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Proc. R. Soc. B published online 5 August 2009

Supplementary data

"Data Supplement"
http://rspb.royalsocietypublishing.org/content/suppl/2009/08/05/rspb.2009.1146.DC1.html

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Adaptive basis of geographic variation: genetic, phenotypic and environmental differences among beach mouse populations

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A major goal in evolutionary biology is to understand how and why populations differentiate, both genetically and phenotypically, as they invade a novel habitat. A classical example of adaptation is the pale colour of beach mice, relative to their dark mainland ancestors, which colonized the isolated sandy dunes and barrier islands on Florida’s Gulf Coast. However, much less is known about differentiation among the Gulf Coast beach mice, which comprise five subspecies linearly arrayed on Florida’s shoreline. Here, we test the role of selection in maintaining variation among these beach mouse subspecies at multiple levels—phenotype, genotype and the environments they inhabit. While all beach subspecies have light pelage, they differ significantly in colour pattern. These subspecies are also genetically distinct: pair-wise $F_{ST}$-values range from 0.23 to 0.63 and levels of gene flow are low. However, we did not find a correlation between phenotypic and genetic distance. Instead, we find a significant association between the average ‘lightness’ of each subspecies and the brightness of the substrate it inhabits: the two most genetically divergent subspecies occupy the most similar habitats and have converged on phenotype, whereas the most genetically similar subspecies occupy the most different environments and have divergent phenotypes. Moreover, allelic variation at the pigmentation gene, Mc1r, is statistically correlated with these colour differences but not with variation at other genetic loci. Together, these results suggest that natural selection for camouflage—via changes in Mc1r allele frequency—contributes to pigment differentiation among beach mouse subspecies.

Keywords: adaptation; divergence; gene flow; Mc1r; pigmentation; Peromyscus polionotus

1. INTRODUCTION

A long-standing goal in evolutionary biology is to understand the forces that lead populations to diverge as they colonize novel habitats, and to partition the relative roles of genetic drift and natural selection (Wright 1931, 1932; Fisher 1958). Island populations, often referred to as ‘natural laboratories of evolution’ (Mayr 1942), are ideal systems in which to explore the contributions of drift and selection to often-rapid population divergence (Emerson 2002, 2008; Grant & Grant 2008; Templeton 2008). On the one hand, genetic drift is likely to play a large role in new island populations that experience founder effects and maintain small population size. On the other hand, natural selection may be important when populations colonize new habitats, which often have novel environmental conditions to which organisms must adapt.

While both of these evolutionary forces can contribute to divergence, understanding their relative contributions can be a challenge. One approach is to compare spatial patterns of neutral genetic differentiation to phenotypic differentiation (e.g. $Q_{ST}$ to $F_{ST}$ comparison for quantitative traits: Spitz 1993; Storz 2002; or discrete traits: Thorpe et al. 1996; Schneider et al. 1999; Schemske & Bierzychudek 2007), to differentiation in candidate genes (e.g. Storz et al. 2007), or to both (e.g. Hoekstra et al. 2004; Mullen & Hoekstra 2008). In the absence of strong selection, populations will achieve migration-drift equilibrium, resulting in a pattern of isolation-by-distance in which neighbouring populations are more similar than geographically distant populations (Wright 1943; Slatkin 1993). Selection, however, can disrupt the correlation between neutral genetic differentiation and either phenotypic differentiation or the genes responsible for phenotypic differentiation (Endler 1977, 1986).

The effects of selection, however, may depend on the amount of gene flow that connects populations. If there is limited gene flow among populations, selection will drive phenotypic divergence, whereas the time since population divergence will drive neutral genetic divergence (e.g. Ogden & Thorpe 2002). However, if gene flow occurs between populations, we may expect a positive correlation between phenotypic and genetic divergence because local adaptation can act to reduce gene flow among populations (e.g. selection against migrants or hybrids; Schluter 2000; Nosil et al. 2008). Indeed, in many species, there is a correlation between...
ecological and genetic divergence (Nosil et al. 2009). Thus, measuring gene flow among populations is key to disentangling the evolutionary forces responsible for phenotypic differentiation.

One of the classic examples of intraspecific geographic variation concerns variation in coat-colour patterns among populations of *Peromyscus polionotus*. For almost a century, intraspecific variation in *P. polionotus* has been documented (Sumner 1926, 1929a,b) and genetically analysed using crosses (Blair 1944; Bowen & Dawson 1977). Sumner’s studies of *P. polionotus*, in particular, were considered by Sewall Wright to be the best example of the experimental study of quantitative variability in geographical races of animals in nature (Provine 1979, p. 212). Throughout the range of this species in the southeastern US, dark-coloured mainland mice occupy densely vegetated fields with dark soils. These mice have colonized the coastal beaches and barrier islands along the Atlantic and Gulf coasts of Florida and Alabama, unique habitats characterized by brilliant white sandy dunes and sparse vegetation. Overall, these ‘beach mice’ have very light pelage and reduced pigmentation in contrast to their vegetation. Overall, these ‘beach mice’ have very light pelage and reduced pigmentation in contrast to their mainland conspecifics.

Most research on beach mice has focused on the phenotypic differences between the dark mainland forms and the light beach forms (e.g. Sumner 1926; Haldane 1948; Hoekstra et al. 2006; Mullen & Hoekstra 2008). However, there are also discrete colour pattern differences among beach mouse subspecies, and it is, in fact, these colour differences that provided the basis for their specific designations (Osgood 1909; Howell 1939).

Historically, the underlying forces responsible for more subtle intraspecific geographical variation have been the subject of much debate (e.g. ladybird beetles, Dobzhansky 1933; butterflies, Ford 1940; Cepaea snails, Cain & Shepard 1954). The same is true for variation among beach mice. For example, while Osgood (1909) held an adaptationist interpretation of racial differentiation, he provided no evidence to support his position. Sumner, who initially held a neo-Lamarckian belief, challenged Osgood’s view, suggesting that the phenotypic differences were environmentally induced (Provine 1983). Later, Bowen (1968), after demonstrating that these colour traits were inherited, largely attributed differences among subspecies to admixture between neighbouring subspecies and a complex history of island colonization. Recently, others have argued that genetic drift is responsible for differentiation among these subspecies (Van Zant & Wooten 2007). However, little is known about levels of gene flow among subspecies, and there is still uncertainty about the role of selection, if any, in phenotypic differentiation among beach mouse subspecies.

To test for a role of selection in generating diversity among beach mice, we compared variation in neutral genetic markers to pigment pattern, but, unlike most systems, we can also examine variation in the genes responsible for these phenotypic differences. In *P. polionotus*, genes that contribute to pigment differences have been identified (Hoekstra et al. 2006; Steiner et al. 2007). Specifically, a single mutation in one pigmentation gene, the *melanocortin-1 receptor (Mc1r)*, explains as much as 35 per cent of the variation in colour pattern between a dark mainland and a light Santa Rosa Island beach subspecies. Whether this gene also is involved in the subtler differentiation among beach subspecies, however, remains an open question. Here, we investigate whether variation in this gene explains subspecific colour differences and, if so, by comparison with neutral genetic markers, we ask whether evolutionary divergence has been adaptive.

2. METHODS

(a) Sample collection

We captured 212 individuals from five subspecies—Alabama, Perdido Key, Santa Rosa Island, Choctawhatchee and Saint Andrew beach mice (tables S1 and S4 in the electronic supplementary material). For each individual, we sampled a 2-mm tail tip and quantified colour pattern (see below), except in 16 samples for which we had only genetic data. We also collected sand samples along each trap line, representing the range of sand colour at each site. For each sample, we measured brightness following Mullen & Hoekstra (2008).

(b) Measuring colour pattern

To measure colour pattern, we scored 12 traits across the body that showed the most difference in pigmentation among individuals (fig. S1 in the electronic supplementary material). For nine traits, we used a three-category system based on the pigmentation of individual hairs within each body region: no visible pigment, partially pigmented or fully pigmented. For three additional traits, we used a five-category system to score the distribution of pigmented hairs across the flank (shadow), rump and tail (as opposed to the extent of pigmentation on individual hairs). Methods follow Steiner et al. (2007).

(c) Genetic variation

We collected genetic data from three different types of markers: microsatellite loci, mitochondrial DNA (mtDNA) sequences and single nucleotide polymorphisms (SNPs) in nuclear genes. First, we genotyped 212 individuals at 20 microsatellite markers (table S2 in the electronic supplementary material); primer sequences and reaction conditions are reported in Mullen et al. (2006). Second, for 70 individuals (10–12 individuals from each subspecies, including two diverged populations within Choctawhatchee beach mice, and one from each of two outgroups), we sequenced two mitochondrial regions: ND3 and COIII (ND3-H and CO3-L; GenBank no. GQ355691-355758; Hoekstra et al. 2004) and, separately, the control region (PL276-R and PL792-F; GenBank no. GQ355623-355690; Van Zant & Wooten 2007). Finally, we genotyped SNPs from eight nuclear genes with no known effect on pigmentation in the same 70 individuals from which we sequenced mtDNA. We also genotyped all 212 samples for a single SNP located in the *Mc1r* that was previously implicated in colour variation in *P. polionotus* (Hoekstra et al. 2006). All Taqman assays were conducted in standard conditions, visualized on an ABI 7000 and analysed using the Allelic Discrimination Assay procedure in SDS v.1.1.

(d) Data analysis

(i) Phenotypes

To determine the distribution of phenotypic variation within and among subspecies, we used a novel application of Wright’s *F*-statistics (similar to Schemske & Bierzychudek 2007). This approach allowed us to compare patterns of phenotypic divergence across traits to patterns of genetic
divergence across loci. To this end, we considered each categorical trait score to be analogous to an allele at a particular locus (i.e. each trait has several discrete conditions that vary among individuals). Using GenAlEx v.6 (Peakall & Smouse 2005), we first calculated pair-wise phenotypic distance among all individuals following Huff et al. (1993). We then performed a principle component analysis on these phenotypic distance values. Finally, we calculated phenotypic $F_{ST}$-values among subspecies for each trait using TFPQA (Miller 1997).

To determine whether subspecies were phenotypically distinct, we tested for a relationship between the 12 traits (as simultaneous dependent variables) and subspecies (as the independent variable) using multivariate analysis of variance. We also calculated a ‘lightness’ score for each individual by averaging the phenotypic scores of all 12 traits, giving each trait equal weight. We then calculated the average lightness for each sampling site, population and subspecies and tested for differences among them.

(ii) Microsatellites

For each of the 20 microsatellite loci, we tested for deviations from Hardy–Weinberg equilibrium (HWE) and estimated genetic diversity (table S2 in the electronic supplementary material). We used several approaches to measure population structure among subspecies. First, we used the Bayesian clustering program STRUCTURE v.2.2 (Pritchard et al. 2000) to assign individuals to clusters based on their genotypic similarity. We ran STRUCTURE under the admixture and uncorrelated allele frequencies model, using a Markov Chain Monte Carlo (MCMC) length of 100 000 steps, discarding the first 30 000 as burn-in. No prior information on the origin of the sample was provided. The number of subpopulations ($k$) was determined by estimating maximum likelihood (ML) scores for runs with $k = 1$–9, averaged over 10 independent runs for each $k$-value. We then compared this ML value to those generated from the algorithm $\Delta k$ (following Evanno et al. 2005). Because calculations of $\Delta k$ require differences between successive likelihoods of $k$, this method cannot be used to confidently predict $k = 1$, which we considered when examining the likelihood outputs.

To measure genetic differentiation, we calculated pairwise $F_{ST}$ and $R_{ST}$-values among subspecies using ARLEQUIN v.2.000 (Schneider et al. 2000). Here, we report only $F_{ST}$-values as they were not statistically different from $R_{ST}$-values. We tested for a pattern of isolation by distance by regressing linearized $F_{ST}$ against geographical distance. We also conducted an analysis of molecular variance (AMOVA) among subspecies and ran 10 000 permutations to assess statistical significance.

We then used the microsatellite data to estimate the effective population size ($N_e$) of each subspecies using the program LDNE (Waples & Do 2008). To estimate $N_e$, this method calculates linkage disequilibrium among multiple recombining loci with a bias-correction method. We excluded rare alleles (those less than 2%) and assumed random mating.

To measure gene flow, we used the program MIGRATE v.3.0.3 (Beerli & Felsenstein 1999) to estimate the per-generation effective number of migrants ($N_m$) for all pair-wise comparisons of subspecies. We started with the default parameters and optimized the likelihood score by using values from the previous run as the next run’s starting parameters until the ln ($L$) peaked and stabilized.

(iii) Mitochondrial sequences

For each subspecies, we estimated genetic diversity from concatenated mtDNA sequences using the program DNAsp v.4.20.2 (Rozas et al. 2003). We also calculated genetic differentiation ($\gamma_{ST}$) among populations. $\gamma_{ST}$ is similar to $G_{ST}$, which is equivalent to the weighted average of $F_{ST}$ for loci having more than two alleles (Nei 1973), but is a more appropriate measure for samples with unequal population sizes (Nei 1982).

(e) Phylogenetic analyses

To determine the relationships among subspecies, we combined mtDNA sequences and nuclear-gene SNPs. We included two individuals as outgroups: one mainland ($P. p. subgriseus$) and one from the sister species $P. maniculatus$. We constructed a Bayesian topology using MrBayes v.3.0 (Ronquist & Huelsenbeck 2003) on a partitioned dataset that comprises a total of three partitions (two mtDNA regions and SNPs). Models of nucleotide evolution for each partition were chosen using MsModelTest2 (Nylander et al. 2004), in which rate parameters could vary among partitions under a flat Dirichlet prior. We conducted two runs in parallel using random starting topologies, default priors, four Markov chains for two million generations, and sampled every 100 generations. To verify whether the analysis reached stationarity, we plotted generation times against log-likelihood values. We calculated Bayesian posterior probabilities for each branch.

(f) Comparing genetic, phenotypical and geographical data

We conducted Mantel tests to investigate correlations between genetic $F_{ST}$ (based on microsatellites) or $\gamma_{ST}$, scores (based on mtDNA sequences), phenotypic $F_{ST}$ scores (calculated for each trait) and geographical distance. Partial Mantel tests were used to identify correlations between genetic, phenotypical or geographical distance, while controlling for each variable in turn. We also tested for correlations between SNP genotype and overall colour phenotype using Kruskal–Wallis tests.

3. RESULTS

(a) Variation in colour pattern within and between subspecies

Several patterns emerge when we compare colour patterns among individuals, traits and subspecies. First, all beach mice were lighter in overall pigmentation than mainland mice (figure 1). However, for some traits, individual beach mice were similar to mainland mice; for example, 80 per cent of Alabama beach mice have a fully pigmented rostrum like mainland mice. The amount and extent of pigmentation in beach mice varied within subspecies (figure 1)—of the five subspecies, the palest subspecies, Santa Rosa Island, showed the least variation in pattern, whereas Choctawhatchee beach mice showed the most variation among individuals. Specific pigment traits also differed in variability: overall, the cheek and ventrum were almost uniformly light, while shadow, rump and tail showed the greatest variation among individuals and subspecies.

In addition to variation within subspecies, we found significant differences in colour pattern among subspecies (table S3 in the electronic supplementary material). When all 12 traits are considered together, the first
three principal components explain 81.9 per cent of the variation in pigment pattern (figure 2a: PC1 = 58.7%; PC2 = 15.6%; PC3 = 7.7%), with PC1 largely corresponding to variation in overall coloration. However, we did not find a correlation between phenotypical distance and geographical distance among subspecies ($r^2 = -0.161$, $p = 0.66$). Finally, all comparisons of overall lightness (the average for each subspecies) show

Figure 1. Sample sites and phenotypes of beach mouse subspecies in northwestern Florida (a representative mainland mouse is shown for comparison). Sample sizes ($n$) are shown. Variations in 12 pigmentation traits for each subspecies are depicted as pie charts: nine traits are scored in three categories (shown above the horizontal line) and three traits are scored in five categories (below the line). Colours in the pie diagrams correlate with pigmentation, e.g. darker colours represent more fully pigmented hairs (see text for details). Average lightness values calculated across all traits (see text) are reported.
<table>
<thead>
<tr>
<th>subspecies</th>
<th>$n_e$</th>
<th>95 per cent CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alabama beach mice</td>
<td>96</td>
<td>70–144</td>
</tr>
<tr>
<td>Perdido Key beach mice</td>
<td>106</td>
<td>38–∞</td>
</tr>
<tr>
<td>Santa Rosa Island beach mice</td>
<td>165</td>
<td>99–420</td>
</tr>
<tr>
<td>Choctawhatchee beach mice</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shell Island/Crooked Island</td>
<td>80</td>
<td>39–836</td>
</tr>
<tr>
<td>Topsail Hill State Park</td>
<td>34</td>
<td>27–45</td>
</tr>
<tr>
<td>St Andrew beach mice</td>
<td>95</td>
<td>62–186</td>
</tr>
</tbody>
</table>

Table 2. Genetic structure estimated from microsatellites and mtDNA sequences among beach mouse subspecies. Pair-wise linearized $F_{ST}$ were calculated from 20 microsatellites between sites (below the diagonal); $\gamma_{ST}$ calculated from mtDNA sequences (above the diagonal). Populations are shown from west to east.

<table>
<thead>
<tr>
<th></th>
<th>ABM</th>
<th>PKBM</th>
<th>SRIBM</th>
<th>CBM</th>
<th>SABM</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABM</td>
<td>—</td>
<td>0.444</td>
<td>0.289</td>
<td>0.643</td>
<td>0.359</td>
</tr>
<tr>
<td>PKBM</td>
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<td>—</td>
<td>0.307</td>
<td>0.595</td>
<td>0.376</td>
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<td>—</td>
<td>0.579</td>
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<tr>
<td>CBM</td>
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<td>0.632</td>
<td>0.442</td>
<td>—</td>
<td>0.584</td>
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<tr>
<td>SABM</td>
<td>0.334</td>
<td>0.572</td>
<td>0.412</td>
<td>0.540</td>
<td>—</td>
</tr>
</tbody>
</table>

Figure 2. Phenotypic and neutral genetic divergence in beach mice. (a) Three-dimensional scatter plot of a principal components analysis for 12 phenotypic traits among beach mouse subspecies. Each dot represents an individual (in some cases, dots overlap and therefore represent more than one individual) and is colour-coded by subspecies. Choctawhatchee beach mice (CBM) are represented as both light and dark blue corresponding to the two subgroups identified in (b). Sample sizes are provided. (b) Proportion of individuals assigned by STRUCTURE to clusters estimated from microsatellite data (with no prior membership information). Vertical coloured bars represent the proportion of an individual’s membership in each of the six clusters, which correspond to the five subspecies. CBM (in blue) show two genetically distinct subgroups ($n = 41$); ABM in black ($n = 42$); SRIBM in white ($n = 42$); PKBM in red ($n = 18$); SABM in pale green ($n = 39$).

(b) Genetic structure within and among subspecies

All 20 microsatellite loci were polymorphic within each subspecies, and most were in HWE (table S2 in the electronic supplementary material). Overall, the five beach mouse subspecies showed similar levels of genetic diversity (table S4 in the electronic supplementary material), but lower than values reported for mainland subspecies (e.g. Mullen et al. 2006; Degner et al. 2007). Accordingly, estimates of effective population size were also low (table 1)—approximately 100 individuals for each subspecies, including the two subpopulations of Choctawhatchee beach mice (see below).

In comparisons among subspecies, we found high levels of population structure in pair-wise estimates of $F_{ST}$ (table 2), ranging from 0.23 to 0.63. However, we did not find a significant pattern of isolation-by-distance ($r^2 = -0.021$, $p = 0.53$). Moreover, subspecies showing the lowest genetic differentiation of all pair-wise comparisons were often not neighbouring populations: the lowest $F_{ST}$-value was 0.23 between Alabama (westernmost subspecies) and Santa Rosa Island (central subspecies) beach mice. There was also significant geographical structure in the distribution of genetic variation (table S5 in the electronic supplementary material): 21 per cent of the genetic variation segregates among subspecies ($p < 0.001$).

Results from the STRUCTURE analyses indicated that there were six distinct genetic clusters (figure 2b). All but two individuals were unambiguously placed into the cluster corresponding to their subspecific designation (i.e. 98% of individuals were assigned to the correct subspecies with greater than 90 per cent confidence). Similarly, MIGRATE analyses indicated low levels of gene flow among subspecies—Nm ranged from 0.065 to 0.792 (table 3).

We next tested for population structure within subspecies and found that 11 per cent of genetic variation segregates within a subspecies (table S5 in the electronic supplementary material; $p < 0.0$). Although multiple sites were sampled within each subspecies, only three showed any evidence of population structure. Within Alabama beach mice, individuals from one sampling site, the Gazebo Unit, clustered together, but pair-wise estimates of population structure among the four sampling sites were low ($F_{ST} = 0.02–0.09$). Similarly, within Santa Rosa Island, mice collected from Eglin Air Force Base clustered together, but there was little population structure between the two sampling sites ($F_{ST} = 0.05$). Most striking, however, is that Choctawhatchee beach mice form two very distinct genetic clusters. One cluster is...
Table 3. Estimates of the effective number of migrants (Nm) among five beach mouse subspecies, which are shown from west to east, based on 20 microsatellite loci.

<table>
<thead>
<tr>
<th></th>
<th>ABM</th>
<th>PKBM</th>
<th>SRIBM</th>
<th>CBM</th>
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<tbody>
<tr>
<td>ABM</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PKBM</td>
<td>0.532</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SRIBM</td>
<td>0.553</td>
<td>0.665</td>
<td></td>
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</tr>
<tr>
<td>CBM</td>
<td>0.792</td>
<td>0.096</td>
<td>0.129</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SABM</td>
<td>0.657</td>
<td>0.366</td>
<td>0.086</td>
<td>0.065</td>
<td></td>
</tr>
</tbody>
</table>

(c) Nucleotide diversity
Within beach mouse subspecies, levels of nucleotide diversity were consistently low across subspecies (table S4 in the electronic supplementary material). Similar to the microsatellite results, we found a high degree of population structure among subspecies using estimates of \( \gamma_{ST} \) (table 2), which also was mirrored in the phylogenetic analysis of mtDNA alleles (figure 2). Although not all individuals clustered perfectly with their population of origin, the Gulf Coast beach mice formed a monophyletic group (see also Steiner et al. 2009), and subspecies generally clustered into clades (figure 3).

(d) Correlation between genetic and phenotypic distance
Using Mantel tests, we found a significant negative correlation between genetic and phenotypic distance when all traits are considered together (figure 4; \( r = -0.690, p = 0.014 \)) even when we controlled for geographical distance (partial Mantel test; \( r = -0.684, p = 0.014 \)). This trend is largely driven by two points representing phenotypic similarity between the two most distantly related subspecies and phenotypic divergence between the two most closely related subspecies (figure 4). When these two points are removed, the trend remains negative, but the correlation is no longer significant.

(e) Correlations among phenotype, melanocortin-1 receptor genotype and environment
We calculated the frequency of the most common allele in eight autosomal loci (table S4 in the electronic supplementary material). For most genes, the low-frequency allele segregates in one or a few subspecies. Overall, allelic variation at these genes did not show a correlation with phenotypic variation among populations, with one exception: the pigmentation gene \( Mc1r \). The derived light \( Mc1r \) allele was fixed or at high frequency (\( >0.90 \)) in the three lightest subspecies, but was at low frequency (0.05 in Choctawhatchee) or completely absent (Alabama) in the two darker subspecies (figure 5a). We found a strong association between \( Mc1r \) genotype and pigmentation among subspecies (Spearman’s \( \rho = 0.83, p < 0.001 \)).

Figure 3. Bayesian topology of 70 individuals (rooted with \( P. p. subrugosus \) and \( P. p. manilcutus \) based on 2958 bp of mtDNA (ND3–COIII and control region) sequences and eight autosomal SNPs. Individuals are labelled by their sample site, and those that do not cluster with their population of origin are highlighted with an arrow. Subspecific clades are highlighted on the right with the number of individuals from that subspecies included in the clade of the total number sampled. Bayesian posterior probabilities for each node of \( \geq 50 \) are shown.

We also found a significant association between phenotype and environmental variation (figure 5). Sand brightness ranged from 44 to 88 per cent reflectance (figure 5c). Sand brightness was most uniform within the range of Alabama beach mice (50–51%), but varied greatly among Choctawhatchee beach populations (44–88%). Most strikingly, there was a significant positive correlation between sand brightness and phenotypic lightness score among populations (Spearman’s \( \rho = 0.64, p = 0.02 \)).

4. DISCUSSION
While the overall pale pigmentation of beach mice inhabiting the sandy dunes of the Gulf and Atlantic coasts of Florida have long served as an example of adaptation (Dobzhansky 1937; Mayr 1942; Haldane 1948; Hoekstra et al. 2006), the evolutionary forces responsible for variation among beach mouse subspecies have been the subject of much speculation. Here, we document differences in pigmentation pattern among the five Gulf...
Coast subspecies and show that these subspecies are
highly differentiated at neutral genetic markers, despite
being separated by only a few kilometres in some cases.
Although effective population sizes are small and drift
undoubtedly occurs, we did not find a pattern of isolation
by distance. Instead, we found a significant correlation
between pigment phenotype and sand brightness consist-
tent with local adaptation. Moreover, these differences in
pigmentation are probably due, at least in part, to allelic
variation at \(Mc1r\), as there is also a correlation between
pigment phenotype and \(Mc1r\) allele frequency among
populations. Together, these data support the hypothesis
that natural selection has driven the diversification of
colour patterns among beach mouse subspecies.

These results also highlight how local adaptation can
lead to heterogeneous divergence across the genome, and
how this can inform our understanding of the genetic
basis of adaptation. Here, we provide a clear case in which
divergent selection acts on at least one specific pigmentation
gene, \(Mc1r\), affecting the distribution of its alleles
among populations. By contrast, much of the remainder
of the genome is probably diverging neutrally, primarily
affected by the time since population separation (i.e.
colonization of the novel beach habitat). Thus, contrast-
ing patterns of variation at ‘adaptive’ and neutral genetic
markers ultimately will allow us to better understand
the timing of adaptation and the source of adaptive
alleles (i.e. as novel alleles or from pre-existing genetic
variation).

(a) **Phenotypic and genetic differentiation**
Variation in colour patterns among beach mice historically
has served as the main rationale for their subspecific desig-
nations (Howell 1939; Bowen 1968). While all beach mice
are lighter than their mainland conspecifics, our analysis of
colour pattern quantified strong phenotypic differentiation
among subspecies (Bowen 1968), which is not correlated
with geographical distance. We also found substantial
within-population variation. Given the small effective
population sizes, it is surprising that such variation can
be maintained within a subspecies over time. Thus, two
main questions emerge: (i) does selection—natural or
sexual—act to maintain within-population variation in pig-
mentation? And (ii) is colour variation maintained by the
introduction of new pigmentation alleles from neighbour-
ong populations? Future population studies examining the
fine-scale distribution of phenotypic and genetic variation
in relation to dispersal and environmental heterogeneity
will allow us to address the first question, while genetic
association studies will allow us to identify the origin of
genetic variants responsible for within-population variation
in pigmentation pattern.

In addition to phenotypic differentiation, we found high genome-wide genetic differentiation among subspe-
cies. For example, microsatellites showed high levels of
structure and no evidence for historical or current gene
flow between subspecies. Similar clustering, although
not monophyly, was found in phylogenetic analyses
based on DNA sequences. The lack of monophyly is

![Figure 4: Convergence and divergence in beach mice colour pattern. (a) Negative correlation between genetic distance and phenotypic distance in pair-wise comparisons among five beach mouse subspecies. The extreme points demonstrate (b) convergence and (c) divergence in colour pattern. The most distantly related subspecies, Perdido Key and Choctawhatchee beach mice, occupy similar-coloured sands and have similar lightness scores (see text), whereas the two most closely related subspecies, Alabama and Santa Rosa Island beach mice, occupy different coloured sands and have different lightness scores.](https://example.com/figure4.jpg)
probably due to incomplete lineage sorting caused by recent divergence among subspecies. This level of population structure among geographically proximate populations is especially surprising given the dynamic habitats these animals occupy. Historically, the coastal shoreline has been affected by changes in the water level (for example, during the Pleistocene glaciations; McNeil 1950). Even now, these barrier islands and coastal dunes are regularly struck by hurricanes that both restructure the habitat (including splitting and fusing of beaches) and form new corridors for migration.

These results also have conservation and management implications. First, it is clear that each of the five Gulf Coast subspecies represents a distinct gene pool validating their subspecific designations. In fact, the divergence is often almost an order of magnitude higher than that reported for other mammalian subspecies (e.g. Hoekstra et al. 1994; Van Hooft et al. 2000; Eizirik et al. 2001). This divergence (both genetic and phenotypic), combined with evidence for postzygotic reproductive isolation among subspecies (hybrid inviability; Bowen 1968), warrants discussion of their elevation to species. This result is particularly relevant because most of the Gulf Coast beach mouse subspecies are listed as endangered or threatened. Second, we found substantial cryptic genetic divergence within Choctawhatchee beach mice. Although the two primary populations (one inhabiting Topsail Hill State Park and the other Shell Island and West Crooked Island) are phenotypically indistinguishable, they are as genetically distinct as the currently recognized subspecies. This genetic differentiation may have accumulated in allopatry: it is possible the Topsail Hill mice were exclusively distributed along the coastal dunes, while the Shell Island/Crooked Island group was isolated on the barrier islands. In any case, these two Choctawhatchee populations should be managed as distinct evolutionarily significant units.

(b) The role of selection
Detecting evidence for selection in small populations can often be difficult. However, we have found several lines of evidence that support the role of selection in shaping pigment patterns among beach mouse subspecies. First, we found phenotypic differences between geographically proximate populations. However, because we also found little evidence for gene flow among subspecies, these data alone cannot rule out the possibility that genetic drift is responsible for their phenotypic differentiation. Second, and more convincingly, we found a statistically significant correlation between environmental variation (i.e. sand brightness at sampling sites) and phenotypic variation (i.e. average lightness of mice at that site). Such differences in brightness among the sand dunes are consistent with the complex geological history of the Gulf Coast (Stapor 1973; Johnson 1997). Although the association is not perfect, such a correlation is not predicted by genetic drift alone. This concordance between environment and phenotype is best illustrated by the most extreme comparisons: phenotypic convergence in the two most genetically divergent subspecies and phenotypic divergence in the two most genetically similar subspecies. This negative correlation is probably driven by environmental variation. Specifically, the two convergent subspecies inhabit similar sand habitats, and the two divergent subspecies occupy different habitats. Finally, spatial variation in Mc1r allele frequency is inconsistent with differentiation by drift. While populations from the three lightest subspecies occupying light habitats have similar Mc1r allele frequencies (light Mc1r allele is greater than 0.85), they are among the most genomically divergent subspecies ($F_{ST} = 0.41–0.57$) at neutral loci, which is consistent with parallel selection in similar environments. Together, these results provide a strong case for the role of selection in the diversification of pigment pattern among subspecies.

5. CONCLUSION
Comparison of genes, phenotypes and environment provides a powerful approach to understanding the evolutionary forces responsible for phenotypic divergence. Using this integrative approach, we provide empirical evidence that natural selection acting on Mc1r alleles has not only contributed to differences between mainland and beach populations (Hoekstra et al. 2006; Mullen & Hoekstra 2008), but has also fine-tuned
pigment patterns among the five Gulf Coast subspecies of beach mice to best match their local environments. As the number of genomic resources available for species with well-studied ecology continues to grow, our study provides an example of how combining data from multiple levels can provide insight into the precise evolutionary mechanisms driving phenotypic evolution.

We thank several colleagues for their help: T. Doonan, R. Hoggar, R. Loggins, A. Pries, L. Slaby, S. Sneckenberger, L. Sydwan and C. Steiner for field assistance, M. Wooten and J. Weber for samples, C. Linnen and L. Turner for help with analyses, L. Boettger for molecular data collection, and members of the Hoekstra laboratory for helpful discussion. Comments from V. Domingues, J. Losos, J. Mallet, P. Nosil and two anonymous reviewers improved this manuscript. This work was supported by an American Society of Mammalogists Grant-in-Aid, a NSF Graduate Research Fellowship and a NSF Dissertation Improvement grant to L.M.M., a University of California President’s Postdoctoral Fellowship to S.N.V., and NSF grant (DEB-0344710) to H.E.H.

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