Exposure to parasites increases promiscuity in a freshwater snail

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Under the Red Queen hypothesis, outcrossing can produce genetically variable progeny, which may be more resistant, on average, to locally adapted parasites. Mating with multiple partners may enhance this resistance by further increasing the genetic variation among offspring. We exposed Potamopyrgus antipodarum to the eggs of a sterilizing, trematode parasite and tested whether this altered mating behaviour. We found that exposure to parasites increased the number of snail mating pairs and the total number of different mating partners for both males and females. Thus, our results suggest that, in host populations under parasite-mediated selection, exposure to infective propagules increases the rate of mating and the number of mates.

1. Introduction

Infectious diseases are ubiquitous and often substantially reduce host fitness [1]. According to the Red Queen hypothesis, selection imposed by virulent, coevolving parasites can select for sexual reproduction over asexual reproduction, because of the diversifying genetic effects that recombination and outcrossing have on offspring [2–4]. The genetic diversity of offspring may be further increased if females choose dissimilar mates [5–7] or mate with multiple males [8–10]. Multiple mating, in particular, has been shown to generate higher genotypic diversity among offspring than sex and recombination alone [11]. Here, we test the hypothesis that exposure to parasites increases multiple mating in a freshwater snail.

We exposed the New Zealand freshwater snail, Potamopyrgus antipodarum, to the infective eggs of its sterilizing, trematode parasite Microphallus sp. ‘livelyi’ [12]. Previous studies on this host-parasite system have revealed parasite-mediated selection against common host genotypes, as well as strong local adaptation by the parasite [13,14]. We have also found direct evidence for multiple paternity in natural populations of P. antipodarum [15]. The goal for this study was to determine whether sexual females of this snail could be induced by exposure to parasites to increase their rate of mating and the number of partners.

2. Material and methods

Potamopyrgus antipodarum is a freshwater snail commonly found in lakes and streams throughout New Zealand. Individual snails are either triploid parthenogenetic females or diploid dioecious sexuals [16]. Populations can be mixed, having both clonal and sexual individuals, or they can comprise only of clonal individuals [17,18].

This snail species is the first intermediate host for several species of digenetic trematodes, of which Microphallus sp. ‘livelyi’ is the most common parasite in lake populations [12,19,20]. This parasite produces encysted larvae (i.e. metacercariae) in the snail host after about three months under laboratory conditions, and the snails are sterilized from infection. The parasite develops into a hermaphroditic adult stage after ingestion by the definitive host (ducks and wading birds) and produces eggs within several days. These eggs are then passed into the environment with
faeces of infected birds. Previous studies have shown that the snails can become infected after exposing them to *Microphallus* eggs collected from the faeces of ducks and wading birds [21,22]. We examined whether exposure to field-collected *Microphallus* eggs increased the number of mating pairs formed and the number of mating partners per individual *P. antipodarum*. We isolated male and female snails from an outbred, sexual lineage that was descended from snails originally collected from Lake Alexandrina (South Island, New Zealand) and then maintained in the laboratory for over five years. For each of 24 experimental units, 17 male and 17 female snails larger than 2.5 mm (adult size) were individually painted with a unique colour of nail polish, and then placed in a container with 1 l water. One of four possible duck-faeces inocula were then added to each experimental unit, with six replicates per treatment: (i) 1 ml duck faeces (collected from Lake Alexandrina; containing approximately 616 *Microphallus* eggs/snail and naturally occurring bacteria (‘natural’ treatment), (ii) 1 ml autoclaved (sterilized) duck faeces (‘sterile’ treatment), (iii) 1 ml autoclaved duck faeces to which bacteria-laden (but trematode-free) water from the duck faeces was added after autoclaving (‘bacteria’ treatment), (iv) 1 ml of ‘bleached’ duck faeces prepared using a ‘bleaching protocol’ that removes bacteria, but does not kill worm eggs (‘parasite’ treatment) [23]. Treatments (ii)–(iv) were designed to control for the possibility that snails were responding to exposure to bacteria and/or to duck faeces per se, rather than to *Microphallus*.

Twenty-four hours following exposure, we counted the number of mating pairs and recorded the identity of each mating individual in each replicate container three times per day (10.00, 13.00 and 16.00) over each of 10 days.

(a) Statistical analysis

IBM SPSS Statistics v. 20.0 (NY, USA) was used for all analyses. We used linear mixed models to examine how the treatments affected the number of mating pairs formed and the number of mating partners per female and per male. ‘Parasites’ and ‘bacteria’ were analysed as separate crossed fixed factors. Day of exposure was a separate fixed factor, and replicate was a random factor. Owing to the large sample sizes used in the experiment, our tests were robust to the moderately skewed distribution of the residuals [24]. Parameters were estimated using restricted maximum likelihood, and the significance of the fixed factors was determined using type III F-tests. We used Dunnett’s post hoc tests to determine whether the number of mating pairs formed and the number of partners in exposure treatments differed from control treatments.

3. Results

Exposure to parasites increased the number of mating pairs formed and the number of different partners in those
this way, increased polyandry in response to parasite exposure may directly increase offspring survival [28] if the offspring are less likely to become infected.

In summary, we found that exposure to parasites drives up the number of mating partners and mating pairs formed in snail populations. These results are consistent with previous studies suggesting that natural populations of this snail are under parasite-mediated selection for sexual reproduction, favouring high genetic diversity [13,21]. Beyond sex and recombination, multiple mating could further increase genetic diversity for resistance among offspring. Thus, the changes in sexual behaviour we observed might be important for countering the constant risk of infection by parasites in nature. Future studies may benefit from investigating how other environmental factors influence mating behaviour and the genetic diversity of offspring production after parasite exposure.

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References


