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AVIAN HAEMOSPORIDIAN PARASITES FROM THE BRAZILIAN AMAZON

by

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A Dissertation

Submitted to the Graduate Faculty

of the

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in partial fulfillment of the requirements

for the degree of

Doctor of Philosophy

Grand Forks, North Dakota May 2016 This dissertation, submitted by Jeffrey Andrew Bell in partial fulfillment of the requirements for the Degree of Doctor of Philosophy from the University of North Dakota, has been read by the Faculty Advisory Committee under whom the work has been done and is hereby approved.

This dissertation is being submitted by the appointed advisory committee as having met all of the requirements of the School of Graduate Studies at the University of North Dakota and is hereby approved.

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Jeffrey Andrew Bell April 29th, 2016

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ABSTRACT

Birds possess the most diverse assemblage of haemosporidian parasites, including three genera, *Plasmodium*, *Haemoproteus*, and *Leucocytozoon*. Currently there are over 200 morphologically identified avian haemosporidian species, although the true diversity is unknown, due to high genetic diversity and insufficient sampling in highly diverse regions, such as the Neotropics. Brazil, specifically the Brazilian Amazon supports the world's highest avian diversity and expected equally diverse yet undescribed community of avian haemosporidians. This study includes the largest sampling of avian haemosporidians in Brazil, and the first large scale survey of the Brazilian Amazon. A total of 4521 blood samples were collected from 447 host species, from 17 host orders and 49 host families. Samples were collected from five distinct Brazilian biomes, Amazonia (3381 samples), Atlantic Forest (39 samples), Caatinga (185 samples), Cerrado (790 samples), and Pantanal (126 samples). I developed a new real-time PCR assay to screen such large numbers of blood samples for the presence of avian haemosporidians. A 182 bp region of the conserved rDNA genes of avian haemosporidians was amplified. The real-time PCR assay proved as reliable as the two most widely used molecular screening methods, but has the additional benefit of screening for all three genera in a single reaction, saving time and expense. From positive samples a portion of the cytochrome b gene was amplified using two modified sets of nested PCR primers. One set amplified *Haemoproteus/Plasmodium* together and the

second set amplified Leucocytozoon. Sanger sequencing data was used to identify haemosporidian lineages for phylogenetic analysis. Of the 4521 samples screened, 730 were infected (16% prevalence) with *Haemoproteus* or *Plasmodium*. Due to expected low prevalence of Leucocytozoon, I attempted nested PCR amplification for only a subset of 1000 samples, and found no *Leucocytozoon* infections. More than three times as many blood samples were infected with *Plasmodium* (574 positive samples) than Haemoproteus (178 positive samples). These infections included individuals with coinfections of two lineages of *Haemoproteus*, two lineages of *Plasmodium*, or lineages of both Haemoproteus and Plasmodium. Haemosporidian prevalence differed between Brazilian biomes and avian host families. Haemosporidian diversity matched host diversity with 365 genetic lineages recovered, 86 Haemoproteus and 279 Plasmodium. More than 90% of these lineages (331) were novel lineages, never before described. The high number of novel lineages recovered from Brazil increases the known diversity of haemosporidian genetic lineages by 15 percent. An alignment containing these 365 newly discovered Brazilian lineages combined with all quality lineages from the MalAvi database was used for phylogenetic reconstruction. The Bayesian inference phylogeny produced showed a pattern of repeated lineage introduction into Brazil followed by diversification into unique lineages, endemic to Brazil. In the Amazonian biome, samples were collected from six distinct areas of avian endemism; Belém (323 samples), Guiana (353 samples), Imerí (164 samples), Inambari (1437 samples), Rondônia (1004 samples), and Tapajós (100 samples). The areas of endemism in Amazonia directly affected haemosporidian parasite diversity and distribution. Infection prevalence varied significantly between areas of endemism, with higher prevalence south of the Amazon

River. Compositional analysis on avian and parasite communities showed that parasite communities differ between areas of endemism and is attributed to differences in host communities. Areas of endemism with more similar host communities supported more similar parasite communities as well. Individual areas of endemism supported genetically more similar parasite communities, with a significant portion of genetic variation partitioned among areas of endemism. Haemosporidians are known to track host distribution, and analysis of genetic variation analysis showed that individual host families were infected by genetic lineages that were more genetically similar. Although area of endemism did not produce a significant phylogenetic signal in either Haemoproteus or Plasmodium, S-DIVA analysis did show a phylogeographic structuring in both genera, with the existence of area of endemism specific clades. This was especially true for *Haemoproteus*, where many lineages were concentrated within a Rondônia specific clade. The overall phylogeographic pattern was weaker for *Plasmodium*, but for several lineages area of endemism did appear to have phylogenetic signal. For *Haemoproteus* and *Plasmodium*, dispersal between areas of endemism was the most important event in their evolutionary history, likely due to lineages dispersing between avian hosts. Analysis of the effect of four host life history characteristics (nest height, nest type, foraging height, flocking behavior) on haemosporidian parasitism showed area of endemism as the only predictive variable when all samples were analyzed together. Only when each area of endemism was analyzed separately was host life history variation found to predict infection probability, although differing between areas of endemism. For *Haemoproteus*, nest height (Guiana, Rondônia), foraging height (Tapajós), and flocking (Belém) were found to significantly predict the probability of

infection, whereas for *Plasmodium* nest type (Inambari), foraging height (Guiana, Imerí) and flocking (Belém) were significant predictors. Host phylogenetic constraints on haemosporidian parasitism varied between areas of endemism. The 48 genetic lineages recovered from the Belém area of endemism were used for coevolutionary analysis of haemosporidian parasites and their avian hosts. Cost-event analysis showed that host switching was the most important event in the evolutionary history of haemosporidian parasites from the Belém area of endemism. Global cospeciation analysis showed a significant cospeciation signal between haemosporidian parasites and their avian hosts. The cospeciation signal was mostly due to strong coevolutionary links between Haemoproteus parasites and their non-passerine hosts. However, some Plasmodium lineages did show strong coevolutionary links with their passerine hosts, which contradicts what is known of the evolutionary history of avian *Plasmodium* parasites. Cospeciation analysis supports the presence of unique coevolutionary relationships between some haemosporidian parasites and their avian hosts. Along with rampant host switching, cospeciation has played a role in the highly diverse community of avian haemosporidians within Amazonian and throughout Brazil. Brazil supports a unique and diverse haemosporidian community, much of it contained within Amazonia, where unique biogeography has shaped the diversification and distribution of these parasites. The role of vectors is this region is unknown, since basic information on vector biology is lacking. Research is needed to determine the role that vectors have played in the distribution, and diversity of haemosporidian parasites within Amazonia and throughout Brazil.

CHAPTER I

INTRODUCTION

Parasites can have important impacts on the health, demography, behavior, and evolution of their hosts (Combes 1996, Combes *et al.* 1996, Parker *et al.* 2006, Atkinson *et al.* 2008). These aspects make parasites important elements in the studies of biodiversity and species interactions in ecological communities (Combes 1996, Combes *et al.* 1996, Brooks and Hoberg 2000, 2001, Whiteman and Parker 2005, Parker *et al.* 2006). Areas of high host diversity should support a similarly diverse assemblage of parasites with dynamic ecological and coevolutionary relationships. Parasites therefore can serve as models to make inferences about host ecology, population biology, and evolutionary history (Whiteman and Parker 2005, Nieberding and Morand 2006, Nieberding and Olivieri 2007). For these reasons there is a critical need to study host-parasite interactions in highly diverse regions like the Neotropics, where little is known about the avian parasite fauna and associated host-parasite interactions. The goal of this study is to determine such interactions within one important group of avian parasites, the haemosporidians within the Brazilian Amazon.

Background on Avian Haemosporidians

Haemosporidians are protozoan parasites that infect vertebrate blood cells and are transmitted by dipteran vectors (Garnham 1966, Coatney *et al.* 1971, Schall 1996, Valkiūnas 2005, Telford 2009). Haemosporidians are one of the most widely studied groups of vertebrate parasites, because members of the genus *Plasmodium* have severe

impacts on human health (Cox 2010, Hay *et al.* 2010) and their evolutionary history is still not fully resolved (Perkins 2014).

Haemosporidians belong to the order Haemosporida in the phylum Apicomplexa (Valkiūnas 2005). Members of this phylum contain a non-photosynthetic plastid, the apicomplast. This organelle is essential for both cell survival and, in parasitic forms, for invading host cells (Roberts and Janovy 2008). Birds possess the highest diversity of haemosporidian parasites encompassing three genera; the sister taxa *Plasmodium* and Haemoproteus (families Plasmodiidae and Haemoproteidae) and Leucocytozoon (family Leucocytozoidae) (Valkiūnas 2005). Plasmodium is widely distributed in vertebrate hosts with both nucleated (birds, reptiles, and amphibians) and anucleated (mammals) red blood cells. In contrast, *Haemoproteus* and *Leucocytozoon* are only found in vertebrates with nucleated red blood cells, with *Leucocytozoon* species only found in birds (Valkiūnas 2005). Although each group infects the host blood stream, the morphology (Figure 1), ecology, and transmission of each genus differs and phylogeny of avian haemosporidians within the order Haemosporida is still not resolved (Perkins and Schall 2002, Martinsen et al. 2008, Outlaw and Ricklefs 2011, Perkins 2014, Borner et al. 2016) (Figure 2).

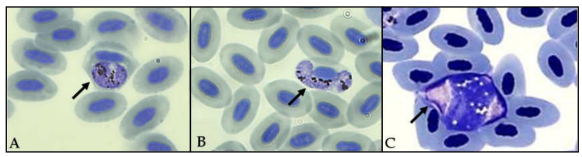


Figure 1. Blood films showing three genera of avian haemosporidians; A) *Plasmodium* B) *Haemoproteus* C) *Leucocytozoon*. All images were taken at 1000X magnification.

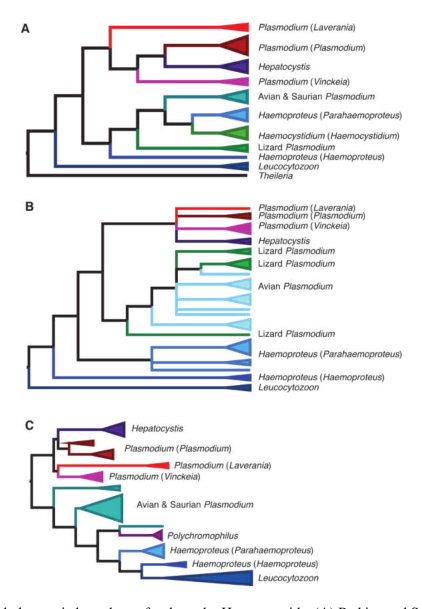


Figure 2. Three phylogenetic hypotheses for the order Haemosporida, (A) Perkins and Schall 2002, (B) Martinsen *et al.* 2008, (C) Perkins 2014. Figure taken from Perkins 2014.

Avian haemosporidians are a widely distributed group both in terms of hosts, infecting almost all known orders of birds, and geographically, being found in all continents except Antarctica (Valkiūnas 2005). There are slightly more than 200 named species of avian haemosporidians, all of which have been characterized and differentiated morphologically by studying blood films (=morphospecies) (Valkiūnas 2005). The use of polymerase chain reaction (PCR) amplification of the cytochrome *b* gene has revealed

many new lineages that are only known from nucleic acid sequence (=genetic lineage). Only a few of these lineages have been matched to known morphospecies (Valkiūnas *et al.* 2008a). At the time of this writing there were 2118 identified genetic lineages of avian haemosporidians in the MalAvi database, the largest database of avian haemosporidian sequences (Bensch *et al.* 2009, http://mbio-serv2.mbioekol.lu.se/MalAvi/). Efforts to link these lineages to known species are continuing (Valkiūnas *et al.* 2008a, 2008b), indicating the potential diversity of this group as well as the need for further studies using both microscopic examination and molecular analysis.

Plasmodium is the most widely known haemosporidian genus, due to species causing human malaria. One species of avian Plasmodium (Plasmodium relictum) was widely used until the 1950s as a model for understanding human malaria. It was eventually replaced by the rodent Plasmodium species (Valkiūnas 2005). The studies of avian Plasmodium now mostly revolve around understanding parasite-host association in bird populations (Valkiūnas 2005). Plasmodium is found in over 70 families of birds, occurring in all orders except Coliiformes, and Trogoniformes (Atkinson 2008a) and is globally distributed except in Antarctica (Valkiūnas 2005). There are 38 named species (Valkiūnas 2005) and 663 genetic lineages of Plasmodium (MalAvi database) transmitted by four genera of mosquitoes; Culex, Aedes, Culiseta, and Anopheles (Valkiūnas 2005).

Haemoproteus is the most diverse of the haemosporidian genera with 133 named species (Valkiūnas 2005) and 868 genetic lineages (MalAvi database). Haemoproteus has been found in birds from over 70 avian families (Atkinson 2008b). Recently, phylogenetic analysis has split the genus into two subgenera, Haemoproteus and Parahaemoproteus (Valkiūnas 2005, Figure 2). The subgenus Parahaemoproteus is the

most diverse containing over 90% of named species and includes those parasites transmitted by ceratopogonid midges, genus *Culicoides*. The subgenus *Haemoproteus* contains only the few species transmitted by hippoboscid flies and was originally known only from columbiform birds, but recently identified in seabirds, families Frigatidae (Levin *et al.* 2011) and Laridae (Levin *et al.* 2012) and most likely to occur in other families as well. Further studies are needed to understand the distribution of this subgenus.

Leucocytozoon is the least studied group of haemosporidians (see Lutz et al. 2015 for review); however, it is quite diverse. There are currently 35 named species (Valkiūnas 2005) and 557 genetic lineages (MalAvi database) found in members of 133 bird families (Forrester and Greiner 2008). Much of what is known of Leucocytozoon natural history comes from studies of those species that cause the disease leucocytozoon are parasitic exclusively in birds. Black flies (Simuliidae) transmit all species except Leucocytozoon caulleryi which is transmitted by Culicoides (Valkiūnas 2005).

Life Cycles of Haemoproteus, Plasmodium, and Leucocytozoon

Avian haemosporidians have generally similar life cycles; all are transmitted by dipteran vectors and have similar life stages. Yet, they differ in how and where these stages occur in the host. Life cycle descriptions of haemosporidians below come from Valkiūnas (2005). All haemosporidians are transmitted by infective cells (=sporozoites) released by the vector during blood feeding. The sporozoites will then infect host cells and go through a stage of asexual reproduction (=merogony), which initially forms meronts or shizonts. The site of merogony differs in the different genera, with only

Plasmodium showing merogony in blood cells. Meronts will form uninuclear merozoites which will be released to infect host cells. Several stages of merogony usually occur allowing the parasite to both acclimate to its host and rapidly increase in number. The sexual stage occurs when merozoites eventually infect host blood cells and form gametocytes. Gametocytes produce the gametes needed for sexual reproduction in the vector. Two gametocytes are formed in host blood cells, the large macrogametocyte and the smaller microgametocyte. Once gametocytes are formed the parasite is infective to vectors. Once taken in during blood feeding the gametocytes will exit the host blood cells to form gametes (=gametogenesis) within the vector's midgut. The macrogametocyte forms a single macrogamete and the microgamete forms eight threadlike microgametes by exflagellation. Fertilization results in formation of the zygote that develops into a mobile, elongated ookinete. The ookinete penetrates the midgut of the vector and develops into an oocyst. The oocyst then undergoes a stage of asexual division (=sporogony), which produces many elongated sporozoites. Once released the sporozoites enter the haemocoele of the vector and eventually penetrate the salivary glands. The vector is now able to infect new vertebrate hosts, with sporozoites released during feeding.

In haemosporidians the infection in avian hosts includes several periods; 1) prepatent, 2) acute, 3) crisis, 4) chronic, 5) latent, and 6) relapse. These periods correspond with the life cycle of the parasite (Valkiūnas 2005). The prepatent period occurs during merogony outside of the blood stream before merozoites enter blood cells. Once merozoites infect blood cells the acute period begins and parasitemia rises quickly. Parasitemia peaks and symptoms develop during the crisis period. The production of

gametocytes indicates the beginning of the chronic period when the host can infect vectors. The parasitemia will generally decrease and in some cases may be eliminated by the host immune response during the latent period. In most hosts there will be a relapse of high parasitemia levels, occurring during the breeding and/or migratory period of the host. This relapse period, seen in most haemosporidians, facilitates infection of newly hatched birds as the parents serve as parasite source for vectors. It is thought that stress, hormonal changes, and photoperiod may serve as signals for the parasite relapse (Valkiūnas 2005).

The life cycle of *Haemoproteus* (Figure 3) follows the general haemosporidian pattern. Infected *Culicoides* or hippoboscid flies inject sporozoites that travel into the bloodstream and begin merogony. Merogony first begins outside of red blood cells (exoerythrocytic) in endothelial cells and macrophages. The first meronts are most frequently formed in the lungs and less often in other organs, such as the liver, spleen, heart, or skeletal muscle. At least two generations of exoerythrocytic merogony occur, the first producing merozoites that infect capillary endothelial cells, myofibroblasts, and reticular cells of the spleen and the second producing merozoites that infect blood cells. The first generation is responsible for maintaining the chronic infection status of *Haemoproteus*. The second generation produces meronts in the spleen and large meronts (megalomeronts) in skeletal muscle, both of which produce merozoites that penetrate red blood cells (erythrocytes) causing the production of gametocytes. Gametocytes are taken in by blood feeding vectors. The time period between injection of sporozoites in an avian host to production of gametocytes ranges from 11 to 21 days.

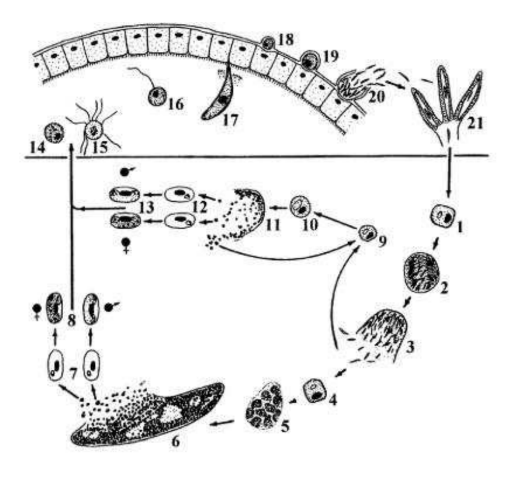


Figure 3. Diagrammatic representation of the life cycle of bird haemoproteids (*Haemoproteus mansoni* as an example): Upper part, in vector, lower part, in bird: 1 - sporozoite in endothelial cell; 2,3 -exoerythrocytic meronts of the first generation with elongated merozoites; 4 - merozoites in endothelial cell; 5,6 - growing and mature megalomeronts in skeletal muscles, respectively; 7 - merozoites in erythrocytes; 8 - mature gametocytes; 9 - merozoites in reticuloendothelial cell in spleen; 10,11 - growing and mature meronts in spleen, respectively; 12 - merozoites in erythrocytes; 13 - mature gametocytes; 14 - macrogametes; 15 - exflagellation of microgametes; 16 - fertilization of macrogamete; 17- ookinete penetrating the peritrophic membrane; 18 - young oocyst; 19, 20 - sporogony; 21 - sporozoites in the salivary glands of vector (From Valkiūnas 2005).

The life cycle of avian *Plasmodium* is the most complex of all haemosporidians with merogony occurring both within (erythrocytic) and outside of red blood cells (exoerythrocytic). It is the only haemosporidian genus where merogony occurs in the blood (Figure 4). Exoerythrocytic merogony is divided into primary, which occurs before erythrocytic merogony, and secondary, which occurs after. Infected mosquitoes

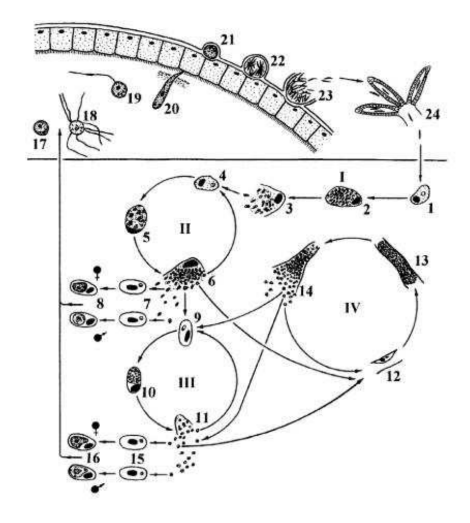


Figure 4. Diagrammatic representation of the life cycle of avian *Plasmodium (Plasmodium relictum* as an example): Upper part, in vector, lower part, in bird: I, II – primary exoerythrocytic merogony; III – erythrocytic merogony; IV – secondary exoerythrocytic merogony; 1 - sporozoite in reticuloendothelial cell; 2,3 – cryptozoites; 4 – merozoites in macrophage; 5,6 – metacryptozoites; 7 – merozoites in erythrocytes; 8 – gametocytes; 9 – merozoites in erythrocyte; 10,11 – erythrocytic meronts; 12 – merozoite in endothelial cell of capillaries; 13, 14 – phanerozoites; 15 – merozoites in erythrocytes; 16 – gametocytes; 17 – macrogamete; 17- exflagellation of microgametes; 19 – fertilization of macrogamete; 20 - ookinete penetrating the peritrophic membrane; 21 – young oocyst; 22, 23 – sporogony; 24 – sporozoites in the salivary glands of vector (From Valkiūnas 2005).

inject sporozoites into the bloodstream to begin primary exoerythrocytic merogony that includes two separate generations. The first generation occurs in the reticular cells of various organs and gives rise to meronts called cryptozoites. The cryptozoites produce merozoites that infect macrophages beginning the second generation where meronts

called metacryptozoites are produced. The merozoites of metacryptozoites reinfect macrophages to continue primary exoerythrocytic merogony, infect red blood cells to begin the erthryocytic stages, and infect endothelial cells to begin secondary exoerythrocytic merogony (Figure 4). Merozoite infection of red blood cells causes both the production of gametocytes and also begins erythrocytic merogony. Erythrocytic merogony forms meronts in the blood cells, called trophozoites. The trophozoites along with the blood cells they inhabit will later rupture releasing merozoites that can continue erythrocytic merogony, induce the production of gametocytes in blood cells, infect endothelial cells to begin secondary exoerythrocytic merogony, and produce symptoms in symptomatic hosts. In secondary exoerythrocytic merogony, capillary endothelial cells are infected by merozoites released by either metacryptozoites (primary exoerythrocytic merogony) or trophozoites (erythrocytic merogony). Meronts called phanerozoites are formed in capillary endothelial cells of several organs and release merozoites that infect blood cells, either continuing erythrocytic merogony or forming gametocytes. Secondary exoerythrocytic and erythrocytic merogony maintain parasite levels during chronic infections. Gametocytes formed by either exoerythrocytic or erythrocytic merogony are taken in by blood feeding mosquitoes and form gametes. The time period between injection of sporozoites in an avian host to production of gametocytes occurs more quickly than in *Haemoproteus* and can occur in as short as seven days.

The life cycle of *Leucocytozoon* parasites is unique in haemosporidians in that gametocytes are formed in both red and white blood cells (Figure 5). Infected black flies inject sporozoites into the bloodstream to begin merogony in parenchymal cells of the liver. The sporozoites will gradually penetrate hepatocytes to form meronts. As these

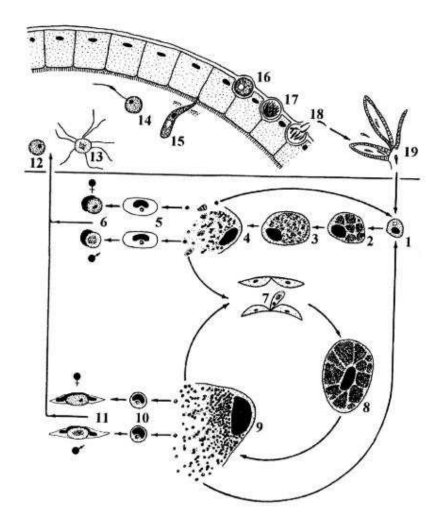


Figure 5. Diagrammatic representation of the life cycle of leucocytozoids (*Leucocytozoon simondi* as an example): Upper part, in vector, lower part, in bird: 1 - sporozoite or merozoites in the parenchymal liver cell (hepatocyte); 2 – 4, – hepatic meronts; 5 – merozoites in erythrocytes; ,6 – gametocytes in roundish host cells; 7 – syncytium (=a fragment of hepatic meront with two or more nuclei) or merozoites in reticuloendothelial cell; 8, 9 – megalomeronts; 10 – merozoites in mononuclear leukocytes; 11 – gametocytes in fusiform host cells; 12 – macrogamete; 13 – exflagellation of microgametes; 14 – fertilization of macrogamete; 15 - ookinete penetrating the peritrophic membrane; 16 – young oocyst; 17, 18 – sporogony; 19 – sporozoites in the salivary glands of vector (From Valkiūnas 2005).

hepatic meronts increase in size they will both release merozoites into the blood stream and eventually break apart into fragments called syncytia. The merozoites will infect red blood cells leading to the formation of gametocytes. The syncytia also enter the blood stream moving to several organs where they are phagocytized by macrophages to give

rise to the second phase of merogony. Large meronts called megalomeronts are formed generally in the spleen and release merozoites that infect lymphocytes and monocytes to form large fusiform gametocytes. Either type of gametocyte is taken in by blood feeding black flies and produces gametes. In general it takes about 8 to 10 days from injection of sporozoites to production of gametocytes.

Tools Used for the Detection and Characterization of Avian Haemosporidians

Studies of avian haemosporidians have a long history being first described by Danilewsky (Danilewsky 1884) and later used as a model for human malaria (Atkinson and van Riper 1991, Valkiūnas 2005, Cox 2010). With the discovery of rodent malaria (Vinke and Lips 1948) avian haemosporidians lost their importance as laboratory models. Consequently, they were relegated to the status of a group of limited interest, studied mainly in connection with impacts of these parasites on wild and domestic bird populations (Valkiūnas 2005).

The past two decades have seen a dramatic increase in the study of these parasites as tools to test evolutionary theories of parasite-host interactions (Ricklefs and Fallon 2002, Ricklefs *et al.* 2004, Fallon *et al.* 2005, Martinsen *et al.* 2008, Ricklefs *et al.* 2014, Lutz *et al.* 2015, Olsson-Pons *et al.* 2015) and the cost of parasitism on host populations (Marzal *et al.* 2005, Knowles *et al.* 2010, Martinez-de la Puente *et al.* 2010, Asghar *et al.* 2011, Lachish *et al.* 2011, Asghar *et al.* 2015). The growth in this field is directly tied to the development of a standard nested PCR protocol for amplifying a portion of the haemosporidian cytochrome *b* gene (Bensch *et al.* 2000, Hellgren *et al.* 2004, Waldenström *et al.* 2004) and the subsequent development of the MalAvi database of avian haemosporidian lineages (Bensch *et al.* 2009) (http://mbio-

serv2.mbioekol.lu.se/MalAvi/). Prior to the development of these resources, the main method to identify these parasites was microscopic examination of blood films, which requires expertise in making, staining, and examining such films. Although examination of blood films is an effective way for identifying and quantifying parasites (Valkiūnas *et al.* 2008c), the expertise needed to screen blood films takes time to develop, and chronic infections with low parasitemia can be missed (Jarvi *et al.* 2003, Waldenström *et al.* 2004). Although morphological data remain essential to link genetic lineages with known morphospecies (Valkiūnas *et al.* 2008c), molecular identification requires only minimal training, does not require quality blood films, and is generally accepted to be more sensitive than microscopy (Jarvi *et al.* 2002, 2003, Richard *et al.* 2002, Durrant *et al.* 2006, Fallon and Ricklefs 2008). It is also much faster and allows screening of large numbers of samples in a relatively short time.

The PCR protocols initially developed by Bensch *et al.* (2000), and modified by Hellgren *et al.* (2004), and Waldenström *et al.* (2004) are still widely used today. They rely on using two nested PCR amplifications of a 478 bp fragment of the cytochrome *b* gene, one set of nested PCR for *Haemoproteus/Plasmodium* (Bensch *et al.* 2000, Waldenström *et al.* 2004) and a separate set for *Leucocytozoon* (Hellgren *et al.* 2004). Although effective at both screening and amplifying haemosporidian parasite DNA, the time and amount of reagents necessary for running nested reactions can be limiting when screening large numbers of samples. Fallon *et al.* (2003) worked around this issue by developing an initial standard PCR screening protocol that amplified a 154 bp fragment of the conserved rDNA region of the mitochondrial genome of *Haemoproteus* and *Plasmodium*, although it did not identify *Leucocytozoon*. Only positive samples from

screening were subsequently amplified by regular PCR for cytochrome *b* and sequenced. This increased the speed at which large sets of samples could be screened, but still required the gel electrophoresis of hundreds or thousands of PCR products. Subsequently, researchers who used the Fallon *et al.* (2003) protocol for initial screening moved to various nested PCR protocols, (*e.g.* Fecchio *et al.* 2013, Svensson-Coelho *et al.* 2013), to improve the chances of amplifying haemosporidian DNA from hosts with low intensity of infection.

The use of real-time PCR to screen samples for presence of viral (Lanciotti *et al.* 2000, Wang *et al.* 2014, Yuan *et al.* 2014), bacterial (Ferdin *et al.* 2010, Birdsell *et al.* 2014, Greiman *et al.* 2014), or parasite (Teal *et al.* 2012, Albers *et al.* 2014, Xu *et al.* 2015) DNA has become a useful and common method of determining pathogen prevalence in host populations. Although real-time PCR has been used for avian haemosporidians, it has generally been used to determine level of parasitemia (Bentz *et al.* 2006, Zehtindjiev *et al.* 2008, Knowles *et al.* 2011, van Rooyen *et al.* 2013) or for detecting specific lineages (Asghar *et al.* 2011, Cellier-Holzem *et al.* 2010, Larcombe *et al.* 2013, Biedrzycka *et al.* 2014). The usefulness of real-time PCR as a large scale screening tool for haemosporidian DNA in avian blood samples has been only minimally explored (Friedl *et al.* 2012) and never done for all three genera with a single reaction.

Ecology and Evolution of Host-Parasite Interactions in Avian Haemosporidians

Coupled with their broad geographical distribution, their varying host-specificity, and high diversity of host species, avian haemosporidians are excellent models to test different evolutionary theories of parasite—host interactions and the costs of parasitism (Ricklefs and Fallon 2002, Ricklefs *et al.* 2004, Fallon *et al.* 2005, Martinsen *et al.* 2008,

Fecchio *et al.* 2011). Avian haemosporidians can directly decrease host survival (Marzal *et al.* 2008, Martinez-de la Puente *et al.* 2010, Lachish *et al.* 2011) and increase predation rates by raptors (Møller and Nielsen 2007), thus indirectly decreasing survival as well. The introduction of *Plasmodium relicutum* is known to be one of the major causes of extinction of several endemic Hawaiian bird species (Warner 1968, van Riper *et al.* 1986, Atkinson and Samuel 2010). Haemosporidians can have adverse effects on the reproductive performance of their hosts (Hakkarainen *et al.* 1998, Merino *et al.* 2000, Marzal *et al.* 2005, Knowles *et al.* 2010). Infected individuals delay reproduction (Ratti *et al.* 1993), lay fewer eggs (Korpimaki *et al.* 1993, Isaksson *et al.* 2013), and raise fewer chicks to fledging (Sundberg 1995, Marzal *et al.* 2005, Knowles *et al.* 2010, Asghar *et al.* 2011).

Although these are severe costs of parasitism, these affects do not seem to be universal for all haemosporidians, but rather specific to certain host-parasite associations. Incidences where infected hosts do not incur measurable survival and/or reproductive costs have also been documented (Davidar and Morton 1993, Knutie *et al.* 2013, Kulma *et al.* 2014, Zylberberg *et al.* 2015). In rock doves, *Columba livia*, nestlings experimentally infected with *Haemoproteus columbae* showed no decrease in body mass, fledging success, age at fledging, or post fledgling survival when compared to uninfected nestlings (Knutie *et al.* 2013). In purple martins, *Progne subis*, (Davidar and Morton 1993) and white-crowned sparrows, *Zonotrichia leucophrys*, (Zylberberg *et al.* 2015) infection with *Haemoproteus* actually increased host survival and reproductive success. Likewise, in the Hawaii Amakihi, *Hemignathus virens*, chronic *Plasmodium relictum* in breeding adults increased nesting success and offspring survival (Kilpatrick *et al.* 2006).

It has also been shown in collared flycatcher, *Ficedula albicollis*, (Kulma *et al.* 2014) that although infection by *Haemoproteus* delays reproduction, the offspring of infected mothers have no decrease in survival due to larger body size at fledging.

It has been hypothesized that lower investment in immune response is responsible for chronically infected hosts not incurring survival or reproductive costs. In these hosts the cost of infection is actually lower than the cost of mounting an immune response effective enough to successfully combat the infection (Ayres and Schneider 2012, Medzhitov et al. 2012, Sorci 2013). Obviously this can only occur in haemosporidian infections that show low virulence to their hosts, and most likely reflect a long coevolutionary history between parasite and host. Not surprisingly, examples of minimal or no infection costs are far more common for *Haemoproteus* (Davidar and Morton 1993, Knutie et al. 2013, Kulma et al. 2014, Zylberberg et al. 2015), which is known to be less virulent and more host specific than *Plasmodium* (Valkiūnas 2005). For example, the same study on white crowned sparrows (Zylberberg et al. 2015) has demonstrated that Haemoproteus infection increased host survival while Plasmodium infection did not. Severe costs of infection are more common for *Plasmodium* (e. g., Atkinson and van Ripper 1991, Merino et al. 2000, Valkiūnas 2005, Knowles et al. 2010, Lachish et al. 2011), which is especially evident when endemic bird populations are exposed to novel Plasmodium species (Warner 1968, van Ripper et al. 1986, Fix et al. 1988, Levin et al. 2009, Atkinson and Samuel 2010, Silveira et al. 2013). Further studies are warranted to determine the evolutionary context of these drastic differences in the cost of parasitism in avian haemosporidians.

The diverse life history characteristics of birds are useful in modeling the effects

of life history traits on parasite diversity and prevalence (Ricklefs 1992, Young *et al.* 1993, Tella 2002, Fecchio *et al.* 2011, Svensson-Coelho *et al.* 2013, Lutz *et al.* 2015) and can also serve as a model system to study the effects of parasitism on breeding behavior and sexual selection (Hamilton and Zuk 1982, Read 1991, Ricklefs 1992). In haemosporidians, parasite prevalence has been shown to be correlated with breeding season (Young *et al.* 1993), nest type and nest height (Fecchio *et al.* 2011, Lutz *et al.* 2015, Matthews *et al.* 2016), flocking behavior (Fecchio *et al.* 2013, González *et al.* 2014, Lutz *et al.* 2015), social system (Tella 2002), incubation period (Ricklefs 1992), and nesting habitat (Lutz *et al.* 2015). Avian haemosporidians infection has been shown to reduce song complexity and repertoire size (Buchanan *et al.* 1999, Gilmen *et al.* 2007), reduce male body condition (Atkinson and van Ripper 1991, Valkiūnas 2005, Williams 2005), and decrease male display behaviors in lekking species (Bosholn *et al.* 2016).

Birds are highly mobile, with a majority of species migrating between breeding and wintering grounds. Their mobility exposes them to different habitats, different vectors, and different risks of parasitism (Zeller and Murgue 2001, Alerstam *et al.* 2003, Hubálak 2004, Loiseau *et al.* 2012a, Hellgren *et al.* 2013, Oakgrove *et al.* 2014, Gutiérrez-Lopes *et al.* 2015). For example, in Alaska, only one lineage of *Plasmodium* is transmitted where several species of migratory birds breed. However, these same birds are exposed to many *Plasmodium* lineages on wintering grounds (Loiseau *et al.* 2012a, Oakgrove *et al.* 2014). For these species there would be a distinct advantage of flying to parasite free breeding areas due to high susceptibility of nestlings to haemosporidian infection (Edman and Scott 1987, Scott *et al.* 1988, Scott and Edman 1991). It has been speculated that avian migration evolved in part as a means to escape parasitism (Møller

and Szep 2010, Altizer *et al.* 2011), especially in host species that move between fresh and saltwater habitats (Mendes *et al.* 2005) or breed on small islands (Gutiérrez-Lopes *et al.* 2015).

Since most haemosporidians are life-long infections (Valkiūnas 2005, Atkinson et al. 2008), these infections travel with the bird during migration to infect new vectors and eventually new hosts. Birds can also introduce haemosporidians into areas where they are not found, shaping the worldwide distribution of these parasites (Altizer et al. 2011). Hitchhiking parasites become especially important with the increasing effects of climate change on bird movements (Lukas and Kry 2003, Miller-Rushing et al. 2008, Visser et al. 2009, Şekercioğlu et al. 2012), arthropod distribution (Khasnis and Nettleman 2005, Pascual et al. 2009), and consequently the dynamics of haemosporidian transmission (Møller 2010, Garamszegi 2011). Birds, therefore, serve as a model system to study the effect of animal movement on parasite transmission, introduction of parasite lineages into new habitats, climatic change of parasitism rates, and host-parasite interactions and coevolution (Jenkins et al. 2012). The more data gathered on avian haemosporidian dynamics, the better we understand the complex interplay between parasite, vector, and host, which drives many important and emerging diseases. This is especially true in tropical regions that harbor a high diversity of both avian hosts and arthropod vectors with a presumably high diversity of haemosporidians (Clark et al. 2014). The Amazon basin of Brazil supports the highest diversity of avian hosts making it the ideal study region for investigating these issues.

Avian Haemosporidian Studies from South America: Emphasis on the Brazilian Amazon

Avian haemosporidians are among the most studied Neotropical bird parasites. A review by White et al. (1978) summarized the prevalence of avian Neotropical haemosporidians, including blood parasite records from 35,555 birds (955 species). However, only 100 samples were from Amazonia (White et al. 1978). Other studies reported opportunistic haemosporidian sampling from southern Amazonian Brazil (Lainson et al. 1970) and Amazonian Bolivia (Bennett et al. 1991). Although there is a continuing interest in South American haemosporidians with large scale surveying conducted in Argentina (Smith and Ramey 2015), Bolivia (Bennett et al. 1991), Chile (Forrester et al. 1977), Colombia (Bennett and Borrero 1976, Valkiūnas et al. 2003, González et al. 2015), Ecuador (Svensson-Coelho et al. 2013, Harrigan et al. 2014, Moens and Pérez-Tris 2016), Peru (Jones et al. 2013, Smith and Ramey 2015), and Venezuela (Belo et al. 2012, Mijares et al. 2012), the only studies on Amazonian haemosporidians come from Bolivia (Bennett et al. 1991) and Ecuador (Svensson-Coelho et al. 2013, Moens and Pérez-Tris 2016). Studies of Brazilian haemosporidians come from its other biomes (Figure 6), namely the Cerrado (Fecchio et al. 2007, 2011, 2013, Belo et al. 2011) or the Atlantic forest (Bennett and Lopes 1980, Woodworth-Lynas et al. 1989, Ribeiro et al. 2004, Sebaio et al. 2012, Lacorte et al. 2013). The only known publication from the Brazilian Amazon was published recently on the impact of avian malaria on lekking in blue-crowned manakins (Bosholn et al. 2016). To date there has not been a large scale survey of avian haemosporidian parasites from the Brazilian Amazon. This highlights the lack of information on avian haemosporidians from Amazonia, especially in Brazil which contains 65% of the Amazon basin (Silva et al. 2005). This



Figure 6. Major biomes of Brazil as identified by Oliveira-Ferreira et al. 2010.

area contains the highest bird diversity in the world (Mittermeier *et al.* 2003, Marini and Garcia 2005) and an expectedly equally diverse community of avian haemosporidians.

Compared to their avian hosts, little is known about avian haemosporidians from the Brazilian Amazon. Information on diversity, taxonomy, and natural history of avian haemosporidians from the Brazilian Amazonia is minimal to non-existent. However, their diversity is surely high, given the high avian diversity of the Brazilian Amazon (1300)

species, 20% endemic) (Mittermeier *et al.* 2003, Marini and Garcia 2005), and that birds are known to harbor a wide range of parasites often with individual hosts carrying multiple genera or species (Poulin and Morand 2000). Therefore it is safe to assume that the diversity of the avian parasites is at least as high as host diversity. Work from the highly diverse area of Malawi, Africa supports this statement with the number of haemosporidians (248 genetic lineages) far exceeding host species number (152) (Lutz *et al.* 2015).

Studying haemosporidians in Amazonia can also give insight into how biogeography can shape avian parasite distribution. The Amazonian biome is not a continuous region but rather comprises eight distinct areas of endemism (Figure 7) formed by major Amazonian rivers (Haffner 1978, 1985, 1987, Cracraft 1985, Silva *et al.* 2002). The Amazon was originally divided into four areas of endemism by Wallace (1852) based on primate distributions. Later, Cracraft (1985) divided Amazonia into seven areas of endemism using bird distributions. They were later expanded to eight areas by Silva *et al.* (2002). Data from other terrestrial vertebrates such as frogs (Ron 2000), lizards (Ávila-Pires 1995), and primates (Silva and Oren 1996) support these distinct areas of endemism. The distribution of butterflies (Brown 1979, Tyler *et al.* 1994, Hall and Harvey 2002) and vascular plants (Prance 1982) within Amazonia also coincide with these eight areas of endemism, thus providing a consistent spatial congruence pattern for different taxonomic groups (Silva *et al.* 2005).

The formation of endemic areas within Amazonia began during the Miocene before the generally accepted origin of most extant Amazonia taxa (Wesselingh *et al.* 2009). This distinct biogeographical pattern and its long geological history have therefore

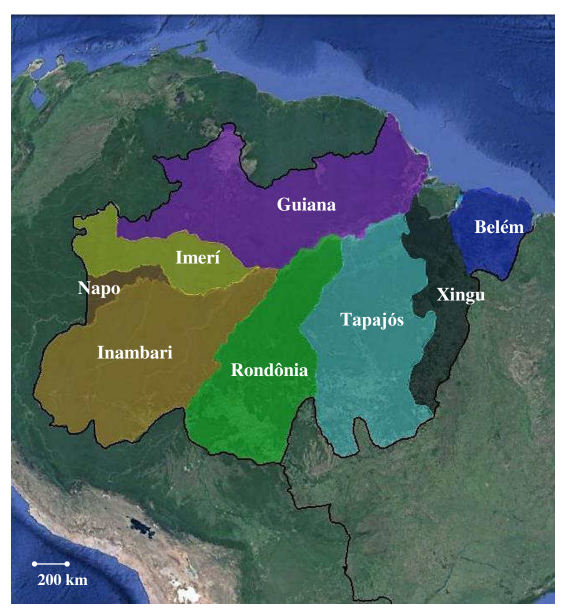


Figure 7. Amazonian areas of endemism identified by Silvia *et al.* (2005) as modified from Cracraft (1985)

shaped the unique avian communities of Amazonia (Cracraft 1985, Silva *et al.* 2002, 2005, Wesselingh *et al.* 2009) with dispersal between these areas of endemism serving as the major speciation force in Amazonian birds (Smith *et al.* 2014). The dispersal pattern is more complex than simple movement between adjacent areas of endemism. Instead, it rather suggests that exchanges between Amazonia and other biomes in Brazil were more prevalent than movement within Amazonia (Cracraft and Prum 1988, Prum 1988,

Amorim 2001), mostly due to the lack of large river systems on the northern or southern edges of the Amazonian biome.

It is unknown how the unique biogeography of Amazonia has affected haemosporidian diversity, distribution, and phylogeny. Geographic barriers are known to affect host specificity by limiting the movement of specialist species/lineages (Loiseau et al. 2012b, Mata et al. 2015, Moens and Pérez-Tris 2016). Since geographic barriers (rivers) limit both host and parasite gene flow, areas delineated by such (like Amazonia) are expected to be dominated by generalist haemosporidian lineages as seen at least in the Ecuadorian Amazon (Moens and Pérez-Tris 2016). Geography has been shown to play a major role in the diversification and distribution of avian haemosporidians (Seghal 2015) with host switching between dispersing hosts being the major force of speciation (Ricklefs et al. 2004, Martinsen et al. 2008, Ricklefs et al. 2014). Initially allopatric speciation and host parasite coevolution take place following host range expansions with secondary sympatry resulting in local shifting of lineages across hosts (Ricklefs et al. 2014, Lauron et al. 2015). However the underlying mechanisms of how speciation occurs following host switching remains unclear, with only a limited amount of information on vectors available (Seghal 2015).

Study Objectives

The haemosporidian parasites of Amazonian birds were collected and analyzed to determine parasite diversity, define parasite-host interactions, and determine parasite phylogeny. This study is a component of a larger study looking at all symbionts (ectoparasites, endoparasites, blood parasites, bacteria, viruses) of birds in the southern Amazon region of Brazil. The larger project entitled *Southern Amazonian Birds and*

their Symbionts is being conducted in collaboration with the Field Museum of Natural History in Chicago, Illinois, the Museu Paraense Emílio Goeldi in Belém, Brazil, and Drexel University in Philadelphia, Pennsylvania. This is a project funded by the National Science Foundation as part of its biodiversity, discovery, and analysis program, project numbers DEB-1120734 and DEB-1503804. The primary investigators are Dr. Jason Weckstein (Drexel University), Dr. John Bates (Field Museum), Dr. Vasyl Tkach (University of North Dakota), and Dr. Alexandre Alexio (Museu Paraense Emílio Goeldi). Samples collected for this study were combined with additional samples from both Amazonia and other biomes of Brazil by project collaborator Dr. Alan Fecchio (Drexel University). The specific study objectives are listed below.

- 1) Develop a real-time PCR protocol that would allow screening blood samples for all three genera of haemosporidians within a single reaction.
- 2) Identify, describe, and determine the prevalence of haemosporidian parasites in birds collected from five biomes in Brazil with a focus on Amazonia.
- 3) Describe host-parasite associations across the Amazonian biome.
- 4) Construct molecular phylogenies of detected species/lineages.
- 5) Determine the effect of Amazonian areas of endemism on parasite distribution, diversity, and phylogeny.
- 6) Determine the effect of host life history traits in Amazonia on parasite prevalence.
- 7) Describe the coevolutionary history between parasites and their avian hosts within the Belém area of endemism.

CHAPTER II

MATERIALS AND METHODS

Avian blood samples were obtained from two sources. First, samples (blood or liver fixed in ethanol and blood films) were collected from the Gurupi Biological Reserve (03°42'12.8"S, 46°45'44"W) as part of the larger project entitled Southern Amazonian Birds and their Symbionts. Second, additional samples of ethanol-fixed blood collected in several regions in Brazil were provided by Dr. Alan Fecchio. DNA was extracted from all samples and screened for the presence haemosporidians using polymerase chain reaction (PCR) as described below. Blood films from Gurupi were screened microscopically.

Study Regions

A total of 4521 birds were collected from five Brazilian biomes; Amazonia, Atlantic Forest, Caatinga, Cerrado, and Pantanal (Figure 6). Of these samples 3381 were collected from Amazonia including 323 from Gurupi during July, 2013 and 3058 provided by Dr. Fecchio. Of these 3058 Amazonian samples, 720 were collected from the Los Amigos Biological Station (CICRA), Peru (12°34'S, 70° 05'W), located within the farthest westward expanse of the Amazonia biome. Of the remaining biomes, 39 samples were collected from the Atlantic Forest, 185 samples from Caatinga, 126 samples from Pantanal, and 790 from Cerrado. The Cerrado samples were previously screened by different methods (Fecchio *et al.* 2013), but positives were re-amplified and sequenced using our nested PCR approach.

The Amazonian biome comprises eight distinct areas of endemism (Figure 7) and sampling was conducted within six of these areas; Belém, Guiana, Imerí, Inambari, Rondônia, and Tapajós. The 323 samples collected from Gurupi were the only samples from the Bélem area of endemism. Dr. Fecchio provided all of the remaining Amazonian samples; Guiana – 353 samples, Imerí – 164 samples, Inambari – 1437 samples, Rondônia – 1004 samples, and Tapajós – 100 samples. Sampling distribution is provided in Table 1.

Field Collection and Fixation

To maximize sampling effort, birds from Gurupi were collected using two separated techniques, mist netting and firearms. Both American Ornithologists' Union (Fair *et al.* 2010) and UND Institutional Animal Care and Use Committee guidelines (Project # 1402-1) for ethically collecting and euthanizing birds were strictly followed. All birds collected were euthanized for use as museum specimens and for internal parasite collection.

Mist netting used twenty to thirty twelve-meter mist nets set in lines crossing major habitats. The nets were moved every three to six days depending on declining rates of capture success. Netted birds were bled by brachial venipuncture using heparinized capillary tubes. Birds not likely to be captured by mist nets were identified by walking surveys each morning and collected by firearm. Blood and liver samples from all birds were stored in 95% ethanol for later genetic analysis. Between one and three blood films from mist netted birds were prepared, air dried, and fixed with 100% methanol in the field. Preparing blood films from birds collected by firearms was usually not possible.

All blood samples provided by Dr. Fecchio were obtained from birds captured

Table 1. Distribution of the 4521 samples collected from the four biomes and nine areas of endemism of Brazil.

Biome (n)	Endemic Area (n)	Sample Location (n)	Coordinates
Amazonia (3381)	Belém (323)	Gurupi (323)	03°42'12.8"S, 46°45'44"W
	Guiana (353)	Negro 01 (178)	0°24'S, 64°48'W
		PTB (175) ^a	01°21'S, 56°22'W
	Imerí (164)	Negro 02 (164)	0°35'S, 64°55'S
	Inambari (1437)	CICRA- Peru (720)	12°34'S, 70°05'W
		Madeira 01 (7) ^a	08°48'S, 64°05'W
		Madeira 03 (39) ^a	09°06'S, 64°28'W
		Madeira 04 (75) ^a	09°08'S, 64°30'W
		Madeira 05 (26) ^a	09°08'S, 64°37'W
		Madeira 06 (42) ^a	09°09'S, 64°38'W
		Madeira 07 (99) ^a	09°16'S, 64°45'W
		Madeira 08 (10) ^a	09°19'S, 64°43'W
		Purus 01 (211)	04°59'S, 62°08'W
		Purus 02 (208)	05°43'S, 63°12'W
	Rondônia (1004)	CHU (117) ^a	12°13'S, 60°44'W
		COM (136) a	13°48'S, 59°41'W
		Madeira 02 (7)	09°02'S, 64°14'W
		Madeira 09 (102)	09°19'S, 64°42'W
		Madeira 10 (67)	09°27'S, 64°21'W
		Tapajós A (151)	04°30'24.11"S, 56°17'1.5"W
		Tapajós B (137)	04°42'46.61"S, 56°26'23.93"W
		Tapajós D (142)	04°41'36.72"S, 56°38'18.56"W
		Tapajós H (60)	05°04'25.3"S, 56°51'24.81"W
		Tapajós IL (85)	04°30'45.3"S, 56°16'39.83"W
	Tapajós (100)	Tapajós I (61)	05°13'37.12"S, 56°55'46.88"W
		Tapajós J (39)	05°06'46.11"S, 56°26'39.83"W
Atlantic Forest (39)		Natal (39)	05°55'24"S, 35°10'30"W
Caatinga (185)		Aiuaba (62)	06°36'06"S, 40°07'28"W
		Serido (123)	06°34'56"S, 37°16'02"W
Cerrado (790)		CER (790)	15°32'S, 47°33'W
Pantanal (126)		Corumbá (110)	19°34'S, 57°01'W
		Cáceres (16)	16°28'S, 58°08'W

^a Only data and DNA sequences provided

by mist net that were then banded, and released. As with samples from Gurupi blood was collected from the brachial vein using heparinized capillary tubes. Blood was purged from capillary tubes into collection vials containing 95% ethanol. Blood films were not produced for any of the blood samples provided by Dr. Fecchio.

Laboratory Processing: Light Microscopy

Blood films (Gurupi only) were stained in a 1:10 solution of Giemsa stain in phosphate buffer (1g of disodium hydrogen phosphate and 0.7g of potassium dihydrogen phosphate per liter of dH₂O) for forty minutes and then air dried (Valkiūnas 2005). Films were viewed under 1000X magnification with 100 fields screened to detect parasites. Detected parasites were identified to the lowest taxonomic level possible using the taxonomic keys of Valkiūnas (2005) and multiple pictures were taken of infected blood cells. Blood films that screened positive for parasite infection by real-time PCR but negative by microscopy were rescreened by viewing 200 fields at 1000X magnification. After initial fixation over a year transpired before the slides could be stained due to permitting issues. Such a long time between fixation and staining produced poor results, making it not only difficult to accurately assess parasitemia but rendering it impossible to identify parasites below the genus level. Therefore the results from microscopic screening blood films are not used for any statistical analysis or discussed further.

Laboratory Processing: Molecular Methods

Samples collected from CHU, COM, Madeira River, and PTB collection sites (Table 1) were screened and amplified by project collaborators following the protocols of Fallon *et al.* (2003) and Waldenström *et al.* (2004) respectively. Collaborators only supplied host data and DNA sequences for these samples. Samples from Cerrado (Table

1) had previously been screened and amplified (Fecchio *et al.* 2013). Since a different region of the cytochrome *b* gene was amplified previously, positive samples were reamplified with the nested PCR approach detailed below and a subset of samples were rescreened to test the efficacy of the new real-time PCR approach. For all other samples host blood (Gurupi and Dr. Fecchio samples) or liver (Gurupi) were processed, screened, and analyzed using the same molecular methods.

DNA Extraction

DNA was extracted using the Qiagen DNeasy 96 Blood and Tissue kit (Qiagen, Valencia, CA), following Qiagen tissue protocol for both blood and liver stored in 95% ethanol. Since blood coagulates in 95% ethanol, sterilized wooden applicators were used to transfer a small portion of the clot representing approximately 2 mm³ into each extraction tube. This sample method of transferring blood was used for liver samples as well. After the transfer, blood and liver samples were dried at 60°C for one hour in extraction tubes to evaporate residual ethanol in the samples. Prior to extraction the extraction tubes were spun for one minute at 6000 g to bring samples to the bottom. Both liver and coagulated blood samples required overnight incubation at 56°C for proper digestion.

DNA Amplification Using Real-time and Standard PCR

Design of primers that could successfully amplify all three genera in a single real-time reaction required determining a gene region that is more conserved than the standard 478 bp fragment of the cytochrome *b* gene (Hellgren *et al.* 2004, Waldenström *et al.* 2004). The rDNA region of the mitochondrial genome was a good target because it is quite conserved in avian haemosporidians and has been previously used to screen for

Haemoproteus and Plasmodium infections (Fallon et al. 2003). Available avian haemosporidian mitochondrial sequences from GenBank (Table 2) that contained the conserved rDNA region were aligned using BioEdit v7.2.0 (Hall 1999).

Table 2. List of GenBank sequences used to design real-time PCR primers to detect haemosporidian rDNA. Accession numbers and the associated haemosporidian species/lineage are given.

Accession Number	Haemosporidian species/lineage	
FJ168562	Haemoproteus columbae	
AY733087	Haemoproteus sp. jb1. JA27	
AB302215	Leucocytozoon caulleryi	
FJ168564	Leucocytozoon fringillinarum	
FJ168563	Leucocytozoon majoris	
NC009336	Leucocytozoon sabrezesi	
AB250690	Plasmodium gallinaceum	
AB250415	Plasmodium juxtanucleare	
KC138226	Plasmodium lutzi	
NC012426	Plasmodium relictum	
NC009336 AB250690 AB250415 KC138226	Leucocytozoon sabrezesi Plasmodium gallinaceum Plasmodium juxtanucleare Plasmodium lutzi	

Although the primers described by Fallon *et al.* (2003) did not match *Leucocytozoon* sequences, a region adjacent to these primers proved to be sufficiently conserved for detection of all three genera. The forward primer R330F and reverse primer R480RL were designed, flanking a 182 base pair fragment (Figure 8, Table 3).

All reactions were carried out using iTaq universal SYBR Green Supermix on a CFX96 real-time thermocycler (Bio-Rad, Hercules, CA). The total volume of the reactions was 15 µl, with 7.5 µl of SYBR Green Supermix, 0.6 µl of each primer (10 µM concentration), 3.3 µl of molecular grade water, and 3 µl of DNA template (the volume established empirically, approximately 20 ng/µl). The following cycling conditions were used: 95°C for 30 seconds, followed by 35 cycles of 95°C for 30 seconds and 53°C for 35

Table 3. Primer sequences for real-time and nested PCR protocols, along with sequence of positive control used for real time PCR reactions. Sequencing primers are also listed.

Protocol/Primer	Primer Sequence
Real-Time PCR – Haemoproteu	s, Plasmodium, Leucocytozoon
R330F ^a	5'- CGTTCTTAACCCAGCTCACG - 3'
R480RL ^a	5'- GCCTGGAGGTWAYGTCC – 3'
P. relictum	5'-GGGAACAAACTGCCTCAAGACGTTCTTAACCC
Pos. Control	AGCTCACGCATCGCTTCTAACGGTGAACTCTCAT
(NC012426)	TCCAATGGAACCTTGTTCAAGTTCAAATAGATTG
	GTAAGGTATAGCGTTTACTATCGAATGAAACAAT
	GTGTTCCACCGCTAGTGTTTGCTTCTAACATTCCA
	TTGCTTATAACTGTATGGACGTAACCTCCAGGCA
	AAGAAATGACCGGTC – 3'
Nested PCR – Haemoproteus an	
H332F ^a	5' - GAGAATTATGGAGYGGATGGTG - 3'
HAEMNR2 ^b	5' - AGAGGTGTAGCATATCTATCTAC- 3'
H350F ^a	5' – GGTGTTTTAGATATATGCATGC - 3'
HAEMR2°	5' - GCATTATCTGGATGTGATAATGGT - 3'
Nested PCR – Leucocytozoon	
$HAEMNFI^d$	5' - CATATATTAAGAGAAITATGGAG - 3'
HAEMNR3d	5' - ATAGAAAGATAAGAAATACCATTC - 3'
L350Fe	5' - GGTGTTTTAGATACTTA -3'
L890R ^e	5' - TACAATATGTTGAGGTGTTTG - 3'
L890R°	5 - TACAATATUTTUAUGTUTTU - 5
Sequencing – Haemoproteus and	d Plasmodium
FIFI ^f	5' – GGGTCAAATGAGTTTCTGG - 3'
R2 ^f	5' - GCTGTATCATACCCTAAAGG - 3'
Sequencing – <i>Leucocytozoon</i>	
L545F ^e	5' - ACAAATGAGTTTCTGGGGA - 3'
L825Re	5' - GCAATTCCAAATAAACTTTGAA - 3'
^a Designed for this study, ^b Waldens	ström et al. 2004, ^c Bensch et al. 2000, ^d Hellgren et al. 2004, ^e Lutz et al.

^a Designed for this study, ^b Waldenström *et al.* 2004, ^c Bensch *et al.* 2000, ^d Hellgren *et al.* 2004, ^e Lutz *et al.* 2015, ^f Ishtiaq *et al.* 2007

seconds (with a plate read) followed by a final melt curve analysis using instrument default settings. Positive and negative controls were included in all runs. The positive control used was a synthetic double stranded DNA product (G-Block - IDT DNA, Coralville, IA) designed from a 220 bp fragment of the conserved rDNA region of *Plasmodium relictum* (Accession # NC012426) (Table 3). This positive control of

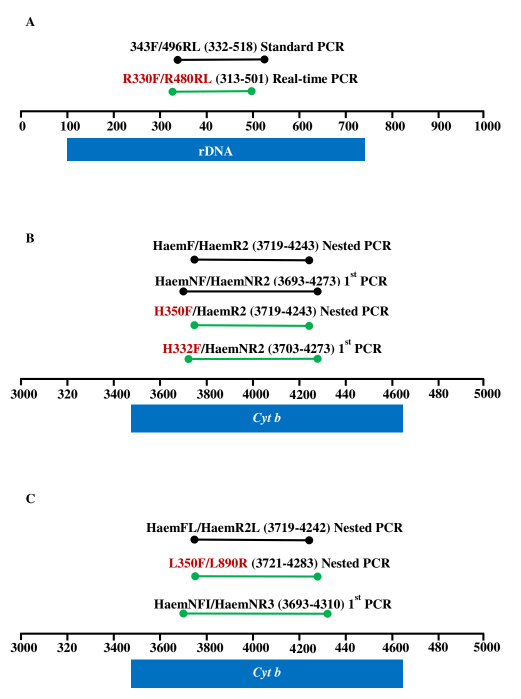


Figure 8. Primer positions of rDNA primers for standard and real-time PCR (A) and cytochrome b primers for nested PCR for Haemoproteus/Plasmodium (B), and Leucocytozoon (C). Blue bars denote location of the target genes on the mitochondrial genome of Plasmodium relictum (NC012426). The spans of amplified DNA fragments are indicated in parentheses behind each primer pair. Fragments in green are those that we recommend for use in avian haemosporidian detection (A) and amplification by nested PCR (B, C). Primers in red represent new primers developed for avian haemosporidians either herein or in (Lutz et al. 2015).

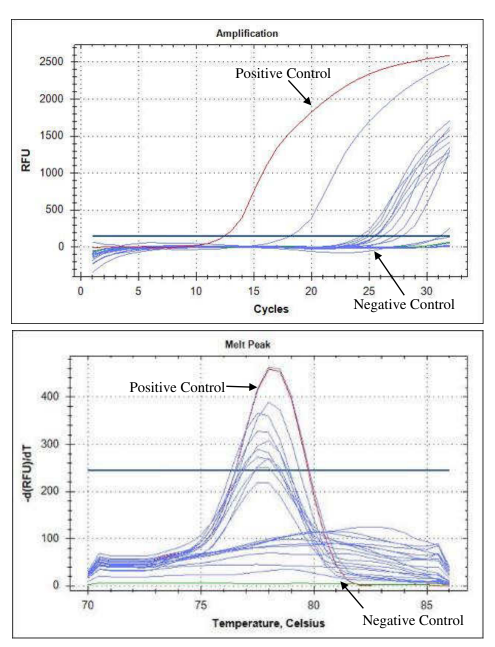


Figure 9. Amplification and melt peak curves from real-time PCR amplification of rDNA from avian blood samples. Positive (*Plasmodium relictum*) control, shown in red, and negative (water) control, shown in green, are indicated in the curves.

Plasmodium relictum produced a melt curve peak at 78.5°C (Figure 9).

This protocol was initially tested on samples positive for *Plasmodium*,

Haemoproteus, or *Leucocytozoon*, samples with mixed infections, and known negative samples, from a previous study of haemosporidians from Malawi, Africa (Lutz *et al.*

2015). These samples had been previously screened by nested PCR and microscopy (Lutz *et al.* 2015) and were from 16 host species, representing 15 genera, 13 families, and 7 orders.

To further test this protocol 94 samples were selected from the 790 samples collected from the Cerrado biome that had previously screened for haemosporidian parasites (Fecchio *et al.* 2013) using the screening protocol described by Fallon *et al.* (2003). These samples were obtained from four host species, *Myiarchus swainsoni*, *Neothraupis fasciata*, *Nystalus chacuru*, and *Volatinia jacarina*, and were rescreened with the real-time protocol and also amplified using nested PCR protocols (described below) to amplify the cytochrome *b* gene. This not only allowed for testing the effectiveness of the real time protocol, but also enabled comparison between the three different screening methods (single PCR, nested PCR, real-time PCR). Results for these screening methods were analyzed using a 2x3 chi-square contingency table using the package Rcmdr (Fox 2005) within R (version 3.2.2; R Development Core Team 2015).

Two modified nested PCR protocols were used to amplify fragments of the cytochrome *b* gene (Table 3). The protocol for *Haemoproteus/Plasmodium* was based on the standard protocol of Waldenström *et al.* (2004), but with newly designed forward primers, H332F and H350F (Figure 8, Table 3), which match more closely with available GenBank sequences. The protocol produces a 477 bp fragment, which is only one base pair shorter than the fragment produced by the Waldenström *et al.* protocol (2004). The *Leucocytozoon* protocol uses the initial primer sets described by Hellgren *et al.* (2004) but with newly designed nested primers (Lutz *et al.* 2015) (Figure 8, Table 3). This new

protocol produces a 526 bp fragment that encompasses the 478 bp fragment produced by the Hellgren protocol (Lutz *et al.* 2015).

All nested PCRs were run using OneTaq Quick-Load 2X Master Mix with standard buffer (New England Biolabs, Ipswich, MA) in 20 µl reactions. The initial PCR amplifications included 10 µl of OneTaq Master Mix, 1 µl of each primer (10 µM concentration), 3 µl of molecular grade water, and 5 µl of template (the volume established empirically, approximately 20 ng/µl). The nested PCR amplifications differed in using 5 µl of water and 3 µl of PCR product as template. The following protocol was used for all reactions; 95°C for 3 minutes, then followed by 20 cycles (first amplification)/35 cycles (nested amplification) of 95°C for 30 seconds, 50°C for 45 seconds, and 68°C for one minute, followed by a final elongation at 68°C for 5 minutes. Negative controls were included in all nested PCR runs. All samples identified as positive by real-time PCR underwent nested PCR amplifications for *Haemoproteus/Plasmodium* using our modified Waldenström protocol. Due to expected low prevalence of Leucocytozoon (White et al. 1978, Valkiūnas 2005, Forrester and Greiner 2008, Lotta et al. 2015) only a subset of 1000 samples from Amazonia were amplified using the modified nested protocol (Lutz et al. 2015) for this genus. All PCR products were run on 1.25% agarose gels, stained with ethidium bromide, visualized under UV light, and photographed.

DNA Sequencing, Sequence Assembly, and Alignment

Positive PCR products were purified using ExoSAP-IT (Affymetrix, Santa Clara, CA) and sequenced using BigDye terminator v3.1 cycle sequencing kit (Applied Bio systems, Foster City, CA). The primers FIFI and R2 (Ishtiaq *et al.* 2007) were used for

sequencing of *Haemoproteus* and *Plasmodium* and the primers L545F and L825R (Lutz *et al.* 2015) were used for *Leucocytozoon* (Table 2). Sequencing reactions were conducted in 96 well plates and reaction products were precipitated with ethanol using the following procedure. Sixty μ1 of 76% ethanol was added to all wells, the plate was sealed, vortexed, and let to sit for 15 minutes at room temperature. Samples were then spun for 35 minutes at 6000 g (which may correspond to different speeds in different centrifuge rotor sizes). After spinning, ethanol was removed by inverting the plate several times followed by spinning the inverted plate placed on top of paper toweling for 1 minute at 50g. After this step 180 μ1 of 70% ethanol was added to the plate, it was resealed and spun again for 35 minutes at 6000 g. Ethanol was removed as described above and the unsealed plate was placed on a 60°C 96 well aluminum heat block for 10 minutes to remove any remaining ethanol. Samples were then re-suspended with 10 μ1 of dH2O, and run on an ABI 3100 DNA sequencer (Applied Bio systems, Foster City, CA).

Forward and reverse sequences were visualized and assembled using Sequencher v.5.0.1 (Gene Codes Corp., Ann Arbor, MI). Chromatograms that showed the presence of multiple infections were scored as co-infections. Co-infections were separated using the program PHASE 2.1.1 (Stephens *et al.* 2001, Stephens and Donnelly 2003) following the protocol of Harrigan *et al.* (2014). We failed to separate individual sequences from eight samples with co-infections. These samples were removed from all subsequent analyses.

Assembled sequences were aligned using BioEdit v7.2.0 (Hall 1999) and collapsed to unique haplotypes using the FaBox haplotype collapser and converter tool (Villesen 2007). Sequence identities were verified with a local BLAST against the MalAvi database (Bensch *et al.* 2009) using BioEdit v7.2.0 (Hall 1999). New lineages

were named after the host of origin following standard protocol (Bensch *et al.* 2009), using a six letter code produced by using the first three letters of both the host genus and species epithet followed by a number to denote multiple lineages from a single host species. For example lineage WILPOE01 represents the first lineage obtained from *Willisornis poecilinotus*. All sequences were deposited in GenBank (Accession No. KU562119 – KU562842) and the MalAvi database. All sequences detected along with lineage name, sampling location, avian host, and Genbank Accession number are located within Appendix A.

Evolutionary and Ecological Analysis of Avian Haemosporidians Phylogenetic Reconstruction

Assembled sequences of unique lineages were used to construct molecular phylogenies. The GTR+I+G model of nucleotide substitution was implemented for all phylogeny reconstruction as determined by jModelTest (Darriba *et al.* 2012). Lineages were organized into three separate alignments for phylogenetic analysis: 1) lineages from all Brazilian biomes, 2) lineages from the Brazilian Amazon (excluding CICRA), and 3) lineages from the Belém area of endemism, Gurupi collection site (Table 1).

To determine how the newly identified lineages from this study fit within the known phylogeny of *Haemoproteus* and *Plasmodium* all available lineages were downloaded from the MalAvi database (Bensch *et al.* 2009) and aligned with the new Brazilian lineages. Any poor quality or overly short sequences from MalAvi were removed from the alignment. The final alignment contained 1262 sequences. The program Beast v1.82 (Drummond *et al.* 2012) was used for Bayesian inference phylogeny using a strict molecular clock with a 1.2% sequence divergence per million

years (Ricklefs and Outlaw 2010). The coalescent tree prior was implemented with a chain length of 200 million permutations sampled every thousand steps. The resulting log file was analyzed with the program Tracer (Rambault *et al.* 2014) to determine if the chain length was appropriate for the analysis, producing effective sample sizes for all measures above 200 (Drummond *et al.* 2012). The consensus tree was produced using TreeAnnotator (Drummond *et al.* 2012) discarding 10% of trees as burn in and viewed using FigTree (Rambault 2009). Due to the high computer capacity required to run this analysis it was uploaded and run on the CIPRES (Cyberinfrastructure for Phylogenetic Research) Science Gateway v3.3 (Miller *et al.* 2010).

For clarity of visualizing phylogenetic patterns the lineages from Brazilian Amazon were split into two separate alignments based on parasite genus, *Haemoproteus* or *Plasmodium*. For both genera, *Leucocytozoon fringillarum* (FJ168564) served as the outgroup. A Bayesian inference and a maximum likelihood phylogeny was constructed for both genera using the programs Mr. Bayes (Huelsenbeck and Ronquist 2001, Ronquist and Huelsenbeck 2003) and RAxML (Stamatakis 2014) respectively. In Mr. Bayes the analysis was run until the standard deviation of split frequencies stabilized below 0.01. Twenty-five percent of resulting trees were discarded as burn in. In RAxML 1000 bootstraps were performed to obtain branch support values. All trees were visualized in FigTree (Rambault 2009).

To determine the effect of area of endemism on the phylogeny of *Haemoproteus* and *Plasmodium* lineages within Amazonia a phylogeographical ancestral state reconstruction analysis was implemented within the program RASP (Yu *et al.* 2015). Within RASP an S-DIVA (Statistical-Dispersal Vicariance Analysis) analysis was

performed to reconstruct the ancestral distribution in the phylogeny by optimizing a cost matrix, where extinctions and dispersals are more costly than vicariance (Ronquist 1997, 2001, Lamm and Redelings 2009, Yu et al. 2010). S-DIVA (Yu et al. 2010) differs from traditional DIVA (Ronquist 1997, 2001) analysis by taking into account phylogenetic uncertainties and determining statistical support for ancestral range reconstructions (Nylander et al. 2008, Harris and Xiang 2009, Yu et al. 2010). The S-DIVA within RASP requires an ultrametric binary tree so Beast v1.82 (Drummond et al. 2012) was again used for *Haemoproteus* and *Plasmodium* separately as described above, with *Leucocytozoon fringillarum* (FJ168564) serving as the outgroup. To better visualize the geographic signal within the phylogenies the program GenGIS (Parks et al. 2013), which links a phylogenetic tree to a geographic map using latitude and longitude values from the collected DNA sequences, was utilized. For visualization the outgroup was removed.

Lineages from the Belém area of endemism were analyzed in Beast v1.82 (Drummond *et al.* 2012) as described above. Due to the smaller number of lineages (49), lineages from both genera were combined for this analysis and no outgroup was used. The resulting tree was used for coevolutionary analyses as described below.

Analysis of Molecular Variance

Analysis of molecular variance (AMOVA) was performed in Arlequin 3.5.1.2 (Excoffier and Lischer 2010) to determine the extent of partitioning within Amazonian haemosporidian lineages due to area of endemism. In this analysis evolutionary distance as measured by sequence divergence was taken into account when partitioning genetic variance among hierarchal levels of population structure (Fitzpatrick 2009). In Arlequin, sequence divergence was calculated by the Tamura-Nei model of nucleotide substitution

(Tamura and Nei 1993) and the frequency of each lineage that occurred in each area of endemism was used to estimate the proportion of total covariance distributed among versus within the areas of endemism. Statistical significance was determined by Monte Carlo permutation test based on 1000 iterations. AMOVAS were run for all lineages combined and also for *Haemoproteus* and *Plasmodium* lineages separately. To determine how genetic covariation was partitioned within and among host families in Amazonia, AMOVAS as described above were also conducted. As with analyses for area of endemism, initially all lineages were combined and then split by parasite genus.

Coevolutionary Analysis

To understand the coevolutionary history of haemosporidians and their avian hosts two separate cophylogenetic analyses (CoRe-PA and PACo) were conducted using samples collected from the Belém area of endemism (Table 1).

CoRe-PA (Merkle *et al.* 2010) is an event cost analysis, which tries to determine the most probable coevolutionary history based on specific event costs. This analysis identifies the events that provide the best explanation of the co-phylogenetic patterns. The events include codivergence (cospeciation), sorting (extinction), duplication (within host speciation), and host switching (Merkle *et al.* 2010). A tanglegram produced from host and parasite trees is used as the starting point for all analyses. The parasite tree was produced from only those lineages identified in samples from Gurupi Brazil (Table 1) in Beast software as described previously. For the host tree, avian cytochrome oxidase I (COI) sequences were obtained from Genbank (Table 4), aligned in BioEdit v7.2.0 (Hall 1999), and used to construct a Bayesian tree within Beast. For five host species, *Micrastur mintoni*, *Pheugopedius genibarbis*, *Philydor erythropterum*, *Poecilotriccus*

fumifrons, and Xiphorhynchus spixii, COI sequences were not available in Genbank so sequences from Micrastur gilvicollis, Philydor erythrocercum, Pheugopedius coraya, Poecilotriccus sylvia, and Xiphorhynchus elegans were used in their place since they represent the closest related species with available COI sequence.

The host tree was constructed using the same methods as the parasite tree with the following two exceptions. First, a sequence divergence rate of 2.1% per million years (Weir and Schluter 2008) was used for the strict molecular clock and second, the Yule speciation tree prior (Drummond *et al.* 2012) was used. Five separate analyses, each with a different cost matrix for the four events, were conducted (Table 5). The costs for each of the five analyses were determined from previous studies (Bensch *et al.* 2000, Ricklefs and Fallon 2002, Ricklefs *et al.* 2004, Szymanski and Lovette 2005, Križanauskiené *et al.* 2006, Beadell *et al.* 2009, Santiago-Alarcon *et al.* 2014). For each analysis 100 randomizations were conducted to determine if the number of each event differed significantly from random association between the host and parasite trees (Table 5).

PACo (Balbuena *et al.* 2013), unlike CoRe-PA is a global test to determine the congruence between the two phylogenies and identifies the host-parasite associations that contribute significantly to the cophylogenetic structure (Balbuena *et al.* 2013). This analysis implements a procrustean approach using host and parasite genetic distance matrices to produce a residual sum of squares (m²_{xy}) that measures the fit of the parasite phylogeny to the host phylogeny, which is assessed statistically by comparing it to 10,000 random permutations of the host/parasite association.

Within PACo, to test the contribution of each host-parasite link to the global cospeciation signal the squared residual for each link and the associated 95%

Table 4. Host species used in coevolutionary analysis, host code, and accession number.

Host species	Host Code	Accession Number
Aratinga jandaya	Ajan	KF525368
Attila cinnamoneus	Acin	JQ174112
Campephilus rubricollis	Crub	JQ174248
Campylorhynchus turdinus	Ctur	JQ174275
Cercomacra cinerascens	Ccin	JQ174359
Coereba flaveola	Cfla	JN801299
Columbina passerina	Cpas	JN801583
Dysithamnus mentalis	Dmen	JN801648
Formicivora grisea	Fgri	JQ174857
Isleria hauxwelli	Ihau	JN801853
Micrastur gilvicollis	Mgil	JN801798
Myiophobus fasciatus	Mfas	JQ175453
Myrmotherula axillaris	Maxi	JX487698
Pachyramphus rufus	Pruf	JQ175660
Pheugopedius coraya	Pcor	JN802043
Philydor erythrocerum	Pery	JX487747
Phlegopsis nigromaculata	Pnig	JN801914
Piaya cayana	Pcay	JN801921
Piculus flavigula	Pfla	JQ175823
Piprites chloris	Pchl	JN801933
Poecilotriccus sylvia	Psyl	JQ175931
Poliptila guianensis	Pgui	JN801947
Psarocolius bifasciatus	Pbif	JN801699
Pyriglena leuconota	Pleu	JN801960
Pyrrhura lepida	Plep	JQ176082
Ramphocelus carbo	Rcar	JQ176111
Rhynchocyclus olivaceus	Roli	JX487850
Rhytipterna simplex	Rsim	JN801974
Sporophila americana	Same	JQ176248
Tachyphonus cristatus	Tcri	JN802009
Tachyphonus luctuosus	Tluc	JQ176359
Tachyphonus rufus	Truf	KM896605
Thalurania furcata	Tfur	JX487917
Thamnomanes caesius	Tcae	JX487977
Thamnophilus aethiops	Taet	JN802031
Thamnophilus amazonicus	Tama	JQ176437
Thamnophilus doliatus	Tdol	JN802037
Thraupis episcopus	Tepi	JQ176458
Tolmomyias flaviventris	Tfla	JQ176518
Willisornis poecilinotus	Wpoe	JX487579
Xenops minutus	Xmin	JX488034
Xiphorhynchus elegans	Xele	JN802104

Table 5. Cost-event coevolutionary analysis of the distribution of haemosporidian lineages from Gurupi, Brazil amongst their avian hosts.

	Event Costs ^a			ts ^a Total Costs Codivergence		Duplication	Sorting	Switching
1	1	0	1	39	0-4 ^b	9 ^b	0	35-39°
0	2	1	3	108	13-16 ^b	3°-9b	8°-17 ^b	27-30°
0	0	1	2	67	8-12 ^b	6°-8b	3°-7b	30-32 ^c
1	1	1	1	48	0^{c} - 9^{b}	2°-9b	0	35°-46°
1	1	1	0	2	0	2	0	46

^a Event costs of codivergence, duplication, sorting, and host switching respectively

confidence interval were estimated using a jackknife approach. Links with low squared residuals contribute little to m²_{xy} and likely represent coevolutionary links (Balbuena *et al.* 2013). All PACo analyses were implemented in R (version 3.2.2; R Development Core Team 2015) using the code provided by Balbuena *et al.* (2013).

Host Specificity Determination

To determine host specificity of haemosporidian lineages the host specific index, S_{TD}^* (Poulin and Mouillet 2005) was calculated for all lineages discovered using the program TAXOBIODIV2 (http://www.otago.ac.nz/parasitegroup/downloads.html). S_{TD}^* is the average taxonomic distance among host species infected by a parasite, weighted by prevalence in each host. Higher S_{TD}^* scores indicate increased host generalization. The taxonomic distance between each host pair is calculated as the number of taxonomic classification steps needed to reach a common node that separates the two host species, which is then weighted by the parasite prevalence in each host (Poulin and Mouillet 2005). Any lineages that was recorded only once was omitted since they provide no

^b The number of events significantly exceeds that of randomized trees (p \leq 0.05)

^c The number of events is significantly less than that of randomized trees (p < 0.05)

information on host range, and lineages recorded multiple times in a single host species were given a default value of 1 (Poulin and Mouillet 2005).

Composition Analysis

To determine the effect of area of endemism on host and parasite communities within Amazonia the data were organized into two binary matrices, presence and absence. The first showed the distribution of parasite lineages on the areas of endemism, and the second showed the distribution of bird species. The samples collected from CICRA, Peru were not used for this analysis.

Permutational Multivariate Analyses of Variance (PERMANOVA) was used to determine whether parasite and host assemblages changed between areas of endemism. The Jaccard index was used as a dissimilarity measure and 10,000 permutations for each model were performed. Latitude was also included as an explicative variable to test its effect in the composition of parasite lineages and host species. Analyses were conducted within R (version 3.2.2; R Development Core Team 2015) using the package Vegan (Oksanen *et al.* 2013).

To test for an association between the compositions of host assemblages and parasite assemblages in each locality the Jaccard index was used to measure the pairwise dissimilarities in parasite and in host compositions between localities. A Mantel test was then used to test for a correlation between these two matrices. Mantel statistics were based on Spearman's rank correlation Rho and for each test 5000 permutations were performed.

To test whether parasite assemblage in each area of endemism were composed of lineages that are phylogenetically closer than expected by chance, data for *Plasmodium*

and *Haemoproteus* occurrences were separated by area of endemism to build two binary matrices. The Jaccard index was calculated to measure the pairwise dissimilarities between parasite lineages in the distribution on the areas of endemism, and a matrix for each genus was created with this distance data. Also, matrices of pairwise phylogenetic distance between parasite lineages based on the branch length of the phylogenetic trees were constructed. Then a Mantel test was used to test for a correlation between the matrix of dissimilarities in occurrence and the matrix of phylogenetic distance for each genus. Mantel statistics were based on Spearman's rank correlation Rho and 5000 permutations were performed per test.

The prevalence of *Plasmodium* and *Haemoproteus* in each area of endemism was calculated considering all parasite lineages. After a visual analysis, a chi-square test of independence was used to test if prevalence differs between the endemism areas north and south of the Amazon River.

Host Life History Analysis

Host life history traits have been shown to affect the prevalence of haemosporidian parasites (Ricklefs 1992, Young *et al.* 1993, Tella 2002, Fecchio *et al.* 2011, 2013, González *et al.* 2014, Lutz *et al.* 2015, Matthews *et al.* 2016). To understand this relationship in the highly diverse Amazonian bird communities the following four traits were analyzed: 1) nest height, 2) nest type, 3) foraging height, and 4) flocking.

Nest height and nest type can impact haemosporidian prevalence (Fecchio *et al.* 2011, Lutz *et al.* 2015, Matthews *et al.* 2016) and are linked to host encounter rates during nesting, a critical period for infection (Valkiūnas 2005), due to nestlings being more susceptible to dipteran vectors (Blackmore and Dow 1958, Edman and Kale 1971,

Kale *et al.* 1972, Edman and Scott 1987, Scott and Edman 1991). Flocking behavior has also been shown to predict parasitism (Fecchio *et al.* 2011, 2013, González *et al.* 2014, Lutz *et al.* 2015) and since host olfactory cues (kairomones) play a role in attracting dipteran vectors (Withers 1978, Wickler and Marsh 1980, Logan *et al.* 2010) one would expect differences in flocking behavior to affect host-vector encounter rates. Although foraging height did not show previously a correlation with haemosporidian prevalence (González *et al.* 2014, Matthews *et al.* 2016) it was included due to the high levels of foraging stratification in Amazonia (Ridgely and Tudor 1989a, 1989b, Stotz *et al.* 1996).

Nest height was categorized as 1) ground, 2) understory, 3) sub-canopy/canopy, or 4) cliff or bank. Nest type was categorized as 1) open cup, 2) closed cup, or 3) cavity. Foraging height was categorized as 1) ground, 2) understory, 3) sub-canopy/canopy, or 4) understory/sub-canopy/canopy. Flocking behavior is categorized as 1) solitary, 2) single-species flock or family group, or 3) mixed-species flock. These traits were scored for all individuals sampled using *The Birds of South America Volumes I and II* (Ridgely and Tudor 1989a, 1989b), *Neotropical Birds: Ecology and Conservation* (Stotz *et al.* 1996), The Cornell Lab of Ornithology: Neotropical Birds (http://www.neotropical.birds.cornell.edu/portal/home) and WikiAves (http://www.wikiaves.com.br). Analyses were conducted to predict parasitism rates by *Haemoproteus* and *Plasmodium* separately.

Only a subset of samples from Amazonia were analyzed, excluding samples for the collection areas of the CHU, CICRA, COM, Madeira River, and PTB (Table 1). These samples were excluded for two reason. First, the samples from CICRA were collected from the westernmost expanse of the Amazon basin where habitat

characteristics and host communities are much different from other areas sampled within the Inambari area of endemism. Second, the samples from CHU, COM, Madeira River, and PTB were not processed using the same molecular methods as all other samples so they were excluded as well. A total of 1759 samples were used for this analysis, collected from six areas of endemism (Figure 7); Belém (323 samples), Guiana (178 samples), Imerí (164 samples), Inambari (419 samples), Rondônia (575 samples), and Tapajós (100 samples).

Generalized linear mixed models were used to identify which combination of host life history and ecological factors predicted the probability of an individual bird being parasitized. Independently for each parasite genus, *Haemoproteus* and *Plasmodium*, ability of 15 different logistic regression models (Table 6) to predict the binomial response variable, uninfected versus infected was assessed. Each of the host life history traits (nest height, nest type, foraging height, and flocking behavior) along with area of endemism served as fixed effects and were treated as categorical variables. To account for host phylogenetic constraints on parasitism due to factors not measured, three nested random effects: host family, host genus nested within host family, and host species nested within host genus nested within host family, were included (Table 7). This approach accounted for statistical non-independence in the data due to host phylogenetic constraint, and identified the taxonomic level at which these unexplained effects occurred.

Conclusions are based on the approach to model comparisons and weighted averaging outlined by Burnham and Anderson (2002). Models were ranked by importance based on weights calculated using Akaike's Information Criterion (AIC) (Table 8). The relative importance of each fixed-effect predictor variable was determined

Table 6. Fixed effects in the set of 15 candidate models used for all Amazonia samples and the relative support for each model as calculated by ΔAIC_c . For each parasite genus the model with the ΔAIC_c value of zero (in bold) is the best-supported model. An "X" indicates that a given trait was used as a fixed effect.

Model	Nest	Nest	Foraging	Flocking	Endemic	ΔAIC _c	ΔAIC _c
# 1	Height ^a X	Type ^b	Height ^c	Behavior ^d	Area ^e X	Haemoproteus 0.851	Plasmodium 6.029
2		X			X	1.004	1.812
3			X		X	0	0.691
4				X	X	0.449	2.650
5	X	X			X	4.844	6.952
6		X	X		X	4.468	5.530
7	X			X	X	3.343	8.060
8		X	X		X	3.741	0
9		X		X	X	4.263	4.398
10			X	X	X	2.894	4.183
11	X	X	X		X	8.518	4.848
12	X	X		X	X	7.373	9.597
13	X		X	X	X	7.081	9.168
14		X	X	X	X	6.775	3.950
15	X	X	X	X	X	11.159	8.802

^a Nest Height: Ground, Understory, Sub-Canopy/Canopy, Cliff or bank

by calculating the cumulative support for each predictor as the sum of weights of all models containing that predictor. The effect of each predictor and its precision were estimated by calculating weighted average ("model-averaged") regression coefficients and 95% confidence limits (Table 9). To make qualitative comparisons among all categories, graphs illustrating the extent of each effect for which we found significant

^b Nest Type: Open cup, Closed cup, Cavity

^c Foraging Height: Ground, Understory, Sub-Canopy/Canopy, Understory/Sub-Canopy/Canopy

^dFlocking Behavior: Solitary/Family group, Single species, Mixed species

^e Endemic Area: Belém, Guiana, Imerí, Inambari, Rondônia, Tapajós

Table 7. Tests of statistical significance of host phylogenetic constraints on the probability of parasitism for all Amazonian samples. Phylogenetic effects were examined by including nested random effects of host family, genus (within family), and species (within genus) on the probabilities of parasitism.

Parasite genus	Host taxonomic level	Chi-squared value	P-value
Haemoproteus			
	Family	9.56	< 0.01
	Genus (within Family)	0.00	1
	Species (within Genus)	3.65	0.06
Plasmodium			
	Family	14.99	< 0.01
	Genus (within Family)	0.16	0.69
	Species (within Genus)	13.90	< 0.01

Table 8. AIC-based support for each of the four fixed effects for all Amazonian samples. Values are sums of model weight values for all models in the set, as shown in Table 6. The best supported fixed effect (highest model weight sum) is in bold.

Fixed Effect	Haemoproteus	Plasmodium
Nest Height	0.27	0.09
Nest Type	0.26	0.59
Foraging Height	0.39	0.71
Flocking Behavior	0.35	0.22

regression coefficients (coefficients with model-averaged confidence limits not overlapping zero) were produced.

Although main conclusions are based on the multi-model procedures outlined above, two additional results are based on examining output from single models. First, to display variation in the expected probabilities of parasitism for each haemosporidian genus, least-squares mean probabilities of parasitism were calculated from the single model in each set that contained all of the predictor variables identified as important

based on model-averaged coefficients and their confidence limits, those that did not overlap zero (Table 9). Second, the same models, one for each haemosporidian genus, were used to model parasitism rates. The statistical significance of each of the three random effects (host phylogenetic constraints) was determined using a likelihood ratio test that compared the full model (all fixed and random effects present) with a model in which only the focal random effect was removed from the full list.

All models were fit using restricted maximum likelihood implemented with the glmer function from the lme4 package (Bates *et al.* 2016) within R (version 3.2.2; R Development Core Team 2015). Model weights and model-averaged regression coefficients were calculated using the aictab.mer and modavg.mer functions found in the R package AICcmodavg (Mazerolle 2016). The R package Ismeans was used to calculate least-squares means and their confidence intervals. The statistical significance of host phylogeny (random effects) was calculated with Chi-squared likelihood ratio tests using the rand function in the lmerTest package (Kuznetsova *et al.* 2016) within R.

Area of endemism was the strongest predictive factor in the original models as expected due to their importance in both shaping and isolating avian communities in Amazonia (Cracraft 1985, Silva *et al.* 2005, Smith *et al.* 2014). The effect of area of endemism was so significant that it masked any potential impacts due to host life history. The only way to determine the effect of host life history on parasite prevalence was to analyze each area of endemism separately using the same modeling methods. The 15 regression models (Table 10), host phylogenetic constraints (Table 11), AIC support for each life history trait (Table 12) and the ability to predict parasitism (Tables 13, 14) for each of the six areas of endemism were calculated and are given below.

Table 9. Model-averaged regression coefficients and 95% confidence limits used to estimate effects of predictors and precision of effects for all Amazonian samples. For each predictor the regression coefficients are interpreted as describing deviations in parasitism rates from a reference category whose effect is subsumed into the intercept term of the statistical model. Areas in bold represent regression coefficients that are significantly different from zero which were used to predict prevalence of parasitism. All values were multiplied by 100 for clarity.

		Haemoproteus			Plasmodium			
		Model-averaged beta and 95% confidence limits		Model-averaged beta and 95% confidence limits				
Parameter	Parameter description	Beta	Lower CL	Upper CL	Beta	Lower CL	Upper CL	
(Intercept)		4.87	0.22	9.52	14.19	4.55	23.83	
Nest Height	Understory	-2.34	-6.73	2.05	4.06	-6.19	14.31	
Nest Height	Sub-Canopy/Canopy	-2.59	-7.25	2.06	2.55	-9.02	14.13	
Nest Height	Cliff or Bank	1.21	-5.95	8.36	4.26	-12.68	21.20	
Nest Type	Close cup	0.03	-3.79	3.85	6.01	-2.27	14.29	
Nest Type	Cavity	0.86	-2.58	4.31	6.81	-0.56	14.17	
Foraging	Understory	-0.80	-4.93	3.33	-7.63	-16.66	1.40	
Foraging	Sub-Canopy/Canopy	-3.49	-7.96	0.99	-2.96	-12.51	6.58	
Foraging	Under/Sub/Canopy	-1.73	-5.96	2.50	0.48	-8.80	9.76	
Flocking	Single Species	-0.04	-3.97	3.89	-0.04	-3.97	3.89	
Flocking	Mixed Species	1.17	-1.15	3.49	1.17	-1.15	3.49	
Endemism	Guiana	-1.92	-5.29	1.45	-10.81	-17.79	-3.83	
Endemism	Imerí	-1.43	-4.89	2.03	-4.21	-11.42	3.00	
Endemism	Inambari	-1.86	-4.69	0.97	-3.50	-9.41	2.41	
Endemism	Rondônia	2.42	-0.13	4.96	1.49	-3.83	6.80	
Endemism	Tapajós	2.97	-1.05	6.99	6.13	-2.12	14.39	

Table 10. Fixed effects in the set of 15 candidate models used for each of the six areas of endemism and the relative support for each model as calculated by ΔAIC_c . For each parasite genus the model with the ΔAIC_c value of zero (in bold) is the best-supported model. An "X" indicates that a given trait was used as a fixed effect.

Model	Nest	Nest	Foraging	Flocking			ΔAIC _c for <i>Haem</i>	oproteus/Plasmod	lium	
#	Heighta	Type ^b	Height ^c	Behavior ^d	Belém	Guiana	Imerí	Inambari	Rondônia	Tapajós
1	X				5.02/0.44	0 /22.31	0 /12.45	2.49/5.08	1.76/2.10	4.81/5.41
2		X			2.84/1.84	3.90/21.65	1.22/11.80	0.80/ 0	5.85/0.18	5.07/3.85
3			X		4.48/0	6.13/ 0	6.25/0	0.80/5.52	6.74/2.65	0 /3.08
4				X	0 /0.96	4.08/19.47	2.36/11.74	0/ 2.79	3.82/0	3.64/0
5	X	X			8.16/4.55	3.86/24.89	3.66/16.03	6.20/5.14	4.26/5.74	9.45/10.05
6		X	X		8.55/4.70	6.63/2.95	6.42/4.36	6.71/10.18	7.03/5.90	1.51/6.89
7	X			X	3.79/3.23	3.57/24.10	4.01/15.99	5.57/7.43	0/5.07	6.04/5.38
8		X	X		7.64/4.19	10.42/3.09	7.29/3.15	4.56/4.80	9.63/5.17	3.60/7.87
9		X		X	2.50/5.05	8.30/22.10	4.19/15.04	3.76/2.48	6.92/3.17	7.69/3.99
10			X	X	4.46/2.77	10.53/2.96	8.89/3.51	3.71/7.74	3.04/5.76	2.96/5.34
11	X	X	X		11.81/8.89	10.68/5.76	10.02/7.44	10.54/8.55	9.80/8.76	4.94/11.77
12	X	X		X	6.74/7.40	7.26/25.30	7.82/19.47	9.21/7.45	3.60/8.77	9.60/10.25
13	X		X	X	7.50/6.85	10.32/7.11	10.74/8.40	9.71/11.27	2.55/9.38	6.25/9.90
14		X	X	X	7.53/7.04	14.97/4.85	10.77/6.97	7.40/6.70	7.10/8.32	6.49/9.98
15	X	X	X	X	10.80/11.17	14.17/8.67	14.53/11.74	13.48/9.23	6.71/12.19	9.65/15.10

^a Nest Height: Ground, Understory, Sub-Canopy/Canopy, Cliff or bank

^b Nest Type: Open cup, Closed cup, Cavity
^c Foraging Height: Ground, Understory, Sub-Canopy/Canopy, Understory/Sub-Canopy/Canopy
^d Flocking Behavior: Solitary/Family group, Single species, Mixed species

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Table 11. Tests of statistical significance of host phylogenetic constraints on the probability of parasitism for each of the six areas of endemism. Phylogenetic effects were examined by including nested random effects of host family, genus (within family), and species (within genus) on the probabilities of parasitism.

		Chi-squared values (* denotes significance at p \leq 0.05)						
Parasite genus	Host taxonomic level	Belém	Guiana	Imerí	Inambari	Rondônia	Tapajós	
Haemoproteus								
	Family	0.00	12.18*	0.00	0.00	0.00	0.26	
	Genus (within family)	0.23	0.00	0.00	0.00	0.00	0.00	
	Species (within genus)	27.13*	0.00	0.00	0.00	0.00	0.88	
Plasmodium								
	Family	13.50*	16.12*	0.00	10.84*	6.17*	2.34	
	Genus (within family)	0.13	0.00	0.00	0.88	0.19	0.00	
	Species (within genus)	0.14	0.00	0.00	0.00	0.45	0.00	

Table 12. AIC-based support for each of the four fixed effects for each of the six areas of endemism. Values are sums of model weight values for all models in the set, as shown in Table 10. The best supported fixed effect (highest model weight sum) is in bold.

Fixed Effect	Belém (H/P)	Guiana (H/P)	Imerí (H/P)	Inambari (H/P)	Rondônia (H/P)	Tapajós (H/P)
Nest Height	0.16/0.36	0.18/0/02	0.56 /0.10	0.14/0.12	0.80 /0.19	0.31/0.11
Nest Type	0.30/0.21	0.20/0.21	0.36/0.17	0.31/ 0.78	0.17/0.42	0.17/0.18
Foraging Height	0.15/ 0.41	0.99/0.41	0.06 /0.99	0.31/0.12	0.25/0.16	0.83 /0.19
Flocking Behavior	0.64 /0.33	0.19/0.33	0.25/0.14	0.44 /0.33	0.74/ 0.44	0.63/ 0.73

Table 13. Model-averaged regression coefficients and 95% confidence limits used to estimate effects of predictors and precision of effects for *Haemoproteus* in each of the six areas of endemism. For each predictor the regression coefficients are interpreted as describing deviations in parasitism rates from a reference category whose effect is subsumed into the intercept term of the statistical model. Areas in bold represent regression coefficients that are significantly different from zero which were used to predict prevalence of parasitism. All values were multiplied by 100 for clarity.

		Haemoproteus model averaged beta and 95% confidence limits								
Parameter	Parameter	Belém	Guiana	Imerí	Inambari	Rondônia	Tapajós			
(Intercept)		2.69 (-3.6,8.9)	1.13 (-5.7,7.9)	-0.13 (-8.5,8.2)	1.81 (-1.9,5.6)	12.26 (0.3,24.2)	24.47 (-0.6,49.5)			
Nest Height	Understory	6.21 (-3.3,15.7)	0.61 (-6.2,7.4)	-0.03 (-10.9,10.9)	1.34 (-4.3,6.9)	-11.26 (-19.2,-3.4)	17.0 (-5.1,39.1)			
Nest Height	SubCanopy/ Canopy	4.72 (-4.6,13.9)	0.35 (-6.5,7.2)	1.16 (-9.7,12.1)	0.69 (-5.2,6.5)	-11.51 (-19.8,-3.2)	9.83 (-14.7,34.3)			
Nest Height	Cliff or Bank	0.59 (-15.8,16.9)	16.49 (5.4,27.6)	8.79 (-3.7,21.3)	0.06 (-10.,10.3)	-10.37 (-23.9,3.2)	20.1 (-28.1,68.3)			
Nest Type	Close cup	-2.24 (-9.2,4.8)	0.85 (-3.8,5.5)	0.11 (-10.8,11.1)	-1.13 (-4.9,2.6)	1.66 (-5.1,8.4)	-10.7 (-33.2,11.8)			
Nest Type	Cavity	-3.32 (-8.9,2.3)	0.18 (-3.8,4.1)	2.83 (-0.9,6.5)	-0.1 (-2.4,2.1)	1.9 (-3.3,7.1)	-2.1 (-17.4,13.2)			
Foraging	Understory	-4.17 (-13.5,5.2)	0.48 (-5.0,5.9)	1.21 (-7.8,10.2)	-2.28 (-6.0,1.5)	5.24 (-2.8,13.3)	-31.3 (-50.9,-11.7)			
Foraging	SubCanopy/ Canopy	-3.94 (-12.2,4.3)	-0.3 (-6.9,6.4)	-0.04 (-9.9,9.8)	-3.38 (-8.3,1.5)	2.07 (-7.0,11.2)	-32.8 (-54.9,-10.7)			
Foraging	Under/Sub/ Canopy	-0.79 (-9.8,8.3)	0.25 (-5.4,5.9)	1.62 (-7.3,10.6)	-2.80 (-6.6,0.9)	-0.24 (-8.1,7.6)	-27.95 (-46.6,-9.3)			
Flocking	Single Species	8.48 (0.4,16.6)	-0.68 (-5.0,3.7)	-0.16 (-8.2,7.9)	-1.47 (-5.1,2.2)	-4.66 (-13.4,4.0)	-5.29 (-26.0,15.4)			
Flocking	Mixed Species	-0.09 (-5.3,5.2)	-0.78 (-3.4,1.8)	2.06 (-1.6,5.7)	-0.89 (-2.9,1.0)	4.13 (-0.4,8.7)	7.69 (-5.4,20.8)			

Table 14. Model-averaged regression coefficients and 95% confidence limits used to estimate effects of predictors and precision of effects for *Plasmodium* in each of the six areas of endemism. For each predictor the regression coefficients are interpreted as describing deviations in parasitism rates from a reference category whose effect is subsumed into the intercept term of the statistical model. Areas in bold represent regression coefficients that are significantly different from zero which were used to predict prevalence of parasitism. All values were multiplied by 100 for clarity.

\ <u></u>		Plasmodium model averaged beta and 95% confidence limits								
Parameter	Parameter	Belém	Guiana	Imerí	Inambari	Rondônia	Tapajós			
(Intercept)		3.76 (-11.5,18.9)	54.83 (32.1,77.6)	58.52 (30.6,86.4)	13.81 (-4.4,32.0)	15.54 (2.9,28.2)	17.87 (-6.0,41.7)			
Nest Height	Understory	9.48 (-6.6,25.6)	6.26 (-16.5,29.1)	-3.16 (-36.6,30.3)	6.43 (-15.7,28.5)	-2.51 (-21.1,16.1)	-18.25 (-49.1,12.5)			
Nest Height	SubCanopy/ Canopy	12.5 (-3.5,28.5)	-3.59 (-27.6,20.4)	-6.05 (-42.3,30.2)	1.84 (-22.6,26.3)	-8.2 (-28.0,11.6)	-21.29 (-59.4,16.8)			
Nest Height	Cliff or Bank	-1.87 (-29.3,25.6)	0.36 (-37.7,38.4)	12.94 (-25.2,51.1)	17.96 (-24.4,60.3)	-2.18 (-31.7,27.4)	-30.37 (-74.8,14.1)			
Nest Type	Close cup	2.28 (-10.4,14.9)	0.58 (-14.1,15.3)	-18.65 (-52.6,15.3)	9.81 (-9.2,28.8)	7.49 (-7.2,22.2)	14.18 (-24.1,52.5)			
Nest Type	Cavity	1.08 (-9.9,12.0)	8.95 (-3.8,21.7)	1.43 (-9.2,12.1)	15.92 (1.7,30.2)	1.89 (-10.5,14.2)	-0.48 (-23.2,22.3)			
Foraging	Understory	10.95 (-4.1,25.9)	-49.9 (-67.9,-31.8)	-45.4 (-71.9,-18.8)	-7.33 (-23.7,9.1)	-4.2 (-20.8,12.5)	8.41 (-22.2,39.0)			
Foraging	SubCanopy/ Canopy	14.0 (-0.2,28.2)	-42.2 (-64.2,-20.1)	-57.9 (-87.3,-28.6)	-8.42 (-30.2,12.4)	-0.09 (-19.7,19.5)	9.65 (-29.8,49.1)			
Foraging	Under/Sub/ Canopy	12.84 (-2.1,27.8)	-46.4 (-65.2,-27.6)	-46.1 (-72.8,-19.4)	-2.43 (-20.6,15.7)	1.79 (-15.8,19.4)	25.58 (-8.0, 59.2)			
Flocking	Single Species	8.48 (0.4,16.6)	-0.67 (-5.0,3.7)	-0.16 (-8.2,7.8)	-1.47 (-5.1,2.2)	-4.66 (-13.4,4.0)	-5.29 (-26.0,15.4)			
Flocking	Mixed Species	-0.09 (-5.3,5.2)	-0.79 (-3.4,1.8)	2.06 (-1.6,5.7)	-0.89 (-2.9,1.1)	4.13 (-0.4,8.6)	7.69 (-5.4,20.8)			

CHAPTER III

A NEW REAL-TIME PCR PROTOCOL TO DETECT AVIAN HAEMOSPORIDIANS

Results

The real-time PCR protocol successfully identified all single infections of *Plasmodium*, *Haemoproteus*, and *Leucocytozoon* previously detected by standard nested PCR protocol and microscopy (Lutz *et al.* 2015) from samples collected in Malawi, Africa. For all three genera the melt peaks generally occurred between 78 to 79 degrees Celsius, but variability existed, with some lineages producing peaks slightly above or below this range. The assay also detected all samples from the same collection with mixed infections of *Plasmodium/Haemoproteus*, *Plasmodium/Leucocytozoon*, Haemoproteus/Leucocytozoon, and *Plasmodium/Haemoproteus/Leucocytozoon*, but due to the use of a single primer set it was generally not possible to discern mixed infections with the real-time PCR assay. The intensity of infection as determined by blood films had no effect on detection by real-time PCR. It successfully detected the presence of haemosporidians in samples with only one infected red blood cell per 100 fields at 1000x magnification.

There was no significant difference between the three different screening protocols used for the 94 samples from Cerrado ($\chi^2 = 0.3429$, df = 2, p = 0.842) (Table 15). The Fallon protocol identified 49 positive samples, the real-time protocol identified 53 positive samples, and our nested PCR protocol for *Haemoproteus/Plasmodium*

Table 15. Results of single, nested, and real-time PCR tests on 94 samples from Cerrado biome of Brazil. Only samples that were positive by at least one screening method are shown, thirty-six samples were negative by all three methods. Forty-two samples were positive by all three screening methods (bold text), samples with divergent results are shown individually.

Sample ID	Single PCR	Nested PCR	Real-time PCR
Various (n=42)	Positive	Positive	Positive
CE0049	Positive		Positive
CE0051		Positive	Positive
CE0053		Positive	Positive
CE0058			Positive
CE0060		Positive	Positive
CE0068	Positive	Positive	
CE0071			Positive
CE0074			Positive
CE0076			Positive
CE0578	Positive		Positive
CE0581		Positive	Positive
CE0592	Positive	Positive	
CE0594		Positive	Positive
CE0595	Positive	Positive	
CE0597	Positive	Positive	
CE0598	Positive		
TOTAL	49	51	53

identified 51 positive samples (Table 15). The samples were also run using the *Leucocytozoon* nested PCR protocol (Lutz *et al.* 2015) identified by the Fallon protocol and 48 out of 51 samples identified by our nested PCR protocol. Two samples determined to be positive by both the Fallon *et al.* (2003) protocol and the real-time protocol were negative by our nested PCR protocol and three samples were only found positive by the real-time protocol. Both the Fallon protocol and the real-time protocol

failed to identify three samples screened as positives by our nested PCR protocol (Table 15).

After all the new and amended protocols were tested, the real-time protocol was used to screen 2829 samples collected from three Brazilian biomes; Amazonia, Caatinga, and Pantanal and representing 378 host species. Of these 2829 samples, 740 were identified as positive by real-time PCR. Of those 740 infected, the cytochrome *b* region fragment was successfully amplified in 586 samples (79%) and identification confirmed by sequencing. These infected individuals included single infections of *Plasmodium* and *Haemoproteus* as well as coinfections of two different haemosporidian taxa, including *Haemoproteus/Haemoproteus*, *Haemoproteus/Plasmodium*, and *Plasmodium/Plasmodium*. No *Leucocytozoon* infections were detected in the 1000 samples tested, which is in agreement with previous reports from the region (White *et al.* 1978, Valkiūnas 2005, Forrester and Greiner 2008, Lotta *et al.* 2015).

Discussion

The real-time protocol presented herein is highly effective at determining the presence of haemosporidian parasites in avian blood and liver samples. It reliably identified all known positive samples from a recently published study of haemosporidians from birds sampled in Malawi (Lutz *et al.* 2015) and matched the results of two other standard molecular screening methods. The real-time protocol also successfully detected parasites in more than 2,800 samples from Brazil. The results of these three screening methods (single PCR, nested PCR, real-time PCR) were not significantly different when used to screen the same blood samples, showing that similar results were obtained

regardless of the screening method employed. This is important for the comparability of results from studies where these different screening methods have been used.

Limitations exist for any screening method for haemosporidians, whether using microscopy or molecular techniques. Birds with low parasitemia during the chronic phase of infection are always difficult to detect with microscopy creating the potential for misidentification of these birds as uninfected (Jarvi *et al.* 2003, Waldenström *et al.* 2004). Increasing the area of the blood film screened reduces the probability of false negative results (Valkiūnas *et al.* 2008c), but adds considerable time to the screening process, twenty to twenty-five minutes per slide (Jarvi *et al.* 2003) Even after adding additional screening time some infections will be missed. For example, a blood film from an individual with low parasitemia rarely contains all stages of haemosporidian development that are necessary for identification and/or adequate characterization of morphological species.

With molecular techniques, including nested PCR, low intensity infections can also be missed (Valkiūnas *et al.* 2008c). Molecular screening techniques based on PCR and Sanger sequencing also have lower ability to distinguish and identify mixed infections (Valkiūnas *et al.* 2006). This is compounded by the fact that the host DNA is much more concentrated in samples than parasite DNA which somewhat affects the ability to detect haemosporidian DNA (Freed and Cann 2006) or to PCR amplify larger fragments of parasite DNA, a necessity for the nested PCR protocol. This is evident in the results from this study, where only 77% of the 740 samples identified as positive by real-time PCR were also identified as positive by nested PCR.

The goal of any new screening method is to provide an accurate estimate of

parasite prevalence and to provide advantages over already established methods. The real-time PCR protocol proved as effective as the two most widely used molecular screening methods for haemosporidian parasites in birds (Waldenström *et al.* 2004, Fallon and Ricklefs 2008). Although all three methods likely leave a small proportion of samples undetected, there are distinct advantages of the real-time protocol. The main advantage of this protocol is its ability to reliably and quickly detect haemosporidian infections. Since real-time PCR eliminates gel electrophoresis, the result for a full 96 or 384-well PCR plate are available in one hour (or sooner if fast running protocol and corresponding PCR mix is used). With the Fallon *et al.* (2003) or Waldenström *et al.* (2004) protocols not only is cycling time between 2.5 to 3.5 times longer respectively, there is also the added time of gel electrophoresis before results can be determined. Thus, the real-time protocol dramatically increases throughput of sample screening.

Of the three methods, only this real-time protocol uses a single reaction to screen for *Leucocytozoon* in addition to *Plasmodium* and *Haemoproteus* infections. The Fallon *et al.* (2003) protocol was not designed to target *Leucocytozoon*. To amplify *Leucocytozoon* DNA with nested PCR a separate set of nested PCR amplifications are needed, the most widely used is the protocol of Hellgren *et al.* (2004). Inability to screen for all three genera in one nested PCR protocol increases the time and expense of screening for *Leucocytozoon* infections. This has led to a strong bias towards screening for *Haemoproteus* and *Plasmodium* only and ignoring *Leucocytozoon*, which explains why it is understudied. This is particularly true in areas of high host diversity, where the increased cost of PCR amplifications can make screening for *Leucocytozoon* prohibitive. Recent studies have shown that the *Leucocytozoon* diversity may be high in regions with

high avian diversity (Lutz *et al.* 2015) and in specific host populations (Reeves *et al.* 2015). Availability of a screening method that can amplify all three genera can aid in understanding the true diversity and ecology of all three genera of avian haemosporidian parasites. Until now, the only screening methods that could detect all three genera in a single procedure were microscopy and the restriction digestion protocol of Beadell and Fleischer (2004), but both take significantly more time than the real-time PCR protocol and still require the use of nested PCR to amplify DNA for sequencing.

Although real-time PCR reagents are somewhat more expensive than those for standard PCR, it is more cost effective to use real-time PCR compared to the cost of running two to three rounds of regular/nested PCRs and associated gels for all samples. The cost advantage is even more evident when time and workforce cost are taken into consideration. This is especially beneficial when screening very large sets of samples.

The real-time PCR assay proved as effective as two currently used molecular screening techniques, a single PCR screening assay (Fallon and Ricklefs 2008) and nested PCR screening assays (Hellgren *et al.* 2004, Waldenström *et al.* 2004). However, the real-time protocol has the distinct advantage of detecting all three genera in a single reaction in at least half the time of these current methods. Therefore, throughput is significantly increased by greatly decreasing screening time and cost without loss of sensitivity. The ability to quickly and reliably screen avian blood samples is crucial for trying to understand the species richness and ecology of haemosporidian parasites, especially from highly diverse areas. The real-time protocol developed serves these purposes and provides a very useful tool in the expanding field of avian haemosporidian research.

CHAPTER IV

AMAZONIAN AREAS OF ENDEMISM DETERMINE THE DISTRIBUTION, DIVERSITY, AND PHYLOGENY OF HAEMOPROTEUS AND PLASMODIUM

Results

Haemosporidians from Five Brazilian Biomes

Of the 4521 samples analyzed, 730 were infected by *Haemoproteus* or *Plasmodium* (16.1% prevalence) (Table 16). No *Leucocytozoon* positive samples were found in the 1000 samples screened for this genus. *Plasmodium* infections were significantly more frequent than *Haemoproteus*, both in terms of overall prevalence (χ^2 = 227.45, df = 1, p < 0.001) and number of unique genetic lineages recovered (χ^2 = 204.10 df = 1, p < 0.001) (Table 16). Of the 730 infected individuals, 574 (78.6%) were infected with *Plasmodium* with an overall infection prevalence of 12.7%, whereas *Haemoproteus* only accounted for 178 infections (21.4%) with an overall infection prevalence of 3.9% (Table 16).

Ninety three individuals were infected by two different haemosporidian lineages. These coinfections were successfully resolved in 85 samples, with only eight samples Table 16. Haemosporidian parasitism in 4521 avian blood samples collected from Brazil. Some of the totals include coinfections.

	Haemoproteus	Plasmodium	Total
Individuals infected	178	574	730
Infection prevalence	3.9%	12.7%	16.1%
Novel cytochrome b lineages	77 (89.5%)	254 (91.0%)	331 (90.7%)
Described lineages (MalAvi)	9 (10.5%)	25 (9.0%)	34 (9.3%)
Total lineages identified	86 (23.6%)	279 (76.4%)	365

remaining undetermined. Infection by two different lineages of *Plasmodium* was the most common type of coinfection, with 48 instances, although individuals were also infected by two different lineages of *Haemoproteus*, and by *Haemoproteus* and *Plasmodium* together (Table 17).

Table 17. Haemosporidian infection distribution, including single *Haemoproteus* lineage infection (H), single *Plasmodium* lineage infection (P), or coinfections by two different haemosporidian lineages.

	Н	Н*Н	H*P	P	P*P	Total
Individuals infected	141	15	22	504	48	730
Infection prevalence	3.1%	0.3%	0.5%	11.2%	1.1%	16.1%

A total of 365 unique genetic lineages were recovered, with 279 (76.4%) Plasmodium lineages and 86 (23.6%) Haemoproteus lineages (Table 16). Three hundred and thirty one lineages (90.7%) were discovered for the first time, with both haemosporidian genera having a similarly high percentage of newly identified lineages, 89.5% in Haemoproteus and 91.0% in Plasmodium ($\chi^2 = 0.18$, df = 1, p = 0.67) (Table 16). The majority of lineages in both genera were recorded only once, 67 in Haemoproteus and 211 in Plasmodium. For the remaining lineages recovered from multiple hosts, host specificity indices, S_{TD}^* , could be calculated. The mean S_{TD}^* for Haemoproteus was 1.93 ± 0.78 (95% CI), whereas for Plasmodium it was 2.18 ± 0.26 (95% CI). There was not a significant difference between mean S_{TD}^* for the two genera (T = 1.01, df = 85, p = 0.314). S_{TD}^* values for each lineage are listed in Appendix A.

Haemosporidian infection varied between collection areas, with overall infection prevalence varying from 0 to 33.3% (Table 18). Prevalence significantly varied between the five biomes sampled for overall prevalence ($\chi^2 = 12.63$, df = 4, p = 0.013), *Haemoproteus* prevalence alone ($\chi^2 = 144.34$, df = 4, p = < 0.001), and *Plasmodium*

Table 18. Sampling distribution of *Haemoproteus* (H), *Plasmodium* (P), and total haemosporidian infections in avian hosts from Brazil.

Biome (n)	Area Endemism (n)	Location (n)	H (%)	P (%)	Total (%)
Amazonia (3381)	Belém (323)	Gurupi (323)	11 (3.4)	48 (14.9)	58 (18.0) ^a
	Guiana (353)	Negro 01 (178)	1 (0.6)	12 (6.7)	13 (7.3)
		PTB (175)	2 (1.1)	27 (15.4)	29 (16.6)
	Imerí (164)	Negro 02 (164)	2 (1.2)	22 (13.4)	24 (14.6)
	Inambari (1437)	CICRA- Peru (720)	6 (0.8)	59 (8.2)	64 (8.9) ^b
		Madeira 01 (7)	0 (0)	1 (14.3)	1 (14.3)
		Madeira 03 (39)	0 (0)	5 (12.8)	5 (12.8)
		Madeira 04 (75)	0 (0)	6 (8.0)	6 (8.0)
		Madeira 05 (26)	0 (0)	4 (15.4)	4 (15.4)
		Madeira 06 (42)	1 (2.4)	0 (0)	1 (2.4)
		Madeira 07 (99)	0 (0)	17 (17.2)	17 (17.2)
		Madeira 08 (10)	0 (0)	0 (0)	0 (0)
		Purus 01 (211)	3 (1.4)	22 (10.4)	25 (11.8)
		Purus 02 (208)	1 (0.5)	35 (16.8)	36 (17.3)
	Rondônia (1004)	CHU (117)	0 (0)	17 (14.5)	17 (14.5)
		COM (136)	6 (4.4)	32 (23.5)	38 (27.9)
		Madeira 02 (7)	0 (0)	1 (14.3)	1 (14.3)
		Madeira 09 (102)	0 (0)	11 (10.8)	11 (10.8)
		Madeira 10 (67)	0 (0)	6 (9.0)	6 (9.0)
		Tapajós A (151)	11 (7.3)	42 (27.8)	47 (31.1) ^c
		Tapajós B (137)	5 (3.6)	17 (12.4)	22 (16.1)
		Tapajós D (142)	5 (3.5)	31 (21.8)	35 (24.6) ^d
		Tapajós H (60)	5 (8.3)	10 (16.7)	15 (25.0)
		Tapajós IL (85)	6 (7.1)	16 (17.7)	21 (24.7) ^e
	Tapajós (100)	Tapajós I (61)	5 (8.2)	13 (21.3)	18 (29.5)
		Tapajós J (39)	1 (2.6)	12 (30.8)	13 (33.3)
Atlantic Forest (39)		Natal (39)	4 (10.3)	5 (12.8)	9 (23.1)
Caatinga (185)		Aiuaba (62)	5 (8.1)	10 (16.1)	15 (24.2)
		Serido (123)	8 (6.5)	23 (18.7)	27 (22.0) ^f
Cerrado (790)		CER (790)	87 (11.0)	44 (5.6)	123 (15.6)
Pantanal (126)		Corumbá (110)	3 (2.7)	21 (19.1)	24 (21.8)
		Cáceres (16)	0 (0)	5 (31.3)	5 (31.3)

Number of *Haemoproteus/Plasmodium* coinfections: ^a 1, ^b 1, ^c 6, ^d 1, ^e 1, ^f 4, ^g 8

Table 19. Geographic distribution of *Haemoproteus* (H), *Plasmodium* (P), and total haemosporidian infections in avian hosts from Brazil.

Biome	Area of Endemism	Samples	H (%)	P (%)	Total (%)
Amazonia	Belém	323	11 (3.4)	48 (14.9)	58 (18.0) ^a
	Guiana	353	3 (0.9)	39 (11.1)	42 (11.9)
	Imerí	164	2 (1.2)	22 (13.4)	24 (14.6)
	Inambari	1437	11 (0.8)	149 (10.4)	159 (11.1) ^b
	Rondônia	1004	38 (3.8)	183 (18.2)	213 (21.2) ^c
	Tapajós	100	6 (6.0)	25 (25.0)	31 (31.0)
Total		3381	71 (2.1)	466 (13.8)	527 (15.6) ^d
Atlantic Forest		39	4 (10.3)	5 (12.8)	9 (23.1)
Caatinga		185	13 (7.0)	33 (17.8)	42 (22.7) ^e
Cerrado		790	87 (11.0)	44 (5.6)	123 (15.6) ^f
Pantanal		126	3 (2.4)	26 (20.6)	29 (23.0)
Grand Total		4521	178 (3.9)	574 (12.7)	730 (16.1) ^g

Number of *Haemoproteus/Plasmodium* coinfections: a 1, b 1, c 8, d 10, c 4, f 8, g 22

prevalence alone ($\chi^2 = 51.38$, df = 4, p = < 0.001) (Figure 10, Table 19). The highest overall prevalence was seen in the Atlantic Forest, Caatinga, and Pantanal biomes, (Figure 10, Table 19). *Plasmodium* was most prevalent in Caatinga and Pantanal, and least prevalent in Cerrado, where *Haemoproteus* showed its highest prevalence (Figure 10, Table 19). *Plasmodium* lineages restricted to one biome had a significantly lower mean host specificity index value, S_{TD}^* , than lineages found in multiple biomes (T = -2.57, df = 64, p = 0.013). Mean S_{TD}^* for *Haemoproteus* lineages found in only one biome versus those found in multiple biomes did not differ (T = 0.25, df = 12, p = 0.803).

Samples were obtained from 17 avian orders, 49 families, and 447 host species (Tables 20, 21). Infection prevalence varied between host families and orders, with no infections found in eight orders, although these orders were poorly sampled with only 40 samples collected from these orders combined (Table 21). Passeriformes were the most sampled order with 4151 (91.8%) samples collected, although higher haemosporidian

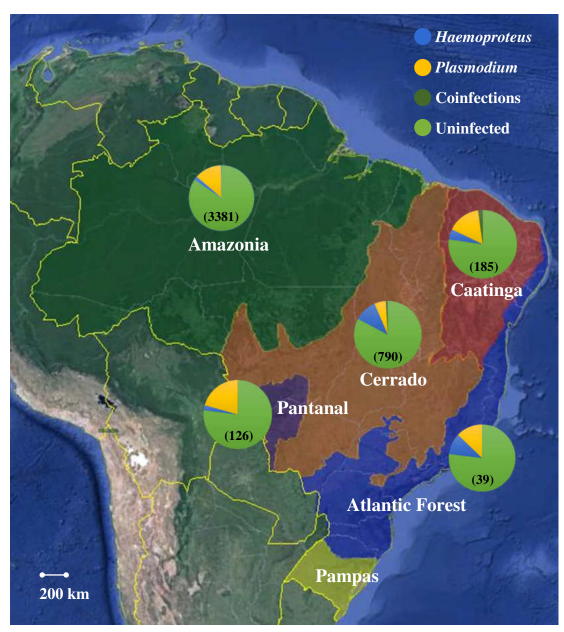


Figure 10. Map of Brazilian biomes. Pie charts indicate the proportion of infected bird samples at each biome, with number of samples in parentheses. The Pampas biome was not sampled. Coinfections indicate samples infected by both *Haemoproteus* and *Plasmodium*

prevalence was seen in the Columbiformes, Falconiformes, Gruiformes, Piciformes, and Psittaciformes (Table 20). *Plasmodium* prevalence was higher than *Haemoproteus* prevalence in all orders, except Columbiformes and Piciformes where *Haemoproteus* prevalence was higher (Table 21).

Within Passeriformes, 25 host families were sampled, and six of these families

Table 20. Host taxonomic distribution of *Haemoproteus* (H), *Plasmodium* (P), and total haemosporidian infections in avian hosts from Brazil.

Order	Family	Species	Samples	H (%)	P (%)	Total (%)
Accipitriformes	Accipitridae	3	4	0 (0)	0 (0)	0 (0)
Anseriformes	Anhimidae	1	1	0 (0)	0 (0)	0 (0)
Apodiformes	Apodidae	1	1	0 (0)	0 (0)	0 (0)
	Trochilidae	20	68	1 (1.5)	2 (2.9)	3 (4.4)
Caprimulgiformes	Caprimulgidae	5	11	0 (0)	0 (0)	0 (0)
	Nyctibiidae	2	3	0 (0)	0 (0)	0 (0)
Ciconiiformes	Jacanidae	1	2	0 (0)	0 (0)	0 (0)
Columbiformes	Columbidae	9	49	13 (26.5)	3 (6.1)	14 (28.6) ^a
Coraciiformes	Cerylidae	3	10	1 (10.0)	1 (10.0)	2 (20.0)
	Momotidae	2	4	0 (0)	0 (0)	0 (0)
Cuculiformes	Cuculidae	3	6	0 (0)	1 (16.7)	1 (16.7)
Falconiformes	Falconidae	4	8	1 (12.5)	2 (25.0)	3 (37.5)
Galliformes	Cracidae	1	2	0 (0)	0 (0)	0 (0)
Gruiformes	Psophiidae	1	3	0 (0)	2 (66.7)	2 (66.7)
	Rallidae	3	3	0 (0)	0 (0)	0 (0)
Passeriformes	Cardinalidae	5	41	1 (2.4)	4 (9.8)	5 (12.2)
	Conopophagidae	3	22	0 (0)	1 (4.5)	1 (4.5)
	Corvidae	1	1	0 (0)	0 (0)	0 (0)
	Cotingidae	3	7	0 (0)	0 (0)	0 (0)
	Dendrocolaptidae	29	547	10 (1.8)	33 (6.0)	41 (7.5) ^b
	Donacobiidae	1	6	0 (0)	2 (33.3)	2 (33.3)
	Emberizidae	13	159	5 (3.1)	17 (10.7)	22 (13.8)
	Formicariidae	2	36	0 (0)	14 (38.9)	14 (38.9)
	Fringillidae	4	6	0 (0)	1 (16.7)	1 (16.7)
	Furnariidae	26	241	6 (2.5)	18 (7.5)	23 (9.5) ^c
	Hirundinidae	1	2	0 (0)	0 (0)	0 (0)
	Icteridae	2	5	1 (20.0)	2 (40.0)	3 (60.0)
	Melanopareiidae	1	4	0 (0)	0 (0)	0 (0)
	Mimidae	1	15	0 (0)	3 (20.0)	3 (20.0)
	Parulidae	2	2	0 (0)	0 (0)	0 (0)
	Pipridae	19	486	2 (0.4)	70 (14.4)	72 (14.8)
	Polioptilidae	4	10	0 (0)	2 (20.0)	2 (20.0)

Table 20. cont.

Order	Family	Species	Samples	H (%)	P (%)	Total (%)
Passeriformes	Scleruridae	2	9	0 (0)	0 (0)	0 (0)
	Thamnophilidae	76	1168	21 (1.8)	226 (19.3)	242 (20.7) ^d
	Thraupidae	29	350	56 (16.0)	81 (23.1)	126 (36.0) ^e
	Tityridae	11	89	3 (3.4)	4 (4.5)	7 (7.9)
	Troglodytidae	8	86	2 (2.3)	11 (12.8)	13 (15.1)
	Turdidae	8	85	0 (0)	17 (20.0)	17 (20.0)
	Tyrannidae	73	733	27 (3.7)	37 (5.1)	64 (8.7)
	Vireonidae	6	41	3 (7.3)	1 (2.4)	4 (9.8)
Piciformes	Bucconidae	11	62	20 (32.3)	3 (4.8)	22 (35.5) ^f
	Capitonidae	1	1	0 (0)	0 (0)	0 (0)
	Galbulidae	6	38	2 (5.3)	9 (23.7)	11 (28.9)
	Picidae	13	49	1 (2.0)	3 (6.1)	4 (8.2)
	Ramphastidae	6	8	0 (0)	1 (12.5)	1 (12.5)
Psittaciformes	Psittacidae	9	20	2 (10.0)	3 (15.0)	5 (25.0)
Strigiformes	Strigidae	6	9	0 (0)	0 (0)	0 (0)
Tinamiformes	Tinamidae	2	2	0 (0)	0 (0)	0 (0)
Trogoniformes	Trogonidae	4	6	0 (0)	0 (0)	0 (0)

Number of *Haemoproteus/Plasmodium* coinfections: ^a 2, ^b 2, ^c 1, ^d 5, ^e 11, ^f 1

were not infected (Table 20). The mostly highly sampled families were Thamnophilidae (1168 samples), Tyrannidae (733 samples), Dendrocolaptidae (549 samples), Pipridae (486 samples), and Thraupidae (350 samples) (Table 20).

Haemosporidian prevalence varied widely among families, from 0 to 60%. In families with at least twenty samples the highest prevalence was seen in Formicariidae (38.9%), Thraupidae (36.0%), and Thamnophilidae (20.7%) (Table 20). The family Thraupidae showed the highest *Haemoproteus* prevalence (16%) in Passeriformes, and third highest for any avian family, with *Haemoproteus* prevalence higher in only Bucconidae (32.3%) and Columbidae (26.5%) (Table 20). These last two families were the only families that showed higher *Haemoproteus* prevalence than *Plasmodium*, and

differ from the general pattern of higher *Plasmodium* prevalence (Table 20). The complete list of host species along with infection status can be found in Appendix B.

Table 21. Host order distribution of *Haemoproteus* (H), *Plasmodium* (P), and total haemosporidian infections in avian hosts from Brazil.

Order	Families	Species	Samples	H (%)	P (%)	Total (%)
Accipitriformes	1	3	4	0 (0)	0 (0)	0 (0)
Anseriformes	1	1	1	0 (0)	0 (0)	0 (0)
Apodiformes	2	21	69	1 (1.4)	2 (2.9)	3 (4.3)
Caprimulgiformes	2	7	14	0 (0)	0 (0)	0 (0)
Ciconiiformes	1	1	2	0 (0)	0 (0)	0 (0)
Columbiformes	1	9	49	13 (26.5)	3 (6.1)	14 (28.6) ^a
Coraciiformes	2	5	14	1 (7.1)	1 (7.1)	2 (14.2)
Cuculiformes	1	3	6	0 (0)	1 (16.7)	1 (16.7)
Falconiformes	1	4	8	1 (12.5)	2 (25.0)	3 (37.5)
Galliformes	1	1	2	0 (0)	0 (0)	0 (0)
Gruiformes	2	4	6	0 (0)	2 (33.3)	2 (33.3)
Passeriformes	25	330	4151	137 (3.3)	544 (13.1)	662 (15.9) ^b
Piciformes	5	37	158	23 (14.6)	16 (10.1)	38 (24.1) ^c
Psittaciformes	1	9	20	2 (10.0)	3 (15.0)	5 (25.0)
Strigiformes	1	6	9	0 (0)	0 (0)	0 (0)
Tinamiformes	1	2	2	0 (0)	0 (0)	0 (0)
Trogoniformes	1	4	6	0 (0)	0 (0)	0 (0)
Total (17 Orders)	49	447	4521	178 (3.9)	574 (12.7)	730 (16.1) ^d

Number of *Haemoproteus/Plasmodium* coinfections: ^a 2, ^b 19, ^c 1, ^d 22

Phylogenetic Reconstruction of Brazilian Haemosporidian Lineages

The final alignment used in the phylogenetic analyses combined sequences of a total of 365 newly obtained lineages of *Haemoproteus* and *Plasmodium* from Brazil with all previously published quality sequences of matching length available in the MalAvi database. The Bayesian analysis resulted in a tree containing several distinct clades (Figure 11). The Brazilian lineages more frequently associated together than with non-Brazilian lineages, with several larger clades solely composed of Brazilian lineages,

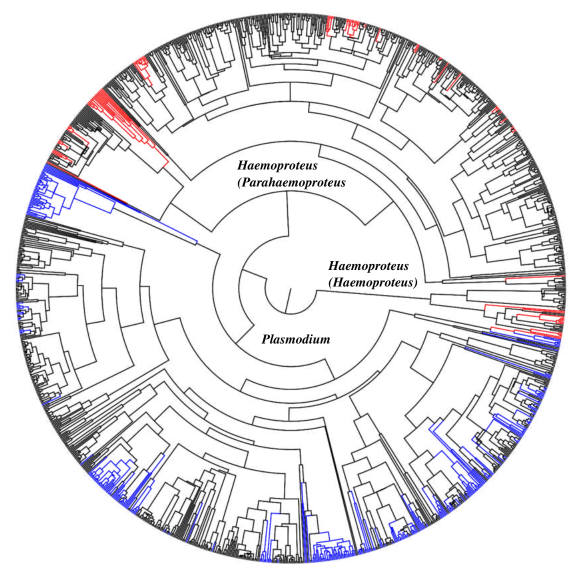


Figure 11. Bayesian inference phylogeny of Brazilian haemosporidian lineages amongst identified lineages from the MalAvi database. *Plasmodium* lineages from Brazil are in blue, and *Haemoproteus* lineages from Brazil are in red.

especially for *Plasmodium* (Figure 11). Brazilian lineages for both genera span the phylogeny and are not restricted to any one specific location with the phylogenetic tree (Figure 11).

Haemosporidians from Amazonia

The Amazonia biome was the most widely sampled biome, with 3381 collected samples (Table 19). Five hundred and twenty seven samples from Amazonia (15.6%)

prevalence) were infected, with *Plasmodium* accounting for 466 (88.4%) of all infections (Table 19). As with all Brazilian samples, *Plasmodium* prevalence (13.8%) was significantly higher than *Haemoproteus* prevalence (2.1%) (χ^2 = 315.61, df = 1, p < 0.001) in Amazonia (Table 22). Of the total 85 resolved coinfections from Brazil, 60 came from Amazonia, with dual *Plasmodium* infection being most common (Table 23). Three hundred and three lineages were recovered from Amazonian birds, 91.4% of them being novel lineages (Table 22). *Plasmodium* lineages significantly out numbered *Haemoproteus* lineages (χ^2 =235.78, df =1, p < 0.001), although the percentages of newly identified lineages did not differ between the two genera (χ^2 = 0.44, df = 1, p = 0.507) (Table 22). Most lineages in both genera are presented by only a single sample, but for those recovered more than once the mean host specificity index, S_{TD} *, was 2.34 ± 0.73 (95% CI) for *Haemoproteus* and 2.28 ± 0.22 (95% CI) for *Plasmodium*. The host specificity indices did not differ significantly between the two genera (T = 0.19, df = 69, p = 0.847).

The Amazonia biome consists of eight areas of endemism, six of which were sampled during this study (Figure 12, Table 19). Infection prevalence significantly differed between the six areas of endemism: overall prevalence ($\chi^2 = 69.70$, df = 5, p < 0.001), *Haemoproteus* prevalence ($\chi^2 = 39.69$, df = 5, p < 0.001), and *Plasmodium*

Table 22. Haemosporidian parasitism in 3381 avian blood samples collected from Amazonia. Some of the totals include coinfections.

	Haemoproteus	Plasmodium	Total
Individuals infected	71	466	527
Infection prevalence	2.1%	13.8%	15.6%
Novel cytochrome b lineages	49 (86.0%)	226 (91.9%)	277 (91.4%)
Described lineages (MalAvi)	6 (14.0%)	20 (8.1%)	26 (8.6%)
Total lineages identified	57 (18.8%)	246 (81.2%)	303

Table 23. Haemosporidian infection distribution in Amazonia, including single *Haemoproteus* lineage infection (H), single *Plasmodium* lineage infection (P), or coinfections by two different haemosporidian lineages.

	Н	Н*Н	H*P	P	P*P	Total
Individuals infected	51	10	10	416	40	527
Infection prevalence	1.5%	0.3%	0.3%	12.3%	1.2%	15.6%

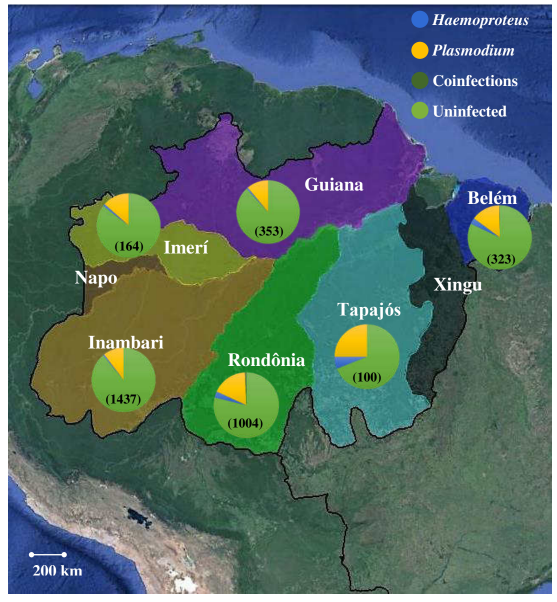


Figure 12. Map of Amazonian areas of endemism. Pie charts indicate the proportion of infected bird samples at area of endemism, with number of samples in parentheses. The Napo and Xingu areas of endemism were not sampled. Coinfections indicate samples infected by both *Haemoproteus* and *Plasmodium*.

prevalence ($\chi^2=43.93$, df = 5, p < 0.001) (Figure 12, Table 19). Parasitism differed between the six areas of endemism in overall prevalence ($\chi^2=69.70$, df = 5, p < 0.001), *Haemoproteus* prevalence alone ($\chi^2=39.69$, df = 5, p < 0.001), and *Plasmodium* prevalence alone ($\chi^2=43.93$, df = 5, p < 0.001) (Figure 12, Table 19). Overall infection prevalence ranged from 11.1% in Inambari to 31.0% in Tapajós (Figure 12, Table 19). The areas of Belém, Rondônia, and Tapajós showed significantly higher prevalence for *Haemoproteus*, *Plasmodium*, and both genera combined (Figure 12, Table 19). For both *Haemoproteus* (T = 0.79, df = 6, p = 0.459) and *Plasmodium* (T = -1.69, df = 59, p = 0.097) mean host specificity index values, S_{TD} *, did not differ significantly between lineages restricted to one area of endemism from those found in multiple areas of endemism.

The prevalence of Haemosporidia in different avian groups in Amazonia showed the same patterns as the larger Brazilian data set (Tables 24, 25), likely due to the fact that Amazonian samples constituted the bulk of the whole Brazilian data set (Table 19). Amazonian samples included 372 host species from all 17 host orders and including 46 families (Table 25). Only the order Columbiformes showed higher *Haemoproteus* prevalence than *Plasmodium* prevalence in Amazonia (Table 25). Again, Passeriformes were the most frequently sampled order (3107 samples), with most other orders sparsely sampled in Amazonia, and only Piciformes having more than 100 individuals samples (Table 25).

Among Passeriformes, samples were collected from 22 host families and 275 species (Table 25). Thamnophilidae (1142 samples), Dendrocolaptidae (496 samples), Pipridae (486 samples), and Tyrannidae (307 samples) were again the most frequently

sampled families. Infection prevalence varied between families, with Formicariidae (38.9%), Thraupidae (28.6%), and Thamnophilidae (20.7%) and showing the highest prevalence. All infected passerine families had higher prevalence of *Plasmodium* than *Haemoproteus*, even Thraupidae that showed the opposite relationship for all Brazilian samples (Table 24).

Effect of Amazonian Areas of Endemism on Parasite and Host Communities

Composition analysis demonstrated that both parasite and host communities differed significantly between areas of endemism and also as a function of latitude (Table 26). Areas of endemism that are more similar in their avian communities are significantly more similar in their parasite communities as well (Mantel statistic r = 0.33, Quartile 0.95 of permutations =0.22, p = 0.005). Haemosporidian prevalence varied widely between areas of endemism (Figure 12, Table 19), with areas of endemism north of the Amazon River (Guiana and Imerí) having significantly lower haemosporidian prevalence than areas of endemism south of the Amazon River (Belém, Tapajós, Inambari and Rondônia) ($\chi^2 = 34.37$, p < 0.001). No correlation was found between the phylogenetic distance of parasite lineages and their occurrence in the areas of endemism, for neither *Haemoproteus* lineages (Mantel statistic r = 0.08, Quartile 0.95 of permutations = 0.12, p = 0.11), nor *Plasmodium* lineages (Mantel statistic r = -0.05, Quartile 0.95 of permutations = 0.04, p = 0.99).

Geographic and Host Taxonomic Structuring of Amazonian Haemosporidian Lineages

For all Amazonian lineages, and for *Haemoproteus* and *Plasmodium* considered separately, a statistically significant proportion of genetic variation was contained within lineages coming from more than one area of endemism (Table 27). Although

Table 24. Host taxonomic distribution of *Haemoproteus* (H), *Plasmodium* (P), and total haemosporidian infections in avian hosts from Amazonia.

Order	Family	Species	Samples	H (%)	P (%)	Total (%)
Accipitriformes	Accipitridae	3	4	0 (0)	0 (0)	0 (0)
Anseriformes	Anhimidae	1	1	0 (0)	0 (0)	0 (0)
Apodiformes	Apodidae	1	1	0 (0)	0 (0)	0 (0)
	Trochilidae	16	60	1 (1.7)	2 (3.3)	3 (5.0)
Caprimulgiformes	Caprimulgidae	3	5	0 (0)	0 (0)	0 (0)
	Nyctibiidae	2	3	0 (0)	0 (0)	0 (0)
Ciconiiformes	Jacanidae	1	2	0 (0)	0 (0)	0 (0)
Columbiformes	Columbidae	7	40	9 (22.5)	2 (5.0)	10 (25.0) ^a
Coraciiformes	Cerylidae	3	10	1 (10.0)	1 (10.0)	2 (20.0)
	Momotidae	2	4	0 (0)	0 (0)	0 (0)
Cuculiformes	Cuculidae	3	5	0 (0)	1 (20.0)	1 (20.0)
Falconiformes	Falconidae	4	8	1 (12.5)	2 (25.0)	3 (37.5)
Galliformes	Cracidae	1	2	0 (0)	0 (0)	0 (0)
Gruiformes	Psophiidae	1	3	0 (0)	2 (66.7)	2 (66.7)
	Rallidae	3	3	0 (0)	0 (0)	0 (0)
Passeriformes	Cardinalidae	5	41	1 (2.4)	4 (9.8)	5 (12.2)
	Conopophagidae	3	22	0 (0)	1 (4.5)	1 (4.5)
	Cotingidae	3	7	0 (0)	0 (0)	0 (0)
	Dendrocolaptidae	27	496	9 (1.8)	32 (6.7)	39 (7.9) ^b
	Donacobiidae	1	1	0 (0)	0 (0)	0 (0)
	Emberizidae	6	50	0 (0)	10 (20.0)	10 (20.0)
	Formicariidae	2	36	0 (0)	14 (38.9)	14 (38.9)
	Fringillidae	3	5	0 (0)	1 (20.0)	1 (20.0)
	Furnariidae	22	162	6 (3.7)	17 (10.5)	22 (13.6) ^c
	Hirundinidae	1	2	0 (0)	0 (0)	0 (0)
	Icteridae	1	2	1 (50.0)	1 (50.0)	2 (100.0)
	Parulidae	2	2	0 (0)	0 (0)	0 (0)
	Pipridae	19	486	2 (0.4)	70 (14.4)	72 (14.8)
	Polioptilidae	3	6	0 (0)	2 (20.0)	2 (20.0)
	Scleruridae	2	9	0 (0)	0 (0)	0 (0)
	Thamnophilidae	72	1142	21 (1.8)	219 (19.2)	235 (20.6) ^d
	Thraupidae	20	84	6 (7.1)	19 (22.6)	24 (28.6)e
	Tityridae	8	80	1 (1.3)	3 (3.8)	4 (5.0)

Table 24. cont.

Order	Family	Species	Samples	H (%)	P (%)	Total (%)
Passeriformes	Troglodytidae	7	80	2 (2.5)	11 (13.8)	13 (16.3)
	Turdidae	5	68	0 (0)	15 (22.1)	15 (22.1)
	Tyrannidae	59	307	6 (2.0)	20 (6.5)	26 (8.5)
	Vireonidae	4	19	0 (0)	1 (5.3)	1 (5.3)
Piciformes	Bucconidae	9	36	1 (2.8)	2 (5.6)	3 (8.3)
	Capitonidae	1	1	0 (0)	0 (0)	0 (0)
	Galbulidae	6	36	2 (5.6)	9 (25.0)	11 (30.1)
	Picidae	10	22	1 (4.5)	1 (4.5)	2 (9.1)
	Ramphastidae	6	8	0 (0)	1 (12.5)	1 (12.5)
Psittaciformes	Psittacidae	4	7	0 (0)	3 (42.9)	3 (42.9)
Strigiformes	Strigidae	5	6	0 (0)	0 (0)	0 (0)
Tinamiformes	Tinamidae	1	1	0 (0)	0 (0)	0 (0)
Trogoniformes	Trogonidae	4	6	0 (0)	0 (0)	0 (0)

Number of *Haemoproteus/Plasmodium* coinfections: a 1, b 2, c 1, d 5, e 1,

Plasmodium showed significant structuring of genetic variation among areas of endemism, *Haemoproteus* showed a much higher proportion of genetic diversity among areas of endemism (Table 27).

Similar results were also found for the effect of host family on lineage structure in Amazonian. For all lineages, and for each genus separately, a statistically significant proportion of genetic variation was distributed among host families (Table 28). Again, *Haemoproteus* showed a much higher proportion of genetic diversity among host families than *Plasmodium* (Table 28).

Phylogenetic Reconstruction of Amazonian Haemosporidian Lineages

Haemoproteus and Plasmodium lineages from 2661 Amazonian samples, excluding CICRA-Peru, (Table 18) were used for phylogenetic reconstruction, with each genus analyzed separately. A total of 51 Haemoproteus lineages (Figure 13) and 214 Plasmodium lineages (Figure 14) were included in each respective phylogenetic tree.

Table 25. Host order distribution of *Haemoproteus* (H), *Plasmodium* (P), and total haemosporidian infections in avian hosts from Amazonia.

Order	Families	Species	Samples	H (%)	P (%)	Total (%)
Accipitriformes	1	3	4	0 (0)	0 (0)	0 (0)
Anseriformes	1	1	1	0 (0)	0 (0)	0 (0)
Apodiformes	2	17	61	1 (1.6)	2 (3.3)	3 (4.9)
Caprimulgiformes	2	5	8	0 (0)	0 (0)	0 (0)
Ciconiiformes	1	1	2	0 (0)	0 (0)	0 (0)
Columbiformes	1	7	40	9 (22.5)	2 (5.0)	10 (25.0) ^a
Coraciiformes	2	5	14	1 (7.1)	1 (7.1)	2 (14.2)
Cuculiformes	1	3	5	0 (0)	1 (20.0)	1 (20.0)
Falconiformes	1	4	8	1 (12.5)	2 (25.0)	3 (37.5)
Galliformes	1	1	2	0 (0)	0 (0)	0 (0)
Gruiformes	2	4	6	0 (0)	2 (33.3)	2 (33.3)
Passeriformes	22	275	3107	55 (1.8)	440 (14.2)	486 (15.6) ^b
Piciformes	5	32	103	4 (3.9)	13 (12.6)	17 (16.5)
Psittaciformes	1	4	7	0 (0)	3 (42.9)	3 (42.9)
Strigiformes	1	5	6	0 (0)	0 (0)	0 (0)
Tinamiformes	1	1	1	0 (0)	0 (0)	0 (0)
Trogoniformes	1	4	6	0 (0)	0 (0)	0 (0)
Total (17 Orders)	46	372	3381	71 (2.1)	466 (13.8)	527 (15.6) ^c

Number of *Haemoproteus/Plasmodium* coinfections: ^a 1, ^b 9, ^c 10

Although nodal support was general high for both genera (Figures 13, 14), both included several large polytomies, especially for *Plasmodium* (Figure 14). Lineages are shaded in both phylogenies to indicate the five host families with the most lineages recovered (Figures 13, 14). In both genera, host families were generally spread throughout the phylogeny, without an overall host family pattern (Figures 13, 14). However, a clade of *Haemoproteus* (*Haemoproteus*) from Columbidae were sister to all other *Haemoproteus* (*Parahaemoproteus*) (Figure 13) and a clade of *Plasmodium* lineages parasitizing Tyrannidae clustered together (Figure 14). The host family pattern within both phylogenies is partly biased by the fact that Thamnophilidae is by far the most sampled

Amazonian family comprising a third of all samples (Tables 24, 25).

Table 26. PERMANOVA results. Model 1 tests for changes in parasite assemblage composition between areas of endemism and in different latitudes, while Model 2 tests for changes in host assemblage composition. df = degrees of freedom; ss = sums of squares; ms= mean squares.

Model 1: Composition of parasite assemblage							
Explanatory Variables	df	SS	ms	F	R ²	p-value	
Areas of Endemism	5	2.6021	0.52042	1.2548	0.39916	< 0.001	
Latitude	1	0.5988	0.59878	1.4437	0.09185	< 0.001	
Residuals	8	3.318	0.41475		0.50898		
Total	14	6.5188			1		
	Model 2: 0	Compositio	on of host ass	emblage			
Explanatory Variables	df	ss	ms	F	R ²	p-value	
Areas of Endemism	5	2.6021	0.52042	1.2548	0.39916	< 0.001	
Latitude	1	0.5988	0.59878	1.4437	0.09185	< 0.001	
Residuals	8	3.318	0.41475		0.50898		
Total	14	6.5188			1		

Table 27. AMOVA results of genetic structure among areas of endemism in Amazonia. df = Degrees of Freedom; ss = Sums of Squares; % var. = percentage variation. Φ_{ST} summarizes the proportion of nucleotide diversity among areas of endemism relative to the total. P values were calculated from 1000 randomization.

	df	SS	% var.	$\Phi_{ ext{ST}}$	p-value
All lineages					
Among areas of endemism	5	292.90	2.45	0.03	< 0.001
Within areas of endemism	532	10616.16	97.55		
Haemoproteus lineages					
Among areas of endemism	5	240.30	13.36	0.13	< 0.001
Within areas of endemism	67	1378.53	86.64		
Plasmodium lineages					
Among areas of endemism	5	217.29	2.48	0.02	< 0.001
Within areas of endemism	428	7165.46	97.52		

Phylogeographic Signal within Amazonian Haemosporidian Lineages

S-DIVA analysis of the 51 *Haemoproteus* lineages showed a noticeable impact of area of endemism on parasite relatedness, with several clades formed entirely of lineages

Table 28. AMOVA results of genetic structure among host families in Amazonia. df = Degrees of Freedom; ss = Sums of Squares; % var. = percentage variation. Φ_{ST} summarizes the proportion of nucleotide diversity among host families relative to the total. P values were calculated from 1000 randomization.

	df	SS	% Var.	$\Phi_{ ext{ST}}$	p-value
All lineages					
Among host family	27	1306.54	10.58	0.11	< 0.001
Within host family	475	8894.20	89.42		
Haemoproteus lineages					
Among host family	15	631.40	26.77	0.27	< 0.001
Within host family	56	954.06	73.23		
Plasmodium lineages					
Among host family	27	936.69	9.72	0.10	< 0.001
Within host family	406	6444.27	90.28		

recovered from a single area of endemism (Figure 15). At the same time the Mantel test did not find areas of endemism to have significant phylogenetic signal for *Haemoproteus* (Mantel statistic r = 0.08, Quartile 0.95 of permutations = 0.12, p = 0.11). The Rondônia area of endemism is especially well represented in our data set, which allowed more definite conclusion regarding the impact of area of endemism on parasite relatedness. A number of *Haemoproteus* linages from Rondônia tend to cluster together in the phylogenetic tree (Figure 16). Both dispersal (20 instances) and vicariance (14 instances) have played an important role in phylogeographical patterns observed in *Haemoproteus* (Figure 14).

For the 214 *Plasmodium* lineages, the phylogeographical signal is weaker, with many larger clades composed of lineages recovered from several areas of endemism (Figure 17). This is supported by the Mantel test results for phylogeographical signal (Mantel statistic r = -0.05, Quartile 0.95 of permutations = 0.04, p = 0.99). Mapping *Plasmodium* lineages to their geographical location also demonstrates the lack of strong

phylogeographical pattern (Figure 18). Unlike *Haemoproteus*, dispersal (142 events) occurred more frequently than vicariance (80 events). Extinction events were also evident in the *Plasmodium* phylogeny (5 extinction events), which was not seen in *Haemoproteus* (Figure 17).

Discussion

Haemosporidians and their avian hosts exhibit similar diversity and distribution patterns (Ellis *et al.* 2015), with tropical regions supporting the highest diversity of haemosporidian parasites (see Clark *et al.* 2014 for review). Since haemosporidian diversity is a function of host diversity, regions with hyper-diverse avian fauna such as Brazil (Mittermeier *et al.* 2003, Marini and Garcia 2005, Grenyer *et al.* 2006), should support highly diverse community of haemosporidian parasites. The results of this study, one of the largest sampling efforts within Brazil, support this theory. Haemosporidian diversity from Brazil matched host diversity, with 365 genetic lineages recovered from 447 host species. *Plasmodium* was especially diverse including 78% of all infections found and 76% of all identified genetic lineages. The lack of *Leucocytozoon* infections is in agreement with other studies from the region (White *et al.* 1978, Valkiūnas 2005, Forrester and Greiner 2008, Lotta *et al.* 2015). *Leucocytozoon* records in South America are restricted to the higher altitudes surrounding the Andes and are seemingly absent from all other areas (Matta *et al.* 2014, González *et al.* 2014, Lotta *et al.* 2015).

High haemosporidian diversity composed mostly by *Plasmodium* matches both previous work from both Brazil (Ribeiro *et al.* 2005, Sebaio *et al.* 2012, Lacorte *et al.* 2013) and Ecuador (Svennsson-Coelho *et al.* 2013) and the expectations of Clark *et al.* (2014). The high diversity of *Plasmodium* is likely a function of multiple factors such as

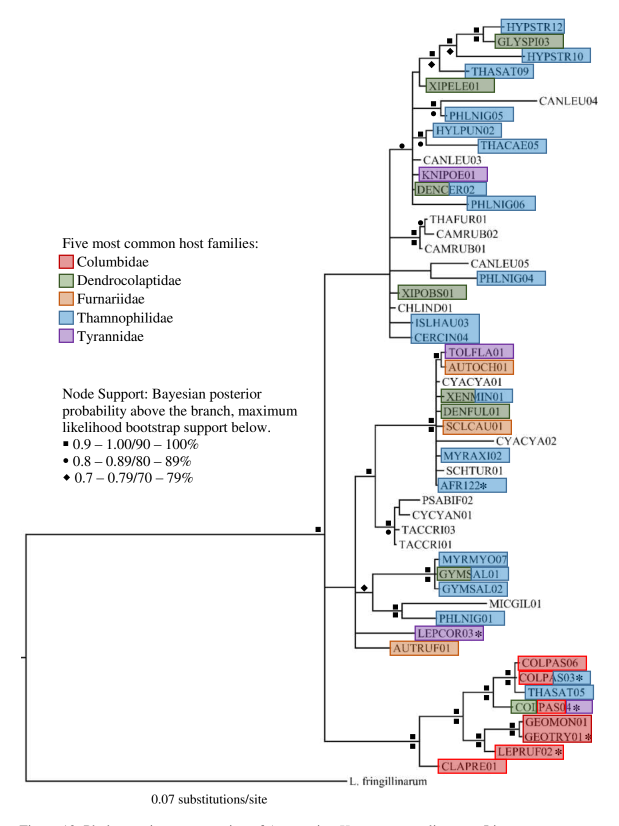


Figure 13. Phylogenetic reconstruction of Amazonian *Haemoproteus* lineages. Lineages previously described (MalAvi) are indicated with an asterisk. The five most common host families are also indicated by colored blocks.

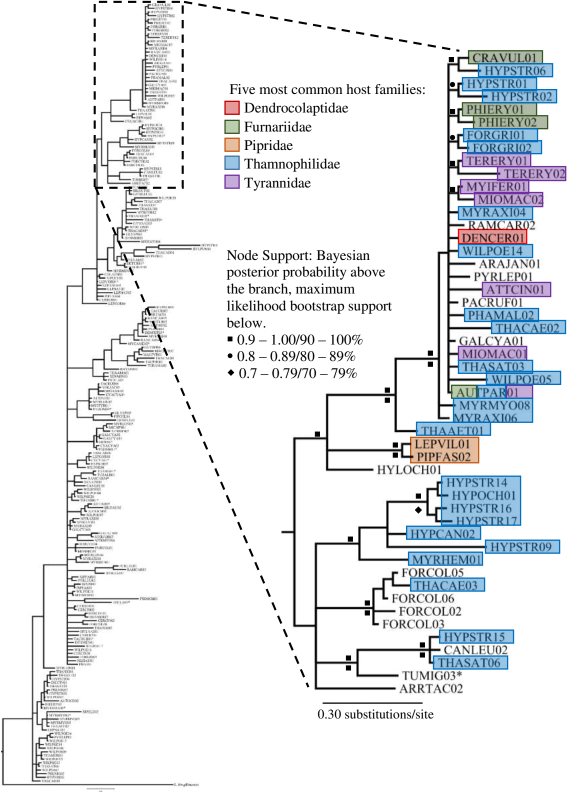


Figure 14. Phylogenetic reconstruction of Amazonian *Plasmodium* lineages. Enclosed subtree shown in detail. Lineages previously described (MalAvi) are indicated with an asterisk. The five most common host families are also indicated by colored blocks.

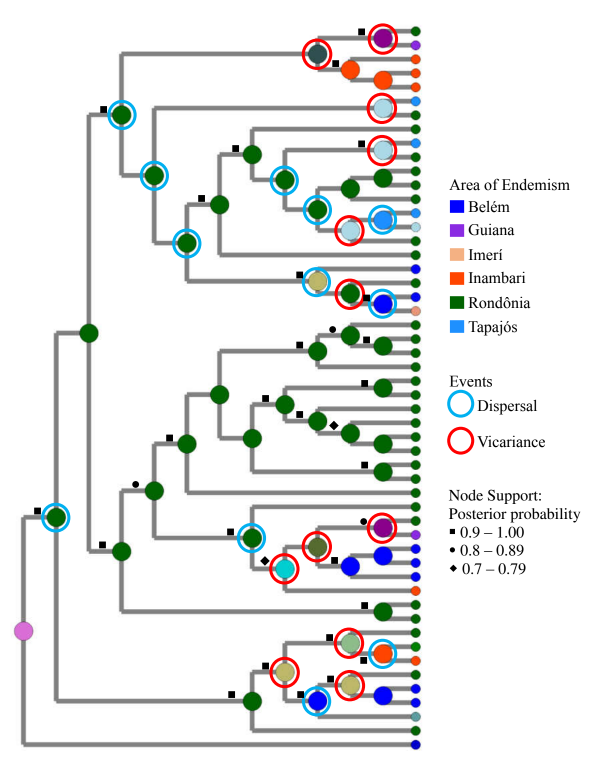


Figure 15. S-DIVA analysis on the impact of area of endemism on *Haemoproteus* phylogeny within Amazonia. Colors represent sampling location, with parent nodes shaded to represent the most likely ancestral area. The speciation events (dispersal, vicariance) responsible for lineage divergence are shown.

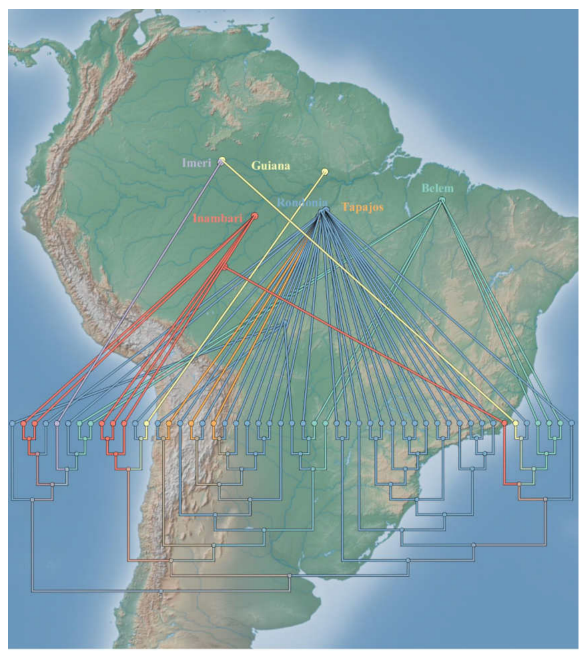


Figure 16. Visualization of the impact of geographic distribution (area of endemism) within the phylogeny of *Haemoproteus* from Amazonia. Same Bayesian phylogenetic tree used for S-DIVA analysis (Figure 15).

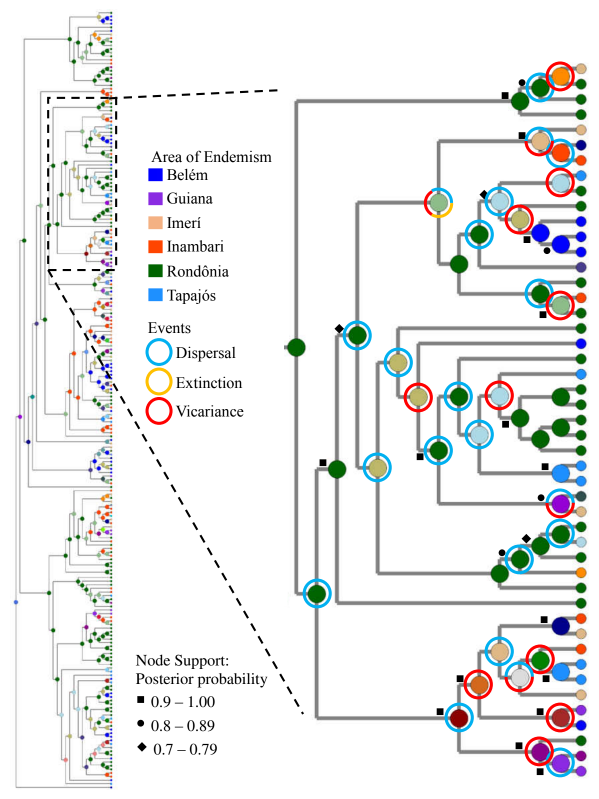
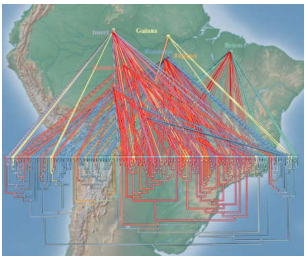


Figure 17. S-DIVA on the impact of area of endemism on *Plasmodium* phylogeny within Amazonia. Colors represent sampling location with parent nodes shaded to represent the most likely ancestral area. The speciation events (dispersal, extinction, vicariance) responsible for lineage divergence are shown. Indicated subtree shown in detail.



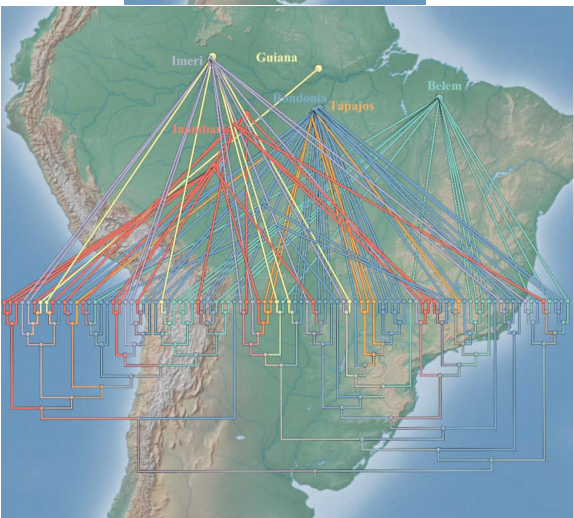


Figure 18. Visualization of the impact of geographic distribution (area of endemism) within the phylogeny of *Plasmodium* from Amazonia. Same Bayesian phylogenetic tree used for S-DIVA analysis (Figure 17), with the same subtree shown in detail, highlighted in red in upper image.

the lower host specificity than *Haemoproteus* (Beadell *et al.* 2004, 2009, Valkiūnas 2005, Ishtiaq et al. 2007, 2010, Dimitrov et al. 2010), low rates of cospeciation between *Plasmodium* parasites and their avian hosts (Ricklefs and Fallon 2004, de Vienne et al. 2013, Lauron et al. 2015) and extremely high mosquito diversity (Rueda 2008) coupled with a generally low mosquito feeding specificity (Kilpatrick et al. 2006, Ejiri et al. 2008, 2011, Gager et al. 2008, Hamer et al. 2008, 2009,). Increased exposure of avian hosts to generalist mosquito vectors would not only increase *Plasmodium* prevalence (Medeiros et al. 2015), but also facilitate host switching (Kim and Tsuda 2012). However, one cannot assume that all mosquito species lack host specificity, because in other systems mosquito host specificity impacts distribution patterns and host associations of *Plasmodium* (Besansky et al. 2004, Njabo et al. 2011, Medeiros et al. 2013) and West Nile virus (Venkatesan and Rasgon 2010, Hamer et al. 2011). Host specificity has also been shown in other dipteran vectors of haemosporidian parasites (Besansky et al. 2004, Hellgren et al. 2008, Martinez-de la Puente et al. 2011). Even if host generality is more common, it alone does not explain the higher diversity of *Plasmodium*, since the development of *Plasmodium* parasites differ significantly among different parasite-vector combinations (Ghosh et al. 2000, Habtewold et al. 2008). Rather, the success of host dispersal/colonization and subsequent diversification more likely depend on coevolutionary relationships between *Plasmodium* parasites and their avian hosts (Apanius et al. 2000, Fallon et al. 2005, Bonneaud et al. 2006, Agosta et al. 2010, Ricklefs 2010, Ellis et al. 2015, Medeiros et al. 2015).

While diversity was high, overall haemosporidian prevalence was low which conforms to the well documented pattern in the Neotropics previously (Gabaldon *et al.*

1974, 1975, Bennett and Borrero 1976, White *et al.* 1978, Bennett and Lopes 1980, Sousa and Herman 1982, Woodworth-Lynas *et al.* 1989, Bennett *et al.* 1991, Young *et al.* 1993, Rodriguez and Matta 2001, Valkiūnas *et al.* 2003, 2004, Ribeiro *et al.* 2005, Basto *et al.* 2006, Fecchio *et al.* 2007, Londoño *et al.* 2007, Benedikt *et al.* 2009, Sebaio *et al.* 2012, González *et al.* 2014). The pattern of high haemosporidian diversity, but low prevalence may be explained by the dilution effect. High host diversity decreases the number of susceptible hosts (Keesing *et al.* 2006), thus decreasing transmission opportunities for haemosporidian parasites (Matta *et al.* 2014). Additionally, stronger immune defenses in long lived tropical bird species (Ricklefs 1992) may reduce overall parasite prevalence, causing haemosporidian parasites to trade increased host breadth for decreased prevalence (Medeiros *et al.* 2014, Moens and Pérez-Tris 2015).

Avian haemosporidians in South America seem to be more host generalist compared to other regions of the world (Moens and Pérez-Tris 2015). The host specificity index values found in this study are higher (more host generalist) than areas outside of South America (Moens and Pérez-Tris 2015), however the majority of all lineages were recovered from a single host (76%). This may be an artifact of poor sampling in many host species, where only a few individuals were sampled (Appendix B). One expectation is that high host diversity would support a more generalist haemosporidian community since generalists would benefit from higher host encounter rates and increased transmission (Dobson 2004, Keesing *et al.* 2006). The higher mean host specificity values for Amazonian haemosporidian lineages (2.28 for *Haemoproteus*, 2.34 for *Plasmodium*), where host diversity is highest, support this hypothesis.

Habitat is also known to affect host specificity (Loiseau *et al.* 2012b, Moens and Pérez-Tris 2016) with geographical barriers limiting the movement of specialist lineages (Mata *et al.* 2015). The unique habitats within Brazilian biomes also have affected host specificity, with more host specific *Plasmodium* lineages (lower S_{TD}* values) restricted to individual biomes. Although not statistically significant (p = 0.097), *Plasmodium* lineages restricted to a single Amazonian area of endemism were more host specific than those found in multiple areas of endemism. *Haemoproteus* lineages showed no effect of habitat on host specificity, potentially due to overall higher host specificity in this genus (Beadell *et al.* 2004, 2009, Valkiūnas 2005, Ishtiaq *et al.* 2007, 2010, Dimitrov *et al.* 2010). Further study including denser sampling in non-passerine hosts will help to better understand host specificity within Brazil, especially since haemosporidian prevalence varied between host families.

Not only was haemosporidian diversity high, the majority of lineages (90.7%) were novel. This high untapped haemosporidian diversity within Brazil warrants additional sampling, especially in under represented host groups, such as non-passerines and under sampled regions. Haemosporidian prevalence varied widely between passerine and non-passerine families. For example in Columbidae, *Haemoproteus* was more prevalent than *Plasmodium*, which differs from the general pattern for Brazil. Non-passerines are known to be infected by novel haemosporidian lineages (Valkiūnas 2005), which have unique coevolutionary relationships with their hosts (Santiago-Alarcon 2014). Additional sampling is needed to understand the unique host-parasite interactions between non-passerines and their haemosporidian parasites.

Haemosporidian lineages recovered from Brazil formed many distinct clades interspersed within the phylogenetic tree of all known haemosporidian lineages. These both the *Haemoproteus* and *Plasmodium* phylogenies. This suggests an evolutionary history of multiple introduction events into what is now Brazil with subsequent speciation events producing the high diversity of lineages seen. Results from the Amazon region of Ecuador support this history of multiple introductions followed by adaptive radiation of unique generalist parasites (Moens and Pérez-Tris 2015). The hyper diverse host community of the Ecuadorian Amazon led to the evolution of endemic, host generalist lineages from introduced specialist lineages (Moens and Pérez-Tris 2015). The diversity of Brazilian lineages, along with phylogenetic and host specificity analysis support these conclusions and demonstrate that Brazilian birds support a uniquely endemic and host generalist community of haemosporidian parasites.

Analysis of host specificity for Brazilian lineages further supports this evolutionary history towards host generalization. Research is needed to determine what role the unique biogeography of Brazil, especially the areas of endemism within Amazonia, have played in the diversification of avian haemosporidians.

Impact of Amazonian Areas of Endemism on Avian Haemosporidians

This study is the first PCR based avian haemosporidian survey from the Brazilian Amazon. Haemosporidian diversity was high with 303 haemosporidian lineages identified in samples from 372 host species. The biogeography of the Amazonian biome with its eight unique areas of endemism defined haemosporidian diversity and distribution. Areas of endemism contained unique parasite communities that not only differed in parasite prevalence (higher south of the Amazon River), but also in

community structure. Parasite communities in each area of endemism differed, presumably due to differences in host communities, with areas with more similar host communities harboring more similar parasite communities. Avian community structure in Amazonia closely matches areas of endemism (Cracraft 1985, Silva *et al.* 2002, 2005, Wesselingh *et al.* 2009), but this study provides the first example of avian parasites also matching these areas. Avian haemosporidian distribution is affected by host distribution, which in turn is due to the unique biogeography of Amazonia. This pattern of host distribution determining haemosporidian distribution matches what is known for haemosporidians parasites within North America (Ellis *et al.* 2015).

Phylogenetic and phylogeographical analyses support the unique role of areas of endemism in shaping avian haemosporidian communities. As shown above, individual areas of endemism supported genetically more similar haemosporidian lineages. As with parasite communities this can be attributed to host effects, with individual host families infected by genetically more similar haemosporidian parasites. These effects were much stronger in *Haemoproteus* for both area of endemism and host family variables, likely a consequence of higher host specificity in this genus (Beadell *et al.* 2004, 2009, Valkiūnas 2005, Ishtiaq *et al.* 2007, 2010, Dimitrov *et al.* 2010). Olsson-Pons *et al.* (2015) saw similar biogeographical effects on haemosporidians distributed among islands in Melanesia, showing the ability of areas of endemism to work as strong isolating mechanisms for haemosporidian movement and subsequent speciation. Although there was no significant phylogenetic signal for geographic effects in *Haemoproteus* or *Plasmodium*, phylogeographical patterns were seen in S-DIVA analysis. Clades composed only of lineages from a single area of endemism occurred in both genera. A

stronger pattern was seen in *Haemoproteus* where many lineages were contained within a larger Rondônia specific clade. The patterns seen in phylogeographical analysis support an effect of area of endemism on the phylogeny of *Haemoproteus*. The lack of a phylogenetic signal (p = 0.11) potentially representing a type II error, due to overall low prevalence of *Haemoproteus*. Since areas of endemism constrain host distribution (Cracraft 1985, Silva *et al.* 2002, 2005, Wesselingh *et al.* 2009) and *Haemoproteus* has higher host specificity (Beadell *et al.* 2004, 2009, Valkiūnas 2005, Ishtiaq *et al.* 2007, 2010, Dimitrov *et al.* 2010) one would expect a strong phylogeographic pattern for this genus within Amazonia. This is also present in host family associations within the *Haemoproteus* phylogeny. *Plasmodium* with its lower host specificity and general lack of host cospeciation (Ricklefs and Fallon 2004, de Vienne *et al.* 2013, Lauron *et al.* 2015) would not be expected to show strong phylogeographic effects. However, although the effects on *Plasmodium* are weaker than seen in *Haemoproteus*, an effect of area of endemism on *Plasmodium* phylogeography within Amazonia does exist.

Dispersal between areas of endemism was the most common evolutionary pattern reconstructed within *Haemoproteus* and *Plasmodium* phylogenies. Movement between areas of endemism can occur either with parasites moving with infected hosts, by hosting switching, or by a combination of the two. The major river tributaries that delineated areas of endemism in Amazonia generally restrict bird movement, with bird communities within Amazonia being more similar to areas outside of Amazonian than areas within (Cracraft and Prum 1988, Prum 1988, Amorim 2001). A more likely mechanism is through colonization/dispersal between uninfected Amazonian hosts and migratory hosts that come to Amazonia from outside areas, then distribute haemosporidian lineages

within Amazonia. This hypothesis could be explained by vicariance events, with parasite loss in areas of endemism due to movement of parasites by migratory hosts, and subsequent parasite loss due to lack of suitable hosts within the new avian communities. The stronger phylogeographical pattern for *Haemoproteus* with more frequent vicariance events further supports this hypothesis, due to its known higher host specificity (Beadell *et al.* 2004, 2009, Valkiūnas 2005, Ishtiaq *et al.* 2007, 2010, Dimitrov *et al.* 2010). *Plasmodium* with its lower host specificity, could move more freely between hosts and areas of endemism. This suggestion is supported by phylogenetic and phylogeographical analyses.

The unique areas of endemism within Amazonia have shaped not only the avian communities, but also their haemosporidian parasites. Dispersal of avian hosts between areas of endemism was not only a major force in their diversification (Smith *et al.* 2014), but also in the diversification of their haemosporidian parasites. Colonization of haemosporidians amongst dispersing hosts within a highly diverse yet geographically fragmented habitat would provide the isolating mechanisms needed for speciation. High avian diversity in Amazonia (Mittermeier *et al.* 2003, Marini and Garcia 2005, Grenyer *et al.* 2006) would function to increase the potential of successful host switching (colonization and diversification) due to increased numbers of closely related avian hosts (Hayakawa *et al.* 2008, Poulin 2011). Within Amazonia, avian hosts with high levels of niche partitioning would also promote retention of newly evolved lineages, thus maintaining or even increasing overall haemosporidian diversity (MacArthur and MacArthur 1961, Hechinger and Lafferty 2005, Sheratt and Wilkinson 2009).

Although unknown, it can be assumed that the different areas of endemism support different vector communities, which would enhance potential isolation mechanisms for speciation. Matching vector biology to haemosporidian parasitism in avian hosts is missing from most avian haemosporidian research, but is essential for completely understanding the evolutionary mechanisms responsible for the diversity and distribution patterns of these parasites (Medeiros *et al.* 2015). This is especially true for Amazonia with its unique biogeography and extremely high avian, parasite, and vector diversity (Foley *et al.* 2007, Rueda 2008), yet basic vector research is lacking.

CHAPTER V

HOST LIFE HISTORY CHARATERISTICS PREDICT INFECTION PROBABILITY OF *HAEMOPROTEUS* AND *PLASMODIUM* IN AMAZONIAN BIRDS

Results

Haemosporidian prevalence was 18.6% in the 1759 samples used for life history analysis. *Plasmodium* prevalence (15.9%) was significantly higher than *Haemoproteus* prevalence (3.2%) (χ^2 = 165.1, df = 1, p < 0.001). Total haemosporidian prevalence (χ^2 = 44.04, df = 5, p < 0.001), *Haemoproteus* prevalence (χ^2 = 25.98, df = 5, p < 0.001), and *Plasmodium* prevalence (χ^2 = 27.86, df = 5, p < 0.001) varied significantly between areas of endemism (Table 29). *Haemoproteus* prevalence was highest in Belém, Rondônia, and Tapajós, with Rondônia yielding 57% of all *Haemoproteus* positive samples. *Haemoproteus* prevalence was very low in Guiana, Imerí, and Inambari (Table 29). Belém, Rondônia, and Tapajós also showed the highest prevalence for *Plasmodium*, with more than 20% prevalence in both Rondônia and Tapajós (Table 29).

Table 29. Prevalence of *Haemoproteus* (H), *Plasmodium* (P), and total haemosporidian infections in avian hosts used for life history analysis among areas of endemism.

Biome	Area of Endemism	Samples	H (%)	P (%)	Total (%)
Amazonia	Belém	323	11 (3.4)	48 (14.9)	58 (18.0) ^a
	Guiana	178	1 (0.6)	12 (6.7)	13 (7.3)
	Imerí	164	2 (1.2)	22 (13.4)	24 (14.6)
	Inambari	419	4 (1.0)	57 (13.6)	61 (14.6)
	Rondônia	575	32 (5.6)	116 (20.2)	140 (24.3) ^b
	Tapajós	100	6 (6.0)	25 (25.0)	31 (31.0)
Total		1759	56 (3.2)	280 (15.9)	327 (18.6) ^c

Number of Haemoproteus/Plasmodium coinfections: a 1, b 8, c 9

Samples were collected from 17 avian orders, 43 host families, and 294 host species (Table 30). 88.8% of all samples collected were from passerine birds (Table 30). Many orders were poorly sampled, representing only opportunistic collections, with 13 orders having less than 10 samples each (Table 30). Eight orders contained no haemosporidian infections. For orders with more than 20 samples overall prevalence was highest in Columbiformes (33.3%), Piciformes (23.4%), and Passeriformes (18.6%), although *Haemoproteus* and *Plasmodium* prevalence varied among these orders.

**Haemoproteus* prevalence was highest in Columbiformes (29.6%) and Piciformes (6.3%) and lowest in Passeriformes (1.8%) (Table 30), whereas **Plasmodium* prevalence* was low in Columbiformes (7.4%), but high in Piciformes (17.2%), and Passeriformes (16.5%) (Table 30).

Impact of Host Life History on Haemosporidian Infection Probability in Amazonia

For all Amazonian samples the best explanatory model for *Haemoproteus* prevalence included the categorical variables (fixed effects) of foraging height and area of endemism, whereas for *Plasmodium* the best explanatory model included nest type, foraging height, and area of endemism (Table 6). Host phylogenetic constraints were included in all models as nested random effects. For *Haemoproteus*, host family had a significant effect on parasitism, whereas for *Plasmodium* host family and host species significantly affected parasitism (Table 7). For *Haemoproteus* host species was marginally significant (p = 0.06) (Table 7). Across all 15 candidate models foraging height was the best supported fixed effect for explaining both *Haemoproteus* and *Plasmodium* prevalence (Table 8). Model average regression coefficients for the different categorical variables (nest height, nest type, foraging height, flocking behavior, and area

of endemism) showed that only area of endemism was significantly correlated with infection probability, but only for *Plasmodium* (Table 9). Least squared means were used to determine the probability of *Plasmodium* infection by area of endemism (Figure 19). The probability of *Plasmodium* parasitism was significantly lowest in Guiana relative to all other areas of endemism, with Belém, Rondônia, and Tapajós having increased rates of *Plasmodium* parasitism (Figure 19). Area of endemism had the strongest predictive value of any categorical variable, so additional analyses were conducted for each area of endemism separately to assess the effect of host life history characteristics.

Table 30. Prevalence of *Haemoproteus* (H), *Plasmodium* (P), and total haemosporidian infections among avian host taxonomic groups used for life history analysis, collapsed by host order.

Order	Families	Species	Samples	H (%)	P (%)	Total (%)
Accipitriformes	1	3	3	0 (0)	0 (0)	0 (0)
Anseriformes	1	1	1	0 (0)	0 (0)	0 (0)
Apodiformes	2	17	49	1 (2.0)	2 (4.1)	3 (6.1)
Caprimulgiformes	2	5	8	0 (0)	0 (0)	0 (0)
Ciconiiformes	1	1	2	0 (0)	0 (0)	0 (0)
Columbiformes	1	5	27	8 (29.6)	2 (7.4)	9 (33.3) ^a
Coraciiformes	2	5	9	1 (11.1)	0 (0)	1 (11.1)
Cuculiformes	1	3	4	0 (0)	1 (25.0)	1 (25.0)
Falconiformes	1	3	5	0 (0)	2 (40.0)	2 (40.0)
Galliformes	1	1	2	0 (0)	0 (0)	0 (0)
Gruiformes	2	3	5	0 (0)	2 (40.0)	2 (40.0)
Passeriformes	20	210	1562	42 (1.8)	257 (16.5)	291 (18.6) ^b
Piciformes	4	23	64	4 (6.3)	11 (17.2)	15 (23.4)
Psittaciformes	1	4	7	0 (0)	3 (42.9)	3 (42.9)
Strigiformes	1	5	6	0 (0)	0 (0)	0 (0)
Tinamiformes	1	1	1	0 (0)	0 (0)	0 (0)
Trogoniformes	1	4	4	0 (0)	0 (0)	0 (0)
Total (17 Orders)	43	294	1759	56 (3.2)	280 (15.9)	327 (18.6) ^d

Number of *Haemoproteus/Plasmodium* coinfections: ^a 1, ^b 8, ^c 9

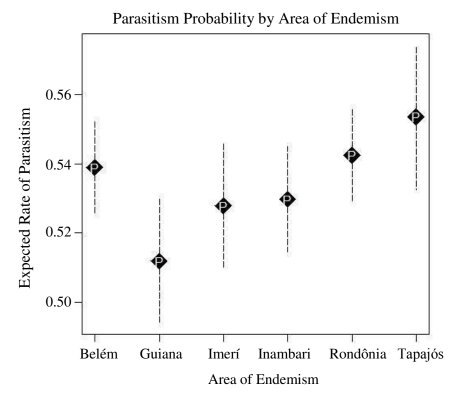


Figure 19. Predicted (least-square means) probabilities of *Plasmodium* parasitism by area of endemism within Amazonia and associated 95% confidence intervals.

Impact of Host Life History on Haemosporidian Infection Probability for each Area of Endemism Individually

For the Belém area of endemism the best candidate model for *Haemoproteus* prevalence included only the categorical variable of flocking behavior, whereas for *Plasmodium* the best candidate model included only foraging height (Table 10). In Belém host species was a significant factor influencing *Haemoproteus* prevalence whereas host family had a significant constraint on *Plasmodium* prevalence (Table 11). Across all candidate models flocking behavior for *Haemoproteus* and foraging height for *Plasmodium* were the best supported explanatory variables (Table 12). For both genera, flocking behavior significantly predicted parasitism (Tables 13, 14), with higher probability of infection for species that formed single-species flocks (Figure 20).

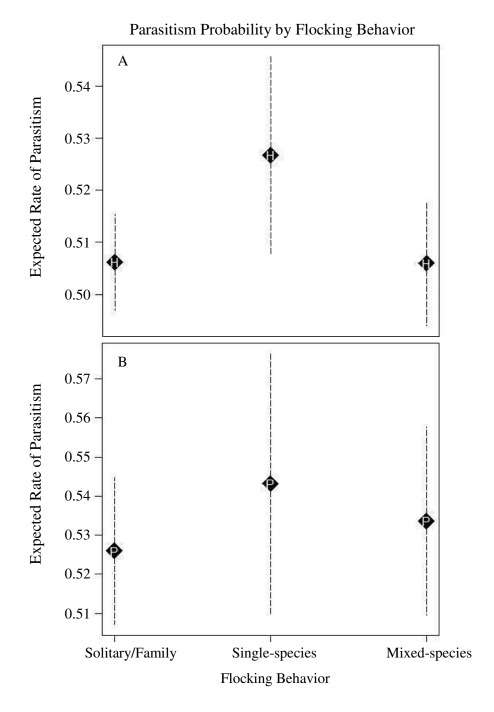


Figure 20. Predicted (least-square means) probabilities of parasitism by flocking behavior for (A) *Haemoproteus* and (B) *Plasmodium* within the Belém area of endemism and associated 95% confidence intervals.

In Guiana the best candidate model for *Haemoproteus* prevalence included only nesting height, whereas for *Plasmodium* the best candidate model included only foraging height (Table 10). For both haemosporidian genera in Guiana host family had a

significant constraint on prevalence (Table 11), and foraging height was the best supported explanatory variable (Table 12). For *Haemoproteus*, nest height significantly predicted parasitism (Table 13), with cliff/bank nesters having significantly higher probability of *Haemoproteus* infection (Figure 21A). However, since there was only one *Haemoproteus* infection found in Guiana (Table 29) these results must be taken with caution. Foraging height significantly predicted *Plasmodium* parasitism probability (Table 14), with significantly higher infection probability for ground foraging birds (Figure 22B).

In Imerí the best candidate model for *Haemoproteus* prevalence included only nesting height, whereas for *Plasmodium* the best candidate model included only foraging height (Table 10). There were no significant host phylogenetic constraints for either genus (Table 11). Nest height was the best supported explanatory variable for *Haemoproteus*, and foraging height was best supported for *Plasmodium* (Table 12). There were no significant predictors for *Haemoproteus* prevalence (Table 13), potentially due to only two positive samples for this parasite genus (Table 29). Foraging height significantly predicted *Plasmodium* parasitism probability (Table 14), with significantly higher probability of infection for ground foraging birds (Figure 22C).

In Inambari flocking behavior was the best candidate model for *Haemoproteus* prevalence, where for *Plasmodium* nest type was the best candidate model (Table 10). There was not any significant host phylogenetic effect in *Haemoproteus*, yet host family had a significant constraint on *Plasmodium* prevalence (Table 11). Flocking behavior and nest type were the best supported explanatory variables for *Haemoproteus* and *Plasmodium* respectively (Table 12). There were no significant predictors for

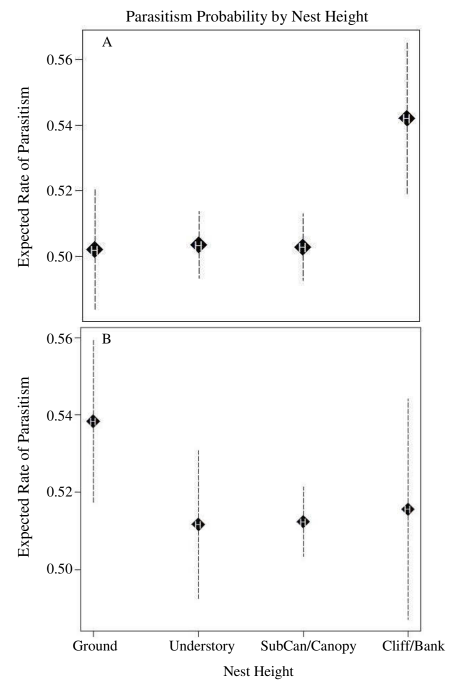


Figure 21. Predicted (least-square means) probabilities of *Haemoproteus* parasitism by nest height in the (A) Guiana area of endemism and the (B) Rondônia area of endemism and associated 95% confidence intervals.

Haemoproteus prevalence (Table 13). Nest type significantly predicted *Plasmodium* parasitism probability in Inambari (Table 14), with significantly lower probability of infection for open cup nesters and cavity nesters showing the highest parasitism

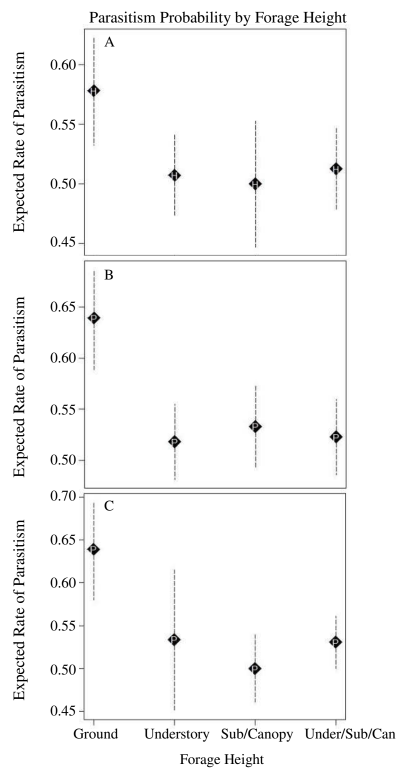


Figure 22. Predicted (least-square means) probabilities of parasitism by forage height in (A) *Haemoproteus* from the Tapajós area of endemism, (B) *Plasmodium* from the Guiana, area of endemism, and (C) *Plasmodium* from the Imerí area of endemism and associated 95% confidence intervals.

probability (Figure 23).

In Rondônia the best candidate model for *Haemoproteus* prevalence included nest height and flocking behavior, whereas for *Plasmodium* the best candidate model included flocking behavior alone (Table 10). There was no significant host phylogenetic effect for *Haemoproteus*, whereas host family had a significant influence on *Plasmodium* prevalence (Table 11). Nest height was the best supported explanatory variable for *Haemoproteus*, and flocking behavior was best supported for *Plasmodium* (Table 12). Nest height significantly predicted *Haemoproteus* parasitism probability (Table 13), with significantly higher probability of infection for ground nesting birds (Figure 22C). There were no significant predictors for *Plasmodium* prevalence (Table 14).

In Tapajós foraging height was the best candidate model for *Haemoproteus* prevalence, whereas flocking behavior was the best candidate model for *Plasmodium* (Table 10). There were no significant host phylogenetic constraints for either genus (Table 11). Foraging height was the best supported explanatory variable for *Haemoproteus*, and flocking behavior was best supported for *Plasmodium* (Table 12). Foraging height significantly predicted *Haemoproteus* parasitism probability (Table 13), with significantly higher probability of infection for ground foraging birds (Figure 22A). There were no significant predictors for *Plasmodium* prevalence (Table 14).

In comparing all analyses for *Haemoproteus*, nest height (Guiana, Rondônia) foraging height (Tapajós), and flocking behavior (Belém) signficantly predicted parasitism probability (Figures 20, 21, 22, Table 13). Probability of infection by *Haemoproteus* was higher for birds that formed single-species flocks in Belém (Figure 20), nested in cliff/banks in Guiana (Figure 21), nested on the ground in Rondônia

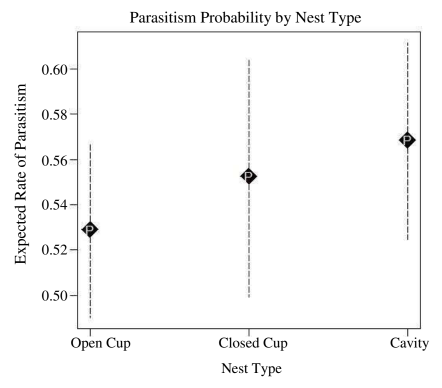


Figure 23. Predicted (least-square means) probabilities of *Plasmodium* parasitism by nest type in the Inambari area of endemism and associated 95% confidence intervals.

(Figure 21), or foraged on the ground in Tapajós (Figure 22). Host family had a significant phylogenetic constraint on *Haemoproteus* prevalence for all Amazonian samples (Table 7) and in Guiana (Table 11). Host species was a significant constraint in Belém (Table 11), while only marginally significant (p = 0.06) for all Amazonian samples (Table 7).

For *Plasmodium*, area of endemism (all Amazonian samples), nest type (Inambari), foraging height (Guiana, Imerí), and flocking behavior (Belém) signficantly predicted parasitism probability (Figures 19, 20, 22, 23, Tables 9, 14). Probability of infection by *Plasmodium* was higher for birds that lived in Belém, Rondônia, or Tapajós (Figure 19), formed single-species flocks in Belém (Figure 20), nested in closed cups or cavities in Inambari (Figure 23), or foraged on the ground in Guiana and Imerí (Figure 22). *Plasmodium* parasitism probability was significantly lower for birds living in Guiana

(Figure 19) or nested in open cup nests in Inambari (Figure 23). Host family had a significant phylogenetic constraint on *Plasmodium* prevalence for all Amazonian samples (Table 7) and in Belém, Guiana, Inambari, and Rondônia (Table 11). Host species was a significant constraint only for all the combined Amazonian samples analyzed together (Table 7).

Discussion

Avian life history characteristics can influence haemosporidian parasitism rates (Ricklefs 1992, Young et al. 1993, Tella 2002, Fecchio et al. 2011, 2013, Svensson-Coelho et al. 2013, González et al. 2014, Lutz et al. 2015, Matthews et al. 2016). The mechanism behind these effects is hypothesized to be differential exposure to suitable vectors due to host life history variation. Association with habitats that harbor more suitable vectors can increase haemosporidian prevalence (van Riper et al. 1986, Super and van Riper 1995, Tella et al. 1999, Mendes et al. 2005, Ejiri et al. 2008, Hellgren et al. 2008, Svensson and Ricklefs 2009, Yohannes et al. 2009, González et al. 2014, Krama et al. 2015). Since vector abundance is vertically stratified (Bennett and Fallis 1960) with Plasmodium vectors primarily distributed near the ground and Haemoproteus vectors distributed in midstory and canopy regions (Garvin and Greiner 2003, Swanson and Adler 2010, Cerńy et al. 2011, Lassen et al. 2012, Swanson et al. 2012) variation in life history that vertically stratifies hosts, such as nest and foraging height, can alter the risk of parasitism.

Vectors rely on a number of chemical and visual cues to locate hosts (Khan 1977, Takken 1991, Muir *et al.* 1992, Bidlingmayer 1994, Bernier *et al.* 1999). Thus life history characteristics that alter these cues can affect host-vector encounter rates (Withers 1978,

Wickler and Marsh 1980, Gibson and Torr 1999). Mosquitoes generally rely on chemical cues produced by hosts (kairomones) such as ammonia, 1-octen-3-ol, and CO₂ (Gibson and Torr 1999, Logan *et al.* 2010). Life history variation that increases kairomone accumulation, such as nesting and flocking behavior, may increase mosquito attraction and the potential for *Plasmodium* transmission. Visual cues are thought to be more important than kairomones in the host seeking behavior of biting midges (Muller 1991, Bishop 2002, Bishop *et al.* 2008). Therefore behaviors that increase visual cues for host seeking midges may increase *Haemoproteus* transmission. Although the majority of *Haemoproteus* parasites are transmitted by biting midges (*Culicoides*), a small group within the sub-genus *Haemoproteus* are transmitted by hippoboscid flies (Valkiūnas 2005). The impact of host life history on these hippoboscid flies is not well known, although these vectors are generally host specific and do not travel long distances (Petersen *et al.* 2007). Therefore it is less likely that host life history variation would be a major factor in variation in transmission of *Haemoproteus* parasites by hippoboscid flies.

In Amazonia, the unique biogeography and its expected effects on avian and vector communities constrains the ability to detect parasitism effects due to host life history. For Amazonian samples, area of endemism was the only variable that could significantly predict parasitism, but only for *Plasmodium*. The impact of area of endemism on avian and vector communities is the most likely factor that explains these results, but the exact mechanisms are unknown. Area of endemism was the strongest, albeit not significant, predictor variable for *Haemoproteus*, which may be due to either generally low *Haemoproteus* prevalence, higher host specificity (Beadell et al. 2004, 2009, Valkiūnas 2005, Ishtiaq *et al.* 2007, 2010, Dimitrov *et al.* 2010), or unique

attributes of the *Haemoproteus* vector communities which are yet unknown. Each area of endemism supports a unique avian community (Cracraft 1985, Silva *et al.* 2002, 2005, Wesselingh *et al.* 2009) and most likely a unique vector community, so the most appropriate way to understand the impact of life history on parasite prevalence in Amazonia was to treat each area of endemism separately.

Nest height predicted infection probability for *Haemoproteus* in Guiana and Rondônia. Probability of infection was highest for cliff/bank nesters in Guiana and ground nesters in Rondônia. Since there was only one *Haemoproteus* infection in Guiana these results do not truly represent life history affects but rather are an artifact of lack of Haemoproteus infections. The results from Rondônia are opposite of what has been previously reported elsewhere. For instance, *Haemoproteus* parasitism rates were highest for mid canopy nesters in Tennessee (Matthews et al. 2016) and Colombia (González et al. 2014) and canopy nesters in Malawi (Lutz et al. 2015). Lutz et al. (2015) actually found the lowest infection probability for ground nesting hosts. High infection probability for *Haemoproteus* for ground nesting birds is opposite of what would be expected based on biting midge stratification, with higher vector abundance above the ground (Garvin and Greiner 2003, Swanson and Adler 2010, Cerńy et al. 2011, Lassen et al. 2012, Swanson et al. 2012). Work in other areas has shown no impact of nest height on haemosporidian prevalence (Garvin and Remsen 1997, Ricklefs et al. 2005, Fecchio et al. 2013, Svensson-Coelho et al. 2013). These contrasting patterns do not support a general pattern of nest height impact on haemosporidian prevalence, but rather that unique ecological, behavioral, or geographical factors most likely impact parasitism by altering host-vector encounter rates.

Nest type predicted the probability of *Plasmodium* infection in Inambari, with birds that nest in open cup nests having the lowest infection probability, with higher probability for closed cup and cavity nesting birds. Similar results for *Plasmodium* have been shown for both the Brazilian Cerrado (Fecchio et al. 2011), Colombia (González et al. 2015), and Malawi (Lutz et al. 2015). Increase in kairomones in closed cup and cavities (Withers 1978, Wickler and Marsh 1980, Gibson and Torr 1999) may explain the higher parasitism rates, as they may increase mosquito encounter rates. However, open cup nests with presumably lower kairomone concentration have been shown to increase Plasmodium parasitism rates (Ribeiro et al. 2005, González et al. 2014, Matthews et al. 2016). Ribeiro et al. (2005) suggested that vectors would come into contact with species that nest in open-cup nests more often due to increased exposure, making them more susceptible to transmission. The association between nest type and haemosporidian prevalence is most certainly more complex, and would include host susceptibility, host defense behaviors, and variation in other host life characteristics. For many hosts in Amazonia such information is lacking, making more detailed analyses difficult if not impossible. A detailed understanding of variations in nesting and vector defense behaviors may uncover the mechanisms involved in nest type effects on haemosporidian parasitism.

Foraging height predicted parasitism probability for *Haemoproteus* in Tapajós and *Plasmodium* in Guiana and Imerí. In all cases the probability of infection was higher for ground foraging birds. Higher mosquito abundance closer to the ground (Garvin and Greiner 2003, Swanson and Adler 2010, Cerńy *et al.* 2011, Lassen *et al.* 2012, Swanson *et al.* 2012) may explain the results for *Plasmodium*. However, the results from some

other areas do not support higher rates of *Plasmodium* parasitism for ground foraging hosts (Astudillo *et al.* 2013, Svensson-Coelho *et al.* 2013, Matthews *et al.* 2016). This discrepancy may be due to habitat or climatic variations and their impact on host and vector communities. Higher rates of *Haemoproteus* parasitism in ground foragers is in conflict with the known stratification of biting midges (Garvin and Greiner 2003, Swanson and Adler 2010, Cerńy *et al.* 2011, Lassen *et al.* 2012, Swanson *et al.* 2012) and the results from others that have shown higher parasitism rates for mid-level foraging hosts (Astudillo *et al.* 2013, González *et al.* 2014, Matthews *et al.* 2016). It is possible that biting midges in Amazonia show different stratification patterns as supported by higher probability of *Haemoproteus* infection for ground nesting birds in Rondônia. Additionally, as with nesting height, the association between vertical stratification and haemosporidian parasitism most certainly involves many interrelated factors and warrants further study.

Flocking is known to increase transmission of both contact transmitted (Poulin 1991, Pennycott *et al.* 2002, Ellis *et al.* 2004) and vector transmitted (Brown *et al.* 2001, Fecchio *et al.* 2011 2013, González *et al.* 2014, Lutz *et al.* 2015) pathogens. In Belém, flocking behavior predict parasitism rates for both *Haemoproteus* and *Plasmodium*, with higher rates for species that formed single-species flocks. Single-species flocks have shown high rates of *Haemoproteus* parasitism in the Brazilian Cerrado (Fecchio *et al.* 2011, 2013) and Malawi (Lutz *et al.* 2015). However, *Haemoproteus* parasitism rates were equally high in mixed-species flocks in the Brazilian Cerrado (Fecchio *et al.* 2011, 2013) and higher in mixed-species flocks than in single-species flocks in Colombia (González *et al.* 2014). Lutz *et al.* (2015) found higher *Plasmodium* parasitism rates for

species in mixed flocks, and others have found no effect of flocking behavior on Plasmodium parasitism (González et al. 2014, Matthews et al. 2016). The higher parasitism rates found for single-species flocks in this study may be a consequence of peculiarities of haemosporidian transmission in Amazonia. Host switching is an important mechanism in avian haemosporidian transmission with switching among closely related hosts occurring commonly during the evolutionary history of these parasites (Ricklefs and Fallon 2002, Ricklefs et al. 2004, Križanauskiené et al. 2006, Ricklefs et al. 2014, Ellis et al. 2015). Host switching between closely related hosts should facilitate transmission due to similarities in host immune defenses (Woolhouse et al. 2005, Poulin 2011). Therefore, the influence of flocking behavior on haemosporidian prevalence may be related to the phylogenetic relationship between flock members. In Amazonia, host phylogeny significantly correlated with the prevalence of both *Plasmodium* and *Haemoproteus*, with phylogenetic effects at both the family and species level. This underlying host phylogenetic effect on haemosporidian parasitism may be responsible for the higher rates of parasitism in single-species flocks than in mixedspecies flocks that are composed of more phylogenetically distant members.

Host life history characteristics of Amazonian birds have impacts on haemosporidian prevalence, when host communities in each area of endemism are analyzed individually. Host-vector encounter rates are thought to be the main mechanism driving variations in haemosporidian prevalence across host life history characteristics, however few studies have related the distribution of haemosporidian parasites directly to host-vector encounter rates (Gager *et al.* 2008, Hellgren *et al.* 2008, Medeiros *et al.* 2013, Carlson *et al.* 2015). Associations between vector and host populations alone cannot

solely explain haemosporidian prevalence. It is more likely to be explained by host compatibility mechanisms involving differential susceptibility to different vector species (Gager *et al.* 2008, Medeiros *et al.* 2013, 2015). Additional research on all aspects of vector biology within Amazonia is needed to determine the relationships between vectors, their avian hosts, and haemosporidian parasite transmission. For analyzing the impact of host life history on avian haemosporidian prevalence without specifically measuring differences in vector exposure and host susceptibility will fail to explain the complex patterns of avian haemosporidian transmission within Amazonia.

CHAPTER VI

COEVOLUTIONARY HISTORY OF AVIAN HAEMOSPORIDIANS AND THEIR HOSTS FROM GURUPI, BRAZIL

Results

Fifty eight total haemosporidian infections, 10 *Haemoproteus*, 47 *Plasmodium*, and one *Haemoproteus/Plasmodium* coinfection, were found among the 323 samples collected in Gurupi (Table 18). These 58 infections represented 48 unique genetic lineages, 9 *Haemoproteus* (Table 31) and 39 *Plasmodium* lineages (Table 32). Most lineages were only recovered from a single sample, making it impossible to calculate host specificity indices. Host specificity indices, S_{TD}*, could only be determined for three lineages of *Haemoproteus* and sixteen *Plasmodium* lineages. The mean S_{TD}* was 2.85 for *Haemoproteus* and 2.44 for *Plasmodium* (Tables 31, 32). Due to the large sample size disparity, S_{TD}* values for the two genera were not compared statistically.

Bayesian consensus host and parasite trees were used to construct a tanglegram showing host-parasite associations (Figure 24). These associations were used to construct cost-event analyses (CoRe-PA), using the events of codivergence, duplication, sorting (extinction), and host switching. Based on 100 randomizations of host-parasite associations, total event costs between 39 and 108 were statistically well supported (Table 5). These analyses support a coevolutionary history dominated by host switching with occasional codivergence and duplication, with sorting (extinction) having far lesser influence on the coevolutionary pattern. When host switching was made very costly (event costs 0213 and 0012) it was still identified as the most frequent mechanism within

Table 31. *Haemoproteus* lineages used in cophylogeny analysis including host specificity index S_{TD}^* .

Parasite Code	Lineage Name	Hosts	S_{TD}^*
H1	TACCRI01	Tachyphonus luctuosus	1.16
H2	COLPAS06	Columbina passerina	-
H3	COLPAS03 ^a	Columbina passerina, Thamnophilus doliatus	4.00
H4	TACCRI03	Tachyphonus cristatus	-
H5	THAFUR01	Thalurania furcata	-
Н6	PSABIF02	Psarocolius bifasciatus	-
H7	CAMRUB01	Campephilus rubricollis	-
H8	CAMRUB02	Campephilus rubricollis	-
H9	COLPAS04	Myiophobus fasciatus	3.38
		Mean	2.85

^a Haemoproteus paramultipigmentatus

the coevolutionary history of haemosporidians and their avian hosts (Table 5).

Within both *Haemoproteus* and *Plasmodium* host switches occurred most frequently at higher taxonomic levels (family, order). Host switches above the genus level occurred twice as frequently as those at the level of host genus (Figure 24). There were as many switches between hosts of different orders, as there were between hosts within different genera. No host switches occurred between hosts within the same genus (Figure 24).

Global cophylogenetic analysis (PaCO) detected a significant global signal of cospeciation between haemosporidians and their avian hosts ($m_{xy}^2 = 0.89$, p < 0.001). The global cospeciation signal is mostly due to host-parasite links involving: 1) Haemoproteus lineages infecting Campephilus rubricollis, Columbina passerina, Tachyphonus cristatus, and Tachyphonus luctuosus, 2) Plasmodium lineages infecting various Thamnophilidae host species, most notably all lineages found in Formicivora grisea and Willisornis poecilinotus, 3) Plasmodium lineage PADOM11 infecting Coereba flaveola and Tachyphonus rufus (Figure 25). Overall Haemoproteus had a stronger parasite cospeciation signal than Plasmodium, with 66.7% (6 of 9) of Haemoproteus lineages having squared residuals well below the median (Figure 25).

Table 32. *Plasmodium* lineages used in cophylogeny analysis including host specificity index S_{TD}^* .

Parasite Code	Lineage Name	Hosts	S_{TD}^*
P1	THAAMA01	Thamnophilus amazonicus	-
P2	DYSMEN01	Dysithamnus mentalis	-
P3	THACAE01	Dysithamnus mentalis	2.30
P4	THAMAE01	Phlegopsis nigromaculata	2.23
P5	MYRAXI03	Myrmotherula axillaris	1.00
P6	XENMIN03	Xenops minutus	_
P7	PHLNIG03	Phlegopsis nigromaculata, Thamnophilus aethiops	-
P8	THACAE08	Thamnomanes caesius	1.00
P9	WILPOE15	Piaya cayana, Piprites chloris, Willisornis	3.65
		poecilinotus, Xiphorhynchus elegans	
P10	PICFLA01	Piculus flavigula	1.00
P11	MYRAXI09	Myrmotherula axillaris	_
P12	WILPOE16	Willisornis poecilinotus	-
P13	THAAET01	Thamnophilus aethiops	_
P14	PHIERY01	Philydor erythrocerum	_
P15	PHIERY02	Philydor erythrocerum	_
P16	MYITYR01	Campylorhynchus turdinus, Rhytipterna simplex	2.94
P17	WILPOE17	Poecilotriccus sylvia, Willisornis poecilinotus	3.00
P18	WILPOE18	Willisornis poecilinotus	-
P19	PYRLEU03	Pyriglena leuconota	_
P20	PSABIF01	Psarocolius bifasciatus	_
P21	MICMIN01	Micrastur gilvicollis	_
P22	CERCIN01	Cercomacra cinerascens	_
P23	PADOM09a	Pheugopedius coraya, Tachyphonus cristatus	2.82
P24	RAMCAR01	Ramphocelus carbo, Thraupis episcopus	2.00
P25	PADOM11	Coereba flaveola, Tachyphonus rufus	2.32
P26	TACRUB04	Tachyphonus rufus	3.00
P27	ARAJAN01	Aratinga jandaya	_
P28	VOLJAC03	Poliptila guianensis	3.00
P29	AUTPAR01	Rhynchocyclus olivaceus	2.80
P30	PYRLEP01	Pyrrhura lepida	_
P31	GRW06 ^a	Sporophila americana	3.00
P32	SPOAME01	Sporophila americana	-
P33	PYRLEP02	Pyrrhura lepida	_
P34	ATTCIN01	Attila cinnamoneus	_
P35	PACRUF01	Pachyramphus rufus	_
P36	FORGRI01	Formicivora grisea	_
P37	FORGRI02	Formicivora grisea	_
P38	TOFLA01	Tolmomyias flaviventris	3.00
P39	FORGRI03	Formicivora grisea	-
/	_ 01.01.00	Mean	2.44

^a Plasmodium elongatum

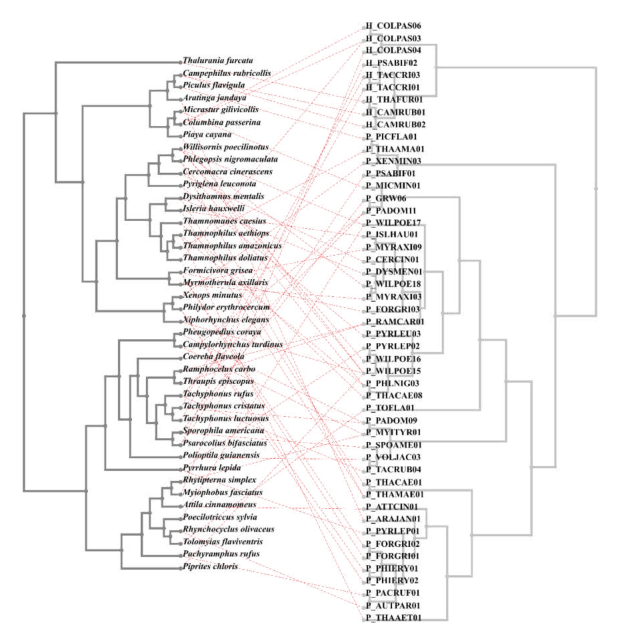


Figure 24. Tanglegram showing associations between haemosporidian parasites and their avian hosts from the Belém area of endemism. Bayesian majority-rule consensus trees produced in Beast. For haemosporidian parasites lineage names are given, see Appendix A for complete information on lineages. The letter in front of each lineage denotes the parasite genus, *Haemoproteus* (H) or *Plasmodium* (P).

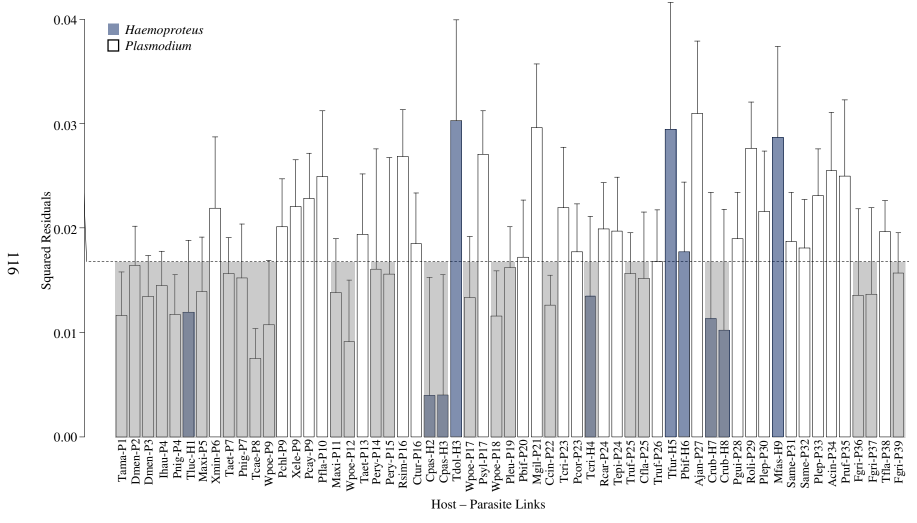


Figure 25. Jackknifed squared residuals and upper 95% confidence intervals showing the contribution of individual host-parasite links to the global cospeciation fit. The median squared residual value is shown (dotted line) for comparison. Links with low squared residuals likely represent coevolutionary relationships (gray boxes). For explanation of host and parasite codes see Tables 4, 31, 32

Discussion

Host switching is an important evolutionary mechanism in avian haemosporidians with closely related haemosporidian lineages conserved within higher host taxa (Bensch et al. 2000, Ricklefs and Fallon 2002, Waldenström 2002, Ricklefs et al. 2004, Križanauskiené et al. 2006, Ricklefs et al. 2014, Ellis et al. 2015). Dispersal followed by isolation and specialization in a particular host can lead to host switching which involves the formation of new haemosporidian lineages after dispersal (Zarlenga et al. 2006, Janz and Nylin 2007, Waltari et al. 2007, Hoberg and Brook 2008, Loiseau et al. 2012b, Santiago-Alarcon et al. 2014, Ricklefs et al. 2014). Ricklefs et al. (2014) postulates that species formation is predominantly allopatric involving host expansion (dispersal) followed by secondary sympatric speciation due to host-parasite coevolution leading to reproductive incompatibility between closely related haemosporidian lineages. This would shift parasite lineage across hosts and increase local parasite diversity (Ricklefs et al. 2014).

Host switching was the most frequent event in the evolutionary history of avian haemosporidians in Gurupi, regardless of event costs. Only when host switching was made costly did the other evolutionary events (codivergence, duplication, sorting) increase in prevalence, codivergence being the second most common event. Ricklefs *et al.* (2004) found duplication (within host speciation) to be a frequent event for avian haemosporidians when event costs were low, but this is not supported by the data from Gurupi. Duplication was not affected by differences in the duplication event costs, and only increased when host switching was costly. The dominance of host switching in Gurupi, occurring at higher taxonomic levels both matches what is known for

evolutionary history of avian haemosporidians (Ricklefs et al. 2014, Ellis 2015) and supports similar analyses on Haemoproteus lineages (Galen and Witt 2014, Santiago-Alarcon et al. 2014). Galen and Witt (2014) found that Haemoproteus lineages that infected Andean house wrens (Troglodytes aedon) in Peru diversified by host switches between distantly related avian species within this region. In Plasmodium the generally poor matching of host and parasite phylogenies is attributed to the high proportion of host switching compared to other evolutionary events (Ricklefs and Fallon 2004, de Vienne et al. 2013, Lauron et al. 2015).

When barriers do not prevent haemosporidians from switching hosts, lineages can infect distantly related hosts (Levin *et al.* 2011, Ricklefs *et al.* 2014). Even extremely phylogenetically distant hosts can become infected, as seen in the successful infection of mice with avian *Plasmodium lophurae* (McGhee 1951) and the susceptibility of erythrocytes from several mammalian species to avian *Plasmodium* parasites (McGhee 1957). Since most vector species are not sufficiently specialized to prevent gene flow (Gager *et al.* 2008, Hamer *et al.* 2008, 2009, Medeiros *et al.* 2013) and often come in contact with a diverse array of haemosporidian parasites (Martinez-de la Puente *et al.* 2011, Santiago-Alarcon *et al.* 2012a, 2012b, Medeiros *et al.* 2013, Valkiūnas *et al.* 2013) host switching is promoted while cospeciation between avian hosts and their haemosporidian parasites is reduced. In the absence of host switching opportunities resulting from behavioral or geographic host isolation, cospeciation between avian haemosporidians and their hosts may become more likely (Desdevises *et al.* 2002, Desdevises 2007).

The global cospeciation analysis detected significant cospeciation signal among avian haemosporidian parasites and their hosts from Gurupi, which goes against the generally accepted evolutionary history of these parasites (Ricklefs *et al.* 2014). Taken together with the presence of codivergence (cospeciation) events, the global cospeciation analysis supports cospeciation as an important factor in the diversification of haemosporidians from Gurupi. The significant cospeciation signal was due mainly to avian hosts and *Haemoproteus* lineages, especially those infecting non-passerine hosts (*Campephilus rubricollis* and *Columbina passerina*). Santiago-Alarcon *et al.* (2014) found a similar strong cospeciation signal in *Haemoproteus* lineages infecting non-passerine hosts.

The strongest cospeciation signal was found between two lineages of *Haemoproteus* that infected *Columbina passerina*. These lineages belong to the subgenus *Haemoproteus*, which are highly host and vector specific, confined to the host families Columbidae, Frigatidae, and Laridae (Valkiūnas 2005, Levin *et al.* 2011, 2012) and only transmitted by hippoboscid flies (Valkiūnas 2005). Although hippoboscid flies are thought to be highly host specific due to limited dispersion ability (Petersen *et al.* 2007), recent work in the Galapagos Islands (Santiago-Alarcon *et al.* 2010, Valkiūnas *et al.* 2010, Levin *et al.* 2011) has shown hippoboscid fly species sharing endemic dove and sea bird hosts. The evolutionary history of hippoboscid flies also includes at least two host switches from mammals to birds (Petersen *et al.* 2007). Therefore it is more likely that the coevolution between parasites, hosts, and vectors has led to reproductive isolation of parasites of the sub-genus *Haemoproteus*. Ookinete structure is markedly different between *Haemoproteus* parasites that are transmitted by hippoboscid flies (sub-genus

Haemoproteus) and those transmitted by Culicoides (sub-genus Parahaemoproteus), which along with internal environmental differences in these two vector groups restricts vector usage of these two sub-genera (Valkiūnas 2005). These vector restrictions have diminished the host range for hippoboscid transmitted Haemoproteus parasites, allowing cospeciation to occur between parasites and their avian hosts. Even when these parasites infect passerine hosts they do not develop past the tissue stage, representing abortive infections (Valkiūnas 2005, Valkiūnas et al. 2013).

Due to high levels of host switching and dispersal, cospeciation is not thought to have played a large role in the evolutionary history of *Plasmodium* (Ricklefs and Fallon 2004, de Vienne *et al.* 2013, Lauron *et al.* 2015). However, the results of this study showed significant cospeciation within lineages of *Plasmodium* that infect species within the avian families of Thamnophilidae and Thraupidae. Thamnophilidae and Thraupidae are highly diverse families within South America, with Thamnophilidae being endemic to the Neotropics (Ridgely and Tudor 1989a, 1989b). This high host diversity may have allowed for cospeciation between specific host species and their *Plasmodium* parasites. Hyper-diverse regions like Amazonia are ideal systems to study coevolutionary patterns between parasites and hosts, and the results of this study support a strong coevolutionary history between avian hosts and their haemosporidian parasites in Amazonia.

CHAPTER VII

CONCLUSIONS

The diversity of tropical ecosystems is widely recognized for a wide range of taxa including many different parasite groups. However, we are only starting to understand haemosporidian diversity and related host-parasite relationships in the tropics due to historical sampling bias towards the temperate regions of North America and Europe. Based on data from various regions, avian haemosporidian diversity should be function of avian and vector host diversity, both of which are high in tropics. This study represents the one of largest sampling efforts within the tropics, with 4521 avian samples collected from throughout Brazil, and the first large scale sampling of the Brazilian Amazon. From the results of this study, specific conclusions can be drawn, as detailed below, on the haemosporidian communities of this hyper diverse region.

Conclusion 1

haemosporidian lineages found in samples from 447 avian host species. No other study has described as many lineages from one region, the next largest being the 248 lineages reported from Malawi. Not only is this community diverse, it is also highly endemic, with 331 lineages (more than 90%) described for the first time. This study builds on the growing data set of South American avian haemosporidians and also increases the known worldwide diversity of avian haemosporidian genetic lineages by more than 15 percent.

Conclusion 2

Geographic barriers are known to affect haemosporidian host specificity by limiting the movement of specialist parasites. The river tributaries that delineate areas of endemism seem to have had the same affect in Amazonia, creating its diverse and endemic haemosporidian community containing many host generalist lineages. The evolutionary history of haemosporidians in Brazil shows multiple instances of lineage introduction followed by speciation. In Amazonia these introduced lineages represent host specialists that through host switching diverged into many endemic generalist lineages. The data from the Brazilian Amazon shows this same evolutionary pattern with dispersal between areas of endemism being the main type of event in the phylogeographical history of avian haemosporidians. Within the Brazilian Amazon specialist lineages are generally confined to individual areas of endemism.

Conclusion 3

The long geological history of Amazonia's eight areas of endemism has shaped its avian communities. Each area of endemism supports a unique avian community that is more similar to areas outside of Amazonia then to adjacent Amazonian areas of endemism. The areas of endemism essentially serving as islands, isolated by major river tributaries of the Amazon River. The dispersal between these areas of endemism serving as the major speciation force in Amazonian birds. Island biogeography is known to affect avian haemosporidian community structure and distribution and similar patterns were found in Amazonia, with areas of endemism affecting community structure, genetic diversity, and phylogeny of haemosporidian parasites. As avian hosts dispersed and diversified within Amazonia, their haemosporidian parasites did as well as they switched

amongst diverse avian hosts. Host switching being the major force within haemosporidian diversification as shown for the Belém area endemism, and certainly throughout Amazonia.

Conclusion 4

Niche partitioning within rich tropical ecosystems most certainly aided in avian speciation through life history diversification between related host species. This variation in host life history can influence haemosporidian parasitism, by altering host-vector encounter rates. In Amazonia host life history could predict rates of haemosporidian parasitism, although the importance of any specific characteristic was not universal, differing between areas of endemism. Although host life history impacts haemosporidian parasitism, it is a local effect, restricted to specific areas of endemism and not universal across the whole Amazonia, again showing the overriding importance of the biogeography of this region.

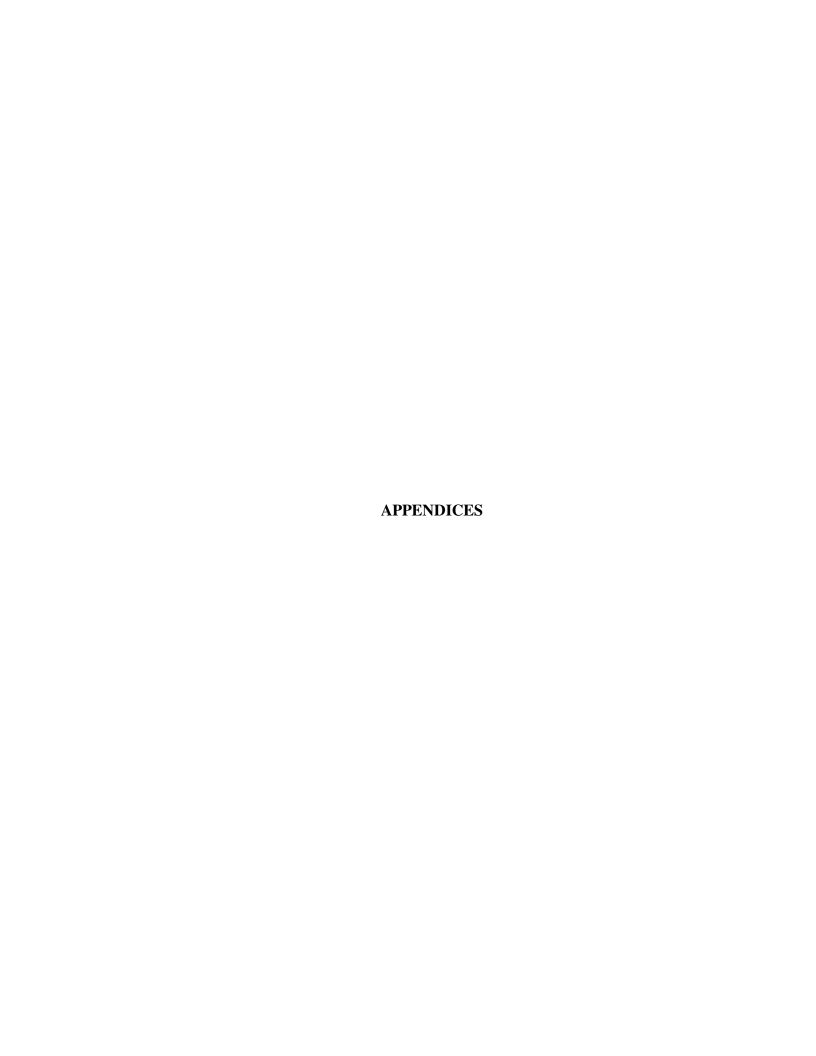
Conclusion 5

The Miocene formation of Amazonian areas of endemism provided sufficient evolutionary time for cospeciation to occur between some specialist lineages and their avian hosts from the Belém area of endemism (the only one for which such an analysis was conducted). The cospeciation signal seen within some *Plasmodium* lineages indicates the existence of unique coevolutionary relationships with avian hosts. *Plasmodium* is not expected to undergo cospeciation with its avian hosts. However, the presence of distinct areas of endemism has created relative isolation and formation of diverse host and parasite communities. In turn, this allowed for cospeciation to occur.

Need for Future Research

Denser sampling of both geographical areas and certain avian groups is necessary to produce a more detailed, clearer picture of diversity and distribution patterns of avian haemosporidians in the Amazon and South America in general. Molecular work needs to be accompanied by a greater effort of matching sequences with morphotypes using microscopy, ideally resulting in delineation and formal description of new species in place of current lineages.

The diversity and distribution patterns of avian haemosporidians are known to be related to the presence of suitable vectors yet very little is known about vector communities from this region. Much remains to be known on how vector-host relationships impact haemosporidian distribution and diversification and how these relationships are impacted by biogeographical forces. Research on all aspects of vector biology is needed to determine the relationships that exist between vectors, their haemosporidian parasites, and avian hosts in hyper-diverse areas like the Brazilian Amazon and the other biomes surveyed as part of this study.



Appendix A

All Haemosporidian Sequences Collected from Brazilian Birds. New Lineages are in Bold and Host Specificity Indices (S_{TD}*) are given for all Lineages with More than One Occurrence.

Lineage	Genus	Host	Sample Location	Area of Endemism	S_{TD}^*	Accession
AFR122	Haemoproteus	Hypocnemis striata	Amazonia - Tapajós I	Tapajós	2	KU562121
AFR122	Haemoproteus	Hypocnemoides maculicauda	Amazonia - Tapajós H	Rondônia	2	KU562122
AFR122	Haemoproteus	Phlegopsis nigromaculata	Amazonia - Tapajós B	Rondônia	2	KU562123
ARAJAN01	Plasmodium	Aratinga jandaya	Amazonia - Gurupi	Belém	-	KU562740
ARRTAC01	Plasmodium	Arremon taciturnus	Amazonia - Tapajós D	Rondônia	3	KU562435
ARRTAC01	Plasmodium	Arremon taciturnus	Amazonia - Tapajós D	Rondônia	3	KU562436
ARRTAC01	Plasmodium	Megastictus margaritatus	Amazonia - Purus 02	Inambari	3	KU562437
ARRTAC01	Plasmodium	Arremon taciturnus	Amazonia - Madeira 09	Rondônia	3	KU562438
ARRTAC02	Plasmodium	Arremon taciturnus	Amazonia - Madeira 09	Rondônia	-	KU562789
ARRTAC03	Plasmodium	Arremon taciturnus	Amazonia - CICRA	Inambari	-	KU562821
ARRTAC04	Plasmodium	Arremon taciturnus	Amazonia - CICRA	Inambari	-	KU562842
ATTCIN01	Plasmodium	Attila cinnamoneus	Amazonia - Gurupi	Belém	-	KU562744
AUTINF01	Plasmodium	Automolus infuscatus	Amazonia - Negro 02	Imerí	-	KU562594
AUTINF02	Plasmodium	Automolus infuscatus	Amazonia - Negro 02	Imerí	-	KU562603
AUTINF03	Plasmodium	Automolus infuscatus	Amazonia - Negro 02	Imerí	-	KU562610
AUTINF04	Plasmodium	Automolus infuscatus	Amazonia - CICRA	Inambari	-	KU562817
AUTINF05	Haemoproteus	Automolus infuscatus	Amazonia - CICRA	Inambari	-	KU562247
AUTOCH01	Haemoproteus	Automolus ochrolaemus	Amazonia - Tapajós B	Rondônia	-	KU562133
AUTOCH02	Plasmodium	Automolus ochrolaemus	Amazonia - Tapajós D	Rondônia	-	KU562410

Lineage	Genus	Host	Sample Location	Area of Endemism	S_{TD}^*	Accession
AUTOCH03	Plasmodium	Automolus ochrolaemus	Amazonia - Tapajós A	Rondônia	2.7	KU562460
AUTOCH03	Plasmodium	Automolus infuscatus	Amazonia - CICRA	Inambari	2.7	KU562461
AUTOCH03	Plasmodium	Cercomacra nigrescens	Amazonia - CICRA	Inambari	2.7	KU562462
AUTOCH03	Plasmodium	Automolus rufipileatus	Amazonia - CICRA	Inambari	2.7	KU562463
AUTOCH04	Haemoproteus	Automolus ochrolaemus	Amazonia - CICRA	Inambari	-	KU562249
AUTOCH05	Plasmodium	Automolus ochrolaemus	Amazonia - CICRA	Inambari	-	KU562841
AUTOCH06	Plasmodium	Automolus orchrolaemus	Amazonia - CICRA	Inambari	-	KU562822
AUTOCH07	Plasmodium	Automolus orchrolaemus	Amazonia - CICRA	Inambari	-	KU562823
AUTPAR01	Plasmodium	Galbula cyanicollis	Amazonia - Tapajós H	Rondônia	2.8	KU562259
AUTPAR01	Plasmodium	Thamnophilus amazonicus	Amazonia - Tapajós H	Rondônia	2.8	KU562260
AUTPAR01	Plasmodium	Automolus paraensis	Amazonia - Tapajós I	Tapajós	2.8	KU562261
AUTPAR01	Plasmodium	Attila spadiceus	Amazonia - Tapajós I	Tapajós	2.8	KU562262
AUTPAR01	Plasmodium	Thamnophilus schistaceus	Amazonia - Tapajós I	Tapajós	2.8	KU562263
AUTPAR01	Plasmodium	Epinecrophylla haematonota	Amazonia - Tapajós B	Rondônia	2.8	KU562264
AUTPAR01	Plasmodium	Thamnomanes saturninus	Amazonia - Tapajós B	Rondônia	2.8	KU562265
AUTPAR01	Plasmodium	Phlegopsis nigromaculata	Amazonia - Tapajós J	Tapajós	2.8	KU562266
AUTPAR01	Plasmodium	Thamnophilus schistaceus	Amazonia - Tapajós I	Tapajós	2.8	KU562267
AUTPAR01	Plasmodium	Willisornis poecilinotus	Amazonia - Tapajós J	Tapajós	2.8	KU562268
AUTPAR01	Plasmodium	Phlegopsis nigromaculata	Amazonia - Tapajós A	Rondônia	2.8	KU562269
AUTPAR01	Plasmodium	Willisornis poecilinotus	Amazonia - Purus 02	Inambari	2.8	KU562270
AUTPAR01	Plasmodium	Gymnopithys salvini	Amazonia - Purus 02	Inambari	2.8	KU562271
AUTPAR01	Plasmodium	Paroaria capitata	Pantanal - Corumbá		2.8	KU562272

Lineage	Genus	Host	Sample Location	Area of Endemism	S_{TD}^*	Accession
AUTPAR01	Plasmodium	Rhynchocyclus olivaceus	Amazonia - Gurupi	Belém	2.8	KU562273
AUTRUF01	Haemoproteus	Automolus rufipileatus	Amazonia - Tapajós I	Tapajós	-	KU562136
BAFLA04	Plasmodium	Thamnophilus pelzelni	Caatinga - Aiuaba		2.87	KU562527
BAFLA04	Plasmodium	Coereba flaveola	Caatinga - Aiuaba		2.87	KU562528
BAFLA04	Plasmodium	Tachyphonus rufus	Atlantic Forest - Natal		2.87	KU562529
BAFLA04	Plasmodium	Tachyphonus rufus	Atlantic Forest - Natal		2.87	KU562530
BAFLA04	Plasmodium	Coryphospingus pileatus	Caatinga - Serido		2.87	KU562531
CAMRUB01	Haemoproteus	Campephilus rubricollis	Amazonia - Gurupi	Belém	-	KU562234
CAMRUB02	Haemoproteus	Campephilus rubricollis	Amazonia - Gurupi	Belém	-	KU562235
CANLEU01	Plasmodium	Cantorchilus leucotis	Amazonia - Tapajós H	Rondônia	2	KU562255
CANLEU01	Plasmodium	Pheugopedius genibarbis	Amazonia - Tapajós H	Rondônia	2	KU562256
CANLEU01	Plasmodium	Cantorchilus leucotis	Amazonia- Tapajós IL	Rondônia	2	KU562257
CANLEU02	Plasmodium	Cantorchilus leucotis	Amazonia- Tapajós IL	Rondônia	-	KU562512
CANLEU03	Haemoproteus	Cantorchilus leucotis	Amazonia- Tapajós IL	Rondônia	-	KU562162
CANLEU04	Haemoproteus	Cantorchilus leucotis	Amazonia- Tapajós IL	Rondônia	-	KU562163
CANLEU05	Haemoproteus	Cantorchilus leucotis	Amazonia- Tapajós IL	Rondônia	-	KU562164
CASFUS01	Plasmodium	Casiornis fuscus	Caatinga - Aiuaba		-	KU562542
CERCIN01	Plasmodium	Cercomacra cinerascens	Amazonia - Gurupi	Belém	-	KU562736
CERCIN02	Plasmodium	Cercomacra cinerascens	Amazonia - Madeira 07	Inambari	-	KU562790
CERCIN03	Plasmodium	Cercomacra cinerascens	Amazonia - Madeira 07	Inambari	-	KU562791
CERCIN04	Haemoproteus	Cercomacra cinerascens	Amazonia - Madeira 06	Inambari	-	KU562243
CERERY01	Plasmodium	Ceratopipra erythroptera	Amazonia - Negro 02	Imerí	1	KU562612

Lineage	Genus	Host	Sample Location	Area of Endemism	S_{TD}^*	Accession
CERERY01	Plasmodium	Ceratopipra rubrocapilla	Amazonia - Purus 01	Inambari	1	KU562613
CERRUB01	Plasmodium	Ceratopipra rubrocapilla	Amazonia - Madeira 09	Rondônia	-	KU562806
CERSER01	Plasmodium	Cercomacra serva	Amazonia - Purus 01	Inambari	-	KU562651
CHLAEN01	Plasmodium	Chloroceryle aenea	Amazonia - Madeira 09	Rondônia	-	KU562792
CHLIND01	Haemoproteus	Chloroceryle inda	Amazonia - Negro 01	Guiana	-	KU562203
CLAPRE01	Haemoproteus	Claravis pretiosa	Amazonia - COM	Rondônia	-	KU562242
COLBUC01 ^a	Haemoproteus	Columbina talpacoti	Pantanal - Corumbá		-	KU562218
COLPAS03b	Haemoproteus	Columbina passerina	Amazonia - Gurupi	Belém	4	KU562227
COLPAS03b	Haemoproteus	Columbina passerina	Amazonia - Gurupi	Belém	4	KU562228
COLPAS03b	Haemoproteus	Thamnophilus doliatus	Amazonia - Gurupi	Belém	4	KU562229
COLPAS03b	Haemoproteus	Columbina passerina	Amazonia - Gurupi	Belém	4	KU562230
COLPAS04	Haemoproteus	Automolus infuscatus	Amazonia - Negro 02	Imerí	3.38	KU562204
COLPAS04	Haemoproteus	Columbina talpacoti	Pantanal - Corumbá		3.38	KU562205
COLPAS04	Haemoproteus	Myiophobus fasciatus	Amazonia - Gurupi	Belém	3.38	KU562206
COLPAS06	Haemoproteus	Columbina passerina	Amazonia - Gurupi	Belém	-	KU562226
CORPIL01	Plasmodium	Coryphospingus pileatus	Caatinga - Aiuaba		2.35	KU562513
CORPIL01	Plasmodium	Coryphospingus pileatus	Caatinga - Aiuaba		2.35	KU562514
CORPIL01	Plasmodium	Veniliornis affinis	Caatinga - Aiuaba		2.35	KU562515
CORPIL01	Plasmodium	Coryphospingus pileatus	Caatinga - Aiuaba		2.35	KU562516
CORPIL01	Plasmodium	Coryphospingus pileatus	Caatinga - Serido		2.35	KU562517
CORPIL01	Plasmodium	Coryphospingus pileatus	Caatinga - Serido		2.35	KU562518
CORPIL01	Plasmodium	Veniliornis passerinus	Caatinga - Serido		2.35	KU562519

Lineage	Genus	Host	Sample Location	Area of Endemism	S_{TD}^*	Accession
CORPIL01	Plasmodium	Coryphospingus pileatus	Caatinga - Serido		2.35	KU562520
CORPIL01	Plasmodium	Coryphospingus pileatus	Caatinga - Serido		2.35	KU562521
CORPIL01	Plasmodium	Coryphospingus pileatus	Caatinga - Serido		2.35	KU562522
CORPIL01	Plasmodium	Coryphospingus pileatus	Caatinga - Serido		2.35	KU562523
CORPIL01	Plasmodium	Coryphospingus pileatus	Caatinga - Serido		2.35	KU562524
CORPIL01	Plasmodium	Coryphospingus pileatus	Caatinga - Serido		2.35	KU562525
CORPIL02	Plasmodium	Coryphospingus pileatus	Caatinga - Serido		1	KU562701
CORPIL02	Plasmodium	Coryphospingus pileatus	Caatinga - Serido		1	KU562702
CORPIL03	Haemoproteus	Coryphospingus pileatus	Caatinga - Serido		-	KU562220
CORPIL04	Haemoproteus	Coryphospingus pileatus	Caatinga - Serido		-	KU562221
CORPIL05	Plasmodium	Coryphospingus pileatus	Caatinga - Serido		-	KU562704
CORPIL06	Haemoproteus	Coryphospingus pileatus	Caatinga - Serido		-	KU562222
CORPIL07	Plasmodium	Coryphospingus pileatus	Caatinga - Serido		-	KU562705
CORPIL08	Haemoproteus	Coryphospingus pileatus	Caatinga - Serido		-	KU562223
CORPIL09	Plasmodium	Coryphospingus pileatus	Caatinga - Serido		-	KU562706
CORPIL10	Haemoproteus	Coryphospingus pileatus	Caatinga - Serido		-	KU562224
CORPIL11	Haemoproteus	Coryphospingus pileatus	Caatinga - Serido		-	KU562225
CORPIL12	Plasmodium	Coryphospingus pileatus	Caatinga - Serido		=	KU562707
CORPIL13	Plasmodium	Coryphospingus pileatus	Caatinga - Serido		-	KU562708
CORPIL14	Plasmodium	Coryphospingus pileatus	Caatinga - Serido		-	KU562709
CORPIL15	Plasmodium	Coryphospingus pileatus	Caatinga - Serido		-	KU562710
CRAVUL01	Plasmodium	Cranioleuca vulpina	Amazonia- Tapajós IL	Rondônia	-	KU562510
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Lineage	Genus	Host	Sample Location	Area of Endemism	S_{TD}^*	Accession
CYACYA01	Haemoproteus	Cyanocompsa cyanoides	Amazonia - Tapajós H	Rondônia	-	KU562119
CYACYA02	Haemoproteus	Cyanocompsa cyanoides	Amazonia - Tapajós H	Rondônia	-	KU562120
CYACYA03	Plasmodium	Cyanocompsa cyanoides	Amazonia - Purus 02	Inambari	-	KU562676
CYACYA04	Plasmodium	Cyanocompsa cyanoides	Amazonia - Madeira 09	Rondônia	3.04	KU562793
CYCYA01	Plasmodium	Thamnomanes caesius	Amazonia - Tapajós J	Tapajós	3.04	KU562328
CYCYA01	Plasmodium	Thamnomanes caesius	Amazonia - Tapajós A	Rondônia	3.04	KU562329
CYCYA01	Plasmodium	Hypocnemis striata	Amazonia - Tapajós B	Rondônia	3.04	KU562330
CYCYA01	Plasmodium	Thamnomanes saturninus	Amazonia - Tapajós I	Tapajós	3.04	KU562331
CYCYA01	Plasmodium	Myrmornis torquata	Amazonia - Tapajós D	Rondônia	3.04	KU562332
CYCYA01	Plasmodium	Myrmoborus myotherinus	Amazonia - Tapajós D	Rondônia	3.04	KU562333
CYCYA01	Plasmodium	Hypocnemis striata	Amazonia - Negro 02	Imerí	3.04	KU562334
CYCYA01	Plasmodium	Lepidothrix coronata	Amazonia - Negro 02	Imerí	3.04	KU562335
CYCYA01	Plasmodium	Sclerurus caudacutus	Amazonia - Negro 02	Imerí	3.04	KU562336
CYCYA01	Plasmodium	Microbates collaris	Amazonia - Negro 02	Imerí	3.04	KU562337
CYCYA01	Plasmodium	Geotrygon montana	Amazonia - PTB	Imerí	3.04	KU562338
CYCYA01	Plasmodium	Dixiphia pipra	Amazonia - PTB	Imerí	3.04	KU562339
CYCYA01	Plasmodium	Dixiphia pipra	Amazonia - PTB	Imerí	3.04	KU562340
CYCYA01	Plasmodium	Dixiphia pipra	Amazonia - PTB	Imerí	3.04	KU562341
CYCYA01	Plasmodium	Hylexetastes perrotii	Amazonia - PTB	Imerí	3.04	KU562342
CYCYA01	Plasmodium	Dixiphia pipra	Amazonia - PTB	Imerí	3.04	KU562343
CYCYA01	Plasmodium	Pithys albifrons	Amazonia - PTB	Imerí	3.04	KU562344
CYCYA01	Plasmodium	Pithys albifrons	Amazonia - PTB	Imerí	3.04	KU562345

Lineage	Genus	Host	Sample Location	Area of Endemism	S_{TD}^*	Accession
CYCYAN01	Haemoproteus	Cyanerpes cyaneus	Amazonia - COM	Rondônia	-	KU562241
CYMSAN01	Plasmodium	Cymbilaimus sanctaemariae	Amazonia - CICRA	Inambari	-	KU562840
CYPARA01	Plasmodium	Cyphorhinus arada	Amazonia - CICRA	Inambari	-	KU562824
CYPHIR01	Haemoproteus	Cypsnagra hirundinacea	Cerrado - CER		-	KU562197
CYPHIR02	Haemoproteus	Cypsnagra hirundinacea	Cerrado - CER		-	KU562198
CYPHIR03	Haemoproteus	Cypsnagra hirundinacea	Cerrado - CER		1	KU562199
CYPHIR03	Haemoproteus	Cypsnagra hirundinacea	Cerrado - CER		1	KU562200
DACCAY01	Plasmodium	Dacnis cayana	Amazonia - CICRA	Inambari	-	KU562836
DECLONG01	Haemoproteus	Deconychura longicauda	Amazonia - CICRA	Inambari	-	KU562248
DENCER01	Plasmodium	Dendrocolaptes certhia	Amazonia - Tapajós I	Tapajós	-	KU562277
DENCER02	Haemoproteus	Dendrocolaptes certhia	Amazonia - Tapajós D	Rondônia	3.62	KU562151
DENCER02	Haemoproteus	Hypocnemis striata	Amazonia - Tapajós A	Rondônia	3.62	KU562152
DENCER02	Haemoproteus	Galbula cyanicollis	Amazonia - Tapajós A	Rondônia	3.62	KU562153
DENCER02	Haemoproteus	Malacoptila rufa	Amazonia - Tapajós A	Rondônia	3.62	KU562154
DENCER02	Haemoproteus	Galbula cyanicollis	Amazonia - Tapajós A	Rondônia	3.62	KU562155
DENCER02	Haemoproteus	Saltator coerolescens	Amazonia- Tapajós IL	Rondônia	3.62	KU562156
DENFUL01	Haemoproteus	Dendrocincla fuliginosa	Amazonia - Tapajós H	Rondônia	3	KU562125
DENFUL01	Haemoproteus	Phlegopsis nigromaculata	Amazonia - Tapajós B	Rondônia	3	KU562126
DENFUL02	Plasmodium	Dendrocincla fuliginosa	Amazonia - PTB	Imerí	-	KU562768
DENFUL03	Plasmodium	Dendrocincla fuliginosa	Amazonia - CICRA	Inambari	-	KU562830
DENMER01	Plasmodium	Dendrocincla merula	Amazonia - Purus 01	Inambari	3	KU562624
DENMER01	Plasmodium	Thamnophilus aethiops	Amazonia - Purus 02	Inambari	3	KU562625

Lineage	Genus	Host	Sample Location	Area of Endemism	S_{TD}^*	Accession
DENMER02	Plasmodium	Dendrocincla merula	Amazonia - Madeira 07	Inambari	-	KU562794
DENPET03°	Plasmodium	Ramphocelus carbo	Amazonia- Tapajós IL	Rondônia	2.86	KU562464
DENPET03°	Plasmodium	Thamnophilus nigrocinereus	Amazonia- Tapajós IL	Rondônia	2.86	KU562465
DENPET03°	Plasmodium	Hemithraupis guira	Cerrado - CER		2.86	KU562466
DENPET03°	Plasmodium	Cypsnagra hirundinacea	Cerrado - CER		2.86	KU562467
DENPET03°	Plasmodium	Cypsnagra hirundinacea	Cerrado - CER		2.86	KU562468
DENPET03°	Plasmodium	Cypsnagra hirundinacea	Cerrado - CER		2.86	KU562469
DENPET03°	Plasmodium	Mimus saturninus	Cerrado - CER		2.86	KU562470
DENPET03°	Plasmodium	Ramphocelus carbo	Amazonia - Purus 02	Inambari	2.86	KU562471
DENPET03°	Plasmodium	Cacicus solitarius	Atlantic Forest - Natal		2.86	KU562472
DENPET03°	Plasmodium	Ramphocelus carbo	Pantanal - Corumbá		2.86	KU562473
DENPET03°	Plasmodium	Ramphocelus carbo	Pantanal - Corumbá		2.86	KU562474
DENPET03°	Plasmodium	Saltator coerulescens	Pantanal - Corumbá		2.86	KU562475
DENPET03°	Plasmodium	Ramphocelus carbo	Pantanal - Corumbá		2.86	KU562476
DENPET03°	Plasmodium	Arremon taciturnus	Amazonia - CICRA	Inambari	2.86	KU562477
DENPET03°	Plasmodium	Hypocnemis subflava	Amazonia - CICRA	Inambari	2.86	KU562478
DENPET03°	Plasmodium	Automolus rufipileatus	Amazonia - CICRA	Inambari	2.86	KU562479
DENPET03°	Plasmodium	Pipra fasciicauda	Amazonia - CICRA	Inambari	2.86	KU562480
DENPET03°	Plasmodium	Turdus hauxwelli	Amazonia - CICRA	Inambari	2.86	KU562481
DENPET03°	Plasmodium	Pipra fasciicauda	Amazonia - CICRA	Inambari	2.86	KU562482
DENPET03°	Plasmodium	Cyphorhinus arada	Amazonia - CICRA	Inambari	2.86	KU562483
DENPET03°	Plasmodium	Cyphorhinus arada	Amazonia - CICRA	Inambari	2.86	KU562484

Lineage	Genus	Host	Sample Location	Area of Endemism	S_{TD}^*	Accession
DENPET03°	Plasmodium	Xiphorhynchus ocellatus	Amazonia - CICRA	Inambari	2.86	KU562485
DENPET03°	Plasmodium	Pipra fasciicauda	Amazonia - CICRA	Inambari	2.86	KU562486
DENPET03°	Plasmodium	Ramphocelus carbo	Amazonia - CICRA	Inambari	2.86	KU562487
DENPET03°	Plasmodium	Turdus hauxwelli	Amazonia - CICRA	Inambari	2.86	KU562488
DENPET03°	Plasmodium	Arremon taciturnus	Amazonia - CICRA	Inambari	2.86	KU562489
DENPET03°	Plasmodium	Ramphocelus carbo	Amazonia - CICRA	Inambari	2.86	KU562490
DENPET03°	Plasmodium	Ramphocelus carbo	Amazonia - CICRA	Inambari	2.86	KU562491
DETUR01	Plasmodium	Myrmoborus myotherinus	Amazonia - Tapajós A	Rondônia	3.76	KU562451
DETUR01	Plasmodium	Myrmotherula axillaris	Amazonia - Tapajós A	Rondônia	3.76	KU562452
DETUR01	Plasmodium	Galbula cyanicollis	Amazonia - Tapajós A	Rondônia	3.76	KU562453
DETUR01	Plasmodium	Myrmotherula axillaris	Amazonia - Maderia 03	Inambari	3.76	KU562454
DETUR01	Plasmodium	Myrmotherula axillaris	Amazonia - Madeira 04	Inambari	3.76	KU562455
DICCIN01	Plasmodium	Dichrozona cincta	Amazonia - Tapajós A	Rondônia	-	KU562502
DIXPIP01	Plasmodium	Dixiphia pipra	Amazonia - Negro 01	Guiana	-	KU562589
DYSMEN01	Plasmodium	Dysithamnus mentalis	Amazonia - Gurupi	Belém	-	KU562712
EUPXAN01	Plasmodium	Euphonia xanthogaster	Amazonia - CICRA	Inambari	-	KU562835
FORCOL01	Plasmodium	Formicarius colma	Amazonia - Tapajós A	Rondônia	-	KU562449
FORCOL02	Plasmodium	Formicarius colma	Amazonia - Negro 01	Guiana	1	KU562577
FORCOL02	Plasmodium	Formicarius colma	Amazonia - Negro 01	Guiana	1	KU562578
FORCOL03	Plasmodium	Formicarius colma	Amazonia - Negro 01	Guiana	-	KU562591
FORCOL04	Plasmodium	Formicarius colma	Amazonia - Negro 01	Guiana	-	KU562593
FORCOL05	Plasmodium	Formicarius colma	Amazonia - Purus 01	Inambari	-	KU562645

Lineage	Genus	Host	Sample Location	Area of Endemism	S_{TD}^*	Accession
FORCOL06	Plasmodium	Formicarius colma	Amazonia - Purus 01	Inambari	1	KU562646
FORCOL06	Plasmodium	Formicarius colma	Amazonia - Purus 01	Inambari	1	KU562647
FORCOL06	Plasmodium	Formicarius colma	Amazonia - Madeira 07	Inambari	1	KU562648
FORCOL06	Plasmodium	Formicarius colma	Amazonia - Madeira 07	Inambari	1	KU562649
FORCOL06	Plasmodium	Formicarius colma	Amazonia - Madeira 05	Inambari	1	KU562650
FORCOL07	Plasmodium	Formicarius colma	Amazonia - PTB	Imerí	1	KU562763
FORCOL07	Plasmodium	Formicarius colma	Amazonia - PTB	Imerí	1	KU562764
FORCOL07	Plasmodium	Formicarius colma	Amazonia - PTB	Imerí	1	KU562765
FORCOL08	Plasmodium	Formicarius colma	Amazonia - Madeira 07	Inambari	-	KU562795
FORGRI01	Plasmodium	Formicivora grisea	Amazonia - Gurupi	Belém	-	KU562746
FORGRI02	Plasmodium	Formicivora grisea	Amazonia - Gurupi	Belém	-	KU562747
FORGRI03	Plasmodium	Formicivora grisea	Amazonia - Gurupi	Belém	-	KU562748
FOSER01	Plasmodium	Formicivora melanogaster	Caatinga - Serido		-	KU562703
FURLEU01	Plasmodium	Furnarius leucopus	Caatinga - Aiuaba		3.08	KU562532
FURLEU01	Plasmodium	Neothraupis fasciata	Cerrado - CER		3.08	KU562533
FURLEU01	Plasmodium	Automolus infuscatus	Amazonia - Purus 02	Inambari	3.08	KU562534
FURLEU01	Plasmodium	Galbula cyanicollis	Amazonia - Purus 02	Inambari	3.08	KU562535
FURLEU01	Plasmodium	Tachyphonus rufus	Atlantic Forest - Natal		3.08	KU562536
FURLEU01	Plasmodium	Ramphocelus carbo	Pantanal - Corumbá		3.08	KU562537
FURLEU01	Plasmodium	Ramphocelus carbo	Pantanal - Corumbá		3.08	KU562538
FURLEU01	Plasmodium	Coryphospingus pileatus	Caatinga - Serido		3.08	KU562539
FURLEU01	Plasmodium	Arremon taciturnus	Amazonia - Madeira 09	Rondônia	3.08	KU562540

Lineage	Genus	Host	Sample Location	Area of Endemism	S_{TD}^*	Accession
FURLEU01	Plasmodium	Gymnopithys salvini	Amazonia - CICRA	Inambari	3.08	KU562541
GALALB01	Plasmodium	Galbula albirostris	Amazonia - Negro 01	Guiana	-	KU562579
GALCYA01	Plasmodium	Galbula cyanicollis	Amazonia - Tapajós A	Rondônia	-	KU562360
GALCYA02	Plasmodium	Galbula cyanicollis	Amazonia - Tapajós A	Rondônia	1	KU562396
GALCYA02	Plasmodium	Galbula cyanicollis	Amazonia - Purus 01	Inambari	1	KU562397
GALCYA02	Plasmodium	Galbula cyanicollis	Amazonia - Madeira 07	Inambari	1	KU562398
GALCYA03	Plasmodium	Galbula cyanicollis	Amazonia - Tapajós A	Rondônia	-	KU562399
GALCYA04	Plasmodium	Galbula cyanicollis	Amazonia - Tapajós A	Rondônia	-	KU562497
GEOMON01	Haemoproteus	Geotrygon montana	Amazonia - Purus 01	Inambari	-	KU562207
GEOTRY01	Haemoproteus	Geotrygon montana	Amazonia - Tapajós I	Tapajós	1	KU562129
GEOTRY01	Haemoproteus	Geotrygon montana	Amazonia - Tapajós J	Tapajós	1	KU562130
GEOTRY01	Haemoproteus	Geotrygon montana	Amazonia - Purus 01	Inambari	1	KU562131
GLYSPI03	Haemoproteus	Glyphorynchus spirurus	Amazonia - Tapajós A	Rondônia	-	KU562142
GLYSPI04	Plasmodium	Glyphorynchus spirurus	Amazonia - Negro 02	Imerí	-	KU562611
GLYSPI05	Plasmodium	Glyphorynchus spirurus	Amazonia - Purus 02	Inambari	-	KU562663
GLYSPI06	Plasmodium	Glyphorhynchus spirurus	Amazonia - PTB	Imerí	2.91	KU562749
GLYSPI06	Plasmodium	Glyphorhynchus spirurus	Amazonia - PTB	Imerí	2.91	KU562750
GLYSPI06	Plasmodium	Glyphorhynchus spirurus	Amazonia - PTB	Imerí	2.91	KU562751
GLYSPI06	Plasmodium	Turdus amaurochalinus	Amazonia - COM	Rondônia	2.91	KU562752
GLYSPI06	Plasmodium	Ceratopipra rubrocapilla	Amazonia - COM	Rondônia	2.91	KU562753
GLYSPI06	Plasmodium	Dendrocincla fuliginosa	Amazonia - COM	Rondônia	2.91	KU562754
GLYSPI06	Plasmodium	Dendrocincla fuliginosa	Amazonia - COM	Rondônia	2.91	KU562755

Lineage	Genus	Host	Sample Location	Area of Endemism	S_{TD}^*	Accession
GLYSPI06	Plasmodium	Dendrocincla fuliginosa	Amazonia - COM	Rondônia	2.91	KU562756
GLYSPI06	Plasmodium	Ceratopipra rubrocapilla	Amazonia - COM	Rondônia	2.91	KU562757
GLYSPI06	Plasmodium	Myrmoborus myotherinus	Amazonia - COM	Rondônia	2.91	KU562758
GLYSPI06	Plasmodium	Ceratopipra rubrocapilla	Amazonia - COM	Rondônia	2.91	KU562759
GLYSPI06	Plasmodium	Glyphorhynchus spirurus	Amazonia - COM	Rondônia	2.91	KU562760
GLYSPI06	Plasmodium	Turdus amaurochalinus	Amazonia - COM	Rondônia	2.91	KU562761
GLYSPI06	Plasmodium	Turdus amaurochalinus	Amazonia - COM	Rondônia	2.91	KU562762
GLYSPI07	Plasmodium	Glyphorynchus spirurus	Amazonia - CICRA	Inambari	-	KU562839
GRW06 ^d	Plasmodium	Dendrocincla merula	Amazonia - Purus 02	Inambari	3	KU562666
GRW06 ^d	Plasmodium	Glyphorhynchus spirurus	Amazonia - Purus 02	Inambari	3	KU562667
GRW06 ^d	Plasmodium	Donacobius atricapilla	Pantanal - Corumbá		3	KU562668
GRW06 ^d	Plasmodium	Sporophila americana	Amazonia - Gurupi	Belém	3	KU562669
GRW06 ^d	Plasmodium	Dendrocincla merula	Amazonia - Maderia 03	Inambari	3	KU562670
GRW06 ^d	Plasmodium	Dendrocincla merula	Amazonia - Madeira 04	Inambari	3	KU562671
GYMLEU02	Plasmodium	Gymnopithys leucaspis	Amazonia - Negro 02	Imerí	-	KU562614
GYMSAL01	Haemoproteus	Gymnopithys salvini	Amazonia - Purus 01	Inambari	2.65	KU562209
GYMSAL01	Haemoproteus	Dendrocincla merula	Amazonia - Purus 02	Inambari	2.65	KU562210
GYMSAL01	Haemoproteus	Myrmoborus myotherinus	Amazonia - Purus 02	Inambari	2.65	KU562211
GYMSAL02	Haemoproteus	Gymnopithys salvini	Amazonia - Purus 01	Inambari	-	KU562212
GYMSAL03	Plasmodium	Gymnopithys salvini	Amazonia - Madeira 07	Inambari	-	KU562796
GYMSAL04	Plasmodium	Gymnopithys salvini	Amazonia - CICRA	Inambari	-	KU562819
HABRUB01	Plasmodium	Habia rubica	Amazonia - CICRA	Inambari	-	KU562818

Lineage	Genus	Host	Sample Location	Area of Endemism	S_{TD}^*	Accession
HEMGRI01	Plasmodium	Hemitriccus griseipectus	Amazonia - CICRA	Inambari	-	KU562834
HYLNAE01	Plasmodium	Hylophylax naevius	Amazonia - Negro 02	Imerí	-	KU562600
HYLNAE02	Plasmodium	Hylophylax naevius	Amazonia - Madeira 05	Inambari	-	KU562797
HYLOCH01	Plasmodium	Hylophilus ochraceiceps	Amazonia - Tapajós J	Tapajós	-	KU562348
HYLPUN01	Plasmodium	Hylophylax punctulatus	Amazonia - Tapajós A	Rondônia	-	KU562458
HYLPUN02	Haemoproteus	Hylophylax punctulatus	Amazonia - Tapajós A	Rondônia	-	KU562143
HYPCAN02	Plasmodium	Hypocnemis cantator	Amazonia - COM	Rondônia	-	KU562782
НҮРОСН01	Plasmodium	Hypocnemis ochrogyna	Amazonia - Madeira 10	Rondônia	-	KU562798
HYPSTR01	Plasmodium	Hypocnemis striata	Amazonia - Tapajós H	Rondônia	-	KU562274
HYPSTR02	Plasmodium	Hypocnemis striata	Amazonia - Tapajós H	Rondônia	-	KU562275
HYPSTR03	Plasmodium	Hypocnemis striata	Amazonia - Tapajós I	Tapajós	-	KU562371
HYPSTR04	Plasmodium	Myrmoborus myotherinus	Amazonia - Tapajós A	Rondônia	2	KU562391
HYPSTR04	Plasmodium	Hypocnemis striata	Amazonia - Tapajós D	Rondônia	2	KU562392
HYPSTR04	Plasmodium	Myrmoborus myotherinus	Amazonia - Tapajós D	Rondônia	2	KU562393
HYPSTR04	Plasmodium	Schistocichla leucostigma	Amazonia - Tapajós D	Rondônia	2	KU562394
HYPSTR05	Plasmodium	Hypocnemis striata	Amazonia - Tapajós D	Rondônia	-	KU562409
HYPSTR06	Plasmodium	Hypocnemis striata	Amazonia - Tapajós D	Rondônia	-	KU562428
HYPSTR07	Plasmodium	Hypocnemis striata	Amazonia - Tapajós D	Rondônia	2	KU562429
HYPSTR07	Plasmodium	Willisornis poecilinotus	Amazonia - Tapajós D	Rondônia	2	KU562430
HYPSTR07	Plasmodium	Gymnopithys salvini	Amazonia - Purus 02	Inambari	2	KU562431
HYPSTR08	Plasmodium	Hypocnemis striata	Amazonia - Tapajós D	Rondônia	-	KU562445
HYPSTR09	Plasmodium	Hypocnemis striata	Amazonia - Tapajós A	Rondônia	-	KU562498

	Host	Sample Location	Area of Endemism	$S_{TD}*$	Accession
Iaemoproteus	Hypocnemis striata	Amazonia - Tapajós A	Rondônia	-	KU562160
Plasmodium	Hypocnemis striata	Amazonia - Tapajós A	Rondônia	-	KU562501
Iaemoproteus	Hypocnemis striata	Amazonia - Tapajós A	Rondônia	-	KU562161
Plasmodium	Hypocnemis striata	Amazonia - Tapajós A	Rondônia	-	KU562503
Plasmodium	Hypocnemis striata	Amazonia - Tapajós A	Rondônia	-	KU562504
Plasmodium	Hypocnemis striata	Amazonia - Tapajós A	Rondônia	-	KU562506
Plasmodium	Hypocnemis striata	Amazonia - Tapajós A	Rondônia	-	KU562507
Plasmodium	Hypocnemis striata	Amazonia - Tapajós A	Rondônia	-	KU562508
Plasmodium	Paroaria capitata	Pantanal - Corumbá		1	KU562685
Plasmodium	Paroaria capitata	Pantanal - Corumbá		1	KU562686
Plasmodium	Paroaria capitata	Pantanal - Corumbá		1	KU562687
Plasmodium	Isleria guttata	Amazonia - Negro 01	Guiana	-	KU562590
Plasmodium	Isleria guttata	Amazonia - Negro 01	Guiana	-	KU562592
Plasmodium	Isleria hauxwelli	Amazonia - Tapajós A	Rondônia	3	KU562357
Plasmodium	Isleria hauxwelli	Amazonia - Gurupi	Belém	3	KU562358
Plasmodium	Pipra fasciicauda	Amazonia - CICRA	Inambari	3	KU562359
Plasmodium	Isleria hauxwelli	Amazonia - Tapajós A	Rondônia	-	KU562395
Iaemoproteus	Isleria hauxwelli	Amazonia - Tapajós A	Rondônia	-	KU562144
Iaemoproteus	Knipolegus poecilocercus	Amazonia- Tapajós IL	Rondônia	-	KU562165
laemoproteus	Lathrotriccus euleri	Amazonia - CICRA	Inambari	-	KU562246
Plasmodium	Leptopogon amaraucephalus	Amazonia - Tapajós I	Tapajós	-	KU562376
Plasmodium	Lepidocolaptes angustirostris	Caatinga - Aiuaba		-	KU562526
	Plasmodium	Plasmodium Hypocnemis striata Plasmodium Paroaria capitata Plasmodium Paroaria capitata Plasmodium Paroaria capitata Plasmodium Isleria guttata Plasmodium Isleria hauxwelli Plasmodium Pipra fasciicauda Plasmodium Isleria hauxwelli	Plasmodium Hypocnemis striata Amazonia - Tapajós A Plasmodium Paroaria capitata Pantanal - Corumbá Plasmodium Paroaria capitata Pantanal - Corumbá Plasmodium Paroaria capitata Pantanal - Corumbá Plasmodium Isleria guttata Amazonia - Negro 01 Plasmodium Isleria futtata Amazonia - Negro 01 Plasmodium Isleria hauxwelli Amazonia - Gurupi Plasmodium Isleria hauxwelli Amazonia - Gurupi Plasmodium Isleria hauxwelli Amazonia - Tapajós A Plasmodium Isleria hauxwelli Amazonia - Tapajós IL Plasmodium Leptopogon amaraucephalus Amazonia - CICRA Plasmodium Leptopogon amaraucephalus Amazonia - Tapajós I	Plasmodium Hypocnemis striata Amazonia - Tapajós A Rondônia Plasmodium Paroaria capitata Pantanal - Corumbá Plasmodium Paroaria capitata Pantanal - Corumbá Plasmodium Paroaria capitata Pantanal - Corumbá Plasmodium Isleria guttata Amazonia - Negro 01 Guiana Plasmodium Isleria guttata Amazonia - Negro 01 Guiana Plasmodium Isleria hauxwelli Amazonia - Gurupi Belém Plasmodium Isleria hauxwelli Amazonia - Gurupi Belém Plasmodium Isleria hauxwelli Amazonia - Tapajós A Rondônia Isleria hauxwelli Amazonia - Tapajós I Rondônia Isleria hauxwelli Amazonia - Tapajós I Rondônia Isleria hauxwelli Amazonia - CICRA Inambari	Plasmodium Hypocnemis striata Amazonia - Tapajós A Rondônia - aemoproteus Hypocnemis striata Amazonia - Tapajós A Rondônia - Plasmodium Hypocnemis striata Amazonia - Tapajós A Rondônia - Plasmodium Hypocnemis striata Amazonia - Tapajós A Rondônia - Plasmodium Hypocnemis striata Amazonia - Tapajós A Rondônia - Plasmodium Hypocnemis striata Amazonia - Tapajós A Rondônia - Plasmodium Hypocnemis striata Amazonia - Tapajós A Rondônia - Plasmodium Hypocnemis striata Amazonia - Tapajós A Rondônia - Plasmodium Hypocnemis striata Amazonia - Tapajós A Rondônia - Plasmodium Paroaria capitata Pantanal - Corumbá 1 Plasmodium Paroaria capitata Pantanal - Corumbá 1 Plasmodium Paroaria capitata Pantanal - Corumbá 1 Plasmodium Isleria guttata Amazonia - Negro 01 Guiana - Plasmodium Isleria guttata Amazonia - Negro 01 Guiana - Plasmodium Isleria hauxwelli Amazonia - Tapajós A Rondônia 3 Plasmodium Isleria hauxwelli Amazonia - Gurupi Belém 3 Plasmodium Pipra fasciicauda Amazonia - CICRA Inambari 3 Plasmodium Isleria hauxwelli Amazonia - Tapajós A Rondônia - aemoproteus Isleria hauxwelli Amazonia - Tapajós A Rondônia - aemoproteus Lathrotriccus euleri Amazonia - Tapajós IL Rondônia - aemoproteus Lathrotriccus euleri Amazonia - CICRA Inambari - aemoproteus Lathrotriccus euleri Amazonia - CICRA Inambari - Amazonia - CICRA Inambari - Amazonia - CICRA Inambari - Amazonia - Tapajós IL Rondônia - Amazonia - CICRA Inambari -

Lineage	Genus	Host	Sample Location	Area of Endemism	S_{TD}^*	Accession
LEPCOR01	Plasmodium	Dendrocincla fuliginosa	Amazonia - CICRA	Inambari	3	KU562828
LEPCOR01	Plasmodium	Corythopis torquatus	Amazonia - CICRA	Inambari	3	KU562829
LEPCOR03	Haemoproteus	Ceratopipra rubrocapilla	Amazonia - COM	Rondônia	2.94	KU562237
LEPCOR03	Haemoproteus	Elaenia parvirostris	Amazonia - COM	Rondônia	2.94	KU562238
LEPCOR03	Haemoproteus	Elaenia parvirostris	Amazonia - COM	Rondônia	2.94	KU562239
LEPCOR03	Haemoproteus	Machaeropterus pyrocephalus	Amazonia - COM	Rondônia	2.94	KU562240
LEPCOR04	Plasmodium	Lepidothrix coronata	Amazonia - Negro 01	Guiana	2.76	KU562581
LEPCOR04	Plasmodium	Ceratopipra erythrocephala	Amazonia - Negro 01	Guiana	2.76	KU562582
LEPCOR04	Plasmodium	Lepidothrix nattereri	Amazonia - CHU	Rondônia	2.76	KU562583
LEPCOR04	Plasmodium	Lepidothrix nattereri	Amazonia - Madeira 09	Rondônia	2.76	KU562584
LEPCOR04	Plasmodium	Pipra fasciicauda	Amazonia - Madeira 08	Inambari	2.76	KU562585
LEPCOR04	Plasmodium	Thamnophilus aethiops	Amazonia - Madeira 09	Rondônia	2.76	KU562586
LEPCOR04	Plasmodium	Turdus hauxwelli	Amazonia - CICRA	Inambari	2.76	KU562587
LEPCOR04	Plasmodium	Pipra fasciicauda	Amazonia - CICRA	Inambari	2.76	KU562588
LEPCOR05	Plasmodium	Lepidothrix coronata	Amazonia - Purus 01	Inambari	-	KU562644
LEPCOR06	Plasmodium	Lepidothrix coronata	Amazonia - Madeira 07	Inambari	-	KU562799
LEPNAT01	Plasmodium	Lepidothrix nattereri	Amazonia - COM	Rondônia	1	KU562773
LEPNAT01	Plasmodium	Lepidothrix nattereri	Amazonia - COM	Rondônia	1	KU562774
LEPNAT02	Plasmodium	Lepidothrix nattereri	Amazonia - Madeira 10	Rondônia	-	KU562800
LEPNAT03	Plasmodium	Lepidothrix nattereri	Amazonia - Madeira 10	Rondônia	-	KU562801
LEPRUF02	Haemoproteus	Leptotila rufaxilla	Amazonia- Tapajós IL	Rondônia	1	KU562145
LEPRUF02	Haemoproteus	Leptotila rufaxilla	Caatinga - Aiuaba		1	KU562146

Lineage	Genus	Host	Sample Location	Area of Endemism	$S_{TD}*$	Accession
LEPVIL01	Plasmodium	Lepidothrix vilasboasi	Amazonia - Tapajós I	Tapajós	-	KU562284
MACPYR01	Plasmodium	Machaeropterus pyrocephalus	Amazonia - COM	Rondônia	2.88	KU562775
MACPYR01	Plasmodium	Hypocnemis cantator	Amazonia - COM	Rondônia	2.88	KU562776
MACPYR01	Plasmodium	Xenopipo atronitens	Amazonia - COM	Rondônia	2.88	KU562777
MACPYR01	Plasmodium	Hemitriccus margaritaceiventer	Amazonia - COM	Rondônia	2.88	KU562778
MACPYR02	Plasmodium	Machaeropterus pyrocephalus	Amazonia - COM	Rondônia	-	KU562784
MALRUF01	Plasmodium	Malacoptila rufa	Amazonia - Madeira 07	Inambari	-	KU562802
MICGIL01	Haemoproteus	Micrastur gilvicollis	Amazonia - PTB	Imerí	-	KU562236
MICMIN01	Plasmodium	Micrastur mintoni	Amazonia - Gurupi	Belém	-	KU562735
MIOMAC01	Plasmodium	Mionectes macconnelli	Amazonia - Tapajós I	Tapajós	-	KU562372
MIOMAC02	Plasmodium	Mionectes macconnelli	Amazonia - Tapajós A	Rondônia	_	KU562459
MONNIG01	Plasmodium	Monasa nigrifrons	Amazonia- Tapajós IL	Rondônia	3.12	KU562492
MONNIG01	Plasmodium	Thamnomanes saturninus	Amazonia - Tapajós D	Rondônia	3.12	KU562493
MONNIG01	Plasmodium	Ramphastos tucanus	Amazonia - Negro 01	Guiana	3.12	KU562494
MYCAME02	Plasmodium	Micrastur semitorquatus	Amazonia - Tapajós B	Rondônia	-	KU562365
MYIFER01	Plasmodium	Myiarchus ferox	Amazonia - Tapajós H	Rondônia	_	KU562258
MYISWA01	Haemoproteus	Myiarchus swainsoni	Cerrado - CER		2	KU562174
MYISWA01	Haemoproteus	Myiarchus swainsoni	Cerrado - CER		2	KU562175
MYISWA01	Haemoproteus	Phaeomyias murina	Cerrado - CER		2	KU562176
MYISWA01	Haemoproteus	Elaenia chiriquensis	Cerrado - CER		2	KU562177
MYISWA01	Haemoproteus	Elaenia chiriquensis	Cerrado - CER		2	KU562178
MYITYR01	Plasmodium	Thamnophilus aethiops	Amazonia - Purus 02	Inambari	2.94	KU562654

Lineage	Genus	Host	Sample Location	Area of Endemism	S_{TD}^*	Accession
MYITYR01	Plasmodium	Myiarchus tyrannulus	Caatinga - Serido		2.94	KU562655
MYITYR01	Plasmodium	Myiarchus tyrannulus	Caatinga - Serido		2.94	KU562656
MYITYR01	Plasmodium	Myiarchus tyrannulus	Caatinga - Serido		2.94	KU562657
MYITYR01	Plasmodium	Rhytipterna simplex	Amazonia - Gurupi	Belém	2.94	KU562658
MYITYR01	Plasmodium	Campylorhynchus turdinus	Amazonia - Gurupi	Belém	2.94	KU562659
MYRAXI01	Plasmodium	Myrmotherula longipennis	Amazonia - Tapajós I	Tapajós	2.12	KU562278
MYRAXI01	Plasmodium	Myrmotherula longipennis	Amazonia - Tapajós J	Tapajós	2.12	KU562279
MYRAXI01	Plasmodium	Myrmotherula longipennis	Amazonia - Tapajós J	Tapajós	2.12	KU562280
MYRAXI01	Plasmodium	Myrmotherula longipennis	Amazonia - Tapajós D	Rondônia	2.12	KU562281
MYRAXI01	Plasmodium	Myrmotherula axillaris	Amazonia - Tapajós A	Rondônia	2.12	KU562282
MYRAXI01	Plasmodium	Neothraupis fasciata	Cerrado - CER		2.12	KU562283
MYRAXI02	Haemoproteus	Myrmotherula axillaris	Amazonia - Tapajós I	Tapajós	-	KU562132
MYRAXI03	Plasmodium	Myrmotherula axillaris	Amazonia - Tapajós D	Rondônia	1	KU562439
MYRAXI03	Plasmodium	Myrmotherula axillaris	Amazonia - Tapajós D	Rondônia	1	KU562440
MYRAXI03	Plasmodium	Myrmotherula axillaris	Amazonia - Gurupi	Belém	1	KU562441
MYRAXI03	Plasmodium	Myrmotherula axillaris	Amazonia - Gurupi	Belém	1	KU562442
MYRAXI03	Plasmodium	Myrmotherula axillaris	Amazonia - CHU	Rondônia	1	KU562443
MYRAXI03	Plasmodium	Myrmotherula axillaris	Amazonia - CHU	Rondônia	1	KU562444
MYRAXI04	Plasmodium	Myrmotherula axillaris	Amazonia - Tapajós A	Rondônia	-	KU562505
MYRAXI05	Plasmodium	Myrmotherula axillaris	Amazonia - Purus 02	Inambari	-	KU562661
MYRAXI06	Plasmodium	Myrmotherula axillaris	Amazonia - Purus 02	Inambari	-	KU562662
MYRAXI07	Plasmodium	Myrmotherula axillaris	Amazonia - Purus 02	Inambari	-	KU562674

Lineage	Genus	Host	Sample Location	Area of Endemism	S_{TD}^*	Accession
MYRAXI08	Plasmodium	Myrmotherula axillaris	Amazonia - Purus 02	Inambari	-	KU562675
MYRAXI09	Plasmodium	Myrmotherula axillaris	Amazonia - Gurupi	Belém	1	KU562723
MYRAXI09	Plasmodium	Myrmotherula axillaris	Amazonia - Gurupi	Belém	1	KU562724
MYRAXI09	Plasmodium	Myrmotherula axillaris	Amazonia - Gurupi	Belém	1	KU562725
MYRFOR01	Plasmodium	Myrmeciza fortis	Amazonia - Purus 01	Inambari	-	KU562626
MYRFOR02	Plasmodium	Myrmeciza fortis	Amazonia - Purus 01	Inambari	-	KU562627
MYRFOR03	Plasmodium	Myrmeciza fortis	Amazonia - Purus 01	Inambari	-	KU562653
MYRHEM01	Plasmodium	Myrmeciza hemimelaena	Amazonia - Madeira 10	Rondônia	-	KU562803
MYRHEM02	Plasmodium	Myrmeciza hemimelaena	Amazonia - CICRA	Inambari	-	KU562814
MYRLEU01	Plasmodium	Myrmoborus leucophrys	Amazonia - CICRA	Inambari	3	KU562825
MYRLEU01	Plasmodium	Turdus hauxwelli	Amazonia - CICRA	Inambari	3	KU562826
MYRLON01	Plasmodium	Myrmotherula longipennis	Amazonia - Tapajós A	Rondônia	-	KU562457
MYRLON02	Plasmodium	Myrmotherula longipennis	Amazonia - Negro 02	Imerí	2	KU562608
MYRLON02	Plasmodium	Myrmoborus myotherinus	Amazonia - Purus 02	Inambari	2	KU562609
MYRLON03	Plasmodium	Myrmotherula longipennis	Amazonia - Negro 02	Imerí	-	KU562623
MYRLON04	Plasmodium	Myrmotherula longipennis	Amazonia - Purus 02	Inambari	-	KU562672
MYRLON05	Plasmodium	Myrmotherula longipennis	Amazonia - Purus 02	Inambari	-	KU562673
MYRMAX01	Plasmodium	Rhegmatorhina berlepschi	Amazonia - Tapajós B	Rondônia	1.98	KU562285
MYRMAX01	Plasmodium	Myrmotherula axillaris	Amazonia - Negro 01	Guiana	1.98	KU562286
MYRMAX01	Plasmodium	Phlegopsis nigromaculata	Amazonia - Purus 01	Inambari	1.98	KU562287
MYRMAX01	Plasmodium	Isleria hauxwelli	Amazonia - Purus 01	Inambari	1.98	KU562288
MYRMAX01	Plasmodium	Gymnopithys salvini	Amazonia - Purus 01	Inambari	1.98	KU562289

Lineage	Genus	Host	Sample Location	Area of Endemism	$S_{TD}*$	Accession
MYRMAX01	Plasmodium	Myrmeciza fortis	Amazonia - Purus 01	Inambari	1.98	KU562290
MYRMAX01	Plasmodium	Schistocichla humaythae	Amazonia - Purus 01	Inambari	1.98	KU562291
MYRMAX01	Plasmodium	Myrmotherula axillaris	Amazonia - Purus 01	Inambari	1.98	KU562292
MYRMAX01	Plasmodium	Gymnopithys rufigula	Amazonia - PTB	Imerí	1.98	KU562293
MYRMAX01	Plasmodium	Gymnopithys rufigula	Amazonia - PTB	Imerí	1.98	KU562294
MYRMAX01	Plasmodium	Gymnopithys rufigula	Amazonia - PTB	Imerí	1.98	KU562295
MYRMAX01	Plasmodium	Gymnopithys salvini	Amazonia- Madeira 01	Inambari	1.98	KU562296
MYRMEN01	Plasmodium	Myrmotherula menetriesii	Amazonia - Tapajós J	Tapajós	_	KU562321
MYRMY006	Plasmodium	Myrmoborus myoterhinus	Amazonia - Tapajós A	Rondônia	-	KU562456
MYRMYO01	Plasmodium	Conopophaga aurita	Amazonia - Tapajós J	Tapajós	2.93	KU562322
MYRMYO01	Plasmodium	Hypocnemis striata	Amazonia - Tapajós D	Rondônia	2.93	KU562323
MYRMYO01	Plasmodium	Hypocnemis striata	Amazonia - Tapajós D	Rondônia	2.93	KU562324
MYRMYO01	Plasmodium	Glyphorhynchus spirurus	Amazonia - Tapajós A	Rondônia	2.93	KU562325
MYRMYO01	Plasmodium	Myrmoborus myotherinus	Amazonia - Tapajós A	Rondônia	2.93	KU562326
MYRMYO01	Plasmodium	Mionectes oleagineus	Amazonia - Tapajós A	Rondônia	2.93	KU562327
MYRMYO03	Plasmodium	Myrmoborus myotherinus	Amazonia - Tapajós B	Rondônia	_	KU562367
MYRMYO04	Plasmodium	Myrmoborus myoterhinus	Amazonia - Tapajós B	Rondônia	_	KU562402
MYRMYO05	Plasmodium	Myrmoborus myoterhinus	Amazonia - Tapajós D	Rondônia	-	KU562432
MYRMYO07	Haemoproteus	Myrmoborus myotherinus	Amazonia - Purus 01	Inambari	-	KU562208
MYRMYO08	Plasmodium	Myrmoborus myotherinus	Amazonia - Purus 01	Inambari	-	KU562652
MYRMYO09	Plasmodium	Myrmoborus myotherinus	Amazonia - Madeira 07	Inambari	-	KU562804
MYRMYO10	Plasmodium	Myrmoborus myotherinus	Amazonia - CICRA	Inambari	-	KU562815

Lineage	Genus	Host	Sample Location	Area of Endemism	S_{TD}^*	Accession
MYRMYO11	Haemoproteus	Myrmoborus myotherinus	Amazonia - CICRA	Inambari	-	KU562245
MYRMYO12	Plasmodium	Myrmoborus myotherinus	Amazonia - CICRA	Inambari	-	KU562820
NEOFAS01	Plasmodium	Neothraupis fasciata	Cerrado - CER		1	KU562571
NEOFAS01	Plasmodium	Neothraupis fasciata	Cerrado - CER		1	KU562572
NEOFAS01	Plasmodium	Neothraupis fasciata	Cerrado - CER		1	KU562573
NEOFAS02	Haemoproteus	Neothraupis fasciata	Cerrado - CER		-	KU562201
NEOFAS03	Haemoproteus	Neothraupis fasciata	Cerrado - CER		_	KU562202
NEOFAS04	Plasmodium	Neothraupis fasciata	Cerrado - CER		_	KU562574
NEOFAS05	Plasmodium	Neothraupis fasciata	Cerrado - CER		_	KU562575
NEOFAS06	Plasmodium	Neothraupis fasciata	Cerrado - CER		_	KU562576
NYSCHA01	Haemoproteus	Nystalus chacuru	Cerrado - CER		_	KU562196
NYSCHA02	Plasmodium	Nystalus chacuru	Cerrado - CER		_	KU562553
NYSMAC01	Haemoproteus	Nystalus maculatus	Cerrado - CER		1	KU562179
NYSMAC01	Haemoproteus	Nystalus maculatus	Cerrado - CER		1	KU562180
NYSMAC01	Haemoproteus	Nystalus chacuru	Cerrado - CER		1	KU562181
NYSMAC02	Haemoproteus	Nystalus maculatus	Cerrado - CER		_	KU562190
NYSMAC03	Haemoproteus	Nystalus chacuru	Cerrado - CER		1	KU562191
NYSMAC03	Haemoproteus	Nystalus chacuru	Cerrado - CER		1	KU562192
NYSMAC03	Haemoproteus	Nystalus chacuru	Cerrado - CER		1	KU562193
NYSMAC03	Haemoproteus	Nystalus chacuru	Cerrado - CER		1	KU562194
NYSMAC03	Haemoproteus	Nystalus maculatus	Caatinga - Serido		1	KU562195
NYSMAC04	Haemoproteus	Nystalus maculatus	Caatinga - Serido		-	KU562219

Lineage	Genus	Host	Sample Location	Area of Endemism	S_{TD}^*	Accession
PACMAR01	Haemoproteus	Pachyrhamphus marginatus	Caatinga - Aiuaba		-	KU562171
PACRUF01	Plasmodium	Pachyramphus rufus	Amazonia - Gurupi	Belém	-	KU562745
PADOM09 ^d	Plasmodium	Elaenia cristata	Cerrado - CER		2.82	KU562554
PADOM09 ^d	Plasmodium	Elaenia cristata	Cerrado - CER		2.82	KU562555
PADOM09 ^d	Plasmodium	Neothraupis fasciata	Cerrado - CER		2.82	KU562556
PADOM09 ^d	Plasmodium	Myiarchus tyrannulus	Atlantic Forest - Natal		2.82	KU562557
PADOM09 ^d	Plasmodium	Paroaria capitata	Pantanal - Corumbá		2.82	KU562558
PADOM09 ^d	Plasmodium	Saltator coerulescens	Pantanal - Corumbá		2.82	KU562559
PADOM09 ^d	Plasmodium	Donacobius atricapilla	Pantanal - Corumbá		2.82	KU562560
PADOM09 ^d	Plasmodium	Tachyphonus cristatus	Amazonia - Gurupi	Belém	2.82	KU562561
PADOM09 ^d	Plasmodium	Pheugopedius genibarbis	Amazonia - Gurupi	Belém	2.82	KU562562
PADOM09 ^d	Plasmodium	Dendrocolaptes certhia	Amazonia - PTB	Imerí	2.82	KU562563
PADOM09 ^d	Plasmodium	Cnemotriccus fuscatus	Amazonia - CHU	Rondônia	2.82	KU562564
PADOM09 ^d	Plasmodium	Rhytipterna simplex	Amazonia - CHU	Rondônia	2.82	KU562565
PADOM09 ^d	Plasmodium	Ramphotrigon ruficauda	Amazonia - Madeira 05	Inambari	2.82	KU562566
PADOM11	Plasmodium	Volatinia jacarina	Cerrado - CER		2.32	KU562548
PADOM11	Plasmodium	Neothraupis fasciata	Cerrado - CER		2.32	KU562549
PADOM11	Plasmodium	Neothraupis fasciata	Cerrado - CER		2.32	KU562550
PADOM11	Plasmodium	Tachyphonus rufus	Amazonia - Gurupi	Belém	2.32	KU562551
PADOM11	Plasmodium	Coereba flaveola	Amazonia - Gurupi	Belém	2.32	KU562552
PAPOL03	Haemoproteus	Pachyramphus polychopterus	Caatinga - Aiuaba		1	KU562172
PAPOL03	Haemoproteus	Pachyramphus marginatus	Cerrado - CER		1	KU562173

Lineage	Genus	Host	Sample Location	Area of Endemism	S_{TD}^*	Accession
PARCAP01	Plasmodium	Paroaria capitata	Pantanal - Corumbá		-	KU562682
PARCAP02	Haemoproteus	Paroaria capitata	Pantanal - Corumbá		-	KU562217
PARCAP03	Plasmodium	Paroaria capitata	Pantanal - Corumbá		-	KU562683
PARCAP04	Plasmodium	Paroaria capitata	Pantanal - Corumbá		-	KU562684
PARCAP05	Plasmodium	Paroaria capitata	Pantanal - Corumbá		-	KU562688
PARCAP06	Plasmodium	Paroaria capitata	Pantanal - Corumbá		-	KU562689
PARCAP07	Plasmodium	Paroaria capitata	Pantanal - Corumbá		-	KU562690
PARCAP08	Plasmodium	Paroaria capitata	Pantanal - Corumbá		-	KU562691
PARCAP09	Plasmodium	Paroaria capitata	Pantanal - Corumbá		3	KU562692
PARCAP09	Plasmodium	Habia rubica	Amazonia - CICRA	Inambari	3	KU562693
PARCON01	Plasmodium	Paroaria coronata	Pantanal - Corumbá		-	KU562698
PHAE01	Plasmodium	Phaethornis sp.	Amazonia - Tapajós B	Rondônia	-	KU562400
PHAMAL02	Plasmodium	Phaethornis malaris	Amazonia - Tapajós H	Rondônia	3.92	KU562250
PHAMAL02	Plasmodium	Hypocnemis striata	Amazonia - Tapajós B	Rondônia	3.92	KU562251
PHAMAL02	Plasmodium	Myiobius barbatus	Amazonia - Tapajós A	Rondônia	3.92	KU562252
PHEGEN01	Plasmodium	Pheugopedius genibarbis	Amazonia - CICRA	Inambari	-	KU562811
PHIERY01	Plasmodium	Philydor erythropterum	Amazonia - Gurupi	Belém	-	KU562728
PHIERY02	Plasmodium	Philydor erythropterum	Amazonia - Gurupi	Belém	-	KU562729
PHIERY03	Plasmodium	Phlegopsis erythroptera	Amazonia - Negro 02	Imerí	-	KU562595
PHLNIG01	Haemoproteus	Phlegopsis nigromaculata	Amazonia - Tapajós B	Rondônia	-	KU562135
PHLNIG02	Plasmodium	Phlegopsis nigromaculata	Amazonia - Tapajós J	Tapajós	-	KU562347
PHLNIG03	Plasmodium	Phlegopsis nigromaculata	Amazonia - Tapajós A	Rondônia	2.38	KU562349

Lineage	Genus	Host	Sample Location	Area of Endemism	S_{TD}^*	Accession
PHLNIG03	Plasmodium	Thamnomanes saturninus	Amazonia - Tapajós A	Rondônia	2.38	KU562350
PHLNIG03	Plasmodium	Phlegopsis nigromaculata	Amazonia - Tapajós B	Rondônia	2.38	KU562351
PHLNIG03	Plasmodium	Phlegopsis nigromaculata	Amazonia - Tapajós B	Rondônia	2.38	KU562352
PHLNIG03	Plasmodium	Synallaxis rutilans	Amazonia - Purus 01	Inambari	2.38	KU562353
PHLNIG03	Plasmodium	Pyriglena leuconota	Pantanal - Caceres		2.38	KU562354
PHLNIG03	Plasmodium	Thamnophilus aethiops	Amazonia - Gurupi	Belém	2.38	KU562355
PHLNIG03	Plasmodium	Phlegopsis nigromaculata	Amazonia - Gurupi	Belém	2.38	KU562356
PHLNIG04	Haemoproteus	Phlegopsis nigromaculata	Amazonia - Tapajós D	Rondônia	-	KU562148
PHLNIG05	Haemoproteus	Phlegopsis nigromaculata	Amazonia - Tapajós D	Rondônia	1	KU562149
PHLNIG05	Haemoproteus	Phlegopsis nigromaculata	Amazonia - Tapajós D	Rondônia	1	KU562150
PHLNIG06	Haemoproteus	Phlegopsis nigromaculata	Amazonia - Tapajós D	Rondônia	-	KU562157
PICFLA01	Plasmodium	Piculus flavigula	Amazonia - Gurupi	Belém	-	KU562722
PIPCHL01	Plasmodium	Piprites chloris	Amazonia - COM	Rondônia	-	KU562787
PIPFAS02	Plasmodium	Pipra fasciicauda	Amazonia - Tapajós H	Rondônia	2	KU562368
PIPFAS02	Plasmodium	Lepidothrix coronata	Amazonia - Purus 02	Inambari	2	KU562369
PIPFAS02	Plasmodium	Ceratopipra rubrocapilla	Amazonia - Purus 02	Inambari	2	KU562370
PIPFAS03	Plasmodium	Pipra fasciicauda	Amazonia - Tapajós D	Rondônia	-	KU562427
PIPFAS04	Plasmodium	Pipra fasciicauda	Amazonia - Madeira 04	Inambari	-	KU562805
PIPFAS05	Plasmodium	Pipra fasciicauda	Amazonia - CICRA	Inambari	-	KU562812
PIPFAS06	Plasmodium	Pipra fasciicauda	Amazonia - CICRA	Inambari	-	KU562816
PIPFAS07	Plasmodium	Pipra fasciicauda	Amazonia - CICRA	Inambari	-	KU562827
PIPFAS08	Plasmodium	Pipra fasciicauda	Amazonia - CICRA	Inambari	-	KU562831

Lineage	Genus	Host	Sample Location	Area of Endemism	S_{TD}^*	Accession
PIPFAS09	Plasmodium	Pipra fasciicauda	Amazonia - CICRA	Inambari	-	KU562832
PSABIF01	Plasmodium	Psarocolius bifasciatus	Amazonia - Gurupi	Belém	-	KU562734
PSABIF02	Haemoproteus	Psarocolius bifasciatus	Amazonia - Gurupi	Belém	-	KU562233
PSOOCH01	Plasmodium	Psophia ochroptera	Amazonia - Negro 02	Imerí	1	KU562606
PSOOCH01	Plasmodium	Psophia ochroptera	Amazonia - Negro 02	Imerí	1	KU562607
PYRLEP01	Plasmodium	Pyrrhura lepida	Amazonia - Gurupi	Belém	-	KU562741
PYRLEP02	Plasmodium	Pyrrhura lepida	Amazonia - Gurupi	Belém	-	KU562743
PYRLEU01	Plasmodium	Pyriglena leuconota	Pantanal - Caceres		-	KU562694
PYRLEU02	Plasmodium	Pyriglena leuconota	Pantanal - Caceres		1	KU562695
PYRLEU02	Plasmodium	Pyriglena leuconota	Pantanal - Caceres		1	KU562696
PYRLEU02	Plasmodium	Pyriglena leuconota	Pantanal - Caceres		1	KU562697
PYRLEU03	Plasmodium	Pyriglena leuconota	Amazonia - Gurupi	Belém	-	KU562733
RAMCAR01	Plasmodium	Ramphocelus carbo	Amazonia - Gurupi	Belém	2	KU562737
RAMCAR01	Plasmodium	Thraupis episcopus	Amazonia - Gurupi	Belém	2	KU562738
RAMCAR02	Plasmodium	Ramphocelus carbo	Amazonia - Tapajós H	Rondônia	-	KU562276
RAMCAR03	Plasmodium	Ramphocelus carbo	Amazonia - Purus 02	Inambari	-	KU562677
RAMCAR04	Plasmodium	Ramphocelus carbo	Amazonia - Purus 02	Inambari	-	KU562678
RAMCAR05	Plasmodium	Ramphocelus carbo	Amazonia - Purus 02	Inambari	-	KU562679
RHYSIM01	Plasmodium	Rhytipterna simplex	Amazonia - CHU	Rondônia	3	KU562769
RHYSIM01	Plasmodium	Chlorophanes spiza	Amazonia - CICRA	Inambari	3	KU562770
SALATR01	Plasmodium	Saltator atricollis	Cerrado - CER		1	KU562567
SALATR01	Plasmodium	Saltator atricollis	Cerrado - CER		1	KU562568

Lineage	Genus	Host	Sample Location	Area of Endemism	S_{TD}^*	Accession
SALMAX01	Plasmodium	Saltator maximus	Amazonia - CICRA	Inambari	-	KU562837
SALMAX02	Plasmodium	Saltator maximus	Amazonia - CICRA	Inambari	-	KU562838
SCHRUF01	Plasmodium	Schistochlamys ruficapillus	Atlantic Forest - Natal		3	KU562680
SCHRUF01	Plasmodium	Myrmoborus myotherinus	Amazonia - CICRA	Inambari	3	KU562681
SCHTUR01	Haemoproteus	Schiffornis turdina	Amazonia - Tapajós B	Rondônia	-	KU562134
SCHTUR02	Plasmodium	Schiffornis turdina	Amazonia - Tapajós D	Rondônia	-	KU562434
SCLCAU01	Haemoproteus	Sclerurus caudacutus	Amazonia - Tapajós I	Tapajós	-	KU562128
SPOAME01	Plasmodium	Sporophila americana	Amazonia - Gurupi	Belém	-	KU562742
SUISUI01	Haemoproteus	Suiriri suiriri	Cerrado - CER		-	KU562183
SUISUI02	Haemoproteus	Suiriri suiriri	Cerrado - CER		1	KU562184
SUISUI02	Haemoproteus	Suiriri suiriri	Cerrado - CER		1	KU562185
SUISUI02	Haemoproteus	Suiriri suiriri	Cerrado - CER		1	KU562186
SUISUI02	Haemoproteus	Suiriri suiriri	Cerrado - CER		1	KU562187
SUISUI03	Haemoproteus	Suiriri suiriri	Cerrado - CER		-	KU562188
SUISUI04	Haemoproteus	Suiriri suiriri	Cerrado - CER		-	KU562189
TACCRI01	Haemoproteus	Tachyphonus cristatus	Amazonia - Tapajós B	Rondônia	1.16	KU562138
TACCRI01	Haemoproteus	Dendrocincla fuliginosa	Amazonia - Negro 02	Imerí	1.16	KU562139
TACCRI01	Haemoproteus	Tachyphonus luctuosus	Amazonia - Gurupi	Belém	1.16	KU562140
TACCRI01	Haemoproteus	Tachyphonus cristatus	Amazonia - PTB	Imerí	1.16	KU562141
TACCRI02	Plasmodium	Tachyphonus cristatus	Amazonia - Tapajós D	Rondônia	3	KU562446
TACCRI02	Plasmodium	Dendrocincla merula	Amazonia - CICRA	Inambari	3	KU562447
TACCRI02	Plasmodium	Leptopogon amaurocephalus	Amazonia - CICRA	Inambari	3	KU562448

Lineage	Genus	Host	Sample Location	Area of Endemism	S_{TD}^*	Accession
TACCRI03	Haemoproteus	Tachyphonus cristatus	Amazonia - Gurupi	Belém	-	KU562231
TACPHO01	Plasmodium	Tachyphonus phoenicius	Amazonia - COM	Rondônia	-	KU562779
TACPHO01	Plasmodium	Xenopipo atronitens	Amazonia - COM	Rondônia	-	KU562780
TACRUB01	Plasmodium	Lepidothrix coronata	Amazonia - Purus 01	Inambari	1.37	KU562628
TACRUB01	Plasmodium	Lepidothrix coronata	Amazonia - Purus 02	Inambari	1.37	KU562629
TACRUB01	Plasmodium	Lepidothrix coronata	Amazonia - Purus 02	Inambari	1.37	KU562630
TACRUB01	Plasmodium	Lepidothrix coronata	Amazonia - Purus 02	Inambari	1.37	KU562631
TACRUB01	Plasmodium	Lepidothrix coronata	Amazonia - Purus 02	Inambari	1.37	KU562632
TACRUB01	Plasmodium	Lepidothrix nattereri	Amazonia - CHU	Rondônia	1.37	KU562633
TACRUB01	Plasmodium	Lepidothrix nattereri	Amazonia - CHU	Rondônia	1.37	KU562634
TACRUB01	Plasmodium	Lepidothrix nattereri	Amazonia - CHU	Rondônia	1.37	KU562635
TACRUB01	Plasmodium	Lepidothrix nattereri	Amazonia - CHU	Rondônia	1.37	KU562636
TACRUB01	Plasmodium	Lepidothrix nattereri	Amazonia - CHU	Rondônia	1.37	KU562637
TACRUB01	Plasmodium	Lepidothrix nattereri	Amazonia - CHU	Rondônia	1.37	KU562638
TACRUB01	Plasmodium	Lepidothrix nattereri	Amazonia - COM	Rondônia	1.37	KU562639
TACRUB01	Plasmodium	Lepidothrix nattereri	Amazonia - CHU	Rondônia	1.37	KU562640
TACRUB01	Plasmodium	Lepidothrix nattereri	Amazonia - COM	Rondônia	1.37	KU562641
TACRUB01	Plasmodium	Ceratopipra rubrocapilla	Amazonia - Madeira 07	Inambari	1.37	KU562642
TACRUB01	Plasmodium	Ceratopipra rubrocapilla	Amazonia - Madeira 09	Rondônia	1.37	KU562643
TACRUB02	Haemoproteus	Tachyphonus rufus	Atlantic Forest - Natal		1	KU562213
TACRUB02	Haemoproteus	Tachyphonus rufus	Atlantic Forest - Natal		1	KU562214
TACRUB02	Haemoproteus	Tachyphonus rufus	Atlantic Forest - Natal		1	KU562215

Lineage	Genus	Host	Sample Location	Area of Endemism	S_{TD}^*	Accession
TACRUB03	Haemoproteus	Tachyphonus rufus	Atlantic Forest - Natal		-	KU562216
TACRUB04	Plasmodium	Tachyphonus rufus	Amazonia - Gurupi	Belém	-	KU562739
TANCAY01	Haemoproteus	Tangara cayana	Cerrado - CER		-	KU562182
TANSCH01	Plasmodium	Tangara schrankii	Amazonia - CICRA	Inambari	-	KU562833
TERERY01	Plasmodium	Terenotriccus erythrurus	Amazonia - Tapajós H	Rondônia	-	KU562253
TERERY02	Plasmodium	Terenotriccus erythrurus	Amazonia - Tapajós H	Rondônia	-	KU562254
THAAET01	Plasmodium	Thamnophilus aethiops	Amazonia - Gurupi	Belém	-	KU562727
THAAET02	Plasmodium	Thamnophilus aethiops	Amazonia - Madeira 07	Inambari	-	KU562807
THAAMA01	Plasmodium	Thamnophilus amazonicus	Amazonia - Gurupi	Belém	-	KU562711
THACAE01	Plasmodium	Hypocnemis striata	Amazonia - Tapajós D	Rondônia	2.3	KU562412
THACAE01	Plasmodium	Leptotila rufaxilla	Amazonia- Tapajós IL	Rondônia	2.3	KU562413
THACAE01	Plasmodium	Phlegopsis nigromaculata	Amazonia - Tapajós A	Rondônia	2.3	KU562414
THACAE01	Plasmodium	Thamnophilus aethiops	Amazonia - Tapajós A	Rondônia	2.3	KU562415
THACAE01	Plasmodium	Thamnophilus nigrocinereus	Amazonia- Tapajós IL	Rondônia	2.3	KU562416
THACAE01	Plasmodium	Myrmotherula axillaris	Amazonia - Purus 01	Inambari	2.3	KU562417
THACAE01	Plasmodium	Myrmotherula axillaris	Amazonia - Purus 02	Inambari	2.3	KU562418
THACAE01	Plasmodium	Myrmotherula axillaris	Amazonia - Purus 02	Inambari	2.3	KU562419
THACAE01	Plasmodium	Willisornis poecilinotus	Amazonia - Purus 02	Inambari	2.3	KU562420
THACAE01	Plasmodium	Dysithamnus mentalis	Amazonia - Gurupi	Belém	2.3	KU562421
THACAE01	Plasmodium	Thamnophilus murinus	Amazonia - PTB	Imerí	2.3	KU562422
THACAE01	Plasmodium	Thamnophilus murinus	Amazonia - PTB	Imerí	2.3	KU562423
THACAE01	Plasmodium	Thamnophilus murinus	Amazonia - PTB	Imerí	2.3	KU562424

Lineage	Genus	Host	Sample Location	Area of Endemism	S _{TD} *	Accession
THACAE01	Plasmodium	Myrmeciza goeldii	Amazonia - CICRA	Inambari	2.3	KU562425
THACAE01	Plasmodium	Myrmeciza hemimelaena	Amazonia - CICRA	Inambari	2.3	KU562426
THACAE02	Plasmodium	Thamnomanes caesius	Amazonia - Tapajós J	Tapajós	-	KU562346
THACAE03	Plasmodium	Thamnomanes caesius	Amazonia - Tapajós A	Rondônia	-	KU562450
THACAE04	Plasmodium	Thamnomanes caesius	Amazonia - Tapajós D	Rondônia	-	KU562495
THACAE05	Haemoproteus	Thamnomanes caesius	Amazonia - Tapajós D	Rondônia	-	KU562147
THACAE06	Plasmodium	Thamnomanes caesius	Amazonia - Negro 02	Imerí	-	KU562601
THACAE07	Plasmodium	Thamnomanes caesius	Amazonia - Negro 02	Imerí	-	KU562602
THACAE08	Plasmodium	Thamnomanes caesius	Amazonia - Gurupi	Belém	1	KU562714
THACAE08	Plasmodium	Thamnomanes caesius	Amazonia - Gurupi	Belém	1	KU562715
THACAE09	Plasmodium	Thamnomanes caesius	Amazonia - PTB	Imerí	1	KU562766
THACAE09	Plasmodium	Thamnomanes caesius	Amazonia - PTB	Imerí	1	KU562767
THAFUR01	Haemoproteus	Thalurania furcata	Amazonia - Gurupi	Belém	-	KU562232
THAMAE01	Plasmodium	Myrmotherula menetriesii	Amazonia - Tapajós J	Tapajós	2.23	KU562298
THAMAE01	Plasmodium	Myrmotherula axillaris	Amazonia - Tapajós J	Tapajós	2.23	KU562299
THAMAE01	Plasmodium	Rhegmatorhina gymnops	Amazonia - Tapajós J	Tapajós	2.23	KU562300
THAMAE01	Plasmodium	Phlegopsis nigromaculata	Amazonia - Tapajós A	Rondônia	2.23	KU562301
THAMAE01	Plasmodium	Thamnomanes saturninus	Amazonia - Tapajós A	Rondônia	2.23	KU562302
THAMAE01	Plasmodium	Myrmoborus myotherinus	Amazonia - Tapajós B	Rondônia	2.23	KU562303
THAMAE01	Plasmodium	Myrmoborus myotherinus	Amazonia - Tapajós D	Rondônia	2.23	KU562304
THAMAE01	Plasmodium	Willisornis poecilinotus	Amazonia - Tapajós D	Rondônia	2.23	KU562305
THAMAE01	Plasmodium	Hypocnemis striata	Amazonia - Tapajós D	Rondônia	2.23	KU562306

Lineage	Genus	Host	Sample Location	Area of Endemism	S_{TD}^*	Accession
THAMAE01	Plasmodium	Isleria hauxwelli	Amazonia - Tapajós B	Rondônia	2.23	KU562307
THAMAE01	Plasmodium	Phlegopsis nigromaculata	Amazonia - Tapajós D	Rondônia	2.23	KU562308
THAMAE01	Plasmodium	Galbula cyanicollis	Amazonia - Tapajós A	Rondônia	2.23	KU562309
THAMAE01	Plasmodium	Hypocnemis striata	Amazonia - Tapajós A	Rondônia	2.23	KU562310
THAMAE01	Plasmodium	Dichrozona cincta	Amazonia - Tapajós A	Rondônia	2.23	KU562311
THAMAE01	Plasmodium	Thamnophilus nigrocinereus	Amazonia- Tapajós IL	Rondônia	2.23	KU562312
THAMAE01	Plasmodium	Gymnopithys salvini	Amazonia - Purus 02	Inambari	2.23	KU562313
THAMAE01	Plasmodium	Dichrozona cincta	Amazonia - Purus 02	Inambari	2.23	KU562314
THAMAE01	Plasmodium	Isleria hauxwelli	Amazonia - Gurupi	Belém	2.23	KU562315
THAMAE01	Plasmodium	Phlegopsis nigromaculata	Amazonia - Gurupi	Belém	2.23	KU562316
THAMAE01	Plasmodium	Dichrozona cincta	Amazonia - Madeira 04	Inambari	2.23	KU562317
THAMAE01	Plasmodium	Gymnopithys salvini	Amazonia - Madeira 04	Inambari	2.23	KU562318
THAMAE01	Plasmodium	Rhegmatorhina hoffmannsi	Amazonia - Madeira 09	Rondônia	2.23	KU562319
THAMAE01	Plasmodium	Xiphorhynchus elegans	Amazonia - Madeira 05	Inambari	2.23	KU562320
THAMB01	Plasmodium	Hypocnemis hypoxanta	Amazonia - Negro 02	Imerí	-	KU562605
THAMUR0	1 Plasmodium	Thamnophilus murinus	Amazonia - Negro 02	Imerí	2	KU562615
THAMUR0	1 Plasmodium	Willisornis poecilinotus	Amazonia - Purus 01	Inambari	2	KU562616
THAMUR0	1 Plasmodium	Willisornis poecilinotus	Amazonia - Purus 01	Inambari	2	KU562617
THAMUR0	1 Plasmodium	Willisornis poecilinotus	Amazonia - Purus 02	Inambari	2	KU562618
THAMUR0	1 Plasmodium	Willisornis poecilinotus	Amazonia - Purus 02	Inambari	2	KU562619
THAMUR0	1 Plasmodium	Isleria hauxwelli	Amazonia - Purus 02	Inambari	2	KU562620
THAMUR0	1 Plasmodium	Myrmotherula longipennis	Amazonia - Purus 02	Inambari	2	KU562621

Lineage	Genus	Host	Sample Location	Area of Endemism	S_{TD}^*	Accession
THAMUR01	Plasmodium	Willisornis poecilinotus	Amazonia - Maderia 03	Inambari	2	KU562622
THANIG01	Plasmodium	Thamnophilus nigrocinereus	Amazonia- Tapajós IL	Rondônia	-	KU562509
THANIG02	Plasmodium	Thamnophilus nigrocinereus	Amazonia- Tapajós IL	Rondônia	-	KU562511
THASAT01	Plasmodium	Thamnomanes saturninus	Amazonia - Tapajós B	Rondônia	2	KU562361
THASAT01	Plasmodium	Myrmornis torquata	Amazonia - Tapajós B	Rondônia	2	KU562362
THASAT01	Plasmodium	Hylophylax naevius	Amazonia - Tapajós D	Rondônia	2	KU562363
THASAT01	Plasmodium	Myrmotherula hauxwelli	Amazonia - Tapajós D	Rondônia	2	KU562364
THASAT02	Plasmodium	Thamnomanes saturninus	Amazonia - Tapajós B	Rondônia	-	KU562366
THASAT03	Plasmodium	Thamnomanes saturninus	Amazonia - Tapajós B	Rondônia	-	KU562378
THASAT04	Plasmodium	Thamnomanes saturninus	Amazonia - Tapajós B	Rondônia	-	KU562379
THASAT05	Haemoproteus	Thamnomanes saturninus	Amazonia - Tapajós B	Rondônia	-	KU562137
THASAT06	Plasmodium	Thamnomanes saturninus	Amazonia - Tapajós A	Rondônia	2.84	KU562381
THASAT06	Plasmodium	Myrmoborus myotherinus	Amazonia - Tapajós A	Rondônia	2.84	KU562382
THASAT06	Plasmodium	Phlegopsis nigromaculata	Amazonia - Tapajós A	Rondônia	2.84	KU562383
THASAT06	Plasmodium	Hypocnemis striata	Amazonia - Tapajós A	Rondônia	2.84	KU562384
THASAT06	Plasmodium	Thamnophilus nigrocinereus	Amazonia- Tapajós IL	Rondônia	2.84	KU562385
THASAT06	Plasmodium	Turdus fumigatus	Amazonia- Tapajós IL	Rondônia	2.84	KU562386
THASAT06	Plasmodium	Cantorchilus leucotis	Amazonia- Tapajós IL	Rondônia	2.84	KU562387
THASAT06	Plasmodium	Turdus fumigatus	Amazonia- Tapajós IL	Rondônia	2.84	KU562388
THASAT06	Plasmodium	Thamnophilus nigrocinereus	Amazonia- Tapajós IL	Rondônia	2.84	KU562389
THASAT06	Plasmodium	Pipra fasciicauda	Amazonia - CICRA	Inambari	2.84	KU562390
THASAT07	Plasmodium	Thamnomanes saturninus	Amazonia - Tapajós D	Rondônia	-	KU562496

Lineage	Genus	Host	Sample Location	Area of Endemism	S_{TD}^*	Accession
THASAT08	Plasmodium	Thamnomanes saturninus	Amazonia - Tapajós A	Rondônia	-	KU562500
THASAT09	Haemoproteus	Thamnomanes saturninus	Amazonia - Tapajós A	Rondônia	-	KU562159
THASAT10	Plasmodium	Thamnomanes saturninus	Amazonia - Tapajós B	Rondônia	2.32	KU562403
THASAT10	Plasmodium	Willisornis poecilinotus	Amazonia - CHU	Rondônia	2.32	KU562404
THASAT10	Plasmodium	Willisornis poecilinotus	Amazonia - CHU	Rondônia	2.32	KU562405
THASAT10	Plasmodium	Willisornis poecilinotus	Amazonia - COM	Rondônia	2.32	KU562406
THASAT10	Plasmodium	Willisornis poecilinotus	Amazonia - CHU	Rondônia	2.32	KU562407
THASAT10	Plasmodium	Pipra fasciicauda	Amazonia - Maderia 02	Rondônia	2.32	KU562408
THASCH02	Plasmodium	Thamnophilus schistaceus	Amazonia - CICRA	Inambari	-	KU562813
THASCH03	Haemoproteus	Thamnophilus schistaceus	Amazonia - CICRA	Inambari	-	KU562244
TOFLA01	Plasmodium	Pachyrhamphus validus	Caatinga - Aiuaba		3	KU562543
TOFLA01	Plasmodium	Tolmomyias flaviventris	Amazonia - Gurupi	Belém	3	KU562544
TOLFLA01	Haemoproteus	Tolmomyias flaviventris	Amazonia - Tapajós H	Rondônia	-	KU562127
TUAMA01	Plasmodium	Turdus amaurochalinus	Amazonia - CHU	Rondônia	1	KU562771
TUAMA01	Plasmodium	Turdus amaurochalinus	Amazonia - COM	Rondônia	1	KU562772
TULEU06	Plasmodium	Turdus leucomelas	Cerrado - CER		-	KU562570
TUMIG03	Plasmodium	Turdus amaurochalinus	Amazonia - COM	Rondônia	-	KU562788
TURALB01	Plasmodium	Turdus albicollis	Amazonia - Maderia 03	Inambari	-	KU562808
TURAMA01	Plasmodium	Turdus amaurochalinus	Cerrado - CER		-	KU562569
TURAMA03	Plasmodium	Turdus amaurochalinus	Amazonia - COM	Rondônia	-	KU562783
VIOLI06 ^e	Haemoproteus	Cyclharis guijanensis	Caatinga - Aiuaba		3	KU562167
VIOLI06 ^e	Haemoproteus	Lepidocolaptes angustirostris	Caatinga - Aiuaba		3	KU562168

Lineage	Genus	Host	Sample Location	Area of Endemism	S_{TD}^*	Accession
VIOLI06e	Haemoproteus	Cyclharis guijanensis	Caatinga - Aiuaba		3	KU562169
VIOLI06e	Haemoproteus	Cyclharis guijanensis	Caatinga - Serido		3	KU562170
VOLJAC02	Plasmodium	Zonotrichia capensis	Caatinga - Serido		1	KU562699
VOLJAC02	Plasmodium	Zonotrichia capensis	Caatinga - Serido		1	KU562700
VOLJAC03	Plasmodium	Volatinia jacarina	Cerrado - CER		3	KU562545
VOLJAC03	Plasmodium	Volatinia jacarina	Cerrado - CER		3	KU562546
VOLJAC03	Plasmodium	Polioptila paraensis	Amazonia - Gurupi	Belém	3	KU562547
WILPOE01	Plasmodium	Willisornis poecilinotus	Amazonia - Tapajós J	Tapajós	-	KU562297
WILPOE02	Plasmodium	Willisornis poecilinotus	Amazonia - Tapajós I	Tapajós	2	KU562373
WILPOE02	Plasmodium	Phlegopsis nigromaculata	Amazonia - Tapajós I	Tapajós	2	KU562374
WILPOE03	Plasmodium	Willisornis poecilinotus	Amazonia - Tapajós I	Tapajós	-	KU562375
WILPOE04	Plasmodium	Willisornis poecilinotus	Amazonia - Tapajós I	Tapajós	-	KU562377
WILPOE05	Plasmodium	Willisornis poecilinotus	Amazonia - Tapajós J	Tapajós	_	KU562380
WILPOE06	Plasmodium	Willisornis poecilinotus	Amazonia - Tapajós B	Rondônia	_	KU562401
WILPOE07	Plasmodium	Willisornis poecilinotus	Amazonia - Tapajós D	Rondônia	_	KU562411
WILPOE08	Plasmodium	Willisornis poecilinotus	Amazonia - Negro 02	Imerí	_	KU562596
WILPOE09	Plasmodium	Willisornis poecilinotus	Amazonia - Negro 02	Imerí	1	KU562597
WILPOE09	Plasmodium	Willisornis poecilinotus	Amazonia - Negro 02	Imerí	1	KU562598
WILPOE10	Plasmodium	Willisornis poecilinotus	Amazonia - Negro 02	Imerí	-	KU562599
WILPOE11	Plasmodium	Willisornis poecilinotus	Amazonia - Negro 02	Imerí	-	KU562604
WILPOE12	Plasmodium	Willisornis poecilinotus	Amazonia - Purus 02	Inambari	-	KU562660
WILPOE13	Plasmodium	Willisornis poecilinotus	Amazonia - Purus 02	Inambari	-	KU562664

Lineage	Genus	Host	Sample Location	Area of Endemism	S_{TD}^*	Accession
WILPOE14	Plasmodium	Willisornis poecilinotus	Amazonia - Purus 02	Inambari	-	KU562665
WILPOE15	Plasmodium	Willisornis poecilinotus	Amazonia - Gurupi	Belém	3.65	KU562716
WILPOE15	Plasmodium	Willisornis poecilinotus	Amazonia - Gurupi	Belém	3.65	KU562717
WILPOE15	Plasmodium	Piprites chloris	Amazonia - Gurupi	Belém	3.65	KU562718
WILPOE15	Plasmodium	Xiphorhynchus spixii	Amazonia - Gurupi	Belém	3.65	KU562719
WILPOE15	Plasmodium	Willisornis poecilinotus	Amazonia - Gurupi	Belém	3.65	KU562720
WILPOE15	Plasmodium	Piaya cayana	Amazonia - Gurupi	Belém	3.65	KU562721
WILPOE16	Plasmodium	Willisornis poecilinotus	Amazonia - Gurupi	Belém	-	KU562726
WILPOE17	Plasmodium	Willisornis poecilinotus	Amazonia - Gurupi	Belém	3	KU562730
WILPOE17	Plasmodium	Poecilotriccus fumifrons	Amazonia - Gurupi	Belém	3	KU562731
WILPOE18	Plasmodium	Willisornis poecilinotus	Amazonia - Gurupi	Belém	-	KU562732
WILPOE19	Plasmodium	Willisornis poecilinotus	Amazonia - COM	Rondônia	1	KU562785
WILPOE19	Plasmodium	Willisornis poecilinotus	Amazonia - COM	Rondônia	1	KU562786
WILPOE20	Plasmodium	Willisornis poecilinotus	Amazonia - Maderia 03	Inambari	-	KU562809
XENATR01	Plasmodium	Xenopipo atronitens	Amazonia - COM	Rondônia	-	KU562781
XENMIN01	Haemoproteus	Xenops minutus	Amazonia - Tapajós H	Rondônia	-	KU562124
XENMIN02	Plasmodium	Xenops minutus	Amazonia - Tapajós D	Rondônia	-	KU562433
XENMIN03	Plasmodium	Xenops minutus	Amazonia - Gurupi	Belém	-	KU562713
XIPELE01	Haemoproteus	Xiphorhynchus elegans	Amazonia - Tapajós A	Rondônia	-	KU562158
XIPELE02	Plasmodium	Xiphorhynchus elegans	Amazonia - Tapajós A	Rondônia	-	KU562499
XIPOBS01	Haemoproteus	Xiphorhynchus obsoletus	Amazonia- Tapajós IL	Rondônia	-	KU562166
XIPOCE01	Plasmodium	Xiphorhynchus ocellatus perplexo	Amazonia - Madeira 07	Inambari	-	KU562810

Lineage	Genus	Host	Sample Location	Area of Endemism	S _{TD} *	Accession
XIPPAR01	Plasmodium	Xiphorhynchus pardalotus	Amazonia - Negro 01	Guiana	-	KU562580

^a Haemoproteus multipigmentatus, ^b H. paramultipigmentatus, ^c Plasmodium nucleophilum, ^d P. elongatum, ^e H. vireonis

Appendix B

Distribution of Avian Haemosporidian Parasites Among all Host Species Collected from Brazil. *Haem/Plas* Denotes Coinfection with both *Haemoproteus* and *Plasmodium*.

	-	Наето	proteus	Plasm	odium	Наеп	n/Plas	Total I	nfected	Unir	fected
Brazilian Avian Hosts	Samples	No.	%	No.	%	No.	%	No.	%	No.	%
Accipitriformes	4	0	0.0	0	0.0	0	0.0	0	0.0	4	100.0
Accipitridae	4	0	0.0	0	0.0	0	0.0	0	0.0	4	100.0
Accipiter superciliosus	2	0	0.0	0	0.0	0	0.0	0	0.0	2	100.0
Leucopternis kuhli	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Leucopternis melanops	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Anseriformes	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Anhimidae	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Anhima cornuta	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Apodiformes	69	1	1.4	2	2.9	0	0.0	3	4.3	66	95.7
Apodidae	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Tachornis squamata	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Trochilidae	68	1	1.5	2	2.9	0	0.0	3	4.4	65	95.6
Amazilia versicolor	3	0	0.0	0	0.0	0	0.0	0	0.0	3	100.0
Avocettula recurvirostris	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Calliphlox amethystina	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Campylopterus largipennis	2	0	0.0	0	0.0	0	0.0	0	0.0	2	100.0
Chlorostilbon aureoventris	2	0	0.0	0	0.0	0	0.0	0	0.0	2	100.0

	Caprimulgidae	11	0	0.0	0	0.0	0	0.0	0	0.0	11	100.0
-	Caprimulgiformes	14	0	0.0	0	0.0	0	0.0	0	0.0	14	100.0
-	Threnetes leucurus	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
-	Thalurania furcata	12	1	8.3	0	0.0	0	0.0	1	8.3	11	91.7
-	Polytmus theresiae	3	0	0.0	0	0.0	0	0.0	0	0.0	3	100.0
-	Phaethornis superciliosus	7	0	0.0	0	0.0	0	0.0	0	0.0	7	100.0
-	Phaethornis sp.	1	0	0.0	1	100.0	0	0.0	1	100.0	0	0.0
-	Phaethornis ruber	3	0	0.0	0	0.0	0	0.0	0	0.0	3	100.0
161	Phaethornis malaris	4	0	0.0	1	25.0	0	0.0	1	25.0	3	75.0
-	Phaethornis bourcieri	5	0	0.0	0	0.0	0	0.0	0	0.0	5	100.0
-	Hylocharis cyanus	8	0	0.0	0	0.0	0	0.0	0	0.0	8	100.0
-	Heliomaster longirostris	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
-	Heliactin bilophus	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
	Glaucis hirsutus	7	0	0.0	0	0.0	0	0.0	0	0.0	7	100.0
	Florisuga mellivora	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
_	Eupetomena macroura	2	0	0.0	0	0.0	0	0.0	0	0.0	2	100.0

Plasmodium

%

0.0

No.

0

Haem/Plas

No.

0

%

0.0

Total Infected

%

0.0

0.0

0.0

0.0

0.0

4

2

2

0

0

0

0

No.

0

Uninfected

No.

3

%

100.0

100.0

100.0

100.0

100.0

Haemoproteus

%

0.0

No.

0

0

0

0

0

4

2

0.0

0.0

0.0

0.0

0

0

0

0

0.0

0.0

0.0

0.0

0

0

0

0

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0.0

0.0

Samples

Brazilian Avian Hosts

Colibri serrirostris

Antrostomus sericocaudatus

Hydropsalis torquata

Nyctidromus albicollis

Nyctiprogne leucopyga

	<u>-</u>	Наето	proteus	Plasn	ıodium	Haen	n/Plas	Total l	nfected	Unin	nfected
Brazilian Avian Hosts	Samples	No.	%	No.	%	No.	%	No.	%	No.	%
Setopagis parvula	2	0	0.0	0	0.0	0	0.0	0	0.0	2	100.0
Nyctibiidae	3	0	0.0	0	0.0	0	0.0	0	0.0	3	100.0
Nyctibius aethereus	2	0	0.0	0	0.0	0	0.0	0	0.0	2	100.0
Nyctibius bracteatus	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Charadriiformes	2	0	0.0	0	0.0	0	0.0	0	0.0	2	100.0
Jacanidae	2	0	0.0	0	0.0	0	0.0	0	0.0	2	100.0
Jacana jacana	2	0	0.0	0	0.0	0	0.0	0	0.0	2	100.0
Columbiformes	49	11	22.4	1	2.0	2	4.1	14	28.6	35	71.4
Columbidae	49	11	22.4	1	2.0	2	4.1	14	28.6	35	71.4
Claravis pretiosa	3	1	33.3	0	0.0	0	0.0	0	0.0	2	66.7
Columbina minuta	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Columbina passerina	5	4	80.0	0	0.0	0	0.0	0	0.0	1	20.0
Columbina talpacoti	6	2	33.3	0	0.0	1	16.7	3	50.0	3	50.0
Geotrygon montana	19	3	15.8	1	5.3	0	0.0	0	0.0	15	78.9
Geotrygon violacea	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Leptotila rufaxilla	11	1	9.1	0	0.0	1	9.1	2	18.2	9	81.8
Leptotila verreauxi	2	0	0.0	0	0.0	0	0.0	0	0.0	2	100.0
Patagioenas plumbea	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Coraciiformes	14	1	7.1	1	7.1	0	0.0	2	14.3	12	85.7
Cerylidae	10	1	10.0	1	10.0	0	0.0	2	20.0	8	80.0
Chloroceryle aenea	7	0	0.0	1	14.3	0	0.0	2	28.6	6	85.7

	_	Наето	proteus	Plasn	nodium	Наеп	ı/Plas	Total 1	Infected	Unin	fected
Brazilian Avian Hosts	Samples	No.	%	No.	%	No.	%	No.	%	No.	%
Chloroceryle americana	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Chloroceryle inda	2	1	50.0	0	0.0	0	0.0	1	50.0	1	50.0
Momotidae	4	0	0.0	0	0.0	0	0.0	0	0.0	4	100.0
Baryphthengus martii	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Momotus momota	3	0	0.0	0	0.0	0	0.0	0	0.0	3	100.0
Cuculiformes	6	0	0.0	1	16.7	0	0.0	1	16.7	5	83.3
Cuculidae	6	0	0.0	1	16.7	0	0.0	1	16.7	5	83.3
Piaya cayana	4	0	0.0	1	25.0	0	0.0	1	25.0	3	75.0
Tapera naevia	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Taraba major	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Falconiformes	8	1	12.5	2	25.0	0	0.0	3	37.5	5	62.5
Falconidae	8	1	12.5	2	25.0	0	0.0	3	37.5	5	62.5
Micrastur gilvicollis	3	1	33.3	0	0.0	0	0.0	1	33.3	2	66.7
Micrastur mintoni	1	0	0.0	1	100.0	0	0.0	1	100.0	0	0.0
Micrastur ruficollis	3	0	0.0	0	0.0	0	0.0	0	0.0	3	100.0
Micrastur semitorquatus	1	0	0.0	1	100.0	0	0.0	1	100.0	0	0.0
Galliformes	2	0	0.0	0	0.0	0	0.0	0	0.0	2	100.0
Cracidae	2	0	0.0	0	0.0	0	0.0	0	0.0	2	100.0
Penelope superciliaris	2	0	0.0	0	0.0	0	0.0	0	0.0	2	100.0
Gruiformes	6	0	0.0	2	33.3	0	0.0	2	33.3	4	66.7
Psophiidae	3	0	0.0	2	66.7	0	0.0	2	66.7	1	33.3

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	_	Наето	proteus	Plasm	odium	Наеп	ı/Plas	Total I	nfected	Unin	fected
Brazilian Avian Hosts	Samples	No.	%	No.	%	No.	%	No.	%	No.	%
Psophia ochroptera	3	0	0.0	2	66.7	0	0.0	2	66.7	1	33.
Rallidae	3	0	0.0	0	0.0	0	0.0	0	0.0	3	100
Aramides cajanea	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100
Laterallus viridis	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100
Laterallus exilis	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100
Passeriformes	4151	118	2.8	525	12.6	19	0.5	662	15.9	3489	84
Cardinalidae	41	1	2.4	4	9.8	0	0.0	5	12.2	36	87
Caryothraustes canadensis	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100
Cyanocompsa cyanoides	15	1	6.7	2	13.3	0	0.0	3	20.0	12	80
Granatellus pelzeni	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100
Habia rubica	23	0	0.0	2	8.7	0	0.0	2	8.7	21	91
Pheucticus aureoventris	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100
Conopophagidae	22	0	0.0	1	4.5	0	0.0	1	4.5	21	95
Conopophaga aurita	12	0	0.0	1	8.3	0	0.0	1	8.3	11	91
Conopophaga peruviana	8	0	0.0	0	0.0	0	0.0	0	0.0	8	100
Conopophaga roberti	2	0	0.0	0	0.0	0	0.0	0	0.0	2	100
Corvidae	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100
Cyanocorax cyanopogon	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100
Cotingidae	7	0	0.0	0	0.0	0	0.0	0	0.0	7	100
Lipaugus vociferans	4	0	0.0	0	0.0	0	0.0	0	0.0	4	100
Phoenicircus carnifex	2	0	0.0	0	0.0	0	0.0	0	0.0	2	100

	<u>-</u>	Наето	proteus	Plasm	odium	Наеп	n/Plas	Total I	nfected	Unin	fected
Brazilian Avian Hosts	Samples	No.	%	No.	%	No.	%	No.	%	No.	%
Xipholena lamellipennis	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Dendrocolaptidae	547	8	1.5	31	5.7	2	0.4	41	7.5	506	92.5
Campylorhamphus procurvoides	3	0	0.0	0	0.0	0	0.0	0	0.0	3	100.0
Campylorhamphus trochilirostris	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Certhiasomus stictolaemus	23	0	0.0	0	0.0	0	0.0	0	0.0	23	100.0
Deconychura longicauda	18	1	5.6	0	0.0	0	0.0	1	5.6	17	94.4
Dendrexetastes rufigula	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Dendrocincla fuliginosa	39	2	5.1	5	12.8	0	0.0	7	17.9	32	82.1
Dendrocincla merula	78	1	1.3	6	7.7	0	0.0	7	9.0	71	91.0
Dendrocolaptes certhia	11	1	9.1	2	18.2	0	0.0	3	27.3	8	72.7
Dendrocolaptes medius	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Dendrocolaptes picumnus	3	0	0.0	0	0.0	0	0.0	0	0.0	3	100.0
Dendrocolaptes platyrostris	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Dendroplex kienerii	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Dendroplex picus	5	0	0.0	0	0.0	0	0.0	0	0.0	5	100.0
Glyphorhynchus spirurus	150	0	0.0	8	5.3	1	0.7	9	6.0	141	94.0
Gymnopithys salvini	4	0	0.0	1	25.0	0	0.0	1	25.0	3	75.0
Hylexetastes perrotii	2	0	0.0	1	50.0	0	0.0	1	50.0	1	50.0
Hylexetastes uniformis	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Lepidocolaptes angustirostris	44	1	2.3	1	2.3	0	0.0	2	4.5	42	95.5
Lepidocolaptes layardi	1_	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0

	_	Наето	proteus	Plasn	ıodium	Наеп	n/Plas	Total 1	Infected	Unin	fected
Brazilian Avian Hosts	Samples	No.	%	No.	%	No.	%	No.	%	No.	%
Sittasomus griseicapillus	7	0	0.0	0	0.0	0	0.0	0	0.0	7	100.0
Xenops minutus	40	1	2.5	2	5.0	0	0.0	3	7.5	37	92.5
Xenops sp.	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Xiphorhynchus elegans	56	0	0.0	1	1.8	1	1.8	2	3.6	54	96.4
Xiphorhynchus guttatus	10	0	0.0	0	0.0	0	0.0	0	0.0	10	100.0
Xiphorhynchus obsoletus	5	1	20.0	0	0.0	0	0.0	1	20.0	4	80.0
Xiphorhynchus ocellatus	13	0	0.0	1	7.7	0	0.0	1	7.7	12	92.3
Xiphorhynchus ocellatus perplexo	1	0	0.0	1	100.0	0	0.0	1	100.0	0	0.0
Xiphorhynchus pardalotus	26	0	0.0	1	3.8	0	0.0	1	3.8	25	96.2
Xiphorhynchus spixii	1	0	0.0	1	100.0	0	0.0	1	100.0	0	0.0
Donacobiidae	6	0	0.0	2	33.3	0	0.0	2	33.3	4	66.7
Donacobius atricapilla	6	0	0.0	2	33.3	0	0.0	2	33.3	4	66.7
Emberizidae	159	5	3.1	17	10.7	0	0.0	22	13.8	137	86.2
Ammodramus humeralis	42	3	7.1	0	0.0	0	0.0	3	7.1	39	92.9
Arremon taciturnus	20	0	0.0	9	45.0	0	0.0	9	45.0	11	55.0
Charitospiza eucosma	2	0	0.0	0	0.0	0	0.0	0	0.0	2	100.0
Emberizoides herbicola	14	0	0.0	0	0.0	0	0.0	0	0.0	14	100.0
Sicalis citrina	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Sporophila albogularis	2	0	0.0	0	0.0	0	0.0	0	0.0	2	100.0
Sporophila americana	2	0	0.0	1	50.0	0	0.0	1	50.0	1	50.0
Sporophila angolensis	22	0	0.0	0	0.0	0	0.0	0	0.0	22	100.0

	<u>-</u>	Наето	proteus	Plasn	ıodium	Наеп	n/Plas	Total 1	Infected	Unin	fected
Brazilian Avian Hosts	Samples	No.	%	No.	%	No.	%	No.	%	No.	%
Sporophila minuta	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Sporophila nigricollis	3	0	0.0	0	0.0	0	0.0	0	0.0	3	100.0
Sporophila plumbea	18	0	0.0	0	0.0	0	0.0	0	0.0	18	100.0
Volatinia jacarina	30	2	6.7	5	16.7	0	0.0	7	23.3	23	76.7
Zonotrichia capensis	2	0	0.0	2	100.0	0	0.0	2	100.0	0	0.0
Formicariidae	36	0	0.0	14	38.9	0	0.0	14	38.9	22	61.1
Formicarius analis	5	0	0.0	0	0.0	0	0.0	0	0.0	5	100.0
Formicarius colma	31	0	0.0	14	45.2	0	0.0	14	45.2	17	54.8
Fringillidae	6	0	0.0	1	16.7	0	0.0	1	16.7	5	83.3
Euphonia chlorotica	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Euphonia laniirostris	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Euphonia plumbea	3	0	0.0	0	0.0	0	0.0	0	0.0	3	100.0
Euphonia xanthogaster	1	0	0.0	1	100.0	0	0.0	1	100.0	0	0.0
Furnariidae	241	5	2.1	17	7.1	1	0.4	23	9.5	218	90.5
Autolomus subulatus	12	0	0.0	0	0.0	0	0.0	0	0.0	12	100.0
Automolus infuscatus	29	1	3.4	5	17.2	1	3.4	7	24.1	22	75.9
Automolus melanopezus	4	0	0.0	0	0.0	0	0.0	0	0.0	4	100.0
Automolus melanozenops	2	0	0.0	0	0.0	0	0.0	0	0.0	2	100.0
Automolus ochrolaemus	24	2	8.3	4	16.7	0	0.0	6	25.0	18	75.0
Automolus paraensis	4	0	0.0	1	25.0	0	0.0	1	25.0	3	75.0
Automolus rubiginosus	2	0	0.0	0	0.0	0	0.0	0	0.0	2	100.0

	<u>-</u>	Наето	proteus	Plasn	nodium	Наеп	n/Plas	Total 1	Infected	Unin	fected
Brazilian Avian Hosts	Samples	No.	%	No.	%	No.	%	No.	%	No.	%
Automolus rufipileatus	10	1	10.0	2	20.0	0	0.0	3	30.0	7	70.0
Cranioleuca vulpina	2	0	0.0	1	50.0	0	0.0	1	50.0	1	50.0
Crotophaga ani	2	0	0.0	0	0.0	0	0.0	0	0.0	2	100.0
Furnarius leucopus	1	0	0.0	1	100.0	0	0.0	1	100.0	0	0.0
Microcerculus marginatus	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Phacellodomus ruber	2	0	0.0	0	0.0	0	0.0	0	0.0	2	100.0
Phacellodomus rufifrons	62	0	0.0	0	0.0	0	0.0	0	0.0	62	100.0
Philydor erythrocercum	11	0	0.0	0	0.0	0	0.0	0	0.0	11	100.0
Philydor erythropterum	1	0	0.0	1	100.0	0	0.0	1	100.0	0	0.0
Philydor pyrrhodes	9	0	0.0	0	0.0	0	0.0	0	0.0	9	100.0
Philydor ruficaudatum	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Sclerurus caudacutus	6	1	16.7	1	16.7	0	0.0	2	33.3	4	66.7
Sclerurus mexicanus	5	0	0.0	0	0.0	0	0.0	0	0.0	5	100.0
Sclerurus rufigularis	6	0	0.0	0	0.0	0	0.0	0	0.0	6	100.0
Synallaxis albescens	14	0	0.0	0	0.0	0	0.0	0	0.0	14	100.0
Synallaxis gujanensis	3	0	0.0	0	0.0	0	0.0	0	0.0	3	100.0
Synallaxis rutilans	26	0	0.0	1	3.8	0	0.0	1	3.8	25	96.2
Synallaxis scutata	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Syndactyla ucayalae	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Hirundinidae	2	0	0.0	0	0.0	0	0.0	0	0.0	2	100.0
Stelgidopteryx ruficollis	2	0	0.0	0	0.0	0	0.0	0	0.0	2	100.0

	_	Наето	proteus	Plasn	ıodium	Наеп	ı/Plas	Total l	Infected	Unin	fected
Brazilian Avian Hosts	Samples	No.	%	No.	%	No.	%	No.	%	No.	%
Icteridae	5	1	20.0	2	40.0	0	0.0	3	60.0	2	40.0
Cacicus solitarius	3	0	0.0	1	33.3	0	0.0	1	33.3	2	66.7
Psarocolius bifasciatus	2	1	50.0	1	50.0	0	0.0	2	100.0	0	0.0
Melanopareiidae	4	0	0.0	0	0.0	0	0.0	0	0.0	4	100.0
Melanopareia torquata	4	0	0.0	0	0.0	0	0.0	0	0.0	4	100.0
Mimidae	15	0	0.0	3	20.0	0	0.0	3	20.0	12	80.0
Mimus saturninus	15	0	0.0	3	20.0	0	0.0	3	20.0	12	80.0
Parulidae	2	0	0.0	0	0.0	0	0.0	0	0.0	2	100.0
Basileuterus culicivorus	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Myiothlypis flaveola	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Pipridae	486	2	0.4	70	14.4	0	0.0	72	14.8	414	85.2
Ceratopipra chloromeros	10	0	0.0	0	0.0	0	0.0	0	0.0	10	100.0
Ceratopipra erythrocephala	7	0	0.0	3	42.9	0	0.0	3	42.9	4	57.1
Ceratopipra erythroptera	3	0	0.0	1	33.3	0	0.0	1	33.3	2	66.7
Ceratopipra rubrocapilla	67	1	1.5	9	13.4	0	0.0	10	14.9	57	85.1
Chiroxiphia pareola	5	0	0.0	0	0.0	0	0.0	0	0.0	5	100.0
Chiroxiphia pareola regina	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Dixiphia pipra	22	0	0.0	5	22.7	0	0.0	5	22.7	17	77.3
Heterocercus linteatus	13	0	0.0	0	0.0	0	0.0	0	0.0	13	100.0
Lepidothrix coronata	107	0	0.0	13	12.1	0	0.0	13	12.1	94	87.9
Lepidothrix iris	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0

	_	Наето	proteus	Plasn	ıodium	Haen	ı/Plas	Total I	nfected	Unin	fected
Brazilian Avian Hosts	Samples	No.	%	No.	%	No.	%	No.	%	No.	%
Lepidothrix nattereri	71	0	0.0	16	22.5	0	0.0	16	22.5	55	77.5
Lepidothrix vilasboasi	3	0	0.0	1	33.3	0	0.0	1	33.3	2	66.7
Machaeropterus pyrocephalus	18	1	5.6	2	11.1	0	0.0	3	16.7	15	83.3
Manacus manacus	9	0	0.0	0	0.0	0	0.0	0	0.0	9	100.0
Neopelma pallescens	3	0	0.0	0	0.0	0	0.0	0	0.0	3	100.0
Pipra fasciicauda	128	0	0.0	16	12.5	0	0.0	16	12.5	112	87.5
Piprites chloris	8	0	0.0	2	25.0	0	0.0	2	25.0	6	75.0
Tyranneutes stolzmanni	3	0	0.0	0	0.0	0	0.0	0	0.0	3	100.0
Xenopipo atronitens	7	0	0.0	2	28.6	0	0.0	2	28.6	5	71.4
Polioptilidae	10	0	0.0	2	20.0	0	0.0	2	20.0	8	80.0
Microbates collaris	4	0	0.0	1	25.0	0	0.0	1	25.0	3	75.0
Polioptila paraensis	1	0	0.0	1	100.0	0	0.0	1	100.0	0	0.0
Polioptila plumbea	4	0	0.0	0	0.0	0	0.0	0	0.0	4	100.0
Ramphocaenus melanurus	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Scleruridae	9	0	0.0	0	0.0	0	0.0	0	0.0	9	100.0
Sclerurus caudacutus	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Sclerurus rufigularis	8	0	0.0	0	0.0	0	0.0	0	0.0	8	100.0
Thamnophilidae	1168	16	1.4	221	18.9	5	0.4	242	20.7	926	79.3
Cercomacra cinerascens	5	1	20.0	3	60.0	0	0.0	4	80.0	1	20.0
Cercomacra nigrescens	4	0	0.0	1	25.0	0	0.0	1	25.0	3	75.0
Cercomacra serva	2	0	0.0	1	50.0	0	0.0	1	50.0	1	50.0

	<u>-</u>	Наето	proteus	Plasn	ıodium	Наеп	n/Plas	Total 1	Infected	Unin	fected
Brazilian Avian Hosts	Samples	No.	%	No.	%	No.	%	No.	%	No.	%
Cymbilaimus lineatus	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Cymbilaimus sanctaemariae	1	0	0.0	1	100.0	0	0.0	1	100.0	0	0.0
Dichrozona cincta	11	0	0.0	4	36.4	0	0.0	4	36.4	7	63.6
Dysithamnus mentalis	3	0	0.0	1	33.3	0	0.0	1	33.3	2	66.7
Epinecrophylla haematonota	50	0	0.0	1	2.0	0	0.0	1	2.0	49	98.0
Epinecrophylla leucophthalma	30	0	0.0	0	0.0	0	0.0	0	0.0	30	100.0
Epinecrophylla ornata	3	0	0.0	0	0.0	0	0.0	0	0.0	3	100.0
Formicivora grisea	2	0	0.0	2	100.0	0	0.0	2	100.0	0	0.0
Formicivora melanogaster	3	0	0.0	1	33.3	0	0.0	1	33.3	2	66.7
Frederickena viridis	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Gymnopithys leucaspis	7	0	0.0	1	14.3	0	0.0	1	14.3	6	85.7
Gymnopithys rufigula	7	0	0.0	3	42.9	0	0.0	3	42.9	4	57.1
Gymnopithys salvini	62	1	1.6	8	12.9	0	0.0	9	14.5	53	85.5
Hylophylax naevius	15	0	0.0	3	20.0	0	0.0	3	20.0	12	80.0
Hylophylax punctulatus	5	0	0.0	0	0.0	1	20.0	1	20.0	4	80.0
Hypocnemis cantator	6	0	0.0	4	66.7	0	0.0	4	66.7	2	33.3
Hypocnemis flavescens	7	0	0.0	0	0.0	0	0.0	0	0.0	7	100.0
Hypocnemis hypoxanta	2	0	0.0	1	50.0	0	0.0	1	50.0	1	50.0
Hypocnemis ochrogyna	3	0	0.0	1	33.3	0	0.0	1	33.3	2	66.7
Hypocnemis peruviana	5	0	0.0	0	0.0	0	0.0	0	0.0	5	100.0
Hypocnemis striata	32	2	6.3	17	53.1	2	6.3	21	65.6	11	34.4

	<u>-</u>	Наето	proteus	Plasn	ıodium	Наеп	ı/Plas	Total I	nfected	Unin	fected
Brazilian Avian Hosts	Samples	No.	%	No.	%	No.	%	No.	%	No.	%
Hypocnemis subflava	4	0	0.0	1	25.0	0	0.0	1	25.0	3	75.0
Hypocnemoides maculicauda	10	1	10.0	0	0.0	0	0.0	1	10.0	9	90.0
Isleria guttata	6	0	0.0	2	33.3	0	0.0	2	33.3	4	66.7
Isleria hauxwelli	42	1	2.4	7	16.7	0	0.0	7	16.7	34	81.0
Megastictus margaritatus	10	0	0.0	1	10.0	0	0.0	1	10.0	9	90.0
Microrhopias quixensis	2	0	0.0	0	0.0	0	0.0	0	0.0	2	100.0
Myrmeciza ferruginea	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Myrmeciza fortis	13	0	0.0	3	23.1	0	0.0	3	23.1	10	76.9
Myrmeciza goeldii	5	0	0.0	1	20.0	0	0.0	1	20.0	4	80.0
Myrmeciza hemimelaena	25	0	0.0	3	12.0	0	0.0	3	12.0	22	88.0
Myrmoborus leucophrys	10	0	0.0	1	10.0	0	0.0	1	10.0	9	90.0
Myrmoborus myotherinus	81	2	2.5	16	19.8	0	0.0	18	22.2	63	77.8
Myrmornis torquata	9	0	0.0	2	22.2	0	0.0	2	22.2	7	77.8
Myrmotherula axillaris	82	1	1.2	21	25.6	0	0.0	21	25.6	60	73.2
Myrmotherula hauxwelli	3	0	0.0	1	33.3	0	0.0	1	33.3	2	66.7
Myrmotherula iheringi	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Myrmotherula longicauda	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Myrmotherula longipennis	66	0	0.0	9	13.6	0	0.0	9	13.6	57	86.4
Myrmotherula menetriesii	7	0	0.0	1	14.3	0	0.0	1	14.3	6	85.7
Myrmotherula multostriata	2	0	0.0	0	0.0	0	0.0	0	0.0	2	100.0
Neoctantes niger	5	0	0.0	0	0.0	0	0.0	0	0.0	5	100.0

	<u>-</u>	Наето	proteus	Plasn	ıodium	Наеп	ı/Plas	Total I	nfected	Unin	fected
Brazilian Avian Hosts	Samples	No.	%	No.	%	No.	%	No.	%	No.	%
Percnostola minor	4	0	0.0	0	0.0	0	0.0	0	0.0	4	100.0
Percnostola rufifrons	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Phlegopsis erythroptera	10	0	0.0	1	10.0	0	0.0	1	10.0	9	90.0
Phlegopsis nigromaculata	45	4	8.9	14	31.1	0	0.0	18	40.0	27	60.0
Pithys albifrons	24	0	0.0	3	12.5	0	0.0	3	12.5	21	87.5
Pygiptila stellaris	2	0	0.0	0	0.0	0	0.0	0	0.0	2	100.0
Pyriglena leuconota	21	0	0.0	6	28.6	0	0.0	6	28.6	15	71.4
Rhegmatorhina berlepschi	12	0	0.0	1	8.3	0	0.0	1	8.3	11	91.7
Rhegmatorhina gymnops	4	0	0.0	1	25.0	0	0.0	1	25.0	3	75.0
Rhegmatorhina hoffmannsi	11	0	0.0	1	9.1	0	0.0	1	9.1	10	90.9
Rhegmatorhina melanosticta	31	0	0.0	0	0.0	0	0.0	0	0.0	31	100.0
Schistocichla humaythae	1	0	0.0	1	100.0	0	0.0	1	100.0	0	0.0
Schistocichla leucostigma	2	0	0.0	1	50.0	0	0.0	1	50.0	1	50.0
Sclateria naevia	3	0	0.0	0	0.0	0	0.0	0	0.0	3	100.0
Thamnomanes ardesiacus	20	0	0.0	0	0.0	0	0.0	0	0.0	20	100.0
Thamnomanes caesius	50	0	0.0	7	14.0	1	2.0	8	16.0	42	84.0
Thamnomanes saturninus	30	1	3.3	9	30.0	1	3.3	11	36.7	19	63.3
Thamnomanes schistogynus	6	0	0.0	0	0.0	0	0.0	0	0.0	6	100.0
Thamnomanes sp.	9	0	0.0	0	0.0	0	0.0	0	0.0	9	100.0
Thamnophilus torquatus	3	0	0.0	0	0.0	0	0.0	0	0.0	3	100.0
Thamnophilus aethiops	53	0	0.0	7	13.2	0	0.0	7	13.2	46	86.8

	<u>-</u>	Наето	oproteus	Plasn	nodium	Наеп	ı/Plas	Total l	nfected	Unin	fected
Brazilian Avian Hosts	Samples	No.	%	No.	%	No.	%	No.	%	No.	%
Thamnophilus amazonicus	2	0	0.0	2	100.0	0	0.0	2	100.0	0	0.0
Thamnophilus capistratus	2	0	0.0	0	0.0	0	0.0	0	0.0	2	100.0
Thamnophilus doliatus	2	1	50.0	0	0.0	0	0.0	1	50.0	1	50.0
Thamnophilus murinus	13	0	0.0	4	30.8	0	0.0	4	30.8	9	69.2
Thamnophilus nigrocinereus	11	0	0.0	7	63.6	0	0.0	7	63.6	4	36.4
Thamnophilus palliatus	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Thamnophilus pelzelni	2	0	0.0	1	50.0	0	0.0	1	50.0	1	50.0
Thamnophilus schistaceus	14	1	7.1	3	21.4	0	0.0	4	28.6	10	71.4
Thamnophilus stictocephalus	7	0	0.0	0	0.0	0	0.0	0	0.0	7	100.0
Willisornis poecilinotus	120	0	0.0	30	25.0	0	0.0	30	25.0	90	75.0
Thraupidae	350	45	12.9	70	20.0	11	3.1	126	36.0	224	64.0
Chlorophanes spiza	2	0	0.0	1	50.0	0	0.0	1	50.0	1	50.0
Coereba flaveola	7	0	0.0	2	28.6	0	0.0	2	28.6	5	71.4
Conothraupis speculigera	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Coryphospingus cucullatus	3	0	0.0	0	0.0	0	0.0	0	0.0	3	100.0
Coryphospingus pileatus	43	2	4.7	15	34.9	4	9.3	21	48.8	22	51.2
Cyanerpes cyaneus	1	1	100.0	0	0.0	0	0.0	1	100.0	0	0.0
Cypsnagra hirundinacea	22	10	45.5	3	13.6	2	9.1	15	68.2	7	31.8
Dacnis cayana	1	0	0.0	1	100.0	0	0.0	1	100.0	0	0.0
Hemithraupis guira	3	0	0.0	1	33.3	0	0.0	1	33.3	2	66.7
Lanio fulvus	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0

	<u>-</u>	Наето	proteus	Plasn	ıodium	Наеп	n/Plas	Total l	nfected	Unin	fected
Brazilian Avian Hosts	Samples	No.	%	No.	%	No.	%	No.	%	No.	%
Lanio versicolor	4	0	0.0	0	0.0	0	0.0	0	0.0	4	100.0
Neothraupis fasciata	78	22	28.2	10	12.8	4	5.1	36	46.2	44	56.4
Paroaria capitata	57	1	1.8	10	17.5	0	0.0	11	19.3	46	80.7
Paroaria coronata	13	0	0.0	2	15.4	0	0.0	2	15.4	11	84.6
Ramphocelus carbo	40	0	0.0	14	35.0	0	0.0	14	35.0	26	65.0
Saltator atricollis	5	0	0.0	2	40.0	0	0.0	2	40.0	3	60.0
Saltator coerulescens	13	1	7.7	2	15.4	0	0.0	3	23.1	10	76.9
Saltator grossus	3	0	0.0	0	0.0	0	0.0	0	0.0	3	100.0
Saltator maximus	9	0	0.0	1	11.1	0	0.0	1	11.1	8	88.9
Schistochlamys ruficapillus	1	0	0.0	1	100.0	0	0.0	1	100.0	0	0.0
Tachyphonus cristatus	5	2	40.0	1	20.0	1	20.0	4	80.0	1	20.0
Tachyphonus luctuosus	1	1	100.0	0	0.0	0	0.0	1	100.0	0	0.0
Tachyphonus phoenicius	2	0	0.0	1	50.0	0	0.0	1	50.0	1	50.0
Tachyphonus rufus	11	4	36.4	3	27.3	0	0.0	7	63.6	4	36.4
Tachyphonus surinamus	5	0	0.0	0	0.0	0	0.0	0	0.0	5	100.0
Taeniotriccus andrei	3	0	0.0	0	0.0	0	0.0	0	0.0	3	100.0
Tangara cayana	7	1	14.3	0	0.0	0	0.0	1	14.3	6	85.7
Tangara schrankii	5	0	0.0	1	20.0	0	0.0	1	20.0	4	80.0
Thraupis episcopus	4	0	0.0	1	25.0	0	0.0	1	25.0	3	75.0
Tityridae	89	3	3.4	4	4.5	0	0.0	7	7.9	82	92.1
Laniocera hypopyrra	6	0	0.0	0	0.0	0	0.0	0	0.0	6	100.0

	<u>-</u>	Наетс	proteus	Plasn	ıodium	Наеп	ı/Plas	Total l	Infected	Unin	fected
Brazilian Avian Hosts	Samples	No.	%	No.	%	No.	%	No.	%	No.	%
Myiobius atricaudus	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Myiobius barbatus	12	0	0.0	1	8.3	0	0.0	1	8.3	11	91.7
Onychorhynchus coronatus	22	0	0.0	0	0.0	0	0.0	0	0.0	22	100.0
Pachyramphus marginatus	7	1	14.3	0	0.0	0	0.0	1	14.3	6	85.7
Pachyramphus minor	2	0	0.0	0	0.0	0	0.0	0	0.0	2	100.0
Pachyramphus polychopterus	1	1	100.0	0	0.0	0	0.0	1	100.0	0	0.0
Pachyramphus rufus	4	0	0.0	1	25.0	0	0.0	1	25.0	3	75.0
Pachyramphus validus	1	0	0.0	1	100.0	0	0.0	1	100.0	0	0.0
Schiffornis amazona	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Schiffornis turdina	32	1	3.1	1	3.1	0	0.0	2	6.3	30	93.8
Troglodytidae	86	2	2.3	11	12.8	0	0.0	13	15.1	73	84.9
Campylorhynchus turdinus	1	0	0.0	1	100.0	0	0.0	1	100.0	0	0.0
Cantorchilus leucotis	15	1	6.7	4	26.7	0	0.0	5	33.3	9	60.0
Cantorchilus longirostris	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Cyphorhinus arada	15	0	0.0	3	20.0	0	0.0	3	20.0	12	80.0
Microcerculus marginatus	21	0	0.0	0	0.0	0	0.0	0	0.0	21	100.0
Pheugopedius coraya	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Pheugopedius genibarbis	23	0	0.0	3	13.0	0	0.0	3	13.0	20	87.0
Troglodytes musculus	9	0	0.0	0	0.0	0	0.0	0	0.0	9	100.0
Turdidae	85	0	0.0	17	18.5	0	0.0	17	18.5	68	80.0
Turdus albicollis	23	0	0.0	1	4.3	0	0.0	1	4.3	22	95.7

	<u>-</u>	Наето	proteus	Plasm	ıodium	Наеп	ı/Plas	Total I	nfected	Unin	fected
Brazilian Avian Hosts	Samples	No.	%	No.	%	No.	%	No.	%	No.	%
Turdus amaurochalinus	35	0	0.0	9	25.7	0	0.0	9	25.7	26	74.3
Turdus fumigatus	8	0	0.0	2	25.0	0	0.0	2	25.0	6	75.0
Turdus hauxwelli	9	0	0.0	4	44.4	0	0.0	4	44.4	5	55.6
Turdus ignobilis	3	0	0.0	0	0.0	0	0.0	0	0.0	3	100.0
Turdus leucomelas	5	0	0.0	1	20.0	0	0.0	1	20.0	4	80.0
Turdus ruviventris	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Turdus subalaris	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Tyrannidae	733	27	3.7	37	5.1	0	0.0	64	8.8	669	91.3
Attila cinnamoneus	2	0	0.0	1	50.0	0	0.0	1	50.0	1	50.0
Attila spadiceus	13	0	0.0	1	7.7	0	0.0	1	7.7	12	92.3
Camptostoma obsoletum	26	0	0.0	0	0.0	0	0.0	0	0.0	26	100.0
Casiornis fuscus	6	0	0.0	1	16.7	0	0.0	1	16.7	5	83.3
Casiornis rufus	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Cnemotriccus fuscatus	20	0	0.0	1	5.0	0	0.0	1	5.0	19	95.0
Cnipodectes subbrunneus	4	0	0.0	0	0.0	0	0.0	0	0.0	4	100.0
Corythopis torquatus	15	0	0.0	1	6.7	0	0.0	1	6.7	14	93.3
Culicivora caudacuta	2	0	0.0	0	0.0	0	0.0	0	0.0	2	100.0
Elaenia chilensis	3	0	0.0	0	0.0	0	0.0	0	0.0	3	100.0
Elaenia chiriquensis	138	5	3.6	2	1.4	0	0.0	7	5.1	131	94.9
Elaenia cristata	96	0	0.0	5	5.2	0	0.0	5	5.2	91	94.8
Elaenia flavogaster	3	0	0.0	0	0.0	0	0.0	0	0.0	3	100.0

	<u>-</u>	Наето	proteus	Plasm	odium	Наеп	ı/Plas	Total I	nfected	Unin	fected
Brazilian Avian Hosts	Samples	No.	%	No.	%	No.	%	No.	%	No.	%
Elaenia parvirostris	10	2	20.0	0	0.0	0	0.0	2	20.0	8	80.0
Elaenia ruficeps	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Empidonomus varius	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Euscarthmus rufomarginatus	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Fluvicola nengeta	3	0	0.0	0	0.0	0	0.0	0	0.0	3	100.0
Griseotyrannus aurantioatrocristatus	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Hemitriccus flammulatus	5	0	0.0	0	0.0	0	0.0	0	0.0	5	100.0
Hemitriccus griseipectus	2	0	0.0	1	50.0	0	0.0	1	50.0	1	50.0
Hemitriccus inornatus	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Hemitriccus iohannis	3	0	0.0	0	0.0	0	0.0	0	0.0	3	100.0
Hemitriccus margaritaceiventer	15	0	0.0	1	6.7	0	0.0	1	6.7	14	93.3
Hemitriccus minor	6	0	0.0	0	0.0	0	0.0	0	0.0	6	100.0
Hemitriccus minor pallens	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Hemitriccus striaticollis	2	0	0.0	0	0.0	0	0.0	0	0.0	2	100.0
Hemitriccus zosterops	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Knipolegus poecilocercus	6	1	16.7	0	0.0	0	0.0	1	16.7	5	83.3
Lathrotriccus euleri	4	1	25.0	0	0.0	0	0.0	1	25.0	3	75.0
Leptopogon amaurocephalus	18	0	0.0	2	18.2	0	0.0	2	18.2	16	88.9
Lophotriccus eulophotes	4	0	0.0	0	0.0	0	0.0	0	0.0	4	100.0
Lophotriccus galeatus	3	0	0.0	0	0.0	0	0.0	0	0.0	3	100.0
Mionectes macconnelli	20	0	0.0	2	10.0	0	0.0	2	10.0	18	90.0

	<u>-</u>	Наето	proteus	Plasm	odium	Наеп	ı/Plas	Total I	nfected	Unin	fected
Brazilian Avian Hosts	Samples	No.	%	No.	%	No.	%	No.	%	No.	%
Mionectes oleagineus	34	0	0.0	1	2.9	0	0.0	1	2.9	33	97.1
Myiarchus swainsoni	40	3	7.5	3	7.5	0	0.0	6	15.0	34	85.0
Myiarchus ferox	8	0	0.0	1	12.5	0	0.0	1	12.5	7	87.5
Myiarchus sp.	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Myiarchus swainsoni	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Myiarchus tyrannulus	15	0	0.0	4	26.7	0	0.0	4	26.7	11	73.3
Myiodynastes maculatus	4	0	0.0	0	0.0	0	0.0	0	0.0	4	100.0
Myiopagis caniceps	4	0	0.0	0	0.0	0	0.0	0	0.0	4	100.0
Myiopagis gaimardii	2	0	0.0	0	0.0	0	0.0	0	0.0	2	100.0
Myiopagis viridicata	8	0	0.0	0	0.0	0	0.0	0	0.0	8	100.0
Myiophobus fasciatus	7	1	14.3	0	0.0	0	0.0	1	14.3	6	85.7
Myiornis sp.	2	0	0.0	0	0.0	0	0.0	0	0.0	2	100.0
Myiozetetes cayanensis	2	0	0.0	0	0.0	0	0.0	0	0.0	2	100.0
Myiozetetes similis	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Ornithion inerme	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Phaeomyias murina	13	1	7.7	0	0.0	0	0.0	1	7.7	12	92.3
Phylloscartes virescens	3	0	0.0	0	0.0	0	0.0	0	0.0	3	100.0
Pitangus sulphuratus	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Platyrinchus coronatus	5	0	0.0	0	0.0	0	0.0	0	0.0	5	100.0
Platyrinchus platyrhynchos	15	0	0.0	0	0.0	0	0.0	0	0.0	15	100.0
Platyrinchus saturatus	5	0	0.0	0	0.0	0	0.0	0	0.0	5	100.0

	<u>-</u>	Наето	proteus	Plasm	odium	Haen	ı/Plas	Total I	nfected	Unin	fected
Brazilian Avian Hosts	Samples	No.	%	No.	%	No.	%	No.	%	No.	%
Poecilotriccus fumifrons	3	0	0.0	1	33.3	0	0.0	1	33.3	2	66.7
Poecilotriccus latirostris	3	0	0.0	0	0.0	0	0.0	0	0.0	3	100.0
Poecilotriccus sylvia	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Ramphotrigon fuscicauda	2	0	0.0	0	0.0	0	0.0	0	0.0	2	100.0
Ramphotrigon megacephalum	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Ramphotrigon ruficauda	12	0	0.0	1	8.3	0	0.0	1	8.3	11	91.7
Rhynchocyclus olivaceus	4	0	0.0	1	25.0	0	0.0	1	25.0	3	75.0
Rhytipterna immunda	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Rhytipterna simplex	10	0	0.0	3	30.0	0	0.0	3	30.0	7	70.0
Sublegatus modestus	2	0	0.0	0	0.0	0	0.0	0	0.0	2	100.0
Suiriri islerorum	16	0	0.0	2	12.5	0	0.0	2	12.5	14	87.5
Suiriri suiriri	31	12	38.7	0	0.0	0	0.0	12	38.7	19	61.3
Terenotriccus erythrurus	23	0	0.0	1	4.3	0	0.0	1	4.3	22	95.7
Todirostrum cinereum	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Tolmomyias flaviventris	8	1	12.5	1	12.5	0	0.0	2	25.0	6	75.0
Tolmomyias sulphurescens	2	0	0.0	0	0.0	0	0.0	0	0.0	2	100.0
Tyrannus melancholichus	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Tyrannus savana	3	0	0.0	0	0.0	0	0.0	0	0.0	3	100.0
Vireonidae	41	3	7.3	1	2.4	0	0.0	4	9.8	37	90.2
Cyclarhis gujanensis	21	3	14.3	0	0.0	0	0.0	3	14.3	18	85.7
Hylophilus amaurochalinus	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0

	<u>-</u>	Наето	proteus	Plasn	odium	Наеп	n/Plas	Total I	nfected	Unin	fected
Brazilian Avian Hosts	Samples	No.	%	No.	%	No.	%	No.	%	No.	%
Hylophilus brunneiceps	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Hylophilus ochraceiceps	16	0	0.0	1	6.3	0	0.0	1	6.3	15	93.8
Hylophilus semicinereus	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Hylophilus sp.	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Piciformes	158	22	13.9	15	9.5	1	0.6	38	24.1	120	75.9
Bucconidae	62	19	30.6	2	3.2	1	1.6	22	35.5	40	64.5
Bucco capensis	3	0	0.0	0	0.0	0	0.0	0	0.0	3	100.0
Bucco tamatia	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Malacoptila fusca	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Malacoptila rufa	13	1	7.7	1	7.7	0	0.0	2	15.4	11	84.6
Malacoptila semicincta	4	0	0.0	0	0.0	0	0.0	0	0.0	4	100.0
Monasa morphoeus	6	0	0.0	0	0.0	0	0.0	0	0.0	6	100.0
Monasa nigrifrons	3	0	0.0	1	33.3	0	0.0	1	33.3	2	66.7
Nonnula ruficapilla	2	0	0.0	0	0.0	0	0.0	0	0.0	2	100.0
Notharchus tectus	3	0	0.0	0	0.0	0	0.0	0	0.0	3	100.0
Nystalus chacuru	18	14	77.8	0	0.0	1	5.6	15	83.3	3	16.7
Nystalus maculatus	8	4	50.0	0	0.0	0	0.0	4	50.0	4	50.0
Capitonidae	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Capito auratus	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Galbulidae	38	2	5.3	9	23.7	0	0.0	11	28.9	27	71.1
Brachygalba lugubris	4	0	0.0	0	0.0	0	0.0	0	0.0	4	100.0

	<u>-</u>	Наето	proteus	Plasn	odium	Наеп	ı/Plas	Total I	nfected	Unin	fected
Brazilian Avian Hosts	Samples	No.	%	No.	%	No.	%	No.	%	No.	%
Galbula albirostris	5	0	0.0	1	20.0	0	0.0	1	20.0	4	80.0
Galbula cyanescens	6	0	0.0	0	0.0	0	0.0	0	0.0	6	100.0
Galbula cyanicollis	15	2	13.3	8	53.3	0	0.0	10	66.7	5	33.3
Galbula ruficauda	5	0	0.0	0	0.0	0	0.0	0	0.0	5	100.0
Jacamerops aureus	3	0	0.0	0	0.0	0	0.0	0	0.0	3	100.0
Picidae	49	0	0.0	3	6.1	0	0.0	3	6.1	45	91.8
Campephilus rubricollis	3	0	0.0	0	0.0	0	0.0	0	0.0	2	66.7
Celeus elegans	5	0	0.0	0	0.0	0	0.0	0	0.0	5	100.0
Celeus grammicus	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Celeus undatus	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Colaptes campestris	3	0	0.0	0	0.0	0	0.0	0	0.0	3	100.0
Melanerpes cruentatus	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Piculus flavigula	3	0	0.0	1	33.3	0	0.0	1	33.3	2	66.7
Picumnus fulvescens	2	0	0.0	0	0.0	0	0.0	0	0.0	2	100.0
Picumnus pygmaeus	3	0	0.0	0	0.0	0	0.0	0	0.0	3	100.0
Picumnus rufiventris	3	0	0.0	0	0.0	0	0.0	0	0.0	3	100.0
Veniliornis affinis	2	0	0.0	1	50.0	0	0.0	1	50.0	1	50.0
Veniliornis mixtus	15	0	0.0	0	0.0	0	0.0	0	0.0	15	100.0
Veniliornis passerinus	7	0	0.0	1	14.3	0	0.0	1	14.3	6	85.7
Ramphastidae	8	0	0.0	1	12.5	0	0.0	1	12.5	7	87.5
Pteroglossus aracari	2	0	0.0	0	0.0	0	0.0	0	0.0	2	100.0

Brazilian Avian Hosts	_	Haemoproteus		Plasmodium		Haem/Plas		Total Infected		Uninfected	
	Samples	No.	%	No.	%	No.	%	No.	%	No.	%
Pteroglossus viridis	2	0	0.0	0	0.0	0	0.0	0	0.0	2	100.0
Ramphastos tucanus	1	0	0.0	1	100.0	0	0.0	1	100.0	0	0.0
Ramphastos vitellinus	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Selenidera gouldii	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Selenidera reinwardtii	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Psittaciformes	20	2	10.0	3	15.0	0	0.0	5	25.0	15	75.0
Psittacidae	20	2	10.0	3	15.0	0	0.0	5	25.0	15	75.0
Aratinga aurea	2	2	100.0	0	0.0	0	0.0	2	100.0	0	0.0
Aratinga cactorum	2	0	0.0	0	0.0	0	0.0	0	0.0	2	100.0
Aratinga jandaya	2	0	0.0	1	50.0	0	0.0	1	50.0	1	50.0
Aratinga nenday	3	0	0.0	0	0.0	0	0.0	0	0.0	3	100.0
Aratinga pertinax	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Brotogeris chiriri	5	0	0.0	0	0.0	0	0.0	0	0.0	5	100.0
Myiopsitta monachus	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Pionites leucogaster	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Pyrrhura lepida	3	0	0.0	2	66.7	0	0.0	2	66.7	1	33.3
Strigiformes	9	0	0.0	0	0.0	0	0.0	0	0.0	9	100.0
Strigidae	9	0	0.0	0	0.0	0	0.0	0	0.0	9	100.0
Ciccaba hulula	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Ciccaba virgata	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Glaucidium brasilianum	3	0	0.0	0	0.0	0	0.0	0	0.0	3	100.0

Brazilian Avian Hosts	Samples	No.	%								
Megascops usta	2	0	0.0	0	0.0	0	0.0	0	0.0	2	100.0
Megascops watsonii	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Pulsatrix perspicillata	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Tinamiformes	2	0	0.0	0	0.0	0	0.0	0	0.0	2	100.0
Tinamidae	2	0	0.0	0	0.0	0	0.0	0	0.0	2	100.0
Crypturellus parvirostris	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Crypturellus soui	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Trogoniformes	6	0	0.0	0	0.0	0	0.0	0	0.0	6	100.0
Trogonidae	6	0	0.0	0	0.0	0	0.0	0	0.0	6	100.0
Trogon collaris	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Trogon rufus	2	0	0.0	0	0.0	0	0.0	0	0.0	2	100.0
Trogon rufus chryochlorus	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0
Trogon viridis	2	0	0.0	0	0.0	0	0.0	0	0.0	2	100.0

552

12.2

22

Plasmodium

Haem/Plas

0.5

730

Total Infected

Haemoproteus

Grand Total

4521

156

3.5

Uninfected

3791

83.9

16.1

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