Lab on a Chip



CORRECTION

View Article Online
View Journal | View Issue



Cite this: Lab Chip, 2017, 17, 3934

Correction: On-chip polyelectrolyte coating onto magnetic droplets – towards continuous flow assembly of drug delivery capsules

Ali Q. Alorabi,^a Mark D. Tarn, ¹

^a Jenifer Gómez-Pastora,^b Eugenio Bringas,^b Inmaculada Ortiz,^b Vesselin N. Paunov ¹

^a and Nicole Pamme ¹

^b

*

DOI: 10.1039/c7lc90110k

rsc.li/loc

Correction for 'On-chip polyelectrolyte coating onto magnetic droplets – towards continuous flow assembly of drug delivery capsules' by Ali Q. Alorabi et al., Lab Chip, 2017, DOI: 10.1039/c7lc00918f.

The image for Fig. 5 in the article is incorrect as it shows photographs and data for the "deep" chip design rather than the "Snakes-and-Ladders" chip design. These same photographs and data for the "deep" chip design are also shown in Fig. S7 in the ESI. The correct version of Fig. 5 is shown below for the "Snakes-and-Ladders" chip design, and it should be noted that the figure caption in the original article remains correct.

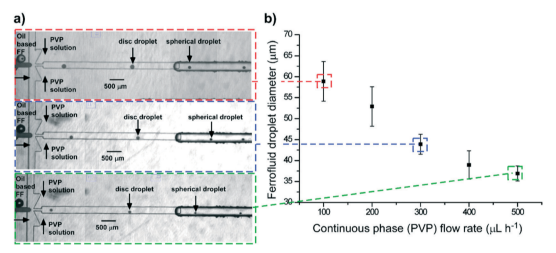


Fig. 5 (a) Photographs of oil-based ferrofluid droplets generated in the "Snakes-and-Ladders" chip at a flow focusing junction. Droplets generated in the 20 μ m deep channel in the top layer of the chip were initially disc shaped, but became spherical upon entering the 100 μ m deep bottom layer. The photographs show droplets generated at a ferrofluid flow rate of 1 μ L h⁻¹ and aqueous PVP flow rates of: 100 μ L h⁻¹ (lupper image), 300 μ L h⁻¹ (lower image). (b) Droplet diameter (measured in the deep section of the chip) as a function of PVP continuous phase flow rate at a ferrofluid flow rate of 1 μ L h⁻¹.

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

a School of Mathematics and Physical Sciences, University of Hull, Cottingham Road, Hull, HU6 7RX, UK. E-mail: n.pamme@hull.ac.uk; Tel: +44 (0)1482 465027

b Department of Chemical and Biomolecular Engineering, University of Cantabria, Av. de los Castros s/n, 39005 Santander, Cantabria, Spain