

CORRIGENDA

In the article by K. S. KOCHERLAKOTA, J. WU, J. McDERMOTT, and S. M. ABMAYR (*GENETICS* **178**: 1371–1383) entitled “Analysis of the Cell Adhesion Molecule Sticks-and-Stones Reveals Multiple Redundant Functional Domains, Protein-Interaction Motifs and Phosphorylated Tyrosines That Direct Myoblast Fusion in *Drosophila melanogaster*,” the information in the MATERIALS AND METHODS section regarding the snsGal4 construct is incorrect.

The published information states:

The snsGal4 construct was made by cloning a 5-kb fragment including 2 kb upstream of the sns genomic region into pPTGAL vector (SHARMA *et al.* 2002). sns-LacZ was generated by introducing the same region into pH-pelican (BAROLO *et al.* 2000).

However, the 5-kb construct did not include 2 kb upstream and, instead, extended further downstream. Potentially important regulatory elements are likely included in intron 1 and would be missed by anyone using the published information to isolate the enhancer region that we used. A corrected statement follows:

The snsGal4 construct was made by cloning a 5-kb fragment from the sns genomic region, beginning 550 bp upstream of the Sns start codon and ending at nucleotide position 4482 in intron 1, into pPTGAL (SHARMA *et al.* 2002). The snsLacZ construct was generated by introducing a 3100-bp genomic fragment, which ended at nucleotide position 4482 in intron 1, into pH-pelican (BAROLO *et al.* 2000).

DOI: 10.1534/genetics.109.108241

In the article by C. S. McBRIDE and J. R. ARGUELLO (*GENETICS* **177**: 1395–1416) entitled “Five *Drosophila* Genomes Reveal Nonneutral Evolution and the Signature of Host Specialization in the Chemoreceptor Superfamily,” the page number for a cited article is incorrect. The page number for VIEIRA *et al.* (2007) is R235 instead of R225. The citation should read:

VIEIRA, F. G., A. SANCHEZ-GRACIA and J. ROZAS, 2007 Comparative genomic analysis of the odorant-binding protein family in 12 *Drosophila* genomes: purifying selection and birth-and-death evolution. *Genome Biol.* **8**: R235.

DOI: 10.1534/genetics.109.107946