

ERRATUM

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Erratum to: ‘Influence of Multi-Gene Allele Combinations on Grain Size of Rice and Development of a Regression Equation Model to Predict Grain Parameters’

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Erratum

Unfortunately, the original version of this article (Lee et al. 2015) contained an error. In Table 4 (Regression equation model for prediction of rice grain size), model equations for Grain width and fro 1000-weight were duplicated. Below is the corrected Table 4.

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Reference

Lee CM, Park J, Kim B, Seo J, Lee G, Jang S, Koh HJ (2015) Influence of Multi-Gene Allele Combinations on Grain Size of Rice and Development of a Regression Equation Model to Predict Grain Parameters. *Rice* 8:33

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Table 4 Regression equation model for prediction of rice grain size

Regression equation model	
Grain length	$8.7539 + 0.0008(GS6) + 0.0094(GS5_1) + 0.0133(GS5_2) + 0.7148(qSW5_1) + 0.0862(qSW5_2) - 0.9010(GS3_1) - 1.4351(GS3_2) + 0.5161(GW8_1) + 0.2797(GW8_2)$
Grain width	$3.2556 - 0.1564(GS6) + 0.0607(GS5_1) - 0.0632(GS5_2) + 0.4838(GW2) - 0.4591(qSW5_1) - 0.0188(qSW5_2) + 0.1169(GS3_1) + 0.2290(GS3_2) - 0.1267(GW8_1) - 0.2075(GW8_2)$
Grain length to width ratio	$2.7589 + 0.1532(GS6) - 0.0769(GS5_1) + 0.0764(GS5_2) + 0.7302(qSW5_1) + 0.1054(qSW5_2) - 0.4724(GS3_1) - 0.7206(GS3_2) + 0.2907(GW8_1) + 0.2845(GW8_2)$
1000-grain weight	$29.4539 - 2.4581(GS6) + 20.9539(GW2) - 1.2166(GS3_1) - 1.9387(GS3_2) + 0.7881(GW8_1) - 1.4489(GW8_2)$