

March 2019

Genome Size and Host Specialization in Parasites

Nicholas Theodore Ogburn

University of South Florida, Partmoose.partsquid@gmail.com

Follow this and additional works at: <https://scholarcommons.usf.edu/etd>



Part of the [Ecology and Evolutionary Biology Commons](#)

Scholar Commons Citation

Ogburn, Nicholas Theodore, "Genome Size and Host Specialization in Parasites" (2019). *Graduate Theses and Dissertations*.

<https://scholarcommons.usf.edu/etd/7876>

This Thesis is brought to you for free and open access by the Graduate School at Scholar Commons. It has been accepted for inclusion in Graduate Theses and Dissertations by an authorized administrator of Scholar Commons. For more information, please contact scholarcommons@usf.edu.

Genome Size and Host Specialization in Parasites

by

Nicholas Theodore Ogburn

A thesis submitted in partial fulfillment
of the requirements for the degree of
Master of Science
Department of Integrative Biology
College of Arts and Sciences
University of South Florida

Major Professor: Marc J. Lajeunesse, Ph.D.
Stephen M. Deban, Ph.D.
Kathleen M. Scott, Ph.D.

Date of Approval:
January 17, 2019

Keywords: genome size evolution, host use, parasitism

Copyright © 2019, Nicholas Ogburn

Personal Acknowledgments

I thank Marc Lajeunesse for helping to move me and this project forward through both injury and emergency, and being a tireless investigator and mentor through thick and thin. I also thank Daniel “Jake” Zydek and Merideth Krause, for being the best, most insightful colleagues that I could ask to share a workspace. Many a good idea came from our discussions, and many bad ideas were avoided due to the sober and well-considered counsel of our group. Finally, I thank the Integrative Biology Department, for being a rich repository of knowledge for any and all arcane questions that arose during this project.

Table of Contents

List of Tables.....	ii
List of Figures.....	iii
Abstract.....	iv
Introduction	1
Methods	6
Results	10
Discussion.....	13
References.....	18
Genome Size and Host Range References.....	25

List of Tables

Table 1: Genome size and host range information of the 96 species of parasites used in this comparative analysis	30
---	----

List of Figures

Figure 1: Phylogenetic history of 96 parasite species used in PGLS analyses on whether there is a shared correlated history between genome size and host specificity	34
Figure 2: Conventional and PGLS phylogenetic means of genome sizes vs. determination method, host range, and parasitism mode	35
Figure 3: Relationships between genome size, host number, and host phylogenetic diversity	36

Abstract

In parasites, there are several examples of changes in genome size linked to a parasitic lifestyle—with some species having greatly reduced or expanded genome sizes relative to free-living non-parasitic relatives. What is unknown is whether there is correlated evolution between genome size and host specialization, and whether there is a generalizable framework in predicting genome size evolution in parasites using their genetic architecture and host use ecology. Here, I tested whether genome size of 96 eukaryotic parasites across a wide variety of taxa correlates with host specialization, quantified by the number and phylogenetic relatedness of host species they parasitize. I did not find that genome size and host specialization shared a correlated phylogenetic history; however, I did find that ectoparasites tended to have larger genomes than endoparasites, and that parasitic fungi had more host species than either animal or protozoan parasites. Although no clear trends in the evolution of genomes and host specificity were observed among parasites, my study was significantly limited by gaps in both genome size and host range availability. Future research should seek to address these gaps, as well as improve taxonomic coverage of data, so that trends in the evolution of parasite genome architecture could be adequately tested and delineated.

Introduction

There is remarkable variation in genome size among parasites (Konstantinidis and Tiedje 2004, Morrison et al. 2007, Combes 2011), and several studies have linked this variation with evolutionary transitions to parasitism and patterns of host use. In some lineages, a shift to parasitism can coincide with a change in genome size—with parasites having smaller genomes than free-living relatives (Anderson and May 1982, Poulin 1998), but there are notable exceptions (Wicke et al. 2013, Sundberg and Pulkinnen 2015). Other studies also report significant reductions of genome size among highly specialized parasites with few host species (Keeling and Slamovitz 2005)—such as among intestinal cell specialists of nematodes (Cuomo et al. 2012). Conversely, genomes can also expand when parasites add host new species to their host range (Poulin 1998, McBride 2007). These include large increases in genome size in microsporidian parasites of arthropods (Pan et al. 2013), and among wheat pathogens, where the acquisition of new genes is linked with large increases in host number and phylogenetic diversity due to the parasitism of novel host group such as grasses (Poppe 2015, Spanu et al. 2010).

Here, I explore the link between host specialization and genome size with the goals to explain (1) the vast heterogeneity in genome sizes found among parasites, and (2) provide insight on the genetic basis for why some parasites can infect a diversity of hosts. To achieve these goals, I searched the literature for reports of genome size of parasites and used phylogenetic comparative analyses (Felsenstein 1985; Harvey and

Pagel 1991) to correlate genome size with estimates of host specialization. Before describing these analyses, I first summarize general mechanisms of genome size evolution, and then place in context these mechanisms for genome size evolution in parasites. In particular, I seek to emphasize a unique tension in genome size evolution in parasites: reductions in the metabolic toolkit due to sequestering resources from hosts and expansions to the host-use toolkit due to parasitizing diverse host species.

General mechanisms for genome size evolution

Changes in genome size in parasites, as in other organisms, can occur through several well-studied mechanisms. Genome size can increase by gene duplication, polyploidization, the copying of transposable elements, and, in extreme cases, via whole-genome duplication. These increases can allow new gene functions to develop and evolve (Mayr 1963), such as when gene duplication allows for one gene copy to accumulate random mutations without resulting in deleterious effects. Polyploidization and whole-genome duplication can also lead to new gene functions, and may result in instantaneous speciation (Ohno et al. 1968, Sundberg and Pulkkinen 2015). Other mechanisms can also either increase or reduce to genome size; such as in unequal crossing over events, where misaligned homologous chromosomes undergo an unequal exchange of DNA during meiosis (Sturtevant 1925, Silver et al. 1980).

Explanations for between-species variability in genome size typically focus on mechanisms that limit or control genome size evolution (Gregory 2010). One hypothesized mechanism is the “mutational equilibrium” model, where specific rates of DNA accumulation and deletion (which vary across taxa) interact to keep genome sizes

at a species-specific equilibrium (Lozovskaya et al. 1999, Petrov 2002, Cavalier-Smith 2005). Others have argued that there is an optimal ratio between DNA content (both by number of base pair and by nuclear volume) and cell volume; although there has yet been a well-supported mechanism for why such an optimum would exist (Gregory 2001, Beaulieu et al. 2008). Finally, there is also the hypothesis that genome size may be constrained by the metabolic costs of replicating large amounts of DNA; here, although the frequency of deletion events can vary among species (Petrov 2002, Cavalier-Smith 2005), selection towards metabolic efficiency would favor genome reductions and smaller genomes (Morrison et al. 2007, Spanu et al. 2010).

Competing mechanism for genome size evolution among parasites

Exploring variation in genome size among parasites also can provide key insight into these mechanisms of genome size evolution. For example, often due to selection for metabolic efficiency, small genomes evolve when the derived metabolic toolkit is rendered unnecessary (Pagel and Johnstone 1992, Morrison et al. 2007, Tsai et al. 2017). These types of reductions are observed in many highly specialized parasites with few closely-related hosts, and often coincide with loss of functions that have been rendered obsolete, via the direct sequestering of metabolic resources from the host (Katinka et al. 2001, Lynch and Connery 2003, Keeling and Slamovitz 2005, Spanu et al. 2010, Tsai et al. 2013). A classic example is found among obligate parasitic plants—where small plastid size has repeatedly evolved due to the transition from autotrophic to heterotrophic lifestyles and the presumed relaxed selection to maintain and keep redundant photosynthetic abilities (Westwood et al. 2010, Wicke et al. 2013).

In contrast, there are also many examples of parasites increasing genome size via the addition of new DNA or genes (Poulin 1998, McBride 2007, Spanu et al. 2010, Pan et al. 2013). In some parasites, gene duplication can experience positive selection to enhance infection ability and to counter evolving host defenses (e.g., Spanu et al. 2010). Other genome expansions that can enhance infectivity and survivorship on hosts include integration of host-derived transposable elements (Pan et al. 2013), or the horizontal transfer of genes from other pathogens or symbionts (Konstantinidis and Tiedje 2004). In general, expansions appear to coincide with acquiring new hosts, and such expansions are often seen as key driving forces of speciation among parasites, either by causing speciation by whole-chromosome duplication (Poppe 2015), or by allowing populations to become reproductively isolated due to evolving under novel host conditions (Sundberg and Hulkkinen 2015, Alfsnes et al. 2017, Kuchiki et al. 2017).

These examples emphasize that selection on genomic toolkits for efficient metabolism and diverse host use may be competing mechanisms for genome size evolution in parasites—with each optimizing either reductions or expansions, respectively (Katinka et al. 2001, Keeling and Slamovitz 2005). Here I test this potential link between genome architecture and host use by testing whether genome size correlates with host specialization. I also take advantage of the broad diversity of modes of parasitism and patterns of host specialization, to separate instances where the competing tension between metabolic efficiency and host use can be imbalanced. I quantify host specialization as host number (i.e. host range or host species richness) and host phylogenetic diversity (i.e., a quantitative measure of the degree to which host species are phylogenetically related; Faith 1992). These two metrics quantify different

dimensions of host specialization that can reveal key differences among parasites and how genetic architecture can impact patterns in host use. Here, a correlation between genome size and host range could exist if underlying genetic architecture supports a large host-use toolkit for the use of many host species; however, if host species are closely-related, then a large toolkit may not be necessary as genomic tools could be applied to multiple environmental conditions (e.g., related host species are similar and represents comparable environmental conditions due to their shared evolutionary history; Futuyma and Moreno 1988, Cavalier-Smith 2005, Kikuchi et al. 2017). Finally, different modes of parasitism may experience different selection for reduced metabolic efficiency. Here, by parsing analyses among endo- and ecto-parasites, I can test the prediction that endoparasites may be more prone to genome reductions due to loss of behavioral, structural, or metabolic traits as a consequence of transitioning to a closed, resource rich host environment (Anderson and May 1982, Sundberg and Pulkkinen 2015).

Methods

Genome sizes of parasites were collected from the *Animal Genome Size Database* (Gregory 2012), Hou and Lin's (2012) large genome database, as well as queries to the *NCBI genome database* (Geer et al. 2010) with the following search terms: "eukaryote parasite", "prokaryote parasite", and "prokaryote pathogen". Genome size estimates were reported in either picograms of weighed DNA, C-value (corresponding to 1 = 1 picogram of DNA), megabases of DNA, or numbers of base pairs. To create a common currency of DNA size, all DNA content was converted into megabases (10⁶ base pairs, Mbp) with the following conversion ratio: 1 pg = 978 Mbp for measurements in pictograms (pg), and standardized the DNA amount to what is found in diploid cells (i.e. C-value estimates from haploid cells were doubled). Further, these data originated from a large diversity of protocols for quantifying DNA amounts (i.e., biochemical analysis, flow cytometry, Fuelgen image analysis densiometry, direct genome sequencing).

Inclusion of genome size data were significantly limited by the availability of host range information for parasites. Host ranges (e.g., total number of host species recorded) for each parasite with genome data was determined using *Web of Science* and *Google Scholar* searches with the following terms: "([parasite binomial name] OR [parasite common name])", which was modified per search, AND ("host range" OR "host number" OR specialization OR "host use"). I primarily aimed to find publications/records that explicitly reported the total number of host species or preferably, a list of host species. If there were multiple records of host ranges for parasites species or taxonomic

groups, only the records derived from the lowest possible explicit taxonomic ranking were included, as host ranges based on higher taxonomic rankings tend to be coarser estimates of host specialization. However, in many instances, host ranges were only available as the number of taxonomic families used or other counts of Linnean rankings. Finally, for plant-utilizing fungi, host-use records were collected from *the Systematic Mycology and Microbiology Laboratory Fungal Database* (Farr and Rossman 2014). In total, I found 96 parasitic species with both genome size and host range data. Two of the 96 parasite species had host range data based on counts of families parasitized, and 22 were based on counts of genera parasitized.

The phylogenetic diversity of hosts within a host range was also estimated for each parasite species. Unfortunately, because host species lists are typically unavailable for a given host range, estimates of host phylogenetic diversity could only be estimated for 32% of parasites with genomes size and host range data ($N = 31$ of 96 parasite species). A composite phylogenetic tree of all host species ($N = 1611$) was constructed using *TimeTree* (Hedges et al. 2015), and this tree was used to estimate the mean phylogenetic diversity (MPD) of hosts within a parasite's host range—a large tree with all hosts species was necessary to standardized phylogenetic branch-length distances across MPDs. Not all host species were available in the *TimeTree* database; in these cases, the most closely-related species was used as a surrogate in that tree, following recommendations by Wiens (2006) and Combes (2011). To calculate MPD, I first subsetted the overall host phylogeny to only include the recorded hosts for a parasites given host range, and then calculated MPD as the mean pairwise phylogenetic branch-length distance between all hosts within the subsetted tree

(following Faith 1992, Clarke and Warwick 1999, Webb et al. 2000). These MPD are in units of millions of years ago (myo) and were calculated in *R* using the *APE* package (v. 5.0; Paradis et al. 2004).

Further, along with Linnean rankings (e.g., taxonomic Order), I classified each parasite as either obligate (i.e., could not complete life cycle without a host) or facultative (i.e., could complete life cycle without a host), and whether they were ectoparasitic eukaryotes, endoparasitic eukaryotes, or fungi. Fungi were grouped separately due to the difficulty in categorizing their parasitic and mutualistic interactions—which is dependent on the pairing of plant–fungi species (Combes 2001).

Finally, phylogenetic general least-squares regressions (PGLS) were used to test the relationship between host range (or host phylogenetic diversity) and genome size among parasites. Specifically, PGLS were performed using the *gls()* function from the *NLME* package in *R* (v. 3.1-131.1; Pinheiro et al. 2007), that assumed a maximum-likelihood optimized estimate of Pagel's λ (Pagel 1999), which is used to scale the expected covariance between pairs of species under Brownian motion evolution. This phylogenetic correlation model was implemented using the *APE* package for *R* (Paradis et al. 2004). This PGLS model applied a phylogenetic hypothesis of the evolutionary history of parasites that was constructed with topologies and divergence times reported in *TimeTree* (Kumar et al. 2016; Figure 1). Phylogenetic means were conducted by excluding predictors in PGLS models (i.e., intercept only models), and conventional means excluded the phylogenetic correlational structure from the PGLS model (i.e., reducing to a standard linear regression model). Multiple regression versions of PGLS analyses, such as the phylogenetic ANOVA and ANCOVA, were implemented by

including factors (and interaction terms) to test for differences among species categorical groups such as endo- and eco-parasites, or among different approaches used to determine genome size (e.g., flow cytometry, densiometry). Ninety-five percent confidence intervals (95% CI) around PGLS regression lines were estimated following Smaers and Rohlf (2016) using a modified version of the *g/s.ci()* function of the *EVOMAP* package for *R* (v. 0.0.0.9000; Smaers, J. and Mongle, C.: <https://github.com/JeroenSmaers/evomap>). Finally, prior to analyses, both genome sizes and host ranges were natural log transformed.

Results

Overall trends in genome size and host specialization among parasites

In total, 96 eukaryotic species of parasite had data on both genome size and host range, and the diversity of these parasites was broad and included prokaryotic intracellular pathogens to avian brood parasites (see Figure 1).

Genome sizes ranged considerably across parasites (4.11 to 7335 Mbp; Table 1), and in aggregate, strong phylogenetic non-independence in genome sizes tended to overestimate overall size among parasites (Pagel's $\lambda = 0.998$; Figure 2a). There were also significant differences in genome sizes among different modes of parasitism (conventional ANOVA: $F = 789.9$, d.f. = 2, $p < 0.001$; phylogenetic ANOVA: $F = 15.8$, d.f. = 2, $p < 0.001$; Figure 2a), where ectoparasites tended to have greater genome sizes than either endoparasites (conventional $t = -11.3$, $p < 0.001$; phylogenetic $t = -3.1$, $p = 0.0022$) or parasitic fungi (conventional $t = -12.3$, $p < 0.001$; phylogenetic $t = -2.5$, $p = 0.0144$). Further, there were also differences among approaches used to determine genome size (conventional ANOVA: $F = 517.4$, d.f. = 3, $p < 0.001$; phylogenetic ANOVA: $F = 15.8$, d.f. = 3, $p < 0.001$; Figure 2b), where direct sequencing methods tended to yield smaller genome sizes than either biochemical analyses (conventional $t = 4.2$, $p < 0.001$; phylogenetic $t = 4.6$, $p < 0.001$), densitometry (conventional $t = 9.5$, $p < 0.001$; phylogenetic $t = 3.37$, $p = 0.0011$), or flow cytometry (conventional $t = 9.6$, $p < 0.001$; phylogenetic $t = 3.44$, $p = 0.0009$).

There was also broad host use among these parasites, both in host range, ranging from 1 to 15,400 host species, and host phylogenetic diversity, ranging from 0 (only 1 host species) to 1,594 million years in mean pairwise phylogenetic distance. Despite the significant phylogenetic signal of host range among parasites (Pagel's $\lambda = 0.345$), overall, this signal was less important in modelling phylogenetic non-independence among host specialization than genome sizes. However, average host ranges differed among modes of parasitism (conventional ANOVA: $F = 49.7$, d.f. = 3, $p < 0.001$; phylogenetic ANOVA: $F = 8.5$, d.f. = 3, $p < 0.001$; Figure 2c), where parasitic fungi had greater host ranges than endoparasites (conventional $t = -3.8$, $p < 0.001$; phylogenetic $t = -3.1$, $p = 0.0024$), but not ectoparasites (conventional $t = -4.6$, $p < 0.001$; phylogenetic $t = -1.6$, $p = 0.1093$).

Correlated history between genome size and host specialization

It is inconclusive whether genome size and host range share a correlated evolutionary history among parasites (Pagel's $\lambda = 0.398$; PGLS slope $t = 1.838$, $p = 0.0692$; $N = 96$; Figure 3a), despite a slight trend of parasites with many host species having larger genomes (intercept = 0.41 ± 0.98 SE, slope = 0.35 ± 0.19 SE). As a sensitivity analysis, parasitic taxa with host ranges of one (i.e., very specialized taxa) were excluded; however, there was no overall effect in the removal of specialist parasites with no variability in host ranges (Pagel's $\lambda = 0.427$; PGLS slope $t = 1.576$, $p = 0.1199$; $N = 66$; Figure 3b). In addition, a phylogenetic ANCOVA did not find evidence for differences in the relationship between genome size and host range among endoparasites, ectoparasites, and fungi (Figure 3e; parasitic mode: $F = 7.11$, d.f. = 2, $p = 0.0014$;

genome size: $F = 1.66$, d.f. = 1, $p = 0.2012$; genome size \times parasitic mode: $F = 2.07$, d.f. = 2, $p = 0.1325$). Excluding the non-significant interaction term did not change these results (parasitic mode: $F = 5.07$, d.f. = 2, $p = 0.0081$; genome size: $F = 3.16$, d.f. = 1, $p = 0.0788$). Separately within modes of parasitism, there was no relationship between genome size and host range for endoparasites (Figure 3e; intercept = -3.41 ± 3.0 SE, slope = 0.77 ± 0.43 SE; ANCOVA PGLS slope $t = 1.79$, $p = 0.0766$), ectoparasites (intercept = 1.06 ± 1.04 SE, slope = 0.03 ± 0.25 SE; ANCOVA PGLS slope $t = 0.15$, $p = 0.8777$), or fungi (intercept = -0.57 ± 2.06 SE, slope = 1.06 ± 0.54 SE; ANCOVA PGLS slope $t = 1.963$, $p = 0.0528$).

There is a shared correlated evolutionary history between genome size and the average phylogenetic diversity of hosts (PGLS slope $t = -4.98$, $p < 0.001$; $N = 31$; Figure 3c)—where parasites with smaller genomes parasitized more distantly related host species. However, the residual variability among genome size and host phylogenetic diversity is negatively phylogenetically correlated (Pagel's $\lambda = -0.233$), indicating here 0 that closely related parasites tended to be more different than distantly related parasites. Finally, there was no correlated evolutionary history between host range and host phylogenetic distance (Figure 3d; Pagel's $\lambda = 0.667$; PGLS slope $t = -1.29$, $p = 0.2085$; $N = 31$).

Discussion

I did not find a clear correlation between genome size and host range among parasites. However, I did find marginal evidence that larger genomes can be associated with parasites having a narrow group of phylogenetic-related hosts, and that endoparasites can have smaller genomes than ectoparasites. Finally, I must caution that my study had poor taxonomic coverage, where for example all but one of the endoparasites were nematodes, and below I outline how this poor taxonomic coverage has hindered progress in testing the link between host specificity and the genomes of parasites.

There were several limitations to my comparative study. First, the number of parasite species compared is relatively small and composed of few closely related groups (e.g., *Amblyomma* ticks; see Figure 1). Higher representation among distantly related parasite groups is key to testing predictors of parasite genome evolution, as it would provide more convincing evidence for strong convergent evolution for (1) when taxa transition to a parasitic life-style, and (2) the common environmental conditions experienced when either few or many host species are parasitized (Lajeunesse and Forbes 2002). Given the several hundreds of independent transitions from free-living to parasitism recorded across a broad diversity of taxa (Poulin and Randhawa 2015), the opportunity to test trends genome size evolution is high; however, genome size estimates, as well as host range data, are scant and often poor quality.

For example, genome size estimates were only available for a limited number of species (see Table 1), and of those available, many could not be included in my study

due to not finding matching host range data. Further, when both genome sizes and host range data were available, the quality and precision varied. It is well-documented that host ranges tend to be incomplete due to the limited time and resources needed to build exhaustive host use records. Consequently, host ranges tend to be underestimated (Anderson and May 1982, Dallas et al. 2017) and prone to taxonomic sampling bias (Colwell and Futuyma 1971, Chacoff et al. 2012). Poor taxonomic sampling, in turn, negatively impacts estimates of host phylogenetic diversity—as the host species composition of small host ranges will over- or under-estimate the relatedness of hosts parasitized (Gilbert et al. 2012). The high phylogenetic signal of host ranges among related parasites also negatively impacts comparative analyses, since a larger and more phylogenetically independent groups are needed to compensate the increased Type I and Type II statistical errors associated with highly phylogenetically conserved traits (see Lajeunesse and Fox 2015). These challenges with host range and host phylogenetic diversity data are unfortunate, as it is agreed that they can be high-quality surrogates for estimating phenotypic differences among parasites that determine host-use success (Gomez et al. 2010).

There is also varying reliability of genome size estimation (see Figure 2b). For example, I found that direct sequencing of DNA tended to yield smaller genome sizes than biochemical analysis, densitometry, or flow cytometry. It is understood that data originating from flow cytometry is limited given that it is a comparison to a “standard” known genome size, and does not produce quantification of DNA independent of comparison to known quantities (Arumuganathan and Earle 1991, Doležel and Bartoš 2005). Consequently, flow cytometry data are usually coarse and relatively low

precision. Densitometry is also limited by poor repeatability and high heterogeneity in results (Križman et al. 2009). Finally, too few species in my study had genome sizes estimated via biochemical analysis ($N = 2$; Besansky 1992); therefore, no meaningful conclusions could be drawn from these data. One suggestion to improve genome size estimates is to take the average of multiple published values, and then use these in comparative analyses (Nayfach and Pollard 2015); however, again many of the parasite species included in my study are highly understudied and have only a single estimate available.

I also found that endoparasites tended to have smaller genomes than ectoparasites. The larger mean genome size among ectoparasites can be explained by the high number of complex traits needed that are independent of host parasitism but useful to live outside their hosts—such as predation-avoidance traits, flight, mate finding, and temperature heterogeneity. Likewise, smaller genomes are also consistent with the prediction that endoparasites experience relaxed selection for gene functions rendered obsolete (Anderson and May 1982, Hafner and Nadler 1988, Combes 2001, Sundberg and Pulkkinen 2015). However, it is important to note that my ectoparasite data were composed entirely of multicellular organisms; multicellular species tend to have increased genome sizes compared to unicellular organisms (Lynch and Connery 2003).

The lack of ample comparative data, along with the poor quality of what is available, can make it difficult to explain why I found a null relationship between genome size and host specificity among parasites. The goal was to use host specialization to help identify the signature of selection on genome size evolution—that is, to help

distinguishing instances with relaxed selection and genome reductions (i.e., functional loss in tool-box), or adaptive evolution in broad host use and genome expansion (i.e., functional gains in tool-box). However, other factors should also be explored to help explain variation in genome size of parasites and how host specialization can moderate genome evolution. First, there are ample examples of genome size reduction related to an evolutionary shift to parasitism (Anderson and May 1982, Poulin 1998), though this does not necessarily provide answers as to why such transitions impact the genetic architecture of organisms. The time since the evolution of parasitism (evolutionary origin) may be one factor influencing genome size and/or host range; for instance, platyhelminthes developed parasitism extremely early in their evolutionary history, and the parasites in this phylum display remarkably narrow host ranges compared to other parasites (Littlewood et al. 1999). Second, I recommend examination of another potential predictor a parasite species – geographic distribution. This reflects overall opportunity to parasitism multiple and diverse host species, since geography scales positively with the richness and diversity of taxa (Bottini et al. 2000). Thirdly, the evolutionary consequences of host specialization are not uniform across parasites; some aphid species experience significant performance loss on an established host species if the parasite expands its host range (Straub et al. 2011), while others do not find such tradeoffs in host use (Drovetski et al. 2014). These studies suggest that genetic trade-offs in host use, due to specializing on few host species, are uncommon (Futuyma and Moreno 1986), and that underlying genetic framework regulating host use may be less important than ecological opportunities to parasitize (Zydek and Lajeunesse, in prep). Future research should aim to integrate these potential predictors

of genome size evolution among parasites—especially when data on genome size of a richer diversity of organisms becomes more prevalent in the literature.

References

- Alfsnes, K., Leinaas, H. P., and Hessen, D. O. 2017. Genome size in arthropods; different roles of phylogeny, habitat and life history in insects and crustaceans. *Ecology and Evolution* 7: 5939-5947.
- Anderson, R. M., and R. May. 1982. Coevolution of hosts and parasites. *Parasitology* 85: 411-426.
- Arumuganathan, K. and E. D. Earle. 1991. Nuclear DNA content of some important plant species. *Plant Molecular Biology Reporter* 9: 208-218.
- Beaulieu, J. M., I. J. Leitch, S. Patel, A. Pendharkar, and C. A. Knight. 2008. Genome size is a strong predictor of cell size and stomatal density in angiosperms. *New Phytologist* 179: 975-986.
- Besansky, N.J. and J. R. Powell. 1992. Reassociation kinetics of *Anopheles gambiae* (Diptera: Culicidae) DNA. *Journal of Medical Entomology* 29:125-128.
- Bottini, M.C.J., E. J. Greizerstein, M. B. Aulicino and L. Poggio. 2000. Relationships among genome size, environmental conditions and geographical distribution in natural populations of NW Patagonian species of *Berberis* (Berberidaceae). *Annals of Botany* 86: 565-573.
- Cavalier-Smith, T. (2005). Economy, speed and size matter: evolutionary forces driving nuclear genome miniaturization and expansion. *Annals of Botany* 95: 147-175.
- Clarke, K. R., and R. M. Warwick. 1999. The taxonomic distinctness measure of biodiversity: weighting of step lengths between hierarchical levels. *Marine Ecology Progress Series* 184: 21-29.

- Combes, C. 2001. Parasitism: The Ecology and Evolution of Intimate Interactions. University of Chicago Press, Chicago, Illinois, USA.
- Cuomo, C. A., C. A. Desjardins, M. A. Bakowski, J. Goldberg, A. T. Ma, J. J. Becnel, E. S. Didier, L. Fan, D. I. Hieman, J. Z. Levin, S. Young, Q. Zhang, and E. R. Troemel. 2012. Microsporidian genome analysis reveals evolutionary strategies for obligate intracellular growth. *Genome Research* 12: 2478-2488.
- Dallas, T., S. Huang, C. Nunn, A. W. Park and J. M. Drake. 2017. Estimating parasite host range. *Proceedings of the Royal Society B* 284: 1250.
- Doležel, J. and J. A. N. Bartoš. 2005. Plant DNA flow cytometry and estimation of nuclear genome size. *Annals of Botany* 95: 99-110.
- Drovetski, S.V., S. A. Aghayan, V. A. Mata, R. J. Lopes, N. A. Mode, J. A. Harvey and G. Voelker. 2014. Does the niche breadth or trade-off hypothesis explain the abundance–occupancy relationship in avian Haemosporidia?. *Molecular Ecology* 23: 3322-3329.
- Faith, D. P. 1992. Conservation evaluation and phylogenetic diversity. *Biological Conservation* 61: 1-10.
- Farr, D.F., and Rossman, A.Y. Fungal Databases, U.S. National Fungus Collections, ARS, USDA. Retrieved November 14, 2017, from <https://nt.ars-grin.gov/fungaldatabases/>
- Futuyma, D.J. and G. Moreno. 1988. The evolution of ecological specialization. *Annual Review of Ecology and Systematics* 2: 207-233.

- Geer, L.Y., A. Marchler-Bauer, R. C. Geer, L. Han, J. He, S. He, C. Liu, W. Shi, and S. H. Bryant. 2010. The NCBI BioSystems database. Retrieved November 14, 2017 from <https://www.ncbi.nlm.nih.gov/>
- Gregory, T.R. 2001. Animal genome size database. Retrieved August 5, 2015 from <http://www.genomesize.com/>
- Hafner, M., and S.A. Nadler. 1988. Phylogenetic trees support the coevolution of parasites and their hosts. *Nature* 332: 258-259.
- Hedges, S. B., J. Marin, M. Suleski, M. Paymer, and S. Kumar. 2015. Tree of Life Reveals Clock-Like Speciation and Diversification. *Molecular Biological Evolution* 32: 835-845.
- Hou, Y. and S. Lin. 2009. Distinct gene number-genome size relationships for eukaryotes and non-eukaryotes: gene content estimation for dinoflagellate genomes. *PLoS One* 4: e6978.
- Katinka, M. D., S. Duprat, E. Cornillot, G. Méténier, F. Thomarat, G. Prensier, V. Barbe, E. Peyretilade, P. Brotier, P. Wincker, F. Delbac, H. el Alaoui, P. Peyret, W. Saurin, M. Gouy, J. Weissenbach, and C.P. Vivarès. 2001. Genome sequence and gene compaction of the eukaryote parasite *Encephalitozoon cuniculi*. *Nature* 414: 450-453.
- Keeling, P. J., and C.H. Slamovits. 2005. Causes and effects of nuclear genome reduction. *Current Opinion in Genetics & Development* 15: 601-608.
- Kikuchi, T., Eves-van den Akker, S., and Jones, J. T. 2017. Genome Evolution of Plant-Parasitic Nematodes. *Annual Review of Phytopathology* 55: 333-354.

- Konstantinidis, K. T., and J.M Tiedje. 2004. Trends between gene content and genome size in prokaryotic species with larger genomes. *Proceedings of the National Academy of Sciences of the United States of America* 101: 3160-3165.
- Križman, M., Jakše, J., Prošek, M., Baričević, D. and Javornik, B. 2009. Densitometric DNA analysis in agarose electrophoretic gels. *JPC-Journal of Planar Chromatography-Modern TLC* 22: 167-170.
- Lapp, N.A. and A.C. Triantaphyllou 1972. Relative DNA content and chromosomal relationships of some *Meloidogyne*, *Heterodera*, and *Meloidodera* spp. (Nematoda: Heteroderidae). *Journal of Nematology* 4: 287-291.
- Littlewood, D.T.J., K. Rohde, R. A. Bray and E. A. Herniou. 1999. Phylogeny of the Platyhelminthes and the evolution of parasitism. *Biological Journal of the Linnean Society* 68: 257-287.
- Lozovskaya, E. R., D. Nurminsky, D. A. Petrov, and D. L. Hartl. 1999. Genome size as a mutation-selection-drift process. *Genes and Genetic Systems* 74: 201-207.
- Lynch, M. and J. S. Conery. 2003. The origins of genome complexity. *Science* 302: 1401-1404.
- McBride, C. S. 2007. Rapid evolution of smell and taste receptor genes during host specialization in *Drosophila sechellia*. *Proceedings of the National Academy of Sciences of the United States of America* 104: 4996–5001.
- Morrison, H.G., A.G. McArthur, F.D. Gillin, S.B. Aley, R.D. Adam, G.J. Olsen, A.A. Best, W.Z. Cande, F. Chen, M.J. Cipriano and B.J. Davids. 2007. Genomic minimalism in the early diverging intestinal parasite *Giardia lamblia*. *Science* 317: 1921-1926.

- Ohno, S., U. Wolf, and N. B. Atkin. 1968. Evolution from fish to mammals by gene duplication. *Hereditas* 59: 169-187.
- Paradis, E., J. Claude, and K. Strimmer. 2004. APE: analyses of phylogenetics and evolution in R language. *Bioinformatics* 20: 289-290.
- Pagel, Mark, and R. A. Johnstone. 1992. Variation across species in the size of the nuclear genome supports the junk-DNA explanation for the C-value paradox. *Proceedings of the Royal Society of London B* 249: 119-124.
- Pagel, M. 1999. Inferring the historical patterns of biological evolution. *Nature* 401: 877-884
- Pan, Guoqing, J. Xu, T. Li, Q. Xia, S. Liu, G. Zhang, S. Li, C. Li, H. Liu, L. Yang and T. Liu. 2013. Comparative genomics of parasitic silkworm microsporidia reveal an association between genome expansion and host adaptation. *BMC Genomics* 14: 186.
- Petrov, D.A., 2002. Mutational equilibrium model of genome size evolution. *Theoretical Population Biology* 61: 531-544.
- Poppe, S., L. Dorscheimer, P. Happel, and E. H. Stukenbrock. 2015. Rapidly Evolving Genes Are Key Players in Host Specialization and Virulence of the Fungal Wheat Pathogen *Zymoseptoria tritici* (*Mycosphaerella graminicola*). *PLOS Pathogens* 11: e1005055.
- Poulin, R. 1998. *Evolutionary Ecology of Parasites*. Chapman and Hall, London
- Pinheiro, José, D. Bates, S. DebRoy, and D. Sarkar. 2014. nlme: linear and nonlinear mixed effects models. R package version 3.1-117. R foundation for statistical computing, Vienna.

- Silver, L. M., M. White, and K. Artzt. 1980. Evidence for unequal crossing over within the mouse T/t complex. *Proceedings of the National Academy of Sciences* 77: 6077-6080.
- Spanu, P. D., J. C. Abbott J. Amselem, T. A. Burgis, D. M. Soanes, K. Stüber, E.V.L. van Themaat, J.K.M. Brown, S.A. Butcher, S.J. Gurr, M.C. Lebrun, C.J. Ridout, P. Shulze-Lefurt, N.J. Talbot, N. Ahmadinejad, C. Amertz, G.R. Barton, M. Benjidia, and R. Reinhardt. 2010. Genome expansion and gene loss in powdery mildew fungi reveal tradeoffs in extreme parasitism. *Science* 330: 1543-1546.
- Straub, C.S., Ives, A.R. and Gratton, C. 2011. Evidence for a trade-off between host-range breadth and host-use efficiency in aphid parasitoids. *American Naturalist* 177: 389-395.
- Sturtevant, A. H. 1925. The effects of unequal crossing over at the Bar locus in *Drosophila*. *Genetics* 10: 117.
- Sundberg, L. R., and Pulkkinen, K. 2015. Genome size evolution in macroparasites. *International Journal for Parasitology* 45: 285-288.
- Tsai, I. J., M. Zarowiecki, N. Holroyd, A. Garcarrubio, A. Sanchez-Flores, K.L Brooks, A. Tracey, R.J. Bobes, G. Fragoso, E. Sciutto, M. Aslett, H. Beasley, H.M. Bennett, J. Cai, F. Camicia, R. Clark, M. Cucher, N. De Silva, T. A. Day, P. Deplazes, K. Estrada, C. Fernandez, P.W.H. Holland, J. Hou, S. Hu, T. Huckvale, S.S. Hung, L. Kamenetzky, J.A. Keane, F. Kiss, U. Koziol, O. Lampert, K. Liu, X. Luo, Y. Luo, N. Macchiaroli, S. Nichol, J. Paps, J. Parkinson, N. Pouchkina-Stantcheva, N. Riddiford, M. Rozenzvit, G. Salinas, J.D. Wasmuth, M. Zamanian, Y. Zheng, X. Cai, X. Soberón, P.D. Olson, J.P. Laciette, K. Brehm,

- and M. Berriman. 2013. The genomes of four tapeworm species reveal adaptations to parasitism. *Nature* 496: 57-63.
- Vilhar, B., J. Greilhuber, J.D. Koce, E.M. Temsch, and M. Dermastia. 2001. Plant genome size measurement with DNA image cytometry. *Annals of Botany* 87: 719-728.
- Webb, C. O., D. D. Ackerly, M. A. McPeck, and M. J. Donoghue. Phylogenies and community ecology. *Annual Review of Ecology and Systematics* 33: 475-505.
- Westwood, J. H., J. I. Yoder, and M. P. Tinko. 2010. The evolution of parasitism in plants. *Trends in Plant Science* 15: 227-235.
- Wicke, S., K. F. Müller, C. W. de Pamphilis, D. Quandt, N. J. Wickett, Y. Zhang, S. S. Renner, and G. M. Schneeweiss. 2013. Mechanisms of functional and physical genome reduction in photosynthetic and nonphotosynthetic parasitic plants of the broomrape family. *Plant Cell* 25: 3711-3725.
- Wiens, J. J. 2006. Missing data and the design of phylogenetic analyses. *Journal of Biomedical Informatics* 39: 34-42.
- Woolhouse, M.E., L.H. Taylor, and D.T. Haydon. 2001. Population biology of multihost pathogens. *Science* 292: 1109-1112.
- Webb, C., D. Ackerly, M. McPeck, and M. Donoghue. 2002. Phylogenies and community ecology. *Annual Review of Ecology and Systematics* 33:475-505.

Genome size and host range references

- Adams, A. S., F. O. Aylward, S. M. Adams, N. Erbilgin, B. H. Aukema, C. R. Currie, G. Suen, and K. F. Raffa. 2013 Mountain pine beetles colonizing historical and naive host trees are associated with a bacterial community highly enriched in genes contributing to terpene metabolism. Applied and environmental microbiology: AEM-00068.
- Aksoy, S., M. Berriman, N. Hall, M. Hattori, W. Hide, and M.J. Lehane. 2005. A case for a *Glossina* genome project. Trends in Parasitology 21: 107-111.
- Besansky, N.J. and J.R. Powell. 1992. Reassociation kinetics of *Anopheles gambiae* (Diptera: Culicidae) DNA. Journal of Medical Entomology 29: 125-128.
- Clausen, P-H., F. H. Leendertz, A. Blankenburg, U. Tietjen, D. Mehlitz, I. Sidibe, and B. Bauer. 1999 A drug incubation glossina infectivity test (DIGIT) to assess the susceptibility of Trypanosoma congolense bloodstream forms to trypanocidal drugs (Xenodiagnosis). Acta tropica 72: 111-117.
- Dekker, T., W. Takken, and A. H. Braks Marieta. 2001 Innate preference for host-odor blends modulates degree of anthropophagy of *Anopheles gambiae* sensu lato (Diptera: Culicidae). Journal of Medical Entomology 38: 868-871.
- Farr, D.F., and Rossman, A.Y. 2006. Fungal Databases, U.S. National Fungus Collections, ARS, USDA. Retrieved December 3, 2016, from <https://nt.ars-grin.gov/fungaldatabases/>

- Favret, C., and D. J. Voegtlin. 2004 Speciation by host-switching in pinyon Cinara (Insecta: Hemiptera: Aphididae). *Molecular phylogenetics and evolution* 32, no. 1: 139-151.
- Finston, T.L., P.D.N. Hebert, and R.B. Footitt. 1995. Genome size variation in aphids. *Insect Biochemistry and Molecular Biology* 25: 189-196.
- Footitt, R. G., S. E. Halbert, G. L. Miller, E. Maw, and L. M. Russell. 2006. Adventive aphids (Hemiptera: Aphididae) of America North of Mexico. *Proceedings of the Entomological Society of Washington* 108: 583.
- Geraci, N.S., S. J. Johnston, P. J. Robinson, S. K. Wikel, and C. A. Hill. 2007. Variation in genome size of argasid and ixodid ticks. *Insect Biochemistry and Molecular Biology* 37: 399-408
- Ghedin, E., S. Wang, D. Spiro, E. Caler, Q. Zhao, J. Crabtree, J. E. Allen, A. L. Delcher, D. B. Guillian, D. Miranda-Saaverdra, S. V. Angiuoli, T. Creasy, P. Amedeo, B. Haas, N. M. El-Sayed, J. R. Wortman, T. Feldblyum, L. Talion, M Schatz, M. Shumway, H. Koo, S. L. Salzberg, S. Schobel, M. Perte, M. Pop, Q. White, G. J. Barton, C. K. Carlow, M. J. Crawford, J. Daub, M. W. dimmic, C. F. Estes, J. M. Foster, M. Ganatra, W. F. Gregory, N. M. Johnson, J. Jin, R. Komuniecki, I Korf, S. Kuman, S. Laney, B. W. Li, T. H. Lindblom, S. Sustigman, D. Ma, C. V. Maina, D. M. Martin, J. P. McCarter, L. McReynolds, M. Mitreva, Nutman, T. B., J. Parkinson, J. M. Peregrin-Alvarez, C. Poole, Q. Ren, L. Saunders, A. E. Slunder, K. Smith, M. Slanke, T. R. Unnasch, J. Ware, A.D. Wei, G. Weil, D. J. Williams, Y. Zhang, S. A. Williams, C. Fraser-Liggett, B. Stalke, M. L. Blaxter and

- A. L. Scott. 2007. Draft genome of the filarial nematode parasite *Brugia malayi*. Science 317: 1756-60.
- Goody, J.B. 1957. Laboratory method for work with plant and soil nematodes. Ministry of Agric., Fisheries and Food: Tech. Bull. 2, London, England, pp. 44
- Gregory, T.R., P. Nathwani, T.R. Bonnett, and D.P.W. Huber. 2013. Sizing up arthropod genomes: an evaluation of the impact of environmental variation on genome size estimates by flow cytometry and the use of qPCR as a method of estimation. Genome 56: 505-510.
- Hale, F. A. White Pine Aphid. Agricultural Extension Service, University of Tennessee.
- Hirshman, H. and A. C. Triantaphyllou. 1967. *Helicotylenchus dihystra*. Nematologica 13: 558-574
- Jones, F. G. W. 1956. Soil Population of Beet Eelworm (*Heterodera Schachtii* Schm) in relation to cropping: II. Microplot and field plot results." Annals of applied Biology 44: 25-56.
- Riggs, R. D., M. L. Hamblen, and L. Rakes. 1981 Infra-species variation in reactions to hosts in *Heterodera glycines* populations." Journal of Nematology 13: 179.
- Leroy, S., S. Bouamer, S. Morand, and M. Fargette. 2007. Genome size of plant-parasitic nematodes. Nematology 9: 449-450.
- Johnston, J.S., L.D. Ross, L. Beani, D.P. Hughes, and J. Kathirithamby. 2004. Tiny genomes and endoreduplication in Strepsiptera. Insect Molecular Biology 13: 581-585

- Ma, R.Z., W.C. Black, and J.C. Reese. 1992. Genome size and organization in an aphid (*Schizaphis graminum*). *Journal of Insect Physiology* 38: 161-165.
- Manicardi, C.C., E. Galli, A. Malavasi, and A.M. Bonvinci Pogliai. 1995. DNA content in the nurse cell nuclei of viviparous and oviparous females of *Megoura viciae* (Homoptera, Aphididae). *Invertebrate Reproduction and Development* 28: 1-6.
- Mercer, C. F., and D. R. Woodfield. 1986. A survey of root knot and clover cyst nematodes in dry hill country. *New Zealand journal of agricultural research* 29: 129-135.
- Lapp, N.A. and A.C. Triantaphyllou. 1972. Relative DNA content and chromosomal relationships of some *Meloidogyne*, *Heterodera*, and *Meloidodera* spp. (Nematoda: Heteroderidae). *Journal of Nematology* 4: 287-291.
- Ullman, A. J., G. M. Lima, F. D. Guerrero, J. Piesman, and W. C. Black. 2005. Genome size and organization in the blacklegged tick, *Ixodes scapularis* and the Southern cattle tick, *Boophilus microplus*. *Insect Molecular Biology* 14: 217-222.
- Ruehle, J. L. 1968. Plant-parasitic nematodes associated with southern hardwood and coniferous forest trees. *Plant Dis. Rep.* 52:837-839.
- Solomon, J.D. 1986 Early Impact and Control of Aphid (*Chaitophorus populicola* Thomas) Infestations on Young Cottonwood Plantations in the Mississippi Delta, Report No. SO-326. USDA Forest Service, Southern Forest Experiment Station, New Orleans, Louisiana

- Steele, A. E., H. Toxopeus, and W. Heijbroek. 1983. Susceptibility of plant selections to *Heterodera schachtii* and a race of *H. trifolii* parasitic on sugarbeet in The Netherlands. *Journal of nematology* 15: 281.
- Straub, C.S., A. R. Ives and C. Gratton. 2011. Evidence for a trade-off between host-range breadth and host-use efficiency in aphid parasitoids. *American Naturalist* 177: 389-395.
- Thindwa, H.P., G.L. Teetes, and J.S. Johnston. 1994. Greenbug DNA content. *Southwestern Entomologist* 19: 371-378.
- Triantaphyllou, A. C. 1973. Gametogenesis and reproduction of *Meloidogyne graminis* and *M. ottersoni* (Nematoda: Heteroderidae). *Journal of nematology* 5: 84.
- Waiswa, C., K. Picozzi, E. Katunguka-Rwakishaya, W. Olaho-Mukani, R. A. Musoke, and S. C. Welburn. 2006. *Glossina fuscipes fuscipes* in the trypanosomiasis endemic areas of south eastern Uganda: apparent density, trypanosome infection rates and host feeding preferences. *Acta tropica* 99: 23-29.
- Whittington, I.D., B. W. Cribb, T.E. Hamwood and J. A. Halliday. 2000. Host-specificity of monogenean (platyhelminth) parasites: a role for anterior adhesive areas? *International Journal for Parasitology* 30: 305-320.

Table 1. Genome size and host range information of the 96 species of parasites used in this comparative analysis. Host ranges are based on host species counts; however, when based on the number of host genera, these are indicated by *, and when based on counts of Families by **. (see Figure 1 for phylogenetic relationships).

Species	Kingdom	Genome size (Mbp)	Genome size source	Host range	Host range source
<i>Amblyomma americanum</i>	Animalia	3061.14	Geraci et al. (2007)	39	Keirans (1998)
<i>Amblyomma cajenense</i>	Animalia	2767.74	Geraci et al. (2007)	6	Labruna (2011), Childs (2003), Oliviera (2003), Bishop (1945)
<i>Amblyomma maculatum</i>	Animalia	3158.94	Geraci et al. (2007)	65	Teel et al. (2010)
<i>Rhipicephalus microplus</i>	Animalia	7335	Ullman (2005)	1*	Hoogstraal (1982)
<i>Ixodes scapularis</i>	Animalia	2484.12	Geraci et al. (2007)	125	Keirans (1996)
<i>Ixodes pacificus</i>	Animalia	2107.59	Geraci et al. (2007)	107	Castro (2007)
<i>Adelges cooleyi</i>	Animalia	371.64	Finston (1995)	1*	Annand (1928)
<i>Pineus similis</i>	Animalia	361.86	Finston (1995)	1*	Cumming (1962)
<i>Amphorophora agathonica</i>	Animalia	381.42	Finston (1995)	1*	Lightle (2013)
<i>Mogoura viceae</i>	Animalia	469.44	Manicardi (1995)	2*	Blackman (2006)
<i>Gysoaphis oestlundii</i>	Animalia	870.42	Finston (1995)	1*	Finston (1995)
<i>Macrosiphum californicum</i>	Animalia	498.78	Finston (1995)	1*	Finston (1995)
<i>Macrosiphum euphorbiae</i>	Animalia	391.2	Finston (1995)	10	Finston (1995)
<i>Macrosiphum roseae</i>	Animalia	508.56	Finston (1995)	1*	Foottit et al.(2006) ,Finston (1995)
<i>Schizaphis graminum</i>	Animalia	485.74	Thindwa (1994), Ma (1992), Finston (1995)	15*	Finston (1995)
<i>Aphis pomi</i>	Animalia	479.22	Finston (1995)	5*	Finston (1995)
<i>Tamalia coweni</i>	Animalia	616.14	Finston (1995)	1*	Finston (1995)
<i>Eriosoma americanum</i>	Animalia	322.74	Finston (1995)	68	Finston (1995)
<i>Chaitophorus populicola</i>	Animalia	469.44	Finston (1995)	2*	Solomon (1986)
<i>Cinara strobil</i>	Animalia	694.38	Finston (1995)	1	Hale (2008)
<i>Anopheles gambiae</i>	Animalia	264.06	Besansky (1992)	1	Dekker (2001)
<i>Glossina fuscipes</i>	Animalia	489	Aksoy (2005)	13	Waiswa et al. (2003), Clausen et al. (1998)
<i>Caenocholax fenyesi</i>	Animalia	107.58	Johnston (2004)	2	Kathirithamby (2002)
<i>Xenos vesparum</i>	Animalia	127.14	Johnston (2004)	1	Dapporto (2007)
<i>Dendroctonus ponderosa</i>	Animalia	205.38	Gregory (2013)	1*	Adams et al. (2013)
<i>Heterodera betula</i>	Animalia	97.8	Lapp (1972)	6	Hirschman and Triantaphyllou (1969), Riggs et al. 1992

<i>Heterodera glycines</i>	Animalia	58.68	Lapp (1972)	6	Riggs et al. (1992)
<i>Heterodera schacti</i>	Animalia	58.68	Lapp (1972)	16	Jones (1956), Steele et al. (1983)
<i>Heterodera trifolii</i>	Animalia	97.8	Lapp (1972)	15	Mercer and Woodfield (1986), Steele et al. (1983)
<i>Meliodogyne floridensis</i>	Animalia	58.68	Lapp (1972)	15	Goodey (1956), Ruelhe (1968)
<i>Meliodogyne graminis</i>	Animalia	29.34	Lapp (1972)	5*	Goodey (1956),
<i>Meliodogyne ottersoni</i>	Animalia	29.34	Lapp (1972)	1	Triantaphyllou (1973)
<i>Hemicycliophoras conida</i>	Animalia	19.56	Leroy (2007)	1	Goodey (1956)
<i>Brugia malayi</i>	Animalia	93.659	Ghedin (2007)	3	Edeson (1964), Laing (1960)
<i>Ascaris lumbricoides</i>	Animalia	312.96	Moritz (1976)	1	King et al. (2005)
<i>Ascaris suum</i>	Animalia	244.5	Searcy (1970)	2	Nejsun et al. (2005)
<i>Parascaris univalens</i>	Animalia	2445	Nigon (1955)	1*	Bullini et al. (1986)
<i>Placobdella ornate</i>	Animalia	577.02	Genomesize (2014)	1**	Ryan and Lambert (2005)
<i>Placobdella parasitica</i>	Animalia	616.14	Genomesize (2014)	1**	Ryan and Lambert (2005)
<i>Ophidonais serpentina</i>	Animalia	1496.34	Gregory (2002)	1	Aardalen et al. (2011)
<i>Molothrus ater</i>	Animalia	1378.98	Andrews (2009)	200	Friedman (1963)
<i>Molothrus bonariensis</i>	Animalia	1476.78	Wright (2014)	80	Friedman (1963)
<i>Vidua paradisaea</i>	Animalia	1154.04	Wright (2014)	2	Klein (1998)
<i>Vidua macroura</i>	Animalia	1056.24	Wright (2014)	9	Sorenson (2004)
<i>Chrysococcyx capris</i>	Animalia	1418.1	Wright (2014)	2*	Rothstein (1971)
<i>Clamator jacobinus</i>	Animalia	1369.2	Wright (2014)	2*	Osmaston (1916)
<i>Candida albicans</i>	Fungi	28.5407	Bartelli(2013)	1	Hise et al. (2009)
<i>Eremothecium gossypii</i>	Fungi	8.7424	Hou and Lin (2009)	6	Farr and Rossman (2006)
<i>Aspergillus flavus</i>	Fungi	36.89	Nierman (2015)	120	Farr and Rossman (2006)
<i>Penicillium chrysogenum</i>	Fungi	32.22	Bohm (2015)	52	Farr and Rossman (2006)
<i>Cochliobolus heterostrophus</i>	Fungi	36.46	Geer (2005)	53	Farr and Rossman (2006)
<i>Pyrenophora tritici</i>	Fungi	38	PRJNA29813, PRJNA18815	45	Farr and Rossman (2006)
<i>Alternaria brassicola</i>	Fungi	29.54	PRJNA34523	35	Farr and Rossman (2006)
<i>Phaeosphaeria nodorum</i>	Fungi	37.21	PRJNA21049, PRJNA13754	68	Farr and Rossman (2006)
<i>Cladosporium fulvum</i>	Fungi	29.3849	Kuznetsov and Ivanovsky (2013)	1*	Farr and Rossman (2006)
<i>Zymoseptoria tritici</i>	Fungi	39.69	PRJNA19047	24	Farr and Rossman (2006)
<i>Blumeria graminis</i>	Fungi	118.73	PRJNA28821	436	Farr and Rossman (2006)
<i>Botryotinia fuckeliana</i>	Fungi	42.74	PRJNA15632, PRJNA20061	1049	Farr and Rossman (2006)
<i>Marssonina brunnea</i>	Fungi	51.95	PRJNA215720	1*	Han et al. (2000)
<i>Giberella zeae</i>	Fungi	36.4873	Gale (2005)	95	Farr and Rossman (2006)
<i>Trichoderma atroviride</i>	Fungi	36.14	PRJNA19867	5	Farr and Rossman (2006)
<i>Trichoderma virens</i>	Fungi	39.02	PRJNA19983	9	Farr and Rossman (2006)
<i>Claviceps purp</i>	Fungi	32.09	PRJEA76493	406	Farr and Rossman (2006)
<i>Claviceps paspali</i>	Fungi	28.97	PRJNA51623	34	Farr and Rossman (2006)
<i>Epichloe glyceriae</i>	Fungi	46.72	PRJNA67247	1	Pann et al. (2003)
<i>Nectria haematococca</i>	Fungi	51.29	PRJNA51499, PRJNA16586	112	Farr and Rossman (2006)
<i>Fusarium pseudogrammarium</i>	Fungi	36.93	PRJNA66583	10	Farr and Rossman (2006)
<i>Fusarium fujikuroi</i>	Fungi	43.81	PRJNA171493	45	Farr and Rossman (2006)
<i>Chaetomium globosum</i>	Fungi	34.89	PRJNA16821, PRJNA12795	91	Farr and Rossman (2006)
<i>Grossmania claviger</i>	Fungi	29.79	PRJNA39837	5**	Farr and Rossman (2006)
<i>Magnaporthe grisea</i>	Fungi	41.4959	Hou and Lin (2009)	120	Farr and Rossman (2006)
<i>Gaeumannomyces graminis</i>	Fungi	43.77	PRJNA37931	60	Farr and Rossman (2006)
<i>Ustilago maydis</i>	Fungi	19.719	PRJNA1446	9	Farr and Rossman (2006)
<i>Tremella mesenterica</i>	Fungi	28.64	PRJNA32829	50	Farr and Rossman (2006)
<i>Fomitopora mediterranea</i>	Fungi	63.35	PRJNA56107	2	Farr and Rossman (2006)
<i>Postia placenta</i>	Fungi	90.89	PRJNA19789	7	Farr and Rossman (2006)

<i>Phanerochaete cryosporum</i>	Fungi	29.84	PRJNA135	8	Farr and Rossman (2006)
<i>Dichomitus squalens</i>	Fungi	42.75	PRJNA53511	26	Farr and Rossman (2006)
<i>Moniliophthora perniciosa</i>	Fungi	26.66	Rincones et al. (2008)	19	Farr and Rossman (2006)
<i>Heterobasidion annosum</i>	Fungi	33.65	PRJNA46703	5	Farr and Rossman (2006)
<i>Puccinia graminis</i>	Fungi	88.72	PRJNA66375	560	Farr and Rossman (2006)
<i>Puccinia striiformis</i>	Fungi	130.49	PRJNA176877	153	Farr and Rossman (2006)
<i>Puccinia triticina</i>	Fungi	162.95	PRJNA36323	30	Farr and Rossman (2006)
<i>Mixia</i>	Fungi	13.39	Nishida et al. (2011)	1	Farr and Rossman (2006)
<i>Hamiltosporidium tvaerminnensis</i>	Fungi	13.27	Corradi et al. (2009)	1	Haang(2011)
<i>Nematocida parisii</i>	Fungi	4.11	Cuomo(2012)	1	Tromel (2008)
<i>Trypanosoma brucei</i>	Protist	20.5272	Berriman (2005)	7	Bitter (1988), Matthews (2005), Brun (2010)
<i>Cryptosporidium hominis</i>	Protist	8.171	Hou and Lin (2009)	1	Fayer (2004)
<i>Theileria parva</i>	Protist	8.3476	Gardner(2005)	28	Mbezeni 2013
<i>Theileria equi</i>	Protist	11.67	Kappmeyer(2012)	1*	Englund(2003)
<i>Plasmodium falciparum</i>	Protist	22.8595	Gardner(2002)	4	Olzewski(2009)
<i>Plasmodium knowlesi</i>	Protist	23.46	Pain(2008)	3*	Yakob (2010)
<i>Plasmodium yoelii</i>	Protist	20.087	Carlton(2002)	1	Carlton(2002)
<i>Neurospora caninum</i>	Protist	57.55	PRJNA172444, PRJEA37771	5*	Dubey (1996), Bartley (2004)
<i>Toxoplasma gondii</i>	Protist	63.05	PRJNA61553	15400	Boothroyd (2009)
<i>Entameoba histolytica</i>	Protist	21.5815	Hou and Lin (2009)	1	Wasson and Peper (2000)

Figure captions

Figure 1. Phylogenetic history of 96 parasite species used in PGLS analyses on whether there is a shared correlated history between genome size and host specificity. The topology and branch lengths (mya) of this phylogeny were derived from Hedges et al. (2016).

Figure 2. Conventional (red) and PGLS phylogenetic means (blue) of genome sizes (a) across modes of parasitism, (b) genome sizes across various methodologies used to determine DNA content, and (c) among host ranges of parasites. Error bars are standard errors (SE) derived from PGLS analyses including or excluding the parasite phylogeny. Numbers within parentheses are the number of parasite species (N) within groups.

Figure 3. PGLS analyses of the relationship between (a) genome size and host range across 96 parasite species, (b) genome size and host range when excluding specialists with only one host species as their host range ($N = 66$), (c) the relationship between genome size and host phylogenetic diversity estimated as the mean pairwise phylogenetic branch-length distances (MPD) between host species ($N = 31$), (d) the relationship between host range and host phylogenetic diversity, and finally (e) a PGLS

multiple regression of the relationship between genome size and host range parsed among fungi (red), ectoparasites (green), and endoparasites (blue). Ninety-five percent confidence intervals (95% CI) around PGLS regression lines were estimated following Smaers and Rohlf (2016).

Figure 1.

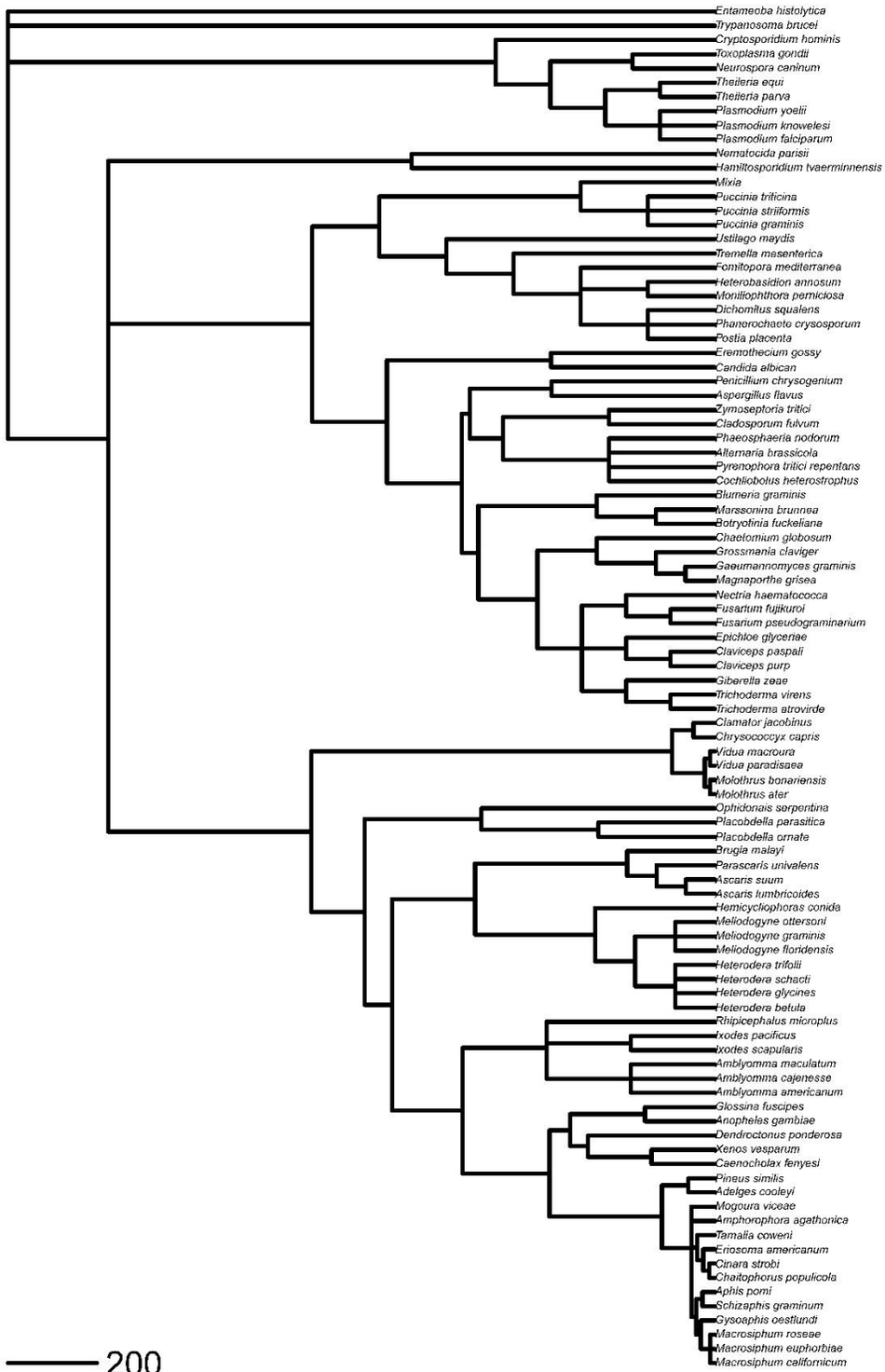
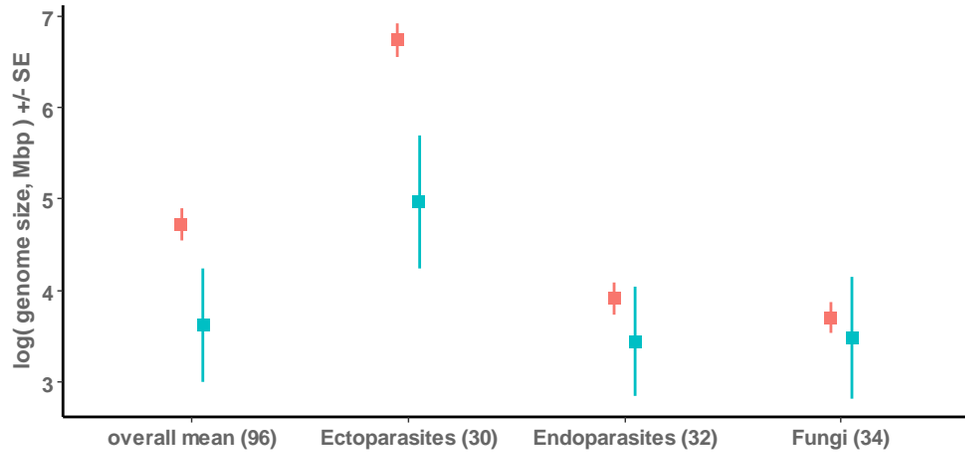
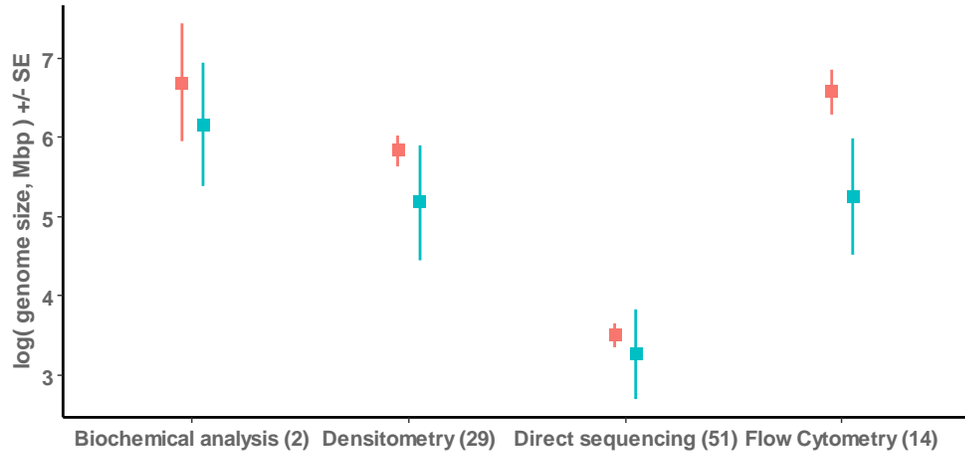


Figure 2.

a)



b)



c)

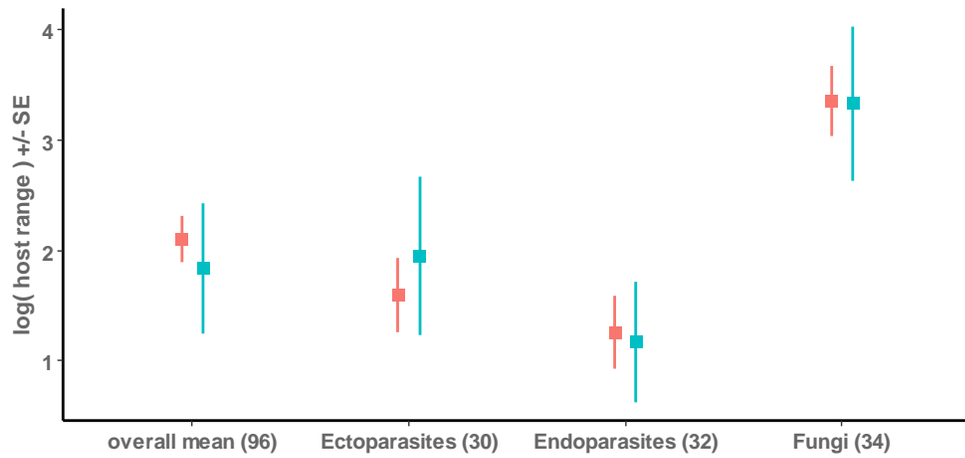


Figure 3

