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Avian β-defensin variation in bottlenecked populations: the Seychelles warbler and other congeners

Danielle Gilroy1 · Cock van Oosterhout2 · Jan Komdeur3 · David S. Richardson1,4

Abstract β-defensins are important components of the vertebrate innate immune system responsible for encoding a variety of anti-microbial peptides. Pathogen-mediated selection is thought to act on immune genes and potentially maintain allelic variation in the face of genetic drift. The Seychelles warbler, Acrocephalus sechellensis, is an endemic passerine that underwent a recent bottleneck in its last remaining population, resulting in a considerable reduction in genome-wide variation. We genotyped avian β-defensin (AvBD) genes in contemporary (2000–2008) and museum samples (1876–1940) of the Seychelles warbler to investigate whether immunogenetic variation was lost through this bottleneck, and examined AvBD variation across four other Acrocephalus species with varying demographic histories. No variation was detected at four of the six AvBD loci screened in the post-bottleneck population of Seychelles warbler, but two silent nucleotide polymorphisms were identified at AvBD8 and one potentially functional amino-acid variation was observed at AvBD11. Variation in the Seychelles warbler was significantly lower than in the mainland migratory congeneric species investigated, but it similar to that found in other bottlenecked species. In addition, screening AvBD7 in 15 museum specimens of Seychelles warblers sampled prior to the bottleneck (1877–1905) revealed that this locus possessed two alleles previously, compared to the single allele in the contemporary population. Overall, the results show that little AvBD variation remains in the Seychelles warbler, probably as a result of having low AvBD diversity historically rather than the loss of variation due to drift associated with past demographic history. Given the limited pathogen fauna, this lack of variation at the AvBD loci may currently not pose a problem for this isolate population of Seychelles warblers, but it may be detrimental to the species’ long-term survival if new pathogens reach the population in the future.

Keywords Seychelles warbler · Avian β-defensins · Bottleneck · Demographic processes · Genetic drift · Selection

Introduction

Drift is the predominant evolutionary force shaping genetic variation in small populations (Hedrick et al. 2001; Miller and Lambert 2004; Jensen et al. 2013), and its effects on genetic variation often outweigh the influence of selection (Miller and Lambert 2004; Alcaide 2010; Grueber et al. 2013). Nevertheless, various studies have shown that within small natural populations, variation at specific key loci can be elevated above that of the genome-wide average, and be maintained across bottleneck events as a result of balancing selection (Aguilar et al. 2004; Tompkins
van Oosterhout et al. 2006). Given that a loss of genetic variation within a population impacts on both inbreeding depression and adaptive potential (for review, see Garrigan and Hedrick 2003), the maintenance of polymorphisms at key loci will be important to a populations’ long-term viability (Meyers and Bull 2002; Ellegren and Sheldon 2008; Zhu et al. 2013). However, not all immune genes are under balancing selection (Mukherjee et al. 2009). By performing a temporal analysis comparing variation before and after a bottleneck event it is possible to discern the effects of balancing selection. Furthermore, taking a candidate-gene approach and focusing on those loci most likely to be under selection in natural populations (Fitzpatrick et al. 2005), avoids inflating the possibility of type I errors.

Genes that contribute to immune function are ideal candidates with which to assess the roles of drift and selection in maintaining functional diversity within natural populations (for review, see Acevedo-Whitehouse and Cunningham 2006). Many such studies have focused on the highly polymorphic genes of the major histocompatibility complex (MHC), which play a central role in the acquired immune system (Doherty and Zinkernagel 1975; Klein 1986; Pierney and Oliver 2006). However, there are complex interacting evolutionary forces acting upon the MHC, including the effects of epistasis and selection against the so-called ‘sheltered load’ (van Oosterhout 2009). Additionally, frequent gene duplication (Eimes et al. 2011) and recombination-like processes i.e., gene conversion (Ohta 1995; Spurgin et al. 2011) confound the interpretation of the population genetic mechanisms maintaining variation at these genes. In contrast, studies of variation within natural populations in genes that play a role in the innate immune system are relatively scarce (Sutton et al. 2011), despite the fact that these genes are often simpler in form and function than the MHC (for review, see Kaiser 2007). Variation in such genes may be crucial, given that the innate immune response is the first line of defence against pathogens. Moreover, a number of innate immune gene families, including the toll-like receptors (TLRs) and cytokines, have been shown to be targets of balancing selection (for examples, see Schlenke and Begun 2003; Ferrer-admettla et al. 2008; Mukherjee et al. 2009).

Anti-microbial peptides (AMPs) are effector molecules involved in the innate immune system. AMPs directly kill invading pathogens via the disruption of membranes through cationic attack mechanisms (Hancock and Sahl 2006). All defensin molecules have six cysteine residues but are sorted into three classes based on their physical structure (Yang et al. 2002). Both α-defensins and β-defensins form beta-sheet dimers but they have different lengths and pairing of cysteine linkages, whereas γ-defensins have a cyclic structure (Sugiarto and Yu 2004). Different taxonomic groups have different classes and numbers of defensins in their immune repertoire (Selsted and Ouellette 2005). For example, birds have only β-defensins, of which 14 different loci have been identified in the domestic chicken, Gallus domesticus (Lynn et al. 2004; Xiao et al. 2004), whereas mammals have both α and β-defensins (Yang et al. 2002). The number of β-defensins in a species has been shown to be highly relevant to the ever-changing microbial challenges of the environment in which that species’ inhabits (Tu et al. 2015). It has been well-shown that different defensin alleles have different antimicrobial activities in vitro in a range of vertebrate hosts (Meredith et al. 2008; Mukherjee et al. 2009; Hellgren et al. 2010; Chow et al. 2012). These studies suggest that the greater the variety of AMPs encoded, the greater the ability to combat a range of bacteria. These studies therefore suggest that there could be an advantage to individuals (and populations) which are heterozygous at these loci.

Birds provide excellent systems in which to study the causes and consequences of innate immune gene variation under natural conditions. Functional variation at defensin genes has been shown to exist within and among species (for review, see van Dijk et al. 2008) and locus-specific protocols have been developed to screen for avian β-defensins (AvBDs) in passerines (Hellgren and Sheldon 2011). Importantly, variation within these loci has been shown to influence anti-microbial properties in vitro (Hellgren and Ekblom 2010; Hellgren et al. 2010). Specific defensin alleles have also been shown in vitro to be associated with avian pathogens (Higgs et al. 2007; Ma et al. 2012; Ramasamy et al. 2012), although whether individual heterozygosity is advantageous has yet to be shown.

The Seychelles warbler, Acrocephalus sechellensis, is an ideal species in which to study the influence of different evolutionary forces on AvBD genes. As a result of anthropogenic factors- this population experienced a bottleneck during the last century when it was on the verge of extinction with ca 26 individuals remaining on a single island (Collar and Stuart 1985). As a result, considerable variation has been lost across the warblers genome (Spurgin et al. 2014), although diversity appears to have been maintained at MHC class I loci (Richardson and Westerdahl 2003; Hansson and Richardson 2005) due to a combination of natural and sexual selection (Richardson et al. 2005; Brouwer et al. 2010). Given these patterns, we hypothesise that genetic variation could also have been maintained at other immune loci. If we can identify loci at which variation has been maintained then we can carry out association analysis between this immunogenetic variation and individual fitness parameters using data collected over the last two decades.

Here, we screened six AvBD loci in the contemporary bottlenecked population of the Seychelles warbler. For one AvBD locus, AvBD7, that was identified to be polymorphic in most other passerine species for which AvBD genes...
have been characterised already (Hellgren and Ekblom 2010), we used museum samples of the Seychelles warbler dating from 1877 to 1940 to assess variation that existed at this locus prior to the population bottleneck. This enables us to compare the variation in pre- and post-bottleneck populations at this locus. We also screened AvBD variation in a small sample of individuals from four other Acrocephalus species to provide a comparison for the levels of AvBD variation observed in the Seychelles warbler, and to test for signatures of selection within the sequences across the genus.

Materials and methods

Study species and sampling

The Seychelles warbler is a small (ca 12–15 g) insectivorous passerine endemic to the Seychelles archipelago (Safford and Hawkins 2013). As a result of anthropogenic factors, the species’ global population was dramatically reduced to an estimated low of 26 individuals on the single small island of Cousin in the 1960s (Collar and Stuart 1985). This reduced the species effective population size from 2600 to 9700 in the early 1800s to <50 in the contemporary population (Spurgin et al. 2014). After conservation intervention, the population on Cousin recovered and reached saturation by 1982 (Komdeur 1992) remaining relatively stable at ca 320 adults ever since (Brouwer et al. 2009; Wright et al. 2014a, b). Four translocations have been undertaken from the original population on Cousin as part of a conservation programme. A total of 29 birds were translocated to both Aride in 1988 and to Cousine island in 1990 (Komdeur 1994). A further 58 birds were translocated to Denis in 2004 (Richardson et al. 2006) and 59 to Frégate in 2011 (Wright et al. 2014a, b). This species has been intensively studied as a model system for evolutionary, ecological and conservation questions (Komdeur 1992; Richardson et al. 2003; van de Crommenacker et al. 2011; Barrett et al. 2013). Since 1997, >96 % of the Cousin population has been caught, blood-sampled and marked with a unique combination of colour rings and a metal British Trust for Ornithology (BTO) ring (Richardson et al. 2002).

The great reed warbler, A. arundinaceus, and Eurasian reed warbler, A. scirpaceus, are two mainland migratory species classified as ‘under least concern’ with estimated populations (N_c) in Europe of 950,000 and 3.1 million respectively (after Hagemeijer and Blair 1997; IUCN 2015). In contrast, the Cape Verde warbler, A. brevipes, and Henderson’s Island warbler, A. taiti, are two island species with restricted but stable populations of an N_c estimated at 1000–1500 (Schulze-Hagen and Leisler 2011) and ca 7000 individuals (Brooke and Hartley 1995; IUCN 2015) respectively. The Cape Verde warbler is endemic to the Cape Verde islands and until recently, was thought to be confined to just Santiago island until small populations were discovered in São Nicolau and Fogo in 1998 and 2004, respectively (IUCN 2015). All samples used in this study are from the Santiago population. The population of Henderson’s Island warbler appears to have remained stable despite the observed severe population bottlenecks in other endemic species on the island during the human colonisation of Henderson Island in the early 1900s (Brooke 2010).

Estimates of effective population sizes (N_e) are available for the great reed warbler at ca 20,000 (Bensch and Hasselquist 1999). However, for the other warbler species with only a census population size (N_c) known, we can only estimate that the N_e will be ca 10 % or less of the population size (Frankham 1995). Samples were taken from all Seychelles warbler museum specimens known to exist (n = 26) (Spurgin et al. 2014) including 19 from Cousin Island and seven from Marianne Island, all collected between 1876 and 1940 (Table S1). A small (ca 1.5 × 1.5 × 3.0 mm) piece of skin was cut from the ventral surface of the foot and stored at room temperature in a sterile microfuge tube. All other Acrocephalus samples were from unrelated adults (>1 year old) from single populations with details as follows: 23 individuals were sampled for the Seychelles warbler between 2000 and 2008 from the Cousin Island population (ca 320 adults, 0.3 km², Wright et al. 2014a, b). The Cape Verde warbler samples (n = 5) were sourced from the Santiago Island population in 2011 (ca 500 adults, 991 km², Batahla unpublished) and the Henderson’s Island warbler were from Henderson Island (n = 5) and randomly chosen from an extant population in the 2000s (ca 7200 adults, 41 km², IUCN 2015) (Brooke and Hartley 1995). The two migratory Acrocephalus species A. scirpaceus (n = 5) and A. arundinaceus (n = 6), were both sampled from breeding areas in central Sweden and Belgium, respectively, and randomly chosen from the same cohort used and outlined in previous studies (Richardson et al. 2000; Hansson and Richardson 2005; Hansson et al. 2006).

Molecular methods

Genomic DNA was extracted from the Seychelles warbler blood samples using a salt extraction method (Richardson et al. 2001). The same procedure had been used for the Cape Verde warbler blood samples (provided by Juan-Carlos Illera) and the Eurasian reed warbler and the great reed warbler DNA samples (provided by Andrew Dixon and Bengt Hansson, respectively). The Henderson’s Island warbler DNA samples were provided by Mike Brooke and extracted by Ian Hartley using a phenol–chloroform...
protocol (Brooke and Hartley 1995). We extracted DNA from Seychelles warbler museum samples (Table S1) using a Qiagen DNeasy tissue kit (Qiagen, Crawley, UK) under the manufacturer's instructions with the following changes: (i) each sample was finely chopped in a small volume of ATL buffer prior to digestion with proteinase K, (ii) 20 μl 1 M DTT (Dithiothreitol, Sigma-Aldrich, UK) was added at incubation; and (iii) 1 μl (Qiagen, final concentration = 20 pg/ml) was added during the precipitation phase. All extractions and PCRs based on historical DNA were carried out in a laminar flow cabinet in a 'clean room' isolated from the main laboratory with no record of passerine DNA use in that facility with sample controls (see Spurgin et al. 2014, for further details).

Locus-specific primers (Hellgren and Sheldon 2011) were used to screen six AvBD genes: AvBD4, AvBD7, AvBD8, AvBD9, AvBD11 and AvBD13. These loci were chosen based on their successful amplification in congeneric species (Table S2) (Hellgren and Sheldon 2011). All AvBD loci and the available primer sets used produced amplicon lengths short enough for amplification in the degraded DNA we obtained from the museum samples, as they are all >200 base-pairs (bp) (Spurgin et al. 2014). However, we have very limited volumes of DNA from these samples and thus could only choose one candidate AvBD locus to characterise. AvBD7 was chosen because it was polymorphic in most bird species examined (Hellgren et al. 2010) and was a short enough fragment to amplify in the degraded museum sample DNA.

For each locus, PCRs were carried out in volumes of 10 μl with genomic DNA at a concentration of 5–10 ng/μl. Taq PCR Master Mix was used (Qiagen, UK), which included: Taq-DNA Polymerase, QIAGEN PCR Buffer, 1.5 Mm MgCl2, and 200 μM of ultrapure dNTPs. PCRs were carried out using the following conditions: 30 s at 94 °C, 30 s at the locus-specific annealing temperature of 55 °C (AvBD4, AvBD7, AvBD8, AvBD9) and 60 °C (AvBD11, AvBD13), 45 s at 72 °C, run for a total of 40 cycles. All PCRs started with an incubation step of 3 min at 94 °C and finished with an incubation step of 10 min at 72 °C. PCR products were electrophoresed on a 2 % agarose gel containing ethidium bromide to confirm successful amplification of the expected size fragment. Positive samples were submitted to the Genome Analysis Centre, Norwich, for Sanger-sequencing. All sequence polymorphisms were confirmed by sequencing in both the forward and reverse direction.

All sequences were aligned against target sequences of the given loci from other passerine species available using the basic local alignment search tool (BLAST) from the nucleotide database (NCBI) using BioEdit (Hall 1999) via ClustalW codon alignment. Each chromatogram was examined by eye to identify single-nucleotide polymorphisms (SNPs) and haplotypes were constructed using Phase v 2.1 (Stephens et al. 2001; Stephens and Donnelly 2003) in DnaSP (Librado and Rozas 2009). Given that Phase has an estimated rate of ca 5 % (Marchini et al. 2006), all reconstructed haplotypes were also checked by eye. Amino acid sequences were translated in BioEdit (Hall 1999).

Phylogenetic trees were constructed in Mega v6 (Tamura et al. 2007) using the maximum-likelihood method based on the models best suited to that clustal-sequence alignment, as determined by Mega. The trees were used to infer evolutionary history both within and between AvBD loci across the Acrocephalus genus. The trees with the highest log likelihood are presented, based on nucleotide variation given the short sequence sizes of <150 bp. All Acrocephalus sequences used originate from this study. Outgroup non-Acrocephalus passerine species sequences were obtained using the NCBI BLAST database and included: Eurasian blackcap, Sylvia atricapilla, house sparrow, Passer domesticus, icterine warbler, Hippolais icterina, lesser redpoll, Carduelis cabaret and zebra finch, Taeniopygia guttata (Table S3). Model details are as follows, AvBD4: Jukes-Cantor model (Jukes and Cantor 1969) all gaps and missing data eliminated and total of 42 positions analysed in the final dataset. AvBD7: Kimura 2-parameter model (Kimura 1980), all gaps and missing data eliminated and total of 102 positions analysed in the final dataset. AvBD8: Tamura 3-parameter model (Tamura 1992), all sites are considered due to an entire codon insertion in some sequences and total of 93 positions analysed in the final dataset. AvBD9: Jukes-Cantor model, all gaps and missing data eliminated and total of 66 positions considered in final dataset. AvBD11: Kimura 2-parameter model, all gaps and missing data eliminated and total of 113 positions analysed in final dataset. AvBD13: Kimura 2-parameter model, all gaps and missing data eliminated and total of 68 positions analysed in final dataset. These trees were constructed to examine allelic richness at each locus for the Seychelles warbler, and provide further insight into AvBD loci evolution across the Acrocephalus genus. An overall tree was constructed to encompass all AvBD loci with the single most common allele at each locus used for each Acrocephalus species. The evolutionary history was inferred using the Neighbour-Joining method (Saitou and Nei 1987). The percentage of replicate trees in which the associated taxa clustered together in the bootstrap test (1000 replicates) is shown next to the branches. The tree is drawn to scale, with branch lengths in the same units as those of the evolutionary distances used to infer the phylogenetic tree (Felsenstein 1985). The evolutionary distances were computed using the number of differences method (Nei and Kumar 2000) and are in the units of the number of base differences per sequence. All positions containing gaps and missing data were eliminated. Only bootstrap values above 50 % are presented.
Analyses

Tests for linkage disequilibrium and deviation from the Hardy–Weinberg equilibrium (HWE) were carried out using GenePop (Raymond and Rousset 1995) and tests were based on (i) heterozygote excess and (ii) heterozygote deficiency. Polymorphism statistics and tests for neutrality were carried out in the Seychelles warbler, including: Tajima’s D statistic (Tajima 1989), Fu and Li’s D (Fu and Li 1993) and Fu and Li’s F statistics (Fu 1996) in the program DnaSP (Librado and Rozas 2009).

Site-specific dN/dS tests were then carried out using two different models (i) MEME and (ii) FUBAR to identify any individual codons under putative selection. MEME is a mixed effects model of evolution where the significance level of 0.1 is used to classify a site as positively or negatively selected as this method tends to be more conservative than empirical Bayesian approaches (Murrell et al. 2012). FUBAR is a fast unconstrained Bayesian approximation model using a Markov chain Monte Carlo routine which has a Bayes Factor/posterior probability set at 0.9 as a minimum value for inclusion in the inferred Bayesian graph (Murrell et al. 2013). Both models come highly recommended as part of the HyPhy package available for detecting individual sites under episodic diversifying selection using the DataMonkey web application (Delport et al. 2010).

Measures of variation were compared between mainland migratory Acrocephalus species and island endemic Acrocephalus species using Welch’s t tests of unequal variances. Population size for each species was obtained from IUCN (2015) and cross-referenced in Schulze-Hagen and Leisler’s publication (2011). The relationship between population size and AvBD haplotype diversity was analysed (and then the diversity of haplotypes which only resulted in amino acid variation) by log-transforming population size before using a simple linear regression analysis in Sigmaplot from Systat Software Inc., San Jose California USA. Haplotype diversity is a measure of the uniqueness of a given haplotype in a given population of individuals and includes a measure of the relative haplotype frequency (x_i) in the sample of individuals as well as any difference in sample size (N) (Nei 1987).

Results

Four out of six AvBD loci were found to be monomorphic in the contemporary Seychelles warbler population (Table 1). In the two that were variable we identified two synonymous single-nucleotide polymorphisms (SNPs) within AvBD8 and one non-synonymous SNP within AvBD11 (from 20 screened individuals) (Fig S1). Of the 26 museum DNA samples screened, only 15 successfully amplified the AvBD7 locus. From these, two alleles were identified, but one allele was found in just one individual (Table S1). This novel allele, just one non-synonymous nucleotide different from the common allele, was confirmed by independent PCRs. Given the low levels of variation identified, no meaningful statistical analysis of the difference in AvBD7 variation between the pre- and post-bottleneck populations, or the intra-specific variation at AvBD8 and AvBD11, were possible. There was no evidence of selection at AvBD8 or AvBD11 based on the tests of neutrality or results from the Z-tests of selection based on dN/dS (Table S4). There was no evidence found of linkage disequilibrium between all pairwise combinations of polymorphic loci. Furthermore, there was no evidence of significant deviation from Hardy–Weinberg equilibrium based on the observed allele frequencies (P > 0.1) although it must be noted that these test would have low power and only test for deviations within that single generation (Fig. 1).

Across the Acrocephalus genus, five out of six loci screened were polymorphic (Table 1; Fig S1) and only AvBD9 was monomorphic across all five Acrocephalus species. However, one of these polymorphic loci AvBD4, only had one SNP (and additional allele) in the Eurasian reed warbler and there was no other variation across the other species. In the Seychelles warbler, there was no evidence for selection within any of the six AvBD loci using Tajima’s D, Fu and Li’s F and D statistical tests (P > 0.1). However, AvBD8, the most polymorphic locus observed showed evidence for negative (purifying) selection in the Z-test of selection looking across the Acrocephalus genus (Z = 1.72, df = 10, P = 0.04) (Table S4). Site-specific dN/dS based tests were carried out on AvBD7, AvBD8 and AvBD11 as a minimum of three unique haplotype sequences are needed. The MEME model failed to detect any sites under episodic diversifying selection across the Acrocephalus genus, but the FUBAR model which focuses on putative selection detected one site under diversifying selection at the AvBD8 locus (posterior probability dN > dS = 0.90, dN–dS = 1.19). It also detected two sites under purifying selection at the same locus (posterior probability dN < dS = 0.90 and 0.91, dN–dS = –2.89 and –0.86 respectively), in addition to one site each at AvBD7 (posterior probability dN < dS = 0.98, dN–dS = –4.04) and AvBD11 (posterior probability dN < dS = 0.98, dN–dS = –4.18).

Welch’s t tests showed that mainland migratory species A. arundinaceus and A. scirpaceus had significantly more nucleotide variation observed across the AvBD loci in comparison to the island endemic species, A. taiti, A. brevipennis and A. sechellensis (mean vs mean respectively, t = 2.427, df = 27, P = 0.022). Even when only considering amino acid variation (only dN substitutions) the difference between mainland and island species was still significant (t = 2.844, df = 27, P = 0.008). This is further supported by the significant difference in overall
number of alleles observed within these two categories of species \((t = 2.732, df = 27, \ P = 0.011)\).

When exploring the association between census population size and mean AvBD haplotype diversity, there was a significant difference between different population sizes and AvBD variation—whether focusing on all variation \((F = 12.32, df = 27, \ P = 0.002)\) or just amino acid variation \((F = 6.96, df = 27, \ P = 0.014)\). There was a positive linear relationship between population size (log-transformed) and AvBD variation both, for nucleotide variation \((t = 3.51, df = 27, \ P = 0.002)\) and amino acid variation \((t = 2.64, df = 27, \ P = 0.014)\).

The maximum-likelihood trees show the levels of polymorphism that occur within and between the *Acrocephalus* species for each locus (Fig. 2). Outgroup passerine species consistently cluster separately from the *Acrocephalus* species for each AvBD locus. The tree for all AvBD loci combined using the single most common haplotype for each *Acrocephalus* species and the reference sequences for outgroup species, shows definite segregation by locus and confirm independent locus-specific evolution of these immune genes (Fig. 3).

### Discussion

We characterised variation within the AvBD gene group in the Seychelles warbler. Four out of the six AvBD loci examined were monomorphic in the contemporary post-bottleneck population, while two loci had low levels of polymorphism with only a single nucleotide polymorphism causing a change in the protein translated at one locus (AvBD11). In the historical samples, we detected only two alleles, diverging by a single nucleotide substitution, in the

### Table 1 Polymorphism indices for AvBD genes across five *Acrocephalus* species with different demographic histories including the contemporary population of Seychelles warbler

| Locus | N   | Size (bp) | Species         | SNPs | H   | Hd (Sd) | Pi (Sd) | dN  | dS  |
|-------|-----|-----------|-----------------|------|-----|---------|---------|-----|-----|
| **AvBD4** | 4   | 57        | *A. arundinaceus* | 0    | 1   | 0       | 0       | 0   | 0   |
|       | 4   | 57        | *A. brevipennis*  | 0    | 1   | 0       | 0       | 0   | 0   |
|       | 4   | 57        | *A. scirpaceus*   | 1    | 2   | 0.25 (0.18) | 0.005 (0.0033) | 1 | 0   |
|       | 5   | 57        | *A. taiti*        | 0    | 1   | 0       | 0       | 0   | 0   |
|       | 22  | 57        | *A. sechellensis* | 0    | 1   | 0       | 0       | 0   | 0   |
|       | **AvBD7** | 4   | 102       | *A. arundinaceus* | 4    | 3   | 0.61 (0.16) | 0.016 (0.0043) | 3 | 1   |
|       |       | 4   | 102       | *A. brevipennis*  | 3    | 3   | 0.71 (0.12) | 0.014 (0.0035) | 1 | 2   |
|       |       | 4   | 102       | *A. scirpaceus*   | 1    | 2   | 0.43 (0.17) | 0.004 (0.0012) | 1 | 0   |
|       |       | 4   | 102       | *A. taiti*        | 0    | 1   | 0       | 0       | 0   | 0   |
|       |       | 20  | 102       | *A. sechellensis* | 0    | 1   | 0       | 0       | 0   | 0   |
|       | **AvBD8** | 4   | 93        | *A. arundinaceus* | 2    | 1   | 0.25 (0.18) | 0.0025 (0.0018) | 1 | 1   |
|       |       | 4   | 93        | *A. brevipennis*  | 0    | 1   | 0       | 0       | 0   | 0   |
|       |       | 4   | 93        | *A. scirpaceus*   | 6    | 7   | 0.96 (0.08) | 0.019 (0.0032) | 2 | 4   |
|       |       | 5   | 93        | *A. taiti*        | 0    | 1   | 0       | 0       | 0   | 0   |
|       |       | 22  | 93        | *A. sechellensis* | 2    | 3   | 0.17 (0.07) | 0.0022 (0.0001) | 0 | 2   |
|       | **AvBD9** | 4   | 66        | *A. arundinaceus* | 0    | 1   | 0       | 0       | 0   | 0   |
|       |       | 3   | 66        | *A. brevipennis*  | 0    | 1   | 0       | 0       | 0   | 0   |
|       |       | 4   | 66        | *A. scirpaceus*   | 0    | 1   | 0       | 0       | 0   | 0   |
|       |       | 4   | 66        | *A. taiti*        | 0    | 1   | 0       | 0       | 0   | 0   |
|       |       | 20  | 66        | *A. sechellensis* | 0    | 1   | 0       | 0       | 0   | 0   |
|       | **AvBD11** | 4   | 115       | *A. arundinaceus* | 2    | 3   | 0.63 (0.07) | 0.0063 (0.0011) | 1 | 1   |
|       |       | 4   | 115       | *A. scirpaceus*   | 1    | 2   | 0.40 (0.11) | 0.0034 (0.0010) | 0 | 1   |
|       |       | 4   | 115       | *A. taiti*        | 0    | 1   | 0       | 0       | 0   | 0   |
|       |       | 24  | 115       | *A. sechellensis* | 1    | 2   | 0.04 (0.03) | 0.0004 (0.0002) | 1 | 0   |
|       | **AvBD13** | 3   | 69        | *A. arundinaceus* | 0    | 1   | 0       | 0       | 0   | 0   |
|       |       | 4   | 69        | *A. brevipennis*  | 0    | 1   | 0       | 0       | 0   | 0   |
|       |       | 4   | 69        | *A. scirpaceus*   | 2    | 3   | 0.61 (0.16) | 0.011 (0.0037) | 1 | 1   |
|       |       | 1   | 69        | *A. taiti*        | 0    | 1   | 0       | 0       | 0   | 0   |
|       |       | 18  | 69        | *A. sechellensis* | 0    | 1   | 0       | 0       | 0   | 0   |

\(N\) number of individuals, SNP single-nucleotide polymorphism, \(H\) number of unique haplotypes, \(Hd\) haplotype diversity, \(Pi\) nucleotide diversity, \(dN\) non-synonymous substitutions, \(dS\) synonymous substitutions and fragment sizes are in base-pairs (bp). Standard deviation is provided in brackets.
usually highly polymorphic AvBD7 locus (Hellgren and Ekblom 2010). These low levels of polymorphism meant we were unable to perform meaningful tests of selection using traditional population genetic tests. In order to increase power, we characterised variation within the AvBD gene group in a small number (3–5) individuals from four other Acrocephalus species’ populations and looked at the same loci across the genus. One locus, AvBD8, was inferred to be under purifying selection given its high ratio of synonymous substitutions compared to non-synonymous substitution across the haplotype. Looking at specific sites within the haplotype sequence, we identified one site to be under putative diversifying selection when all other loci failed to identify any sites under episodic or putative positive selection. However, the reliability of results from tree-based models can be controversial (Anisimova et al. 2003; Wong 2004). We found that when changing the tree-build from neighbour-joining to maximum-likelihood methods, this single site was no longer identified as being under diversifying selection. Overall, the lack of variation at these loci in the Seychelles warbler (and other island species) suggests that balancing selection has not maintained AvBD variation in this bottlenecked population.

Significantly more variation at AvBD loci was observed in the two outbred migratory species, the great reed warbler and Eurasian reed warbler, in contrast to the three island species, the Seychelles warbler, Cape Verde warbler and Henderson’s Island warbler, where there was little or no variation. This was found for nucleotide variation overall and when only considering amino-acid variation i.e., non-synonymous polymorphisms. Interestingly, the recently bottlenecked Seychelles warbler has more variation observed across all AvBD loci than the Henderson’s Island warbler, despite the fact that the former species now exists within a smaller population than the latter. Henderson’s Island is, however, an uplifted coral atoll at the end of a chain of small volcanic islands which are very isolated in the middle of the Pacific Ocean. Consequently it is highly likely that Henderson’s island warbler has undergone multiple sequential bottleneck events in colonising this island, resulting in the low levels of genetic variation observed in our study of AvBDs, and in studies looking at neutral genetic markers (Brooke and Hartley 1995). In contrast, until recently the Seychelles warbler existed in a larger population across multiple islands (Spurgin et al. 2014) and only lost ca 25 % of its genomic variation in the recent bottleneck. Unfortunately, as far as we know there are no other studies on AvBDs in bottlenecked wild populations to compare our findings with.

Our results show that almost no functional variation exists at the AvBD loci in the Seychelles warbler and this refutes our a priori hypothesis that pathogen-mediated selection would maintain variation at these immunologically-important loci. Similar losses in diversity in immune defence genes associated with bottleneck events have been reported in other endangered vertebrates (Eimes et al. 2011; Jamieson 2011; Basu et al. 2012; Zhu et al. 2013). The majority of heterozygous Seychelles warbler individuals have the rare variants observed, which suggests there may be a selective advantage with heterozygosity. However, a lack of any deviation from Hardy–Weinberg proportions, suggest that this is not the case. Therefore, it is likely that the alternate variants are merely in the heterozygous form because they are rare (it is unlikely that both parents possess the same rare variant to pass onto offspring). Our results do not, therefore, mirror those from an outbred population of the blue tit, Parus major, where...
Fig. 2 Trees inferring intralocus evolutionary history of AvBD genes across five Acrocephalus species, inferred by using the maximum likelihood method based on different models and parameters, optimised dependent upon the locus. Non-Acrocephalus passerine species are included as outgroups (see “Materials and methods” section). Trees are drawn to scale with haplotype number given in brackets and branch lengths measured in the number of substitutions per site. Only bootstrap values above 50% are presented.
all but one of 40 individuals screened showed functional heterozygosity within the exon coding for the mature defensin peptide of AvBD2, 4, 7, 9, 10 and 12, thus supporting a heterozygote advantage (Hellgren 2015). Furthermore, when comparing patterns of variation at AvBD loci in the Seychelles warbler with variation at neutral markers in the same population, AvBD variation appeared to be lower than expected. Hansson and
Richardson (2005) found seven out of ten neutral microsatellite markers (used to avoid ascertainment bias) were polymorphic (70%), whereas only two out of six AvBD markers were polymorphic (33%) in our study: AvBD8 and AvBD11.

Given the near-absence of variation found in both pre- and post-bottleneck populations of this species, it is impossible to statistically assess the roles that drift and selection may have played in shaping AvBD variation through this particular bottleneck. The AvBD7 locus shows considerable intra-specific variation in other species with many nucleotide substitutions among the Acrocephalus genus and entire codon insertions between different families in the Passeriformes (Hellgren et al. 2010). At this locus in the Seychelles warbler, we only detected two alleles in the population prior to the bottleneck and one thereafter. Given the low frequency of the additional allele in the historical sample (1/15 individuals) a large sample would need to be screened to confirm its absence in the contemporary population. Here we screened 20 individuals, so if the allele is present it is probably at a frequency < 0.05. Therefore, we have no evidence for higher diversity in the ancient samples, which supports the idea that AvBDs had low diversity historically, rather than lose variation due to bottlenecks and stochastic processes.

Pathogen-mediated selection (PMS) has been shown to be an important force in maintaining variation at immune genes such as the MHC and innate immune components like cytokines (Potts and Slev 1995; Jeffery and Bangham 2000; Spurgin and Richardson 2010; Turner et al. 2012). However, while a number of studies on β-defensins have been carried out on laboratory populations and in humans (Hollox and Armour 2008; Lazzaro 2008; Ardia et al. 2011), to our knowledge there is as yet no information on PMS acting on β-defensins in wild populations. Furthermore, remote isolated populations often have fewer pathogens, as shown recently in a study of haematozoans, bacteria and viruses in avian populations (Vögeli et al. 2011). Indeed, the diversity of pathogens in the Seychelles warbler population is very low; despite extensive screening efforts, no gastro-intestinal parasites or signs of virus infection have been detected, and only one strain of avian
malaria (GRW1) has ever been observed (Hutchings 2009). This shows that processes which prevail in small island populations cannot only erode immunogenetic variation (i.e., due to drift), but can reduce pathogen biodiversity (Vögeli et al. 2011). The combination of increased drift and reduced pathogen-mediated selection may therefore explain why variation at the AvBD genes is lost in bottlenecked island populations, such as the Seychelles warbler. In addition, if the parasite biodiversity is reduced such that only one (or a few) parasite strains are retained, the effects of pathogen-mediated selection on immunogenetic variation might be reversed and become purifying (Mukherjee et al. 2009). For example, the AvBD alleles observed at each locus may have become fixed in the Seychelles warbler because they provided adequate defence against the limited pathogens remaining in the environment. In such a situation, positive selection may have acted in concert with neutral effects to eliminate variation. Several studies have found that immunogenetic variation eroded faster than (neutral) microsatellite variation in small isolated populations (Bollmer et al. 2011; Eimes et al. 2011; Sutton et al. 2011).

Investigating variation at a combination of both neutral and critical markers, as we have done within this study, can help us to understand the genetic vulnerabilities of any wild population and species (Grueber and Carolyn 2015). For example, patterns of neutral variation across individuals have been compared to that observed at MHC markers in the Seychelles warbler. There is evidence that MHC class I genes have historically been under balancing selection (Richardson and Westerdahl 2003) and that the recent bottleneck resulted in ca 25% loss of variation across the entire genome in this species (Spurgin et al. 2014). However, when comparing the rates of loss between the two markers, the rate is slower at MHC loci compared to neutral microsatellite loci, and this is more apparent when also looking at patterns of variation in other congeneric species with different demographic histories (Hansson and Richardson 2005).

Pathogens are being increasingly cited as major threats in conservation (for review, see Tompkins and Poulin 2006). When developing conservation plans and management for species and populations, the importance of pathogens within the system is not often considered, despite their roles in maintaining overall biodiversity (Hall 1999). Pathogens can have severe consequences in naïve populations, but endemic pathogens may play an important role in maintaining genetic diversity. If PMS generates balancing selection that can maintain diversity at immune genes, then a paucity of pathogens could have important consequences for the long-term genetic viability of a host population. This is exacerbated in translocated or populations which undergo a series of bottleneck events and already suffer from reduced genetic variability (Frankham 1995). If further variation is lost at their immune loci, they will be more vulnerable to infectious diseases in the long-term (O’Brien and Evermann 1988). Ironically, this may suggest that it would be unwise to deliberately remove or exclude pathogens from a host system, unless the host was on the brink of extinction and those actions were necessary for an immediate recovery. By analysing immunogenetic variation, the direct implications of a depauperate parasite biodiversity can be assessed and monitored (for examples, see Van Oosterhout et al. 2007; Knowles et al. 2011; Radwan et al. 2012; Sutton et al. 2013). Immune genes that are under balancing selection can be identified using population genetic analyses, and this knowledge can be used in both in situ and ex situ (captive) breeding. For example, population viability can be increased by genetic supplementation, and increased individual fitness has been directly attributable to outbreeding carried out in a natural setting in genetic rescue (for examples, see Vila et al. 2003; Pimm et al. 2006), including fewer studies where fitness benefits are directly related to infectious diseases (Hogg et al. 2006; Van Oosterhout et al. 2007). In particular, studies on natural populations are informative to elucidate the effects of advantageous or deleterious genetic variants, because the fitness effects of genetic variation is often condition-dependent (for review, see Sommer 2005). By assessing the current status of immunogenetic variation across different populations under the same pathogen-selection regimes will increase our knowledge on the importance of adaptive genetic variability with respect to the role of candidate immune genes in evolutionary ecology and conservation biology.

In conclusion, our results show that the low levels of AvBD variation observed in the Seychelles warbler are in line with the low levels observed in other small island populations of Acrocephalus, and contrast to the higher levels found in mainland migratory congeneric populations. This suggests that drift may be the main force driving the patterns of variation seen these bottlenecked species. Nevertheless, it does not totally rule out the possibility that balancing selection may have attenuated the loss of variation caused by a reduction in population size. However, in the Seychelles warbler the effect must be very limited as we only found one functional variant at just one of the five AvBD loci and little evidence of this gene group having more diversity before the bottleneck occurred. It is important to report observations of invariant genes within natural populations, such as observed here in this bottlenecked species. Firstly, it prevents a publication-bias towards studies that outline where and when genes are polymorphic, potentially leading to erroneous conclusions. Secondly, studies that show depleted genetic variation at loci that are typically polymorphic can be of conservation
interest as they may identify populations that are particularly vulnerable to future challenges such as pathogen infections and have effective conservation applications (Frankel 1974; Hedrick 2001; Pertoldi et al. 2007).

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Author contributions DSR, CVO and DLG designed the study. DSR obtained the Seychelles warbler samples; DLG undertook the molecular lab work and associated analysis. DLG drafted the manuscript all authors revised and agreed the final manuscript.

Data Accession Statement GenBank do not accept sequences which are <200 bp, therefore, we have provided all sequences originating from this study in the supplementary material (Table S5) for easy and full access.

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