

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

Hyeri Lee¹ · Min Hee Hwang¹ · Miju Cho¹ · Dong Gun Lee¹ ·
Eun Byeol Go¹ · Young-Keun Cheong² · Chon-Sik Kang² ·
Nam Taek Lee³ · Namhyun Chung¹

Published online: 14 February 2017

© The Korean Society for Applied Biological Chemistry 2017

Erratum to: Appl Biol Chem
DOI 10.1007/s13765-016-0241-0

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](https://doi.org/10.1007/s13765-016-0241-0).

✉ Nam Taek Lee
ntlee@korea.ac.kr

✉ Namhyun Chung
nchung@korea.ac.kr

¹ Department of Biosystems Engineering, College of Life Sciences and Biotechnology, Korea University, Seoul 02841, Republic of Korea

² National Institute of Crop Science, RDA, Wanju Gun 55365, Republic of Korea

³ Functional Food Research Center, College of Life Sciences and Biotechnology, Korea University, Seoul 02841, Republic of Korea

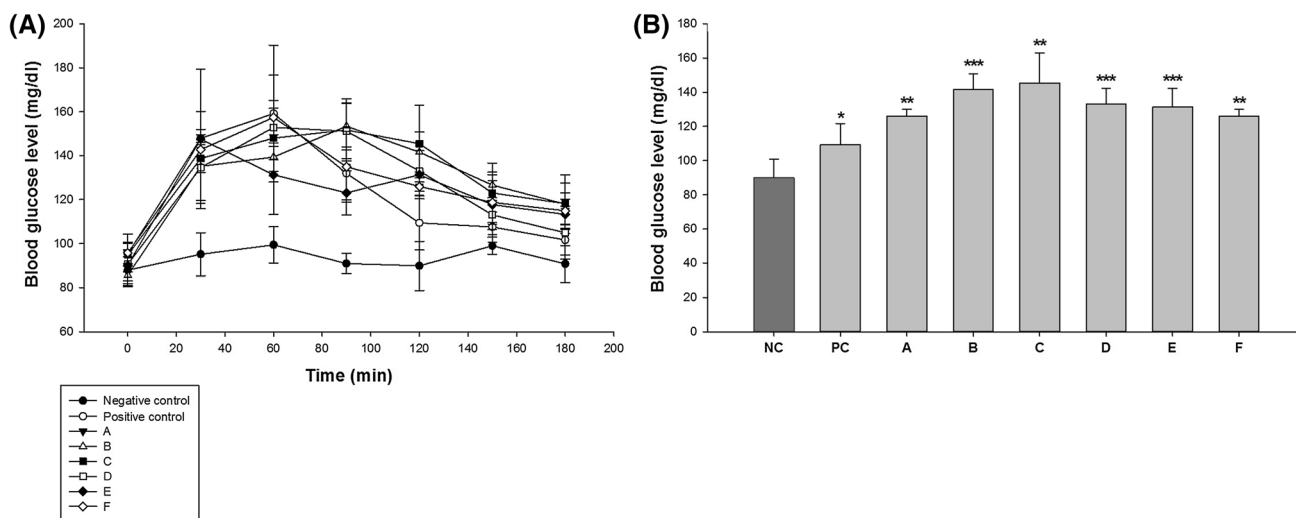


Fig. 1 Changes in blood glucose levels after administration of wheat flours from six wheat cultivars. *NC* negative control and *PC* positive control. The wheat cultivars: *A* HRW, *B* AH, *C* IGSW, *D* GSW,

E ASW, *F* GKW. Data are represented as mean ± 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)

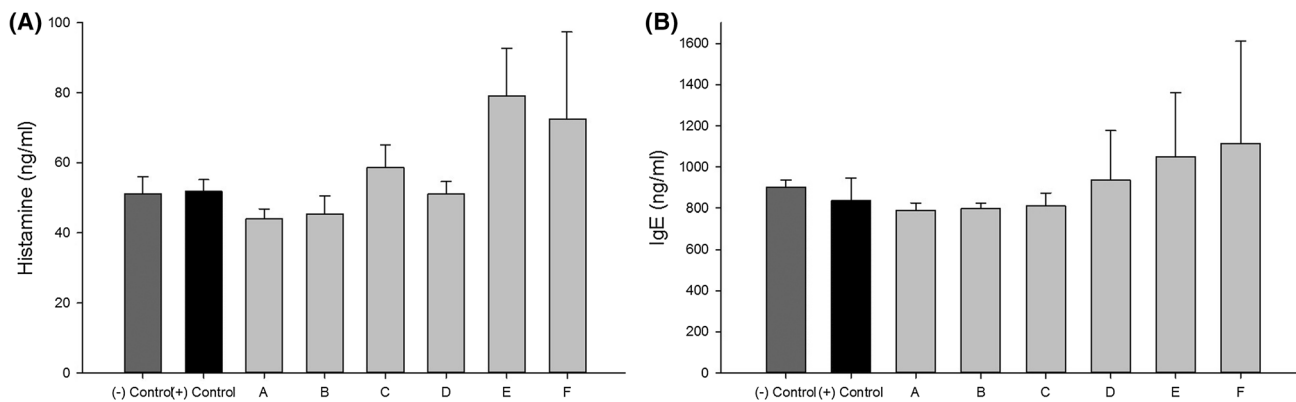


Fig. 2 Allergic responses observed as secretion levels of histamine and IgE in C3H/HeJ mice after administration of wheat flour from six wheat cultivars. Variation in the secretion levels of histamine (A) and IgE (B) according to wheat cultivars is shown. Data are the

mean ± 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 ± SD from triplicate experiments