## **RSC Advances**



## CORRECTION

View Article Online
View Journal | View Issue



Cite this: RSC Adv., 2018, 8, 4454

Correction: Freezing temperature controlled deep eutectic solvent dispersive liquid—liquid microextraction based on solidification of floating organic droplets for rapid determination of benzoylureas residual in water samples with assistance of metallic salt

Miyi Yang, Kun Hong, Xiaoqiang Li, Fangji Ge and Yuqing Tan\*

Correction for 'Freezing temperature controlled deep eutectic solvent dispersive liquid—liquid microextraction based on solidification of floating organic droplets for rapid determination of benzoylureas residual in water samples with assistance of metallic salt' by Miyi Yang et al., RSC Adv., 2017, 7, 56528–56536.

DOI: 10.1039/c8ra90004c

www.rsc.org/advances

The authors regret that Yuqing Tan's name was presented incorrectly in the original manuscript. The correct spelling of all author names is presented above.

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