Rapid regulatory evolution of a nonrecombining autosome linked to divergent behavioral phenotypes

Dan Sun\textsuperscript{a}, Iksoo Huh\textsuperscript{a}, Wendy M. Zinzow-Kramer\textsuperscript{b}, Donna L. Maney\textsuperscript{b,1}, and Soojin V. YI\textsuperscript{a,1}

\textsuperscript{a}School of Biological Sciences, Institute for Bioengineering and Bioscience, Georgia Institute of Technology, Atlanta, GA 30332; and \textsuperscript{b}Department of Psychology, Emory University, Atlanta, GA 30322

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In the white-throated sparrow (Zonotrichia albicollis), the second chromosome bears a striking resemblance to sex chromosomes. First, within each breeding pair of birds, one bird is homozygous for the standard arrangement of the chromosome (ZAL2/ZAL2) and its mate is heterozygous for a different version (ZAL2/ZAL2\textsuperscript{m}). Second, recombination is profoundly suppressed between the two versions, leading to genetic differentiation between them. Third, the ZAL2\textsuperscript{m} version is linked with phenotypic traits, such as bright plumage, high aggression, and low parental behavior, which are usually associated with males. These similarities to sex chromosomes suggest that the evolutionary mechanisms that shape sex chromosomes, in particular genetic degeneration of the heterogamic version due to the suppression of recombination, are likely important in this system as well. Here, we investigated patterns of protein sequence evolution and gene expression evolution between the ZAL2 and ZAL2\textsuperscript{m} chromosomes by whole-genome sequencing and transcriptome analyses. Patterns of protein evolution exhibited only weak signals of genetic degeneration, and few genes harbored signatures of positive selection. We found substantial evidence of transcriptome evolution, such as significant expression divergence between ZAL2 and ZAL2\textsuperscript{m} alleles and signatures of dosage compensation for highly expressed genes. These results suggest that, early in the evolution of heteromorphic chromosomes, gene expression divergence and dosage compensation can prevail before large-scale genetic degeneration. Our results show further that suppression of recombination between heteromorphic chromosomes can lead to the evolution of alternative (sex-like) behavioral phenotypes before substantial genetic degeneration.

Significance

The evolution of nonrecombining chromosomes such as sex chromosomes involves degeneration leading to loss of genetic information. We do not know, however, what happens during the incipient stages of such chromosomes, before appreciable degeneration. We studied this process in white-throated sparrows, a species that occurs in two alternative behavioral phenotypes determined by a nonrecombining autosomal rearrangement. We report that this rearrangement shows few signs of large-scale genetic degeneration. Instead, substantial changes have evolved at the level of gene expression, some of them consistent with adaptive evolution. Our work with this chromosome reveals that rapid changes in gene expression and dosage compensation, not necessarily large-scale genetic degeneration, characterize the early evolution of heteromorphic chromosomes and the associated divergent phenotypes.

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Data deposition: The sequence reported in this paper has been deposited in the Sequence Read Archive database (accession no. SRX4191732).

\textsuperscript{1}To whom correspondence may be addressed. Email: dmeyney@emory.edu or soojiny@gatech.edu.

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We identified 35 (105.96 Mb) ZAL2 scaffolds within the rearrangement and five ZAL2 scaffolds (5.38 Mb) outside the rearrangement (SI Appendix, Table S1). The average $d_{SV}$ between ZAL2 and ZAL2$m$ inside the rearrangement was 1.202 ± 0.006% (Fig. 1 B and C). The variability of regions outside the rearrangement was statistically indistinguishable from that of the genomic background (Fig. 1C), reflecting the level of intraspecies polymorphism. We did not observe clear clustering of nucleotide divergence, or so-called “evolutionary strata” (31), within the rearranged region. Population differentiation between the morphs was reflected in an average $F_{ST}$ of 0.381 ± 0.006 within the rearranged region (Fig. 1D). Regions outside the rearrangement, as well as in the rest of the genome, showed little differentiation, as expected (Fig. 1D). The rearranged regions in ZAL2 and ZAL2$m$ also differed with respect to insertion-deletion (indel) frequencies; regions inside the rearrangement exhibited significantly more indels compared with regions outside or in the rest of the genome (Fig. 1E). These results confirm the high degree of genetic differentiation between the rearranged ZAL2$m$ region and ZAL2.

**Weak Signatures of Degeneration and Positive Selection in Protein-Coding Sequences.** We examined protein-coding sequences for signatures of genetic degeneration, such as nonsense mutations and frame-shift mutations. Of 1,007 protein-coding loci linked to the rearranged ZAL2$m$, only 28 contained premature stop codons or had lost start or stop codons (SI Appendix, Table S2). We found no frame-shift mutations or deletions of genes from the rearranged portion of ZAL2$m$ (SI Appendix).

Several genome-scale features of the ZAL2$m$-linked loci were consistent with a subtle level of genetic degeneration. Rates of nonsynonymous substitution ($d_{NS}$), radical amino acid substitution ($d_{CA}$), and promoter (defined as 1 kb upstream from the transcription start site) substitution ($d_{PS}$), the ratio of radical-to-conservative amino acid substitution rates ($d_{CA}$/$d_{AC}$), as well as the ratio of nonsynonymous-to-synonymous substitution rates ($d_{NS}/d_{SN}$), were all elevated on ZAL2$m$ compared with ZAL2 (Fig. 2A). These results could be explained by the accumulation of slightly deleterious mutations on the ZAL2$m$ chromosome. On the other hand, rates of synonymous substitution ($d_S$) and whole-genome divergence ($d_{SV}$) did not show chromosomal bias (Fig. 2B). The numbers of putatively fixed substitutions across nonsynonymous sites, synonymous sites, and 5′ and 3′ untranslated transcribed regions (UTRs) varied in concordance with the degree of purifying selection (Fig. 2B). Synonymous sites showed the highest level of divergence. The level of divergence was progressively lower in 3′ UTRs, 5′ UTRs, and nonsynonymous sites. The number of fixed substitutions thus correlated inversely with the expected degree of purifying selection (e.g., ref. 32). Rates of conservative amino acid substitution ($d_C$) were also similar between the two chromosomes, consistent with strong purifying selection (Fig. 2A).

Using a branch-site model in PAML (33) with sequences from 13 other Passeriformes and a simulation-based approach (34) (Materials and Methods), we examined signatures of positive selection in the coding sequences. We found signs of positive selection for three genes on ZAL2 and two genes on ZAL2$m$ by using a cutoff of false discovery rate (FDR)-adjusted $Q < 0.2$ (SI Appendix, Table S3). Because incomplete lineage sorting may result in discordance between gene trees and the species tree and therefore interfere with identification of positively selected genes, we constructed maximum-likelihood gene trees for the five genes and reran PAML. The
signatures of positive selection remained for all five genes after Bonferroni correction (Bonferroni-corrected P < 0.05). We also tested whether genes in specific functional categories were evolving under different selective constraints (35, 36) (Materials and Methods). Interestingly, some categories of genes showed evidence of significantly different selection pressure between the two chromosomes (SI Appendix, Table S4), for example, rRNA processing [Gene Ontology (GO): 0006364] on ZAL2 and positive regulation of neuron projection development (GO: 0010976) and the Wnt-signaling pathway (GO: 0016055) on ZAL2m.

Differential Allelic Expression Between ZAL2 and ZAL2m. Genetic differentiation of regulatory regions could cause divergence of gene expression even in the absence of coding sequence divergence (37). We examined gene expression divergence between ZAL2 and ZAL2m alleles using RNA-seq data of 9 tan and 10 white individuals from two brain regions implicated in social behavior in birds: the hypothalamus and nucleus taeniae (called medial amygdala in some publications) (22). These data came from breeding birds that had been confirmed to exhibit the typical morph differences in behavior. We first tested for allele-specific expression of ZAL2 and ZAL2m alleles in white birds using DESeq2 (38) (Materials and Methods and SI Appendix). We found 335 and 375 genes (41.41 and 46.53% of all ZAL2/ZAL2m-linked genes examined) with significant allele-specific expression in the hypothalamus and nucleus taeniae, respectively (FDR-adjusted Q < 0.05; Table 1). Among all of the genes with allele-specific expression, 236 were common between the two brain regions, a significant enrichment of shared allele-specific expression (hypergeometric test, P < 0.001). This supports the idea that allele-specific expression of ZAL2 and ZAL2m alleles is driven by divergence of regulatory sequences. As expected, there was a bias toward reduced ZAL2m expression (one-tailed, paired Mann–Whitney U test, hypothalamus: P = 0.066 and nucleus taeniae: P = 0.049).

Potential Dosage Compensation of Highly Expressed Genes. We then asked whether allele-specific expression in white birds has led to differential expression between the tan and white morphs (henceforth referred to as “morph-biased gene expression”). For example, if morph-biased expression of a given gene is caused entirely by allele-specific expression, reduced expression of the ZAL2m allele compared with the ZAL2 allele (ZAL2 > ZAL2m) could lead to lower total expression in the white birds (ZAL2/ZAL2m) relative to tan birds (ZAL2/ZAL2) (Fig. 3A and B). Selection could further favor increased expression of ZAL2 compared with the degenerated ZAL2m allele, leading to increased expression in tan birds (23, 39). Conversely, genes for which ZAL2m expression is elevated compared with ZAL2 (ZAL2m > ZAL2) could exhibit higher expression in white birds compared with tan birds (SI Appendix, Fig. S2).

Interestingly, a large number of genes that exhibit significant allele-specific expression were similarly expressed between the morphs (Table 1). We tested the hypothesis that a dosage-rebalancing mechanism may be in play for these genes. In other words, disruption of ZAL2m allelic expression could be compensated by changes in ZAL2 expression in white birds to bring total levels of expression close to those seen in tan birds (Fig. 3C). In this scenario, ZAL2 allelic expression in white birds should be higher than that in tan birds (white-ZAL2/tan-ZAL2 > 1; Fig. 3C), a result that we observed in our data (Mann–Whitney U test, P < 0.001 for both brain regions; Fig. 3 D and E). Likewise, an up-regulation of ZAL2m allelic expression could be compensated by decreased ZAL2 expression in white birds (SI Appendix, Fig. S2).

Recent studies have demonstrated that dosage compensation may be limited to a subset of genes (40–43), in which highly expressed genes are particularly enriched (44–47). To determine whether dosage rebalancing is observed preferentially for highly expressed genes, we compared expression levels of candidate dosage-compensated genes (tan ≈ white and ZAL2 > ZAL2m) or tan ≈ white and ZAL2m > ZAL2 with those of the background (i.e., genes that do not exhibit allele-specific or morph-biased expression patterns). For ZAL2 > ZAL2m genes, candidate dosage-compensated genes displayed significantly higher expression levels relative to the background (SI Appendix, Fig. S3). For ZAL2m > ZAL2 genes, this effect was weak and limited to the nucleus taeniae (SI Appendix, Fig. S4).

Table 1. Patterns of morph-biased expression for genes showing allele-specific expression

| Brain region          | tan > white | white > tan | Other (tan ≈ white) |
|-----------------------|-------------|-------------|---------------------|
| Hypothalamus          | ZAL2 > ZAL2m | 63 (87)     | 1 (2)               | 111 (118) |
| ZAL2m > ZAL2          | 0 (0)       | 109 (146)   | 51 (40)             |
| Nucleus taeniae       | ZAL2 > ZAL2m | 54 (86)     | 1 (1)               | 153 (136) |
| ZAL2m > ZAL2          | 0 (0)       | 99 (123)    | 68 (65)             |

Among genes that show allele-specific expression between ZAL2 and ZAL2m in white birds, some also show morph-biased expression. Above, morph-biased genes are separated into tan > white and white > tan. Genes that do not exhibit morph-biased expression are shown in the “Other” category. Differences were assessed by DESeq2, and the numbers of genes with FDR-corrected Q < 0.05 (or Q > 0.05 for the “Other” category) are shown in the table, with P < 0.05 (or P > 0.05 for the “Other” category) in parentheses.
Potential dosage compensation in the ZAL2/2 system (Table 1). Using FDR-corrected genes are based in this system. (A) Hypothalamus module in the hypothalamus is not homozygous-lethal. Healthy adult ZAL2 homozygotes (6, 7, 21, 48, 49), the homozygotes is homozygotes of both sexes have been observed in nature chromosomes in rare module in nucleus taeniae (containing 157 genes, homozygotes can be explained by the disassortative shows that the degree of degeneration of tan > white chromosome (6, 18). Population genetic analyses have revealed slightly reduced levels of genetic diversity within ZAL2-linked loci (7, 17, 19). A recent genome-wide study further reported a weak but significant excess of nonsynonymous polymorphisms on ZAL2 (7). However, other signs of degeneration, such as pseudogenization and accumulation of repetitive sequences, have not been observed (20). Our genome-wide comparison of protein-coding sequences between ZAL2 and ZAL2 shows that the degree of degeneration of ZAL2 is weak at most, consistent with a young superfine system. Despite the pronounced phenotypic differentiation associated with ZAL2, we did not observe a massive accumulation of pseudogenes or evidence of a substantial increase in repetitive sequences on this chromosome (SI Appendix).

The low level of degeneration is probably due to the infrequent yet present recombination between ZAL2 chromosomes in rare homozygotes. Unlike other non-sex-linked supergenes in fire ants (Solenopsis invicta) and ruffs (Philomachus pugnax) (10–12, 50), the ZAL2 is not homozygous-lethal. Healthy adult ZAL2/ZAL2 homozygotes of both sexes have been observed in nature (6, 21, 49), indicating that ZAL2 is functional. The rarity of ZAL2/ZAL2 homozygotes can be explained by the disassortative mating system. According to Tuttle et al. (7), 0.8% of total matings occur between white birds; thus, the expected frequency of ZAL2/ZAL2 homozygotes is ~0.2% of total offspring. Based upon the five reports of ZAL2/ZAL2 homozygotes (6, 7, 21, 48, 49), the frequencies of such individuals range between 0 and 1%, and the frequency based on all data is 0.2% (6 of 3,057 birds genotyped to date), exactly the same as the expected frequency. The more pressing question, then, is why and how the disassortative mating has evolved in this species. It is possible that, because the two morphs complement each other with respect to territorial aggression and parenting, same-morph pairs are not as successful (1).

While we did not find evidence for substantial degeneration in protein-coding regions, there were robust signals of regulatory evolution in substantial numbers of genes. More than 40% of ZAL2/ZAL2-linked genes exhibited allele-specific expression in white birds. One explanation for this finding could be that ZAL2 allelic expression is disrupted due to degeneration of regulatory sequences. Indeed, we observed an overall reduction of ZAL2m

**Allele-Specific and Morph-Biased Genes Play Central Roles in Gene Coexpression Networks.** We previously identified weighted coexpression networks from our RNA-seq data (22). Genes in two large modules, namely the “black” module in the hypothalamus (containing 511 genes, 226 genes on ZAL2/ZAL2m) and the “green-yellow” module in nucleus taeniae (containing 157 genes, 115 genes on ZAL2/ZAL2m), were significantly correlated with territorial singing, a behavior that differs between the morphs (22). In other words, expression of these genes was morph-biased. We hypothesized that genes that are allele-specific and morph-biased, compared with genes that are only morph-biased, play more central roles in the gene coexpression networks. Consistent with our hypothesis, genes with allele-specific expression exhibited significantly higher intramodule connectivities compared with other genes in the modules (Fig. 4).

**Discussion**

In sex chromosomal supergenes, the heterogametic chromosome (e.g., the Y or W chromosome) is prevented from recombining because it is transmitted nearly always via heterozygotes. Lack of recombination reduces the effective population size of the heterogametic chromosome, leading to its degeneration (24, 26). Here, we have investigated the early evolution of a chromosomal system with striking similarity to sex chromosomes. In white-throated sparrows, the ZAL2m is almost always heterozygous due to strong disassortative mating (6, 7, 21, 48, 49). Consequently, it has been hypothesized that the ZAL2m chromosome may undergo genetic degeneration (7, 18). Previous analyses have been inconclusive in this regard. Karyotyping studies did not identify any signs of heterochromatinization in the ZAL2m chromosome (6, 18). Population genetic analyses have revealed slightly reduced levels of genetic diversity within ZAL2m-linked loci (7, 17, 19). A recent genome-wide study further reported a weak but significant excess of nonsynonymous polymorphisms on ZAL2m (7). However, other signs of degeneration, such as pseudogenization and accumulation of repetitive sequences, have not been observed (20). Our genome-wide comparison of protein-coding sequences between ZAL2 and ZAL2m shows that the degree of degeneration of ZAL2m is weak at most, consistent with a young superfine system. Despite the pronounced phenotypic differentiation associated with ZAL2m, we did not observe a massive accumulation of pseudogenes or evidence of a substantial increase in repetitive sequences on this chromosome (SI Appendix).

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While we did not find evidence for substantial degeneration in protein-coding regions, there were robust signals of regulatory evolution in substantial numbers of genes. More than 40% of ZAL2/ZAL2m-linked genes exhibited allele-specific expression in white birds. One explanation for this finding could be that ZAL2m allelic expression is disrupted due to degeneration of regulatory sequences. Indeed, we observed an overall reduction of ZAL2m allele-specific and morph-biased genes exhibit more central roles in the gene coexpression networks. Intramodular connectivity (kIN) for genes exhibiting allele-specific and morph-biased expression compared with nondosage-compensated genes (white-ZAL2/tan-ZAL2) are significantly elevated for tan (6, 21, 49), indicating that ZAL2m is functional. The rarity of ZAL2/ZAL2m homozygotes can be explained by the disassortative mating system. According to Tuttle et al. (7), 0.8% of total matings occur between white birds; thus, the expected frequency of ZAL2/ZAL2m homozygotes is ~0.2% of total offspring. Based upon the five reports of ZAL2m/ZAL2m homozygotes (6, 7, 21, 48, 49), the frequencies of such individuals range between 0 and 1%, and the frequency based on all data is 0.2% (6 of 3,057 birds genotyped to date), exactly the same as the expected frequency. The more pressing question, then, is why and how the disassortative mating has evolved in this species. It is possible that, because the two morphs complement each other with respect to territorial aggression and parenting, same-morph pairs are not as successful (1).

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allelic expression compared with ZAL2, although this trend was weak and not significant in the hypothalamus (Table 1). Importantly, a large proportion of the genes showing allele-specific expression are shared between the two brain regions that we sampled, suggesting that the allele-specific expression could be driven by genetic divergence of regulatory regions (37, 51, 52). Alternatively, the differences in allelic expression could be driven by relatively small changes in the protein sequences of important transcription factors (53). Despite substantial allele-specific expression of some genes, many genes exhibited similar expression levels between the morphs. This result is reminiscent of dosage compensation in sex chromosomes (9, 54–56). Dosage compensation may evolve as a response to reduced allelic dose (23, 39), particularly for highly expressed genes (44–47). Dosage compensation can also be achieved without selective up- or down-regulation of specific genes through passive feedback or other buffering in regulatory networks (57–59). This compensation may potentially occur via epigenetic mechanisms such as DNA methylation (60). Interestingly, we observed that within the ZAL2m down-regulated genes (ZAL2 > ZAL2m), those that are dosage-compensated tend to be more highly expressed than the background genes. In addition, the proportion of genes that appear to be dosage-compensated is significantly higher for ZAL2m down-regulated genes compared with ZAL2m up-regulated genes (Table 1; proportional test, \( P < 0.001 \) for both brain regions). These observations are consistent with the idea that degeneration of the ZAL2m chromosome drives dosage compensation (23, 39). The fact that we observe gene expression changes resembling dosage compensation is particularly notable given that avian sex chromosomes generally exhibit weak levels of dosage compensation (61, 62).

Supergenes that are formed via chromosomal rearrangements are emerging as key determinants for alternative reproductive phenotypes in diverse taxa (e.g., fire ant, ruff, and some plants) (10–12, 15, 50). The pivotal step in the evolution of a supergene is the suppression of recombination (13, 14, 63). The best-understood consequence of suppression of recombination is genetic degeneration of the nonrecombining region (24, 64). Previous studies of white-throated sparrows, such as the recent work by Tuttle et al. (7), have shown evidence consistent with degeneration. Those signals were weak, however, which was viewed at odds with the pervasive phenotypic differentiation between the morphs. Our work shows that the phenotypic differentiation may be driven by extensive expression divergence, which is already present in this species, without massive genetic degeneration of the nonrecombining chromosome. In the newly evolving sex chromosomes of Drosophila albomicans, a chromosome-wide down-regulation of gene expression was observed in a nonrecombining chromosome without obvious degeneration of protein-coding sequences (65). In our system, down-regulation of ZAL2m-linked alleles is subtle. In contrast, there is substantial allele-specific expression and potential signs of dosage compensation.

Expression biases that favor one allele or morph (Table 1) could be caused by natural selection, genetic drift, or both. Mutations that confer regulatory changes beneficial for the tan morph could accumulate on the ZAL2 chromosome, similar to the accumulation of female-beneficial mutations on the X chromosome (e.g., ref. 66). Similarly, mutations that cause up-regulation beneficial to white birds could accumulate on the ZAL2m because of its white morph-limited transmission. Consistent with this idea, we observe an excess of white morph-biased genes when ZAL2m is up-regulated (compared with tan-morph bias when ZAL2 is down-regulated; Table 1). Alternatively, such mutations on ZAL2m alleles could spread by genetic drift, as long as the deleterious effect of expression change is on par with the inverse of the effective population size of ZAL2m (67). Additional data on the variability of regulatory regions in the two chromosomes will help us distinguish the evolutionary mechanisms at play for this newly differentiating chromosome pair.

Materials and Methods

Detailed descriptions of materials and methods are provided in SI Appendix.
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