



## Correction: Chemical degradation as an enabling pathway to polymersome functionalization

Cite this: *RSC Adv.*, 2025, **15**, 36472

Chenyu Lin, <sup>\*a</sup> Kumar Siddharth <sup>a</sup> and Juan Pérez-Mercader <sup>\*ab</sup>

DOI: 10.1039/d5ra90108a

Correction for 'Chemical degradation as an enabling pathway to polymersome functionalization' by Chenyu Lin *et al.*, *RSC Adv.*, 2025, **15**, 4693–4700, <https://doi.org/10.1039/D4RA08536A>.

[rsc.li/rsc-advances](https://rsc.li/rsc-advances)

The authors regret that within the first two lines of the abstract, some words have been used incorrectly, and this has altered the meaning.

Correct opening lines of abstract:

'Self-reproduction and the ability to functionalize are basic features of natural living systems. Understanding the chemical roots of functionalization is fundamental for the generation of new materials in the laboratory and chemistry-based natural-life-mimicking artificial or synthetic living systems.'

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

<sup>a</sup>Department of Earth and Planetary Sciences, Harvard Origins of Life Initiative, Harvard University, Cambridge, MA 02138-1204, USA. E-mail: [chenyu\\_lin@fas.harvard.edu](mailto:chenyu_lin@fas.harvard.edu); [jperezmercader@fas.harvard.edu](mailto:jperezmercader@fas.harvard.edu)

<sup>b</sup>Santa Fe Institute, Santa Fe, NM 87501, USA

