Analytical Methods



CORRECTION

View Article Online
View Journal | View Issue



Cite this: *Anal. Methods*, 2024, **16**, 2614

Correction: An impedimetric sensor based on molecularly imprinted nanoparticles for the determination of trypsin in artificial matrices – towards point-of-care diagnostics

Sabrina Di Masi,*a Marco Costa,a Francesco Canfarotta,*b Antonio Guerreiro,b Alicia Hartley,b Sergey A. Piletskyc and Cosimino Malitesta

DOI: 10.1039/d4ay90029d

rsc.li/methods

Correction for 'An impedimetric sensor based on molecularly imprinted nanoparticles for the determination of trypsin in artificial matrices – towards point-of-care diagnostics' by Sabrina Di Masi *et al., Anal. Methods,* 2024, **16**, 742–750, https://doi.org/10.1039/D3AY01762A.

The authors regret that the funding information provided in the original article was incorrect. The correct funding information is as follows:

The authors would like to thank the financial support of the project "Smart diagnostic devices based on integrated 2D-nanomaterials and molecularly imprinted polymers (2DnanoMIP)" (Prot. 2022T2E7NT - CUP F53D23004540006) and PhD program entitled "Green analytical chemistry: development of molecularly imprinted polymers for emerging pollutants" (CUP: F85F21005750001) funded by "Dottorati su tematiche Green del PON R&I 2014–2020.

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

[&]quot;Laboratorio di Chimica Analitica, DiSTeBA, Università del Salento, Edificio A6, Via per Monteroni, 73100, Lecce, Italy. E-mail: sabrina.dimasi@unisalento.it

bMIP Discovery, Colworth Park, Sharnbrook, MK44 1LQ Bedford, UK. E-mail: Francesco.Canfarotta@mipdiscovery.com

Department of Chemistry, University of Leicester, University Rd, LE1 7RH Leicester, UK