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

Guillaume Delaittre,*abc Alexandra M. Greiner,b Thomas Pauloehr,ac Martin Bastmeyer*bc and Christopher Barner-Kowollik*ac

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.