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Correction: Spontaneous particle desorption and "Gorgon" drop formation from particle-armored oil drops upon cooling

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Correction for 'Spontaneous particle desorption and "Gorgon" drop formation from particle-armored oil drops upon cooling' by Diana Cholakova *et al.*, *Soft Matter*, 2020, **16**, 2480–2496, DOI: 10.1039/C9SM02354B.

The authors regret that there were inaccuracies in the acknowledgements and author contributions sections in the original article. The correct acknowledgements and author contributions are as shown below.

Author contributions

B. P. B. suggested studying the effect of adsorbed silica particles on the self-shaping phenomenon; S. T. planned and designed the experimental study (with input from B. P. B. and N. D.); Z. V. and D. C. performed the experiments and summarized the results; S. T. and D. C. analyzed the results, interpreted them to reveal the various mechanisms described and made theoretical calculations for the line tension effect; N. D. suggested and clarified the role of the line tension in the particle desorption process and suggested the mechanism for Gorgon drop formation; D. C. wrote the first draft of the manuscript, prepared the figures, movies, appendix, reference list and ESI; N. D. prepared the final version of the manuscript. All authors participated in the discussions and critically read the manuscript.

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

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