

## **CORRIGENDA**

### **CORRIGENDUM: Hox collinearity - a new perspective.**

by ANTONY J. DURSTON, HANS J. JANSEN, PAUL IN DER RIEDEN and MICHIEL H.W. HOOIVELD.

*Int. J. Dev. Biol.* 55: 899-908 (2011) (doi: 10.1387/ijdb.113358ad)

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The authors would like to apologize for not having duly acknowledged that Fig. 2B is reproduced from Fig. 2 in [SOSHNIKOVA, N. and DUBOULE, D. (2009). *Epigenetic temporal control of mouse Hox genes in vivo.* *Science* 324: 1320-1323] and that Fig. 2C is from Fig. 7 in [SPITZ, F., GONZALEZ, F. and DUBOULE, D. (2003). *A global control region defines a chromosomal regulatory landscape containing the HoxD cluster.* *Cell* 113: 405-417]. We regret not having requested permission either from the authors or from the publishers to use these figures. Permission from the latter has now been granted. In addition, in the legend to Fig. 2, we have misrepresented the original legend by stating that "Action on the posterior Hoxd genes is shown as repressing (red) and activating (green) inputs (arrows)." In the original paper, all arrows represent enhancement. This has now been corrected in the present legend to Fig. 2. Finally, we as authors apologize for the oversight in having reproduced most of 3 sentences from a review by YETKA S., TABIN, C. and BARTEL, D. (2008). *Nature Reviews Genetics*. This appears on *Int. J. Dev. Biol.* page 902, right column, starting with: "Further experiments..." until ..."(Gibson and Gehring, 1988)". The authors and publisher would like to apologize for any inconvenience, grievance or confusion which may have been occasioned as a consequence.

### **CORRIGENDUM: Persistent expression of Twist1 in chondrocytes causes growth plate abnormalities and dwarfism in mice.**

by ROSA M. GUZZO, VIKTORIA ANDREEVA, DOUGLAS B. SPICER and M. HICHAM DRISSI.

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