



Cite this: *Soft Matter*, 2017, 13, 886

DOI: 10.1039/c7sm90010d

www.rsc.org/softmatter

Correction: Self-assembly of peptides: influence of substrate, pH and medium on the formation of supramolecular assemblies

Priyadharshini Kumaraswamy, Rajesh Lakshmanan, Swaminathan Sethuraman and Uma Maheswari Krishnan*

Correction for 'Self-assembly of peptides: influence of substrate, pH and medium on the formation of supramolecular assemblies' by Priyadharshini Kumaraswamy *et al.*, *Soft Matter*, 2011, 7, 2744–2754.

The authors would like to correct an error in the caption of Fig. 2.

In the Fig. 2 caption, the text “[A] aluminium; [B] glass; [C] silicon; [D] mica; [E] PVC” should instead read “[A] PVC; [B] glass; [C] silicon; [D] aluminium; [E] mica”.

Moreover, on page 2746 of the article, the text “It is observed that the maximum density of self-assembled tubes is formed on PVC substrate (Fig. 2E). Nanotubes of similar morphology were also observed in aluminium and mica but with lower density (Fig. 2A and D)” should instead read as follows: “It is observed that the maximum density of self-assembled tubes is formed on mica substrate (Fig. 2E). Nanotubes of similar morphology were also observed in PVC and aluminium but with lower density (Fig. 2A and D)”.

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

