Dosage compensation in birds
Heather A. McQueen*, Derek McBride†, Gino Miele†, Adrian P. Bird* and Michael Clinton†

The Z and W sex chromosomes of birds have evolved independently from the mammalian X and Y chromosomes [1]. Unlike mammals, female birds are heterogametic (ZW), while males are homogametic (ZZ). Therefore male birds, like female mammals, carry a double dose of sex-linked genes relative to the other sex. Other animals with nonhomologous sex chromosomes possess “dosage compensation” systems to equalize the expression of sex-linked genes. Dosage compensation occurs in animals as diverse as mammals, insects, and nematodes, although the mechanisms involved differ profoundly [2]. In birds, however, it is widely accepted that dosage compensation does not occur [3–5], and the differential expression of Z-linked genes has been suggested to underlie the avian sex-determination mechanism [6]. Here we show equivalent expression of at least six of nine Z chromosome genes in male and female chick embryos by using real-time quantitative PCR [7]. Only the Z-linked ScII gene, whose ortholog in Caenorhabditis elegans plays a crucial role in dosage compensation [8], escapes compensation by this assay. Our results imply that the majority of Z-linked genes in the chicken are dosage compensated.

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Results and discussion
The Z-linked enzyme aconitase (also known as iron response element binding protein, IREBP) displays higher activity in the livers of male, as compared to female, domestic fowl, house sparrows, and spotted turtledoves [3]. Although based on a single gene, this represents the main evidence against avian dosage compensation. The lack of sex chromatin [4] or a late-replicating Z chromosome [9] in male avian nuclei also indicates that sex chromosome inactivation, as observed in mammals, is unlikely in birds. Dosage compensation by other methods, however, remains a possibility. In order to clarify whether avian dosage compensation occurs, we aimed to assay gene expression from discrete points along the Z chromosome in male and female chickens. Due to the paucity of physically mapped genes available, we began by constructing our own minimal physical map of the Z chromosome.

Two new Z chromosome genes, follistatin and ScII, whose Z-linkage was previously indicated by gene dosage in Southern blots were assigned to distal portions of the p and q arms, respectively (Figure 1). Since human follistatin maps to 5p1.4 (OMIM), our results confirm and extend the previously noted conservation of synteny between human 5p1.2–1.4 and this region of Zp [6]. Cyogenetic locations were also assigned to two genetically mapped genes (CHRNB3 and aldolase B) and were confirmed for two previously mapped genes (VLDLR and IREBP) (Figure 1 and Table 1). W homologs were not detected, by fluorescent in situ hybridization (FISH), for any of the six Z chromosome genes. Incorporating a further three genes with previously known locations, we assembled a set of nine genes to represent both arms of the chicken Z chromosome (Figure 1e).

We next compared gene expression from the nine Z chromosome genes in individual male and female chick embryos by using real-time quantitative PCR. We expected that dosage compensation would result in similar expression levels in male individuals as those seen for females while the lack of dosage compensation would result in an average expression level for ZZ males that was twice that of ZW females. We were surprised to find that relative expression levels for eight of our nine test genes were similar in both sexes, with male:female ratios ranging from 0.8 to 1.4 (Figure 2). p values were consistent with the null hypothesis of a male:female ratio equalling 1.0 (p > 0.05) for six of the nine genes (excepting ScII, ZOV3, and GGTB2; Table 1). These results imply dosage compensation for most genes. In contrast, the ScII gene gave consistently higher relative expression levels for male embryos at days 3 and 4 of development than for corresponding female embryos (Figure 2). An approximately 2-fold difference (p = 0.58) detected for ScII expression in males versus females suggests that no dosage compensation occurs for this gene. We calculated male:female ratios for each gene in two data sets corrected for RNA concentrations according to expression from the autosomal genes

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Our results indicate that, contrary to current dogma, avian dosage compensation does occur and is demonstrated for at least six of the nine chicken Z chromosome genes analyzed. Compensated genes are found on both arms of the Z chromosome (Table 1) and include the IREBP gene, whose sexually dimorphic enzyme activity in avian liver [3] was previously cited as evidence against compensation. This contradiction might arise from the different tissues used for assay. Sex differences in expression levels have been reported previously for liver enzymes [10], while we conducted our experiments on chick embryos prior to formation of the genital ridge specifically to avoid differences due to sexual differentiation.

In addition to the finding that avian dosage compensation exists, we have found one example, the ScII gene, that seems to escape such compensation. This is not without precedent since 15% of 224 human X chromosome genes tested have been shown to escape X inactivation [11]. These genes are grouped nonrandomly along the inactive human X chromosome, with one-third of the genes on the short arm escaping inactivation [11]. Although we have found dosage compensation for two genes located in the same or adjacent cytogenetic band with the ScII gene (Table 1), it is still unclear whether ScII represents an isolated example or is one of a group of Z chromosome genes that escape dosage compensation. The higher level of ScII expression observed in day 3 males continues in the male gonad until at least day 8 of development (data not shown). This sexually dimorphic expression pattern both before and during sex determination suggests a role for ScII in gonadal development or in sex-determination itself. Such sexually dimorphic expression resembles that of the DMRT1 gene demonstrated at day 4.5 [12, 13]. DMRT1 is thought to represent a conserved component of vertebrate sex-determining pathways [12], and it has been suggested that its sexually dimorphic expression in birds results from the lack of dosage compensation [6]. We were unable to detect DMRT1 expression in our day 3 and 4 samples, and it is therefore unclear whether the sexually dimorphic expression pattern for DMRT1 represents escape from dosage compensation or whether it is secondary to other events during the formation of the genital ridge.

We have detected significant within-sex variation in relative expression levels for most genes. We believe that this finding is due to genetic heterogeneity within non-inbred chicken lines. We consider our results to be reliable due to their reproducibility in repeated experiments incorporating two different control genes (Table 1) and two methods of real-time PCR (Figure 2a,b). For the relatively
small sample size studied, significant individual variation could distort average expression values and result in cases such as those of the ZOV3 and GGTB2 genes, for which the expression profiles suggest dosage compensation (Figure 2a) but similarities in male-to-female expression levels are not statistically significant (Table 1). For ZOV3, only one male value is outside the range of the female values (Figure 2a). An alternative explanation for the raised level of ZOV3 transcript in this individual is heterogeneous dosage compensation, in which some but not all individuals are compensated for a particular gene. The REPI and TIMP1 genes are examples of the approximately 5% of human genes that show such heterogeneous inactivation patterns [11, 14].

Dosage compensation is achieved by very different mechanisms in mammals, fruitflies, and nematode worms. All female mammals inactivate one of their two X chromosomes, which results in the activity of only one X. This inactivation thus equilizes female gene dosage with that of males. For the fruitfly Drosophila, the single male X chromosome shows increased expression relative to that of females, while in the worm C. elegans the hermaphrodite downregulates expression from both X chromosomes [15]. There is no reason to suspect that the mechanism of dosage compensation in birds will be similar to that of mammals, or indeed to any of the three described mechanisms in mammals, fruitflies, and nematode worms. All mechanisms in mammals, fruitflies, and nematode worms. All mechanisms in mammals, fruitflies, and nematode worms.

One speculative possibility is that the sexually dimorphic expression of the ScII gene in chickens is related to the establishment or maintenance of dosage compensation.

Materials and methods
Physical mapping of the Z chromosome
All genes were mapped by the three-color fluorescent in situ hybridization (FISH) of BAC and YAC clones to metaphase and interphase chicken chromosomes. We obtained the FISH probes by screening YAC and BAC libraries [18, 19] or by hybridizing HGMP-distributed spotted filters (produced by Richard Crooijman). Alternatively, Richard Crooijman carried out two-dimensional PCR screening. The library identification numbers and known insert sizes of Z chromosome gene clones used were as follows: follistatin, YAC887 (900 Kb); VLDLR, YAC1117 (600 Kb); BAC35so07; CHRNB3, BAC51e3 (120 Kb); aldolase B, BAC98s17 (130 Kb); ScII, BAC76g06 (190 Kb); IREBP, BAC11k15. BAC labeling and FISH procedures were as previously described [20]. Recombinant YACs were gel purified, and fluorescent nucleotides were incorporated by degenerate oligonucleotide PCR [21]. Cytogenetic bands were assigned by reverse DAPI banding, and percentage distances from p to q were also assigned to each probe.

Real-time quantitative PCR
Embryos were dissected and staged at days 3 (stage 20/21) and 4 (stage 23/24) of development and were stored frozen while DNA extracted from extraembryonic tissues was used to sex individual embryos by established procedures [22]. RNA was extracted from whole chick embryos with RNAzol B (AMS Biotechnology), and cDNA was produced by oligo dT priming. RT-PCR primers were as follows: follistatin (X87609), 5'-TGTGCTCCGGAGTAGGTCTCTAA-3' and 5'-CTCTCAAGTT CCGGGCCTTTCTTT-3'; ZOV3 (D16151), 5'-ATGCCATACGAC TCCC-3' and 5'-GCTCCCTTCTCTGCTGG-3'; VLDLR (X80207), 5'-CCTCAAGACCCAGTGATC-3' and 5'-ACTGCAACTTACAC TACC-3'; BAC (X91638), 5'-TGTTGCTGTCATAGAACC-3' and 5'-ACTCCTCTCTCCATCCATC-3'; CHRNB3 (X83739), 5'-TCC TGAGCAATACCTGCACCC-3' and 5'-GCCATGCAGCAGTTCCTCACC-3'; aldolase B (M10948), 5'-GCAAAGACAAACATCAGCTG-3' and 5'-ACTCGAAATGTCTCTGG-3'; GGTB2 (U19890), 5'-CCATGGGACGACAGAACC-3' and 5'-GCAAGACGACCTCTGCAAATAC-3'; ScII (X80792), 5'-CTGGCATCTGATGCTGTCATGATCGA-3' and 5'-AGGAGACATACTGAAACATC-3'; IREBP (D16150), 5'-ATACCA GTCACCCCCACGT-3' and 5'-CATAACCCACACTACAAACCC-3'; GH (D90458), 5'-TACGACAGATCCATCCACCC-3' and 5'-TACAT

Table 1
Male:female ratios for expression of chicken Z genes normalized for expression of GAPDH, growth hormone gene, or actin

<table>
<thead>
<tr>
<th>Map location</th>
<th>Z gene</th>
<th>Expression (m:f)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zp2.2–2.3</td>
<td>follistatin</td>
<td>1.35 (22/16)</td>
</tr>
<tr>
<td>Zp2.1</td>
<td>ZOV3</td>
<td>1.35 (6/6)</td>
</tr>
<tr>
<td>Zp1.2–1.3</td>
<td>VLDLR</td>
<td>0.78 (6/6)</td>
</tr>
<tr>
<td>Zp1.1–1.2</td>
<td>BRM</td>
<td>1.23 (6/6)</td>
</tr>
<tr>
<td>Zq1.3</td>
<td>CHRNB3</td>
<td>1.33 (6/6)</td>
</tr>
<tr>
<td>Zq1.5</td>
<td>aldolase B</td>
<td>0.94 (6/6)</td>
</tr>
<tr>
<td>Zq1.5–1.6</td>
<td>ScII</td>
<td>2.24 (22/16)</td>
</tr>
<tr>
<td>Zq1.5–1.6</td>
<td>GGTB2</td>
<td>1.39 (6/6)</td>
</tr>
<tr>
<td>Zq1.6</td>
<td>IREBP</td>
<td>0.83 (6/6)</td>
</tr>
<tr>
<td>1q4.1–q4.5</td>
<td>GH</td>
<td>1.11 (6/6)</td>
</tr>
</tbody>
</table>

Expression (m:f) normalized to expression of GAPDH. Results were Compensated or Not Compensated, with values corrected against either GAPDH and growth hormone or GAPDH and actin for the ScII and GH genes. (n/n) = n males/n females.

*Relative expression in males:females presented as ratios of average values corrected against either GAPDH and growth hormone or GAPDH and actin for the ScII and GH genes. (n/n) = n males/n females, nd = not done. p values indicate degree of consistency with a null hypothesis of a 1:1 ratio of males:females. Bracketed values are for the null hypothesis of a 2:1 ratio of males:females.
Expression analysis for nine Z chromosome genes and one autosomal gene on individual male and female embryos. (a) Relative expression levels for eight Z chromosome genes and growth hormone gene, corrected for GAPDH expression, in the same six female and six male day 4 embryos by SYBR Green real-time quantitative PCR analysis. Females (left) are shown in pink, and males (right) are shown in blue. Expression levels in each case are relative to the first female, whose value was scaled to 1.0. Male:female (m:f) values are given. The first male value for the ScI1 plot was 6.0 and could not therefore be plotted within the chart. Standard deviations of the mean values are shown. (b) Relative expression levels for 22 male and 16 female day 3 and 4 samples for follistatin and ScI1 genes. The expression levels are corrected for GAPDH expression by TaqMan analysis. Male:female (m:f) values for combined results from days 3 and 4 are given. One male day 4 ScI1 value was 3.9 and could not be plotted on the chart.

CACCCTCGTAGGTCTC-3'; GAPDH (M11213), 5'-ATCTTTAAC CACTGCTCCTTG-3' and 5'-CATGCTGACCCATCCACTG-3'; and β-actin (L08165), 5'-TATTGCTGCTGGTGTTGG-3' and 5'-GGG CGAACCCAGTAGATG-3'. Probes for TaqMan assays were labeled with either FAM and TAMRA or VIC and TAMRA and were as follows: ScI1, CGCCCTAAATCTCCCACTCTGTTGCTATT; follistatin, TCTCT GTAGGTTTCCCACTGTTAAGCAAACA; and actin, CGAAAACGGGC CTTGCACTACCCG. RT-PCR was carried out with the SYBR Green or TaqMan reagents and procedures (Applied Biosystems), and amplifications were detected with the ABI PRISM 7700 Sequence Detection System. We used RNA from the same embryos to analyze the expression of all nine genes. All results are averages from triplicate or quadruplicate PCR reactions. Relative expression levels were calculated after correction for expression of GAPDH, beta actin, or growth hormone gene, none of which are Z linked and which were assayed in triplicate or quadruplicate in parallel with the test gene. Since assays of all cDNAs with any one pair of a test gene and a control gene were carried out simultaneously, we were able to assign an expression value of 1.0 to the first female in the data set and calculate relative expression levels for all other samples. We assayed all genes except follistatin by using SYBR Green analysis, which depends upon nonspecific binding of dye to DNA. The specificity of the reaction was therefore tested for each primer pair. follistatin and ScI1 were both tested with the TaqMan assay, whose specificity derives from fluorescence energy transfer (FRET) probes [7]. ScI1 was assayed by both TaqMan and SYBR Green methods and gave a similar spread of relative expression levels and male/female ratios in both experiments (Figure 2).

Statistical significance was assessed in an unrelated samples 2-tailed t test in which equal variance was not assumed. p values indicate the degree of consistency with a null hypothesis of no difference in the means or of a 2-fold difference, and p values >0.05 were taken to be significant.

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