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CORRECTION

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Correction: Electrochromic sensing platform based on steric hindrance effects for CEA detection

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Correction for 'Electrochromic sensing platform based on steric hindrance effects for CEA detection' by Qingfeng Zhai et al., Analyst, 2016, DOI: 10.1039/c6an00675b.

In the original manuscript, an incorrect caption was given for Fig. 3. The correct figure and caption are as follows:

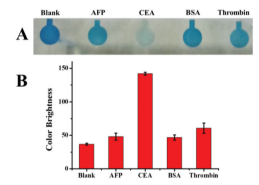


Fig. 3 The selectivity of closed bipolar electrochromic strategy for CEA detection. (A) The photographs of PB spots in different protein samples. (B) The histogram of the color brightness of PB spots in different protein samples. The concentration of CEA is 10 ng mL $^{-1}$ and the other proteins (AFP, BSA and thrombin) are 50 ng mL $^{-1}$.

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

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