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CORRECTION

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Correction: An E-selectin targeting and MMP-2responsive dextran—curcumin polymeric prodrug for targeted therapy of acute kidney injury

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Correction for 'An E-selectin targeting and MMP-2-responsive dextran—curcumin polymeric prodrug for targeted therapy of acute kidney injury' by Jing-Bo Hu *et al.*, *Biomater. Sci.*, 2018, **6**, 3397–3409, **https://doi.org/10.1039/C8BM00813B**.

The authors regret an error in Fig. 3a where the wrong panel was used for Fig. 3a 0.5 h + LPS SA-DEX-CUR. An independent expert has viewed the corrected data and has concluded that it is consistent with the discussions and conclusions presented.

The corrected Fig. 3 is shown below.

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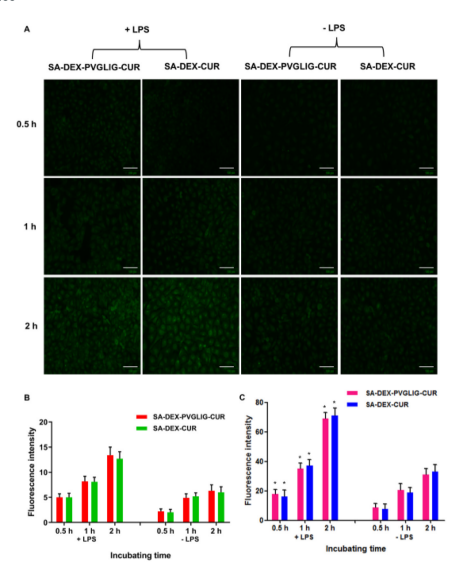


Fig. 3 The cellular uptake of SA-DEX-PVGLIG-CUR by HUVECs with or without LPS pretreatment, with SA-DEX-CUR as the control. (A) Representative fluorescence images of HUVECs with or without LPS pretreatment which were incubated with SA-DEX-PVGLIG-CUR or SA-DEX-CUR for 0.5 h, 1 h and 2 h, respectively. Scale bar = $100 \, \mu m$. (B) The semi-quantitative fluorescence values of (A). (C) The internalization behaviors of SA-DEX-PVGLIG-CUR or SA-DEX-CUR by HUVECs with or without LPS pretreatment were quantitatively determined using flow cytometry. Data are presented as mean \pm SD (n = 3), *P < 0.05.

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