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To cite this version:

Joost Am Raeymaekers, Pascal Hablützel, Arnout Grégoir, Jolien Bamps, Anna Roose, et al.. Contrasting parasite communities among allopatric colour morphs of the Lake Tanganyika cichlid Tropheus. BMC Evolutionary Biology, BioMed Central, 2013, 13 (1), pp.41. 10.1186/1471-2148-13-41 . hal-01923464

HAL Id: hal-01923464
https://hal.archives-ouvertes.fr/hal-01923464
Submitted on 26 May 2021

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Contrasting parasite communities among allopatric colour morphs of the Lake Tanganyika cichlid Tropheus

Joost AM Raeymaekers1,2*, Pascal I Hablützel1, Arnout F Grégoir1, Jolien Bamps1, Anna K Roose1, Maarten PM Vanhove1,3, Maarten Van Steenberge3,1, Antoine Pariselle4, Tine Huyse3,1, Jos Snoeks3,1 and Filip AM Volckaert1

Abstract

Background: Adaptation to different ecological environments is thought to drive ecological speciation. This phenomenon culminates in the radiations of cichlid fishes in the African Great Lakes. Multiple characteristic traits of cichlids, targeted by natural or sexual selection, are considered among the driving factors of these radiations. Parasites and pathogens have been suggested to initiate or accelerate speciation by triggering both natural and sexual selection. Three prerequisites for parasite-driven speciation can be inferred from ecological speciation theory. The first prerequisite is that different populations experience divergent infection levels. The second prerequisite is that these infection levels cause divergent selection and facilitate adaptive divergence. The third prerequisite is that parasite-driven adaptive divergence facilitates the evolution of reproductive isolation. Here we investigate the first and the second prerequisite in allopatric chromatically differentiated lineages of the rock-dwelling cichlid Tropheus spp. from southern Lake Tanganyika (Central Africa). Macroparasite communities were screened in eight populations belonging to five different colour morphs.

Results: Parasite communities were mainly composed of acanthocephalans, nematodes, monogeneans, copepods, branchiurans, and digeneans. In two consecutive years (2011 and 2012), we observed significant variation across populations for infection with acanthocephalans, nematodes, monogeneans of the genera Gyrodactylus and Cichlidogyrus, and the copepod Ergasilus spp. Overall, parasite community composition differed significantly between populations of different colour morphs. Differences in parasite community composition were stable in time. The genetic structure of Tropheus populations was strong and showed a significant isolation-by-distance pattern, confirming that spatial isolation is limiting host dispersal. Correlations between parasite community composition and Tropheus genetic differentiation were not significant, suggesting that host dispersal does not influence parasite community diversification.

Conclusions: Subject to alternating episodes of isolation and secondary contact because of lake level fluctuations, Tropheus colour morphs are believed to accumulate and maintain genetic differentiation through a combination of vicariance, philopatric behaviour and mate discrimination. Provided that the observed contrasts in parasitism facilitate adaptive divergence among populations in allopatry (which is the current situation), and promote the evolution of reproductive isolation during episodes of sympatry, parasites might facilitate speciation in this genus.

Keywords: Adaptive divergence, Ectoparasite, Endoparasite, Ecological speciation, Host-parasite associations, Natural selection, Parasite-driven speciation, Sexual selection

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Background

How organisms adapt to environmental conditions and how this process promotes speciation is a key question in evolutionary biology and speciation research. Ecologically based selection promotes adaptive divergence between populations, which may lead to the evolution of reproductive isolation and, ultimately, to ecological speciation [1-3]. Much of the evidence for ecological speciation comes from examples of adaptive radiation such as in three-spined stickleback, Darwin’s finches, Hawaiian honeycreepers, Anolis lizards, spiders on the Galapagos and Hawaiian archipelagos, and cichlid fishes [2,4-7]. The extreme diversification of cichlids, in particular the emergence of hundreds of species in the Great Lakes of the East African Rift Valley, has been puzzling biologists for decades. They comprise the most diverse species flocks of vertebrates on earth [8-10]. Their adaptive radiations have been attributed to the interaction of extrinsic factors such as ecological opportunities [6], lake-level fluctuations [11] and habitat diversity [12], as well as intrinsic factors in the form of adaptively relevant traits [13]. These include morphological, behavioural and physiological traits, and are targeted by natural or sexual selection.

Few relationships are as intimate as those between a parasite and its host, leading to strong ecological and evolutionary associations [14-17]. Parasites are increasingly recognized as important drivers of host diversity [18,19]. They also have been suggested to promote speciation [20-24] by triggering natural selection (by influencing host fecundity and host mortality [25-28]), as well as sexual selection (by influencing mate choice [28-30]). In vertebrates, both natural and sexual selection have been hypothesized to target the immune system [21,31]. The vertebrate immune system therefore classifies as a so-called ‘magic trait’ [32], which has the potential to initiate or accelerate speciation. Indeed, under the combined challenge of parasitism and associated mating decisions, the immune system strongly determines individual fitness. The result is that species diversification in vertebrates might have an important parasite-driven basis [21]. However, how often and how strong parasites are involved in speciation remains largely unknown [23].

Apart from studies in Lake Malawi [21,33] and Lake Victoria [25,26], and despite recent renewed interest in cichlid parasites [34-37], the influence of parasitism and the immune system on cichlid speciation has hardly been considered. One reason is that parasite-driven adaptation at the immunogenetic or behavioural level might be hard to detect. Nevertheless, most of the suggested drivers of cichlid radiations, such as habitat diversification (e.g. substrate type), trophic diversification (i.e. feeding strategies and diet) and social interactions (e.g. communication diversification, colour- and odour-based mate recognition) [38], are likely associated with shifts in parasite selection pressure. Indeed, diet [39-43], (social) behaviour [41,44], and environmental conditions [42,45] have proven to be important factors structuring fish parasite communities.

In this study, we investigate the possibility of a role for parasitism in the diversification among the highly fragmented eco-morphologically similar colour morphs (lineages) of Tropheus cichlids from Lake Tanganyika. Species of the genus Tropheus are obligate near-shore rock-dwelling philopatric fishes with low dispersal capacity [46-49]. Although currently six nominal species are recognized [50], the genus comprises more than 100 mostly allopatric colour morphs, which this taxonomical framework cannot unambiguously accommodate [51,52]. Therefore, and considering their stenotopy, populations are mostly referred to by their catch locality. The spatial distribution of the various Tropheus lineages shifted during lake level fluctuations in the Pleistocene [53], fragmenting populations during high stands, or forcing them into secondary contact during low stands [54,55]. These fluctuations strongly influenced the diversification of Tropheus populations [55,56]. Obviously, the same fluctuations might also affect communities of fish parasites. Fragmentation might induce parasite community diversification through local extinction driven by drift, or through species sorting and adaptation driven by local differences in biotic (e.g., the availability of intermediate and final hosts) or abiotic (e.g., turbidity, wave action and substrate type) conditions. As a result, fragmented Tropheus host populations likely end up with divergent parasite communities, experiencing differences in diversity or magnitude of infection. We hypothesize that, during episodes of isolation, these local parasite communities impose different selection pressures on their host populations, initiating or accelerating adaptive divergence. At subsequent phases of secondary contact between Tropheus populations, parasites might then facilitate host speciation by enhancing the evolution of reproductive isolation. Various mechanisms for parasite-driven speciation are possible [23], the likelihood of which depends on the composition of the merging parasite communities, as well as their effect on the fitness of parental types and hybrids.

We start our investigation by studying a first crucial prerequisite of parasite-driven speciation, i.e. that allopatric populations indeed experience different levels of infection. We also evaluate a second prerequisite, i.e. that these differences are stable in time, opening opportunities for consistent parasite-driven divergent selection and subsequent adaptive divergence. We do so by analyzing the spatial distribution of parasite taxa and the composition of parasite communities. For this purpose, we focussed on allopatric Tropheus colour morphs along the Zambian shore of Lake Tanganyika (Figure 1). These colour morphs could be regarded as
Figure 1 A) Sites of eight *Tropheus* populations sampled along the Zambian shore of Lake Tanganyika in August-September 2011. Black and sand-coloured shorelines indicate suitable rocky and unsuitable sand shores, respectively. Blue lines represent rivers, and the yellow line represents political borders. The six easternmost sites were resampled in August-September 2012. B) Bayesian analysis of the genetic structure of the eight populations. As previous genetic studies on these populations revealed that populations largely cluster according to colour morph [55,56,58,59], colour morph was used in the analysis as prior information. The colour of each of the four cluster corresponds to the predominant colour of the assigned individuals (i.e., red/orange for Chilanga and Linangu, blue for Tumbi and Katoto, light olive for Mbita Island and Wonzye Point, and dark olive for Muzumwa and Toby’s place). C) Visualization of significant differences (after correction for multiple testing) between neighbouring *Tropheus* populations for infection presence, abundance, infection intensity and parasite community composition. Full bars indicate that significant differences were observed in both sampling years. Dashed bars indicate that significant differences were only observed, or only investigated, in one sampling year.
potential founder populations of new species. This is reflected by their strong population genetic structure [48,49,55,57,58]. Eight populations, belonging to five different colour morphs, were screened in two consecutive years for metazoan ecto- and endoparasites in order to test for consistent parasite community diversification. Differences in parasite communities were compared with the degree of geographical isolation and the genetic structure of the Tropheus populations as assessed with microsatellite markers. We discuss the implications for the potential of parasite-driven speciation in cichlids.

Results

Parasites infecting the Zambian Tropheus populations were classified into nine categories (Tables 1 and 2). Parasites occurring at every single site included the gyrodactylid monogenean Gyrodactylus on skin and fins, the ancyrocephalid monogenean Cichlidogyrus and the copepod Ergasilus on the gills, and intestinal acanthocephalans and nematodes. Parasites which were not present at every single site included the monogenean Urogyrus in the urinary bladder, branchiurans in the gill cavity or on the opercula, some intestinal digeneans, and a number of unidentified helminthic cysts in skin, fin or gill tissue. While all categories were included in the multivariate analysis of parasite community composition, only the five categories occurring at every single site were analysed in more detail with a univariate analysis of infection patterns.

Infection patterns

Controlling for standard fish length, sex, day of dissection, sampling year and observer, significant differences in infection parameters between sites were detected for the five major parasite categories (Table 3). For acanthocephalans, the differences were due to lower infection presence (prevalence), abundance and infection intensity at Tumbi and Katoto (i.e., the blue morph) compared to Toby’s place, Muzumwa and Mbita Island (i.e., the eastern colour morphs) as compared to Toby’s place, Muzumwa and Mbita Island (i.e., the western colour morphs). For Gyrodactylus, infection presence and abundance were significantly higher at Chilanga, Linangu and Katoto (i.e., some of the western colour morphs) as compared to Toby’s place, Muzumwa and Mbita Island (i.e., the eastern colour morphs). For Ergasilus, abundance was higher at Chilanga (i.e., the red morph) than at most other sites (Figure 2). Finally, an analysis of differences between neighbouring sites revealed that all pairs of neighbours (regardless of colour morph) differed significantly in infection parameters for at least one group of parasites (Figure 1).

Next to the effect of site, the analyses revealed a few other significant relationships (Table 3). Infection parameters increased with the standard length of the fish for acanthocephalans and Cichlidogyrus (infection presence, abundance and intensity), and for Ergasilus (intensity). Day of dissection affected the numbers of Gyrodactylus (larger infection intensities on the second day than on the first day). Males harboured more Cichlidogyrus individuals than females (abundance and infection intensity). Finally, significant year-to-year variation in infection parameters within sites was detected for acanthocephalans, nematodes and Cichlidogyrus. However, this variation was generally smaller than the variation observed between sites (Table 3; Figure 2), and differences between neighbouring sites were often stable over time (Figure 1).

Population genetics of Tropheus spp

Seven Tropheus populations harboured comparable levels of genetic diversity (allellic richness: 11.9-14; observed heterozygosity: 0.78-0.83), while the population of Muzumwa had slightly lower values (allellic richness: 9.7; observed heterozygosity: 0.73). Analysis of genetic structure revealed significant global values for GST and D (GST = 0.042, P < 0.001, 95% CI = [0.034-0.051]; D= 0.22, P < 0.001, 95% CI = [0.19-0.24]). All pairwise GST and D values (28 pairs) were also significant (all P < 0.001) and revealed a significant isolation-by-distance pattern (GST: R = 0.43, P = 0.022; D: R = 0.45, P = 0.009; Figure 3).

Bayesian clustering analyses (Figure 1) showed an optimal ln likelihood value for K=4. In the West, the Chilanga population clustered with Linangu (i.e., the red and the orange morph), while Tumbi clustered with Katoto (i.e., the blue morph). In the East, Mbita Island and Wonzye Point (i.e., the light-olive morph) formed a cluster, while Muzumwa clustered with Toby’s place (i.e., the dark-olive morph).

Parasite community composition

A global analysis of relative differences in parasite community composition based on pairwise Hellinger distances revealed strong differences between host populations for both sampling years (Table 4). This analysis also revealed differences between all pairs of neighbouring populations, except between Mbita Island and Wonzye Point (both belonging to the light-olive morph), and between Wonzye Point and the dark-olive population from Muzumwa (Figure 1).

Correlations between parasite community composition and the genetic structure of host populations were positive, but non-significant (Table 5; Figure 4). The correlation between parasite community composition and geographical distance along the shoreline was non-significant in 2011 (i.e., including all populations), and significantly positive in 2012 (i.e., only including the six
Table 1 Sampling site, substrate type, latitude, longitude, year, sample size and prevalence (%) for eight *Tropheus* populations sampled along the Zambian shore of Lake Tanganyika in August-September 2011 and 2012

| Site (substrate) | Latitude | Longitude | Year | N_T/NG | Endoparasites | Ectoparasites |
|-----------------|----------|-----------|------|--------|---------------|---------------|
|                 |          |           |      |        | Acanthocephala | Nematoda       |
| Chilanga (r/s)  | 08° 33' 22.4" S | 30° 37' 09.7" E | 2011 | 50/40  | 92          | 16            |
| Linangu (r/s)   | 08° 32' 03.5" S | 30° 38' 25.2" E | 2011 | 50/40  | 94          | 22            |
| Tumbi (r/s)     | 08° 42' 10.7" S | 30° 55' 20.9" E | 2011 | 50/41  | 73.47       | 16.33         |
|                 | 2012      | 40/30     |      | 50      | 0           | 10            |
|                 |           |           |      |         | 13.3/7.5    | 5             |
| Katoto (R/ns)   | 08° 47' 51.6" S | 31° 01' 11.8" E | 2011 | 55/40  | 30.77       | 13.46         |
|                 | 2012      | 40/31     |      | 72.50   | 25          | 7.50          |
|                 |           |           |      |         | 2.5/0.2     | 12.50         |
| Mbita Island (r/s) | 08° 44' 57.1" S | 31° 05' 14.2" E | 2011 | 60/42  | 86.21       | 3.45          |
|                 | 2012      | 41/30     |      | 92.68   | 4.88        | 9.76          |
|                 |           |           |      |         | 10/2.44     | 2.44          |
| Wonzye Point (r-sr/ss) | 08° 43' 07.6" S | 31° 08' 12.6" E | 2011 | 50/40  | 86          | 10            |
|                 | 2012      | 40/29     |      | 85      | 15          | 2.5           |
|                 |           |           |      |         | 3.45/0.2    | 5             |
| Muzumwa (r-sr/ss) | 08° 42' 05.7" S | 31° 11' 59.8" E | 2011 | 50/45  | 95.91       | 10.20         |
|                 | 2012      | 40/30     |      | 92.5    | 5           | 2.5           |
|                 |           |           |      |         | 6.67/0.2    | 20            |
| Toby’s place (r/ss) | 08° 37' 18.9" S | 31° 11' 59.9" E | 2011 | 50/40  | 90          | 6            |
|                 | 2012      | 40/30     |      | 77.5    | 5           | 5             |
|                 |           |           |      |         | 0/0.2       | 4             |
|                 |           |           |      |         | 2.50        | 66.67         |

Substrate type is categorized according to rock (r: small rocks; R: large rocks; sr: solid rock) and sediment (ns: no sediment; s: few sediment; ss: some sediment; sss: much sediment). N_T: total number of individuals screened for parasites. N_G: number of individuals screened for parasites on the gills. Groups of parasites which are known from Lake Tanganyika fishes [87], but which were not observed in this study, include pentastomids [88,89], cymothoid parasitic isopods, lernaeid copepods [90], cestodes [89,91] and leeches [92,93]. Of these, the isopods and copepods [90] (Vanhove & Grégoir, pers. obs.), pentastomids [94], cestodes ([95]; Vanhove & Pariselle, pers. obs.) were also observed in cichlids, as well as bivalves on the gills (Vanhove & Grégoir, pers. obs.) and the acynrocephalid monogenean Enterogyrus sp. in the digestive tract (Pariselle, Vanhove, Bamps, Grégoir, Hablützel & Raeymaekers, unpublished data).
Table 2 Mean abundance/median intensity in eight *Tropheus* populations sampled along the Zambian shore of Lake Tanganyika in August-September 2011 and 2012

| Site              | Year | Acanthocephala | Nematoda | Urogyrus | Digenea | Gill cysts | Fin cysts | Gyrodactylus | Cichlidogyrus | Ergasilus | Branchiura |
|-------------------|------|----------------|----------|----------|---------|------------|-----------|--------------|--------------|-----------|------------|
| Chilanga          | 2011 | 5.74 / 5       | 0.20 / 1 | 0.00 / - | 0.00 / - | 0.05 / 1   | 0.04 / 1  | 0.02 / 1     | 20.38 / 17   | 1.75 / 2  | 0.00 / -    |
| Linangu           | 2011 | 6.54 / 5       | 0.26 / 1 | 0.00 / - | 0.00 / - | 0.00 / -   | 0.00 / -  | 0.08 / 2     | 3.44 / 4     | 0.60 / 1  | 0.00 / -    |
| Tumbi             | 2011 | 1.57 / 2       | 0.22 / 1 | 0.00 / - | 0.00 / - | 0.10 / 1   | 0.06 / 1  | 0.12 / 3     | 6.81 / 5.5    | 0.46 / 1  | 0.00 / -    |
|                   | 2012 | 1.43 / 2       | 0.00 / - | 0.13 / 1 | 0.00 / - | 0.13 / 1   | 0.08 / 1  | 0.08 / 1.5   | 5.13 / 3      | 0.67 / 2  | 0.00 / -    |
| Katoto            | 2011 | 0.48 / 1       | 0.17 / 1 | 0.07 / 1 | 0.02 / 1 | 0.00 / -   | 0.02 / 1  | 0.07 / 1     | 15.07 / 11    | 0.80 / 1  | 0.03 / 1    |
|                   | 2012 | 3.93 / 4       | 0.48 / 1 | 0.13 / 1 | 0.03 / 1 | 0.00 / -   | 0.03 / 1  | 0.25 / 2     | 14.06 / 10    | 0.48 / 1  | 0.00 / -    |
| Mbita Island      | 2011 | 5.21 / 4       | 0.05 / 1.5| 0.02 / 1 | 0.00 / - | 0.00 / -   | 0.00 / -  | 0.02 / 1     | 5.44 / 6      | 0.83 / 1  | 0.05 / 2    |
|                   | 2012 | 10.95 / 9.5    | 0.05 / 1 | 0.22 / 2 | 0.00 / - | 0.1 / 1    | 0.02 / 1  | 0.05 / 2     | 15.8 / 11     | 1.17 / 2  | 0.03 / 1    |
| Wonzye            | 2011 | 3.48 / 4       | 0.10 / 1 | 0.00 / - | 0.00 / - | 0.03 / 1   | 0.00 / -  | 0.08 / 2     | 6.8 / 6       | 0.63 / 1  | 0.00 / -    |
|                   | 2012 | 4.88 / 5       | 0.15 / 1 | 0.05 / 2 | 0.00 / - | 0.03 / 1   | 0.00 / -  | 0.08 / 1.5   | 6.55 / 5      | 0.41 / 1  | 0.03 / 1    |
| Muzumwa           | 2011 | 6.67 / 4       | 0.12 / 1 | 0.02 / 1 | 0.00 / - | 0.00 / -   | 0.06 / 1.5| 0.38 / 1     | 14.47 / 10    | 0.53 / 1  | 0.00 / -    |
|                   | 2012 | 6.15 / 5       | 0.05 / 1 | 0.03 / 1 | 0.00 / - | 0.17 / 2.5 | 0.00 / -  | 0.48 / 2     | 12.57 / 11    | 0.5 / 1   | 0.00 / -    |
| Toby’s place      | 2011 | 6.62 / 5       | 0.06 / 1 | 0.00 / - | 0.00 / - | 0.00 / -   | 0.02 / 1  | 0.08 / 2     | 2.98 / 3      | 0.40 / 1.5 | 0.03 / 1    |
|                   | 2012 | 6.38 / 7       | 0.05 / 1 | 0.13 / 2.5| 0.00 / - | 0.00 / -   | 0.00 / -  | 0.03 / 1     | 4.17 / 4      | 0.43 / 1  | 0.03 / 1    |
easternmost populations). Hellinger distances in 2011 were positively correlated with Hellinger distances in 2012 ($R = 0.69$, $P = 0.0261$; Figure 4), indicating that parasite communities were stable over this period of time. Accordingly, pairwise Hellinger distances between parasite communities from the same site but different years were on average smaller than distances between neighbouring sites, and smaller than distances between all other site pairs (Mantel test between all distances and a vector assigning values 0, 1 and 2 to each of these respective categories: $R = 0.20$; $P = 0.028$).

**Discussion**

There are three main prerequisites for parasite-driven speciation [1-3,23]. First, different populations or ecotypes should experience divergent infection levels. Second, divergent infection levels should cause divergent selection and facilitate adaptive divergence. Third, parasite-driven adaptive divergence should facilitate the evolution of reproductive isolation. Below we discuss indications for parasite-driven speciation in *Tropheus* and other cichlid species by providing an overview of the support currently available for each of these prerequisites.

**First prerequisite**

Divergent parasite communities have been described in closely related sympatric cichlid fish from Lake Malawi [21] and Lake Victoria [25]. The differences in these systems were mainly caused by intestinal nematodes, and by gill parasites such as ergasilid copepods and the monogenean *Cichlidogyrus*. Our analyses of infection levels and parasite community composition revealed

| Parasite group | Effect | Num DF | Den DF | Infection presence | | | Abundance | | | Infection intensity | | |
|----------------|--------|--------|--------|-------------------|--|--|------------------|--|--|------------------|--|--|
|                |        |        |        | F | P | | F | P | | F | P | |
| Acanthocephalans | site | 7 | 605/483 | 9.01 | < 0.0001 | 23.46 | < 0.0001 | 11.92 | < 0.0001 | |
| day | 2 | 605/483 | 0.76 | 0.4673 | 1.02 | 0.3622 | 0.25 | 0.2886 | |
| sex | 1 | 605/483 | 0.01 | 0.9100 | 0.04 | 0.8484 | 0.04 | 0.8351 | |
| SL | 1 | 605/483 | 12.62 | 0.0004 | 57.06 | < 0.0001 | 47.92 | < 0.0001 | |
| year/site | 6 | 605/483 | 5.02 | < 0.0001 | 7.57 | < 0.0001 | 5.02 | < 0.0001 | |
| Nematodes | site | 7 | 605/47 | 2.38 | 0.0210 | 2.64 | 0.0106 | 1.32 | 0.2640 | |
| day | 2 | 605/47 | 0.63 | 0.5336 | 0.78 | 0.4591 | 2.41 | 0.1005 | |
| sex | 1 | 605/47 | 1.09 | 0.2974 | 1.36 | 0.2434 | 1.17 | 0.2843 | |
| SL | 1 | 605/47 | 0.10 | 0.7557 | 0.05 | 0.8185 | 1.39 | 0.2436 | |
| year/site | 6 | 605/47 | 0.89 | 0.5011 | 2.19 | 0.0428 | 0.74 | 0.6009 | |
| Gyrodactylus | site | 7 | 616/24 | 3.95 | 0.0003 | 5.47 | < 0.0001 | 0.83 | 0.5692 | |
| day | 2 | 616/24 | 0.90 | 0.4091 | 0.37 | 0.6927 | 4.88 | 0.0167 | |
| sex | 1 | 616/24 | 0.30 | 0.5811 | 0.09 | 0.7607 | 1.16 | 0.2926 | |
| SL | 1 | 616/24 | 0.26 | 0.6093 | 0.27 | 0.6016 | 1.25 | 0.2751 | |
| year/site | 6 | 616/24 | 0.35 | 0.9071 | 0.60 | 0.7344 | 0.93 | 0.4933 | |
| Cichlidogyrus | site | 7 | 476/418 | 2.85 | 0.0064 | 18.85 | < 0.0001 | 15.14 | < 0.0001 | |
| day | 2 | 476/418 | 2.80 | 0.0617 | 5.50 | 0.0043 | 2.54 | 0.0803 | |
| sex | 1 | 476/418 | 3.62 | 0.0578 | 7.58 | 0.0061 | 4.00 | 0.0462 | |
| SL | 1 | 476/418 | 6.60 | 0.0105 | 77.09 | < 0.0001 | 74.38 | < 0.0001 | |
| year/site | 6 | 476/418 | 2.80 | 0.0108 | 3.68 | 0.0014 | 1.73 | 0.1131 | |
| Ergasilus | site | 7 | 476/158 | 1.73 | 0.1001 | 2.40 | 0.2021 | 1.86 | 0.0792 | |
| day | 2 | 476/158 | 0.70 | 0.4984 | 0.14 | 0.8729 | 1.36 | 0.2602 | |
| sex | 1 | 476/158 | 0.15 | 0.6978 | 0.10 | 0.7479 | 0.00 | 0.9537 | |
| SL | 1 | 476/158 | 0.58 | 0.4485 | 3.28 | 0.0708 | 5.30 | 0.0227 | |
| year/site | 6 | 476/158 | 0.70 | 0.6489 | 0.55 | 0.7696 | 0.23 | 0.9667 | |

Fixed effects included sampling site, processing day, sex, standard length (SL), and sampling year (nested in site). Observer effects were included as random (not shown), except for *Gyrodactylus* sp. for which there was only one observer. The model for infection presence assumes a binomial distribution and models the logit of the probability of infection. For the models for abundance and infection intensity, the dependent variable was square-root transformed. Note that the denominator degrees of freedom (Den DF) are higher for the infection presence and abundance model (before the dash) than for the infection intensity model (after the dash). P-values in bold indicate significance at $\alpha = 0.05$. 

Fixed effects included sampling site, processing day, sex, standard length (SL), and sampling year (nested in site). Observer effects were included as random (not shown), except for *Gyrodactylus* sp. for which there was only one observer. The model for infection presence assumes a binomial distribution and models the logit of the probability of infection. For the models for abundance and infection intensity, the dependent variable was square-root transformed. Note that the denominator degrees of freedom (Den DF) are higher for the infection presence and abundance model (before the dash) than for the infection intensity model (after the dash). P-values in bold indicate significance at $\alpha = 0.05$. 

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Figure 2 Prevalence (left), mean abundance (middle; square-root transformed) and mean infection intensity (right; square-root transformed) of acanthocephalans, nematodes, Gyrodactylus, Cichlidogyrus, and Ergasilus in eight Tropheus populations from southern Lake Tanganyika. Error bars represent standard errors.
considerable variation in parasitism among eight *Tropheus* populations from Lake Tanganyika, belonging to five allopatric colour morphs. Two common groups of endoparasites (acanthocephalans and nematodes) and three common ectoparasites (the monogeneans *Gyrodactylus* and *Cichlidogyrus* and the copepod *Ergasilus*) contributed to this effect. A number of less common parasite groups with a patchy distribution (e.g. Digenea only observed at Katoto) further enhanced the differences between sites. The differences remained after correction for observer, hence representing a true biological effect. Most of the differences also remained after correction for sex and standard length, which implies that they were not due to the size distribution or sex bias of the sampled populations. As all samples were collected within three weeks, and nearby sites were often visited in the same week or on the same day, it is unlikely that

Table 4 Permutational multivariate analysis of variance on Hellinger distances between parasite communities in individuals from eight (2011) or six (2012) *Tropheus* populations

| Year | Effect | Num DF | Den DF | SS   | MS   | F     | R²   | P       |
|------|--------|--------|--------|------|------|-------|------|---------|
| 2011 | site   | 7      | 307    | 16.84| 2.41 | 12.22 | 0.21 | <0.0001 |
|      | day    | 2      | 307    | 0.81 | 0.40 | 2.05  | 0.01 | 0.08    |
|      | sex    | 1      | 307    | 0.23 | 0.23 | 1.18  | 0.003| 0.28    |
|      | SL     | 1      | 307    | 0.40 | 0.40 | 2.04  | 0.005| 0.11    |
| 2012 | site   | 5      | 168    | 4.42 | 0.88 | 3.05  | 0.08 | 0.0003  |
|      | day    | 1      | 168    | 0.05 | 0.05 | 0.17  | 0.001| 0.97    |
|      | sex    | 1      | 168    | 0.65 | 0.65 | 2.24  | 0.001| 0.07    |
|      | SL     | 1      | 168    | 0.29 | 0.29 | 0.99  | 0.005| 0.39    |

The model included sampling site, processing day, sex, and standard length (SL). P-values in bold indicate significance at α = 0.05.

Table 5 Mantel correlations between parasite community differentiation (Hellinger distance), the genetic structure of *Tropheus* host populations (pairwise D and pairwise $G_{ST}$), and geographical distance along the shoreline

|                  | Hellinger distance (2011) | Hellinger distance (2012) |
|------------------|---------------------------|---------------------------|
|                  | R  | P  | R  | P  | R  | P  | R  | P  | R  | P  | R  | P  |
| D                | 0.13| 0.2803| 0.37| 0.1396|
| $G_{ST}$         | 0.02| 0.4255| 0.20| 0.2589|
| Geographical distance | −0.14| 0.6983| 0.55| 0.0369|

Significant P-values are in bold.
seasonal environmental fluctuations represented a main contributor to the observed variation. We conclude that the allopatric *Tropheus* populations showed true parasitological differences, supporting the first prerequisite for parasite-driven speciation. This is a conservative conclusion, because the differences between host populations in parasite species composition are likely to increase with higher taxonomic resolution. Preliminary data on *Cichlidogyrus* do suggest this, as the *Tropheus* populations concerned harbour at least seven *Cichlidogyrus* species, most of which occur at different localities (Grégoir et al., unpublished).

**Second prerequisite**

Divergent infection levels open opportunities for parasite-driven divergent selection and subsequent adaptive divergence, i.e. the second prerequisite for parasite-driven speciation. Importantly, only consistent parasite-mediated selection might lead to adaptive divergence [23]. This requires a reasonable degree of temporal stability of the parasite metacommunity. Our analysis over a one year time span showed no major shifts in parasite distributions, and hence was indicative for temporal stability. The stability of communities of fish parasites is influenced by the environment, which for lake cichlid systems might include factors such as the availability of host species, substrate type, turbidity and temperature. Our study sites certainly differ in these respects, some environmental characteristics of which are stable. Substrate type (Table 1), for instance, is a stable factor, and for *Tropheus* as an algae scraping cichlid, the variation from pebbles to plain rock may highly influence infection risk. At the same time substrate type also influences hiding opportunities and predation risk, and hence it can strongly influence the chances of parasites to pass from intermediate hosts (e.g. cichlids) to final hosts (e.g. fish-eating birds). Furthermore, the stability of the parasite metacommunity might also depend on host dispersal. In confirmation of previous studies [55,56,58,59], our genetic analysis showed that host dispersal was limited, especially between populations from different colour morphs. Furthermore, we observed a non-significant correlation between parasite community diversification and the genetic structure of host
populations, suggesting that the relationship between parasite distributions and host dispersal is weak. This implies that host dispersal might be too low to homogenize parasite communities, or that the local environment is a stronger determinant of parasites distributions than host dispersal. Either way, it is likely that at least part of the parasite community is restricted to local *Tropheus* populations, imposing divergent selection.

Reversing the arrow of causality, we might as well consider the possibility that contrasting parasite communities reduce host dispersal. However, as spatial isolation represents a much stronger factor reducing host dispersal, this relationship cannot be unambiguously analysed. It also remains unclear whether divergent infection levels can facilitate chromatic differentiation, as seems to be the case in a pair of cichlid species from Lake Victoria [25]. Interestingly, neighbouring populations belonging to different colour morphs had highly divergent parasite communities (Figure 1), but neighbouring populations belonging to the same colour morph were also rather divergent in parasitism (with the exception of the light-olive populations - i.e. the only pair without a major barrier to *Tropheus* dispersal; Figure 1). Therefore it might be that parasites represent a stronger diversifying force than the factors underlying chromatic differentiation. Alternatively, parasites themselves might be more influenced by spatial isolation or environmental heterogeneity than the factors underlying chromatic differentiation.

The potential to adapt to parasite-mediated selection might include adaptation at the behavioural as well as the immunological level. A number of studies provide evidence for the potential of adaptation to contrasting parasite environments in other teleosts, in particular through specialized immune functions (reviewed in [23,29]). In cichlids from Lake Malawi, it was shown that two sympatric species harbouring divergent parasite communities were different at the immunogenetic level [21]. So far immunogenetic adaptation has not been investigated in *Tropheus*.

**Third prerequisite**

In general, reproductive isolation might be composed of one or multiple reproductive barriers, including geographical isolation, habitat choice, assortative mate choice, and natural selection against migrants or hybrids [1,3,60,61]. Mechanisms of how parasites might facilitate host speciation include reduced viability or fecundity of immigrants and hybrids, assortative mating as a pleiotropic by-product of immunogenetic adaptation, and ecologically-based sexual selection [23].

At the moment, there is no evidence for the evolution of parasite-mediated reproductive isolation in *Tropheus*. A combination of allopatry, philopatric and stenotopic behaviour and mate discrimination are believed to maintain the differentiation between the colour morphs [59,62]. Partial colour-assortative female mate choice has been observed for the populations in our study area based on paternity tests in a human-mediated admixture of colour morphs in the harbour of Mpolungu [59,63], as well as in mating trials among colour morphs from Moliro, Chimba, Chaitika, Nakaku and Mbita Island [62,64]. However, the females in these studies could also rely on other cues, in particular olfaction and sound which have been proposed to influence mate choice in cichlids as well [65,66]. As such there is no direct evidence that colour influences mating decisions in *Tropheus*. Currently, there is also no indication that colour intensity affects intra-population mating decisions in *Tropheus* [67]. Therefore additional, nonexclusive mechanisms affecting mating decisions might be considered, including those which invoke a role for parasitism. Assortative odour-based mate choice linked to the immune competences of potential mates [20] represents one pathway of how reproductive isolation might evolve among populations with divergent parasite communities. A study on a pair of Lake Victoria cichlids suggested that parasite-mediated sexual selection might contribute to the divergence of female mating preferences for male coloration, strengthening reproductive isolation [25]. Consistent with parasite-mediated sexual selection, males had higher parasite loads (e.g. *Cichlidogyrus*) than females in this system [26], something which we also observed in this study.

The evolution of parasite-mediated reproductive isolation also depends on the fitness of parental types and hybrids [23]. There is empirical evidence that hybrids differ from purebreds in parasite infection rates by being more or intermittently susceptible [68-71], or by being more resistant [72,73] to a particular parasite species. Furthermore, hybrid genotypes within a population can differ from each other in parasite susceptibility [68]. In *Tropheus*, various scenarios with contrasting outcome may be observed, ranging from full reproductive isolation between colour morphs when parental types are able to deal better with parasites than hybrids, to considerable levels of introgression and even hybrid speciation when hybrids are able to deal better with parasites than parental types. The occurrence of at least two ancient *Tropheus* hybrid zones within our study area is interesting for further investigation in this context [56].

**Conclusions**

Allopatric *Tropheus* populations revealed considerable and consistent variation in parasite community composition. The observation of divergent parasite communities between distinct colour morphs suggests that *Tropheus* represents a good system for parasite-mediated adaptive divergence and speciation. At the moment it is unknown
whether the current diversification in *Tropheus* has been influenced by differential parasite load in the past. Neither do we know whether the current differences in parasitism contribute to adaptive divergence and speciation in the future. *Tropheus* colour morphs have been subject to alternating episodes of isolation and secondary contact because of lake level fluctuations. Our results imply that during phases of secondary contact, merging populations might come in contact with different parasite communities. The outcome of this process is hard to predict, but it will likely affect the fitness of different colour morphs and their potential hybrids differentially. This certainly influences the process of admixing; further studies are needed to evaluate how this might influence the evolution of reproductive isolation. Our future work will aim at increasing the taxonomic resolution of parasite identification, improving our understanding of the factors structuring parasite communities, and evaluating the likelihood of immunogenetic adaptation.

**Methods**

**Sampling**

Sampling was conducted during August-September 2011 and 2012 along the Zambian shoreline of Lake Tanganyika (Table 1, Figure 1). In 2011, eight sites were included, while in 2012 the six easternmost sites were re-sampled. The choice of the eight sites was based on the distribution of five allopatric *Tropheus* colour morphs [46,58,59,62,64]: the red morph (sampled at Chilanga), the orange ‘Llangi’-like morph (sampled at Linangu), the blue morph (sampled at Tumbi and just west of Katoto), the light-olive or yellow-blotched morph (sampled at Mbita Island and Wonzye Point), and the dark-olive morph (sampled at Muzumwa and Toby’s place). The morphs are to variable degrees isolated by distance and habitat unsuitable for *Tropheus* (Figure 1).

Nuclear and mitochondrial phylogenies reveal partially independent evolutionary lineages for these allopatric colour morphs [55,56,59]. Fifty to sixty fish per site were caught by chasing fish into standing nets. After transport in oxygenated water to a near-shore tank facility (Toby’s place), the fish were kept in tanks of 0.8 m × 0.8 m × 1.2 m depth or 2.0 m × 0.8 m × 1.2 m depth. Before usage, tanks were cleaned, dried and filled with lake water. At every site, substrate type was determined according to rock type (small, large or solid rock) and sediment presence (no, few, some or much sediment).

**Parasitological survey**

Within three days after capture, all live stock *Tropheus* were dissected. The parasitological survey was performed in the field using a field stereomicroscope. Individual fish were killed with an overdose of MS222. For each fish, the observers performing the dissections were recorded in order to keep track of observer bias. The outer surface of the fish was screened by a single observer (JAMR). The gills were screened by two observers in 2011 and four observers in 2012. The intestines were screened by four observers in 2011 and four observers in 2012. The day of dissection after capture (day 0, 1 or 2) was recorded in order to keep track of changes in parasitological parameters while the fish were kept in the tanks. The dissection of each fish started with screening its outer surface for monogeneans and crustaceans (copepods, branchiurans, isopods), and any kind of helminthic cyst. The mouth cavity was then inspected for parasitic isopods and branchiurans. At least forty fish in 2011 and thirty fish in 2012 per site were inspected for gill parasites including branchiurans, copepods, bivalves, monogeneans, and any kind of helminthic cyst. To do so, the gills were immediately dissected and stored on 100% ethanol for later processing. At least fifty fish in 2011 and forty fish in 2012 per site were screened for intestinal monogeneans, digeneans, acanthocephalans, nematodes, and any kind of helminthic cysts. To do so, stomach, intestines, gall and urinary bladder were immediately dissected and inspected in a petridish with lake water. Finally, the sex of the fish was determined by visual inspection of the genital papilla and gonad development. Processed fish were wrapped in cheese cloth, preserved on formalin, and deposited in the RMCA as vouchers (samples 2011: collection RMAC B1.23; samples 2012: collection RMAC B2.38).

All parasites were counted and identified to genus or class level and preserved as follows. Monogeneans were isolated using dissection needles and were either mounted on slides in ammonium picrate glycerine [74] for further morphological research, or stored on 100% analytical ethanol (EtOH). Acanthocephalans and nematodes were stored on 80% EtOH, while intestinal monogeneans, branchiurans, copepods, any kind of helminthic cysts, bivalves and unknown groups were stored on 100% EtOH.

**Population genetics**

Genomic DNA of 24 individuals per population (all captured in 2011) was isolated from 10–20 mg fin tissue with the Nucleospin Tissue kit (Macherey & Nagel, Düren, Germany) following the manufacturer’s recommendations. Ten neutral microsatellite loci were amplified in three multiplex reactions with annealing temperatures 54°C (reaction I and III) or 56°C (reaction II) using the QIAGEN PCR kit. Reaction I amplified loci Ppun5 and Ppun7 [75], and locus Pzeb3 [76]. Reaction II amplified loci HchiST6, HchiST38, HchiST68 and HchiST94 [75]. Reaction III amplified loci TmoM11 [77], UME003 [78], and UNH130 [79]. Genotyping was performed using an ABI 3130 Sequencer (Applied Biosystems). Allele sizes
were estimated using Genemapper v4.0 (Applied biosystems) and verified visually.

Allelic richness (AR) and expected (H_E) and observed (H_O) heterozygosity were calculated for all loci and sampling sites using Arlequin v3.5 [80]. Tests for linkage disequilibrium among all pairs of loci were performed using the Markov Chain algorithm implemented in Genepop v4.0, with 10^4 dememorizations, 500 batches and 5,000 iterations per batch. To test for significant deviations from Hardy-Weinberg equilibrium, the exact test implemented in Arlequin was used, with 10^6 steps in the Markov Chain and 10^5 dememorizations per population.

Global and pairwise population differentiation (D_2; [81]) and the global and pairwise standardized variance in allele frequencies (G_ST) were quantified using the R package DEMEtics [82]. Confidence intervals for all estimates were obtained by bootstrapping over loci. Furthermore, a structure analysis in Structure v2.3 [83] was run in order to determine the most likely number of differentiated clusters (1 < K < 8). The analysis used an admixture model with correlated allele frequencies. Colour morph was used as prior information, given the suboptimal resolution of microsatellite markers, and given that the populations in this study have been repeatedly shown to cluster genetically according to colour morph based on observations on site complemented with visual inspection of satellite pictures.

Dissimilarities in parasite community composition between host individuals were assessed by calculating Hellinger distances using the R library vegan [85]. Hellinger distances are based on square-rooted proportional abundances [80], and therefore reflect relative differences in parasite community composition. For each year, a permutational multivariate analysis of variance on Hellinger distances with factors host population, sex, day of dissection and size as a covariate was performed using the Adonis function in vegan [86]. Statistical significance was obtained through 10^5 permutations of the data. This analysis was then repeated for each pair of host populations separately, applying a significance level corrected for multiple comparisons (2011: 28 pairwise comparisons, α = 0.0018; 2012: 15 comparisons, α = 0.0033). In order to test the expectation that the differences in parasite communities are correlated with geographical isolation and the extent of genetic differentiation between host populations, pairwise Hellinger distances between parasite communities were compared with pairwise D, pairwise G_ST and pairwise geographical distances between the host populations. In order to test for the stability of parasite communities over time, pairwise Hellinger distances between parasite communities for 2011 were correlated with the distances for 2012. All correlations were tested for significance using a Mantel test implemented in vegan.

Because *Tropheus* populations from neighbouring sites might merge as a result of lake level fluctuations, differences in parasite distributions might crucially affect the evolution of parasite-driven reproductive barriers. Therefore all significant differences in infection presence, abundance, infection intensity and parasite community between the seven pairs of neighbouring sites were visualized in a single figure, along with their degree of geographical isolation (i.e., length of unsuitable stretches of sand, or length of suitable stretches of rocky outcrops). Habitat suitability was determined based on observations on site complemented with visual inspection of satellite pictures.

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

**Authors’ contributions**
JAMR and PH coordinated and designed the study. JAMR, PH, AFG, JB and AKR performed the sampling and dissections at Lake Tanganyika. JAMR, PH, AFG, JB, AKR, MPMV, MVS, AP and TH identified and counted the parasites. JAMR, PH, and AFG analyzed the data. JAMR, PH, AFG, MPMV, MVS, AP, TH, JS and FAMW participated in the coordination of the study and wrote the manuscript. All authors read and approved the final manuscript.

**Acknowledgements**
We thank Lawrence Makasa, Danny Sinyinya, Gilbert Sheltorns, Céline Gillardin, Christian Stumbauer, Walter Salzburger, Bernd Egger, Bram Vanschoenwinkel, Walubita Mubita and the staff of the Lake Tanganyika Research Station in Zambia for advice and help with fieldwork and logistics. Sandra Camey, Merel Oeyen, and lo Verdouc kindly assisted with dissections and parasite surveys. The manuscript greatly benefited from comments of two anonymous referees. Research was supported by grants from the
Research Foundation – Flanders (FWO grant project G.0535.10), the Jangen-Pöhn-Stiftung, the Flemish Interuniversity Council (VLIR), and the University of Leuven (Research Fund projects GOA/2008/06 and PF/2010/07). JAMR is funded by a Marie Curie Fellowship (IEF 300256). TH is a post-doctoral fellow, and MMPW and WVS are PhD fellows, respectively, of the Research Foundation – Flanders.

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Received: 26 November 2012 Accepted: 17 January 2013
Published: 14 February 2013

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doi:10.1186/1471-2148-13-41
Cite this article as: Raeymaekers et al.: Contrasting parasite communities among allopatric colour morphs of the Lake Tanganyika cichlid Tropheus. BMC Evolutionary Biology 2013 13:41.