

ERRATUM

Open Access



Erratum to: Population dynamics among six major groups of the *Oryza rufipogon* species complex, wild relative of cultivated Asian rice

HyunJung Kim^{1,3†}, Janelle Jung^{1†}, Namrata Singh¹, Anthony Greenberg¹, Jeff J. Doyle¹, Wricha Tyagi^{1,4}, Jong-Wook Chung^{1,5}, Jennifer Kimball^{1,6}, Ruairadh Sackville Hamilton² and Susan R. McCouch^{1*}

Erratum

Following the publication of this article [1], it was brought to our attention that the NCBI Batch ID for the Nuclear GBS dataset was incorrectly cited in the 'Availability of Data and Materials' section. The correct NCBI Batch Submission ID is 1062455 (https://www.ncbi.nlm.nih.gov/projects/SNP/snp_viewBatch.cgi?sbid=1062455).

Links to the information are also available at <https://ricediversity.org/data/index.cfm>

More detailed citations for the Chloroplast SNP data are also now available (<https://www.ncbi.nlm.nih.gov/nucleotide>). The records can be retrieved from the nucleotide database by searching Entrez Nucleotide using the accession numbers below:

- * chloroplast_region1: KX556608 - KX556920
- * chloroplast_region2: KX556921 - KX557233
- * chloroplast_region3: KX556295 - KX556607
- * chloroplast_region4: KX555982 - KX556294

Author details

¹Section of Plant Breeding and Genetics, School of Integrative Plant Science, Cornell University, 162 Emerson Hall, Ithaca, NY 14853, USA. ²TT Chang Genetics Resource Center and International Rice Genebank, International Rice Research Institute, Los Baños, Laguna, Philippines. ³Present Address: Department of Plant Sciences, University of California, Davis, CA 95616, USA. ⁴Present Address: School of Crop Improvement, College of PG Studies, Central Agricultural University, Umroi Road, Umiam, Meghalaya, India. ⁵Present Address: Department of Industrial Plant Science and Technology, Chungbuk National University, Cheongju, Chungbuk 28644, Republic of Korea. ⁶Present Address: Department of Crop Science, North Carolina State University, Raleigh, NC 27695-762, USA.

Received: 20 April 2017 Accepted: 20 April 2017

Published online: 26 April 2017

Reference

1. Kim H et al (2016) Population Dynamics Among six Major Groups of the *Oryza rufipogon* Species Complex, Wild Relative of Cultivated Asian Rice. *Rice* 9:56. doi:10.1186/s12284-016-0119-0

* Correspondence: srm4@cornell.edu

†Equal contributors

¹Section of Plant Breeding and Genetics, School of Integrative Plant Science, Cornell University, 162 Emerson Hall, Ithaca, NY 14853, USA