



Correction to: Precise, accurate and user-independent blood collection system for dried blood spot sample preparation

Ricardo Neto^{1,2} · Andrew Gooley^{2,3} · Michael C. Breadmore^{2,4} · Emily F. Hilder^{1,2} · Florian Lapierre^{2,4} 

Published online: 30 April 2018

© Springer-Verlag GmbH Germany, part of Springer Nature 2018

Correction to: Anal Bioanal Chem

<https://doi.org/10.1007/s00216-018-0993-y>

The authors would like to call the reader's attention to the following: The instrument they used to measure the volumetric precision of the dispensing devices is not called "VMS" but "PCS®". Therefore, the following sentences would need to be changed in the original publication:

- In the section "Reagents and materials" the sentence "A dual-dye ratiometric photometry volume measurement system (VMS) was bought from Artel (USA)" should read "A dual-dye ratiometric photometry pipette calibration system (PCS® - part number PCS-103-07A) was bought from Artel (USA)".

- In the section "Volumetric measurement" the sentence "To validate the accuracy and precision of the three dispensing methodologies (manual pipette, digital syringe and glass capillary), volumetric measurements were performed with the VMS Artel system" should read "To validate the accuracy and precision of the three dispensing methodologies (manual pipette, digital syringe and glass capillary), volumetric measurements were performed with the PCS® Artel system".

The authors apologize for the mistake.

The online version of the original article can be found at <https://doi.org/10.1007/s00216-018-0993-y>

✉ Emily F. Hilder
Emily.Hilder@unisa.edu.au

✉ Florian Lapierre
Florian.lapierre@utas.edu.au

¹ Future Industries Institute, University of South Australia, GPO Box 2471, Adelaide, South Australia 5095, Australia

² ARC Training Centre for Portable Analytical Separation Technologies (ASTech), Hobart, Australia

³ Trajan Scientific and Medical, 7 Argent Place, Ringwood, Victoria 3134, Australia

⁴ Australian Centre for Research on Separation Science, School of Natural Sciences, University of Tasmania, Private Bag 75, Hobart, Tasmania 7001, Australia