



Cite this: DOI: 10.1039/d5cp90150b

Correction: Harnessing the polymer-particle duality of ultra-soft nanogels to stabilise smart emulsions

Alexander V. Petrunin, Steffen Bochenek, Walter Richtering and Andrea Scotti *

DOI: 10.1039/d5cp90150b

Correction for 'Harnessing the polymer-particle duality of ultra-soft nanogels to stabilise smart emulsions' by Alexander V. Petrunin et al., *Phys. Chem. Chem. Phys.*, 2023, **25**, 2810–2820, <https://doi.org/10.1039/D2CP02700C>.

The authors regret that in the original article the URL link to the repository containing data relating to this publication was incorrect. The correct URL is: <https://doi.org/10.22000/680>

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