

## CORRECTION

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# Correction: Dietary flavone chrysin (5,7-dihydroxyflavone ChR) functionalized highly-stable metal nanoformulations for improved anticancer applications

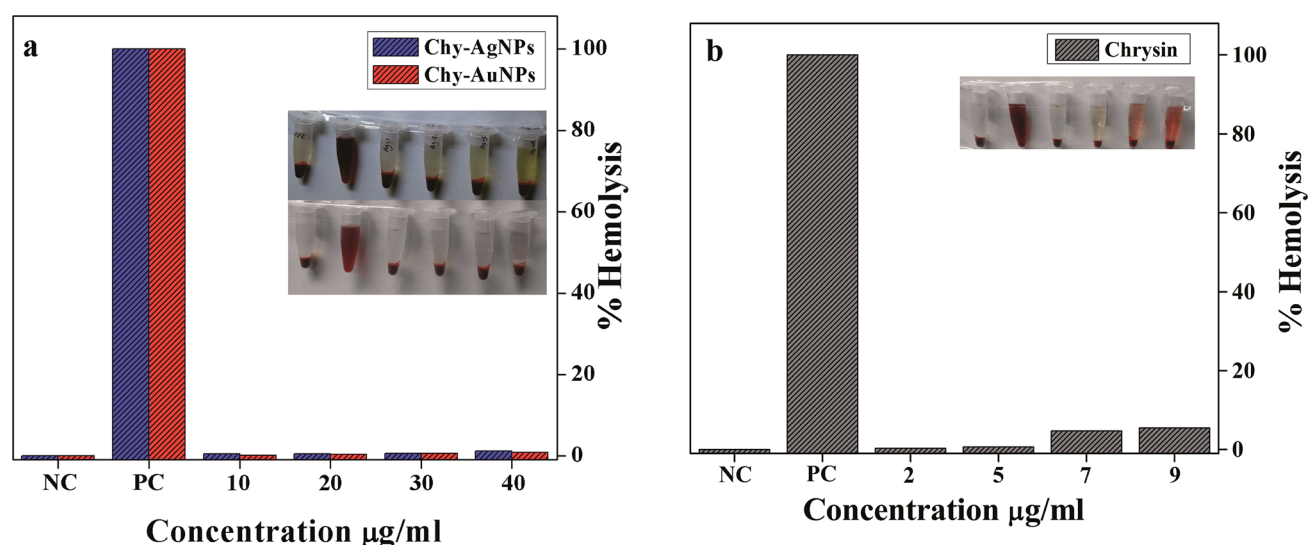
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 Correction for 'Dietary flavone chrysin (5,7-dihydroxyflavone ChR) functionalized highly-stable metal nanoformulations for improved anticancer applications' by G. Sathishkumar *et al.*, *RSC Adv.*, 2015, 5, 89869–89878.

The authors regret the errors in the horizontal axis of Fig. 8a, in which the positive control was labelled as NC instead of PC. The correct Fig. 8 is shown below.



**Fig. 8** *In vitro* hemocompatibility assay of (a) formulated ChR–AgNPs and ChR–AuNPs, and (b) free ChR. No (0%) lysis was noticed in the negative control (NC–HEPES buffer) whereas the positive control (PC–1% Triton X-100) shows 100% lysis. Formulated NPs exhibit much less hemolytic activity than free ChR.

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

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