

# On the specificity of avian blood parasites: revealing specific and generalist relationships between haemosporidians and biting midges

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## Abstract

The study of host–parasite relationships involving vector-borne parasites requires understanding interactions between parasites and vectors. The capacity of haemosporidians to infect insects has clear evolutionary consequences for the transmission of diseases. Here, we investigated (i) the associations between blood parasites, biting midges and birds and (ii) the potential specificity between biting midge and haemosporidian haplotypes. A total of 629 parous biting midges *Culicoides* and 224 wild birds (belonging to seven species) from a locality of central Spain were individually examined for the presence of *Haemoproteus* and *Plasmodium* parasites by sequencing a fragment of cytochrome B. Biting midges were identified morphologically and characterized on the basis of a fragment of the cytochrome c oxidase (COI) gene. Overall, 12 *Haemoproteus* and three *Plasmodium* haplotypes were isolated and sequenced. Among them, 10 haplotypes were exclusively isolated from biting midges, three haplotypes only from birds and two haplotypes from both biting midges and birds. Biting midge haplotypes showed both specific and generalist relationships with *Haemoproteus* haplotypes but only generalist relationships with *Plasmodium* haplotypes. Several *C. festivipennis* and *C. kibunesis* haplotypes established significant coevolutionary links with *Haemoproteus* haplotypes. These results shed light on the specificity of interactions between vectors and blood parasites.

Keywords: avian malaria, blue tits *Cyanistes caeruleus*, *Culicoides*, *Haemoproteus*, host–parasite interactions

## Introduction

Haemosporidians are obligate parasites that infect a wide range of vertebrates and use dipteran insects as vectors (where sexual reproduction takes place). Avian malaria parasites and related haemosporidians include blood parasites belonging to the genera *Plasmodium*,

*Haemoproteus* and *Leucocytozoon* (Valkiūnas 2005). These parasites impact the evolution of their hosts through detrimental effects on their reproductive success and survival probability (Merino et al. 2000; Valkiūnas & Iezhova 2004; Martínez-de la Puente et al. 2010).

The ability of haemosporidians to infect vertebrate hosts and insects has clear evolutionary consequences for the transmission of diseases in the wild (i.e. Gager et al. 2008; Hellgren et al. 2008; Ishtiaq et al. 2008). At least two main possible roles for vectors in blood parasite transmission between avian species have been suggested. First, vectors eating blood mainly or

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exclusively from a limited number of host species (Malmqvist et al. 2004) could limit the spread of blood parasites (Hellgren et al. 2008). Alternatively, vectors could feed blood on a wide range of avian species (Gager et al. 2008; Kim et al. 2009) and, if the parasite is competent to develop sexual reproduction and producing infective forms in the vector, thereby contribute to the spread of parasite haplotypes between birds. Thus, parasites capable of being transmitted by a wide range of insect vectors (vector-generalist parasites) or even by host-generalist ones may attain higher transmission success.

Among avian malaria parasites and related haemosporidians, comparison of host and parasite phylogenies has revealed different degrees of host specialization between parasite genera (Beadell et al. 2004). However, this information is clearly biased towards studies conducted on vertebrate hosts. Currently, data on the level of vector–parasite specificity are scarce despite its importance for avian malaria epidemiology. Traditionally, *Plasmodium* and *Haemoproteus* have been considered vector-generalist parasites (Valkiūnas 2005). However, although *Plasmodium* parasites are capable of being transmitted by insects belonging to different genera (Ejiri et al. 2008; Ishtiaq et al. 2008; Kimura et al. 2010; but see Gager et al. 2008), the transmission of *Haemoproteus* (subgenus *Parahaemoproteus*) is restricted to biting midges belonging to the genus *Culicoides* (Valkiūnas 2005) suggesting that both parasite genera could vary in their degree of insect specialization. By contrast, Ishtiaq et al. (2008) found a general lack of cospeciation for both *Plasmodium* and *Haemoproteus* in mosquitoes (see also Njabo et al. 2011). However, because (i) the capacity to transmit a particular blood parasite species could vary between insect species and even among individuals within the same species (Lambrechts et al. 2005) and (ii) host specificity is highly linked with cospeciation processes (Poulin 1992; Kearns 1994), important questions remain over the specific associations between insect and parasite haplotypes.

Biting midges *Culicoides* are vectors of different haemosporidians including *Haemoproteus*, *Leucocytozoon* (subgenus *Akiba*) and *Hepatocystis* (Fallis & Wood 1957; Garnham et al. 1961; Valkiūnas 2005). Also, the reptilian malaria parasite *Plasmodium agamae* completes development in a *Culicoides* species (Petit et al. 1983). Previous studies have been conducted on mosquitoes and black flies transmitting mainly *Plasmodium* and *Leucocytozoon* parasites (Ejiri et al. 2008; Gager et al. 2008; Hellgren et al. 2008; Ishtiaq et al. 2008; Kim et al. 2009; Kimura et al. 2010). However, it is still necessary to identify the role of biting midges in parasite–vector–host associations in the wild because *Haemoproteus* parasites are

considered to be exclusively transmitted by biting midges and louse flies (Valkiūnas 2005), and the ecology and biting behaviour of mosquitoes, black flies and biting midges differ substantially.

Here, we identified the *Haemoproteus* and *Plasmodium* haplotypes shared by biting midges and wild birds to: (i) explore the specificity of parasite haplotypes in avian species, particularly with respect to testing whether *Haemoproteus* parasites are actually specific at the bird family level and whether *Plasmodium* parasites are generalists and (ii) explore the degree of specificity of parasite haplotypes in biting midges given that they are considered vectors of *Haemoproteus* but not of *Plasmodium*. We conducted our study on individual parous wild-caught biting midges and on blood samples from wild birds. We also explored whether the associations between parasite and insect haplotypes show evidence of cospeciation. Knowledge of these relationships will throw light on the associations between parasite haplotypes and vectors in the wild and may have important implications for the evolution of virulence in blood parasites (Ewald 1994).

## Material and methods

This study was carried out in a Pyrenean oak *Quercus pyrenaica* deciduous forest located in Valsain (Central Spain, 40°53′74″N, 4°01′W, 1200 m a.s.l.). During the spring of 2006, we captured biting midge *Culicoides* in blue tit *Cyanistes caeruleus* nests using nest-box traps (see Tomás et al. 2008 for a description of the method). Biting midges were removed from capture dishes with xylene and preserved in absolute ethanol until their identification. Later, biting midges were transferred to 70% ethanol, sexed and the parity of females determined as follows: nulliparous (those that have never fed on blood), parous (see below) or engorged females (those with a bloodmeal still not completely digested in their abdomen). Parous females were identified by the burgundy pigment present in the subcutaneous cells of the abdomen, indicating they had digested a bloodmeal prior to capture (Dyce 1969). The method described by Dyce (1969) has been used to perform studies on the identification of viral infections (Nelson & Scrivani 1972) and *Haemoproteus* transmission infectivity (Mullens et al. 2006). Parous biting midges look for a new bloodmeal after the first gonotrophic cycle is completed (about 48–72 h after mating; Marquardt et al. 2000) and therefore they are the only ones likely to yield blood parasite sporozoites. Parous biting midges were morphologically identified according to their wing pattern under an Olympus SZH stereomicroscope (10–64× magnification) using available keys (Kremer 1966; Delécolle 1985).

## Molecular characterization of biting midges

Parous biting midges preserved in 70% ethanol were individually crushed on filter paper discs (diameter 5 mm) with a metal rod. Genomic DNA from dried samples was extracted using the following protocol: the discs were immersed in 250  $\mu$ L of SET buffer (0.15 M NaCl, 50 mM Tris, 1 mM EDTA, pH = 8) and SDS 20% (7  $\mu$ L) and proteinase K (50  $\mu$ g) were immediately added to the vials, maintaining the mix in a incubating shaker at 55 °C overnight. The following day, ammonium acetate 4 M (250  $\mu$ L) was added to the vials at room temperature for 30 min. Subsequently, vials were centrifuged at 13000 g for 10 min. After removing the pellet, DNA was precipitated with ethanol, washed with ethanol 70% and resuspended in sterile water.

Molecular characterization of biting midges harbouring blood parasites was conducted. A 472-bp segment of the mitochondrial cytochrome c oxidase subunit I (COI) gene was amplified using primers C1-J-1718 (5'-GGA GGA TTT GGA AAT TGA TTA GTT CC-3') and C1-N-2191 (5'-CCC GGT AAA ATT AAA ATA TAA ACT TC-3') (Dallas et al. 2003). Polymerase chain reactions (PCRs) consisted of 25- $\mu$ L reaction volumes containing 20-ng template DNA, 50 mM KCl, 10 mM Tris-HCl, 1.5 MgCl<sub>2</sub>, 0.2 mM of each dNTP, 0.5  $\mu$ M of each primer and 1.25 U of AmpliTaq Gold (Applied Biosystems, Foster City, CA, USA). The reactions were cycled at the following parameters using the thermal cycler 2720 (Applied Biosystems): 94 °C for 10 min (polymerase activation), 40 cycles at 95 °C for 40 s (denaturing), 52 °C for 1 min (annealing temperature), 72 °C for 1 min (extension) and a final extension at 72 °C for 10 min. Amplicons obtained after PCR assays were recovered from agarose gels and sequenced using an ABI 3130 (Applied Biosystems) automated sequencer. Additional samples from each morphospecies were analysed to confirm the morphological identifications and characterize the genetic diversity within each morphospecies.

## Blood parasite detection in biting midges

We detected *Haemoproteus* and *Plasmodium* by amplifying a 390-bp fragment of the mitochondrial cytochrome B gene using the primers Palu-F (5'-GGG TCA AAT GAG TTT CTG G-3') and Palu-R (5'-DGG AAC AAT ATG TAR AGG AGT-3') (Martínez et al. 2009). PCRs consisted of 25- $\mu$ L reaction volumes containing between 20- and 100-ng template DNA, 50 mM KCl, 10 mM Tris-HCl, 1.5 MgCl<sub>2</sub>, 0.2 mM of each dNTP, 0.5  $\mu$ M of each primer and 1.25 U of AmpliTaq Gold (Applied Biosystems). The reactions were cycled at the following parameters: 94 °C for 10 min (polymerase activation), 40 cycles at 95 °C for 40 s (denaturing), 54 °C for 1 min

(annealing temperature), 72 °C for 1 min (extension) and a final extension at 72 °C for 10 min. Amplicons obtained after PCR assays were recovered from agarose gels and sequenced using an ABI 3130 (Applied Biosystems) automated sequencer. To prevent contamination, we used different sets of pipettes and filter tips for extraction, PCR set up and downstream fragment analyses. We never amplified DNA from negative controls added in each PCR batch.

## Blood parasite detection in birds

During the springs of 2005–2009, we sampled blood from blue tits *Cyanistes caeruleus* (34 adults), great tits *Parus major* (61 adults and 20 nestlings), coal tits *Periparus ater* (one adult and eight nestlings), pied flycatchers *Ficedula hypoleuca* (23 adults), eurasian nuthatches *Sitta europaea* (22 adults and 47 nestlings), rock sparrows *Petronia petronia* (two adults and four nestlings) and great spotted woodpeckers *Dendrocopos major* (two adults) breeding in the study area.

Blood samples were stored on FTA classic cards (Whatman International Ltd., UK). Genomic DNA was extracted to a soluble solution using the protocol previously described for biting midges. The partial amplifications of the *Haemoproteus* and *Plasmodium* cytochrome B gene were accomplished using the PCR protocol described above. We assume that records of parasite DNA in birds are indicative of infections, note that this does not necessarily mean that the parasites complete their development in birds (as shown in *Leucocytozoon* infections; Valkiūnas et al. 2009).

## Phylogenetic analysis

For biting midges, the 39 haplotypes obtained here were aligned along with other 33 biting midge sequences listed in GenBank. Overall, the alignment contained sequences corresponding to 31 morphospecies. The alignment was performed using the CLUSTALW algorithm implemented in BIOEDIT program (Hall 1999). The minimum number of sequences for the flank positions of the alignment was 50%, and it was performed with the program Gblocks (Castresana 2000; Talavera & Castresana 2007). The final alignment contained 472 positions and 74 sequences including two sequences corresponding to *Simulium rufibasis* and *S. bidentatum* (GenBank accession numbers DQ534950 and DQ534946, respectively) as an outgroup.

The *Haemoproteus* and *Plasmodium* haplotypes isolated from biting midges and birds were aligned together with the other sequences listed in GenBank (see Results). Some sequences with identical overlapping DNA fragments were maintained in the alignment if

they contained a tail (3' or 5' tails) that was present in only one sequence (e.g. *CulHae4* and *GAGLA03* or *SePlas1* and *Padom5*). The DNA sequences were aligned using the CLUSTALW algorithm implemented in BIOEDIT (Hall 1999). The original alignment contained 7306 bp, but it was delimited at 3' extreme by the final of the sequences corresponding to the haplotypes isolated in the present study. However, we maintained a 5' tail containing 416 bp because it was present in more than half of the sequences in the alignment. Consequently, the final alignment contained 768 positions and 97 taxa, including two sequences of *Leucocytozoon* as an outgroup.

The alignments were analysed using Bayesian inferences implemented in the program MrBayes v3.2 (Ronquist & Huelsenbeck 2003) setting the substitution model HKY for biting midges and GTR for blood parasites. The models were previously selected using corrected AIC implemented in jModeltest 0.0.1 (Posada 2008). The parameter gamma shape and the proportion of invariable sites were estimated by the program ('rates' was set as 'invgamma'). Metropolis-coupled Markov chain Monte Carlo (MCMCMC) analyses were run for 20 000 000 generations and sampled every 1000 generations. The rest of the parameters were set at their default options. At the end of the analysis, we set the burn-in period to 50% where the chains reached stationary phase (standard deviation <0.01). Nevertheless, the convergence of the parameters and topology was tested using the TRACER (Rambaut & Drummond 2007) and AWTY (Wilgenbusch et al. 2004; Nylander et al. 2008) applications, respectively. In both cases, the statistical data and graphs did not show lack of convergence.

#### Estimates of evolutionary divergence

Estimates of evolutionary divergence over sequences were conducted using the uncorrected p-distance method with the option pairwise deletion implemented in MEGA4 (Tamura et al. 2007).

#### Statistical analyses for biting midge–haemosporidian coevolution

The statistical method ParaFit (Legendre et al. 2002) implemented in CopyCat software (Meier-Kolthoff et al. 2007) was used to test the significance of a global hypothesis of coevolution between biting midge and haemosporidian haplotypes isolated in this study. ParaFit method conducts a statistical test for the presence of congruence between host and parasite phylogenies but also each host–parasite link is assessed separately for its fit to the coevolution hypothesis. The global null

hypothesis is that evolution of the hosts and parasites has been independent. To perform the test, the biting midge and haemosporidian phylogenetic trees with haplotypes identified here were constructed using Bayesian inference implemented in MrBayes v3.2 (Ronquist & Huelsenbeck 2003). The GTR substitution model was selected for both trees using corrected AIC implemented in jModeltest, version 0.0.1 (Posada 2008). The rest of parameters were identical to those described in the previous section except for the number of generations, in this case was 5 000 000. The individual host–parasite association links were extracted from the Table 1. Maximum Likelihood (PhyML software) and Neighbor-Joining (MEGA 4.0 software) trees were used to corroborate the results obtained.

## Results

#### Biting midge species composition and molecular identification

A total of 629 parous biting midges were individually identified to morphospecies based on morphology. Overall, 39 different haplotypes from 93 biting midges (including those positive for blood parasite infection; see Table 1) were found. Six haplotypes were obtained from flies morphologically identified as *Culicoides circumscriptus* (11 sampled individuals), 12 from *C. festivi-pennis* (14 sampled individuals), five from *C. kibunensis* (15 sampled individuals), two from *C. pictipennis* (five sampled individuals), three from *C. segnis* (17 sampled individuals), 10 from *C. simulator* (24 sampled individuals) and one from *C. truncorum* (seven sampled individuals). The highest phylogenetic divergence of the genetic haplotypes was found for *C. pictipennis* and *C. segnis* (7.9% and 7.7%, respectively) followed by *C. simulator* (1.1%), *C. festivi-pennis* (1%), *C. kibunensis* (0.7%), *C. circumscriptus* (0.5%) and *C. truncorum* (presented a single haplotype). Genetic haplotypes obtained from each morphospecies captured here formed well-supported monophyletic clades (Fig. 1).

#### Blood parasite diversity in biting midges and birds

A total of 629 parous biting midges were individually tested for the presence of *Haemoproteus* and *Plasmodium* parasites (see Table 1). Overall, 15 different haemosporidian haplotypes were isolated from biting midges and birds. Among them, 10 haplotypes were exclusively found in biting midges (*CulHae2* to *CulHae10* corresponding to *Haemoproteus* and *CulPlas2* to *Plasmodium*), three haplotypes only in birds (*Haemoproteus* haplotypes *FhHae1* and *FhHae2* in pied flycatchers *F. hypoleuca* and the *Plasmodium* haplotype *SePlas1* in eurasian nuthatches

Table 1 Plasmodium and Haemoproteus haplotypes isolated from biting midge morphospecies sampled at the same study area. The number of times a haplotype is detected is shown, and the biting midge haplotypes infected by each blood parasite haplotype is indicated between brackets. Biting midge morphospecies sampled in the present study were *Culicoides circumscriptus* (C), *C. festivipennis* (FV), *C. kibunensis* (K), *C. pictipennis* (P), *C. segnis* (SG), *C. simulator* (S) and *C. truncorum* (T)

Parasite haplotypes	Culicoides morphospecies							Total
	C	FV	K	P	SG	S	T	
CulHae1 ‡	2 (C6)		3 (K1, K4)			2 (S1, S4)	1 (T1)	8
CulHae2			1 (K1)	1 †		1 (S4)		3
CulHae3			1 (K5)					1
CulHae4	2 (C5)	1 (FV10)		1 †		3 (S5, S9)		7
CulHae5						1 (S4)		1
CulHae6				1 †				1
CulHae7					1 (SG1)			1
CulHae8						1 (S5)		1
CulHae9	1 (C2)					2 (S4, S6)		3
CulHae10		2 (FV11, FV12)						2
CulPlas1 ‡		1 †	2 (K2)	3 (P1)		3 (S5, S6)	2 (T1)	11
CulPlas2		1 †						1
Infected flies	5	5	7	6	1	13	3	40
Total sampled	30	158	218	16	27	173	7	629
Prevalence	16.7	3.2	3.2	37.5	3.7	7.5	42.9	6.4

†Molecular characterization failed.

‡Blood parasite haplotypes also isolated from avian species breeding in the study area.

*S. europaea*) and two haplotypes were found in both biting midges and birds (CulHae1 Haemoproteus haplotype in blue tits *C. caeruleus*, great tits *P. major* and eurasian nuthatches *S. europaea* and CulPlas1 Plasmodium haplotype in blue tits *C. caeruleus*, great tits *P. major*, pied flycatchers *F. hypoleuca*, coal tits *P. ater*, eurasian nuthatches *S. europaea* and rock sparrows *P. petronia*). The mean uncorrected p-distance between haplotypes was 4.4% (range: 0.3–6.9%) and 1.6% (range: 0.6–2.2%) for Haemoproteus and Plasmodium, respectively.

Haemoproteus and Plasmodium parasites were found in 28 (4.4%) and 12 (1.9%) biting midges, respectively (Table 1). On average, each Haemoproteus and Plasmodium haplotype was present in 1.9 and 3 biting midge morphospecies, respectively.

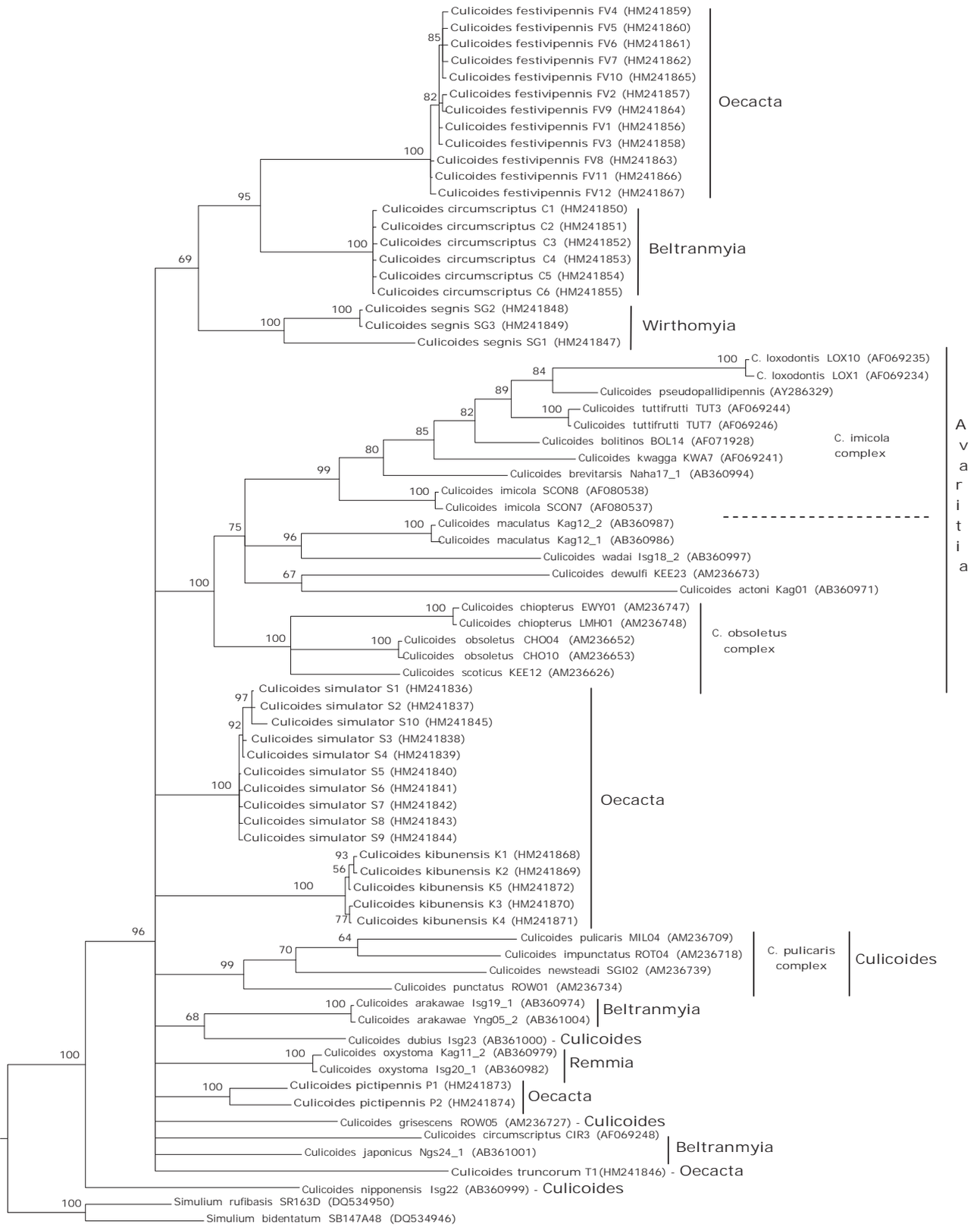
#### Phylogenetic relationships of haemosporidians found in biting midges and birds

The phylogenetic tree including the haemosporidian haplotypes isolated from biting midges and birds is shown in Fig. 2. Some of the haplotypes recovered in this study correspond with haplotypes previously deposited in Genbank. CulHae2 and CulHae3 haplotypes probably belong to the same species because the genetic distance between both haplotypes is very low (0.3%). In general, Haemoproteus haplotypes infecting birds from the same superfamilies were clustered. However, this is not the case for Plasmodium haplotypes.

#### Statistical analyses for biting midge–haemosporidian coevolution

The result of the global test of coevolution between biting midge and haemosporidian haplotypes was not significant ( $P = 0.075$ ). Similar results were obtained using neighbour-joining ( $P = 0.131$ ) or maximum-likelihood ( $P = 0.072$ ) methods to obtain the phylogenetic trees. However, eight out of a total of 26 biting midge–haemosporidian links were significant. When the global test is not significant, it is recommended to take into account only highly significant links to compensate for the fact that the tests of individual links have inflated type I error (Meier-Kolthoff et al. 2007). Thus, we only selected the three links with  $P < 0.01$  (CulHae10/FV11, CulHae10/FV12 and CulHae4/FV10) as those significantly showing host–parasite coevolution. Only these three associations were also significant at  $P < 0.01$  using maximum-likelihood or neighbour-joining trees in the analysis (Table 2).

Because parasites belonging to Haemoproteus and Plasmodium may vary in the degree of host specificity affecting the results obtained here, we assessed the consistency of the phylogenetic trees using only the Haemoproteus haplotypes and reanalysed their coevolutionary relationships. In this case, the global test of coevolution was significant using the three sets of trees (Bayesian inference,  $P = 0.019$ ; maximum likelihood,  $P = 0.006$  and neighbour joining,  $P = 0.006$ ). As the global test



0.2

was significant, we did not establish a high significance threshold to select the representative host–parasite associations. In addition to the three significant host–parasite associations previously found, four new significant individual host–parasite associations arose using any of the phylogenetic methods (CulHae1/K1, CulHae1/K4, CulHae2/K1 and CulHae3/K5). Overall, seven host–parasite links showed a significant coevolutionary relationship involving two biting midge morphospecies, *C. festivipennis* (FV10, FV11 and FV12) and *C. kibunensis* (K1, K4 and K5), and five *Haemoproteus* haplotypes, two of them belonging to a known species (CulHae1 = *H. majoris*, CulHae2 = *H. minutus*) and the other three to unknown species (CulHae 10, CulHae3 and CulHae4) (Table 3; Fig. 3).

## Discussion

### Identification of biting midges

Haplotypes from each biting midge morphospecies formed well-supported monophyletic clades in the phylogeny, supporting the congruence between the morphological identification and molecular characterization. Surprisingly, a sequence corresponding to a *Culicoides circumscriptus* captured in Portugal (AF069248) does not group together with those haplotypes isolated here. High intraspecific differences between populations or a misidentification of the fly could explain this incongruence. Differences among haplotypes within each morphospecies ranged between 0.5% and 1.1%, with the exception of *C. segnis* and *C. pictipennis*, which had divergence values of 7.8% and 7.9%, respectively. These higher values could be indicative of the presence of cryptic species because similar values are found when we estimated this parameter on groups formed by genetic haplotypes from two or more species. In this respect, it could be possible that *C. reconditus* and/or *C. riouxi* (which are closely related to *C. segnis*) was misidentified as *C. segnis* because they only differ in the distribution of the antennal sensilla and the shape of abdominal sclerites, characteristics that require dissection of the flies and preparation for microscopy (Delécolle 1985).

### On the specificity of haemosporidian–bird interactions

Although *Haemoproteus* and *Plasmodium* parasites are capable of infecting birds from different families (Bensch et al. 2000; Beadell et al. 2004; Križanauskienė et al.

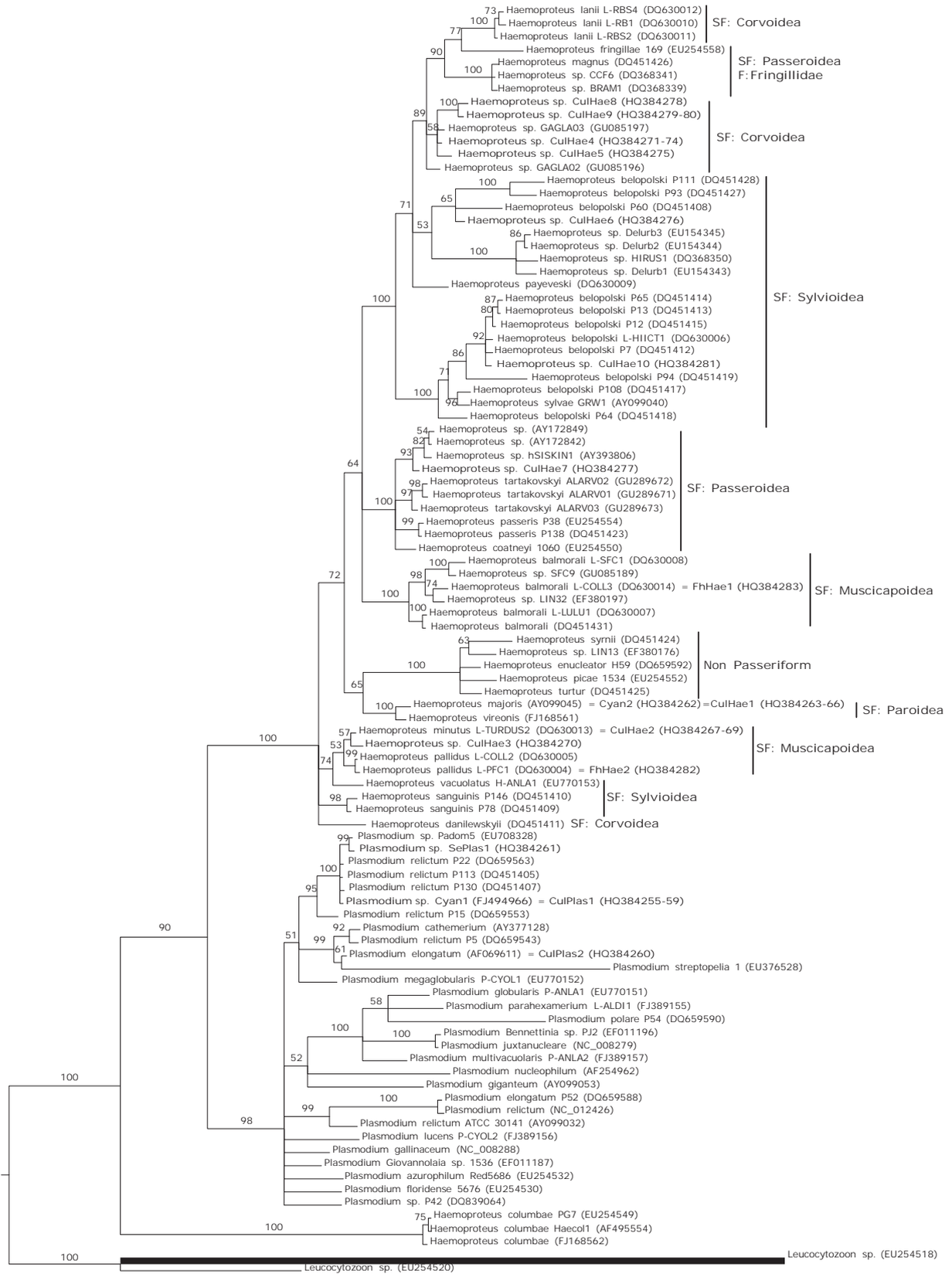
2006), *Plasmodium* is more likely to establish associations with novel hosts than *Haemoproteus* (Beadell et al. 2004). Supporting this possibility, *Haemoproteus* haplotypes recovered from birds belonging to the same families and superfamilies were generally grouped (see Fig. 2). For example, CulHae1 infected blue tits, great tits and eurasian nuthatches. Although both tits and nuthatches are included in different families, they are relatively close phylogenetically (Sibley & Ahlquist 1990) and related species such as blue tits and great tits frequently share parasite haplotypes (Bensch et al. 2000). However, it may be the case that a similar ecological characteristic (hole nesting, in this case) could facilitate parasite host-switching among tits and nuthatches. Furthermore, two *Haemoproteus* haplotypes FhHae1 (*H. balmorali*) and FhHae2 (*H. pallidus*) were isolated from pied flycatchers and clustered with other parasitic haplotypes isolated from birds belonging to the same family.

In support of the idea that *Plasmodium* has low specificity and a broad host range, the *Plasmodium* haplotype CulPlas1 infected birds belonging to different superfamilies (see Beadell et al. 2006 and Martinsen et al. 2006). Also, the *Plasmodium* haplotype SePlas1 isolated from eurasian nuthatches was grouped together with other haplotypes infecting species belonging to Passeroidea and Corvoidea superfamilies (Fig. 2).

### Presence of *Plasmodium* in biting midges

Here, we isolated *Plasmodium* haplotypes from biting midges. However, isolation of parasite DNA from a biting midge does not imply transmission ability. In fact, with the exception of *P. agamae* (Petit et al. 1983), biting midges are not considered vectors of *Plasmodium* species. Previously, *Haemoproteus* haplotypes were isolated from mosquitoes (Ishtiaq et al. 2008; Njabo et al. 2011) although only biting midges and louse flies are known vectors of this parasite genus. The amplification of fragments of the parasite genome maintained in the insect after feeding and subsequent digestion of the bloodmeal could explain the molecular detection of *Plasmodium* DNA in parous biting midges. However, the digestive endonucleases of insects may fragment the DNA present in the bloodmeal, thus preventing the later amplification of large DNA fragments (Schall & Smith 2006). Further experiments to establish patterns of transmission of malaria parasites are necessary to identify the potential role of biting midges as biological vectors.

Fig. 1 Bayesian inference of the biting midge morphospecies based on a cytochrome c oxidase subunit I gene fragment. The haplotypes isolated in the present study are marked in bold. Phylogenetic tree was obtained with the program MrBayes v3.2 using the substitution model HKY that was previously selected by means of jModeltest (see Materials and Methods). GenBank accession numbers are indicated between parentheses. Subgeneric position of the species is indicated after the accession numbers.



0.2

Table 2 Results from ParaFit tests including Haemoproteus and Plasmodium haplotypes isolated from biting midges. Probabilities are computed after 999 random permutations. The null hypothesis of the global test is that parasites select hosts at random in the host phylogenetic tree. In the tests of individual host–parasite association links, the null hypothesis is that the link under test is random (indiscriminate). Only individual links with  $P < 0.01$  were selected because the global test is not significant. Individual links with  $P < 0.01$  are marked in bold

Parasite	Host	P (BY)	P (ML)	P (NJ)
GT		0.075	0.072	0.131
CulHae1	S1	0.623	0.639	0.835
CulHae1	S4	0.639	0.632	0.836
CulHae1	C6	0.944	0.845	0.732
CulHae1	K1	0.014	0.026	0.063
CulHae1	K4	0.020	0.027	0.069
CulHae1	T1	0.678	0.951	0.892
CulHae2	S4	0.748	0.755	0.900
CulHae2	K1	0.038	0.066	0.079
CulHae3	K5	0.039	0.079	0.114
CulHae4	S5	0.702	0.738	0.494
CulHae4	S9	0.674	0.754	0.473
CulHae4	C5	0.087	0.066	0.085
CulHae4	FV10	0.008	0.002	0.009
CulHae5	S4	0.728	0.765	0.617
CulHae7	SG1	0.111	0.328	0.419
CulHae8	S5	0.698	0.725	0.580
CulHae9	S4	0.729	0.740	0.510
CulHae9	S6	0.666	0.725	0.552
CulHae9	C2	0.115	0.096	0.119
CulHae10	FV11	0.007	0.003	0.001
CulHae10	FV12	0.006	0.001	0.001
CulPlas1	S5	0.511	0.465	0.475
CulPlas1	S6	0.532	0.486	0.486
CulPlas1	K2	0.594	0.707	0.762
CulPlas1	P1	0.239	0.257	0.250
CulPlas1	T1	0.043	0.051	0.137

P, probability; BY, Bayesian inference; ML, maximum likelihood; NJ, neighbour joining; GT, global test.

### On the specificity of haemosporidian–biting midge interactions

Using individual insects to identify specific associations between haplotypes of both insects and haemosporidians, we identified (i) the invertebrate hosts and parasites that have probably undergone cospeciation and (ii) the species most likely to have been subjected to host-switching or sorting events (parasite extinction, or primary absence on daughter host lineage) (Legendre et al.

Table 3 Results from ParaFit tests including only Haemoproteus haplotypes isolated from biting midges. Probabilities are computed after 999 random permutations. The null hypothesis of the global test is that parasites select hosts at random in the host phylogenetic tree. In the tests of individual host–parasite association links, the null hypothesis is that the link under test is random (indiscriminate). Individual links with  $P < 0.05$  are marked in bold

Parasite	Host	P (BY)	P (ML)	P (NJ)
GT		0.019	0.006	0.006
CulHae1	S1	0.294	0.281	0.615
CulHae1	S4	0.255	0.309	0.614
CulHae1	C6	0.971	0.961	0.939
CulHae1	K1	0.009	0.004	0.006
CulHae1	K4	0.008	0.006	0.007
CulHae1	T1	0.199	0.060	0.175
CulHae2	S4	0.365	0.423	0.712
CulHae2	K1	0.010	0.013	0.006
CulHae3	K5	0.015	0.017	0.009
CulHae4	S5	0.787	0.740	0.450
CulHae4	S9	0.792	0.761	0.488
CulHae4	C5	0.096	0.140	0.240
CulHae4	FV10	0.014	0.007	0.022
CulHae5	S4	0.829	0.779	0.539
CulHae7	SG1	0.813	0.879	0.375
CulHae8	S5	0.815	0.739	0.452
CulHae9	S4	0.765	0.745	0.428
CulHae9	S6	0.801	0.696	0.438
CulHae9	C2	0.146	0.194	0.288
CulHae10	FV11	0.001	0.005	0.001
CulHae10	FV12	0.002	0.003	0.001

P, probability; BY, Bayesian inference; ML, maximum likelihood; NJ, neighbour joining; GT, global test.

2002). Results including both Haemoproteus and Plasmodium haplotypes suggest that we are presumably dealing with a mixed coevolutionary structure with some random links added.

For Haemoproteus, biting midge haplotypes showed both specific and generalist relationships with parasite haplotypes. We found that some biting midges could act as generalist vectors with morphospecies such as *C. simulator* being involved in nine not statistically significant associations with Haemoproteus haplotypes. By contrast, some Haemoproteus haplotypes have probably undergone cospeciation with a single biting midge haplotype (K5-CulHae3, K1-CulHae2 and FV10-CulHae4), while others (CulHae1 and CulHae 10) undergone cospeciation with two different biting midge haplotypes.

Fig. 2 Bayesian inference of the haemosporidian haplotypes isolated from biting midges and birds using a partial sequence from the cytochrome B gene. The haplotypes isolated in this study are marked in bold. Phylogenetic tree was obtained with the program MrBayes v3.2 using the substitution model GTR that was previously selected by means of jModeltest (see Materials and Methods). GenBank accession numbers are indicated between parentheses. The superfamily (SF) of the bird species infected by the Haemoproteus haplotypes is indicated after the accession numbers. See Materials and Methods section for details of the analysis.

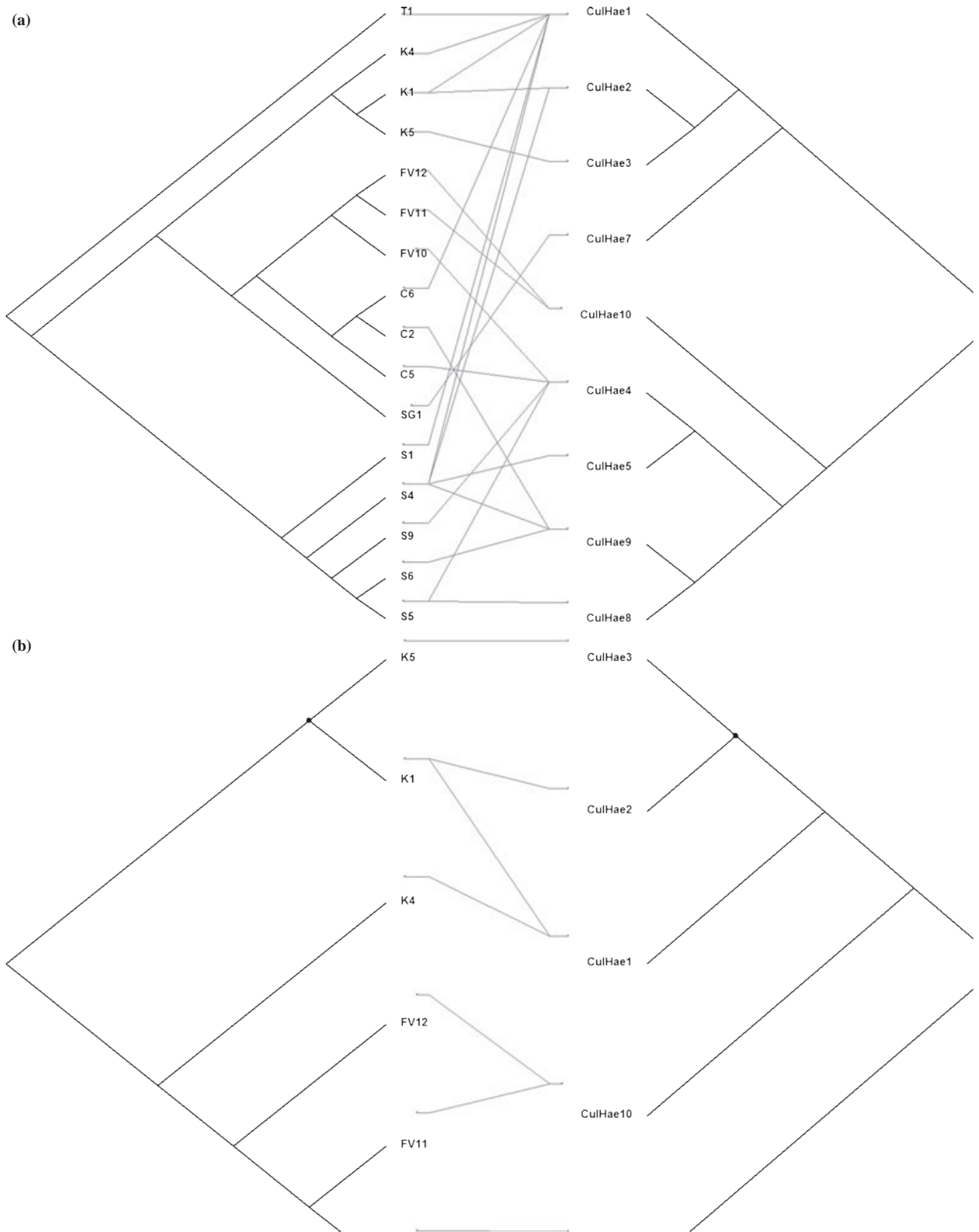


Fig. 3 Biting midges and *Haemoproteus* phylogenetic trees showing (a) all host–parasite links and (b) pruned trees showing the subset of haplotypes with significant associations using the ParaFit analysis. Maximum likelihood trees estimated for the hosts and parasites were used to perform the fit. Lines between trees depict the observed host–parasite associations.

However, in the last cases, each blood parasite haplotype was found in biting midges haplotypes belonging to the same morphospecies and showing a low genetic distance between them (<1%), supporting the difficulties of switching invertebrate hosts in these parasites (see Fig. 3b). It is well documented that successful development of blood parasites in vectors differs significantly between parasite–insect combinations (Ghosh et al. 2000; Habtewold et al. 2008). A successful infection of an invertebrate host probably implies the development of different mechanisms to avoid immune responses by insects. Although insect species in the same genus vary in their refractoriness to infection (Habtewold et al. 2008), responses against infections are probably more similar in closely related biting midge haplotypes (identified as the same morphospecies) and parasites could probably infect these haplotypes at a relative low adaptive cost (Combes 1997). Furthermore, the nonsignificant associations found between haplotypes CulHae 1, 2 and 4 with biting midge morphospecies other than *C. kibunensis* (haplotypes K1 and K4) and *C. festivipennis* (FV10; see Fig. 3a) may be a relatively recent attempt by the parasite to infect new invertebrate hosts which could finally render a cospeciation relationship.

Unlike the *Haemoproteus* parasites, we found only generalist relationships between biting midges and the three *Plasmodium* haplotypes detected. Thus, our results suggest that this parasite genus could be capable of exploiting a broad range of insects. Nevertheless, this study is about associations of parasites and insects, thus additional experiments to establish patterns of transmission are needed (see above). We agree with previous evidence supporting the fact that *Plasmodium* species were not tightly coevolved with vector species (Ishtiaq et al. 2008; Kimura et al. 2010; Njabo et al. 2011). As may be the case in the vertebrate host (Beadell et al. 2004), *Plasmodium* are probably more likely to establish associations with novel invertebrates than *Haemoproteus*. This may be specially the case of species such as *P. relictum*, a generalist parasite able to develop in more than 20 mosquito species belonging to different genera (Valkiūnas 2005), and was found in most of biting midge morphospecies included in this study (haplotype CulPlas1).

The test of a host–parasite link based on a small number of hosts, parasites and coevolutionary links may turn out not to be significant because of lack of power (Meier-Kolthoff et al. 2007). Sample sizes for some biting midge species in our study were low, and the host–parasite associations constituted by these species in our data set were not significant. On the contrary, significant coevolutionary links appear for species well represented in the data set, except for *C. simulator* whose

haplotypes did not establish significant associations with any *Haemoproteus* haplotypes despite a similar sample size to that of *C. festivipennis* and *C. kibunensis*. Therefore, an increase in the sample size of some biting midge species could increase the number of coevolutionary host–parasite associations detected. However, it is difficult to obtain high sample sizes using natural populations to investigate parasite–vector–host interactions (see Hellgren et al. 2008).

## Acknowledgements

This study was funded by projects CGL2006-14129-C02-01, CGL2007-61251 and CGL2009-09439 from MEC. The Junta de Castilla y León authorized the ringing and handling of birds. Javier Donés (Director of ‘Montes de Valsaín’) gave permission to work in the study area. Currently, J.M.P. is supported by a JAE grant from C.S.I.C. We thank J. Moreno, G. Tomás, E. Lobato, J. Morales, S. del Cerro, S. Ippi, Ó. Gordo and R. Ruiz-de-Castañeda for their help during fieldwork, four anonymous reviewers and Staffan Bensch for helpful comments and ‘El Ventorrillo’ field station for use of their facilities.

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#### Data accessibility

Sequences and TreeBase and GenBank nos. deposited at Dryad: doi:10.5061/dryad.9100.