Correction: The IGF1 small dog haplotype is derived from Middle Eastern gray wolves
The *IGF1* small dog haplotype is derived from Middle Eastern gray wolves

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**Correction**

The authors note minor corrections to two figures which originally appeared in Gray et al. in 2010 [1]. In Figure S1, a Chinese grey wolf terminus was mislabeled as an Old world grey wolf. In Figure S3, there should be two mutational steps between Hap14 and Hap05 instead of one. The corrected figures are presented below (Fig 1 (Figure S1 in [1]) & Fig 2 (Figure S3 in [1])). These

**Figure 1 Neighbor-joining tree from *IGF1* dog derived genotyped SNPs.** The following populations are included: coyotes (grey), New World wolves (green), Old World wolves (brown), Middle East wolves (red), Chinese wolves (pink), small domestic dogs (yellow), giant domestic dogs (blue). A 1000 bootstrap majority-rule consensus tree constructed on phased haplotypes under a Kimura-2parameter mutation model with a gamma distribution of 0.946 and a ti/tv ratio of 3.85 is shown.

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changes do not affect any of the conclusions presented in the original manuscript.

We apologize for any inconvenience caused by this error.

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