

OPEN Publisher Correction: Use of RNAi technology to develop a PRSVresistant transgenic papaya

Ruizong Jia^{1,2}, Hui Zhao¹, Jing Huang^{1,3}, Hua Kong¹, Yuliang Zhang¹, Jingyuan Guo¹, Qixing Huang¹, Yunling Guo¹, Qing Wei^{1,4}, Jiao Zuo¹, Yun J. Zhu^{1,2}, Ming Peng¹ & Anping Guo¹

Scientific Reports 7:12636; doi:10.1038/s41598-017-13049-0; Article published online 03 October 2017

The original HTML version of this Article contained errors in Table 1, where text was inadvertently inserted on three occasions.

For the Target gene 'CP hairpin sense strand' with Primer name 'CP-RNAi-P2', the Primer sequence (5'-3') incorrectly read "GAcomment=" Underline the selected text "AGATCTYCACGAGCCCTATCAGGTGTCTTT Bgl II" and now reads "GAAGATCTYCACGAGCCCTATCAGGTGTCTTT Bgl II".

For the Target gene 'CP hairpin reverse strand' with Primer name 'CP-RNAi-P3', the Primer sequence (5'-3') incorrectly read "GCcomment=" Underline the selected text "comment=" Underline the selected text "GTCGACTCAACGCCG GAACTAGTGGAACTT Sal I" and now reads "GCGTCGACTCAACGCCGGAACTAGTGGAACTT Sal I".

For the Target gene 'CP hairpin reverse strand' with Primer name 'CP-RNAi-P4', the Primer sequence (5'-3') incorrectly read "CGcomment =" Underline the selected text "comment =" the selected text "comment =" Underline the selected text "GGATCCTCACGAGCCCTATCAGGTGTCTTT BamH I" and now reads "CGGGATCCTCACGAGCCCTATCAGGTGTCTTT BamH I".

These errors have been corrected in the HTML version of the Article; the PDF version was correct from the time of publication.

Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons license, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons license and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/.

© The Author(s) 2017

¹Institute of Tropical Bioscience and Biotechnology, Chinese Academy of Tropical Agriculture Sciences, 571101, Haikou, Hainan, China. ²Hawaii Agriculture Research Center, 96797, Waipahu, HI, USA. ³School of Basic and Life Science, Hainan Medical University, Haikou, 571199, Hainan, China. Institute of Banana and Plantain, Haikou Substation, Chinese Academy of Tropical Agriculture Sciences, 570102, Haikou, Hainan, China. Ruizong Jia, Hui Zhao and Jing Huang contributed equally to this work. Correspondence and requests for materials should be addressed to Y.J.Z. (email: jzhu@harc-hspa.com) or M.P. (email: pengming@itbb.org.cn) or A.G. (email: gap211@126.com)

Published online: 22 November 2017