

Cite this: *Analyst*, 2025, **150**, 4458

Correction: Mobile multi-configuration clinical translational Raman system for oral cancer application

Siddra Maryam,^{*a} Sanathana Konugolu Venkata Sekar,^a M. Daniyal Ghauri,^a Edward Fahy,^b Marcelo Saito Nogueira,^a Huihui Lu,^a Flavien Beffara,^c Georges Humbert,^c Richeal Ni Riordain,^{b,d} Patrick Sheahan,^e Ray Burke,^a Kiang Wei Kho,^a Rekha Gautam^a and Stefan Andersson-Engels^a

DOI: 10.1039/d5an90059j

rsc.li/analyst

Correction for 'Mobile multi-configuration clinical translational Raman system for oral cancer application' by Siddra Maryam *et al.*, *Analyst*, 2023, **148**, 1514–1523, <https://doi.org/10.1039/D2AN01921C>.

The authors regret that the acknowledgements of the original article were incomplete. The following funding acknowledgements should also have been included:

This study is partially funded by EUH2020 MSCA-ITN project 'Photonics for healthcare: multiscale cancer diagnosis and therapy' (PHAST-ETN) (Grant No. 860185).

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

^aTyndall National Institute, University College Cork, Cork, Ireland. E-mail: siddra.maryam@tyndall.ie

^bCork University Dental School and Hospital, Wilton, Cork, Ireland

^cXLIM Research Institute, UMR 7252 CNRS/Limoges University, Limoges, France

^dENTO Research Institute, University College Cork, Cork, Ireland

^eSouth Infirmary Victoria University Hospital, Cork, Ireland

