



Cite this: *Nanoscale Horiz.*, 2026, 11, 1162

Correction: Unlocking interstitial fluid for acute coronary syndrome diagnosis: ultrasensitive troponin I detection using imprinted polymer nanoparticles

Joshua Saczek,^{ab} Amy Dann,^{ab} Robert D. Crapnell,^c Craig E. Banks,^c Rhiannon E. Johnson,^d Francesco Canfarotta,^d Joanna Czulak,^d Alan Thomson,^d Azfar Zaman,^{ef} Ioakim Spyridopoulos,^e Katarina Novakovic,^a Marloes Peeters^{ab} and Jake McClements^{*a}

DOI: 10.1039/d6nh90009g

rsc.li/nanoscale-horizons

Correction for 'Unlocking interstitial fluid for acute coronary syndrome diagnosis: ultrasensitive troponin I detection using imprinted polymer nanoparticles' by Joshua Saczek *et al.*, *Nanoscale Horiz.*, 2026, <https://doi.org/10.1039/d5nh00441a>.

The authors regret the omission of one of the authors, Joanna Czulak, from the original article. The corrected list of authors and affiliations for this article is as shown above.

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

^a Newcastle University, School of Engineering, Merz Court, Claremont Road, NE1 7RU Newcastle Upon Tyne, UK. E-mail: jake.mcclements@newcastle.ac.uk, katarina.novakovic@newcastle.ac.uk

^b School of Engineering, University of Manchester, Nancy Rothwell Building, East Booth Street, M13 9QS Manchester, UK. E-mail: joshua.saczek@manchester.ac.uk, amy.dann@postgrad.manchester.ac.uk, marloes.peeters@manchester.ac.uk

^c Faculty of Science and Engineering, Manchester Metropolitan University, Chester Street, M1 5GD Manchester, UK. E-mail: R.Crapnell@mmu.ac.uk, C.Banks@mmu.ac.uk

^d Tozaro, The Exchange Building, Colworth Park, Sharnbrook, MK44 1LQ Bedford, UK. E-mail: rhiannon_e_johnson@outlook.com, francesco.canfarotta@tozaro.com, joanna.czulak@tozaro.com, alan.thomson@tozaro.com

^e Translational and Clinical Research Institute, Newcastle University, NE7 7DN Newcastle upon Tyne, UK. E-mail: azfar.zaman@nhs.net, ioakim.spyridopoulos@newcastle.ac.uk

^f Freeman Hospital, Newcastle upon Tyne NHS Hospitals Foundation Trust, Newcastle upon Tyne, NE7 7DN, UK

