Analyst



CORRECTION

View Article Online
View Journal | View Issue



Cite this: Analyst, 2024, 149, 1665

Correction: Smartphone-read phage lateral flow assay for point-of-care detection of infection

Maede Chabi,^a Binh Vu,^b Kristen Brosamer,^a Maxwell Smith,^b Dimple Chavan,^c Jacinta C. Conrad,^{*b} Richard C. Willson^{*a,b,c,d} and Katerina Kourentzi^{*b}

DOI: 10.1039/d4an90016b

rsc.li/analyst

Correction for 'Smartphone-read phage lateral flow assay for point-of-care detection of infection' by Maede Chabi, et al., Analyst, 2023, **148**, 839–848, https://doi.org/10.1039/D2AN01499H.

The authors regret that a complete Conflicts of interest section was not shown in the original article. The correct Conflicts of interest section is shown below.

Conflicts of interest

Authors Vu and Willson are named inventors on IP which could relate to the subject of this paper. Willson, Kourentzi, and Vu acknowledge their financial interest in Glow Nanotech which at the time was developing a different LFA technology.

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

^aDepartment of Biomedical Engineering, University of Houston, Houston, Texas 77204, USA. E-mail: willson@uh.edu

^bDepartment of Chemical and Biomolecular Engineering, University of Houston, Houston, Texas 77204, USA. E-mail: jcconrad@uh.edu, edkourentzi@uh.edu

^cDepartment of Biology and Biochemistry, University of Houston, Houston, Texas 77204, USA

^dEscuela de Medicina y Ciencias de Salud, Tecnológico de Monterrey, Monterrey, Nuevo León 64710, Mexico