The *Drosophila* homolog of the human AF10 is an HP1-interacting suppressor of position effect variegation

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**CORRIGENDUM**

Re-inspection of the interaction reported previously between AF10 and HP1 revealed that the EP3618 fly line used for the genetic analysis contained a second P-element insertion that might be the cause of the position effect variegation observed. However, this result does not affect the other experiments performed and reported in the same article—in particular, the biochemical interaction between AF10 and HP1 is unaffected.

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