Erratum

Loywyck, V., Pinard-van der Laan, M.-H., Goldringer, I. & Verrier, E. (2006). On the need for combining complementary analyses to assess the effect of a candidate gen and the evolution of its polymorphism: the example of the Major Histocompatibility Complex in chicken. *Genetical Research* 87, 125–131.

The published version of Table 2 omitted the column headings, the correct version is given below.

Table 2. Estimation of the effects of the MHC haplotypes on the three traits, using the method of contrasts and considering the MHC effect as fixed

Haplotype	Trait ND3	Trait PHA	Trait CC
15	0·175 ab	0·049 <i>a</i>	0·008 bc
19		0·008 <i>a</i>	0·006 bc
21	0·449 a	0 a	0·010 ab
34	0·441 <i>a</i>	0·050 a	0·033 <i>a</i> 0 <i>c</i>
124	0·356 <i>a</i>	0·047 a	

Values are given considering the lowest effect as the reference, e.g. values of the effects of haplotypes on trait ND3 are given as compared to the value of the effect of B¹⁹ haplotype. Two haplotypes sharing the same letter (a, b or c) have effects that are not significantly different.