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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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