Erratum

Fusions of Muller’s Elements during Chromosome Evolution of *Drosophila albomicans*

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In page 583, on figure 5, the first line (*willistoni*) should be B+C, D+A.

### Fig. 5. Phylogenetic tree with fusion events marked on the branches. Fusion data other than from *Drosophila albomicans* and *D. nasuta* were obtained from Ashburner et al. (2005), and the phylogenetic relationship was derived from FlyBase. The fusion of Muller’s elements is indicated on the branch. An ampersand (&) was used to designate the special case of only the Y chromosome of the homologous (D+A) pair being involved in the (D+A)&C fusion of *D. miranda*. The branch length is not proportional to the divergence time, and species with the same karyotype are grouped together for simplicity not monophyly. aff (4), affinis, algonquin, athabasca, and azteca; mel (2), melanogaster and simulans; obs (2), obscura and ambigu; per (2), persimilis and pseudoobscura; rep (2), repleta and hydei; sub (2), subobscura and madeirensis.