ERRATUM

Erratum to: Comparison of blood glucose levels and allergic responses on treatment with six wheat cultivars

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Unfortunately, there are errors in Figs. 1 and 2 in the originally published article. Correct Figs. 1 and 2 are shown in this erratum.

The online version of the original article can be found under doi:10.1007/s13765-016-0241-0.



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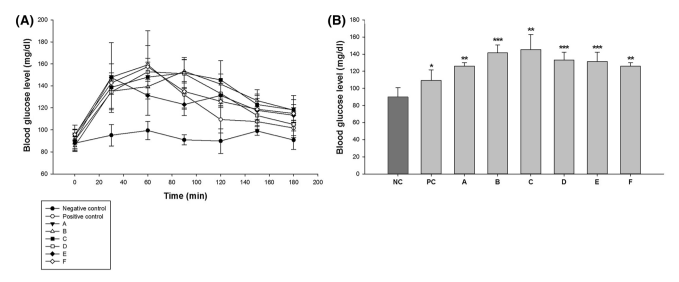


Fig. 1 Changes in blood glucose levels after administration of wheat flours from six wheat cultivars. *NC* negative control and *PC* positive control. The wheat cultivars: *A* HRW, *B* AH, *C* IGSW, *D* GSW,

E ASW, *F* GKW. Data are represented as mean \pm SD (n=5) at every 30 min (**A**). The blood glucose levels at 120 min after wheat flour administration. *p < 0.05, **p < 0.01, ***p < 0.00 (t test) (**B**)

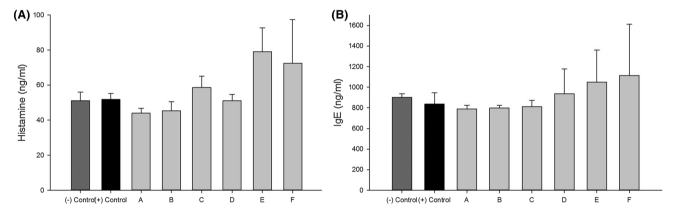


Fig. 2 Allergic responses observed as secretion levels of histamine and IgE in C3H/HeJ mice after administration of wheat flour from six wheat cultivars. Variation in the secretion levels of histamine (**A**) and IgE (**B**) according to wheat cultivars is shown. Data are the

mean \pm SD from triplicate experiments. *NC* negative control and *PC* positive control. The wheat cultivars: *A* HRW, *B* AH, *C* IGSW, *D* GSW, *E* ASW, and *F* GKW. Data are the mean \pm SD from triplicate experiments

