Spatial distribution, prevalence and diversity of haemosporidians in the rufous-collared sparrow, Zonotrichia capensis

Daniela Doussang1,2, Daniel González-Acuña3, Luis Gonzalo Torres-Fuentes1, Stephen C. Lougheed3, Rute Beatriz Clemente-Carvalho3, Kian Connelly Greene2 and Juliana A. Vianna2*

Abstract

Background: Parasite prevalence and diversity are determined by the distribution of hosts and vectors and by the interplay among a suite of environmental factors. Distributions of parasite lineages vary based on host susceptibility and geographical barriers. Hemoparasites of the genera Haemoproteus and Plasmodium have wide distributions, and high prevalence and genetic diversity within perching birds (Order Passeriformes). The rufous-collared sparrow (Zonotrichia capensis) is widely distributed in Central and South America across an immense diversity of environments from sea level to more than 4000 meters above sea level. It therefore provides an excellent model to investigate whether altitudinal and latitudinal gradients influence the distribution, prevalence and diversity of haemosporidian parasites, their population structure and the biogeographical boundaries of distinct parasite lineages.

Results: We assembled samples from 1317 rufous-collared sparrows spanning 75 locales from across Central and South America (between 9.5°N and 54°S; 10–4655 meters above sea level). We used DNA sequence data from a fragment of the mitochondrial cytochrome b gene (cytb) of Haemoproteus and Plasmodium from 325 positive samples and found prevalences of 22 and 3%, respectively. Haemoproteus exhibited a higher prevalence than Plasmodium but with comparatively lower genetic diversity. We detected a relationship of Plasmodium and Haemoproteus prevalence with altitude and latitude; however, altitude and latitude did not influence parasite diversity.

Conclusions: Parasite lineages showed a phylogeographical boundary coincident with the Andes Mountains, although we also observed a north-south disjunction in Peru for Haemoproteus. Haemosporidian distribution was not homogeneous but differed based on latitude and altitude. This is most probably due to environmental factors that have influenced both vector distribution and abundance, as well as parasite development. Our study provides key insights on the distribution of haemoparasite lineages and parasite dynamics within hosts.

Keywords: Avian malaria, Avian host, Plasmodium, Haemoproteus, Altitude, Latitude

Background

In a rapidly changing world with many newly-emerging or geographically-expanding pathogens and parasites, we must investigate factors implicated in distribution of these organisms. Avian haemosporidia (Plasmodium, Haemoproteus, Leucocytozoon and Fallisia) are a group of blood parasites transmitted by vectors [1] and, due to their complex life-cycles, the prevalence, diversity, and distribution of these taxa are influenced by a dynamic interplay among hosts and their environment [2, 3]. Ecological factors such as the distribution, abundance and species richness of intermediate (birds) and definitive hosts (Diptera) regulate the transmission possibilities of hemoparasites [4, 5] and can promote their diversification. These ecological factors, in turn, may be influenced by the geography and evolutionary history of the hosts, providing opportunities to understand how host-parasite interactions influence parasite diversity [6, 7].

The distribution of avian haemosporidians differs among zoogeographical regions (Holarctic, Ethiopian, Oriental,
Australian, Neotropical and Antarctic) [1]. The level of phylogeographical structure depends on the factors that most strongly influence parasite distributions and, in particular, we predict that such structure will be present if distributions are more related to factors like vector diversity and habitat heterogeneity [6]. Biogeographical patterns for distribution, prevalence and diversity of haemosporidian parasites have been described for multiple regions worldwide. Prevalences for both genera (Haemoproteus and Plasmodium) have been shown to be lower at higher altitudes [8, 9], with a greater limitation of Plasmodium at higher altitudes [10, 11].

Climate is closely linked to altitude and latitude, with lower temperatures occurring at higher altitudes and latitudes that could result in slower developmental rates of both parasite and vector [1]. Therefore, vector-borne diseases could impact hosts differently at different elevations, as rates of vector development and distribution could either limit or facilitate parasite transmission [10]. Thus, we expect that latitude may also relate to the presence of avian haemosporidians [12]. For example, the prevalence and diversity of these parasite lineages has been shown to increase at lower tropical latitudes [13–15]. In contrast, in a meta-analysis, Clark [16] found no correlation between parasite diversity and latitude worldwide; however, this study did not include considerations of avian host species in their analyses. This is a crucial factor since haemosporidia lineage diversity should relate to the density of susceptible avian hosts and to parasite-host specificity [17, 18]. Globally, Haemoproteus exhibits greater lineage diversity than Plasmodium; however, this pattern differs in South America, where a higher avian host diversity coupled with low Plasmodium-host specificity leads to greater lineage diversity of Plasmodium than Haemoproteus [15]. Haemoproteus lineages exhibit greater host specificity than Plasmodium lineages due to their high vector specialization on ceratopogonid and hippoboscid flies [1]. Several lineages of Plasmodium show extreme generalist host-parasitism strategies, while others appear to be restricted to particular host families over recent evolutionary history [4].

The rufous-collared sparrow is one of the most broadly-distributed passerines in the world, with a geographical range that spans the Americas from southern Mexico to Cape Horn (southern Chile) [19]. In the Southern Cone, they occur in an impressive diversity of environments, including coastal habitats, lowland desert, Patagonian steppe, scrub, grassland, Andean desert, forest, valley, and thorn scrub [20, 21]. This broad geographical range and habitat diversity makes this species an excellent subject for evaluating how habitat, latitude, altitude and evolutionary history might shape parasite prevalence and diversity. The evolutionary history of rufous-collared sparrows was influenced by major Pleistocene biogeographical events resulting in three main haplogroups: (i) spanning Central America, the Dominican Republic and north-western South America; (ii) encompassing the Dominican Republic, Roraima (Venezuela), La Paz (Bolivia) and south of Tierra del Fuego, Argentina; and (iii) eastern Argentina and Brazil [22]. Rufous-collared sparrows exhibit a great diversity of Haemoproteus and Plasmodium in Chile and other areas of South America [9, 13, 23–30].

Previous studies of avian haemosporidians in wild birds have evaluated the phylogeny of the parasites, and tested for the possible effects of altitude [3, 10, 24] and latitude [16, 23] on haemosporidian diversity and prevalence. These studies, however, typically focused on small study areas and multiple avian host species, precluding evaluation of how environmental and evolutionary factors shape patterns within one avian host. In the present study, we investigate the distribution and prevalence of haemosporidians in a broad area of study and in a species-specific host. We hypothesized that haemosporidian distributions are shaped by both the evolutionary history of the avian host and the recognized biogeographical barriers in Central and South America. Furthermore, we hypothesized that haemosporidian distributions would show different prevalence and diversity across latitudinal and altitudinal environmental gradients. We predicted that parasite prevalence would vary with latitude for both genera and that Plasmodium would be restricted to lower altitudes relative to Haemoproteus. Differences in prevalence and genetic diversity of Haemoproteus and Plasmodium associated with altitude and latitude would also imply adaptation of these parasites to local environmental conditions.

Methods

Study area

We used a total 1317 samples of rufous-collared sparrow from 75 locations in Central and South America. Blood samples of 531 rufous-collared sparrows were collected during the period 2010–2016 from 29 localities across Chile, and these were combined with 59 other samples from 19 localities in Costa Rica, Bolivia, Peru and Argentina. An additional 727 samples from other locations that had already been assessed for haemosporidians were added from previous studies (Fig. 1, Additional file 1: Table S1 and Additional file 2: Table S2). Our 1317 samples thus span an extensive latitudinal (9.5°N to 54°S) and altitudinal (10–4655 meters above sea level, masl) range, which we used to quantify diversity and determine phylogeographical patterns and boundaries.

Sample collection

Adult birds were captured using mist nets in Chile. Blood samples were collected by puncturing the brachial vein [31] and 30–50 μl of blood was obtained and preserved in 1.5 ml microcentrifuge (Ependorf tube) tubes.
with 96% ethanol until subsequent processing in the laboratory. The rufous-collared sparrow samples from other countries (Costa Rica, Bolivia, Peru and Argentina) comprised 46 blood samples and 13 muscle, liver or heart tissues from specimens that were prepared as study skins for museum collections (Louisiana State Museum, USA).

DNA extraction, PCR amplification and sequencing
DNA was isolated using a salt extraction method developed by Aljanabi & Martínez [32]. DNA quality and concentration (ng/μl) were estimated using a NanoDrop 2000c spectrophotometer (Thermo Scientific, Waltham, Massachusetts, USA). We amplified a 533 bp fragment of the mitochondrial cytochrome b gene (cytb) of focal *Haemoproteus/Plasmodium* parasites using non-specific primers 3760F (5’-GAG TGG ATG GTG TTT TAG AT-3’) and 4292Rw (5’-TGG AAC AAT ATG TAR AGG AGT-3’) [33].

Polymerase chain reaction (PCR) reactions were carried out in final volumes of 30 μl, comprising 2 μl of template DNA, 1× reaction buffer, 1.5 mM MgCl₂, 0.2 mM of each dNTP, 0.5 μM of each primer, and 1.25 units of Taq Platinum (Invitrogen, Carlsbad, California, USA). All PCR reaction sets included negative (ddH₂O) and positive controls (samples previously confirmed by sequencing and microscopy). The PCR amplification profile was as follows: initial denaturation at 94 °C for 2
min; 40 cycles of denaturation at 95 °C for 40 s, annealing at 52 °C for 1 min and extension at 72 °C for 1 min; with a final extension at 72 °C for 10 min. PCR products were visualized using electrophoresis on 0.8% agarose gel with SB 1X buffer with GelRed™ [34]. Three different PCR reactions were conducted for each sample: one with isolated DNA template without controlling for concentration, and two other reactions with DNA concentrations of 50 and 20 ng/μl, respectively. Samples were considered positive when the parasite DNA was amplified in one of these three reaction conditions.

PCR products were purified and sequenced by Macrogen (Seoul, Korea). Sequences were edited and aligned using Sequencher v.5.4.5 (Gene Codes Corporation, Ann Arbor, Michigan, USA), and polymorphic sites were identified with ClustalX2.1 [35]. Haplotypes were identified using DNAsp v.5.10.1 software [36].

Prevalence, genetic diversity and population genetic structure
For prevalence estimates, five samples were excluded due to the lack of appropriate positive and negative controls in a previous study, leaving a total of 1312 samples. The prevalence of haemosporidian infection was calculated for all bird samples combined, as well as for each geographical region. Prevalence for each sampling area was estimated as: P = number of infected hosts/number of sampled hosts × 100, using Excel software. The pooled prevalence for generalized linear model analyses was determined with 95% confidence intervals (CI) using the function binom.test (number of infected hosts, number sampled hosts, 0.5, alternative="two.sided", conf.level = 0.95) in R studio 386 3.0.1 [37].

Sampling locations were grouped according to country, with Chile being further subdivided into five natural geographical zones (Norte Grande, Norte Chico, Central, South and Austral) which corresponded to a north-south gradient of humidity varying from the Atacama Desert, through Mediterranean ecosystems, to temperate rainforest (see Table 1, Additional file 1: Table S1).

Genetic diversity was measured for each geographical region using number of polymorphic sites (S), haplotype number (h), gene diversity (Hd), and nucleotide diversity (n) of cyt b for both Haemoproteus and Plasmodium in Arlequin v.3.5 software [38]. Pairwise FST and ΦST were calculated between all location pairs to test for the signature of population differentiation. We also performed a Bayesian analysis of the population structure for cyt b sequences using Bayesian Analysis of Population structure v.6 (BAPS) (http://www.helsinki.fi/bsg/software/BAPS/). This program partitions individuals into groups using maximum likelihood [39]. We used spatial cluster of group, ordering the lineages with the geographical coordinates of the localities where they were detected.

Biogeography and parasite distribution
We applied generalized linear models (GLMs) to identify possible effects of the latitude and altitude (explanatory variables) on the prevalence of infection and lineage genetic diversity such as haplotype and nucleotide (response variables). We evaluated each genus separately (Haemoproteus and Plasmodium) in R studio 386 3.0.1 [37] using GLM with a binomial error structure for prevalence and Poisson error for genetic diversity. All GLMs were subjected to residual analyses to evaluate the adequacy of the error distribution. For prevalence we included data from all locales with the exception of Costa Rica, Brazil, Bolivia and Ecuador because of the small sample sizes. Samples were grouped by country (according to geographical areas of sampling), and for Chile the aforementioned geographical areas were separated following a latitudinal gradient.

Phylogenetic analysis
The parasite sequences for our study were compared to other South America mtDNA cyt b sequences using data available in MalAvi [14] and GenBank. The best nucleotide substitution model (GTR + I + G) was determined using JModeltest v.2.1.3 [40], applying both AIC (Akaike information criterion) and BIC (Bayesian information criterion) for Haemoproteus and Plasmodium separately.

To evaluate the relationship between the parasite haplotypes and clades with the geographical distribution and the Andes as a geographical boundary, we performed phylogenetic reconstruction in MrBayes v.3.1.2 [41]. We used 28 sequences (441 bp) in addition to Leucocytozoon toddi as an outgroup. The analysis was run for one million generations, sampling every 1000 generations to create a consensus tree; the standard deviation of the split criterion was less than 0.01. We considered nodes with posterior probabilities of 90% or more on the consensus tree to be robust support. The phylogeny was visualized using FigTree v.1.3.1 [42]. To further visualize the relationships among haplotypes and to evaluate genetic distinctiveness, we created a median-joining network using Network v.5.0 [43].

Results
Parasite prevalence, diversity and distribution
We found 325 rufous-collared sparrows that were positive for haemosporidian infection out of the total 1317, spanning 75 studied localities. This corresponded to 25% of all cases of Haemoproteus (n = 286) and Plasmodium (n = 39) detection. Prevalence differed markedly between genera.

Considering all of the data, the lowest prevalence was evident in Colombia for both Haemoproteus and Plasmodium, while in Peru, Argentina and Chile a higher prevalence was detected for Haemoproteus relative to Plasmodium. In Costa Rica and Bolivia, prevalence of
Haemoproteus was high but sample sizes were small. In Costa Rica and Uruguay we found no Plasmodium. Haemoproteus showed low prevalence in Uruguay (6.3%) (Fig. 1). In Chile, we observed the highest prevalence of Haemoproteus in central (42%) and northern Chile (35%), with a low prevalence in the southern (2.8%) and austral (6%) areas (Additional file 1: Table S1). For Plasmodium, the highest prevalence occurred in Argentina (12.8%), central Chile (6.3%) and Peru (4.3%) (Fig. 1).

We identified a total of 28 parasite lineages based on 441 bp of cytb: 10 lineages of Haemoproteus and 18 lineages of Plasmodium. One Haemoproteus haplotype (haplotype 1) was the most frequent throughout the entire distribution; it was found in 233 of 325 positive samples (Fig. 2, Additional file 2: Table S2). This haplotype was found to be distributed from Peru, throughout all of Chile (except the austral location) and Argentina. All other Haemoproteus and Plasmodium lineages were found in only one or two rufous-collared sparrow individuals. The highest number of Haemoproteus haplotypes was found in Socoroma, in the north of Chile (18°S).

Plasmodium showed a comparatively higher haplotype and nucleotide diversity (Hd = 0.931, \(\pi = 0.050\)) than Haemoproteus (Hd = 0.325, \(\pi = 0.008\)). Haemoproteus exhibited greater haplotype diversity at lower latitudes, decreasing toward southern Colombia (0.578), Peru (0.284), Argentina (0.282), Norte Grande, Chile (0.157), Norte Chico (0) and central Chile (0.082). The nucleotide diversity (\(\pi\)) for Haemoproteus varied between 0.003 and 0.0038 (Table 1). Plasmodium showed a greater haplotype diversity in Colombia (1), followed by Argentina (0.86), Brazil (0.83), Chile (0.74) and Peru (0.69), with nucleotide diversity (\(\pi\)) varying between 0.003 and 0.049 (Table 1).

The mean prevalence with confidence intervals grouped by country and geographical area used in our GLM analyses are shown in Additional file 3: Table S3. Results of our GLM analyses indicated that latitude and altitude had a significant effect on Haemoproteus (\(P < 0.001\)) and Plasmodium (\(P < 0.05\)) prevalence in South America (Table 2). The highest prevalence of Haemoproteus (Fig. 3a) and Plasmodium (Fig. 3c) was observed between 20 and 35°S (central Chile) and both genera decreased toward lower and higher latitude. Haemoproteus prevalence increased at higher altitudes up to approximately 2200 masl, where it began to decrease again (Fig. 3b) and Plasmodium prevalence increased at lower altitudes (Fig. 3d). Diversity was related neither to altitude nor latitude for either genus (Table 2).

### Phylogenetic analysis

The Bayesian phylogenies for cytb of Plasmodium and Haemoproteus of Chile and South America showed similar patterns to those evident in the median-joining networks (Mjn). Our phylogenetic analysis provided strong support for four clades in Haemoproteus and for six clades in Plasmodium. For Haemoproteus, Clade II includes haplotype 1, the most common in our survey. Haemoproteus shows distinct phylogeographical patterns, with Clade I generally located at lower latitudes, and with haplotype 14 showing some restriction in distribution caused by the Andes. For Plasmodium, Clade I clearly encompasses countries that are on the east side of the Andes (Brazil, Bolivia,
Argentina and Uruguay). These countries correspond to temperate latitudinal zones with some sampling locations in the tropical zone (Brazil) and have warm temperatures (Fig. 4 and Additional file 4: Figure S1) [44].

**Parasite phylogeographical pattern**

Results of our BAPS analysis suggested three clusters (K = 3) for each genus (*Haemoproteus* and *Plasmodium*). For *Haemoproteus* the clusters corresponded to: (i) a region spanning Costa Rica to Norte Grande of Chile, including Bolivia, Argentina and Punta Arenas; (ii) an area encompassing the south of Peru, and locations in Chile such as south of Norte Grande, Chile, Norte Chico of Chile, and part of the Central area, Isla Mocha and Navarino islands; and (iii) a region that included central Chile (Termas del Flaco, Pantanillos and Parque Ingles). For *Plasmodium*, the clusters corresponded to: (i) Colombia, part of Peru and central Chile; (ii) part of Peru, Argentina and Chile; and (iii) Bolivia, Brazil, Uruguay and Argentina (Fig. 5).

Of 55 pairwise $F_{ST}$ values between mtDNA *Haemoproteus* from different locations, 21 were significantly different

| Table 2 GLM analyses results *Haemoproteus* spp. and *Plasmodium* spp. |
|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|
| Response variable           | GLM                         | Explanatory Variables       | Coefficient                | SE                          | $z$-value                      | $P$                          |
| *Haemoproteus*              |                             |                             |                             |                             |                             |                             |
| Total prevalence            | Binomial                    | Altitude                    | -4.207e-04                  | 6.564e-05                   | -6.409                       | 1.46e-10***                  |
|                             |                             | Latitude                    | 0.15835                     | 0.02036                     | -7.777                       | 7.43e-15***                  |
| Total diversity             | Poisson                     | Altitude                    | 0.00006                     | 0.00032                     | 0.189                        | 0.850                        |
|                             |                             | Latitude                    | 0.00793                     | 0.02164                     | 0.367                        | 0.714                        |
| *Plasmodium*                |                             |                             |                             |                             |                             |                             |
| Total prevalence            | Binomial                    | Altitude                    | -0.0003592                  | 0.0001750                   | -2.053                       | 0.0401*                      |
|                             |                             | Latitude                    | -0.10548                    | 0.05198                     | -2.029                       | 0.0424*                      |
| Total diversity             | Poisson                     | Altitude                    | 0.00029                     | 0.00961                     | 0.031                        | 0.983                        |
|                             |                             | Latitude                    | -0.01224                    | 0.56370                     | -0.022                       | 0.975                        |

*P < 0.05; ***P < 0.0001

Abbreviations: GLM, generalized linear model; SE, standard error
from zero, as were 15 of 55 $\Phi_{ST}$ values ($P < 0.05$) (Additional file 5: Table S4 and Additional file 6: Tables S5). Most of these were comparisons between sites in north and central Chile, and other locations (Fig. 6). For *Plasmodium*, only 3 of 45 comparisons were significantly different from zero for $F_{ST}$ and 4 of 45 for $\Phi_{ST}$ ($P < 0.05$) (Additional file 7: Table S6 and Additional file 8: Table S7).

**Discussion**

**Patterns of prevalence and geographical distribution**

The overall prevalence of *Haemoproteus* and *Plasmodium* in rufous-collared sparrows across Central and South America was 25%, varying among localities from 0 to 100%. Differences in prevalence among sampling places may be attributable to several factors involved in the transmission of hemoparasites, including identity and diversity of vector and host species, and abiotic environmental factors like precipitation, mean annual temperature and seasonality [2].

The high overall prevalence was underlain principally by the presence of the most common haplotype of *Haemoproteus* (H1). This haplotype had a higher prevalence at locations between 32–33°S, similar to the findings of Merino et al. [23], who reported the highest prevalence between 33–35°S (locales Rinconada and Pantanillos, respectively). The prevalence of *Haemoproteus* and *Plasmodium* were significantly affected by latitude, where the highest prevalence was observed in the central region of Chile west of the Andes (20–25°S) decreasing toward lower and higher latitudes. East of the Andes, northern Argentina also showed high prevalence for both parasites. A lower prevalence at more southerly latitudes (34–42°S) may be the result of lower annual temperatures that can result in lower developmental rates of both vector [45] and parasite [1]. Furthermore, for *Haemoproteus* and *Plasmodium*, the significant effect of latitude along the western Andes of South America is primarily attributable to low prevalence in Colombia. This low prevalence and high diversity of *Haemoproteus* in Colombia (see González et al. [9]) could be explained by the variability of habitats and hosts. Regions with high potential host diversity, such as Colombia, can reduce disease risk since pathogens are apportioned among many different hosts [46]. This may explain the potential dilution effect [47] for low parasite prevalence for rufous-collared sparrows found in Colombia.

Elevation has been suggested as a limiting factor for *Plasmodium* distribution due to lower temperatures at higher altitudes [10, 48, 49], resulting in a diminution of vectors with increasing elevation [10]. Imura et al. [3] attributed the low prevalence of *Plasmodium* and *Haemoproteus* among wild birds to the diminished abundance or even absence of appropriate vectors at high altitudes. In our study, we failed to detect *Plasmodium* above 600 m of altitude in Chile, Bolivia, Argentina, Brazil and Uruguay, consistent with this assertion. *Plasmodium* appears to be more sensitive to lower temperatures, with an optimal range of diurnal temperatures from 18 to 24 °C for development within vectors [50]. However, *Haemoproteus* prevalence increases with altitude, similar to patterns detected by Rooyen et al. [10], and declines above approximately 2000 m above sea level. Olsson-Pons et al. [51] suggested that infection patterns for
hemoparasites are best predicted by geographical and abiotic factors for *Plasmodium*, but that host-parasite interactions are more important for predicting *Haemoproteus*.

**Parasite diversity and distribution**

Our study indicated a high genetic diversity for *Plasmodium* in rufous-collared sparrows. Although diversity estimates were not statistically significantly related to altitude or latitude, a higher clade diversity (or lineages) was observed for both genera at lower latitudes.

This latitudinal diversity gradient may relate to temperature and precipitation, as these are abiotic variables that are known to enhance parasite diversification [52], but also to predict diversity of parasite hosts (birds and vectors). However, a recent study reported no influence of latitude or climate variation on the phylogenetic diversity of *Haemoproteus* and *Plasmodium* [16].

The proportionately higher diversity of *Plasmodium* compared to *Haemoproteus* (see also [15]), has been previously documented in rufous-collared sparrows [9, 24–28]. This difference in diversity may be caused by a lower specificity of *Plasmodium* for their host, but also because *Plasmodium* diversification is more likely influenced by host-switching [53]. Such host-switching would not produce a stable relationship over time [33], and thus would preclude the evolution of specialization. Thus, we can infer that the higher haplotype diversity in some sampled regions may relate to a greater number of potential avian host species.

Several lineages of *Haemoproteus* and *Plasmodium* that we found in rufous-collared sparrows have been reported by other authors [9, 23–28]. Moreover, some of these parasite lineages have been found in other passerine species, which suggests some host-switching [17, 33] and a lack of host species specificity. Lineages of both parasite genera contain examples of specialization and generalism [33, 54]; however, multiple studies indicate that *Haemoproteus* is typically more host-specific than *Plasmodium* [4, 33, 55] and generally more constrained at the host family level [33]. For instance, Merino et al. [23] suggested that *Haemoproteus* is typically found within the passerine family Emberizidae, the family to which the rufous-collared sparrow belongs.

*Haemoproteus* haplotype H1 was the dominant haplotype in populations from Chile and Peru (see also [24]). Such a high prevalence and wide geographical distribution of a parasite implies parasite-host co-adaptation. This observation may also imply that haplotype H1 is endemic to those portions of South America. Endemic avian haemosporidian species tend to cause chronic disease with low virulence [1]. However the previously-noted difference between *Haemoproteus* and *Plasmodium* could be shifting as *Haemoproteus* shows signs of evolution from specialist to generalist tendencies in South America [56]; this might help explain the elevated genetic diversity of *Haemoproteus* that we found.

**Parasite phylogeographical pattern**

We found greater diversity in *Plasmodium* than *Haemoproteus* across surveyed regions, with a tendency to greater diversity at lower latitudes for both genera. For *Haemoproteus* we found a single dominant haplotype, but in both taxa we documented geographical patterns in the distribution of parasite lineages. For *Haemoproteus* we found a clear phylogeographical boundary in Peru. Interestingly, a similar phylogeographical boundary has been described for the avian host, with different rufous-collared sparrow haplogroups in Peru and Chile [22]. Aside from this boundary, the distributions of *Haemoproteus* and *Plasmodium* haplogroups in Central and South America do not seem to show patterns that are coincident with those present in the rufous-collared sparrow [22, 57]. Co-divergence histories of

![Median-joining network for *Haemoproteus* and *Plasmodium* from cytochrome b mtDNA.](image-url)
**Fig. 5** Bayesian analysis of population structure (BAPS). Type model population mixture analysis (spatial clustering of groups) shows 3 clusters (K = 3) for *Haemoproteus* and 3 clusters (K = 3) for *Plasmodium* spp.

**Fig. 6** Pairwise Fst and Φst values for cytochrome b DNA sequences. Fst and Φst values for countries and geographical zones of Chile. *P < 0.05*
haemosporidian parasites with their avian hosts is dominated by host-switching events, and co-speciation is mostly observed at the family level rather than at the host population or species level [58].

One Haemoproteus haplotype (H15) was found in the austral region in Chile, and in northern countries (Peru, Ecuador, Colombia and Costa Rica), but was absent in the remaining sampled areas. This odd disjunction might be caused by avian migration, especially as the southernmost portion of Chile that corresponds to an overlap between two main migratory routes between the Northern and Southern Hemispheres [59]. Furthermore, bird migration has contributed to the wide distribution of haemosporidian parasites [1]. A major biogeographical boundary for avian species in South America is the Andes Mountains [60, 61]. Although results from our BAPs analysis (Fig. 5) grouped the samples from Argentina with the northern clade, there is a clear distinction in haplotype distribution between regions with a higher frequency of the haplotype H14. For Plasmodium, a distinct clade, consistent with results from BAPs that show Argentina, Uruguay, Brazil and Bolivia (Fig. 5) grouped together, supports the notion that the Andean massif limits gene flow in these parasites. Such assertions are preliminary and sampling of a greater geographical intensity is required for the eastern part of the Andes. Limited genealogical structure in Plasmodium across the remaining studied locations might be associated with a tendency towards host-parasite generalists with marked gene flow among different hosts, but this might also be a consequence of relatively low sample sizes, again meriting further study with larger arrays of samples.

Conclusions
The prevalence of Haemoproteus was markedly higher than Plasmodium, in contrast to patterns of haplotype diversity. This dichotomous observation may be attributable to the greater host specificity of Haemoproteus relative to Plasmodium. In South America, Haemoproteus and Plasmodium showed latitudinal and altitudinal patterns, with a prevalence peak between 20–40°S, followed by a decrease at higher latitudes. We found that Plasmodium prevalence increased at lower altitudes while Haemoproteus prevalence increased at higher altitudes. Our study is the first of Plasmodium and Haemoproteus for many of these regions in Latin America, and provides a map of hemoparasite prevalence and diversity within one of the most broadly-distributed passerine species in the world. Future studies should examine the prevalence of hemoparasites in other species of passerines, providing further information on parasite-host specificity. Our study adds to the current knowledge of prevalence and diversity of haemosporidian parasites. Low temperatures of the higher elevations can contribute to reduce the presence of avian hemosporidia and vectors. An increase in temperature due to climatic change could result in an increase in the latitudinal and altitudinal ranges of Haemoproteus and Plasmodium. This knowledge will also be useful in disease risk assessment for avian populations for their conservation.

Additional files

Additional file 1: Table S1. Avian haemosporidian haplotypes prevalence with country, locality, latitude, longitude and altitude. (DOCX 45 kb)

Additional file 2: Table S2. Avian haemosporidian haplotypes used in phylogenetic reconstruction, with GenBank accession number and country. (DOCX 49 kb)

Additional file 3: Table S3. Prevalence and confidence intervals by country and geographical area grouped for the GLM analysis. (DOCX 78 kb)

Additional file 4: Figure S1. Bayesian phylogenetic reconstructions of Haemoproteus and Plasmodium species with available cyt b sequences (441 bp). Posterior probabilities of branch support are shown. Outgroup taxa correspond to Leucocytozoon todyi. (DOCX 224 kb)

Additional file 5: Table S4. Pairwise Fst values calculated from mtDNA Haemoproteus sequences between countries and geographical areas of Chile. (DOCX 45 kb)

Additional file 6: Table S5. Pairwise Fst values calculated from mtDNA Haemoproteus sequences between countries and geographical areas of Chile. (DOCX 44 kb)

Additional file 7: Table S6. Pairwise Fst values calculated from mtDNA Plasmodium sequences between countries and geographical areas of Chile. (DOCX 43 kb)

Additional file 8: Table S7. Pairwise Fst values calculated from mtDNA Plasmodium sequences between countries and geographical areas of Chile. (DOCX 43 kb)

Abbreviations
CI: Confidence interval; GD: Decimal degrees; GLMs: Generalized linear models; H: Haplotype; Haem: Haemoproteus; Hd: Gene diversity; masl: Meters above sea level; Max: Maximum; Min: Minimum; N: Sample size; nh: Haplotype number; Plas: Plasmodium; S: Number of polymorphic sites; ss: Nucleotide diversity

Acknowledgements
The authors wish to thank SAG and CONAF for granting permits for bird catches. The authors would also like to thank Lucila Moreno, Fabián Beltrán, Pablo Olmedo, Nicolás Martín, Braulio Mundí, Karen Ardiles, Sebastián Muñoz-Leal, Waldy Miranda, Iván Torres, María Carolina Silva, Consuelo Manosalva, Nicolás Fernández, Catalina Gutiérrez and María Ignacia Najle for their collaboration in sample collection.

Funding
This study was financed by Fondecyt 1130948 and 1170972 for the collection of samples and Conicyt for the analysis of samples.

Availability of data and materials
All data generated or analyzed during this study are included in this published article and its additional files. The newly generated sequences were deposited in the GenBank database under the accession numbers: MH444670-MH444688.

Authors’ contributions
DIDO, JAV and DAGA participated in the design of the study. DIDO, DAGA, LGTF, SCL and RBCC contributed to data collection. DIDO collected part of the data, performed molecular analyses, phylogenetic and statistical analyses, and drafted the manuscript. KG and RCC participated in sample analysis. DIDO, JVA and SCL participated in drafting the manuscript. All authors read and approved the final manuscript.
Ethics approval and consent to participate
The study proposal was approved by Servicio Agrícola y Ganadero (SAG) (resolutions 8082; 1095; 3936; 2988), Corporación Nacional Forestal (CONAF) (resolutions 011; 002; 03; 019; XI-19-15) and the Bioethics Committee of the Universidad de Concepción (resolutions CE 03-2009; CER-18-2012), Chillán, Chile.

Consent for publication
Not applicable.

Competing interests
The authors declare that they have no competing interests.

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Author details
1. Facultad de Ciencias Veterinarias, Universidad de Concepción, Casilla 537 Chillán, Chile. 2. Departamento de Ecosistemas y Medio Ambiente, Facultad de Agronomía e Ingeniería Forestal, Pontificia Universidad Católica de Chile, Código Postal: 6904411, Casilla 306, Correo, 22 Santiago, Chile. 3. Departament of Biology, Queen’s University, Kingston, ON K7L 3N6, Canada.

Received: 28 June 2018 Accepted: 29 November 2018
Published online: 03 January 2019

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