Erratum

MEIOSIS: When Even Two Is a Crowd

J. Edward van Veen and R. Scott Hawley

In this review (Curr Biol 2003 *13* R831-R833), we proposed that chiasma interference might act to suppress the occurrence of two-strand double exchange events involving nearby exchanges because such double exchanges might lack the ability to ensure segregation. Since publication of this article, we have learned that a very similar model was published previously by Nilsson and Sall [1]. We regret the omission of this citation.

References

1. Nilsson, N.O., and Sall, T. (1995). A model of chiasma reduction of closely formed crossovers. J. Theor. Biol. *173*, 93–98.