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## CORRECTION

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## Correction: Phosphatidylserine-functionalized liposomes-in-microgels for delivering genistein to effectively treat ulcerative colitis

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Correction for 'Phosphatidylserine-functionalized liposomes-in-microgels for delivering genistein to effectively treat ulcerative colitis' by Huijia Yan et al., J. Mater. Chem. B, 2023, 11, 10404-10417, https:// doi.org/10.1039/D3TB00812F.

The authors regret that an incorrect version of Fig. 3E is shown in the published article. The error affects only the control group images; no other data, results or conclusions are affected. The corrected version of Fig. 3 is shown in this notice.

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

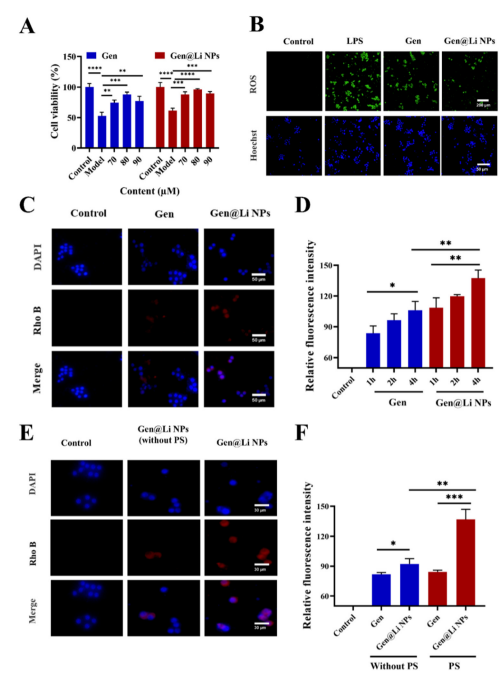


Fig. 3 Effects of Gen and Gen@Li NPs on LPS stimulated Raw264.7 cells in vitro. (A) Cell viability analysis of Raw264.7 cells with various treatments for 24 h. (B) Hoechst nuclear staining cell apoptosis and ROS cell inflammation. (C) Fluorescence microscope images and (D) average fluorescence intensities of Raw264.7 cells treated with rhodamine b labeled Gen and Gen@Li NPs. (E) Fluorescence microscope images and (F) average fluorescence intensities of Raw264.7 cells treated with rhodamine b labeled Gen@Li and Gen@Li NPs (without PS). Data were expressed as mean  $\pm$  SD. \*P < 0.05, \*\*P < 0.01, \*\*\*P < 0.001, and \*\*\*\*P < 0.0001.