

CORRECTION

Correction: Fine Mapping of Dominant X-Linked Incompatibility Alleles in *Drosophila* Hybrids

Daniel R. Matute, Jackie Gavin-Smyth

The legend for [Fig 4](#) is incorrect. The correct legend is included here.



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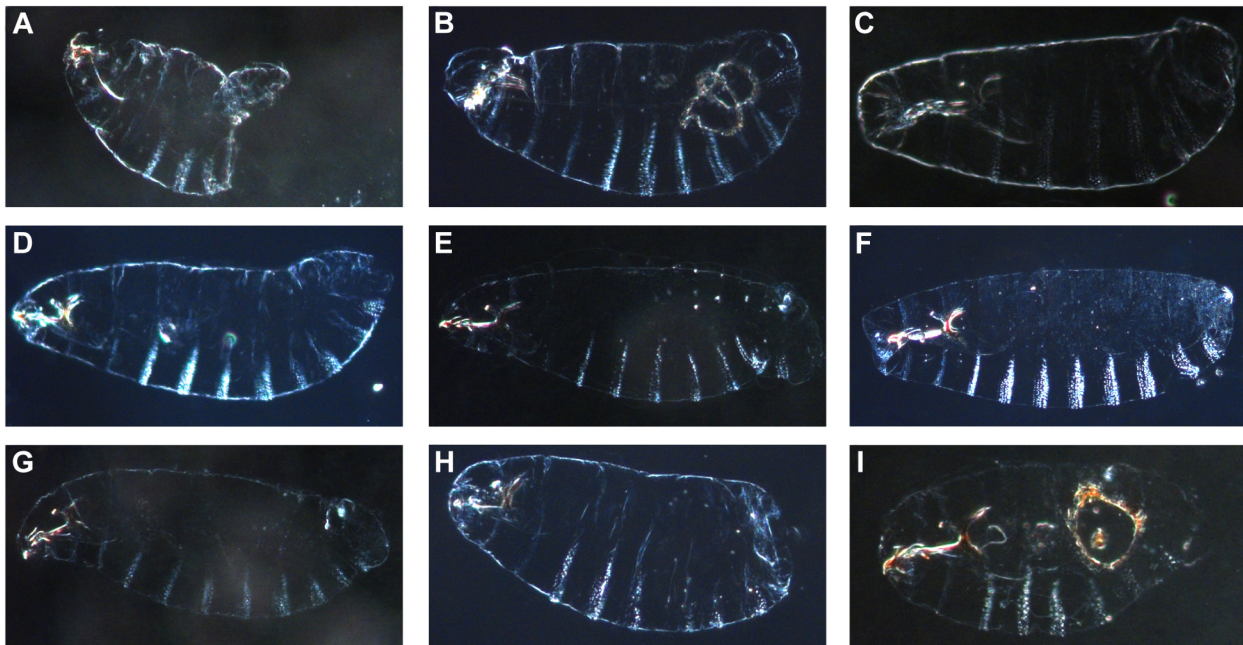


Fig 4. Cuticular defects observed in the nine lethal regions from the *D. melanogaster* X-chromosome. A. Males carrying the 3A–3D region show the abdominal ablation observed in X^{mel}/Y^{san} hybrid males and $X^{mel}X^{mel}/Y^{san}$ hybrid females. B–I. Hybrid males that carry any of the other eight embryonic lethal X^{mel} -linked regions show different phenotypes and the abdominal ablation is more rare than in X^{mel}/Y^{san} males. The genotypes (and the cytological bands of the duplication) of each of the shown males are: A. $Dp(1;Y)BSC75$ (X:2C1-3E4). B. $Dp(1;Y)BSC176$ (X:7B2-7D18). C. $Dp(1;Y)BSC186$ (X:12C1-12F4). D. $Dp(1;Y)BSC159$ (X:4A5-4D7). E. $Dp(1;Y)BSC126$ (X:11C2-11D1). F. $Dp(1;Y)BSC269$ (X:12E9-13C5). G. $Dp(1;Y)BSC289$ (X:5E1-6C7). H. $Dp(1;Y)BSC327$ (X:11D5-11E8). I. $Dp(1;Y)BSC11$ (X:16F6-18A7).

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Reference

- Matute DR, Gavin-Smyth J (2014) Fine Mapping of Dominant X-Linked Incompatibility Alleles in *Drosophila* Hybrids. PLoS Genet 10(4): e1004270. doi:[10.1371/journal.pgen.1004270](https://doi.org/10.1371/journal.pgen.1004270) PMID: 24743238