

## Corrigendum

In the article by D. E. Miller, K. R. Cook, A. V. Arvanitakis, and R. S. Hawley (*G3: Genes, Genomes, Genetics* **6**: 1959–1967) entitled “Third Chromosome Balancer Inversions Disrupt Protein-Coding Genes and Influence Distal Recombination Events in *Drosophila melanogaster*,” on pages 1960 and 1964, incorrect versions of Figure 1 and Table 2 were included. They have now been replaced to accurately reflect the findings of the manuscript.

In Figure 1B, the 61A breakpoint was mistakenly listed as “262,750/263,127.” The updated version of Figure 1B now shows a 5′ break at 263,127 and a 3′ break at 263,132.

In Table 2, the original version reported that the aberration for *Antp<sup>Hu</sup>* may be associated with In(3R)HR33. The corrected Table 2 states that *Antp<sup>Hu</sup>* may be associated with the In(3R)Hu rearrangement.