Lab on a Chip



View Article Online

CORRECTION



Correction: An integrated nucleic acid detection method based on a microfluidic chip for collection and culture of rice false smut spores

Ning Yang,^a Yuanyuan Ji,^a Aiying Wang,^b Jian Tang,^b Shuhua Liu,^{*b} Xiaodong Zhang,^c Lijia Xu^d and Yong He^e

DOI: 10.1039/d2lc90116a

rsc.li/loc

Correction for 'An integrated nucleic acid detection method based on a microfluidic chip for collection and culture of rice false smut spores' by Ning Yang *et al.*, *Lab Chip*, 2022, https://doi.org/10.1039/ d2lc00931e.

The authors regret the omission of a funding acknowledgement in the original article. The correct funding acknowledgements are as follows: This research was financially supported by the National Natural Science Foundation of China [grant no. 32171895], the Project of Agricultural Equipment Department of Jiangsu University [grant no. NZXB20200205], the Open project of the State Key Laboratory of Rice Biology [grant no. 20200302], the Independent project of the State Key Laboratory of Rice Biology [grant no. ZZKT10305], and the National Key Research and Development Program – Young Scientist Project (2022YFD2000200).

The Royal Society of Chemistry apologises for these errors and any consequent inconvenience to authors and readers.

^b State Key Laboratory of Rice Biology, China National Rice Research Institute, Hangzhou 310006, China. E-mail: lsh2199_cnrri@163.com

^c School of Agricultural Equipment Engineering, Jiangsu University, Zhenjiang, Jiangsu 212013, China

^d College of Mechanical and Electrical Engineering, Sichuan Agricultural University, Ya'an, 625000, China

^e College of Biosystems Engineering and Food Science, Zhejiang University, Hangzhou, 310027, China