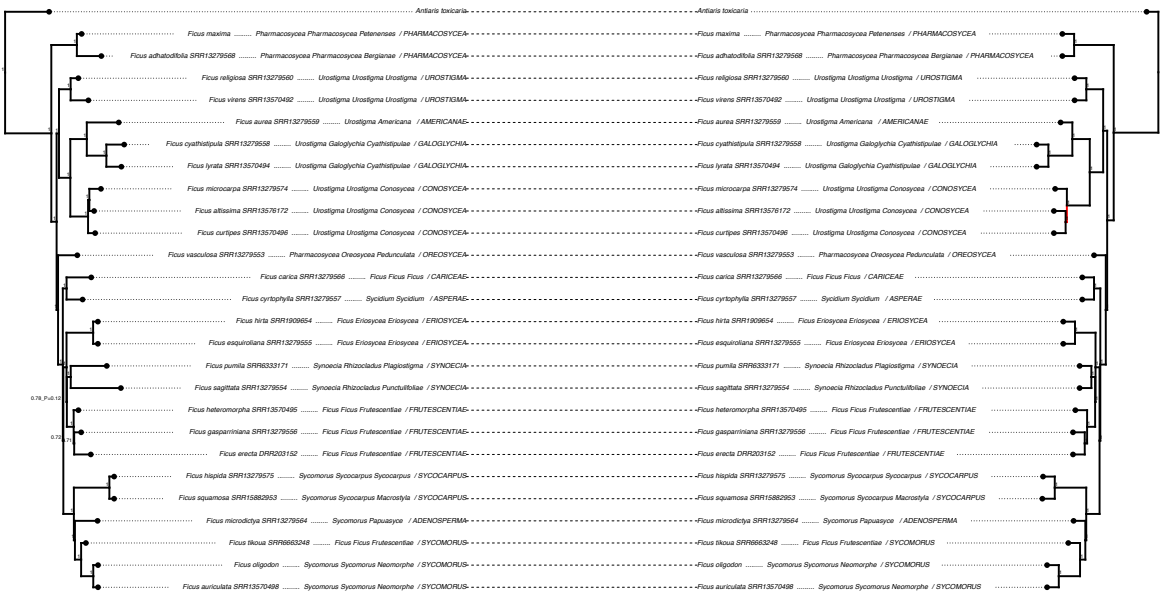


Figure S1. Targeted loci versus whole-genome trees. Left: pruned nuclear species tree based on 1,858 nuclear genes. Right: nuclear species tree based on 16,449 genes. Node support denotes Local Posterior Probability (LPP). Unlabeled nodes have LPP=1.0.

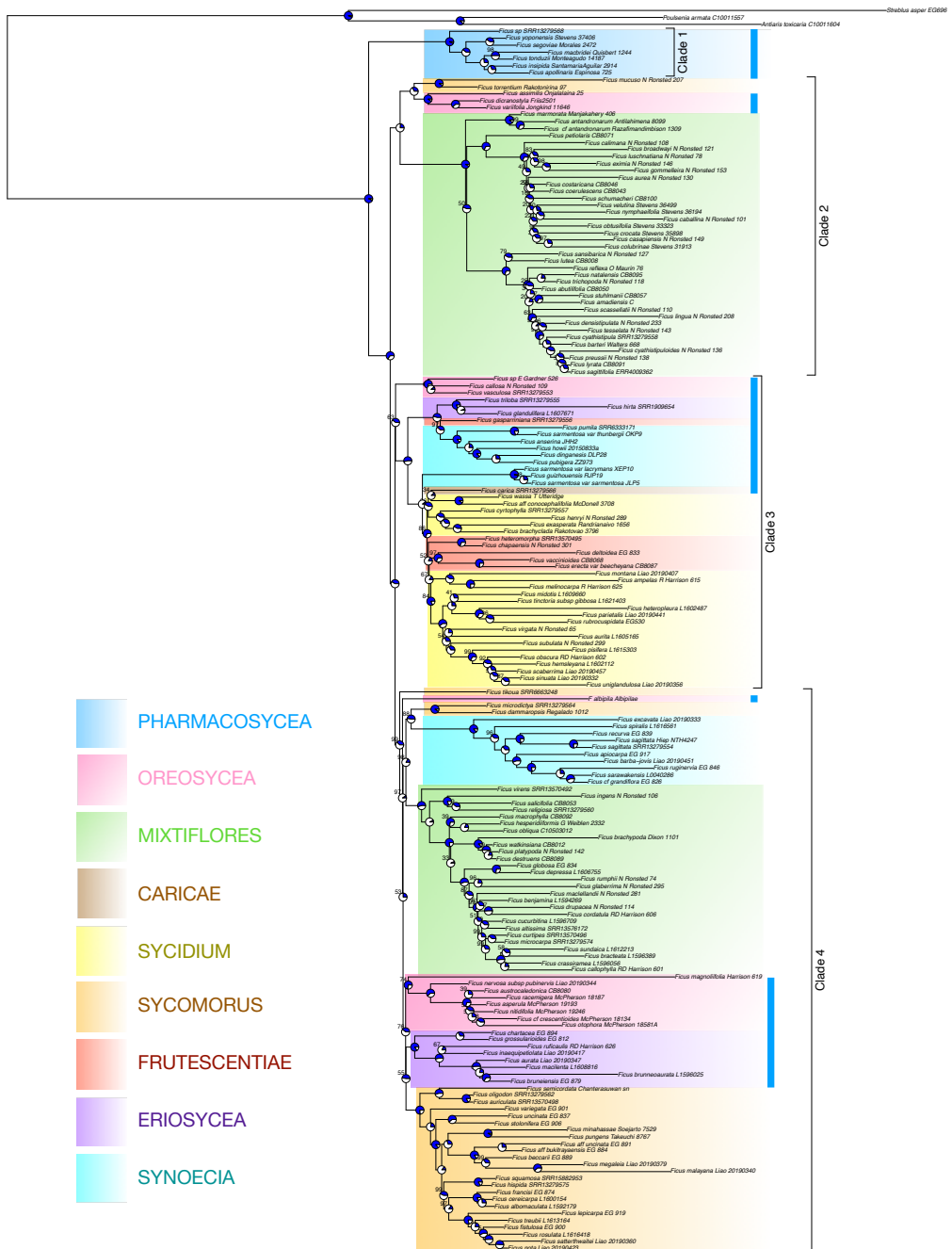


Figure S2. Maximum-likelihood tree based on whole chloroplast sequences. Node labels are bootstrap support (unlabeled nodes have 100% support). Pie charts indicate the proportion of nuclear quartets supporting each split (below). Clade labels at right refer to the four clades discussed in the main text. Blue bars at right denote taxa pollinated by members of subfamily Blastophaginae.

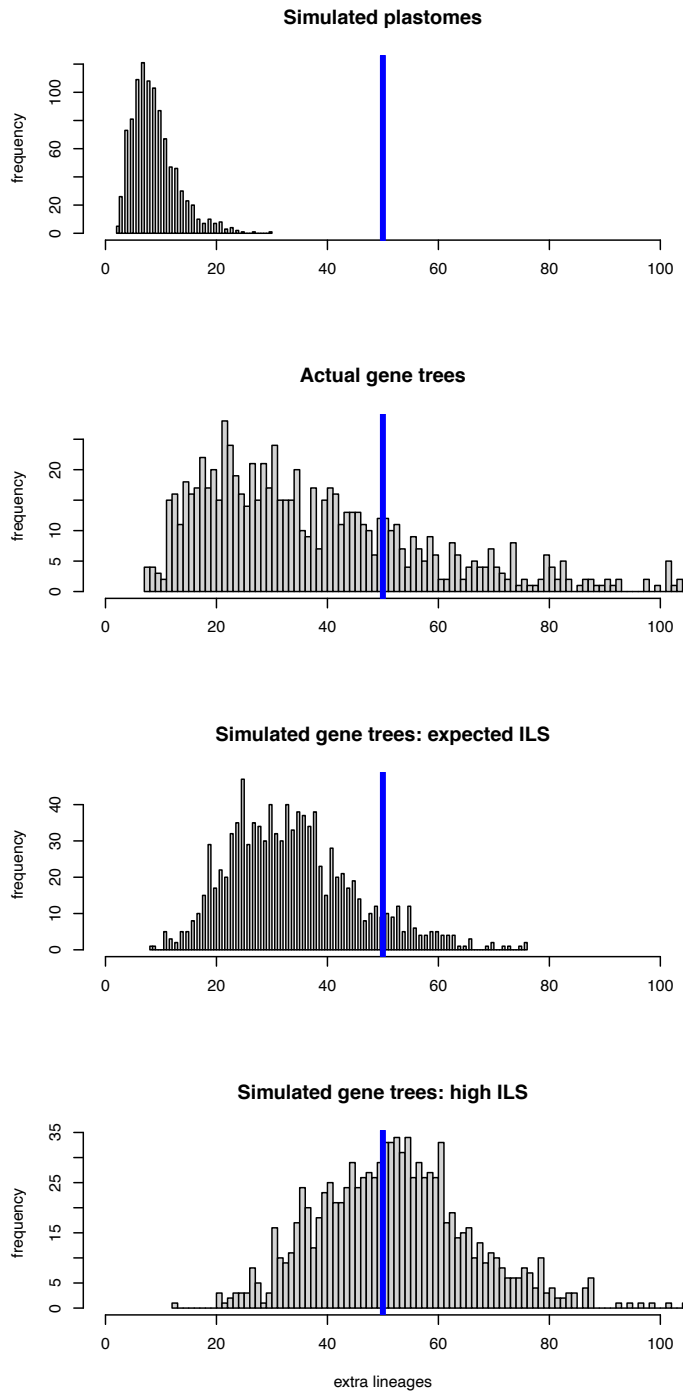


Figure S3. Histogram plots of simulation results, showing the number of extra lineages compared to the nuclear species tree, starting from the top, for (1) simulated chloroplast trees, (2) actual nuclear gene trees, (3) simulated nuclear gene trees under expected incomplete lineage sorting, and (4) simulated nuclear gene trees under high incomplete lineage sorting.

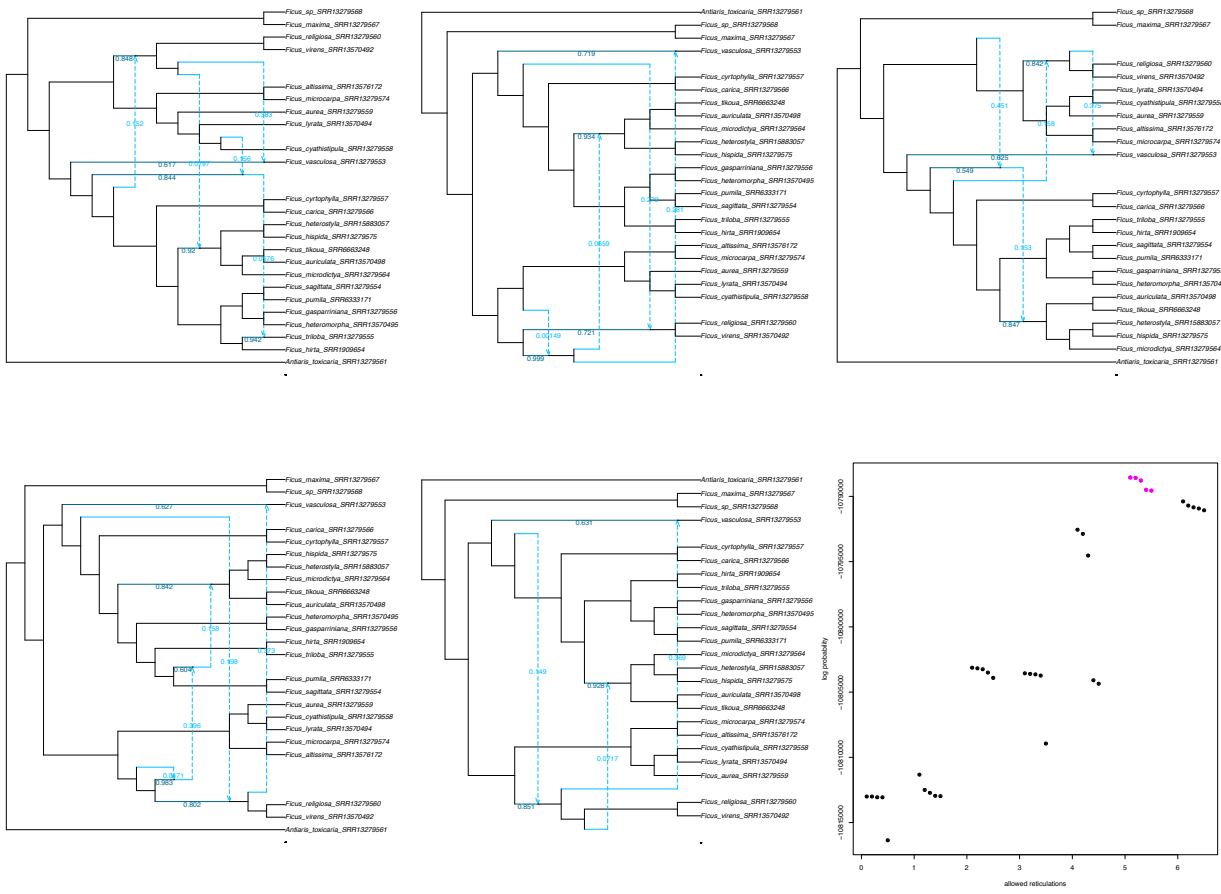


Figure S4. The best five maximum-pseudo-likelihood networks (in descending order from left to right, top to bottom) based on 13,586 nuclear gene trees, allowing 5 reticulations. Bottom right: plot of network scores for the best five networks each for 0 through 6 reticulations, with those allowing 5 reticulations highlighted. Inheritance probabilities appear in light blue for reticulated (minor) edges and in dark blue for the corresponding branches on the major (bifurcating) tree.

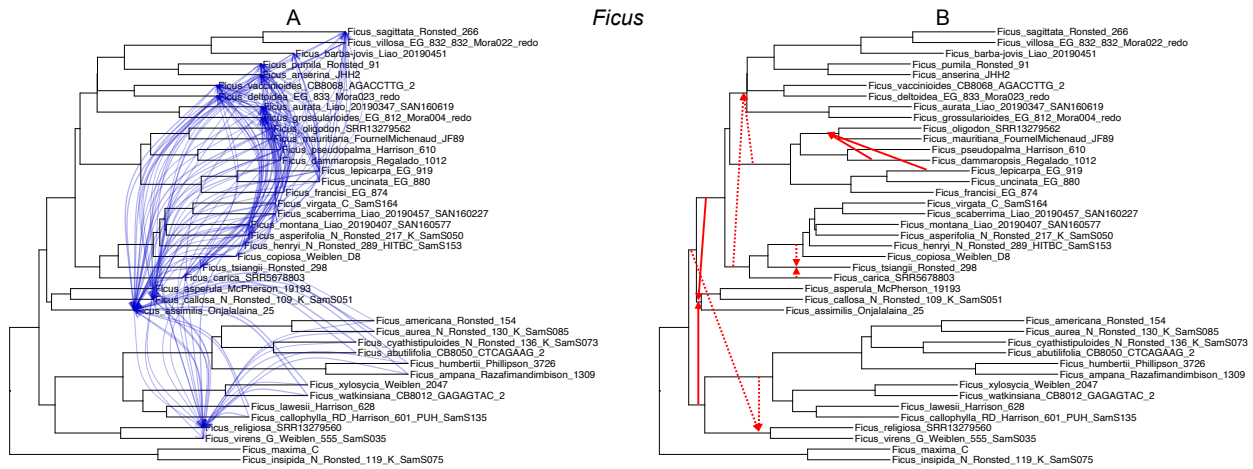


Figure S5. Analysis of gene tree conflict based on rooted triplet trees. A. All possible introgression events evident in the triplet trees. B. Interpretation of these events mapped onto the nuclear species tree.



Figure S6. Full DEC results for Moraceae. Left: most likely states. Right: pie charts showing proportional likelihoods for all states.

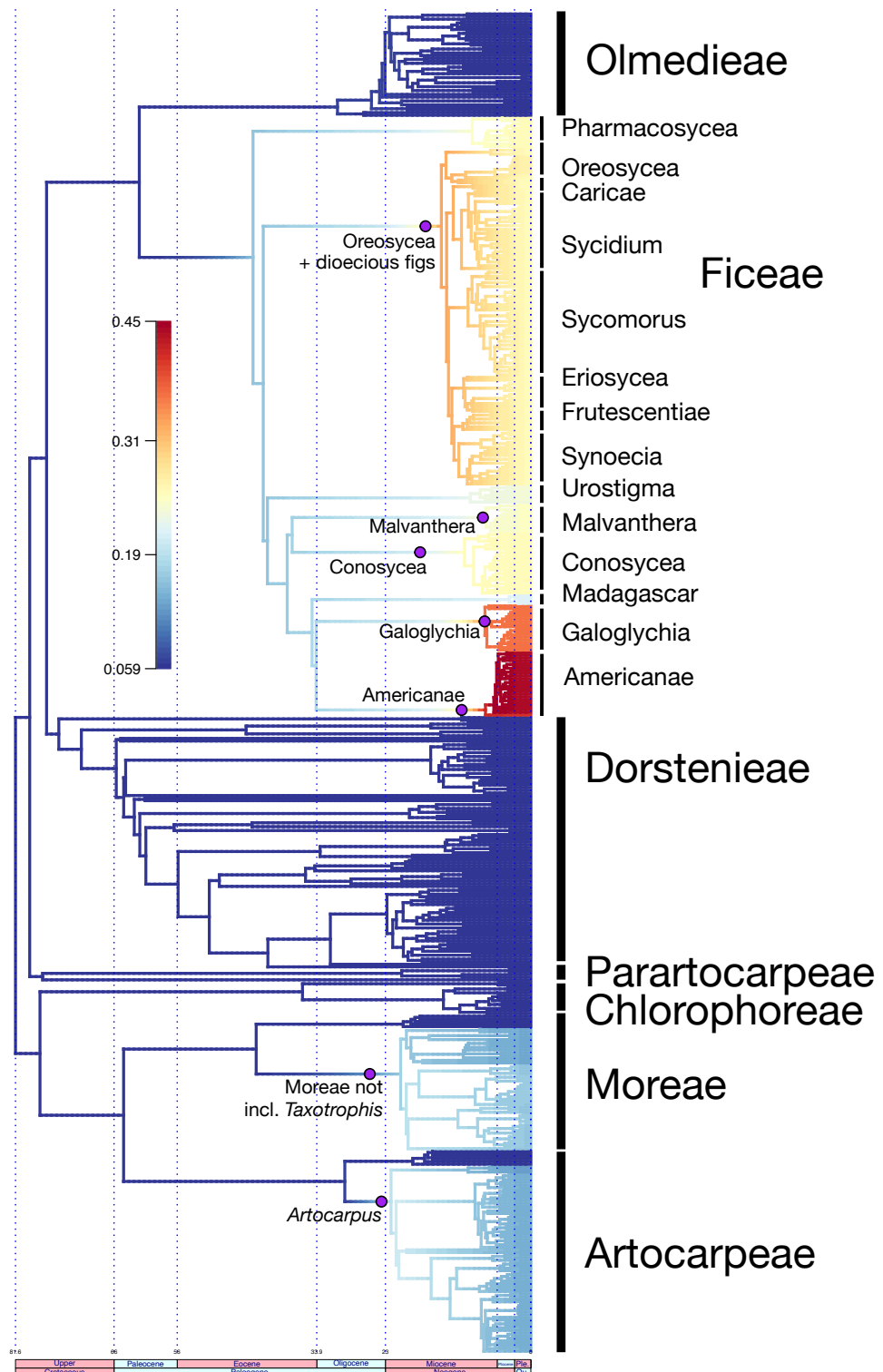


Figure S7. Time-calibrated phylogenetic tree with rate shifts inferred by BAMM (purple circles) and reticulations inferred by PhyloNet (dotted lines).

Tables

Table S1. Sample table. Samples used in this study, showing taxon, clade (following Clement et al. (1)), voucher information, locality, year collected, herbarium / barcode, label in phylogenetic trees, source of reads, Genbank SRA accession. References for read sources appear below the table.

TAXON	TRIBE	VOUCHER	LOCALITY	YEAR	HERBARIUM/.BARCODE	LABEL	SOURCE	SRA
<i>Afromorus mesozygia</i> (Stapf) E.M.Gardner	Moreae	Daramola 330	Africa	F	Nigeria	Afromorus_mesozygia	2	SRR12282929
<i>Allaeanthus luzonicus</i> (Blanco) Fern.-Vill.	Dorstenieae	Kuo-fang Chung 2016	Rakotonirina & Philippines		HAST	Allaeanthus_luzonicus	3	SRR13092433
<i>Ampalis dimepate</i> Bureau	Moreae	al. 405	Madagascar	2014	MO	Ampalis_dimepate	2	SRR12282873
<i>Ampalis mauritiana</i> (Jacq.) Urb.	Moreae	Rakotonirina &			MO	Ampalis_mauritiana	2	SRR12283062
<i>Antiaris toxicaria</i> (J.F.Gmel.) Lesch.	Moreae	Be 489	Madagascar		C, C10011604	Antiaris_toxicaria_C1 0011604	this study	SRR24706427
<i>Antiaropsis decipiens</i> K.Schum	Olmedieae	I. Friis 13236	Ethiopia	2009	NY	Antiaropsis_decipiens	4	SRR3907583
<i>Artocarpus altilis</i> (Parkinson) Fosberg	Artocarpeae	Zerega & al. 281 Breadfruit Institute grid no. K7	Papua New Guinea	2000	PTBG	Artocarpus_altilis	5	SRR12282879
<i>Artocarpus altissimus</i> (Miq.) J.J. Smith	Artocarpeae	Gardner & al. 441	USA (cult. from Samoa)	2000	F	Artocarpus_altissimus	5	SRR12283100
<i>Artocarpus anisophyllus</i> Miq.	Artocarpeae	Zerega & al. 606	Java (cult.)	2013	CHIC	Artocarpus_anisophyllus	5	SRR3907106
<i>Artocarpus annulatus</i> F.M.Jarrett	Artocarpeae	Zerega & al. 985	Borneo	2016	F	Artocarpus_annulatus	5	SRR12283099
<i>Artocarpus bergii</i> E.M. Gardner, Arifiani & Zerega	Artocarpeae	Mahroji & al. 160	Moluccas	2013	BO, L, MO	Artocarpus_bergii	5	SRR12283019
<i>Artocarpus blancoi</i> (Elmer) Merr.	Artocarpeae	Ramos 42018	Philippines	1920	L	Artocarpus_blancoi	5	SRR12282902
<i>Artocarpus borneensis</i> Merr.	Artocarpeae	Zerega & al. 686	Borneo	2013	F, SAN	Artocarpus_borneensis	5	SRR12283067
<i>Artocarpus brevipedunculatus</i> (F.M.Jarrett) C.C.Berg	Artocarpeae	Zerega & al. 814	Borneo	2013	F, SAN	Artocarpus_brevipedu nculatus	5	SRR3907332
<i>Artocarpus callophyllus</i> Kurz	Artocarpeae	Zerega & al. 507	Thailand	2012	CHIC	Artocarpus_callophyllus	5	SRR12283043

<i>Artocarpus camansi</i>									
Blanco	Artocarpeae	Gardner 149	USA (cult.)	2015	PTBG	Artocarpus_camansi	6	SRR12283098	
<i>Artocarpus chama</i> Buch.-Ham.	Artocarpeae	Zerega & al. 354	Bangladesh	2011	F	Artocarpus_chama	5	SRR12283079	
<i>Artocarpus clementis</i> Merr.	Artocarpeae	Zerega & al. 739	Borneo	2012	F, SAN	Artocarpus_clementis	5	SRR3907263	
<i>Artocarpus corneri</i> Kochummen	Artocarpeae	Fuchs 21347	Borneo	1963	K, SAR	Artocarpus_corneri	5	SRR12283015	
<i>Artocarpus dadah</i> Miq.	Artocarpeae	Zerega & al. 694	Borneo	2013	F, SAN	Artocarpus_dadah	5	SRR3907210	
<i>Artocarpus elasticus</i> Reinw. ex. Blume	Artocarpeae	Gardner & al. 87	Borneo	2014	F, SAN F, SAN,	Artocarpus_elasticus	5	SRR3907457	
<i>Artocarpus excelsus</i> F.M.Jarrett	Artocarpeae	Gardner & al. 222	Borneo	2016	SNP	Artocarpus_excelsus	5	SRR3907331	
<i>Artocarpus freteissii</i> Teijsm. & Binnend.	Artocarpeae	Zerega & al. 929	Borneo	2013	F, SAN	Artocarpus_freteissii	5	SRR3907410	
<i>Artocarpus frutescens</i> (Becc.) Renner	Artocarpeae	Gardner & al. 411	Borneo	2016	F, SAN	Artocarpus_frutescens	5	SRR12283088	
<i>Artocarpus fulvicortex</i> F.M.Jarrett	Artocarpeae	Lee YQ 35	Singapore	2012	CHIC, SING	Artocarpus_fulvicorte x	5	SRR12283075	
<i>Artocarpus glaucus</i> Blume	Artocarpeae	Zerega & al. 852	Borneo	2013	F, SAN	Artocarpus_glaucus	5	SRR12283074	
<i>Artocarpus gomezianus</i> Wall. ex Tréc	Artocarpeae	Zerega & al. 533	Thailand	2012	CHIC, KKU	Artocarpus_gomezian us	5	SRR12283072	
<i>Artocarpus gongshanensis</i> S.K. Wu ex. C.Y. Wu & S.S. Chang	Artocarpeae	Gaoligong Shan Biodiversity Survey 24987	China	2005	HAST, MO	Artocarpus_gongshane nsis	5	SRR12283006	
<i>Artocarpus griffithii</i> (King) Merr.	Artocarpeae	Zerega & al. 216	Malaysia (Peninsula)	2002	F	Artocarpus_griffithii	5	SRR12283066	
<i>Artocarpus heterophyllus</i> Lam.	Artocarpeae	Gardner & al. 98	Borneo	2014	F, SAN ATREE (photo voucher CHIC)	Artocarpus_heterophyl lus	5	SRR3907497	
<i>Artocarpus hirsutus</i> Lam.	Artocarpeae	Zerega & al. 953	India	2013	F, SAN CHIC)	Artocarpus_hirsutus	5	SRR12283116	
<i>Artocarpus hispidus</i> F.M.Jarrett	Artocarpeae	Zerega & al. 258	Malaysia (Peninsula)	2002	F	Artocarpus_hispidus	5	SRR12283071	
<i>Artocarpus horridus</i> F.M.Jarrett	Artocarpeae	Gardner & al. 437	Java (cult.)	2016	F	Artocarpus_horridus	5	SRR12283095	
<i>Artocarpus humilis</i> Becc.	Artocarpeae	Gardner & al. 258	Borneo	2016	F, SAN	Artocarpus_humilis	5	SRR12283050	
<i>Artocarpus hypargyreus</i> Hance ex. Benth.	Artocarpeae	Gardner & al. 170	China (Hong Kong)	2016	F, HK	Artocarpus_hypargyra eus	5	SRR12283054	

<i>Artocarpus integer</i> (Thunb.) Merr. var. <i>integer</i>	Artocarpeae	Zerega & al. 918	Borneo	2013	F, SAN	Artocarpus_integer	5	SRR3907371
<i>Artocarpus jarrettiae</i> Kochummen	Artocarpeae	Amin & Francis SAN120933	Borneo	1987	K, L, SAN	Artocarpus_jarrettiae	5	SRR12282898
<i>Artocarpus kemando</i> Miq.	Artocarpeae	Zerega & al. 612	Borneo	2013	F, SAN	Artocarpus_kemando	5	SRR3907163
<i>Artocarpus lacucha</i> Roxb. ex Buch.-Ham.	Artocarpeae	Zerega & al. 420	Thailand	2012	CHIC, KKU	Artocarpus_lacucha	5	SRR3907082
<i>Artocarpus lamellosus</i> Blanco	Artocarpeae	Gaerlan & al. PPI10374	Philippines	1992	L	Artocarpus_lamellosus	5	SRR12282893
<i>Artocarpus limpato</i> Miq.	Artocarpeae	Zerega & al. 609	Borneo	2013	F, SAN	Artocarpus_limpato	5	SRR3907129
<i>Artocarpus longifolius</i> Becc. subsp. <i>adpressus</i> Berg	Artocarpeae	Gardner & al. 412 Wang M. & al. MWL2	Borneo	2016	F, SAR	Artocarpus_longifolius _subsp_adpressus	5	SRR12283094
<i>Artocarpus lowii</i> King	Artocarpeae	Zerega & al. 257	Malaysia (Peninsula)	2013	CHIC	Artocarpus_lowii	5	SRR3907544
<i>Artocarpus maingayi</i> King	Artocarpeae	Breadfruit institute grid no. DD4	Malaysia (Peninsula)	2002	F	Artocarpus_maingayi	5	SRR12283069
<i>Artocarpus mariannensis</i> Trécul	Artocarpeae	D.D. Soejarto & al. 14222	USA (cult. from Micronesia)	2000	PTBG	Artocarpus_mariannen sis	5	SRR12283068
<i>Artocarpus melinoxylus</i> Gagnep.	Artocarpeae	Averyanov & al. VH1819	Vietnam	2008	F	Artocarpus_melinoxyl us	5	SRR12282896
<i>Artocarpus montanus</i> E.M.Gardner & Zerega	Artocarpeae	Jayasuriya 3283	Vietnam	1995	LE, MO, P	Artocarpus_montanus	5	SRR12283017
<i>Artocarpus nobilis</i> Thwaites	Artocarpeae	Zerega & al. 729	Sri Lanka	1985	US	Artocarpus_nobilis	5	SRR12282895
<i>Artocarpus obtusus</i> F.M.Jarrett	Artocarpeae	Zerega & al. 618	Borneo	2013	F, SAN	Artocarpus_obtusus	5	SRR12282892
<i>Artocarpus odoratissimus</i> Blanco	Artocarpeae	Zerega & al. 202	USA (Hawaii)	2013	F, SAN	Artocarpus Odoratissi mus	5	SRR12283064
<i>Artocarpus ovatus</i> Blanco	Artocarpeae	Zerega & al. 61	Papua New Guinea	2000	NY	Artocarpus_ovatus	5	SRR12283115
<i>Artocarpus papuanus</i> (Becc.) Renner	Artocarpeae	Zerega & al. 911	Malaysia (cult.)	2013	F, SAN	Artocarpus_papuanus	5	SRR12283063
<i>Artocarpus parvus</i> Gagnep.	Artocarpeae	Zerega & al. 14435 Soejarto & al. Stone & Fuentes	Vietnam	2009	F	Artocarpus_parvus	5	SRR12283061
<i>Artocarpus petelotii</i> Gagnep.	Artocarpeae	PPI3911	Philippines	1992	K	Artocarpus_pitelotii	5	SRR3907350
<i>Artocarpus pinnatisectus</i> Merr.	Artocarpeae	Li Jianwu 3200	China	2013	KUN	Artocarpus_pinnatisect us	5	SRR12282895
<i>Artocarpus pithe cogallus</i> C.Y. Wu	Artocarpeae					Artocarpus_pithe cogal lus	5	SRR12282890

<i>Artocarpus primackii</i>									
Kochummen	Artocarpeae	Zerega & al. 687	Malaysia (Borneo)	2013	F, SAN	Artocarpus_primackii	5	SRR12282992	
<i>Artocarpus rigidus</i> Blume subsp. <i>rigidus</i>	Artocarpeae	Zerega & al. 728	Malaysia (Borneo)	2013	F, SAN	Artocarpus_rigidus	5	SRR3907189	
<i>Artocarpus rubrosoccatus</i>									
E.M.Gardner, Chaveer. & Zerega	Artocarpeae	Zerega & al. 517	Thailand	2012	CHIC, KKU	Artocarpus_rubrosocc atus	5	SRR12283080	
<i>Artocarpus rubrovenius</i> Warb.	Artocarpeae	Burley 84 Jugah Kudi	Philippines	1987	F	Artocarpus_rubroveni us	5	SRR12283021	
<i>Artocarpus sarawakensis</i> F.M.Jarrett	Artocarpeae	S.23876	Malaysia (Borneo)	1965	L	Artocarpus_sarawaken sis	5	SRR12282881	
<i>Artocarpus scortechinii</i> King	Artocarpeae	Zerega & al. 209	Malaysia (Peninsula)	2002	F	Artocarpus_scortechin ii	5	SRR12283022	
<i>Artocarpus sepicanus</i> Diels	Artocarpeae	Weiblen & al. 1701	Papua New Guinea	2000	MIN	Artocarpus_sepicanus	5	SRR3907521	
<i>Artocarpus sericicarpus</i> F.M.Jarrett	Artocarpeae	Zerega & al. 771	Malaysia (Borneo)	2013	F, SAN	Artocarpus_sericicarp us	5	SRR3907288	
<i>Artocarpus styracifolius</i> Pierre	Artocarpeae	Gardner & al. 176	China (Hong Kong)	2016	F, HK	Artocarpus_styracifoli us	5	SRR12283038	
<i>Artocarpus subrotundifolius</i> Elmer	Artocarpeae	Wenzel 1576	Philippines	1915	F	Artocarpus_subrotundi folius	5	SRR12282887	
<i>Artocarpus sumatranus</i> Jarrett	Artocarpeae	Ambriansyah AA2766	Sumatra	2004	L	Artocarpus_sumatranu s	5	SRR12282886	
<i>Artocarpus tamaran</i> Becc.	Artocarpeae	Gardner & al. 92	Malaysia (Borneo)	2014	F, SAN	Artocarpus_tamaran	5	SRR3907480	
<i>Artocarpus teijsmannii</i> Miq.	Artocarpeae	Zerega & al. 946	Malaysia (Borneo)	2013	F, SAN	Artocarpus_teijsmanni i	5	SRR3907434	
<i>Artocarpus thailandicus</i> C.C.Berg	Artocarpeae	Zerega & al. 402	Thailand	2012	CHIC	Artocarpus_thailandic us	5	SRR3907065	
<i>Artocarpus tomentosulus</i> F.M.Jarrett	Artocarpeae	Zerega & al. 617	Malaysia (Borneo)	2013	F, SAN	Artocarpus_tomentosu lus	5	SRR12283060	
<i>Artocarpus tonkinensis</i> Chev. ex. Gagnep.	Artocarpeae	Gardner & al. 174	China (Hong Kong)	2016	F, HK	Artocarpus_tonkinensi s	5	SRR12283037	
<i>Artocarpus treculianus</i> Elmer	Artocarpeae	Elmer 12468	Philippines	1910	US	Artocarpus_treculianu s	5	SRR12282985	
<i>Artocarpus treculianus</i> Elmer (<i>A. nigrescens</i> Elmer)	Artocarpeae	Ramos BS-34736	Philippines	1919	US	Artocarpus_nigrescens	5	SRR12282995	
<i>Artocarpus vrieseanus</i> Miq. var. <i>refractus</i> (Becc.) F.M.Jarrett	Artocarpeae	Hoogland 4822 Weiblen & al.	Papua New Guinea	1954	L	Artocarpus_vrieseanus _var_refractus	5	SRR12282981	
<i>Artocarpus vriesianus</i> Miq. var. <i>vrieseanus</i>	Artocarpeae	1229	Papua New Guinea	2000	MIN	Artocarpus_vriesianus _var_vrieseanus	5	SRR12283057	
<i>Artocarpus xanthocarpus</i> Merr.	Artocarpeae	Yang 15648	Taiwan (cult.)	2003	MO	Artocarpus_xanthocar pus	5	SRR12283033	

						ATREE (photo voucher CHIC)			
<i>Artocarpus zeylanicus</i> (F.M.Jarrett) E.M.Gardner & Zerega	Artocarpeae	Zerega & al. 956 Weiblen & al.	India	2013		Artocarpus_zeylanicus	5	SRR12283117	
<i>Bagassa guianensis</i> Aubl. <i>Batocarpus amazonicus</i> (Ducke) Fosberg <i>Batocarpus costaricensis</i> Standley & L. O. Williams <i>Batocarpus orinocensis</i> H.Karst. <i>Bleekrodea</i> <i>madagascariensis</i> <i>Boehmeria nivea</i> (L.) Gaudich.	Moreae	1677	French Guiana	2000	MIN	Bagassa_guianensis	7	SRR12283114	
	Artocarpeae	Salidas 1233	Bolivia	1990	F	Batocarpus_amazonicus	5	SRR12283113	
		Weiblen & al.				Batocarpus_costaricensis	5	SRR12283111	
	Artocarpeae	1463	Costa Rica	2000	MIN	Batocarpus_orinocensis	5	SRR12283110	
	Artocarpeae	Vasquez 27440	Peru	2001	F	Bleekrodea_madagascariensis	8		
	Dorstenieae Outgroup: Urticaceae	MYA 375(P)		2009					
		Hu S.Y. 8113 5767(P)	Boehmeria_nivea J.R. Timberlake, T. Müller & F. Crawford	K		2	2	ERS4414210	
<i>Bosqueiopsis gilletii</i> <i>Brosimum acutifolium</i> Huber subsp. <i>obovatum</i> (Ducke) C.C. Berg <i>Brosimum alicastrum</i> subsp. <i>alicastrum</i> <i>Brosimum alicastrum</i> subsp. <i>bolivarens</i>	Dorstenieae	Killeen 4457	Bolivia	1992	F	Brosimum_acutifolium	3	SRR12282976	
	Dorstenieae	Gardner 23	USA, Florida (Cult.)	2013	CHIC	Brosimum_alicastrum	3	SRR12283030	
	Dorstenieae	G.P. Cooper 441	Panama	1905	F	Brosimum_alicastrum_subsp._bolivarinese	3	SRR12282975	
<i>Brosimum amazonicum</i>	Dorstenieae	G. Weiblen 1522	Brazil	2002	F	Brosimum_amazonicum	3	SRR13089487	
<i>Brosimum costaricanum</i>	Dorstenieae	C. Kernan 27	Costa Rica	1988	F	Brosimum_costaricanum	3	SRR12282973	
<i>Brosimum gaudichaudii</i>	Dorstenieae	Mendes & al. 332	Brazil	2002	F	Brosimum_gaudichaudii	3	SRR12283029	
<i>Brosimum glaucum</i>	Dorstenieae	Mori & al. 13882	Brazil	1981	NY	Brosimum_glaucum	3	SRR12282977	
<i>Brosimum guianense</i>	Dorstenieae	5258	Costa Rica	1996	F	Brosimum_guianense	3	SRR12282972	
<i>Brosimum lactescens</i>	Dorstenieae	Moya & al. 138	Bolivia	2008	MO	Brosimum_lactescens	3	SRR13089488	
<i>Brosimum longifolium</i>	Dorstenieae	4044	Peru	1987	F	Brosimum_longifolium	3	SRR12282970	
<i>Brosimum multinervium</i> C.C. Berg	Dorstenieae	Vasquez & Chavez 25075	Peru	1997	F	Brosimum_multinervium	3	SRR12282969	
<i>Brosimum oligandrum</i>	Dorstenieae	W. Han 3649	French Guiana	1989	F	Brosimum_oligandrum	3	SRR12282963	

<i>Brosimum parinariooides</i>								
subsp. <i>ampticoma</i> (Ducke) C.C. Berg	Dorstenieae	Vasquez & Jaramillo 3817 Maciel & Rosario 1552	Peru Brazil	1983 1989	F F	Brosimum_parinariooid es Brosimum_potabile	3 3	SRR12282967 SRR12282966
<i>Brosimum potabile</i> Ducke	Dorstenieae					Brosimum_rubescens	3	SRR12282965
<i>Brosimum rubescens</i>	Dorstenieae	McPherson 20944	Panama	2009	F	Brosimum_sprucei	3	SRR12282964
<i>Brosimum sprucei</i>	Dorstenieae	Prance & al. P 25416	Brazil	1977	F	Brosimum_utile	3	SRR12283028
<i>Brosimum utile</i>	Dorstenieae	Galdames 4403	Panama	2000	F	Broussonetia_greveana	8	
<i>Broussonetia greveana</i>	Dorstenieae	O. Pascal and F. Hallé 677 (NY)				Broussonetia_kazinoki	8	
<i>Broussonetia kazinoki</i> Siebold	Dorstenieae	Chase 17827			K	Broussonetia_kurzii	8	
<i>Broussonetia kurzii</i>	Dorstenieae	Al Gentry and Chawalit Niyomdham 66546 (MO)				Broussonetia_papyrifera	9	SRR11873442
<i>Broussonetia papyrifera</i>	Dorstenieae	none	Zhejiang, China			Castilla_elastica_Chas e19850	2	ERS4414204
<i>Castilla elastica</i> Cerv.	Olmedieae	Chase 19850 Rodríguez González, Alexánder			K	Castilla_tunu_Rodrigu ez_13002 Castilla_ulei_F_23127 90	this study	SRR24706426
<i>Castilla tunu</i> Hemsl.	Olmedieae	Francisco 13002	Costa Rica	2010	MO			
<i>Castilla ulei</i> <i>Cecropia ficifolia</i> Warb. ex Sneath.	Olmedieae	F_2312790			F 2312790		this study	SRR24706343
<i>Clarisia biflora</i> Ruiz & Pav.	Urticaceae	Outgroup: Berg & al. 18418	Brazil	1973	K	Cecropia_ficifolia	2	ERS4414209
<i>Clarisia ilicifolia</i> (Spereng.) Lanj. & Rossbach	Artocarpeae	Weiblen & al. 1460		2000		Clarisia_biflora	5	SRR12283032
<i>Clarisia racemosa</i> Ruiz & Pav.	Artocarpeae	Souza 2492	Brazil		F	Clarisia_ilicifolia	2	SRR12283012
<i>Dorstenia africana</i>	Dorstenieae	Carvalho 5308(NY)		1993		Clarisia_racemosa	5	SRR12283109
<i>Dorstenia alta</i>	Dorstenieae	A Ntemi Sallu 638(MO)		2001		Dorstenia_africana	8	
<i>Dorstenia angusticornis</i>	Dorstenieae	BO Daramola 665(MO)		1995		Dorstenia_alta	8	
<i>Dorstenia appendiculata</i>	Dorstenieae	Andre MA Amorim et al. 1941(NY)		1996		Dorstenia_angusticorn is	8	
<i>Dorstenia astyanactis</i>	Dorstenieae	Haba, P.K. 677(P)		2010		Dorstenia_appendicula ta	8	
<i>Dorstenia bahiensis</i>	Dorstenieae	H174(P)		1993		Dorstenia_astyanactis	8	
						Dorstenia_bahiensis	8	

<i>Dorstenia barnimiana</i>	Dorstenieae	J Lavranos & MB Bleck 19480(MO)	1981	<i>Dorstenia_barnimiana</i>	8
<i>Dorstenia benguellensis</i>	Dorstenieae	AS Mkeya et al 1109(MO)	1998	<i>Dorstenia_benguellensis</i>	8
<i>Dorstenia bonijesu</i>	Dorstenieae	V.F. Ferreirov 1729(P)	1981	<i>Dorstenia_bonijesu</i>	8
<i>Dorstenia brasiliensis</i>	Dorstenieae	MJ Jansen-Jacobs et al 4436(NY)	1995	<i>Dorstenia_brasiliensis</i>	8
<i>Dorstenia brownii</i>	Dorstenieae	MA Mwangoka et al 3606(MO)	2004	<i>Dorstenia_brownii</i>	8
<i>Dorstenia buchananii</i>	Dorstenieae	NC Chase 5466(F)	1954	<i>Dorstenia_buchananii</i>	8
<i>Dorstenia caimitensis</i>	Dorstenieae	WJ Eyerdam(F)	1927	<i>Dorstenia_caimitensis</i>	8
<i>Dorstenia carautae</i>	Dorstenieae	JM Silva 782(MO)	1990	<i>Dorstenia_carautae</i>	8
<i>Dorstenia cayapia</i> subsp <i>cayapia</i>	Dorstenieae	Andre Ma Carvalho et al 6710(NY)	1999	<i>Dorstenia_cayapia_ssp</i> <i>Cayapia</i>	8
<i>Dorstenia cayapia</i> subsp <i>vitifolia</i>	Dorstenieae	Roberto Fontes Vieira et al 554(NY)	1990	<i>Dorstenia_cayapia_ssp</i> <i>vitifolia</i>	8
<i>Dorstenia ciliata</i>	Dorstenieae	X.M. van der Burgt 576(P)	2000	<i>Dorstenia_ciliata</i>	8
<i>Dorstenia contrajervae</i>	Dorstenieae	Ulises Chavarria 809(F)	193	<i>Dorstenia_contrajervae</i>	8
<i>Dorstenia djettii</i>	Dorstenieae	J Amponsah et al 1413(MO)	1996	<i>Dorstenia_djettii</i>	8
<i>Dorstenia drakeana</i>	Dorstenieae	SD Koch et al 87195(NY)	1987	<i>Dorstenia_drakeana</i>	8
<i>Dorstenia elliptica</i>	Dorstenieae	J. Nning 20(MO)	1997	<i>Dorstenia_elliptica</i>	8
<i>Dorstenia erythrandra</i>	Dorstenieae	WJ Eyerdam 298(F)	1927	<i>Dorstenia_erythrandra</i>	8
<i>Dorstenia excentrica</i>	Dorstenieae	M Nee 22374(F)	1981	<i>Dorstenia_excentrica</i>	8
<i>Dorstenia fawcetti</i>	Dorstenieae	CC Berg 990(NY)	1980	<i>Dorstenia_fawcetti</i>	8
<i>Dorstenia flagellifera</i>	Dorstenieae	W.J. Eyerdam 196(F)	1927	<i>Dorstenia_flagellifera</i>	8
<i>Dorstenia foetida</i>	Dorstenieae	William Burger 2844(F)	1963	<i>Dorstenia_foetida</i>	3
<i>Dorstenia goetzei</i>	Dorstenieae	PB Phillipson 4801(MO)	1997	<i>Dorstenia_goetzei</i>	8
<i>Dorstenia hildebrandtii</i> var. <i>schlechteri</i>	Dorstenieae	L Festo 648(MO)	2000	<i>Dorstenia_hildebrandti</i> i_var_ <i>schlechteri</i>	8
<i>Dorstenia hirta</i>	Dorstenieae	FO Souza et al 21(NY)	2000	<i>Dorstenia_hirta</i>	8
<i>Dorstenia holstii</i>	Dorstenieae	A Ntemi Sallu 645(MO)	2000	<i>Dorstenia_holstii</i>	8
<i>Dorstenia indica</i>	Dorstenieae	L Bernardi 16022(MO)	1975	<i>Dorstenia_indica</i>	8
<i>Dorstenia kameruniana</i>	Dorstenieae	OA Kibure & H Bofu 1045(MO)	2003	<i>Dorstenia_kameruniana</i>	8
<i>Dorstenia lagoensis</i>	Dorstenieae			<i>Dorstenia_lagoensis</i>	8
<i>Dorstenia lindeniana</i>	Dorstenieae	Gayle C Jone et al 3130(F)	1966	<i>Dorstenia_lindeniana</i>	8

<i>Dorstenia manni</i>	Dorstenieae	Simons, E.L.A.N. & R. Westerduijn 300(P) WW Thomas, A Amorin, J Jardim 11078(NY)	1999 1996	<i>Dorstenia_manni</i>	8
<i>Dorstenia milaneziana</i>	Dorstenieae			<i>Dorstenia_milaneziana</i>	8
<i>Dorstenia morifolia</i>	Dorstenieae			<i>Dorstenia_morifolia</i>	8
<i>Dorstenia oligogyna</i>	Dorstenieae	J.J. Wieringa 3005(P)	1994	<i>Dorstenia_oligogyna</i>	8
<i>Dorstenia peruviana</i>	Dorstenieae	A Fuentes 4353(MO)	2002	<i>Dorstenia_peruviana</i>	8
<i>Dorstenia petraea</i>	Dorstenieae	Grady L Webster 4073(NY)	1951	<i>Dorstenia_petraea</i>	8
<i>Dorstenia picta</i>	Dorstenieae	RE Gereau et al. 5189(MO) Simons, E.L.A.N. & R. Westerduijn 319(P)	1993 between 1893 and 1911	<i>Dorstenia_picta</i>	8
<i>Dorstenia poinsettiifolia</i>	Dorstenieae			<i>Dorstenia_poinsettiifolia</i>	8
<i>Dorstenia psilurus</i>	Dorstenieae	G.A. Zenker s.n.	1911	<i>Dorstenia_psilurus</i>	8
<i>Dorstenia ramosa</i> subsp. <i>Dolichocaula</i>	Dorstenieae	M.D.M. Vianna Filho 2020(F)	s.d.	<i>Dorstenia_ramosa_subsp_Dolichocaula</i>	8
<i>Dorstenia roigii</i>	Dorstenieae	Ekman 17973(F)	1923	<i>Dorstenia_roigii</i>	8
<i>Dorstenia soerensenii</i>	Dorstenieae	WJJO de Wilde 9392(MO)	1965	<i>Dorstenia_soerensenii</i>	8
<i>Dorstenia strangii</i>	Dorstenieae			<i>Dorstenia_strangii</i>	8
<i>Dorstenia tayloriana</i> var. <i>tayloriana</i>	Dorstenieae	MA Mwangoka & A Kalage 2673(MO)	2002	<i>Dorstenia_tayloriana_var_tayloriana</i>	8
<i>Dorstenia tenera</i>	Dorstenieae	F.J. Breteler 9984(P)	1990	<i>Dorstenia_tenera</i>	8
<i>Dorstenia tentaculata</i>	Dorstenieae			<i>Dorstenia_tentaculata</i>	8
<i>Dorstenia tenuis</i>	Dorstenieae	S.G. Tressens, E. Cabral, S. Cáceres, M. Urbani & C. Zamudio 2911(F)	1984	<i>Dorstenia_tenuis</i>	8
<i>Dorstenia tubicina</i>	Dorstenieae			<i>Dorstenia_tubicina</i>	8
<i>Dorstenia turbinata</i>	Dorstenieae	M Cheek 11086(MO)	2002	<i>Dorstenia_turbinata</i>	8
<i>Dorstenia turnerifolia</i>	Dorstenieae			<i>Dorstenia_turnerifolia</i>	8
<i>Dorstenia umbricola</i>	Dorstenieae	M. Alexiades, V. Pesha(NY)	1989	<i>Dorstenia_umbricola</i>	8
<i>Dorstenia urceolata</i>	Dorstenieae	P.J.M. Maas & P. Carauta 3233(F)	1977	<i>Dorstenia_urceolata</i>	8
<i>Dorstenia variifolia</i>	Dorstenieae	J&J Lovett et al. 2135(MO)	1987	<i>Dorstenia_variifolia</i>	8
<i>Dorstenia warneckei</i>	Dorstenieae	D.W. Thomas 3660(P)	1984	<i>Dorstenia_warneckei</i>	8
<i>Dorstenia yambuyaensis</i>	Dorstenieae	Mikio Kaji 24(P)	1983	<i>Dorstenia_yambuyaensis</i>	8
<i>Dorstenia zanzibarica</i>	Dorstenieae	J Lovett 895(MO)	1986	<i>Dorstenia_zanzibarica</i>	8
<i>Elatostema retrohirtum</i>	Outgroup:			<i>Elatostema_retrohirtum</i>	2
<i>Dunn</i>	Urticaceae	Monro & al 7601	K		ERS4414235

						K (K00061825 2)				
<i>Fatoua pilosa</i> Gaudich.	Dorstenieae	Taylor 218	Indonesia	1981		Fatoua_pilosa	2	ERS4414197		
<i>Fatoua villosa</i>	Dorstenieae	E. Gardner 27 (CHIC)		2013		Fatoua_villosa	3	SRR13188661		
<i>Ficus abutilifolia</i> (Miq.) Miq.	GALOGLY CHIA	C. Baraloto 8050	CF 36261		ICTB	Ficus_abutilifolia_CB 8050	This study	SRR24706213		
<i>Ficus adhatodifolia</i> Schott	PHARMAC OSYCEA	S. Liao & al. 20180228	Cult. (HITBC) s.n. Brazil	2018	HSNU	Ficus_adhatodifolia_H SNU20180228	This study	SRR24706120		
<i>Ficus albert-smithii</i> Standl.	AMERICA NAE	N. Rønsted 105	Cult. (BG) 1989-519. No. prov.	2003	K	Ficus_albert-smithii_N_Ronsted_10 5	This study	SRR24706403		
<i>Ficus albomaculata</i> C.C.Berg	SYCOCAR PUS	EG 855A	Borneo, Sarawak	2020	SAR, SING	Ficus_albomaculata_E G 855A	This study	SRR24706392		
<i>Ficus albomaculata</i> C.C.Berg	SYCOCAR PUS	Othman et al. S.61745	Borneo, Sarawak	1988	L.1592179	Ficus_albomaculata_L 1592179	This study NCBI BioProject	SRR24706381		
<i>Ficus altissima</i> Blume	CONOSYC EA	unknown S. Bidgood, D. Sittoni, K.	Cult. (Kunming Institute of Botany)	2020		Ficus_altissima_SRR1 3576172	PRJNA665 159	SRR13576172		
<i>Ficus amadiensis</i> De Wild.	GALOGLY CHIA	Vollesen, & C. Whitehouse 3517	Tanzania Cult. (BG) 1994-	1997	C, C10503002	Ficus_amadiensis_C	This study	SRR24706370		
<i>Ficus americana</i> Aubl.	AMERICA NAE	N. Rønsted 154	0678. No. prov.	2003	BG	Ficus_americana_Ron sted_154	This study	SRR24706359		
<i>Ficus ampana</i> C.C.Berg	MADAGA SCAR	Razafimandimbison, Sylvain Georges 1309	Madagascar Philippines, Palanan Forest Dynamics Plot, NE Luzon	2016	MO	Ficus_ampana_Razafi mandimbison_1309	This study	SRR24706348		
<i>Ficus ampelos</i> Burm.f.	ASPERAE	R.D. Harrison 615	Rantai Jawa and Lai Shak Teck	2004	PUH/MIN	Ficus_ampelas_R_Har rison_615	This study	SRR24706234		
<i>Ficus androchaete</i> Corner	ERIOSYCE A	S.74172	Zhen Zhang, Xiao-Mei Wang, Hai-Yan Gao, JHH2	Borneo, Sarawak	1996	L.1593813	Ficus_androchaete_L1 593813	This study	SRR24706223	
<i>Ficus anserina</i> (Corner) C.C.Berg	SYNOECI A		China, Yunnan, Xishuangbanna, Jinghong	2015	HSNU	Ficus_anserina_JHH2	This study	SRR24706342		
<i>Ficus antandronarum</i> (H.Perrier) C.C.Berg	MADAGA SCAR	Antilahimena, Patrice 8099	Madagascar	2012	MO	Ficus_antandronarum_	This study	SRR24706331		
<i>Ficus apiocarpa</i> (Miq.) Miq.	SYNOECI A	B. Chanterasuwans.n.	Thailand	2005	No voucher information	Ficus_apiocarpa_Chan terasuwans_n	This study	SRR24706320		

<i>Ficus apiocarpa</i> (Miq.) Miq.	SYNOECI A	EG 917	Borneo, Sarawak	2020	SAR, SING	<i>Ficus_apiocarpa_EG_917</i>	This study	SRR24706309
<i>Ficus apiocarpa</i> (Miq.) Miq.	SYNOECI A	SING2010_746	Singapore		SING	<i>Ficus_apiocarpa_SIN_G2010_746</i>	This study	SRR24706298
<i>Ficus apollinaris</i> Dugand	PHARMAC OSYCEA	A Espinosa 725	Panama	1997	F	<i>Ficus_apollinaris_Espino_nosa_725</i>	This study	SRR24706287
<i>Ficus archboldiana</i> Summerh.	CONOSYC EA	G.D. Weiblen 1695	Papua New Guinea, Madang Province	2003	MIN	<i>Ficus_cf_archboldiana_GD_Weiblen_1695</i>	This study	SRR24706149
<i>Ficus asperifolia</i> Miq.	ASPERAE OREOSYC	N. Rønsted 217 McPherson,	Cameroon	2004	K	<i>Ficus_asperifolia_N_Ronsted_217</i>	This study	SRR24706276
<i>Ficus asperula</i> Bureau	EA ALBIPILA	Gordon D. 19193	New Caledonia	2003	MO	<i>Ficus_asperula_McPherson_19193</i>	This study	SRR24706265
<i>Ficus assimilis</i> Baker	E ERIOSYCE	Onjalalaina, Guy E. 25	Madagascar	2013	MO	<i>Ficus_assimilis_Onjalalaina_25</i>	This study	SRR24706179
<i>Ficus aurata</i> (Miq.) Miq.	A ERIOSYCE	EG 845	Borneo, Sarawak	2020	SAR, SING	<i>Ficus_aurata_EG_845</i>	This study	SRR24706168
<i>Ficus aurata</i> (Miq.) Miq.	A ERIOSYCE	EG 895 Liao S. & al.	Borneo, Sarawak	2020	SAR, SING	<i>Ficus_aurata_EG_895</i>	This study	SRR24706211
<i>Ficus aurata</i> (Miq.) Miq.	A AMERICA	20190347	Borneo, Sabah Cult. (BG) 89-538.	2019	SAN	<i>Ficus_aurata_Liao_20190347</i>	This study	SRR24706200
<i>Ficus aurea</i> Nutt.	NAE AMERICA	N. Rønsted 130	No prov.	2003	K	<i>Ficus_aurea_N_Ronsted_130</i>	This study	SRR24706189
<i>Ficus aurea</i> Nutt.	NAE	V0000018	Cult. (XTBG)		HITBC	<i>Ficus_aurea_SRR13279559</i>	10 NCBI BioProject PRJNA694366	SRR13279559
<i>Ficus auriculata</i> Lour.	SYCOMOR US PALEOMO	unknown Runi et al.	Kunming, China			<i>Ficus_auriculata_SRR13570498</i>		SRR13570498
<i>Ficus aurita</i> Blume	RPHE	S.62048 M. Køie &	Borneo, Sarawak	1992	L.1605165	<i>Ficus_aurita_L1605165</i>	This study	SRR24706127
<i>Ficus austrina</i> Corner	ADENOSP ERMA	Sanderman Olsen 1765	New Guinea	1962	C, 10503005	<i>Ficus_austrina_Koie1765</i>	This study	SRR24706126
<i>Ficus austrocaledonica</i> Bureau	OREOSYC EA CONOSYC	C. Baraloto 8080	Cult. (Montgomery Botanical Center, MBC.4), Florida, USA		ICTB	<i>Ficus_austrocaledonica_CB8080</i>	This study	SRR24706125
<i>Ficus balete</i> Merr.	EA SYNOECI	Elmer 18266 Liao S. & al.	Philippines, Luzon, Bataan	1917	F_735639	<i>Ficus_balete_Elmer18266</i>	This study	SRR24706124
<i>Ficus barba-jovis</i> Corner	A GALOGLY	20190451 Walters, Gretchen Marie 668	Borneo, Sabah	2019	SAN	<i>Ficus_barba-jovis_Liao_20190451</i>	This study	SRR24706123
<i>Ficus barteri</i> Sprague	CHIA SYCOCAR	Gabon		2001	MO	<i>Ficus_barteri_Walters_668</i>	This study	SRR24706122
<i>Ficus beccarii</i> King	PUS	EG 871A	Borneo, Sarawak	2020	SAR, SING	<i>Ficus_beccarii_EG_871A</i>	This study	SRR24706121

<i>Ficus beccarii</i> King	SYCOCAR PUS	EG 889 Liao S. & al.	Borneo, Sarawak	2020	SAR, SING	<i>Ficus_beccarii_EG_889</i> <i>Ficus_beccarii_Liao_20190385</i>	This study	SRR24706119
<i>Ficus beccarii</i> King	SYCOCAR PUS	20190385	Borneo, Sabah	2019	SAN	<i>Ficus_benjamina_L1594269</i>	This study	SRR24706118
<i>Ficus benjamina</i> L.	CONOSYC EA	Othman et al. S.41467	Borneo, Sarawak	1979	L.1594269	<i>Ficus_benjamina_SIN_G2019_1181</i>	This study	SRR24706117
<i>Ficus benjamina</i> L.	CONOSYC EA	Niissalo SING2019_1181	Singapore	2019	SING		This study	SRR24706116
<i>Ficus boliviiana</i> C.C.Berg	AMERICA NAE	Fuentes Claros, Alfredo Fernando 4335	Bolivia Philippines, Palanan Forest Dynamics Plot, NE Luzon	2002	MO	<i>Ficus_boliviiana_Fuentes_4335</i>	This study	SRR24706115
<i>Ficus botryocarpa</i> Miq.	SYCOCAR PUS	R.D. Harrison 616	Rakotovao, Charles 3796	2004	PUH/MIN	<i>Ficus_botryocarpa_Harrison_616</i>	This study	SRR24706114
<i>Ficus brachyclada</i> Baker	ASPERAE	D. Dixon and	Madagascar	2007	MO	<i>Ficus_brachyclada_Rakotovao_3796</i>	This study	SRR24706113
<i>Ficus brachypoda</i> (Miq.) Miq.	MALVANT HERA	Kerrigan 1101	Australia, Northern Territory	2004	DNA	<i>Ficus_brachypoda_Dixon_1101</i>	This study	SRR24706112
<i>Ficus bracteata</i> (Miq.) Wall. ex Miq.	CONOSYC EA	Julaihi S.81273	Borneo, Sarawak Cult. (BG) 1989-522.	1999	L.1596389	<i>Ficus_bracteata_L1596389</i>	This study	SRR24706111
<i>Ficus broadwayi</i> Urb.	AMERICA NAE	Orig. acc. Utrecht N. Rønsted 121	Bot. Gard.	2003	K	<i>Ficus_broadwayi_N_Ronsted_121</i>	This study	SRR24706110
<i>Ficus bruneiensis</i> Corner	ERIOSYCE A	EG 879	Borneo, Sarawak	2020	SAR, SING	<i>Ficus_bruneiensis_EG_879</i>	This study	SRR24706108
<i>Ficus bruneiensis</i> Corner	ERIOSYCE A	EG 822	Borneo, Sarawak	2020	SAR, SING	<i>Ficus_bruneiensis_EG_822</i>	This study	SRR24706107
<i>Ficus brunneoaaurata</i> Corner	ERIOSYCE A	Ali et al. S.66721	Borneo, Sarawak	1993	L.1596025	<i>Ficus_brunneoaaurata_L1596025</i>	This study	SRR24706106
<i>Ficus brunneoaaurata</i> Corner	ERIOSYCE A	Liao S. & al. 20190373	Borneo, Sabah	2019	SAN	<i>Ficus_brunneoaaurata_Liao_20190373</i>	This study	SRR24706105
<i>Ficus aff. bukitrayaensis</i>	SYCOCAR PUS	EG 884 Liao S. & al.	Borneo, Sarawak	2020	SAR, SING	<i>Ficus_aff_bukitrayensis_EG884</i>	This study	SRR24706109
<i>Ficusaff. bukitrayaensis</i>	AMERICA NAE	20190443	Borneo, Sabah Cult. (BG) 1992-0922. Ecuador	2019	SAN	<i>Ficus_aff_bukitrayensis_Liao_20190443</i>	This study	SRR24706154
<i>Ficus caballina</i> Standl.	AMERICA NAE	N. Rønsted 101	Cult. (BG) 1989-540 . No. prov.	2003	K	<i>Ficus_caballina_N_Ronsted_101</i>	This study	SRR24706104
<i>Ficus calimana</i> Dugand	AMERICA NAE	N. Rønsted 108	Philippines, Palanan Forest Dynamics Plot, NE Luzon	2003	K	<i>Ficus_calimana_N_Ronsted_108</i>	This study	SRR24706103
<i>Ficus callophylla</i> Blume	CONOSYC EA	R.D. Harrison 601	Cult. (BG) 1999-561.	2004	PUH/MIN	<i>Ficus_callophylla_RD_Harrison_601</i>	This study	SRR24706102
<i>Ficus callosa</i> Willd.	OREOSYC EA	N. Rønsted 109	Indonesia.		K	<i>Ficus_callosa_N_Ronsted_109</i>	This study	SRR24706157

							NCBI BioProject PRJNA389		
<i>Ficus carica</i> L.	CARICEAE	unknown	Cult. (Pisa, Italy)			<i>Ficus_carica_SRR567</i>			
			Cult. (Kunming Institute of Botany)		HITBC	8803	699	SRR5678803	
<i>Ficus carica</i> L.	CARICEAE	V000017 Liao S. et al. 20190370				<i>Ficus_carica_SRR132</i>	10	SRR13279566	
<i>Ficus carrii</i> Corner	SYNOECIA	SAN160640	Borneo, Sabah Cult. (BG) 1998-0266. Orig. Peru, San Martin, Tarapoto-Yurimaguas.	2019	SAN	<i>Ficus_carrii_Liao_20190370</i>	This study	SRR24706156	
<i>Ficus casapiensis</i> (Miq.) Miq.	AMERICA NAE	N. Rønsted 149 Liao S. & al. 20190477 or Liao S. & al. 20190418		2003	K	<i>Ficus_casapiensis_N_Ronsted_149</i>	This study	SRR24706155	
<i>Ficus caulocarpa</i> (Miq.) Miq.	UROSTIG MA	R.D. Harrison 596	Borneo, Sabah Philippines, Palanan Forest Dynamics Plot, NE Luzon	2019	HSNU, SAN	<i>Ficus_caulocarpa_Lia_20190477</i>	This study	SRR24706153	
<i>Ficus caulocarpa</i> (Miq.) Miq.	UROSTIG MA	SYCOCAR PUS	Ilias Paie S.41676 Othman et al.	Borneo, Sarawak	2004	PUH/MIN	<i>Ficus_caulocarpa_R_Harrison_596</i>	This study	SRR24706152
<i>Ficus cereicarpa</i> Corner	PUS	SYCOCAR PUS	S.56433	Borneo, Sarawak	1981	L.1600154	<i>Ficus_cereicarpa_L1600154</i>	This study	SRR24706151
<i>Ficus cereicarpa</i> Corner	FRUTESCE	NTIAE					<i>Ficus_cereicarpa_L1608918</i>	This study	SRR24706150
<i>Ficus chapaensis</i> Gagnep.			N. Rønsted 301	Cult. (HITBC) s.n.	2006	HITBC	<i>Ficus_chapaensis_N_Ronsted_301</i>	This study	SRR24706139
<i>Ficus chartacea</i> (Wall. ex Kurz) Wall. ex King	ERIOSYCE	A	B. Chanterasuan	Thailand	2005	No voucher information	<i>Ficus_chartacea_Chanterasuan</i>	This study	SRR24706138
<i>Ficus chartacea</i> (Wall. ex Kurz) Wall. ex King	ERIOSYCE	A	CTFS_G1_26058	Singapore		SING	<i>Ficus_chartacea_CTF_S_G1_26058</i>	This study	SRR24706137
<i>Ficus chartacea</i> (Wall. ex Kurz) Wall. ex King	ERIOSYCE	A	EG 894	Borneo, Sarawak Cult. (BG) 1993-1674. No prov.	2020	SAR, SING	<i>Ficus_chartacea_EG_894</i>	This study	SRR24706136
<i>Ficus citrifolia</i> Mill.	AMERICA NAE	AMERICA NAE	N. Rønsted 104		2003	K	<i>Ficus_subandina_N_Ronsted_104</i>	This study	SRR24706284
<i>Ficus coeruleascens</i> (Rusby) Rossberg	AMERICA NAE	C. Baraloto 8043	CF 36240		ICTB	<i>Ficus_coeruleascens_C_B8043</i>			
	AMERICA NAE	Stevens, Warren Douglas 31913				<i>Ficus_colubrinae_Stevens_31913</i>			
<i>Ficus colubrinae</i> Standl.			Nicaragua	2011	MO				
<i>Ficus conocephalifolia</i> aff.	PHAEOPIL OSAE	McDonell & Ismail 3708	Indonesia, Papua, Sarini	1993	MO	<i>Ficus_aff_conocephalifolia_McDonell_3708</i>			
	CONOSYC	Niissalo				<i>Ficus_consociata_SIN_G2019_1180</i>			
<i>Ficus consociata</i> Blume	EA	SING2019_1180	Singapore	2019	SING				
<i>Ficus copiosa</i> Steud.	PHAEOPIL OSAE	G.D. Weiblen D8	Papua New Guinea, Madang Province	1996	A	<i>Ficus_copiosa_Weible_D8</i>			

<i>Ficus cordatula</i> Merr.	CONOSYC EA	Garcia et al. PPI 18439	Philippines	1995	L.1596217	Ficus_cordatula_L159 6217	This study	SRR24706130
<i>Ficus cordatula</i> Merr.	CONOSYC EA	RD Harrison 606	Philippines		PUH	Ficus_cordatula_RD_ Harrison_606	This study	SRR24706260
<i>Ficus costaricana</i> (Liebm.) Miq.	AMERICA NAE	C. Baraloto 8046	CF 36244		ICTB	Ficus_costaricana_CB 8046	This study	SRR24706258
<i>Ficus crassiramea</i> (Miq.) Miq.	CONOSYC EA	Lee Meng Hock S.40224	Borneo, Sarawak	1979	L.1596056	Ficus_crassiramea_L1 596056	This study	SRR24706257
<i>Ficus crassiuscula</i> Warb. ex Standl.	PHARMAC OSYCEA	M. Grayum 9097	Costa Rica	1988	MO	Ficus_crassiuscula_Gr ayum_9097	This study	SRR24706256
<i>Ficus cf. crescentioidea</i> Bureau	OREOSYC EA	McPherson, Gordon D. 18134	New Caledonia	2001	MO	Ficus_cf_crescentioide s_McPherson_18134	This study	SRR24706148
<i>Ficus crocata</i> (Miq.) Mart. ex Miq.	AMERICA NAE	Stevens, Warren Douglas 35898	Nicaragua	2015	MO	Ficus_crocata_Stevens 35898	This study	SRR24706255
<i>Ficus crocata</i> aff. (Miq.) Mart. ex Miq.	AMERICA NAE	H.Q. Li 2011437	Cult. (NTU) C1-347. No prov.	2011	HSNU	Ficus_aff_crocata_HS NU2011437	This study	SRR24706132
<i>Ficus cucurbitina</i> King	CONOSYC EA	Ilias Paie S.25730	Borneo, Sarawak	1967	L.1596709	Ficus_cucurbitina_L15 96709	This study NCBI BioProject PRJNA694 366	SRR24706254
<i>Ficus curtipes</i> Corner	CONOSYC EA	unknown	Kunming, China (Cult.?)			Ficus_curtipes_SRR13 570496	PRJNA694 366	SRR13570496
<i>Ficus cyathistipula</i> Warb.	GALOGLY CHIA	N. Rønsted 80	Cult. (C) E1859-0023. No prov.	2002	C HITBC V000002	Ficus_cyathistipula_R onsted_80	This study	SRR24706253
<i>Ficus cyathistipula</i> Warb.	GALOGLY CHIA	Wang EEPAI 71	Cult. (XTBG) Cult. (BG) 1988-239.			Ficus_cyathistipula_S RR13279558	10	SRR13279558
<i>Ficus cyathistipuloides</i> De Wild.	GALOGLY CHIA	N. Rønsted 136	Orig. acc. Utrecht Bot. Gard.	2003	K	Ficus_cyathistipuloid e_N_Ronsted_136	This study	SRR24706252
<i>Ficus cyrtophylla</i> (Miq.) Miq.	ASPERAE ADENOSP	V000006 Regalado & Katik	Cult. (XTBG) Papua New Guinea, Morobe		HITBC	Ficus_cyrtophylla_SR R13279557	10	SRR13279557
<i>Ficus dammaropsis</i> Diels	FRUTESCE ERMA	1012		1994	F	Ficus_dammaropsis_R egalado_1012	This study	SRR24706250
<i>Ficus deltoidea</i> Jack	NTIAE FRUTESCE	E. Gardner 539a	Borneo, Sarawak	2017	SAR	Ficus_deltoida_E_Ga rdner_539a	This study	SRR24706249
<i>Ficus deltoidea</i> Jack	NTIAE	EG 833	Borneo, Sarawak	2020	SAR, SING	Ficus_deltoida_EG_8 33	This study	SRR24706248
<i>Ficus deltoidea</i> subsp. <i>motleyana</i> (Miq.) C.C.Berg	FRUTESCE NTIAE	S.P. Runi & P.C. Yii S.63044	Borneo, Sarawak	1991	L.1606437	Ficus_deltoida_subsp _motleyana_L1606437	This study	SRR24706247
<i>Ficus densifolia</i> Miq.	UROSTIG MA	J. Fournel 117	Mauritius	2006	REU	Ficus_densifolia_Four nel_117	This study	SRR24706246
<i>Ficus densistipulata</i> De Wild.	GALOGLY CHIA	N. Rønsted 233	Cameroon	2004	K	Ficus_densistipulata_ N_Ronsted_233	This study	SRR24706245

<i>Ficus depressa</i> Blume	CONOSYC EA	Chai S.33249	Borneo, Sarawak Cult. (Montgomery Botanical Center, MBC.13), Florida, USA	1973	L.1606755	<i>Ficus_depressa_L1606</i> 755	This study	SRR24706244
<i>Ficus destruens</i> F.Muell. ex C.T.White	MALVANT HERA	C. Baraloto 8089 I. Friis, Z. Wolde			ICTB	<i>Ficus_destruens_CB80</i> 89	This study	SRR24706243
<i>Ficus dicranostyla</i> Mildbr. <i>Ficus dinganensis</i> S.S.Chang	ALBIPILA E SYNOECI A	& K. Vollesen 2501 Zhen Zhang, DLP28	Ethiopia China, Hainan, Linshui, Mt. Diaolu Cult. (BG) 1992-755.	1982 2015	C - C10011624 HSNU	<i>Ficus_dicranostyla_Fri</i> <i>is2501</i> <i>Ficus_dinganensis_DLP</i> 28	This study	SRR24706242
<i>Ficus drupacea</i> Thunb.	CONOSYC EA	N. Rønsted 114	Orig. acc Paradanya Bot. Gard.	2003	K	<i>Ficus_drupacea_N_Ro</i> <i>nsted_114</i> <i>Ficus_erecta_DRR203</i> 152	This study	SRR24706424
<i>Ficus erecta</i> Thunb.	FRUTESCE NTIAE	unknown	Japan(?) Cult. (Montgomery Botanical Center MBC.11), Miami, Florida, USA.		ICTB	<i>Ficus_erecta_var_bee</i> <i>keleyana_CB8087</i>	11	DRR203152
<i>Ficus erecta</i> var. <i>beecheyana</i>	FRUTESCE NTIAE	C. Baraloto 8087 Randrianaivo, Richard 1656 Liao S. & al.	São Tomé and Príncipe	2008	MO	<i>Ficus_exasperata_Ran</i> <i>drianaivo_1656</i>	This study	SRR24706423
<i>Ficus exasperata</i> Vahl	ASPERAE	SYNOECI 20190333				<i>Ficus_excavata_Liao_</i> 20190333	This study	SRR24706422
<i>Ficus excavata</i> King		A	SAN160605	Borneo, Sabah Cult. (BG) 2000-1295. Orig.	2019	SAN		SRR24706421
<i>Ficus eximia</i> Schott	AMERICA NAE	N. Rønsted 146	Campinas, São Paulo, Brazil. Philippines, Palanan	2003	K	<i>Ficus_eximia_N_Rons</i> ted_146	This study	SRR24706420
<i>Ficus fiskei</i> Elmer	ASPERAE	R.D. Harrison 613	Forest Dynamics Plot, NE Luzon	2004	PUH/MIN	<i>Ficus_fiskei_RD_Harr</i> ison_613	This study	SRR24706419
<i>Ficus fistulosa</i> Reinw. ex Blume	SYCOCAR PUS	Niissalo CTFS_A2_20261	Singapore		SING	<i>Ficus_fistulosa_CTF</i> S_A2_20261	This study	SRR24706418
<i>Ficus fistulosa</i> Reinw. ex Blume	SYCOCAR PUS	EG 900	Borneo, Sarawak Philippines, Palanan	2020	SAR, SING	<i>Ficus_fistulosa_EG_9</i> 00	This study	SRR24706417
<i>Ficus fistulosa</i> Reinw. ex Blume	SYCOCAR PUS	R.D. Harrison 598	Forest Dynamics Plot, NE Luzon	2004	PUH/MIN	<i>Ficus_fistulosa_Harris</i> on_598	This study	SRR24706416
<i>Ficus formosana</i> Maxim.	FRUTESCE NTIAE	FRUTESCE NTIAE				<i>Ficus_formosana_SRR</i> 13972883	12	SRR13972883
<i>Ficus forstenii</i> Miq.	CONOSYC EA	CONOSYC R.D. Harrison 632	Guangzhou, China			<i>Ficus_forstenii_RD_H</i> arrison_632	This study	SRR24706415
<i>Ficus francisci</i> H.J.P.Winkl.	SYCOCAR PUS	EG 874	Philippines	2004	PUH	<i>Ficus_francisi_EG_87</i> 4	This study	SRR24706413

		Liao S. et al.						
<i>Ficus fulva</i> cf.	ERIOSYCE A	20190354 SAN160627	Borneo, Sabah Cult., Montgomery Botanical Center MBC.6	2019	SAN ICTB	<i>Ficus_cf_fulva_Liao_20190354</i> <i>Ficus_cf_fulva_CB8082</i>	This study	SRR24706146
<i>Ficus fulva</i> cf.	ERIOSYCE A	C. Baraloto 8082					This study	SRR24706147
<i>Ficus fulva</i> cf.	ERIOSYCE A	EG 859 C.F. van	Borneo, Sarawak	2020	SAR, SING	<i>Ficus_fulva_EG_859</i>	This study	SRR24706410
<i>Ficus fulva</i> Reinw. ex Blume	ERIOSYCE A	Beusekom et al. 8789	Phrae, Thailand	1972	C, C10011625	<i>Ficus_fulva_C10011625</i>	This study	SRR24706412
<i>Ficus fulva</i> Reinw. ex Blume	ERIOSYCE A	EG 810	Borneo, Sarawak	2020	SAR, SING	<i>Ficus_fulva_EG_810</i>	This study	SRR24706411
<i>Ficus fulva</i> Reinw. ex Blume	ERIOSYCE A	EG 885	Borneo, Sarawak	2020	SAR, SING HITBC0021	<i>Ficus_fulva_EG_885</i> <i>Ficus_gasparriniana_SRR13279556</i>	This study	SRR24706409
<i>Ficus gasparriniana</i> Miq.	NTIAE CONOSYC	Xiao C240016	Cult. (XTBG)	2006	807		10	SRR13279556
<i>Ficus glaberrima</i> Blume	EA	N. Rønsted 295	Cult. (HITBC) s.n.	2006	HITBC			SRR24706408
<i>Ficus glandifera</i> Summerh.	MALVANT S. Ungricht							
<i>Ficus glandifera</i> Summerh.	HERA JRAS01480		Vanuatu	2000	HSNU			SRR24706407
<i>Ficus glandulifera</i> (Wall. ex Miq.) King	MALVANT HERA	Corner NGF 12478	Papua New Guinea		L.1589601	<i>Ficus_glandifera_L189601</i>		
<i>Ficus glandulifera</i> (Wall. ex Miq.) King	ERIOSYCE A	P. Chai S.33188	Borneo, Sarawak	1973	L.1607671	<i>Ficus_glandulifera_L1607671</i>		SRR24706405
<i>Ficus globosa</i> Blume	ERIOSYCE A	Niissalo						
<i>Ficus gommeleira</i> Kunth & C.D.Bouché	CONOSYC	SING2010_054	Singapore	2010	SING	<i>Ficus_glandulifera_SI NG2010_054</i>		SRR24706404
<i>Ficus grandiflora</i> Corner	EA	EG 834	Borneo, Sarawak		SAR, SING	<i>Ficus_globosa_EG_834</i>		
<i>Ficus grossularioides</i> Burm.f.	AMERICA NAE	Cult. (BG) 2000-0832. Brazil		2003	K	<i>Ficus_gommelleira_N_Ronsted_153</i>		
<i>Ficus grossularioides</i> Burm.f.	SYNOECI A	N. Rønsted 153						SRR24706401
<i>Ficus grossularioides</i> Burm.f.	ERIOSYCE A	EG 826	Borneo, Sarawak	2020	SAR, SING	<i>Ficus_cf_grandiflora_EG_826</i>		SRR24706145
<i>Ficus grossularioides</i> Burm.f.	ERIOSYCE A	EG 812	Borneo, Sarawak	2020	SAR, SING	<i>Ficus_grossularioides_EG_812</i>		SRR24706400
<i>Ficus grossularioides</i> Burm.f.	ERIOSYCE A	EG 847	Borneo, Sarawak	2020	SAR, SING	<i>Ficus_grossularioides_EG_847</i>		SRR24706399
<i>Ficus grossularioides</i> Burm.f.	ERIOSYCE A	Niissalo						
<i>Ficus guianensis</i> Desv.	AMERICA NAE	SING2019_406	Singapore	2019	SING	<i>Ficus_grossularioides_SING2019_406</i>		
<i>Ficus guianensis</i> Desv.	G. Weiblen							
<i>Ficus guizhouensis</i> X.S.Zhang	SYNOECI A	GW1669	French Guiana	2002	MIN	<i>Ficus_guianensis_GW1669</i>		
<i>Ficus hemsleyana</i> King	PALEOMO RPHE	Zhen Zhang, Li- Fang Zhang, RJP19 P. Chai et al. S.33215	China, Guizhou, Qiandongnan, Rongjiang	2015	HSNU	<i>Ficus_guizhouensis_RJP19</i> <i>Ficus_hemsleyana_L1602112</i>		
			Borneo, Sarawak	1973	L.1602112			

<i>Ficus henryi</i> Warb. ex Diels	SINOSYCI DIUM MALVANT HERA	N. Rønsted 289 G. Weiblen 2332	Cult. (HITBC) s.n. Papua New Guinea, Madang Province	2006	HITBC	<i>Ficus_henryi_N_Ronsted_289</i> <i>Ficus_hesperidiiformis_G_Weiblen_2332</i>	This study	SRR24706394
<i>Ficus heteromorpha</i> Hemsl.	FRUTESCE NTIAE	unknown	Kunming, China			<i>Ficus_heteromorpha_S_RR13570495</i> <i>Ficus_heterophylla_N_Ronsted_302</i>	NCBI BioProject PRJNA694366	SRR13570495
<i>Ficus heterophylla</i> L.f.	ASPERAE PALEOMO RPHE	N. Rønsted 302 Mohtar & Yii S.66227	Cult. (HITBC) s.n. Borneo, Sarawak	2006	HITBC	<i>Ficus_heterophylla_L1_602487</i>	This study	SRR24706391
<i>Ficus heteropleura</i> Blume	PALEOMO RPHE	Niissalo		1992	L.1602487	<i>Ficus_heteropleura_SI_NG2020_799</i>	This study	SRR24706390
<i>Ficus heteropleura</i> Blume	RPHE	SING2020_799	Singapore	2020	SING		This study	SRR24706389
<i>Ficus hirta</i> Vahl	ERIOSYCE A SYCOCAR	unknown	China			<i>Ficus_hirta_SRR1909654</i>	NCBI BioProject PRJNA277898	SRR1909654
<i>Ficus hispida</i> L.f.	PUS	Wang EEPAI 14 Zhen Zhang, Xiao-Mei Wang,	Cult. (XTBG)	2020	HITBC V000005	<i>Ficus_hispida_SRR13279575</i>	10	SRR13279575
<i>Ficus howii</i> Merr. & Chun	SYNOECI A MADAGA	Hai-Yan Gao, 20150833a	China, Yunnan, Wenshan, Malipo	2015	HSNU PE	<i>Ficus_howii_20150833a</i>	This study	SRR24706388
<i>Ficus humbertii</i> C.C.Berg	SCAR MADAGA	A.B.Ware & al. 9 P. Phillipson & al.	Madagascar	1992	01724670	<i>Ficus_humbertii_Liu20180291</i>	This study	SRR24706387
<i>Ficus humbertii</i> C.C.Berg	SCAR	3726 Liao S. et al.	Madagascar, Toliara	1990	MO	<i>Ficus_humbertii_Philiplson_3726</i>	This study	SRR24706386
<i>Ficus inaequipetiolata</i> Merr.	ERIOSYCE A	20190413 SAN160583 Liao S. et al.	Borneo, Sabah	2019	SAN	<i>Ficus_inaequipetiolata_Liao_20190413</i>	This study	SRR24706385
<i>Ficus inaequipetiolata</i> Merr.	ERIOSYCE A	20190417 SAN160587	Borneo, Sabah Cult. (USDA Subtropical Horticulture Research Station, CF 36265), Florida, USA Cult. (BG) 91-839.	2019	SAN	<i>Ficus_inaequipetiolata_Liao_20190417</i>	This study	SRR24706384
<i>Ficus ingens</i> (Miq.) Miq.	UROSTIG MA UROSTIG	C. Baraloto 8051			ICTB	<i>Ficus_ingens_CB8051</i> <i>Ficus_ingens_N_Ronsed_106</i>	This study	SRR24706383
<i>Ficus ingens</i> (Miq.) Miq.	MA	N. Rønsted 106 Santamaría-Aguilar, Daniel Alberto 2914	No prov.	2003	K		This study	SRR24706382
<i>Ficus insipida</i> Willd.	PHARMAC OSYCEA FRUTESCE	Charoenphoi et al. 4149	Costa Rica	2005	MO C, C10011626	<i>Ficus_insipida_Santa_mariaAguilar_2914</i> <i>Ficus_ischnopoda_C10011626</i>	This study	SRR24706380
<i>Ficus ischnopoda</i> Miq.	NTIAE		Yala, Thailand	1970			This study	SRR24706379

<i>Ficus kerkhovenii</i> Koord. & Valeton	CONOSYC EA ERIOSYCE	Niissalo SING2019_1357 Niissalo SING2019_489 Niissalo CTFS_I5_28831	Singapore Singapore Singapore	2019	SING SING SING	<i>Ficus_kerkhovenii_SI</i> NG2019_1357 <i>Ficus_laevigata_SING20</i> 19_489 <i>Ficus_lamponga_CTF</i> S_I5_28831	This study	SRR24706378
<i>Ficus laevis</i> Blume	A ERIOSYCE						This study	SRR24706377
<i>Ficus lamponga</i> Miq.	A	CTFS_I5_28831	Singapore				This study	SRR24706376
<i>Ficus</i> <i>lapathifolia</i> (Liebm.) Miq.	PHARMAC OSYCEA	Gómez Chagala, Braulio 683	Mexico	2008	MO	<i>Ficus_lapatifolia_Go</i> <i>mez_Chagala_683</i>	This study	SRR24706375
<i>Ficus</i> <i>lapathifolia</i> (Liebm.) Miq.	PHARMAC OSYCEA	Manriquez 3219 J. Fournel & C.	Mexico	1988	F	<i>Ficus_lapatifolia_Ma</i> <i>nriquez_3219</i> <i>Ficus_lateriflora_Four</i> <i>nel_Michenaud_JF130</i>	This study	SRR24706374
<i>Ficus lateriflora</i> Vahl	ASPERAE	Michenaud JF130	Réunion Island Philippines, Palanan	2005	REU		This study	SRR24706373
<i>Ficus lawesii</i> King	CONOSYC EA SYCOCAR	R.D. Harrison 628	Forest Dynamics Plot, NE Luzon	2004	PUH/MIN	<i>Ficus_lawesii_Harriso</i> n_628 <i>Ficus_lepicarpa_EG_9</i> 19	This study	SRR24706372
<i>Ficus lepicarpa</i> Blume	PUS	EG 919	Borneo, Sarawak	2020	SAR, SING		This study	SRR24706371
<i>Ficus lingua</i> Warb. ex De Wild. & T.Durand	GALOGLY CHIA	N. Rønsted 208	Cameroon	2004	K	<i>Ficus_lingua_N_Ronst</i> ed_208 <i>Ficus_lowii_L392708</i> 7	This study	SRR24706369
<i>Ficus lowii</i> King	CONOSYC EA	Lai Shak Teck S.69654	Borneo, Sarawak	1994	L.3927087		This study	SRR24706368
<i>Ficus</i> <i>luschnathiana</i> (Miq.) Miq.	AMERICA NAE GALOGLY	Cult. (C) S1947- 0243. No prov.		2002	C	<i>Ficus_luschnatiana_N</i> <i>_Ronsted_78</i>	This study	SRR24706367
<i>Ficus lutea</i> Vahl	CHIA	C. Baraloto 8008	CF 5120		ICTB	<i>Ficus_lutea_CB8008</i>	This study NCBI BioProject PRJNA694 366	SRR24706366
<i>Ficus lyrata</i> Warb.	GALOGLY CHIA	unknown	Kunming, China Cult. (Montgomery Botanical Center, MBC.16), Florida,			<i>Ficus_lyrata_SRR135</i> 70494	SRR13570494	
<i>Ficus lyrata</i> Warb.	GALOGLY CHIA	C. Baraloto 8091	USA		ICTB	<i>Ficus_lyrata_CB8091</i>	This study	SRR24706365
<i>Ficus lyrata</i> Warb.	GALOGLY CHIA	S.Z. Xiong & al. 2011130	Cult. (China) No prov.	2011	HSNU	<i>Ficus_lyrata_HSNU20</i> 11130	This study	SRR24706364
<i>Ficus macbridei</i> Standl.	PHARMAC OSYCEA	Javier Martín 1244	Bolivia	2008	MO	<i>Ficus_macbridei_Quis</i> bert_1244	This study	SRR24706363
<i>Ficus macbridei</i> Standl.	PHARMAC OSYCEA	Valenzuela Gamarra, Luis 8426	Peru	2007	MO	<i>Ficus_macbridei_Vale</i> nzuela_8426 <i>Ficus_macilenta_L160</i> 8816	This study	SRR24706362
<i>Ficus macilenta</i> King	ERIOSYCE A	J.A.R. Anderson S.28620	Borneo, Sarawak	1969	L.1608816		This study	SRR24706361

<i>Ficus maclellandii</i> King	CONOSYC EA	N. Rønsted 281	Cult. (HITBC) s.n.	2006	HITBC	<i>Ficus_maclellandii_N_Ronsted_281</i>	This study	SRR24706360
<i>Ficus macrophylla</i> Pers.	MALVANT HERA SYCOCAR	C. Baraloto 8092 A. Zainudin et al.	Cult. (Montgomery Botanical Center, MBC.17), Florida, USA		ICTB	<i>Ficus_macrophylla_C_B8092</i> <i>Ficus_macrostyla_L16_08811</i> <i>Ficus_macrostyla_Lia_o20190392</i>	This study	SRR24706358
<i>Ficus macrostyla</i> Corner	PUS SYCOCAR	4528 Liao 20190392	Borneo, Sarawak	1993	L.1608811		This study	SRR24706357
<i>Ficus macrostyla</i> Corner	PUS	SAN160562	Borneo, Sabah Philippines, Palanan Forest Dynamics Plot, NE Luzon	2019	SAN		This study	SRR24706356
<i>Ficus magnoliifolia</i> Blume	OREOSYC EA	R.D. Harrison 619 Liao S. et al.		2004	PUH/MIN	<i>Ficus_magnoliifolia_H_arison_619</i>	This study	SRR24706355
<i>Ficus malayana</i> C.C.Berg & Chantaras.	SYCOCAR PUS	20190340 SAN160612	Borneo, Sabah	2019	SAN	<i>Ficus_malayana_Liao_20190340</i>	This study	SRR24706354
<i>Ficus marmorata</i> Bojer ex Baker	MADAGA SCAR SYCOMOR	Manjakahery, Herisoa N. 406	Madagascar	2012	MO	<i>Ficus_marmorata_Ma_njakahery_406</i> <i>Ficus_mauritiana_Fou_rnelMichenaud_JF89</i>	This study	SRR24706353
<i>Ficus mauritiana</i> Lam.	US PHARMAC	J. Fournel & C. Michenaud JF89	Réunion Island	2005	REU		This study	SRR24706352
<i>Ficus maxima</i> Mill.	OSYCEA PHARMAC	Rønsted 156 Wang Gang	Cult. (BG). Acc. unknown	2003	BG HITBC,	<i>Ficus_maxima_N_Ron_sted_156</i> <i>Ficus_maxima_SRR13_279567</i>	This study	SRR24706351
<i>Ficus maxima</i> Mill.	OSYCEA SYCOCAR	EPAI 6	Cult in XTBG	2020	V000009		10	SRR13279567
<i>Ficus aff. megaleia</i>	PUS SYCOCAR	EG 881 Liao S. & al.	Borneo, Sarawak	2020	SAR, SING	<i>Ficus_aff_megaleia_E_G881</i> <i>Ficus_megaleia_Liao_20190379</i>	This study	SRR24706251
<i>Ficus megaleia</i> Corner	PUS	20190379	Borneo, Sabah Philippines, Palanan Forest Dynamics Plot, NE Luzon	2019	SAN		This study	SRR24706350
<i>Ficus melinocarpa</i> Blume	ASPERAE CONOSYC	R.D. Harrison 625 Manjakahery, Herisoa N. 405	Plot, NE Luzon	2004	PUH/MIN/K/LAE	<i>Ficus_melinocarpa_R_Harrison_625</i> <i>Ficus_menabeensis_M_anjakahery_405</i>	This study	SRR24706349
<i>Ficus menabeensis</i> H.Perrier	EA CONOSYC	EA CONOSYC	Madagascar	2012	MO		This study	SRR24706347
<i>Ficus microcarpa</i> L.f.	EA CONOSYC	N. Rønsted 77 Xiao and He	Cult. (C). P1979-5041. No. prov.	2002	C	<i>Ficus_microcarpa_Ronsted_77</i> <i>Ficus_microcarpa_SR_R13279574</i>	This study	SRR24706346
<i>Ficus microcarpa</i> L.f.	EA ADENOSP	C240081	Cult. (HITBC)	2009	HITBC		10	SRR13279574
<i>Ficus microdictya</i> Diels	ERMA PALEOMO	WG157	Papua New Guinea		HITBC	<i>Ficus_microdictya_SR_R13279564</i> <i>Ficus_midotis_L16096_60</i>	10	SRR13279564
<i>Ficus midotis</i> Corner	RPHE	P. Chai S.36006	Borneo, Sarawak	1999	L.1609660		This study	SRR24706345
<i>Ficus minahassae</i> (Teijsm. & Vriese) Miq.	SYCOCAR PUS	R.D. Harrison 614	Philippines, Palanan Forest Dynamics Plot, NE Luzon		C	<i>Ficus_minahassae_C</i>	This study	SRR24706344

<i>Ficus minahassae</i> (Teijsm. & Vriese) Miq.	SYCOCAR PUS	DD Soejarto & al 7529 K.M. Matthew, Carnatic Flora Project RHT 20451 Liao S. et al. 20190407	Philippines, Luzon, Bataan	1991		<i>Ficus_minahassae_Soejarto_7529</i>	This study	SRR24706240
<i>Ficus mollis</i> Vahl	CONOSYCEA	SAN160577	India, Dharmapuri	1978	L.1598511	<i>Ficus_mollis_L1598511</i>	This study	SRR24706239
<i>Ficus montana</i> Burm.f. <i>Ficus mucoso</i> Welw. ex Ficalho	ASPERAE SYCOMORUS	N. Rønsted 207 Hoyos-Gómez, Saúl Ernesto 2396	Borneo, Sabah Cameroon Colombia	2004 2013	K MO	<i>Ficus_montana_Liao_20190407</i> <i>Ficus_mucoso_N_Ronsted_207</i> <i>Ficus_mutisii_HoyosGomez_2396</i> <i>Ficus_natalensis_CB8095</i> <i>Ficus_natalensis_subsp_leprieurii_HSNU2009392</i>	This study	SRR24706238 SRR24706237
<i>Ficus mutisii</i> Dugand	PHARMACOSYCEA	C. Baraloto 8095	TK24				This study	SRR24706236
<i>Ficus natalensis</i> Hochst.	GALOGLYCHIA	H.Q. Li 2009392 D.D. Soejarto & N.M. Cuong 11525 Liao S. et al.	Cult. (HITBC) s.n.	2009	HSNU		This study	SRR24706235
<i>Ficus natalensis leprieurii</i> (Miq.) C.C. Berg	GALOGLYCHIA	OREOSYCEA	Vietnam	2000	L.1596143	<i>Ficus_nervosa_L1596143</i>	This study	SRR24706233
<i>Ficus nervosa</i> <i>Ficus nervosa</i> subsp. <i>pubinervis</i> (Blume) C.C. Berg/ <i>Ficus</i>	OREOSYCEA	20190344	Borneo, Sabah	2019	SAN	<i>Ficus_nervosa_subsp_pubinervis_Liao_20190344</i>	This study	SRR24706232 SRR24706231
<i>Ficus nitidifolia</i> Bureau	OREOSYCEA	SAN160616 McPherson, Gordon D. 19246 Liao S. et al.	New Caledonia	2003	MO	<i>Ficus_nitidifolia_McPherson_19246</i>	This study	SRR24706230
<i>Ficus nota</i> (Blanco) Merr.	SYCOCAR PUS	20190423 SAN160593 AMERICA	Borneo, Sabah Stevens, Warren			<i>Ficus_nota_Liao_20190423</i>	This study	SRR24706229
<i>Ficus nympheifolia</i> Mill.	NAE MALVANT	Douglas 36194	Nicaragua	2015	MO C, C10503012	<i>Ficus_nymphaefolia_Stevens_36194</i> <i>Ficus_obliqua_C10503012</i>	This study	SRR24706228
<i>Ficus obliqua</i> G.Forst.	HERA PALEOMO	L. Bernadi 12889 R.D. Harrison	Vanuatu	1968	C10503012	<i>Ficus_obscura_RD_Harrison_602</i>	This study	SRR24706227
<i>Ficus obscura</i> Blume	RPHE AMERICA	602 Stevens, Warren	Philippines		PUH	<i>Ficus_obtusifolia_Stevens_33323</i>	This study	SRR24706226
<i>Ficus obtusifolia</i> Kunth	NAE	Douglas 33323	Nicaragua	2012	MO			SRR24706225
<i>Ficus oligodon</i> Miq.	SYCOMORUS	unknown	Yunnan, China		HITBC V000011	<i>Ficus_oligodon_SRR15882886</i>	NCBI BioProject PRJNA763016	SRR15882886
<i>Ficus oligodon</i> Miq.	SYCOMORUS	Wang EEPAI 17	Cult. (XTBG)	2020		<i>Ficus_oligodon_SRR13279562</i>	10	SRR13279562

<i>Ficus orthoneura</i> H.Lév. & Vaniot	UROSTIG MA	X.M. Wang & J.H. Zhang 20190123 McPherson, Gordon D.	China	2019	HSNU	<i>Ficus_orthoneura_HS</i> NU20190123	This study	SRR24706224
<i>Ficus otophora</i> Corner & Guillaumin	OREOSYC EA	18581A Antilahimena,	New Caledonia	2002	MO	<i>Ficus_otophora_McPh</i> <i>erson_18581A</i> <i>Ficus_pachyclada_Ant</i> <i>ilahimena_6031</i> <i>Ficus_palmata_Friis16</i> 3	This study	SRR24706222
<i>Ficus pachyclada</i> Baker	ASPERAE	Patrice 6031	Madagascar	2008	MO C,	<i>Ficus_pachyclada_Ant</i> <i>ilahimena_6031</i> <i>Ficus_palmata_Friis16</i> 3	This study	SRR24706221
<i>Ficus palmata</i> Forssk. <i>Ficus paraensis</i> (Miq.) Miq.	CARICEAE AMERICA NAE	I. Friis 163 N. Rønsted 107 Liao S. et al.	Ethiopia Cult. (BG) 1989-527. No prov.	1970 2003	C10011606 K	<i>Ficus_palmata_Friis16</i> 3 <i>Ficus_paraensis_N_Ro</i> <i>nsted_107</i>	This study	SRR24706220
<i>Ficus parietalis</i> Blume	PALEOMO RPHE AMERICA	20190441 SAN160211	Borneo, Sabah	2019	SAN	<i>Ficus_parietalis_Liao_</i> 20190441	This study	SRR24706218
<i>Ficus pertusa</i> L.f.	AMERICA NAE	N. Rønsted 135	Cult. (BG). 89.529	2003	K	<i>Ficus_pertusa_N_Ron</i> <i>sted_135</i>	This study	SRR24706217
<i>Ficus petiolaris</i> Kunth	AMERICA NAE	C. Baraloto 8071	FTBG 20070647A		ICTB	<i>Ficus_petiolaris_CB80</i> 71	This study	SRR24706216
<i>Ficus petiolaris</i> Kunth	AMERICA NAE	C. Baraloto 8072	FTBG 20070648A		ICTB	<i>Ficus_petiolaris_CB80</i> 72	This study	SRR24706215
<i>Ficus platypoda</i> (Miq.) A.Cunn. ex Miq.	MALVANT HERA	N. Rønsted 142	Cult. (BG), 93.220	2003	K	<i>Ficus_platypoda_N_R</i> <i>onsted_142</i> <i>Ficus_politoria_O_Ma</i> <i>urin_74</i> <i>Ficus_popenoei_Steve</i> <i>ns_28999</i>	This study	SRR24706212
<i>Ficus politoria</i> Lam.	ASPERAE AMERICA	O. Maurin 74 Stevens, Warren	Madagascar		K		This study	SRR24706341
<i>Ficus popenoei</i> Standl.	AMERICA NAE	Douglas 28999	Nicaragua Cult. (BG) 1992- 1123. Orig. acc.	2010	MO		This study	SRR24706340
<i>Ficus preussii</i> Warb.	GALOGLY CHIA	N. Rønsted 138	Turku Bot. Gard. Philippines, Palanan	2003	K	<i>Ficus_preussii_N_Ron</i> <i>sted_138</i>	This study	SRR24706339
<i>Ficus pseudopalma</i> Blanco	ADENOSP ERMA	R.D. Harrison 610 Zhen Zhang, Jian-	Forest Dynamics Plot, NE Luzon	2004	PUH/MIN	<i>Ficus_pseudopalma_H</i> <i>arrison_610</i>	This study	SRR24706338
<i>Ficus pubigera</i> (Wall. ex Miq.) Brandis	SYNOECI A	Hang Zhang, ZZ973	China, Xizang, Linzhi, Motuo	2021	HSNU	<i>Ficus_pubigera_ZZ97</i> 3	This study	SRR24706337
<i>Ficus pumila</i> L.	SYNOECI A	unknown	China, Tiantong National Station of Forest Ecosystem			<i>Ficus_pumila_SRR63</i> 33171	NCBI BioProject PRJNA420	SRR6333171
<i>Ficus pumila</i> L.	SYNOECI A	N. Rønsted 91 M. C. Anstett and	Cult. (C) P1973- 5350. No prov.	2002	C	<i>Ficus_pumila_Ronsted</i> 91	This study	SRR24706336
<i>Ficus punctata</i> Thunb.	SYNOECI A	F. Kjellberg 1997-23	Brunei	1997	MPU	<i>Ficus_punctata_Kjellb</i> erg_199723	This study	SRR24706335

<i>Ficus pungens</i> Reinw. ex Blume	SYCOCAR PUS OREOSYC EA	W. Takeuchi 8767 McPherson, Gordon D. 18187	Papua New Guinea, Morobe	1993		<i>Ficus_pungens_Takeuchi_8767</i> <i>Ficus_racemigera_McPherson_18187</i>	This study	SRR24706334
<i>Ficus racemigera</i> Bureau	SYCOMOR US SYNOECI		New Caledonia	2001	MO		NCBI BioProject PRJNA252 599	SRR24706333
<i>Ficus racemosa</i> L.	SYCOMOR US SYNOECI	unknown Niissalo et al. SING2020-675	Cult. (XTBG)			<i>Ficus_racemosa_SRR1405700</i>		SRR1405700
<i>Ficus recurva</i> Blume	A SYNOECI		Singapore, Seletar	2020	SING	<i>Ficus_cf_recurva_Niissalo_SING2020-675</i>	This study	SRR24706144
<i>Ficus recurva</i> Blume	A SYNOECI	EG 839	Borneo, Sarawak	2020	SAR, SING	<i>Ficus_recurva_EG_839</i>	This study	SRR24706332
<i>Ficus recurva</i> cf. <i>Ficus recurva</i> var. <i>elegantior</i> Corner	A SYNOECI A GALOGLY	EG 840 P. Chai et al. S.33194	Borneo, Sarawak	2020	SAR, SING	<i>Ficus_recurva_EG_840</i>	This study	SRR24706330
<i>Ficus reflexa</i> Thunb.	CHIA UROSTIG	O. Maurin 76	Madagascar	2004	K HITBC	<i>Ficus_reflexa_O_Maurin_76</i>	This study	SRR24706328
<i>Ficus religiosa</i> L.	MA CONOSYC	Wang EEPAI 62	Cult. (XTBG)	2020	V0000012	<i>Ficus_religiosa_SRR13279560</i>	10	SRR13279560
<i>Ficus retusa</i> L.	EA SYCOCAR	Koorders 9131 J.A.R. Anderson	Indonesia, Java	s.d.	L.1620294	<i>Ficus_retusa_L1620294</i>	This study	SRR24706327
<i>Ficus rosulata</i> C.C.Berg	PUS SYCOCAR	S.28310 A. Zainudin et al.	Borneo, Sarawak	1969	L.1616418	<i>Ficus_rosulata_L1616418</i>	This study	SRR24706326
<i>Ficus rosulata</i> C.C.Berg	PUS SYCOCAR	4548 Niissalo et al.	Borneo, Sarawak	1993	L.1620666	<i>Ficus_rosulata_L1620666</i>	This study	SRR24706325
<i>Ficus rosulata</i> C.C.Berg	PUS MALVANT	SING2019_300 J.W. Adams	Singapore Cult. (Hawaii) 1549.	2019	SING	<i>Ficus_rosulata_SING2019_300</i>	This study	SRR24706324
<i>Ficus rubiginosa</i> aff. <i>Ficus rubiginosa</i> Desf. ex Vent.	HERA MALVANT	JWA_601 No prov.	No prov.	2020	HSNU	<i>Ficus_aff_rubiginosa_HSNU_JWA_601</i>	This study	SRR24706425
<i>Ficus</i> <i>rubrocuspisidata</i> Corner	HERA PALEOMO RPHE	N. Rønsted 89 EG530	Cult. (C). E1859-0014. No prov.	2002	C	<i>Ficus_rubiginosa_Ronsted_89</i>	This study	SRR24706323
<i>Ficus ruficaulis</i> Merr.	ERIOSYCE A SYNOECI	R.D. Harrison 626	Borneo, Sarawak Philippines, Palanan Forest Dynamics Plot, NE Luzon	2004	PUH/MIN/K	<i>Ficus_ruficaulis_RD_Harrison_626</i>	This study	SRR24706321
<i>Ficus ruginervia</i> Corner	A CONOSYC	EG 846	Borneo, Sarawak Cult. (C). P1953-5105. No prov.	2020	SAR, SING	<i>Ficus_ruginervia_EG_846</i>	This study	SRR24706319
<i>Ficus rumphii</i> Blume	EA SYNOECI	N. Rønsted 74		2002	C	<i>Ficus_rumphii_N_Ronsted_74</i>	This study	SRR24706318
<i>Ficus sagittata</i> Vahl	A SYNOECI	EG 850 NT Hiep NTH	Borneo, Sarawak Vietnam, Ninh Binh Prov.	2020	SAR, SING	<i>Ficus_sagittata_EG_850</i>	This study	SRR24706317
<i>Ficus sagittata</i> Vahl	A	4247		2000	F	<i>Ficus_sagittata_Hiep_NTH4247</i>	This study	SRR24706316

<i>Ficus sagittata</i> Vahl	SYNOECI A	N. Rønsted 266	Cult. (HITBC) s.n.	2006	HITBC	<i>Ficus_sagittata_Ronste</i> <i>d_266</i>	This study	SRR24706315
<i>Ficus sagittata</i> Vahl	SYNOECI A	Niissalo et al. SING2019_492	Singapore	2019	HITBC	<i>Ficus_sagittata_SING</i> <i>2019_492</i>	This study	SRR24706314
<i>Ficus sagittata</i> Vahl	SYNOECI A	Wang EEPAI 15	Cult. (XTBG)	2020	V000004	<i>Ficus_sagittata_SRR1</i> <i>3279554</i>	10	SRR13279554
<i>Ficus sagittifolia</i> Warb. ex Mildbr. & Burret	GALOGLY CHIA	M.W. Chase 19852			K	<i>Ficus_sagittifolia_ER</i> <i>R4009362</i>	2	ERS4414205
<i>Ficus salicifolia</i> Vahl	UROSTIG MA	C. Baraloto 8053	Cult. (USDA Subtropical Horticulture Research Station, CF 36270), Florida, USA Cult. (BG) 1988-271.		ICTB	<i>Ficus_salicifolia_CB8</i> <i>053</i>	This study	SRR24706313
<i>Ficus sansibarica</i> Warb.	GALOGLY CHIA	N. Rønsted 127 J.A.R. Anderson & Ilias Paie S.28606	Orig. acc. Utrecht Bot. Gard.	2003	K	<i>Ficus_sansibarica_N_</i> <i>Ronsted_127</i>	This study	SRR24706312
<i>Ficus sarawakensis</i> Corner	SYNOECI A	Zhen Zhang, XEP10	Borneo, Sarawak	1969	L 0040286	<i>Ficus_sarawakensis_L</i> <i>0040286</i>	This study	SRR24706311
<i>Ficus sarmentosa</i> Buch.- Ham. ex Sm. var. <i>lachrymans</i>	SYNOECI A	Zhen Zhang, JLP5	China, Hubei, Xuanen, Enshi	2015	HSNU	<i>Ficus_sarmentosa_var</i> <i>_lachrymans_XEP10</i>	This study	SRR24706310
<i>Ficus sarmentosa</i> Buch.- Ham. ex Sm. var. <i>sarmentosa</i>	SYNOECI A	Zhen Zhang, Zhi-Hui Su, Sasaki Ayako, OKP9	China, Tibet, Rikaze, Nilamu	2017	HSNU	<i>Ficus_sarmentosa_var</i> <i>_sarmentosa_JLP5</i>	This study	SRR24706308
<i>Ficus sarmentosa</i> Buch.- Ham. ex Sm. var. <i>thunbergii</i>	SYNOECI A	Liao S. et al.	Japan, Ryukyu	2017	HSNU	<i>Ficus_sarmentosa_var</i> <i>_thunbergii_OKP9</i>	This study	SRR24706307
<i>Ficus satterthwaitei</i>	SYCOCAR PUS	20190360 SAN160632	Borneo, Sabah Philippines, Palanan			<i>Ficus_satterthwaitei_L</i> <i>iao_20190360</i>	This study	SRR24706305
<i>Ficus satterthwaitei</i> Elmer	SYCOCAR PUS PALEOMO	R.D. Harrison 617	Forest Dynamics Plot, NE Luzon	2004	PUH	<i>Ficus_satterthwaitei_H</i> <i>arrison_617</i>	This study	SRR24706306
<i>Ficus scaberrima</i> Blume	RPHE	Ilias Paie S.41706 Liao S. et al.	Borneo, Sarawak	1980	L.1615303	<i>Ficus_pisifera_L16153</i> 03	This study	SRR24706214
<i>Ficus scaberrima</i> Blume	PALEOMO RPHE	20190457 SAN160227	Borneo, Sabah Cult. (BG) 1988-293.	2019	SAN	<i>Ficus_scaberrima_Lia</i> <i>o_20190457</i>	This study	SRR24706304
<i>Ficus scassellatii</i> Pamp.	GALOGLY CHIA	N. Rønsted 110	Orig. acc. Utrecht Bot. Gard.	2003	K	<i>Ficus_scassellatii_N_</i> <i>Ronsted_110</i>	This study	SRR24706303
<i>Ficus schumacheri</i> (Liebm.) Griseb.	AMERICA NAE	C. Baraloto 8100	CF 36278		ICTB	<i>Ficus_schumacheri_C</i> <i>B8100</i>	This study	SRR24706302
<i>Ficus scortechinii</i> King	SYCOCAR PUS	Niissalo SING2019_807	Singapore	2019	SING	<i>Ficus_scortechinii_SI</i> <i>NG2019_807</i>	This study	SRR24706301

<i>Ficus scratchleyana</i> King	SYNOECI A	R. Johns PP10456	Indonesia, Papua Cult. (BG) 1989-523. No prov.		K	<i>Ficus_scratchleyana_J</i> <i>ohns_PP10456</i> <i>Ficus_cf_segoviae_N</i> <i>Ronsted_119</i>	This study	SRR24706300
<i>Ficus cf. segoviae</i>	PHARMAC OSYCEA	N. Rønsted 119 Morales Quirós, Juan Francisco		2003	K			
<i>Ficus segoviae</i> Miq.	PHARMAC OSYCEA	2472	Costa Rica	1994	MO	<i>Ficus_segoviae_Moral</i> <i>es_2472</i>	This study	SRR24706299
<i>Ficus semicordata</i> Buch.-Ham. ex Sm.	HEMICAR DIA	B. Chanterasuan s.n.	Thailand	2005	No voucher information	<i>Ficus_semicordata_Ch</i> <i>anterasawan_sn</i>	This study NCBI BioProject PRJDB181	SRR24706297
<i>Ficus septica</i> Burm.f.	SYCOCAR PUS	unknown	Okinawa, Japan Philippines, Palanan Forest Dynamics Plot, NE Luzon			<i>Ficus_septica_DRR03</i> 1427	1	DRR031427
<i>Ficus septica</i> Burm.f.	SYCOCAR PUS	R.D. Harrison 618 Liao S. et al.		2004	PUH/MIN	<i>Ficus_septica_C</i>	This study	SRR24706296
<i>Ficus sinuata</i> Thunb.	PALEOMO RPHE	20190332 SAN160604	Borneo, Sabah	2019	SAN	<i>Ficus_sINUata_Liao_2</i> 0190332		
<i>Ficus sp.</i>	OREOSYC EA	E. Gardner 526	Borneo, Sarawak	2017	SAR, F	<i>Ficus_sp_E_Gardner</i> 526	This study	SRR24706294
<i>Ficus sp.</i>	PHARMAC OSYCEA	Weiblen 1674	French Guiana	2002	MIN	<i>Ficus_sp_Weiblen167</i> 4	This study	SRR24706293
<i>Ficus sp.</i>	PHARMAC OSYCEA	Wang Gang EEPAI 7			HITBC, V000013	<i>Ficus_sp_SRR132795</i> 68	10	SRR13279568
<i>Ficus spiralis</i> Corner	SYNOECI A	Othman S.41470	Borneo, Sarawak	1979	L.1616561	<i>Ficus_spiralis_L16165</i> 61		
<i>Ficus squamosa</i> Roxb.	SYCOCAR PUS	unknown	Yunnan, China			<i>Ficus_squamosa_SRR</i> 15882953	13	SRR15882953
<i>Ficus sterrocarpa</i> Diels	MALVANT HERA	G.D. Weiblen 1126	Papua New Guinea, Sepik Province	2000	MIN	<i>Ficus_sterrocarpa_G</i> Weiblen_1126		
<i>Ficus stolonifera</i> King	SYCOCAR PUS	EG 823	Borneo, Sarawak	2020	SAR, SING	<i>Ficus_stolonifera_EG</i> 823		
<i>Ficus stolonifera</i> King	SYCOCAR PUS	EG 842	Borneo, Sarawak	2020	SAR, SING	<i>Ficus_stolonifera_EG</i> 842		
<i>Ficus stolonifera</i> King	PUS	EG 906 Liao S. et al.	Borneo, Sarawak	2020	SAR, SING	<i>Ficus_stolonifera_EG</i> 906		
<i>Ficus stolonifera</i> King	SYCOCAR PUS	20190384 SAN160553	Borneo, Sabah Cult. (USDA Subtropical Horticulture Research Station, CF 36281), Florida, USA	2019	SAN	<i>Ficus_stolonifera_Liao</i> _20190384		
<i>Ficus stuhlmannii</i> Warb.	GALOGLY CHIA	C. Baraloto 8057	Cult. (The Kampong), Miami, Florida, USA (TK27)		ICTB	<i>Ficus_stuhlmannii_CB8</i> 057		
<i>Ficus subcordata</i> Blume	CONOSYC EA	C. Baraloto 8098			ICTB	<i>Ficus_subcordata_CB</i> 8098		

<i>Ficus subcordata</i> Blume	CONOSYC EA	D.D. Soejarto et al. 6417	Philippines, Palawan	1989	F, F2031894	Ficus_subcordata_F20 31894	This study	SRR24706282
<i>Ficus subcordata</i> Blume	CONOSYC EA	Anderson S.28380	Borneo, Sarawak	1969	L.1616807	Ficus_subcordata_L16 16807	This study	SRR24706281
<i>Ficus subulata</i> Blume	PALEOMO RPHE	PALEOMO EG 876	Borneo, Sarawak	2020	SAR, SING	Ficus_subulata_EG_8 76	This study	SRR24706280
<i>Ficus subulata</i> Blume	PALEOMO RPHE	RPHE N. Rønsted 299	Cult. (HITBC) s.n.	2006	HITBC	Ficus_subulata_N_Ronsted_299	This study	SRR24706279
<i>Ficus subulata</i> Blume	PALEOMO RPHE	RPHE Niissalo et al. 259	Singapore	2020	SING	Ficus_subulata_SING 259	This study	SRR24706278
<i>Ficus sundaica</i> Blume	CONOSYC EA	CONOSYC Lee Meng Hock S.40604	Borneo, Sarawak	1979	L.1612213	Ficus_sundaica_L1612 213	This study	SRR24706277
<i>Ficus sur</i> Forssk.	SYCOMOR US	US N. Rønsted 76	No prov.	2002	C	Ficus_sur_Ronsted_76	This study	SRR24706275
<i>Ficus tarennifolia</i> Corner	SYCOCAR PUS	SYCOCAR 20190342	Borneo, Sabah	2019	SAN	Ficus_tarennifolia_Lia o_20190342	This study	SRR24706274
<i>Ficus tessellata</i> Warb.	GALOGLY CHIA	GALOGLY N. Rønsted 143	Cult. (BG) 1988-281. Orig. acc. Utrecht Bot. Gard.	2003	K	Ficus_tesselata_N_Ronsted_143	This study	SRR24706273
<i>Ficus thonningii</i> Blume	GALOGLY CHIA	CHIA N. Rønsted 231	Cameroon	2004	K	Ficus_thonningii_N_Ronsted_231	This study	SRR24706272
<i>Ficus tikoua</i> Bureau	SYCOMOR US	SYCOMOR unknown	Guangxi, China			Ficus_tikoua_SRR666 3248	NCBI BioProject PRJNA432 314	SRR6663248
<i>Ficus tiliifolia</i> Baker	US PALEOMO	US O. Maurin 87	Madagascar	2004	K	Ficus_tiliifolia_Mauri n_87	This study	SRR24706271
<i>Ficus tinctoria</i> G.Forst.	RPHE	RPHE N. Rønsted 99	Cult. (BG) 1989.551. No prov.	2003	K	Ficus_tinctoria_Ronsted_99	This study	SRR24706270
<i>Ficus tinctoria</i> subsp. <i>gibbosa</i> (Bl.) Corner	PALEOMO RPHE	PALEOMO J.A.R. Anderson S.28305	Borneo, Sarawak	1969	L.1621403	Ficus_tinctoria_subsp_ gibbosa_L1621403	This study	SRR24706269
<i>Ficus tonduzii</i> Standl.	OSYCEA	OSYCEA Monteagudo 14187	Peru	2007	F	Ficus_tonduzii_Monte aguado_14187	This study	SRR24706268
<i>Ficus torrentium</i> H.Perrier	SYCOMOR US	SYCOMOR Rakotonirina, Casmir Zoly 97	Madagascar	2013	MO	Ficus_torrentium_Rak tonirina_97	This study	SRR24706267
<i>Ficus torresiana</i> Standl.	PHARMAC OSYCEA	PHARMAC Estonda 2258	Costa Rica	1995	F	Ficus_torresiana_Esto nda_2258	This study	SRR24706266
<i>Ficus treubii</i> King	SYCOCAR PUS	SYCOCAR EG 856	Borneo, Sarawak	2020	SAR, SING	Ficus_cf_treubii_EG8 56	This study	SRR24706141
<i>Ficus treubii</i> King	PUS	J.A.R. Anderson S.28750	Borneo, Sarawak	1969	L.1613164	Ficus_treubii_L16131 64	This study	SRR24706264
<i>Ficus trichocarpa</i> Blume	SYNOECI A	R.D. Harrison 624	Philippines, Palanan Forest Dynamics Plot, NE Luzon	2004	PUH/MIN/K /LAE	Ficus_trichocarpa_Har rison_624	This study	SRR24706263

<i>Ficus trichocarpa</i> cf.	SYNOECI A	R.D. Harrison 600	Philippines, Palanan Forest Dynamics Plot, NE Luzon Cult. (BG) 1988-267.	2004	PUH/MIN/K /LAE	<i>Ficus_cf_trichocarpa_</i> <i>Harrison_600</i> <i>Ficus_trichopoda_N_</i> <i>Ronsted_118</i> <i>Ficus_triloba_SRR132</i> <i>79555</i>	This study	SRR24706140
<i>Ficus trichopoda</i> Baker	GALOGLY CHIA	N. Rønsted 118	No prov.	2003	K	<i>Ficus_trichopoda_N_</i> <i>Ronsted_118</i> <i>Ficus_triloba_SRR132</i> <i>79555</i>	This study	SRR24706262
<i>Ficus triloba</i> Buch.-Ham. ex Voigt	ERIOSYCE A	Wang EEPAI 16	Cult. (XTBG)	2020	HITBC V000003	<i>Ficus_tsiangii_Ronste</i> <i>d_298</i> <i>Ficus_uncinata_EG_8</i> <i>37</i>	10	SRR13279555
<i>Ficus tsiangii</i> Corner	SINOSYCI DIUM	N. Rønsted 298	Cult. (HITBC) s.n.	2006	HITBC	<i>Ficus_tsiangii_Ronste</i> <i>d_298</i> <i>Ficus_uncinata_EG_8</i> <i>37</i>	This study	SRR24706261
<i>Ficus uncinata</i> (King) Becc.	SYCOCAR PUS	EG 837	Borneo, Sarawak	2020	SAR, SING	<i>Ficus_uncinata_EG_8</i> <i>80</i>	This study	SRR24706259
<i>Ficus uncinata</i> (King) Becc.	SYCOCAR PUS	EG 880	Borneo, Sarawak	2020	SAR, SING	<i>Ficus_aff_uncinata_E</i> <i>G_891</i>	This study	SRR24706184
<i>Ficus uncinata</i> aff	SYCOCAR PUS	EG 891 Liao S. et al.	Borneo, Sarawak	2020	SAR, SING	<i>Ficus_uniglandulosa_</i> <i>Liao_20190356</i> <i>Ficus_urnigera_L1617</i> <i>759</i>	This study	SRR24706414
<i>Ficus uniglandulosa</i> Wall.	PALEOMO RPHE	20190356 SAN160628	Borneo, Sabah	2019	SAN	<i>Ficus_vaccinoides_C</i> <i>B8068</i> <i>Ficus_variegata_EG_8</i> <i>70</i>	This study	SRR24706183
<i>Ficus urnigera</i> Miq.	SYNOECI A	Lei et al. S.64082	Borneo, Sarawak	1991	L.1617759	<i>Ficus_variegata_EG_8</i> <i>73</i> <i>Ficus_variegata_EG_9</i> <i>01</i>	This study	SRR24706182
<i>Ficus vaccinoides</i> Hemsl. & King	FRUTESCE NTIAE	C. Baraloto 8068	F03		ICTB	<i>Ficus_vaccinoides_C</i> <i>B8068</i> <i>Ficus_variegata_EG_8</i> <i>70</i>	This study	SRR24706181
<i>Ficus variegata</i> Blume	SYCOMOR US	EG 870	Borneo, Sarawak	2020	SAR, SING	<i>Ficus_variegata_EG_8</i> <i>73</i> <i>Ficus_variegata_EG_9</i> <i>01</i>	This study	SRR24706180
<i>Ficus variegata</i> Blume	SYCOMOR US	EG 873	Borneo, Sarawak	2020	SAR, SING	<i>Ficus_variegata_EG_8</i> <i>73</i> <i>Ficus_variegata_EG_9</i> <i>01</i>	This study	SRR24706178
<i>Ficus variegata</i> Blume	SYCOMOR US	EG 901	Borneo, Sarawak	2020	SAR, SING	<i>Ficus_variegata_EG_8</i> <i>73</i> <i>Ficus_variegata_EG_9</i> <i>01</i>	This study	SRR24706177
<i>Ficus variifolia</i> Warb.	ALBIPILA E	Christiaan Hugo 11646	Guinea	2012	MO	<i>Ficus_variifolia_Jongk</i> <i>ind_11646</i>	This study	SRR24706176
<i>Ficus vasculosa</i> Wall. ex Miq.	OREOSYC EA	Niissalo CTFS_L5_04509	Singapore, Bukit Timah Nature Reserve		SING	<i>Ficus_vasculosa_CTF</i> <i>S_L5_04509</i>	This study	SRR24706175
<i>Ficus vasculosa</i> Wall. ex Miq.	OREOSYC EA	Wen C500013	Cult. (XTBG)	2011	HITBC0021 849	<i>Ficus_vasculosa_SRR</i> <i>13279553</i>	10	SRR13279553
<i>Ficus velutina</i> Humb. & Bonpl. ex Willd.	AMERICA NAE	Stevens, Warren Douglas 36499	Nicaragua	2015	MO	<i>Ficus_velutina_Steven</i> <i>s_36499</i>	This study	SRR24706174
<i>Ficus verruculosa</i> Warb.	UROSTIG MA	UROSTIG N. Rønsted 115	Cult. (BG) 1990- 1239. South Africa.	2003	K	<i>Ficus_verruculosa_NR</i> <i>ronsted_115</i> <i>Ficus_villosa_EG_832</i> <i>832</i>	This study	SRR24706173
<i>Ficus villosa</i> Blume	SYNOECI A	EG 832	Borneo, Sarawak	2020	SAR, SING	<i>Ficus_villosa_SING20</i> <i>19_267</i>	This study	SRR24706172
<i>Ficus villosa</i> Blume	SYNOECI A	Niissalo et al. SING2019_267	Singapore	2019	SING	<i>Ficus_villosa_SING20</i> <i>19_267</i>	This study	SRR24706171

							NCBI BioProject
<i>Ficus virens</i> Aiton	UROSTIG MA	unknown	Kunming, China			<i>Ficus_virens_SRR135</i> 70492	PRJNA694 366
<i>Ficus virens</i> Aiton	UROSTIG MA	G.D. Weiblen 555	Papua New Guinea, Pandang Province Cult. (BG) P1986-	1995	A/LAE/CRI	<i>Ficus_virens_G_Weibl</i> <i>en_555</i>	SRR13570492
<i>Ficus virgata</i> Reinw. ex Blume	PALEOMO RPHE	N. Rønsted 65	Cult. (BG) P1986- 5148.	2002	C	<i>Ficus_virgata_N_Rons</i> <i>ted_65</i>	This study
<i>Ficus vogeliana</i> (Miq.) Miq.	SYCOMOR US	N. Rønsted 214	Cameroon	2004	K	<i>Ficus_vogeliana_N_R</i> <i>onsted_214</i>	This study
<i>Ficus wassa</i> Roxb.	PHAEOPIL OSAE	T. Utteridge	Indonesia, Papua		K	<i>Ficus_wassa_T_Utteri</i> <i>dge</i>	This study
<i>Ficus</i> <i>watkinsiana</i> F.M.Bailey	MALVANT HERA	C. Baraloto 8012	CF 3534		ICTB	<i>Ficus_watkinsiana_CB</i> 8012	SRR24706166
<i>Ficus</i> <i>watkinsiana</i> F.M.Bailey	MALVANT HERA	B. Rodriguez PI 78600	Cult. (USDA-ARS) MIA 3534. Australia	2021	HSNU	<i>Ficus_watkinsiana_HS</i> <i>NU_PI78600</i>	This study
<i>Ficus webbiana</i> (Miq.) Miq.	OREOSYC EA	McPherson, Gordon D. 18179	New Caledonia	2001	MO	<i>Ficus_webbiana_McP</i> <i>herson_18179</i>	SRR24706165
<i>Ficus xylophylla</i> (Miq.) Wall. ex Miq.	CONOSYC EA	Niissalo et al. SING2019_828	Singapore Papua New Guinea, Utai, Sandau	2019	SING	<i>Ficus_xylophylla_SIN</i> G2019_828	This study
<i>Ficus xylosycia</i> Diels	MALVANT HERA	G.D. Weiblen 2047	Sandaun Province	2003	MIN	<i>Ficus_xylosycia_Weib</i> <i>len_2047</i>	SRR24706161
<i>Ficus yoponensis</i> Desv.	PHARMAC OSYCEA	Stevens, Warren Douglas 37406	Nicaragua	2016	MO	<i>Ficus_yoponensis_Ste</i> <i>vens_37406</i>	SRR24706160
<i>Helicostylis tomentosa</i> <i>Helicostylis tovarensis</i> (Klotzsch & H.Karst.) C.C. Berg	Olmedieae	J. Körning and K. Thomsen 47824	Napo, Ecuador	1986	C, C10011604	<i>Helicostylis_tomentos</i> a_C10011604	SRR24706159
<i>Helicostylis turbinata</i>	Olmedieae	Chapi Siñani, Neftali 63	Bolivia	2006	MO	<i>Helicostylis_tovarensi</i> s_Chapi_63	SRR24706158
<i>Hullettia dumosa</i> King <i>Hullettia griffithiana</i> (Kurz) Hook.f.	Parartocarp eae	Fróes 21444 N. Zerega & al. 242	Brazil	1945	F 1247063	<i>Helicostylis_turbanata</i> _F_1247063	SRR24706210
<i>Leucosyke capitellata</i> (Poir.) Wedd.	Parartocarp eae	Kerr 16866	Malaysia (Peninsula)	2002	CHIC	<i>Hullettia_dumosa</i>	SRR12283106
<i>Maclura africana</i> (Bureau) Corner	Urticaceae	Lugas 41	Thailand	1929	US	<i>Hullettia_griffithiana</i>	SRR12282908
<i>Maclura amboinensis</i> Blume	Chlorophor eae	Greenway & Kanuri 15269	Tanzania		K	<i>Leucosyke_capitellata</i>	ERS4414208
<i>Maclura andamanica</i> (Hook.f.) Corner	Chlorophor eae	Takeuchi 16378	Papua New Guinea	2002	S	<i>Maclura_africana</i>	SRR12282990
	Chlorophor eae	Maxwell 89-436	Thailand	1989	US	<i>Maclura_amboinensis</i>	SRR12282979
					L	<i>Maclura_andamanica</i>	SRR12282968

Sino-American							
<i>Maclura cochinchinensis</i> (Lour.) Corner	Chlorophor eae	Guizhou Botanical Expedition 887	China Guizhou	NY	Maclura_cochinchinen sis	2	SRR12282958
<i>Maclura fruticosa</i> (Roxb.) Corner	Chlorophor eae	Cuong & al. 1193	Vietnam	F	Maclura_fruticosa	2	SRR12282957
<i>Maclura pomifera</i> (Raf.) C.K.Schneid.	Chlorophor eae	Gardner 139 Averyanov & al CBL1198	USA (Illinois)	2014	CHIC	Maclura_pomifera	4
<i>Maclura sp.</i>	Chlorophor eae	Averyanov & al CBL1198	Vietnam	1998	MO	Maclura_pubescens	2
<i>Maclura spinosa</i> (Willd.) C.C.Berg	Chlorophor eae	Perumal RHT 22554	India	L	Maclura_spinosa	2	SRR12283001
<i>Maclura tinctoria</i> (L.) D.Don ex Steud subsp. <i>tinctoria</i>	Chlorophor eae	Campos & Diaz 2679	Maclura_tinctoria_su bsp_tinctoria	F	Peru		SRR12282951
<i>Maclura tinctoria</i> subsp. <i>mora</i> (Griseb.) Vázq.Avila	Chlorophor eae	Nee 40044	Bolivia	NY	Maclura_tinctoria_sub sp_mora	2	SRR12282952
<i>Maclura tricuspidata</i> Carrière	Chlorophor eae	Gardner MOR 68-7917	USA (Illinois)	2018	MOR K (K00061826	Maclura_tricuspidata	2
<i>Maillardia borbonica</i> Duch.	Moreae	Cadet 4518	Réunion	1973	5)	Maillardia_borbonica	2
<i>Maillardia montana</i> Leandri	Moreae	Andrianantoanina 1023	Madagascar	1996	F	Maillardia_montana	2
<i>Malaisia scandens</i> (Lour.) Planch.	Dorsteniae	Gardner & al. 122	Borneo	2013	F, SAN	Malaisia_scandens	2
<i>Malcura brasiliensis</i> Endl.	Chlorophor eae	Nee & Vargas 45025	Bolivia		NY	Malcura_brasiliensis	2
<i>Malcura thorellii</i> (Gagnep.) Corner	Chlorophor eae	Pierre 4709 Altamirano Azurduy, Saúl 3387	Cambodia	1870	NY	Malcura_thorellii	2
<i>Maquira coriacea</i> (H.Karst.) C.C. Berg	Olmedieae	Perez et al. 4216	Ecuador	2009	MO	Maquira_coriacea_Alt amirano_3387	this study
<i>Maquira guianensis</i>	Olmedieae					Maquira_guianensis_F _2302650	this study
<i>Maquira guianensis</i> subsp. <i>costaricana</i>	Olmedieae	F 2251117 Sabatier, Daniel			F 2251117	Maquira_guianensis_s ubsp_costaricana_F_2 251117	this study
<i>Maquira sclerophylla</i> (Ducke) C.C. Berg	Olmedieae	R. L. 5326	French Guiana	2007	MO	Maquira_sclerophylla_ Sabatier_5326	this study
<i>Mesogyne insignis</i>	Olmedieae	M.A. Mwangoka 161			MO	Mesogyne_insignis	1
<i>Milicia excelsa</i> (Welw.) C.C.Berg	Moreae	McPherson 16087	Gabon	1993	US	Milicia_excelsa	7
							SRR12283108

<i>Milicia regia</i> (A.Chev.)								
C.C.Berg	Moreae	Cooper 332 Gardner MOR 920-26*1	Liberia USA Illinois cultivated	F	Milicia_regia	2	SRR12282949	
<i>Morus alba</i> L.	Moreae	Gardner MOR 241-71*6	USA Illinois cultivated	2018	MOR	Morus_alba	2	SRR12282946
<i>Morus australis</i> Poir.	Moreae	Nie Min-xiang 92144		2018	MOR China	Morus_australis	2	SRR12282942
<i>Morus sp.</i>	Moreae	Sandoval & Gutierrez 637		MOR	Jiangxi	Morus_cathayana	2	SRR12282939
<i>Morus celtidifolia</i> Kunth	Moreae	AA20187-A	USA cult from Algeria	MO	Mexico	Morus_celtidifolia	2	SRR12282937
<i>Morus sp.</i>	Moreae	Gardner 28	USA Florida	2013	CHIC	Morus_kagayamai	2	SRR12282931
<i>Morus macroura</i> Miq. <i>Morus microphylla</i> Buckley	Moreae	Stone & al. 4225 Gardner MOR 55-95*1	USA Texas USA Illinois cultivated	2004	MO	Morus_microphylla	2	SRR12282926
<i>Morus sp.</i>	Moreae	Gardner 29	USA Florida cultivated	2018	MOR	Morus_mongolica	2	SRR12282925
<i>Morus sp.</i>	Moreae	Gardner 29		2013	CHIC	Morus_nigra	2 NCBI BioProject PRJNA503	SRR12282924
<i>Morus notabilis</i>								
C.K.Schneid.	Moreae	unknown	China			Morus_notabilis	114	SRR8138828
<i>Morus rubra</i> L.	Moreae	Gardner 141	USA Florida	2015	CHIC	Morus_rubra	2	SRR12282922
<i>Morus serrata</i> Roxb.	Moreae	Koelz 4788	India		F	Morus_serrata	2	SRR12282920
<i>Myriocarpa obovata</i>	Urticaceae	Monro, A.K. 6534 Prance & al.			K	Myriocarpa_bovata	14	ERR5033890
<i>Naucleopsis caloneura</i>	Olmedieae	P25386	Brazil	1977	F 2143090	Naucleopsis_caloneura F_2143090	this study	SRR24706205
<i>Naucleopsis capirensis</i>	Olmedieae	Haber & Zuchowski 11845 Quizhpe & al.	Costa Rica	1994	F 2312425	Naucleopsis_capirensi s_F_2312425	this study	SRR24706204
<i>Naucleopsis francisci</i>	Olmedieae	740	Ecuador	2005	F 2311189	Naucleopsis_francisci _F_2311189	this study	SRR24706203
<i>Naucleopsis glabra</i>	Olmedieae	Graham & Schunke Vigo 780	Peru	2000	F 2312782	Naucleopsis_glabra_F _2312782	this study	SRR24706202
<i>Naucleopsis krukovii</i>	Olmedieae	Aguilar & Castro 703	Peru	2002	F 2285867 K (K00094683 2)	Naucleopsis_krukovii_F _2285867	this study	SRR24706201
<i>Naucleopsis macrophylla</i> Miq.	Olmedieae	Berg & al. 18534 Hammel & Trainer 12923	Brazil	1973		Naucleopsis_macrophylla_Berg18534 Naucleopsis_naga_F_2047822	2	ERS4414215
<i>Naucleopsis naga</i>	Olmedieae		Costa Rica	1982	F 2047822		this study	SRR24706199

<i>Naucleopsis pseudonaga</i>	Olmedieae	Graham & Schunke Vigo 1026	Peru	2000	F 2312795	<i>Naucleopsis_pseudonaga_F_2312795</i>	this study	SRR24706198
<i>Naucleopsis ternstroemiflora</i>	Olmedieae	Berg & al. P18467	Brazil	1973	F 1826476	<i>Naucleopsis_ternstroemiflora_F_1826476</i>	this study	SRR24706197
<i>Naucleopsis ulei subsp amara</i>	Olmedieae	Graham 2411	Peru	2003	F 2312797	<i>Naucleopsis_uei_subsp_amara_F_2312797</i>	this study	SRR24706196
<i>Noyeria mollis</i>	Olmedieae	Ledezma 963	Bolivia	2006	F	<i>Noyeria_mollis_Ledezma_963_F</i>	this study	SRR24706191
<i>Noyeria rubra</i>	Olmedieae	Silva 2935	Brazil	1970	F	<i>Noyeria_rubra_Silva_2935_F</i>	this study	SRR24706190
<i>Olmidea aspera</i> Ruiz & Pav.	Olmedieae	Fuentes & al. 5323	Bolivia	2002	MO	<i>Olmidea_aspera</i>	2	SRR12282905
<i>Oreocnide trinervis</i>	Outgroup: Urticaceae	Andau, D. 2015			K	<i>Oreocnide_trinervis</i>	14	ERR5033423
<i>Parartocarpus bracteatus</i> (King) Becc.	Parartocarpaceae	Zerega & al. 730	Malaysia (Borneo)	2013	F, SAN	<i>Parartocarpus_bracteatus</i>	7	SRR12282873
<i>Parartocarpus venenosus</i> (Zoll. ex Moritz) Becc.	Parartocarpaceae	Zerega & al. 874	Malaysia (Borneo)	2013	F, SAN	<i>Parartocarpus_venenosus</i>	4	SRR12283105
<i>Paratrophis anthropophagorum</i> (Seem.) Benth. & Hook.f. ex Drake	Moreae	Degener 4698	Fiji	1941	F	<i>Paratrophis_anthropophagorum</i>	2	SRR12282876
<i>Paratrophis australiana</i> C.T.White	Moreae	Hyland 10634	Australia	1980	BO	<i>Paratrophis_australiana</i>	2	SRR12282872
<i>Paratrophis glabra</i> (Merr.) Steenis	Moreae	Gardner & al. 78	Malaysia (Borneo)	2014	F, SAN	<i>Paratrophis_glabra</i>	2	SRR3907307
<i>Paratrophis insignis</i> (Bureau) E.M.Gardner	Moreae	Monteagudo & al. 3734	Peru	2002	F	<i>Paratrophis_insignis</i>	2	SRR12282935
<i>Paratrophis microphylla</i> (Raoul) Cockayne	Moreae	Beecher sn	New Zealand	1942	F	<i>Paratrophis_microphylla</i>	2	SRR12282870
<i>Paratrophis pendulina</i> (Endl.) E.M.Gardner	Moreae	Fosberg 12877	USA Hawaii	1936	F	<i>Paratrophis_pendulina</i>	2	SRR12282862
<i>Paratrophis philippinensis</i> (Bureau) Fern.-Vill.	Moreae	Brambach 465	Sulawesi	2011	BO	<i>Paratrophis_philippinensis</i>	2	SRR12283087
<i>Parietaria judaica</i>	Urticaceae	Fay, M.F. 185			K	<i>Parietaria_judaica</i>	14	ERR5033411
<i>Pellionia repens</i>	Urticaceae	Chantananothai, P.; Parnell, J.; Simpson, D.; Sridit, K. 90/74 (K)			K	<i>Pellionia_repens</i>	14	
<i>Perebea angustifolia</i>	Olmedieae	Araya 479	Costa Rica	1994	F	<i>Perebea_angustifolia_Araya_479_F</i>	this study	SRR24706195
<i>Perebea guianensis</i> Aubl. subsp. <i>guianensis</i>	Olmedieae	Moya Huanca, Araceli Laura 142	Bolivia	2008	MO	<i>Perebea_guianensis_subsp_guianensis_Moya_142</i>	this study	SRR24706194

<i>Perebea guianensis</i> subsp. <i>hirsuta</i>	Olmedieae	Graham 2336		2003	F	<i>Perebea_guianensis_su</i> <i>bsp_hirsuta_Graham_</i> <i>2336_F</i>	this study	SRR24706193
<i>Perebea humili</i>	Olmedieae	R Foster 11037	Peru	1985	F	<i>Perebea_humilis_R_F</i> <i>oster_11037_F</i>	this study	SRR24706192
<i>Perebea xanthochyma</i>	Olmedieae	Aguilar 10866		2008	F	<i>Perebea_xanthochyma</i> <i>_Aguilar_10866_F</i>	this study	SRR24706188
<i>Pilea longicaulis</i>	Urticaceae	Monro, A. 7590			K	<i>Pilea_longicaulis</i>	14	ERR5033667
<i>Poikilospermum nobile</i>	Urticaceae	Utteridge, T. 386			K C, C10011557	<i>Poikilospermum_nobil</i> <i>e</i> <i>Poulsenia_armata_C10</i> <i>011557</i>	14	ERR4009282
<i>Poulsenia armata</i>	Olmedieae	K. Thomsen 573	Costa Rica	1993	C10011557		this study	SRR24706187
<i>Pouzolzia zeylanica</i>	Urticaceae	J. Sibil 83			K	<i>Pouzolzia_zeylanica</i>	14	ERR5033419
<i>Pseudolmedia laevigata</i>		Neill, David Alan				<i>Pseudolmedia_laevigat</i> <i>a_Neill_15741</i>		
Trécul	Olmedieae	15741	Ecuador	2007	MO		this study	SRR24706186
<i>Pseudolmedia laevis</i>		Moya Huanca,				<i>Pseudolmedia_laevis_</i>		
(Ruiz & Pav.) J.F. Macbr.		Araceli Laura 144	Bolivia	2008	MO	<i>Moya_144</i>	this study	SRR24706185
<i>Pseudolmedia rigida</i>		Moya Huanca,				<i>Pseudolmedia_rigida_</i>		
(Klotzsch & H.Karst.)		Araceli Laura 207	Bolivia	2008	MO K (K00125776 0)	<i>Moya_207</i>	this study	SRR24706129
<i>Pseudolmedia spuria</i>	Olmedieae	Lobo & al. 263		2001		<i>Pseudolmedia_spuria_</i>	2	ERS4414224
<i>Pseudostreblus indicus</i>	Parartocarp	Newman & al				<i>Lobo263</i>		
Bureau	eae	LA0518	Laos	2005	SING	<i>Pseudostreblus_indicu</i> <i>s</i>	2	SRR12282866
<i>Scyphosyce manniana</i>	Dorsteniae	H.F. 1220(P)		1987		<i>Scyphosyce_manniana</i>	8	
<i>Scyphosyce pandurata</i>	Dorsteniae	D.W. Thomas 6869(P)		1987		<i>Scyphosyce_pandurata</i>	3	SRR13188660
<i>Sloetia elongata</i>	Dorsteniae	P. Thomas & L.E. Teo no number(P)		1992		<i>Sloetia_elongata</i>	3	SRR13188659
<i>Sloetiopsis usambarensis</i>		Faden & al				<i>Sloetiopsis_usambaren</i> <i>sis</i>		
Engl.	Dorsteniae	77/417	Kenya	1977	F		2	SRR12282916
<i>Sorocea affinis</i> Hemsl	Moreae	Espinosa 706	Costa Rica	1992	F	<i>Sorocea_affinis</i>	2	SRR12282915
<i>Sorocea bonplandii</i>		Stevens & al.						
(Baill.) W.C.Burger	Moreae	30948	Paraguay	2011	MO	<i>Sorocea_bonplandii</i>	2	SRR12282914
<i>Sorocea briquetii</i>		Valenzula &						
J.F.Macbr	Moreae	Huamantupa 954	Peru	2002	F	<i>Sorocea_briquetii</i>	2	SRR12283085
<i>Sorocea duckei</i>		Stein & Kallunki						
W.C.Burger	Moreae	3931	Peru	1987	F	<i>Sorocea_duckei</i>	2	SRR12282911
<i>Sorocea guilleminiana</i>		Moya & al. 112	Bolivia	2008	MO	<i>Sorocea_guilleminiana</i>	2	SRR12283035
Gaudich.	Moreae	Carauta 795	Brazil	1969	F	<i>Sorocea_hilarii</i>	2	SRR12282956
<i>Sorocea hilarii</i> Gaudich.	Moreae							

<i>Sorocea jaramilloi</i>								
C.C.Berg	Moreae	Madison 4772	Ecuador	1978	F	<i>Sorocea_jaramilloi</i>	2	SRR12282934
<i>Sorocea muriculata</i> Miq. subsp. <i>muriculata</i>	Moreae	Vigo & Graham 16489	Peru	2004	F	<i>Sorocea_muriculata_s</i> <i>ubsp_muriculata</i>	2	SRR12282923
<i>Sorocea muriculata</i> Miq. subsp. <i>uaupensis</i> (Baill.)	Moreae	Plowman sn	Venezuela	1982	F	<i>Sorocea_muriculata_s</i> <i>ubsp_uaupensis</i>	2	SRR12282912
C.C. Berg	Moreae	Vasquez & al.	Peru	1994	F	<i>Sorocea_pubivena_sub</i> <i>sp_hirtella</i>	2	SRR12282880
<i>Sorocea pubivena</i> Hemsl. subsp. <i>hirtella</i> (Mildbr.)	Moreae	19236	Panama	1973	F	<i>Sorocea_pubivena_sub</i> <i>sp_oligotricha</i>	2	SRR12282945
C.C. Berg	Moreae	Galdames 4477	Panama	2000	F	<i>Sorocea_pubivena_sub</i> <i>sp_pubivena</i>	2	SRR12282871
<i>Sorocea pubivena</i> Hemsl. subsp. <i>pubivena</i>	Moreae	Nee 35729	Bolivia	1987	F	<i>Sorocea_sprucei_subs</i> <i>sp_saxicola</i>	2	SRR12282860
<i>Sorocea steinbachii</i>	Moreae	Weiblen & al. 1501	Brazil	2000	MIN	<i>Sorocea_steinbachii</i>	2	SRR12283107
<i>Sorocea subumbellata</i>	Moreae	Dodson 9601	Ecuador	1980	F	<i>Sorocea_subumbellata</i>	2	SRR12283084
(C.C. Berg) Cornejo	Moreae	Fuentes 304	Costa Rica	1993	F K	<i>Sorocea_trophoides</i>	2	SRR12282877
<i>Sparattosyce dioica</i>								
Bureau	Olmedieae	Weiblen 1223	New Caledonia	2001	(K00061825 3)	<i>Sparattosyce_dioica_</i> <i>Weiblen1223</i>	2	ERS4414234
<i>Streblus asper</i> (Retz.)	Olmedieae	Gardner 696	Indonesia Java					
Lour.		Hoang &	cultivated	2018	F	<i>Streblus_asper_EG696</i>	2	SRR12282875
		Averyanov CBL 1644	Vietnam, Cao Bang, Ha Lang Distr.	1999	MO	<i>Streblus_tonkinensis_</i> <i>Hoang_CBL1644</i>	this study	SRR24706128
<i>Streblus tonkinensis</i>	Olmedieae	Gardner & al. 720	Singapore cultivated	2018	SING	<i>Taxotrophis_ilicifolia</i>	2	SRR12282874
<i>Taxotrophis ilicifolia</i> (Kurz) S. Vidal	Moreae	Scornickova & al.	from Johor			<i>Taxotrophis_macrophylla</i>	2	SRR12282857
<i>Taxotrophis macrophylla</i> (Blume) Boerl.	Moreae	JLS 2916	Vietnam	2014	SING	<i>Taxotrophis_spinosa</i>	2	SRR12282856
<i>Taxotrophis spinosa</i> (Blume) Steenis	Moreae	Gardner & al. 702	Indonesia, Java, cult.	2018	F	<i>Taxotrophis_taxoides</i>	2	SRR12282855
<i>Taxotrophis taxoides</i> (B. Heyne ex Roth) W.L.	Moreae	Gardner & al. 701	Indonesia, Java, cult.	2018	F	<i>Taxotrophis_zeylanica</i>	2	SRR12282853
<i>Chew ex E.M. Gardner</i>								
<i>Taxotrophis zeylanica</i> (Thwaites) Thwaites	Moreae	Meijer 701	Sri Lanka	1971	SING			

<i>Treculia acuminata</i>	Dorstenieae	J.J. Floret, A.M. Louis 1351(P)	1983	<i>Treculia_acuminata</i>	8	
<i>Treculia africana</i>	Dorstenieae	N. Zerega 909 (SAN)	2013	<i>Treculia_africana</i>	3	SRR13188658
<i>Treculia obovoidea</i>	Dorstenieae	Cheek, M. 15081(P)	2009	<i>Treculia_obovoidea</i>	8	
<i>Trema orientale</i> (L.) Blume	Cannabaceae	unknown	Netherlands	<i>Trema_orientale</i>	15	SRR5674478
<i>Trilepisium madagascariense</i>				<i>Trilepisium_madagascariense</i>	3	SRR13188657
<i>Trophis cuspidata</i> Lundell	Moreae	Z. Ranktonirina & Georges Be 197(P)	2013	<i>Trophis_cuspidata</i>	2	SRR12282852
<i>Trophis involucrata</i> W.C.Burger	Moreae	Gomez-Dominuez 774	Mexico	2004	MO	
<i>Trophis mexicana</i> (Liebm.) Bureau	Moreae	Aguilar 4679	Costa Rica	1996	F	SRR12283089
<i>Trophis racemosa</i> (L.) Urb.	Moreae	Stevens & Montiel 27939	Nicaragua		MO	SRR12282883
<i>Urtica urens</i> L.	Urticaceae	Outgroup: Fay 173	Nicaragua	2016	MO	SRR12283112
<i>Utsetela gabonensis</i> Pellegr.				2000	K	ERS4414127
<i>Utsetela neglecta</i> Jongkind	Dorstenieae	Breteler 14086	Gabon	1997	MO	SRR12283083
	Dorstenieae	Bissiengou 923	Gabon	2009	MO	SRR12283082

Table S2. Networks scores for all returned maximum pseudo-likelihood networks for (A) sample set 1 representing major nuclear lineages, (B) sample set 2 representing discordance between the nuclear and chloroplast topologies, and (C) the analysis based on 13,586 nuclear genes, showing number of allowed reticulations (r), network score as log probability, number of parameters (k), improvement in the network score compared to the best-scoring network with zero reticulations, AICc and BIC.

A. Sampling scheme 1 (42 samples)

r	log probability	k	improvement	AICc	BIC
0	-10277704	42	0	20555492.3	20555807.8
0	-10277708	42	-3.89E-05	20555500.3	20555815.8
0	-10277736	42	-0.000315	20555557.1	20555872.5
0	-10277770	42	-0.0006436	20555624.6	20555940.1
0	-10277778	42	-0.0007192	20555640.2	20555955.6
1	-10273034	46	0.04544223	20546159.6	20546505
1	-10273076	46	0.04502928	20546244.5	20546589.9
1	-10273382	46	0.04205609	20546855.6	20547201.1
1	-10273927	46	0.03675175	20547945.9	20548291.4
1	-10274445	46	0.03170955	20548982.4	20549327.8
2	-10268154	50	0.09291838	20536408.7	20536784.2
2	-10269056	50	0.08414636	20538211.8	20538587.3
2	-10269410	50	0.08069852	20538920.6	20539296
2	-10269439	50	0.0804208	20538977.6	20539353.1
2	-10269486	50	0.07996413	20539071.5	20539447
3	-10267544	54	0.09885089	20535197.3	20535602.8
3	-10267707	54	0.09726574	20535523.2	20535928.6
3	-10267897	54	0.09542238	20535902.1	20536307.5
3	-10268278	54	0.09171535	20536664.1	20537069.5
3	-10268294	54	0.09155679	20536696.6	20537102.1
4	-10265505	58	0.11869326	20531126.7	20531562.2
4	-10266196	58	0.11197072	20532508.5	20532944
4	-10266250	58	0.111448	20532616	20533051.5
4	-10266580	58	0.10823217	20533277	20533712.5
4	-10267036	58	0.10379894	20534188.3	20534623.8
5	-10265187	62	0.12178715	20530498.8	20530964.3
5	-10265514	62	0.11860848	20531152.2	20531617.7
5	-10265613	62	0.11763989	20531351.3	20531816.8
5	-10265667	62	0.11711477	20531459.2	20531924.7
5	-10265735	62	0.11645945	20531593.9	20532059.4
6	-10266359	66	0.1103872	20532850.2	20533345.7

6	-10266422	66	0.10976777	20532977.5	20533473
6	-10266560	66	0.10842788	20533252.9	20533748.4
6	-10266625	66	0.10779777	20533382.5	20533877.9
6	-10266951	66	0.10462557	20534034.5	20534530

B. Sampling scheme 2 (27 samples)

r	log probability	k	improvement	AICc	BIC
0	-3196554	42	0	6393192.23	6393507.67
0	-3196643.6	42	-0.0028045	6393371.53	6393686.96
0	-3196662.5	42	-0.0033941	6393409.22	6393724.66
0	-3196686.4	42	-0.0041425	6393457.06	6393772.5
0	-3196801.1	42	-0.0077321	6393686.55	6394001.99
1	-3193097.5	46	0.10813244	6386287.26	6386632.71
1	-3193106.8	46	0.10783937	6386306	6386651.45
1	-3193117.7	46	0.10750017	6386327.68	6386673.13
1	-3193132.6	46	0.10703187	6386357.62	6386703.07
1	-3193507	46	0.09532171	6387106.26	6387451.72
2	-3191499.7	50	0.15811653	6383099.78	6383475.24
2	-3191674.7	50	0.15264263	6383449.73	6383825.19
2	-3191703.2	50	0.15175111	6383506.73	6383882.19
2	-3191704.2	50	0.15171933	6383508.76	6383884.22
2	-3191876.4	50	0.14633072	6383853.26	6384228.72
3	-3191185.2	54	0.167954	6382478.92	6382884.39
3	-3191399.3	54	0.16125739	6382907.04	6383312.51
3	-3191440.2	54	0.15997931	6382988.75	6383394.22
3	-3191473.1	54	0.1589502	6383054.54	6383460.01
3	-3191585.3	54	0.15543746	6383279.12	6383684.59
4	-3190478.8	58	0.19005534	6381074.03	6381509.49
4	-3190764	58	0.18113048	6381644.6	6382080.07
4	-3190860.7	58	0.178106	6381837.96	6382273.43
4	-3190891.8	58	0.17713543	6381900.01	6382335.48
4	-3190892.2	58	0.17712038	6381900.97	6382336.44
5	-3190395.7	62	0.19265411	6380915.96	6381381.42
5	-3190455.7	62	0.19077821	6381035.88	6381501.35
5	-3190500.7	62	0.18936872	6381125.99	6381591.46
5	-3190608.4	62	0.18599901	6381341.42	6381806.89
5	-3190657.7	62	0.1844585	6381439.91	6381905.37
6	-3190490.9	66	0.189677	6381114.36	6381609.82

6	-3190502.6	66	0.18930933	6381137.87	6381633.32
6	-3190508.3	66	0.1891312	6381149.26	6381644.71
6	-3190595.9	66	0.18639032	6381324.48	6381819.94
6	-3190656.5	66	0.18449597	6381445.59	6381941.04

C. WGS sampling

r	log probability	k	improvement	AICc	BIC
0	-10813002	42	0	21626088.6	21626404
0	-10813003	42	-1.01E-05	21626090.7	21626406.2
0	-10813058	42	-0.0005134	21626199.6	21626515
0	-10813060	42	-0.0005366	21626204.6	21626520
0	-10816352	42	-0.0309767	21632787.6	21633103
1	-10811327	46	0.01549526	21622745.6	21623091.1
1	-10812502	46	0.00462708	21625096	21625441.4
1	-10812723	46	0.00257846	21625539	21625884.5
1	-10812952	46	0.00046667	21625995.7	21626341.2
1	-10812969	46	0.00030962	21626029.7	21626375.1
2	-10803130	50	0.09129447	21606361.3	21606736.8
2	-10803175	50	0.09088664	21606449.5	21606825
2	-10803245	50	0.09023857	21606589.7	21606965.1
2	-10803501	50	0.08786509	21607103	21607478.4
2	-10803912	50	0.08406238	21607925.3	21608300.8
3	-10803557	54	0.08734828	21607222.8	21607628.3
3	-10803607	54	0.08688896	21607322.1	21607727.6
3	-10803640	54	0.08658394	21607388.1	21607793.6
3	-10803734	54	0.08571043	21607577	21607982.5
3	-10808942	54	0.03754863	21617992.5	21618397.9
4	-10792556	58	0.18908934	21585228.3	21585663.8
4	-10792875	58	0.18613748	21585866.7	21586302.2
4	-10794534	58	0.17079173	21589185.4	21589620.9
4	-10804090	58	0.08241893	21608296.9	21608732.4
4	-10804359	58	0.07993181	21608834.8	21609270.2
5	-10788551	62	0.22612906	21577226.2	21577691.7
5	-10788576	62	0.22589648	21577276.5	21577742
5	-10788783	62	0.22398138	21577690.7	21578156.1
5	-10789497	62	0.21737481	21579119.4	21579584.9

5	-10789556	62	0.21683406	21579236.3	21579701.8
6	-10790385	66	0.20916905	21580902.1	21581397.5
6	-10790703	66	0.20622764	21581538.2	21582033.6
6	-10790836	66	0.204996	21581804.5	21582300
6	-10790927	66	0.20415176	21581987.1	21582482.5
6	-10791063	66	0.20289394	21582259.1	21582754.6

Table S3. Fossil calibrations used in this study.

Clade	Calibration (Min–Max)	Fossil taxon	Citation
Crown Moraceae+Urticaceae	81.7–93.3	secondary calibration	16
Crown Moraceae	73.2–84.7	secondary calibration	16
Crown Artocarpeae	64–	† <i>Artocarpoxylon deccanensis</i>	17
Crown Dorstenieae	33.9–	† <i>Broussonetia rugosa</i>	18
Stem Ficeae	56–	† <i>Ficus lucidus</i>	18
Stem Pharmacosycea	16–	† <i>Tetrapus delclosi</i>	19
Stem Americanae	17–	† <i>Pegoscapus peritus</i>	19
Stem Galoglychia	34–	† <i>Archaegaon</i>	20, 21
Crown Boehmerieae	41.2–	† <i>Forskohleanthium nudum</i>	18
Stem Boehmeria	23.03–	† <i>Boehmeria sibirica</i>	18
Stem Pilea	23.03–	† <i>Pilea lithuanica</i>	18
Crown Urticaceae	48.7–	†unnamed Leaf Type 1	22

References

1. W. L. Clement, *et al.*, Evolution and classification of figs (*Ficus*, Moraceae) and their close relatives (Castilleae) united by involucral bracts. *Bot. J. Linn. Soc.* **193**, 316–339 (2020).
2. E. M. Gardner, *et al.*, Repeated parallel losses of inflexed stamens in Moraceae: phylogenomics and generic revision of the tribe Moreae and the reinstatement of the tribe Olmedieae (Moraceae). *Taxon* **70**, 946–988 (2021).
3. E. M. Gardner, *et al.*, Phylogenomics of *Brosimum* (Moraceae) and allied genera, including a revised subgeneric system. *TAXON* **70**, 778–792 (2021).
4. M. G. Johnson, *et al.*, HybPiper: Extracting Coding Sequence and Introns for Phylogenetics from High-Throughput Sequencing Reads Using Target Enrichment. *Appl. Plant Sci.* **4**, 1600016 (2016).
5. E. M. Gardner, *et al.*, Paralogs and Off-Target Sequences Improve Phylogenetic Resolution in a Densely Sampled Study of the Breadfruit Genus (*Artocarpus*, Moraceae). *Syst. Biol.* **70**, 558–575 (2021a).
6. E. M. Gardner, M. G. Johnson, D. Ragone, N. J. Wickett, N. J. C. Zerega, Low-Coverage, Whole-Genome Sequencing of *Artocarpus camansi* (Moraceae) for Phylogenetic Marker Development and Gene Discovery. *Appl. Plant Sci.* **4**, 1600017 (2016).
7. N. J. C. Zerega, E. M. Gardner, Delimitation of the new tribe Parartocarpeae (Moraceae) is supported by a 333-gene phylogeny and resolves tribal level Moraceae taxonomy. *Phytotaxa* **388**, 253–265 (2019).
8. Q. Zhang, E. Gardner, N. Zerega, H. Sauquet, Long-distance dispersal shaped the diversity of tribe Dorsteniaeae (Moraceae). *bioRxiv*, 531855 (2019).
9. Hu, Y., Peng, X., Wang, F. *et al.* Natural population re-sequencing detects the genetic basis of local adaptation to low temperature in a woody plant. *Plant Mol Biol* **105**, 585–599 (2021).
10. G. Wang, *et al.*, Genomic evidence of prevalent hybridization throughout the evolutionary history of the fig-wasp pollination mutualism. *Nat. Commun.* **12**, 718 (2021).
11. K. Shirasawa, *et al.*, The *Ficus erecta* genome aids *Ceratocystis* canker resistance breeding in common fig (*F. carica*). *The Plant Journal*, **102**, 1313–1322 (2020).
12. S. Xu, S. Guo, D. Fan & J. Wang, The complete chloroplast genome sequence of *Ficus formosana* Maxim (Moraceae) from Guangzhou, China, *Mitochondrial DNA Part B*, **6**, 1895–1896 (2021).
13. J. Fungjantuek, Z.-R. Zhang, Y.-Q. Peng & J. Gao The complete chloroplast genome of two related fig species *Ficus squamosa* and *Ficus heterostyla*, *Mitochondrial DNA Part B*, **7**, 236–238 (2022).
14. W. J. Baker *et al.*, A Comprehensive Phylogenomic Platform for Exploring the Angiosperm Tree of Life, *Systematic Biology* **71**, 301–319 (2022).
15. R. Van Velzen, *et al.*, Comparative genomics of the nonlegume *Parasponia* reveals insights into evolution of nitrogen-fixing rhizobium symbioses. *Proceedings of the National Academy of Sciences*, **115**, E4700–E4709 (2018).
16. Q. Zhang *et al.*, Estimating divergence times and ancestral breeding systems in *Ficus* and Moraceae. *Ann. Bot.* **123**, 191–204 (2019).
17. R. C. Mehrotra, U. Prakash, M. B. Bande, Fossil woods of *Lophopetalum* and *Artocarpus* from the Deccan Intertrappean Beds of Mandla district, Madhya Pradesh, India. *Palaeobotanist* **32**, 310–320 (1984).
18. M. Collinson, The fossil history of the Moraceae, Urticaceae (including Cecropiaceae), and Cannabaceae. In: P. R. Crane, S. Blackmore, eds. *Evolution, systematics, and fossil history of the Hamamelidae* **2**, 319–339 (1989).
19. L. C. Pederneiras, *et al.*, The role of biogeographical barriers and bridges in determining divergent lineages in *Ficus* (Moraceae). *Botanical Journal of the Linnean Society*, **187**, 594–613 (2018).

20. S. G. Compton *et al.*, Ancient fig wasps indicate at least 34 Myr of stasis in their mutualism with fig trees. *Biology Letters*, **6**, 838–842 (2010).
21. A. V. Antropov *et al.*, The wasps, bees and ants (Insecta: Vespoidea = Hymenoptera) from the Insect Limestone (Late Eocene) of the Isle of Wight, UK. *Earth and Environmental Science Transactions of the Royal Society of Edinburgh*, **104**, 335-446 (2014).
22. M. L. DeVore *et al.*, Urticaceae leaves with stinging trichomes were already present in latest early Eocene Okanogan Highlands, British Columbia, Canada. *American Journal of Botany* **107**, 1449–1456 (2020).

Dataset S1. Available at <https://doi.org/10.5061/dryad.x0k6djhqq>

ficus_data/	data for the main <i>Ficus</i> analyses
alignments/	
gene_trees/	
species_tree/	
networks/	
chloroplast_data/	data for the chloroplast analyses
wgs_data/	data for the analyses based on whole-genome reads
alignments/	
gene_trees/	
species_tree/	
networks/	
moraceae_data/	data for the Moraceae analyses
alignments/	
gene_trees/	
species_tree/	
time_calibration/	
biogeography/	
scripts/	scripts for conducting analyses and building figures
baits/	bait sequences used for target enrichment