

CORRIGENDUM

In the article by SALIM ABDELILAH-SEYFRIED, YEE-MING CHAN, CHAOYANG ZENG, NICHOLAS J. JUSTICE, SUSAN YOUNGER-SHEPHERD, LINDA E. SHARP, SANDRA BARBEL, SARAH A. MEADOWS, LILY YEH JAN and YUH NUNG JAN (*GENETICS* **155**: 733–752) entitled “A Gain-of-Function Screen for Genes That Affect the Development of the *Drosophila* Adult External Sensory Organ,” Table 1 should be corrected as follows:

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Hypothetical protein 1 is on the same line as EP(2)0566a at 22F1-4.

The misexpression phenotype description for the insertion at 23C4-5 is on the same line as EP(2)0383.

The misexpression phenotype description for the insertion at 26A1-2 is on the same line as EP(2)2299.

The genetic interaction data for the double insertions EP(2)0595a and EP(2)0595b at 26A1-2 and 66D1-2, respectively, is on both lines.

The misexpression phenotype description and genetic interaction data for the double insertions EP(2)2146a and EP(2)2146b at 29A-C1 and 32A, respectively, is on both lines.

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The misexpression phenotype description and genetic interaction data for the double insertions EP(2)2002a and EP(2)2002b at 46C1-2 and 57E1-2, respectively, is on both lines.

The genetic interactions for EP(2)2587 were not tested.

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The map position 27F3-5 is moved two lines up to insertion EP(2)0787. Therefore, the four insertions EP(2)0787, EP(2)0816, EP(2)1221, and EP(2)1121a are insertions in the same region.

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The misexpression phenotype description for the double insertions EP(3)3015a and EP(3)3015b at 86F6-7 and 93C4-5, respectively, is on both lines.

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The map positions for the first three insertions are moved up one line so that *numb* is at 30B1-12, EP(2)2478 is at 32D1-2, and *twine* is at 35F1-2.