

CORRECTION

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Correction: Designed incorporation of semi-crystalline domains into structured latex particles via solvent-aided emulsion polymerization

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Correction for 'Designed incorporation of semi-crystalline domains into structured latex particles via solvent-aided emulsion polymerization' by Adrián Perez *et al.*, *Polym. Chem.*, 2022, **13**, 5636–5646, <https://doi.org/10.1039/D2PY00926A>.

The authors regret that an incorrect version of Fig. 6 was included in the original article. The correct Fig. 6 showing the correct TEM images in panels A and B that supports the scientific conclusions of the published manuscript is presented below. The scientific nature, findings, and conclusions of the paper are not affected by this change. The authors would like to apologise for any inconvenience caused.

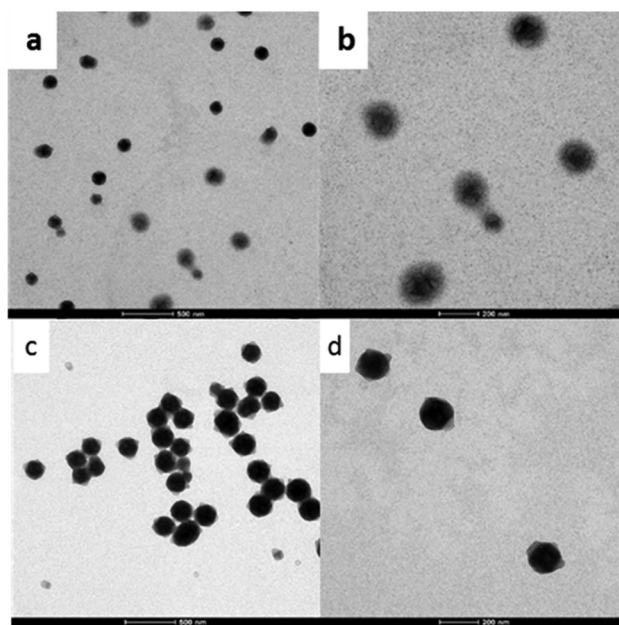


Fig. 6 TEM images of latex particles synthesized by seeded semibatch emulsion polymerization of SA using either (a and b) 40 : 60 St : BA (StBA4060_45 °C_40% SA) or (c and d) 50 : 50 St : BA (StBA5050_45 °C_40% SA) monomer compositions in the seed latex.

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

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