

New Phytologist Supporting Information

Article title: The nature of interspecific interactions and codiversification patterns, as illustrated by the fig microcosm

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Table S3 Ecological associations and roles, collection information and GenBank accession numbers for wasps included in this study.

Notes S1 Summary of phylogenetic results of *Ficus*, pollinating and galling wasps.

Ficus – Phylogenetic inference for the 26 fig species was based on 27, 43, 34 and 28 haplotypes for ETS, *G3pdh*, ITS and *trnL-F*, respectively, with a total sequence length of 2875 bp. All species were represented by sequences for all four genes, except ITS for *Ficus racemosa* (Table S2). The sampled *Ficus* species constitute a monophyletic clade (Fig. 2a, Supporting Information Fig. S3a), as inferred by Bayesian phylogenetic analysis (substitution models HKY+G for ETS, GTR+G for the other three genes: posterior probability = 1). Within this clade, subgenus *Urostigma* was recovered as polyphyletic, which is consistent with Cruaud *et al.*'s (2012) more extensive analysis. Subgenus *Sycomorus* was inferred as monophyletic with a posterior probability of 0.99, except for *F. racemosa*. Dioecious and monoecious figs do not represent separate monophyletic clades.

Pollinating wasps – For the 26 species of pollinating wasps and two cheating species, sequences were obtained for 129 individuals for 18S rRNA, 96 individuals for 28S rRNA and 111 individuals for *COI* (Table S2). The total aligned sequence length was 2107 bp. Two species were not represented by 28S rRNA sequences and three species were not represented by *COI* (Table S3). The phylogenetic relationships inferred for the 28 pollinating wasp species (GTR+G+I substitution model) were mostly consistent with those identified by Cruaud *et al.*'s (2012) global analysis (Fig. 2a, Supporting Information Fig. S3b). *Ceratosolen* and *Kradibia* formed monophyletic groups. In contrast, our analysis infers *Eupristina* as polyphyletic, as the two species from *Ficus microcarpa* ally most closely with *Deliagaon* and *Maniella*. This result differs from that of Cruaud *et al.* (2012), who inferred six *Eupristina* species as monophyletic, including four in our sample; however, they did not sample wasps from *F. microcarpa*. The cheating wasp species, *Eupristina* sp. 1 from *F. altissima* and *Eupristina* sp. 3 from

F. microcarpa, were each the closest relative of the pollinating wasp species using the same *Ficus* species (Supporting Information Fig. S3b, blue symbols).

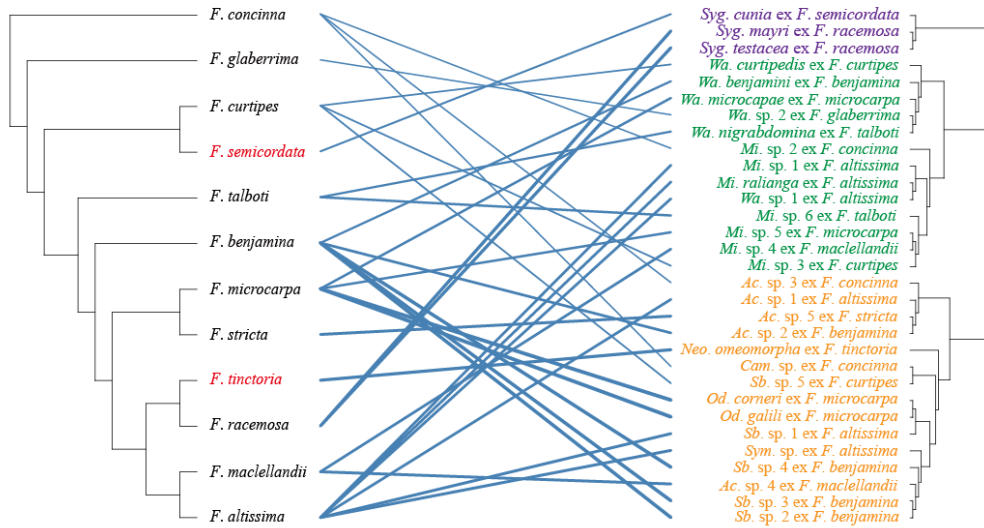
Galling wasps – For the 33 galling wasp species, gene sequences included 106 individuals for 18S rRNA, 90 individuals for 28S rRNA and 78 individuals for *COI*, with a total aligned sequence length of 2083 bp (Table S2). Three and two species were not represented by sequences of 28S rRNA and *COI*, respectively (Table S3). For the galling wasps, Bayesian analysis (GTR+G substitution model) inferred subfamily Epichrysomallinae (Fig. 2b, c, orange symbols), Otitesellinae (Fig. 2b, c, green symbols) and genus *Sycophaga* (Fig. 2b, c, purple symbols) as monophyletic groups with > 0.99 posterior probabilities. However, most genera within subfamilies were not inferred as monophyletic groups. Four *Acophila* species and five *Walkerella* species formed a monophyletic group, respectively, with > 0.97 posterior probability (Fig. 2b, Supporting Information Fig. S3c).

References

Cruaud A, Ronsted N, Chantarasuwan B, Chou LS, Clement WL, Couloux A, Cousins B, Genson G, Harrison RD, Hanson PE, et al. 2012. An extreme case of plant-insect codiversification: figs and fig-pollinating wasps. *Systematic Biology* **61**: 1029-1047.

Fig. S1 Cophylogenetic patterns between (a) *Ficus* and galling wasps and (b) pollinating and galling wasps, excluding secondary galling species. Red and black tip labels for *Ficus* distinguish dioecious and monoecious species, respectively. Subfamily Epichrysomallinae, Otitesellinae and Sycophaginae were shown in orange, green and purple in (a) and (b). Solid lines connecting species in the left- and right-hand phylogenetic trees indicate observed associations. Line thickness varies positively with the contribution of a particular association to overall phylogenetic congruence. The “ex ...” labels identify the host fig species of individual wasp species. Abbreviations in (a) and (b) for figs: *F.* = *Ficus*. Abbreviations in (b) for fig pollinating wasps: *B.* = *Blastophaga*, *C.* = *Ceratosolen*, *D.* = *Deliagoon*, *E.* = *Eupristina*, *H.* = *Hederagoon*, *K.* = *Kradibia*, *P.* = *Platyscapa*, *U.* = *Umagaon*, *W.* = *Waterstoniella*. Abbreviations in (a) and (b) for galling wasps: *Ac.* = *Acophila*, *Cam.* = *Camarothorax*, *Mi.* = *Micranisa*, *Neo.* = *Neosycophila*, *Od.* = *Odontofroggatia*, *Sb.* = *Sycobia*, *Syg.* = *Sycophaga*, *Sym.* = *Sycophilomorpha*, *Wa.* = *Walkerella*.

(a) *Ficus*



(b) pollinating wasps

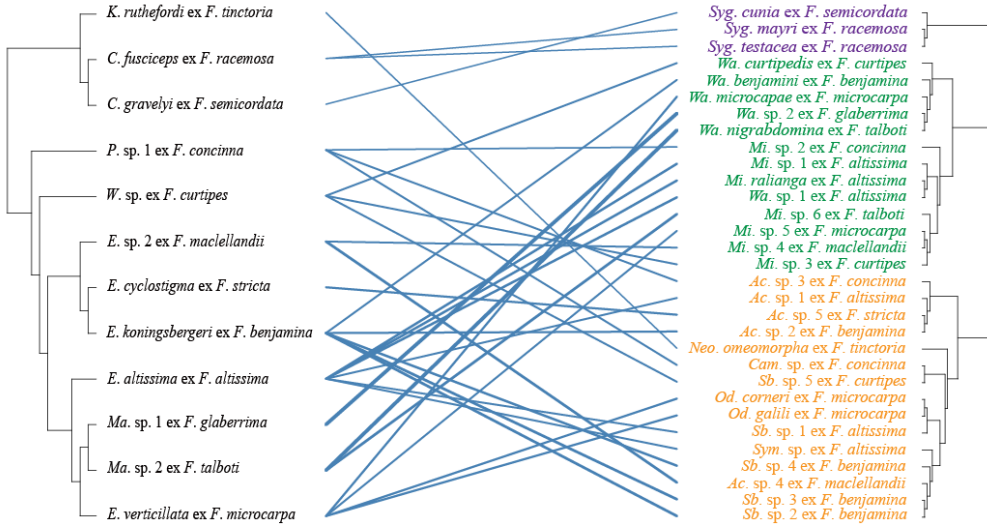


Fig. S2 The frequencies of different types of cophylogenetic events (cospeciation, duplication, association switch, association loss) inferred by Jane for pairwise comparisons of the phylogenies of (a) pollinating wasps and galling wasps in the context of *Ficus* evolution, (b) *Ficus* and galling wasps in the context of pollinator evolution, and (c) galling wasps in the context of *Ficus* and pollinating wasp evolution, excluding secondary galling species respectively. X|Y denotes that clade Y was the reference clade and clade X was comparator the clade, and error bars indicate standard deviations for cases in which Jane identified several different sets of outcomes associated with the same minimal cost.

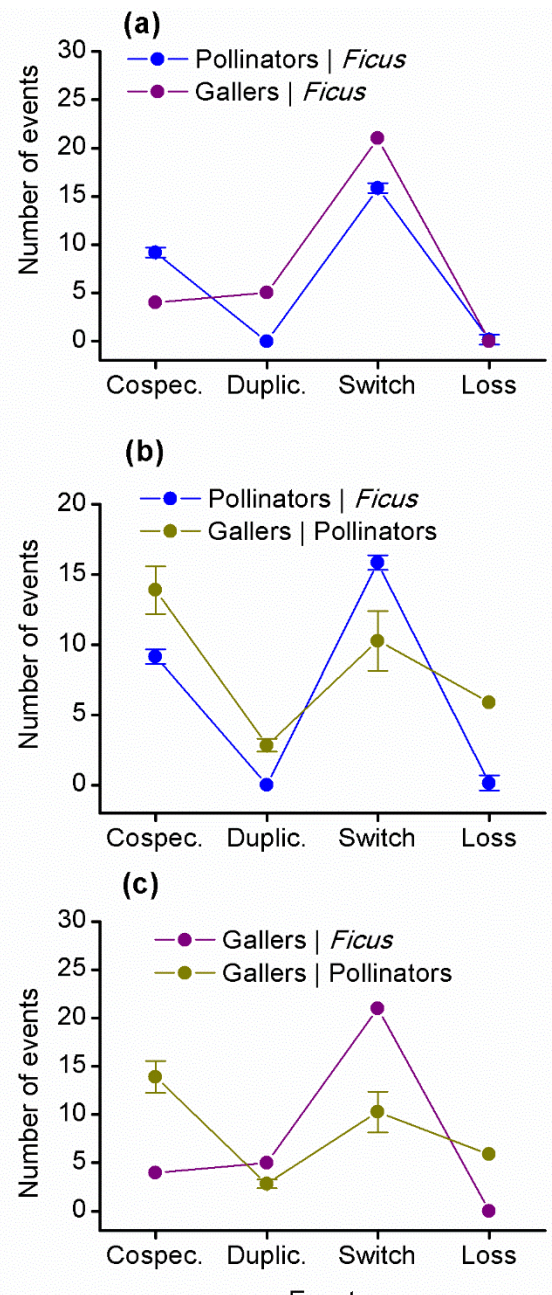
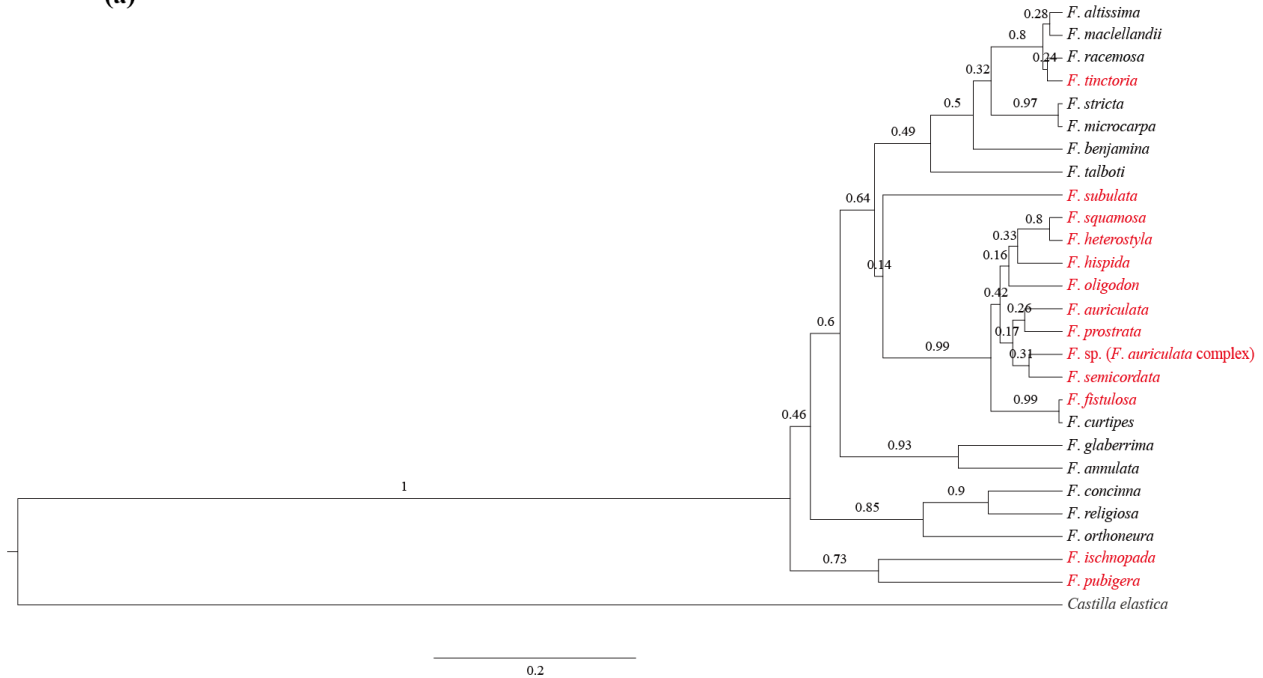
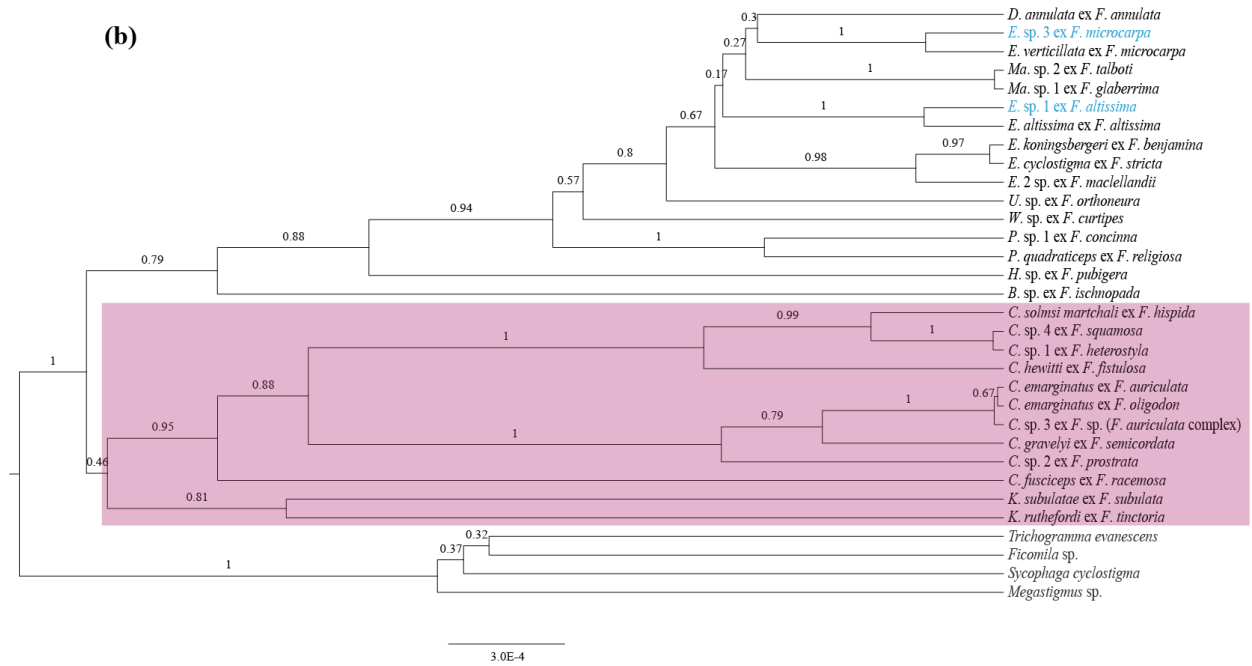
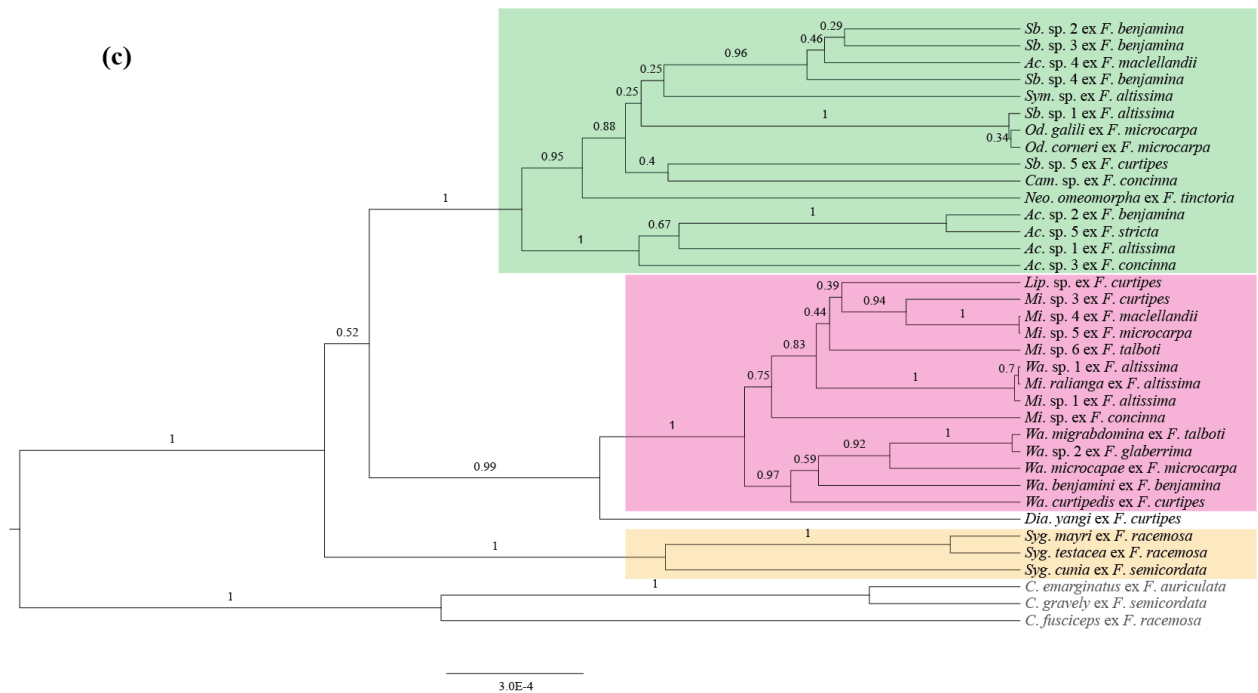


Fig. S3 Phylogenetic trees for (a) *Ficus*, (b) pollinating wasps, (c) galling wasps and (d) galling wasps without secondary gallers. Bayesian posterior probabilities are shown above branches. Scale bars below each panel represent the number of substitution per site. Outgroups are shown in grey. In panel (a), red and black tip labels distinguish dioecious and monoecious fig species, respectively. Two cheater wasp species were shown in blue in (b). In panels b – d coloured boxes distinguish Kradibiinae (red in panel b), Epichrysomallinae (green in panels c and d), Otitesellinae (red in panels c and d) and *Sycophaga* (yellow in panels c and d).

Abbreviations: *F.* = *Ficus*; *B.* = *Blastophaga*, *C.* = *Ceratosolen*, *D.* = *Deliagaon*, *E.* = *Eupristina*, *H.* = *Hederagaon*, *K.* = *Kradibia*, *Ma.* = *Maniella*, *P.* = *Platyscapa*, *U.* = *Umagaon*, *W.* = *Waterstoniella*; *Ac.* = *Acophila*, *Cam.* = *Camarothorax*, *Dia.* = *Diaziella*, *Lip.* = *Lipothymus*, *Mi.* = *Micranisa*, *Neo.* = *Neosycophila*, *Od.* = *Odontofroggatia*, *Sb.* = *Sycobia*, *Syg.* = *Sycophaga*, *Sym.* = *Sycophilomorpha*, *Wa.* = *Walkerella*. “ex ...” identifies the host fig species for each wasp species.

(a)**(b)**

(c)



(d)

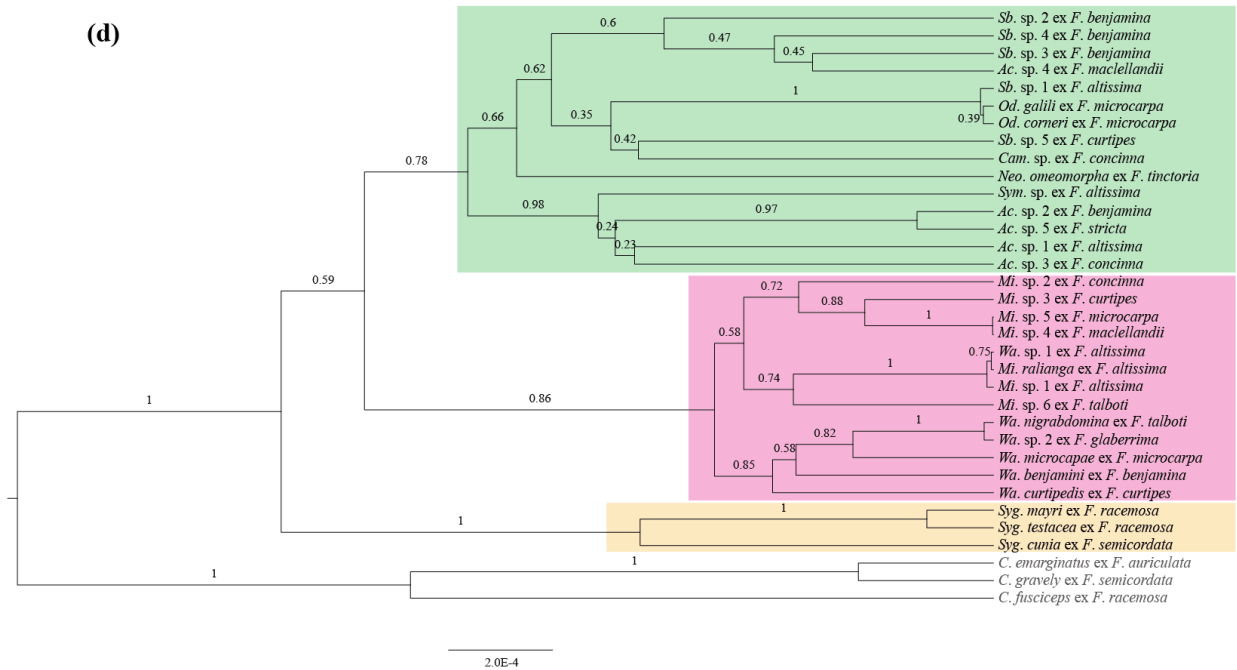


Table S1 *Ficus* and fig wasp species included in the phylogenetic and cophylogenetic analyses.Alphabetic footnotes identify subgenus for *Ficus* species, and family/subfamily for wasp species.

<i>Ficus</i>	Abundance	Pollinating wasps	Galling wasps
Dioecious			
<i>F. auriculata</i> ^{Sco}	common	<i>Ceratosolen emarginatus</i> ^{Ak}	- ¹
<i>F. fistulosa</i> ^{Sco}	sporadic	<i>Ceratosolen hewitti</i> ^{Ak}	-
<i>F. heterostyla</i> ^{Sco}	common	<i>Ceratosolen</i> sp. 1 ^{Ak}	-
<i>F. hispida</i> ^{Sco}	common	<i>Ceratosolen solmsi martchali</i> ^{Ak}	-
<i>F. ischnopoda</i> ^{Fic}	sporadic	<i>Blastophaga</i> sp. ^{Aa}	-
<i>F. oligodon</i> ^{Sco}	common	<i>Ceratosolen emarginatus</i> ^{Ak}	-
<i>F. sp. (F. auriculata complex)</i> ^{Sco}	sporadic	<i>Ceratosolen</i> sp. 3 ^{Ak}	-
<i>F. prostrata</i> ^{Sco}	sporadic	<i>Ceratosolen</i> sp. 2 ^{Ak}	-
<i>F. pubigera</i> ^{Sno}	sporadic	<i>Hederagaon</i> sp. ^{Aa}	-
<i>F. semicordata</i> ^{Sco}	common	<i>Ceratosolen gravelyi</i> ^{Ak}	<i>Sycophaga cunia</i> ^{As}
<i>F. squamosa</i> ^{Sco}	common	<i>Cerasotolen</i> sp. 4 ^{Ak}	-
<i>F. subulata</i> ^{Sci}	common	<i>Kradibia subulatae</i> ^{Ak}	-
<i>F. tinctoria</i> ^{Sci}	common	<i>Kradibia ruthefordi</i> ^{Ak}	<i>Neosycophila omeomorpha</i> ^{Pe}
Monoeious			
<i>F. altissima</i> ^{Uro}	common	<i>Eupristina altissima</i> ^{Aa} <i>Eupristina</i> sp. 1 ^{2, Aa}	<i>Acophila</i> sp. 1 ^{Pe} <i>Micranisa ralianga</i> ^{Po} <i>Micranisa</i> sp. 1 ^{Po} <i>Sycobia</i> sp. 1 ^{Pe} <i>Sycophilomorpha</i> sp. ^{Pe} <i>Walkerella</i> sp. 1 ^{Po}
<i>F. annulata</i> ^{Uro}	sporadic	<i>Deliagaon annulatae</i> ^{Aa}	-
<i>F. benamina</i> ^{Uro}	common	<i>Eupristina koningsbergeri</i> ^{Aa}	<i>Acophila</i> sp. 2 ^{Pe} <i>Sycobia</i> sp. 2 ^{Pe} <i>Sycobia</i> sp. 3 ^{Pe} <i>Sycobia</i> sp. 4 ^{Pe} <i>Walkerella benjamini</i> ^{Po}
<i>F. concinna</i> ^{Uro}	common	<i>Platyscapa</i> sp. 1 ^{Aa}	<i>Acophila</i> sp. 3 ^{Pe} <i>Camarothorax</i> sp. ^{Po} <i>Micranisa</i> sp. 2 ^{Po} <i>Diaziella yangi</i> ^{Ps} <i>Lipothymus</i> sp. ^{Po} <i>Micranisa</i> sp. 3 ^{Po} <i>Sycobia</i> sp. 5 ^{Pe} <i>Walkerella curtipedis</i> ^{Po}
<i>F. curtipes</i> ^{Uro}	common	<i>Waterstoniella</i> sp. ^{Aa}	<i>Walkerella</i> sp. 2 ^{Po} <i>Acophila</i> sp. 4 ^{Pe} <i>Micranisa</i> sp. 4 ^{Po} <i>Micranisa</i> sp. 5 ^{Po} <i>Odontofroggatia corneri</i> ^{Pe} <i>Odontofroggatia galili</i> ^{Pe}
<i>F. glaberrima</i> ^{Uro}	sporadic	<i>Maniella</i> sp. 1 ^{Aa}	
<i>F. maclellandii</i> ^{Uro}	common	<i>Eupristina</i> sp. 2 ^{Aa}	
<i>F. microcarpa</i> ^{Uro}	common	<i>Eupristina verticillata</i> ^{Aa} <i>Eupristina</i> sp. 3 ^{2, Aa}	

<i>F. orthoneura</i> ^{Uro}	sporadic	<i>Umagaon</i> sp. ^{Aa}	<i>Walkerella microcapae</i> ^{Po}
<i>F. racemosa</i> ^{Sco}	common	<i>Ceratosolen fusciceps</i> ^{Ak}	- <i>Sycophaga mayri</i> ^{As} <i>Sycophaga testacea</i> ^{As}
<i>F. religiosa</i> ^{Uro}	common	<i>Platyscapa quadraticeps</i> ^{Aa}	-
<i>F. stricta</i> ^{Uro}	sporadic	<i>Eupristina cyclostigma</i> ^{Aa}	<i>Acophila</i> sp. 5 ^{Pe}
<i>F. talbotii</i> ^{Uro}	sporadic	<i>Maniella</i> sp. 2 ^{Aa}	<i>Micranisa</i> sp. 6 ^{Po} <i>Walkerella nigrabdomina</i> ^{Po}

^{Fig} – *Ficus*, ^{Sci} – *Sycidium*, ^{Sco} – *Sycomorus*, ^{Sno} – *Synoecia*, ^{Uro} – *Urostigma*

^{Aa} – Agaonidae/Agaoninae, ^{Ak} – Agaonidae/Kradibiinae, ^{As} – Agaonidae/Sycophaginae, ^{Pe} –

Pteromalidae/Epichrysomallinae, ^{Po} – Pteromalidae/Otiesellinae, ^{Ps} – Pteromalidae/Sycoecinae

¹ A dash, “-”, indicates that no galling wasps occupied synconia sampled from the associated fig species.

² This species acted as a cheater.

Table S2 Taxonomic affinity, sexual systems and GenBank accession numbers of fig species involved in this study. Sequences downloaded from NCBI are indicated in bold font.

Subgenus and species	Sexual system	ITS	ETS	<i>G3pdh</i>	<i>trnL-F</i>
Subg. <i>Sycomorus</i>					
<i>Ficus auriculata</i> Lour.	Dioecy	MK472748 MK472749 MK472750	MK472721	MK507022	MK472783
<i>Ficus fistulosa</i> Reinw. ex Blume	Dioecy	MK472755	MK472726	MK507035	MK472790
<i>Ficus heterostyla</i> Merr.	Dioecy	MK472757	MK472728	MK507037	MK472792
<i>Ficus hispida</i> L. f.	Dioecy	MK472758 MK472759 MK472760 MK472761	MK472729	MK507038	MK472793
<i>Ficus oligodon</i> Miq.	Dioecy	MK472765	MK472733	MK507046	MK472797
<i>Ficus</i> sp. (<i>F. auriculata</i> complex)	Dioecy	MK472780	MK472745	MK507058 MK507059 MK507060 MK507061 MK507062	MK472809
<i>Ficus prostrata</i> (Wall ex Miq.) Miq	Dioecy	MK472768	MK472736	MK507049	MK472800
<i>Ficus racemosa</i> L.	Monoecy	-	MK472738	MK507051	MK472802
<i>Ficus semicordata</i> Buch-Ham ex Sm	Dioecy	MK472771	MK472740	MK507053	MK472804
<i>Ficus squamosa</i> Roxb.	Dioecy	MK472772	MK472741	MK507054	MK472805
Subg. <i>Urostigma</i>					
<i>Ficus altissima</i> Blume	Monoecy	MK472746	MK472718 MK472719	MK507015 MK507016	MK472781
<i>Ficus annulata</i> Blume	Monoecy	MK472747	MK472720	MK507017 MK507018 MK507019 MK507020 MK507021	MK472782
<i>Ficus benjamina</i> L.	Monoecy	MK472751	MK472722	MK507023	MK472784 MK472785 MK472786
<i>Ficus concinna</i> (Miq.) Miq.	Monoecy	MK472752	MK472723	MK507024 MK507025 MK507026 MK507027 MK507028	MK472787
<i>Ficus curtipes</i> Corner	Monoecy	MK472754	MK472725	MK507034	MK472789
<i>Ficus glaberrima</i> Blume	Monoecy	MK472756	MK472727	MK507036	MK472791
<i>Ficus maclellandii</i> King	Monoecy	MK472763	MK472731	MK507040	MK472795
<i>Ficus microcarpa</i> L.	Monoecy	MK472764	MK472732	MK507041 MK507042 MK507043 MK507044 MK507045	MK472796

Subgenus and species	Sexual system	ITS	ETS	<i>G3pdh</i>	<i>trnL-F</i>
<i>Ficus orthoneura</i> Léveillé & Vaniot	Monoecy	MK472766	MK472734	MK507047	MK472798
<i>Ficus religiosa</i> L.	Monoecy	MK472770	MK472739	MK507052	MK472803
<i>Ficus stricta</i> (Miq.) Miq.	Monoecy	MK472773	MK472742	MK507055	MK472806
<i>Ficus talboti</i> (Blume)	Monoecy	MK472767	MK472735	MK507048	MK472799
Subg. <i>Sycidium</i>					
<i>Ficus subulata</i> Blume	Dioecy	MK472774 MK472775 MK472776 MK472777 MK472778	MK472743	MK507056	MK472807
<i>Ficus tinctoria</i> Forst. f.	Dioecy	MK472779	MK472744	MK507057	MK472808
Subg. <i>Ficus</i>					
<i>Ficus ischnopoda</i> Miq.	Dioecy	MK472762	MK472730	MK507039	MK472794
Subg. <i>Synoecia</i>					
<i>Ficus pubigera</i> (Miq.) Miq.	Dioecy	MK472769	MK472737	MK507050	MK472801
OUTGROUP					
<i>Castilla elastica</i> Sessé		AY730143	AY730232	EF092327	AF501603

Table S3 Ecological associations and roles, collection information and GenBank accession numbers for wasps included in this study.
Sequences downloaded from NCBI are indicated in bold font.

Family, subfamily and species	Host <i>Ficus</i> species	Ecological role	Collection period	Number of individuals	18S	28S	COI
Agaonidae							
Agaoninae							
<i>Blastophaga</i> sp.	<i>F. ischnopoda</i>	pollinator	2008-2018	1	JN102917 MK474058	JN102696	JN103262
<i>Deliagaon annulatae</i> Wiebes, 1977	<i>F. annulata</i>	pollinator	2008-2018	8	MK474013 MK474014 MK474015 MK474016 MK474017 MK474018 MK474019 MK474020	MK495117 MK495118 MK495119 MK495120 MK495121 MK495122 MK495123 MK495124	MK543400 MK543401 MK543402 MK543403 MK543404 MK543405 MK543406 MK543407
<i>Eupristina altissima</i> Bala. & Abd., 1981	<i>F. altissima</i>	pollinator	2014-2015	4	MK473970 MK473971 MK473972 MK473973	MK495091	MK559358 MK543367 MK543368 MK543369
<i>Eupristina cyclostigma</i> Wiebes, 1992	<i>F. stricta</i>	pollinator	2008-2018	1	GQ367607 MK474057	GQ367804	GQ367900
<i>Eupristina koningsbergeri</i> Grandi, 1916	<i>F. benjamina</i>	pollinator	2014-2015	6	MK473974 MK473975 MK473976 MK473977	MK495092	MK543373 MK543374 MK543375 MK543376 MK543377 MK543378
<i>Eupristina</i> sp. 1	<i>F. altissima</i>	cheater	2014-2015	11	MK473978 MK473979 MK473980 MK473981 MK473982 MK473983 MK473984 MK473985 MK473986 MK473987	-	-

Family, subfamily and species	Host <i>Ficus</i> species	Ecological role	Collection period	Number of individuals	18S	28S	COI
<i>Eupristina</i> sp. 2	<i>F. maclellandii</i>	pollinator	2008-2018	3	MK473988 MK473989 MK473990 MK473991	MK495093 MK495094 MK495095	-
<i>Eupristina</i> sp. 3	<i>F. microcarpa</i>	cheater	2014-2015	8	MK473992 MK473993 MK473994 MK473995 MK473996 MK473997 MK473998	MK495096 MK495097 MK495098 MK495099 MK495100 MK495101 MK495102	MK543379 MK543380 MK543381 MK543382 MK543383 MK543384 MK543385
<i>Eupristina verticillata</i> Waterston, 1921	<i>F. microcarpa</i>	pollinator	2014-2015	8	MK474006 MK474007 MK474008 MK474009 MK474010 MK474011 MK474012	MK495110 MK495111 MK495112 MK495113 MK495114 MK495115 MK495116	MK543392 MK543393 MK543394 MK543395 MK543396 MK543397 MK543398
<i>Hederagaon</i> sp.	<i>F. pubigera</i>	pollinator	2008-2018	1	MK474054	-	MK559431
<i>Maniella</i> sp. 1	<i>F. glaberrima</i>	pollinator	2008-2018	6	MK474041 MK474042 MK474043 MK474044 MK474045 MK474046	MK495134 MK495135 MK495136 MK495137 MK495138 MK495139	MK543419 MK543420 MK543421 MK543422 MK543423 MK543424
<i>Maniella</i> sp. 2	<i>F. talboti</i>	pollinator	2008-2018	7	MK473999 MK474000 MK474001 MK474002 MK474003 MK474004 MK474005	MK495104 MK495105 MK495106 MK495107 MK495108 MK495109	MK559359 MK543387 MK543388 MK543389 MK543390 MK543391
<i>Platyscapa quadraticeps</i> (Mayr, 1885)	<i>F. religiosa</i>	pollinator	2008-2018	5	MK474033 MK474034 MK474035	MK495131 MK495132 MK495133	MK543412 MK543413 MK559360 MK543414

Family, subfamily and species	Host <i>Ficus</i> species	Ecological role	Collection period	Number of individuals	18S	28S	COI
<i>Platyscapa</i> sp. 1	<i>F. concinna</i>	pollinator	2014-2015	5	MK474028 MK474029 MK474030 MK474031 MK474032	MK495127 MK495128 MK495129 MK495130 MK495131	MK543415 MK543408 MK543409 MK543410 MK543411
<i>Umagaoon</i> sp.	<i>F. orthoneura</i>	pollinator	2008-2018	3	MK474047 MK474048 MK474049	MK495139 MK495140 MK495141	MK543425 MK543426 MK543427
<i>Waterstoniella</i> sp.	<i>F. curtipes</i>	pollinator	2014-2015	4	MK474050 MK474051 MK474052 MK474053	MK495142	MK543428 MK543429 MK543430 MK543431
Kradibiinae							
<i>Ceratosolen emarginatus</i> Mayr, 1906	<i>F. auriculata</i>	pollinator	2014-2015	6	MK473930 MK473931 MK473932 MK473933 MK473934 MK473935	MK495055 MK495056 MK495057 MK495058 MK495059 MK495060	MK543332 MK543333 MK543334 MK543335 MK543336 MK543337
<i>Ceratosolen emarginatus</i> Mayr, 1906	<i>F. oligodon</i>	pollinator	2014-2015	10	MK473936 MK473937 MK473938 MK473939 MK473940 MK473941 MK473942 MK473943 MK473944 MK473945	MK495061 MK495062 MK495063 MK495064 MK495065 MK495066 MK495067 MK495068 MK495069 MK495070	MK543338 MK543339 MK543340 MK543341 MK559357 MK543342 MK543343 MK543344 MK543345 MK543346
<i>Ceratosolen fusciceps</i> (Mayr, 1885)	<i>F. racemosa</i>	pollinator	2014-2015	5	MK473946 MK473947 MK473948 MK473949 MK473950	MK495071 MK495072 MK495073 MK495074 MK495075	MK543347 MK543348 MK543349 MK543350 MK543351
<i>Ceratosolen gravelyi</i> Grandi, 1916	<i>F. semicordata</i>	pollinator	2014-2015	5	MK473951 MK473952 MK473953	MK495074 MK495075 MK495076	MK543352 MK543353 MK543354

Family, subfamily and species	Host <i>Ficus</i> species	Ecological role	Collection period	Number of individuals	18S	28S	COI
<i>Ceratosolen hewitti</i> Waterston, 1921	<i>F. fistulosa</i>	pollinator	2008-2018	1	MK473954 MK473955 JN102908	MK495077 MK495078 JN102690	MK543355 MK543356 JN103253 MK543432
<i>Ceratosolen solmsi martchali</i> Mayr, 1906	<i>F. hispida</i>	pollinator	2014-2015	5	MK473961 MK473962 MK473963 MK473964 MK473965	MK495084 MK495085 MK495086 MK495087 MK495088	MK543362 MK543363 MK543364 MK543365 MK543366
<i>Ceratosolen</i> sp. 1	<i>F. heterostyla</i>	pollinator	2014-2015	5	MK473956 MK473957 MK473958 MK473959 MK473960	MK495079 MK495080 MK495081 MK495082 MK495083	MK543357 MK543358 MK543359 MK543360 MK543361
<i>Ceratosolen</i> sp. 2	<i>F. prostrata</i>	pollinator	2008-2018	1	MK473966	JN102677	MK543366
<i>Ceratosolen</i> sp. 3	<i>F.</i> sp. (<i>F. auriculata</i> complex)	pollinator	2014-2015	3	MK473967 MK473968 MK473969	MK495088 MK495089 MK495090	MK543367 MK543368 MK543369
<i>Cerasotolen</i> sp. 4	<i>F. squamosa</i>	pollinator	2014-2015	2	JN102915 MK474055 MK474056	JN102695	JN103260
<i>Kradibia ruthefordi</i> (Waterston, 1920)	<i>F. tinctoria</i>	pollinator	2014-2015	7	MK474021 MK474022 MK474023 MK474024 MK474025 MK474026 MK474027	MK495120 MK495121 MK495122 MK495123 MK495124 MK495125 MK495126	-
<i>Kradibia subulatae</i> (Hill, 1969)	<i>F. subulata</i>	pollinator	2008-2018	0	JN102920	JN102699	JN103265
Sycophaginae							
<i>Sycophaga cunia</i>	<i>F. semicordata</i>	galler	2014-2015	5	MK495037 MK495038 MK495039 MK495040 MK495041	MK495217 MK495218 MK495219 MK495220 MK495221	MK530774 MK530775 MK530776 MK530777 MK530778
<i>Sycophaga mayri</i>	<i>F. racemosa</i>	galler	2014-2015	5	MK495042 MK495043	MK495222 MK495223	MK530779 MK543434

Family, subfamily and species	Host <i>Ficus</i> species	Ecological role	Collection period	Number of individuals	18S	28S	COI
<i>Sycophaga testacea</i> (Mayr, 1885)	<i>F. racemosa</i>	galler	2014-2015	5	MK495044 MK495045 MK495046 MK495047 MK495048 MK495049 MK495050 MK495051	MK495224 MK495225 MK495226 MK495227 MK495228 MK495229 MK495230	MK530780 MK530781 MK530782 MK530783 MK530784
Pteromalidae							
Epichrysomallinae							
<i>Acophila</i> sp. 1	<i>F. altissima</i>	galler	2014-2015	5	MK494956 MK494957 MK494958 MK494959 MK494960	MK495150 MK495151 MK495152	MK530718 MK530719 MK530720
<i>Acophila</i> sp. 2	<i>F. benjamina</i>	galler	2014-2015	4	MK494949 MK494950 MK494951 MK494952	MK495143 MK495144	MK530713 MK530714
<i>Acophila</i> sp. 3	<i>F. concinna</i>	galler	2014-2015	1	MK494953	MK495147	MK530715
<i>Acophila</i> sp. 4	<i>F. maclellandii</i>	galler	2008-2018	2	MK494954 MK494955	MK495148 MK495149	MK530716 MK530717
<i>Acophila</i> sp. 5	<i>F. stricta</i>	galler	2008-2018	1	MK495054	MK495232	MK530787
<i>Camarothorax</i> sp.	<i>F. concinna</i>	galler	2014-2015	1	MK494971	MK495161	MK543435
<i>Neosycophila omeomorpha</i> Grandi, 1923	<i>F. tinctoria</i>	galler	2014-2015	6	MK494972 MK494973 MK494974 MK494975 MK494976 MK494977	MK495162 MK495163 MK495164 MK495165 MK495166 MK495167	MK530728 MK530729 MK530730 MK530731 MK530732 MK530733
<i>Odontofroggatia corneri</i> Wiebes, 1980	<i>F. microcarpa</i>	galler	2014-2015	5	MK494978 MK494979 MK494980 MK494981 MK494982	MK495168 MK495169 MK495170 MK495171 MK495172	MK530734 MK530735 MK530736 MK530737
<i>Odontofroggatia galili</i> Wiebes, 1980	<i>F. microcarpa</i>	galler	2014-2015	1	MK494983	MK495173	MK530738
<i>Sycobia</i> sp. 1	<i>F. altissima</i>	galler	2014-2015	1	MK494961	MK495153	MK530721
<i>Sycobia</i> sp. 2	<i>F. benjamina</i>	galler	2014-2015	2	MK494963	-	-

Family, subfamily and species	Host <i>Ficus</i> species	Ecological role	Collection period	Number of individuals	18S	28S	COI
<i>Sycobia</i> sp. 3	<i>F. benjamina</i>	galler	2014-2015	5	MK494964 MK494965 MK494966 MK494967 MK494968 MK494969 MK495159	MK495155 MK495156 MK495157 MK495158 MK495159	MK530723 MK530724 MK530725 MK530726
<i>Sycobia</i> sp. 4	<i>F. benjamina</i>	galler	2014-2015	1	MK494970	MK495160	MK530727
<i>Sycobia</i> sp. 5	<i>F. curtipes</i>	galler	2014-2015	1	MK494962	MK495154	MK530722
<i>Sycophilomorpha</i> sp.	<i>F. altissima</i>	galler	2014-2015	1	MK494984	-	-
Otitesellinae							
<i>Lipothymus</i> sp.	<i>F. curtipes</i>	secondary galler	2014-2015	1	MK495053	-	MK530786
<i>Micranisa ralianga</i> Mathew & Balakrishnan, 1981	<i>F. altissima</i>	galler	2014-2015	2	MK495011 MK495012 MK495013 MK495014	MK495194	MK530759
<i>Micranisa</i> sp. 1	<i>F. altissima</i>	galler	2014-2015	6	MK495005 MK495006 MK495007 MK495008 MK495009 MK495010	MK495193	MK530758
<i>Micranisa</i> sp. 2	<i>F. concinna</i>	galler	2014-2015	1	MK495015	MK495195	MK530760
<i>Micranisa</i> sp. 3	<i>F. curtipes</i>	galler	2014-2015	1	MK494985	MK495174	MK530739
<i>Micranisa</i> sp. 4	<i>F. maclellandii</i>	galler	2008-2018	6	MK494986 MK494987 MK494988 MK494989 MK494990 MK494991	MK495175 MK495176 MK495177 MK495178 MK495179 MK495180	MK530740 MK530741 MK530742 MK530743 MK530744 MK530745
<i>Micranisa</i> sp. 5	<i>F. microcarpa</i>	galler	2014-2015	7	MK494992 MK494993 MK494994 MK494995 MK494996 MK494997 MK494998	MK495181 MK495182 MK495183 MK495184 MK495185 MK495186 MK495187	MK530746 MK530747 MK530748 MK530749 MK530750 MK530751 MK530752
<i>Micranisa</i> sp. 6	<i>F. talboti</i>	galler	2008-2018	6	MK494999	MK495187	MK530752

Family, subfamily and species	Host <i>Ficus</i> species	Ecological role	Collection period	Number of individuals	18S	28S	COI
<i>Walkerella benjamini</i> Joseph, 1957	<i>F. benjamina</i>	galler	2014-2015	6	MK494500	MK495188	MK530753
					MK494501	MK495189	MK530754
					MK494502	MK495190	MK530755
					MK494503	MK495191	MK530756
					MK494504	MK495192	MK530757
					MK495026	MK495206	MK530768
					MK495027	MK495207	MK530769
					MK495028	MK495208	
					MK495029	MK495209	
					MK495030	MK495210	
					MK495211		
<i>Walkerella curtipes</i> Ma & Yang	<i>F. curtipes</i>	galler	2014-2015	1	MK495016	MK495196	MK530761
<i>Walkerella microcapae</i> Bouček, 1993	<i>F. microcarpa</i>	galler	2014-2015	6	MK495031	MK495212	MK530770
					MK495032	MK495213	MK530771
					MK495033	MK495214	MK530772
					MK495034	MK495215	MK530773
					MK495035	MK495216	
					MK495036		
<i>Walkerella nigrabdomina</i> Ma & Yang	<i>F. talboti</i>	galler	2008-2018	5	MK495020	MK495200	MK530764
					MK495021	MK495201	MK530765
					MK495022	MK495202	MK530766
					MK495023	MK495203	MK543433
					MK495024	MK495204	
<i>Walkerella</i> sp. 1	<i>F. altissima</i>	galler	2014-2015	1	MK495025	MK495205	MK530767
<i>Walkerella</i> sp. 2	<i>F. glaberrima</i>	galler	2008-2018	3	MK495017	MK495197	MK530762
					MK495018	MK495198	MK530763
					MK495019	MK495199	
Sycoecinae							
<i>Diaziella yangi</i> van Noort & Rasplus 2006	<i>F. curtipes</i>	secondary galler	2014-2015	1	MK495052	MK495231	MK530785
OUTGROUP							
<i>Ficomila</i> sp.					GQ367656	GQ367850	GQ367946
<i>Megastigmus</i> sp.					GQ367582	GQ367780	GQ367876
<i>Sycophaga cyclostigma</i> Waterston, 1916					GQ367651	GQ367845	GQ367941
<i>Trichogramma evanescens</i> Westwood, 1833					GQ367672	GQ367865	GQ367960