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Correction: Chemical approaches to synthetic polymer surface biofunctionalization for targeted cell adhesion using small binding motifs

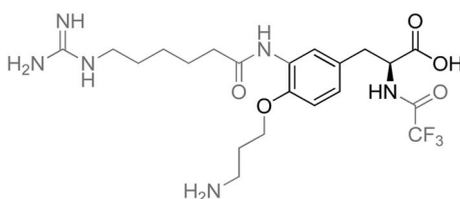
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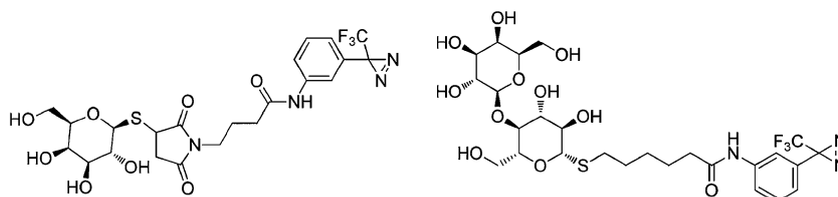
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Correction for 'Chemical approaches to synthetic polymer surface biofunctionalization for targeted cell adhesion using small binding motifs' by Guillaume Delaittre *et al.*, *Soft Matter*, 2012, 8, 7323–7347.

Due to an editorial error, schemes 4 and 5 were incorrectly captioned in the original manuscript. Please find the schemes with their corrected captions below:



Scheme 4 Example of an RGD peptidomimetic constructed from the tyrosine scaffold (in black).¹¹⁴



Scheme 5 Diazirine-functionalized saccharides synthesized for UV-activated immobilization on polystyrene.^{78,180}

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

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