Analytical Methods



CORRECTION

View Article Online
View Journal | View Issue



Cite this: Anal. Methods, 2018, 10, 2939

Correction: Correcting the effect of hematocrit in whole blood coagulation analysis on paper-based lateral flow device

Hua Li,^a Daewoo Han,^a Giovanni M. Pauletti,^b Michael A. Hegener^b and Andrew J. Steckl*^a

DOI: 10.1039/c8ay90074d

www.rsc.org/methods

Correction for 'Correcting the effect of hematocrit in whole blood coagulation analysis on paper-based lateral flow device' by Hua Li et al., Anal. Methods, 2018, DOI: 10.1039/c8ay00192h.

The paragraph of text beneath eqn (3) in the published article should be changed as shown below.

Eqn (3) serves as calibration equation to generate a calibration value (Δy) at various Hct (x). The calibration value is positive for <40% Hct, 0 for 40% Hct, and negative for >40% Hct. The final calibrated RBC distance is the original RBC distance minus the calibration value.

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