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## CORRECTION

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## Correction: Molecularly imprinted fluorescent chemosensor synthesized using quinoline-modified- $\beta$ -cyclodextrin as monomer for spermidine recognition

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Correction for 'Molecularly imprinted fluorescent chemosensor synthesized using quinoline-modified-β-cyclodextrin as monomer for spermidine recognition' by Yang Cheng *et al.*, *RSC Adv.*, 2015, **5**, 55066–55074.

The legend is missing in the caption of Fig. 4 in the original article. The correct figure and caption are shown below.

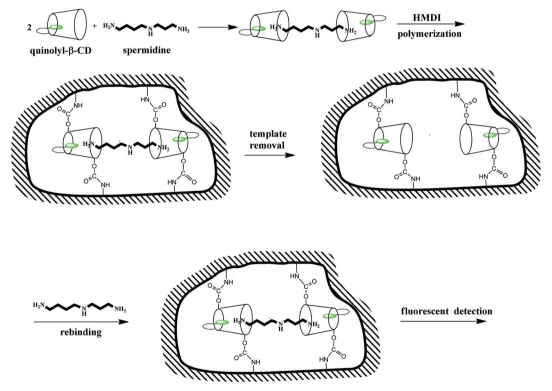


Fig. 4 Schematic demonstration of molecular imprinting for the receptor construction and re-binding of spermidine giving fluorescence signal. = quinoline group.

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

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