Lab on a Chip



View Article Online

CORRECTION

		Check for updates
--	--	-------------------

Cite this: Lab Chip, 2021, 21, 1418

Correction: Liquid marble-based digital microfluidics – fundamentals and applications

Chin Hong Ooi,^a Raja Vadivelu,^b Jing Jin,^c Kamalalayam Rajan Sreejith,^a Pradip Singha,^a Nhat-Khuong Nguyen^a and Nam-Trung Nguyen^{*a}

DOI: 10.1039/d1lc90031e

rsc.li/loc

Correction for 'Liquid marble-based digital microfluidics – fundamentals and applications' by Chin Hong Ooi *et al., Lab Chip*, 2021, DOI: 10.1039/d0lc01290d.

There was an error in the Introduction section of this article. In the sentence "As a liquid marble is perfectly non-wetting, it can easily roll on a solid surface,^{3,4}" only ref. 4 should be cited.

In addition, ref. 3 in the article was incorrect. The corrected ref. 3 is shown below as ref. 1 .

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

References

1 N.-T. Nguyen, Micromachines, 2020, 11(11), 1004.

^b University of Tokyo, Tokyo, Japan

^c Harbin Institute of Technology Shenzhen, China