

Supplemental Figure S12: Correlation of Z-linked gene-specific dosage compensation with gene-level  $P_{CT}$  score. Distributions of chicken male/female expression ratio, normalized to that of human and anolis (y-axis) as a function of mean gene-level  $P_{CT}$  quartile (x-axis) for all expressed Z-linked gene with no W homolog. Expression ratios are plotted on a log<sub>2</sub> scale; values closer to 0 imply more effective dosage compensation following W gene loss.