Genetic diversity, parasite prevalence and immunity in wild bumblebees

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Inbreeding and a consequent loss of genetic diversity threaten small, isolated populations. One mechanism by which genetically impoverished populations may become extinct is through decreased immunocompetence and higher susceptibility to parasites. Here, we investigate the relationship between immunity and inbreeding in bumblebees, using Hebridean island populations of Bombus muscorum. We sampled nine populations and recorded parasite prevalence and measured two aspects of immunity: the encapsulation response and levels of phenoloxidase (PO). We found that prevalence of the gut parasite Crithidia bombi was higher in populations with lower genetic diversity. Neither measure of immune activity was correlated with genetic diversity. However, levels of PO declined with age and were also negatively correlated with parasite abundance. Our results suggest that as insect populations lose heterozygosity, the impact of parasitism will increase, pushing threatened populations closer to extinction.

Keywords: inbreeding; social insects; heterozygosity; disease; immune defence

1. INTRODUCTION

Genetic diversity is crucial in maintaining the fitness of populations by allowing them to withstand short-term environmental perturbations and evolve in response to long-term environmental change [1]. Small, isolated populations are at risk from losing their genetic diversity, either over the long term, predominantly as a result of genetic drift [1] or over the short term as a result of inbreeding [2]. This can lead to inbreeding depression if there is a loss of reproductive fitness, usually owing to the increase in frequency of individuals homozygous for deleterious recessive alleles [3]. In turn, this may significantly increase the risk of local population extinctions [4–6].

One driver of extinction in genetically impoverished populations may be parasitism [7]. Inbreeding and increased homozygosity can increase both the prevalence of parasites at the population level and susceptibility to parasites at the individual level [1]. At the population level, a loss of genetic diversity owing to inbreeding reduces the capacity of the population to evolve in response to novel virulent parasite genotypes. The more genetically diverse a population is, the more likely it is that some individuals can resist a pathogen. Studies in vertebrates have supported this, showing that the genetic diversity of populations from a wide range of taxa is negatively correlated with pathogen prevalence (for example, [8,9]). At the individual level, lower heterozygosity may be associated with higher infection frequency and greater infection morbidity [10,11].

The studies that have addressed the effects of inbreeding on immunity and parasitism in invertebrates have demonstrated that the relationship is complex and can depend on host sex and genotype, as well as parasite species [12–14]. However, inbreeding can decrease invertebrate pathogen resistance at the individual level, either through the loss of specific resistance alleles [15], reduced defensive behaviour [16] or a lower efficacy of group level disease resistance [17]. At the population level, parasite transmission and the probability of infection is higher in inbred populations of some species [18,19]. However, correlations between heterozygosity and parasite prevalence are not universal [20].

It is important to understand the relationship between genetic diversity and parasitism in bumblebees as many species have suffered from significant population declines across their range, predominantly owing to the loss of habitats on which they depend [21]. The remaining populations of the rare species have become fragmented and genetically isolated. While common bumblebee species exhibit little genetic differentiation between populations [22,23], rare species appear to have much lower genetic diversity and considerable population subdivision [24]. One example is Bombus muscorum, which is a rare and declining bumblebee species in the UK, now predominantly found in the Western Isles of Scotland. Isolated island populations have substantially reduced genetic diversity [25]. Bombus muscorum shows markedly higher population structuring and isolation by distance than the coexisting Bombus jonellus, possibly because of its poor dispersal ability [26]. Hence, it is more susceptible to population isolation and inbreeding.

To date, only one study has tested how inbreeding in bumblebees influences immunity at the individual level. Gerloff et al. [27] found that one generation of inbreeding had no negative impact on the encapsulation response. Nevertheless, parasite load may be greater in locations where inbreeding is most acute as theory suggests that genetically diverse colonies of social insects have a selective advantage owing to higher parasite resistance [28,29]. This assumes that different host genotypes have
varying susceptibility to different parasite strains, meaning that a parasitic infection is not likely to spread as rapidly or as far through a genetically heterogeneous colony [28,30]. Investigations with bumblebees using laboratory-reared colonies placed under field conditions have provided support for this theory. Genetically heterogeneous bumblebee colonies had significantly lower prevalence, load and species richness of a range of parasites compared with genetically homogeneous colonies [31,32].

Here, we aim to test the hypothesis that wild bumblebee populations that have a lower genetic diversity have a concomitant decrease in immunocompetence and an increase in parasite prevalence. We use the previously studied island populations of *B. muscorum* in the Western Isles of Scotland and measures of population genetic diversity are taken from Darvill *et al.* [25]. Immunocompetence was estimated by measuring two aspects of constitutive immunity; the encapsulation response and levels of the enzyme phenoloxidase (PO). The encapsulation response assay is a well-established method of measuring an insect’s ability to respond to a foreign body and the synthetic implant provides a standardized challenge against which individual responses can be compared [33]. PO is a key component of the invertebrate immune system; it is stored as the inactive precursor pro-PO and activated when infection is detected [34]. Parasite prevalence was measured by dissecting bees and recording any parasitic infections present. These investigations allowed us to assess the impact of inbreeding on parasitism and immune parameters in wild insect populations.

2. METHODS

Nine Hebridean islands off the west coast of Scotland were visited between 4 August and 20 August 2009 (Barra, Coll, Iona, Mingulay, North Uist, South Uist, Sandray, Staffa, Tiree). A total of 246 *B. muscorum* workers were collected, with a mean of 27.3 (range: 23–30) from each island. As samples were taken in the peak season for bumblebees, the numbers taken were unlikely to negatively impact the fitness of colonies. Collected bees were stored in hair curlers (Superdrug, UK) with access to sugar water (50% Attracker 400, Netherlands).

On the day of capture, bees were subjected to an encapsulation assay using an abiotic implant, following the methods of König & Schmid-Hempel [33]. Each bee was anaesthetized with CO₂, placed under a dissecting microscope and secured with pins so that its ventral side was exposed. A fine sterile pin was used to make an incision in the intersgmental membrane between the second and the third sternite. A nylon implant (diameter 0.16 mm, mean length 1.44 ± 0.012 mm) was inserted through this incision, where it would be exposed to the circulating haemolymph. After 4 h, the bee was freeze-killed in liquid nitrogen, before being stored in a −80°C freezer for later examination. A temperature data logger (Tinytag, Gemini data loggers, UK) recorded the ambient temperature during each assay and a mean was calculated for each 4 h implant period.

Before dissection and examination, each bee’s abdomen was separated from its thorax and defrosted on ice. The implant was dissected out and mounted onto a slide using Eukitt (Electron Microscopy Sciences, USA). The degree of encapsulation was then measured by viewing the implant on a light table, with constant background illumination. A picture of the implant was taken and the mean grey value calculated using Image J software (US National Institutes of Health, MD, USA). This value was then subtracted from a control value (the mean grey value for an implant that had not been placed in a bee) to give a value for the encapsulation response [33].

The abdomen was inspected for the presence of the tracheal mite *Locustacarus buchneri* and any other macroparasites. The gut (excluding the honey sac) was then removed and homogenized in 200 μl of insect ringer solution (9.1 g NaCl; 0.52 g KCl; 1.2 g CaCl₂·2H₂O; 0.8 g MgCl₂·6H₂O; made to 1000 ml with distilled water). Ten microlitres of homogenate was examined at 400x magnification to determine the presence/absence of the microparasites *Critidia bombi*, *Nosema bombi* and *Apicystis bombi*. If present, a further sample was examined on a haemocytometer and the number of cells in the two 0.1 μl grids was counted. The intensity of infection was recorded as the mean number of cells in 0.1 μl of gut homogenate.

The width of the thorax was measured using electronic digital callipers and the bee’s age was estimated by assessing the extent of wing wear, using a four-point scale (modified from Mueller & Wolflmueller [35]). The PO activity assay was adapted from Brown *et al.* [36]. The thoraces were homogenized in 300 μl phosphate-buffered saline (PBS: 8.74 g NaCl; 1.78 g Na₂HPO₄·2H₂O; 1000 ml distilled water; pH 6.5) before being centrifuged at 15.7g (4°C for 10 min). The supernatant was used to measure the concentration of the active PO as well as the total PO (proPO plus the active PO). Reaction mixtures for the active PO measurements contained 20 μl of the thorax supernatant, 140 μl distilled water, 20 μl PBS and 20 μl L-DOPA solution (4 mg ml⁻¹ distilled water). For the total PO measurements, reaction mixtures contained 20 μl of the thorax supernatant, 120 μl distilled water, 20 μl PBS, 20 μl L-DOPA solution and 20 μl bovine α-chymotrypsin solution (Sigma, C4129; 2.1 mg ml⁻¹ distilled water) and were incubated for 5 min at room temperature. The reaction was allowed to proceed at 30°C for 40 min in a microplate reader (Versamax, Molecular Devices, USA). Absorbance readings were taken every 10 s at 480 nm and analysed using SOFTMAXPRO 4.0 software (Molecular Devices, USA). Enzyme activity was measured as the slope (Vmax value) of the reaction curve during the linear phase of the reaction. Eight replicate assays were performed on each bee, four of total PO (including chymotrypsin) and four of active PO (without chymotrypsin). All measures of PO were corrected for bee size as approximated by the thorax width cubed.

(a) Statistical analysis

Data were analysed in R, v. 2.7.2 [37]. Conservative population-level analyses were first carried out using each population as a replicate and employing Pearson’s correlations to investigate relationships between measures of genetic diversity, effective population size and parasite prevalence. The measures of genetic diversity (heterozygosity and allelic richness) were taken from Darvill *et al.* [25] and were based on nine microsatellite loci, of which one was monomorphic and a second almost so. Effective population size estimates were computed using COLONY v. 2.0 [38,39]. In-depth individual-based analyses followed and as causal relationships between variables are unknown, a series of models were used, exchanging the dependent variable to explore all relationships. Population-level heterozygosity
was used in individual analyses as a number of studies have shown that it is a more accurate predictor of heterozygosity than using individual measures based on a relatively small number of loci [40].

Binomial generalized linear models were used to investigate determinants of parasite prevalence (C. bombi and L. buchneri, respectively). Because of overdispersion in the L. buchneri prevalence data, a quasi-binomial model was used. Zero-inflated negative binomial models (ZINB) were used to investigate the variables influencing parasite abundance (both the number of C. bombi cells per 0.1 ml gut homogenate and the number of adult L. buchneri present in the abdomen). General linear models were used to investigate the variables influencing both the levels of PO and the encapsulation response. Both these response variables were Box–Cox-transformed to fulfil the assumptions of normality. In all models, island heterozygosity, population size, individual thorax width, wing wear, PO (total PO divided by thorax width cubed) and the load of the other parasite were entered as covariates. All statistical tests were two-tailed and all two-way interactions were investigated. Models were selected and simplified according to Akaike Information Criterion. Only significant interactions are presented here. Means are recorded as \( \pm \) their standard errors throughout.

3. RESULTS

Three species of parasite were detected: the gut trypanosome C. bombi, the tracheal mite L. buchneri and a conopid fly Physopephala sp. Crithidia bombi was detected at very high frequency in all island populations: prevalence ranged from 77% to 100%.

Locustacarus buchneri was also detected in all populations, with a prevalence ranging from 3% to 53% (table 1). Larvae of Physocephala sp. were detected at very low prevalence (3%) and on only two islands (Staffa = two infected bees, Iona = six infected bees) and no further analysis was carried out for this parasite. No N. bombi or A. bombi were detected.

(a) Population level results

Pearson correlations revealed general relationships between measures of host genetic diversity and parasite prevalence. There was a negative relationship between heterozygosity and the prevalence of both parasites; this correlation was only significant in the case of Crithidia bombi (L. buchneri: \( r = -0.338, p = 0.374 \); C. bombi: \( r = -0.67, p = 0.048 \), figure 1). Heterozygosity and

Figure 1. Relationship between Crithidia bombi prevalence and heterozygosity of host population. Each point represents an island population. Islands with higher heterozygosity had significantly lower prevalence of C. bombi (\( p = 0.003 \), table 2).

Table 1. Population means for host genetic diversity, parasite prevalence and immunocompetence measures. The figures in parentheses are the standard errors for genetic diversity, PO and encapsulation, and the 95% CI for parasite prevalence. Measures for heterozygosity and allelic richness are taken from Darvill et al. [25].

<table>
<thead>
<tr>
<th>Island</th>
<th>n</th>
<th>Heterozygosity</th>
<th>Allelic richness</th>
<th>PO (Vmax)</th>
<th>Active PO (Vmax)</th>
<th>Encapsulation (grey value)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Barra</td>
<td>30</td>
<td>0.395 (0.11)</td>
<td>3.10 (0.66)</td>
<td>70</td>
<td>0.09 (0.25–0.82)</td>
<td>4.24 (0.51)</td>
</tr>
<tr>
<td>Coll</td>
<td>28</td>
<td>0.89 (0.09)</td>
<td>4.96 (0.69)</td>
<td>56</td>
<td>0.93 (0.85–1.05)</td>
<td>5.04 (0.63)</td>
</tr>
<tr>
<td>Uist</td>
<td>29</td>
<td>0.374 (0.13)</td>
<td>3.96 (0.69)</td>
<td>66</td>
<td>0.69 (0.45–0.93)</td>
<td>3.69 (0.63)</td>
</tr>
<tr>
<td>Mingulay</td>
<td>16</td>
<td>0.77 (0.13)</td>
<td>4.96 (0.69)</td>
<td>78</td>
<td>0.69 (0.45–0.93)</td>
<td>3.69 (0.63)</td>
</tr>
<tr>
<td>Sandray</td>
<td>27</td>
<td>0.367 (0.11)</td>
<td>3.96 (0.69)</td>
<td>56</td>
<td>0.93 (0.85–1.05)</td>
<td>5.04 (0.63)</td>
</tr>
<tr>
<td>Tiree</td>
<td>29</td>
<td>0.409 (0.09)</td>
<td>3.27 (0.55)</td>
<td>79</td>
<td>0.89 (0.77–1.01)</td>
<td>4.80 (0.61)</td>
</tr>
<tr>
<td>N. Uist</td>
<td>23</td>
<td>0.404 (0.11)</td>
<td>3.33 (0.51)</td>
<td>52</td>
<td>0.33 (0.11–0.51)</td>
<td>2.68 (0.43)</td>
</tr>
<tr>
<td>S. Uist</td>
<td>23</td>
<td>0.404 (0.11)</td>
<td>3.33 (0.51)</td>
<td>52</td>
<td>0.33 (0.11–0.51)</td>
<td>2.68 (0.43)</td>
</tr>
<tr>
<td>Staffa</td>
<td>30</td>
<td>0.047 (0.09)</td>
<td>3.27 (0.55)</td>
<td>79</td>
<td>0.89 (0.77–1.01)</td>
<td>4.80 (0.61)</td>
</tr>
</tbody>
</table>

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Table 2. Output of binomial generalized linear model (GLM) and quasi-binomial GLM for the prevalence of *C. bombi* and *L. buchneri*, respectively. Degrees of freedom are given in parentheses. Significant results are highlighted in bold.

<table>
<thead>
<tr>
<th></th>
<th><em>C. bombi</em></th>
<th></th>
<th><em>L. buchneri</em></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>coefficient</td>
<td>s.e.</td>
<td><em>Z</em></td>
</tr>
<tr>
<td>heterozygosity of</td>
<td>−12.65</td>
<td>4.22</td>
<td>−2.99 (1)</td>
</tr>
<tr>
<td>population date</td>
<td>0.048</td>
<td>0.052</td>
<td>0.815 (1)</td>
</tr>
<tr>
<td>age</td>
<td>1.37</td>
<td>0.679</td>
<td>2.02 (1)</td>
</tr>
<tr>
<td>bee size</td>
<td>−2.81</td>
<td>2.90</td>
<td>−0.697 (1)</td>
</tr>
<tr>
<td>encapsulation</td>
<td>−0.089</td>
<td>0.052</td>
<td>−1.72 (1)</td>
</tr>
<tr>
<td>phenoloxidase</td>
<td>−20.49</td>
<td>261.56</td>
<td>−0.078 (1)</td>
</tr>
<tr>
<td><em>L. buchneri</em></td>
<td>−6.91</td>
<td>4.73</td>
<td>−1.46 (1)</td>
</tr>
<tr>
<td><em>C. bombi</em> prevalence</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

Table 3. Factors affecting *C. bombi* and *L. buchneri* abundance. The response variables are the number of *C. bombi* cells per 0.1 μL and the number of adult *L. buchneri* per bee, respectively. Coefficient estimates and standard errors are taken from the zero-inflated negative binomial model output. Log-likelihood ratio tests provide *χ*² and *p*-values for each term. Significant results are highlighted in bold.

<table>
<thead>
<tr>
<th></th>
<th><em>C. bombi</em> abundance</th>
<th></th>
<th><em>L. buchneri</em> abundance</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>coefficient estimate</td>
<td>s.e.</td>
<td><em>χ</em>²</td>
</tr>
<tr>
<td>heterozygosity of</td>
<td>4.67</td>
<td>1.33</td>
<td>10.12</td>
</tr>
<tr>
<td>population</td>
<td>0.021</td>
<td>0.006</td>
<td>12.96</td>
</tr>
<tr>
<td>date</td>
<td>−0.02</td>
<td>0.029</td>
<td>0.467</td>
</tr>
<tr>
<td>PO</td>
<td>−59.49</td>
<td>22.26</td>
<td>6.74</td>
</tr>
<tr>
<td><em>L. bombi</em> load</td>
<td>0.881</td>
<td>0.391</td>
<td>5.60</td>
</tr>
<tr>
<td>bee size</td>
<td>0.216</td>
<td>0.609</td>
<td>0.126</td>
</tr>
<tr>
<td>age</td>
<td>0.601</td>
<td>0.608</td>
<td>0.968</td>
</tr>
<tr>
<td>encapsulation</td>
<td>0.004</td>
<td>0.049</td>
<td>0.008</td>
</tr>
<tr>
<td>age × size</td>
<td>−0.051</td>
<td>0.016</td>
<td>9.43</td>
</tr>
<tr>
<td><em>L. bombi</em> load × size</td>
<td>−0.193</td>
<td>0.077</td>
<td>6.98</td>
</tr>
<tr>
<td><em>L. bombi</em> load × PO</td>
<td>4.36</td>
<td>1.83</td>
<td>6.54</td>
</tr>
</tbody>
</table>

Allelic richness were tightly correlated (*r* = 0.815, *p* = 0.007) and heterozygosity had better explanatory power in the analyses and hence was used in subsequent tests as the measure of genetic diversity. As effective population size had no correlation with parasite prevalence, it was excluded from the subsequent in-depth analysis of parasite prevalence.

The negative correlation between *C. bombi* prevalence and host population heterozygosity remained significant in the detailed analysis that took other explanatory variables into account (*Z* = −2.99, *p* = 0.003). Age, as measured by wing wear, also significantly influenced *C. bombi* prevalence, with populations having a greater mean age more likely to be highly infected (*Z* = 2.02, *p* = 0.043). No other variable significantly affected the prevalence of *C. bombi* (table 2). No variable significantly affected the prevalence of *Locustacarus bombi* (table 2).

(b) Trends across individuals in parasite abundance

Here we use the parameter abundance to represent the number of parasites infecting a bee, including those bees that were uninfected. *Crithidia bombi* abundance was significantly positively correlated with both heterozygosity in the local host population and host population size, while it was negatively correlated with PO levels (table 3 and figure 2). Abundance of *C. bombi* was positively correlated with that of *L. buchneri*, and this effect was amplified in bees that also had high levels of PO (there was a significant positive interaction between the two factors). There was also a significant interaction between the effects of the abundance of *L. buchneri* and bee size: larger bees with a high *L. buchneri* load had lower *C. bombi* loads than expected. Age and size also interacted with abundance of *C. bombi*, with older, larger bees having lower parasite loads (table 3).

Abundance of *L. buchneri*, in contrast, was only significantly predicted by levels of PO (table 3), with higher infection intensities observed in bees with lower levels of PO.

(c) Trends across individuals in immune parameters

A total of 233 nylon implants were successfully dissected out of the bees. The encapsulation response showed large variation and the degree of greyness on the implants ranged from 0.73 units to 83.73 units, with a mean of 25.50 ± 1.05 units. This melanization neither showed any correlation with the length of the implant (*r* = 0.032, *p* = 0.616) nor with the ambient temperature during the 4 h assay (*r* = 0.066, *p* = 0.298). The encapsulation response had no relationship with population level
heterozygosity but was significantly predicted by levels of PO; bees with higher levels of PO showed greater encapsulation responses. The population size and date also significantly influenced the encapsulation response; smaller populations had lower responses and the response also declined over the sampling period (table 4).

Total and active PO showed a strong positive correlation ($r = 0.816$, $p < 0.0001$), so only total PO was used in all analyses. Levels of total PO, in contrast to the encapsulation response, were significantly predicted by a large number of variables. Lower levels of PO were found in bees from populations with higher heterozygosity (table 4). Levels of PO were also found to decline with age (figure 3). Additionally, larger bees were found to have higher levels of volume-corrected PO. As expected from previous analyses, bees with higher infection intensities of $C.\ bombi$ and $L.\ buchneri$ had lower levels of PO (figure 4).

**4. DISCUSSION**

This study is the first to demonstrate a relationship between the genetic diversity of natural bee populations and the prevalence of parasites. *Bombus muscorum* populations with lower levels of heterozygosity had a higher prevalence of the gut parasite $C.\ bombi$. This field-based study using wild bumblebee populations supports previous laboratory and experimental work that found genetic heterogeneity within colonies to be negatively correlated with parasitic infections in social insects [32,41,42]. Additionally, high loads of the ectoparasitic mite have been found on the invasive *Bombus terrestris* in Tasmania, which is inbred owing to small numbers of founding queens [43].
There are two mechanisms that might result in low heterozygosity causing increased parasite prevalence. Inbred individuals may have low immunocompetence, resulting in greater susceptibility to infection and, secondly, parasite infections may be able to spread faster through populations with lower genetic diversity. We measured two immune system parameters—PO levels and the encapsulation response. We found no evidence to suggest that bees from less heterozygous populations had inferior immune activity. However, it is possible that other immune system components may suffer negatively from inbreeding. Our results are consistent with the theory that population genetic homogeneity leads to higher parasite prevalence [28,30]. The theory assumes that host genotypes differ in their ability to resist different parasite strains, which is certainly true for *C. bombi*, as several studies have demonstrated a strong genetic component to the susceptibility of bumblebees to this parasite using cross-infection experiments, genetic analysis and quantitative trait locus mapping [44–46].

Higher parasite prevalence in more genetically depauperate populations has been found in a number of other species, particularly vertebrates, for example Whiteman *et al.* [47]. This relationship has not been so commonly studied in invertebrates but experimental work has shown that a lower genetic diversity increases the probability of parasitic infection in *Daphnia magna* and the freshwater snail *Lymnaea stagnalis* [18,19]. Thus parasitism may be a mechanism that increases the risk of extinction in small, isolated and inbred populations [7]. This is particularly relevant in the case of bumblebees because of their recent population declines in Europe, North America, Japan and China [21]. Populations of rare species are becoming fragmented and isolated, which has led to a decline in their genetic diversity [24].

It is likely that higher prevalence of bumblebee parasites reduces fitness and increases mortality in inbred populations. *Crithidia bombi* increases the mortality rate of food-stressed worker bees by up to 50 per cent [48] and reduces worker foraging efficiency [49]. Infection also reduces the fitness of colony-founding queens by 40 per cent [50,51], which could have a severe impact on declining populations. Relatively little research has been conducted on *L. buchneri* but limited data suggest that heavy infections might be associated with lethargy and reduced foraging [52]. Parasitic infection may also have indirect effects on fitness simply by stimulating the immune system; *C. bombi* infection elicits PO production [36] and *L. buchneri* infection triggers a melanization response by the host (P. R. Whitehorn 2009, personal observation). Colonies whose workers are immune challenged may have lower reproductive output, an effect exacerbated by harsh environmental conditions [53,54].

Interestingly, while bees in inbred populations were more likely to be infected with *C. bombi*, these populations also had lower mean parasite abundance. This could reflect the inability of inbred bees to survive high levels of infection meaning that high spore loads were not observed. A small but significant positive correlation was observed between the parasite load of *C. bombi* and *L. buchneri*. This may suggest that some individual bees are more generally susceptible to parasitic infection or that the two parasite species act synergistically.

Levels of PO were shown to decline with increasing bee age. A decline with age in both the encapsulation response and PO has been reported for bumblebees under laboratory conditions [55,56], but this is the first study to suggest that such immune senescence occurs in the wild. Levels of PO were also negatively correlated with the load of both parasite species. This is in agreement with a study by Siva-Jothy *et al.* [57], who found that PO levels became negatively correlated with gut parasite burden in a damselfly, after an acute immune challenge with a nylon implant. This suggests that a similar trade-off may be occurring in bumblebees; those infected with *C. bombi* may be unable to upregulate PO when subjected to the nylon implant we inserted. An alternative explanation for the negative correlation between PO and parasite load would be that more intense infections are able to establish in bees with lower immune capacity [58]. A negative correlation between heterozygosity and PO was also observed, but it seems likely that this is owing to the tight correlation between PO and *C. bombi* abundance. Levels of PO were positively correlated with the encapsulation response. As the enzyme was measured after the implant had been inserted, the correlation reflects the involvement of PO in the immune cascade that results in encapsulation [34].

In conclusion, this study has demonstrated that low genetic diversity in *B. muscorum* populations is associated with a higher prevalence of parasites, although we detected no associated loss of immunocompetence. This supports theories that suggest population genetic homogeneity enables parasites to spread to higher prevalence. Inbreeding negatively affects a range of fitness traits in insects; our current data suggest that elevated parasitism may pose an additional threat to isolated populations.
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