

Electronic Supplementary Information

**Dual-recognition driven sensing platform based on BSA-Cu NPs
nanozyme combined with smartphone-assistance for
fluorometric/colorimetric monitoring of dopamine**

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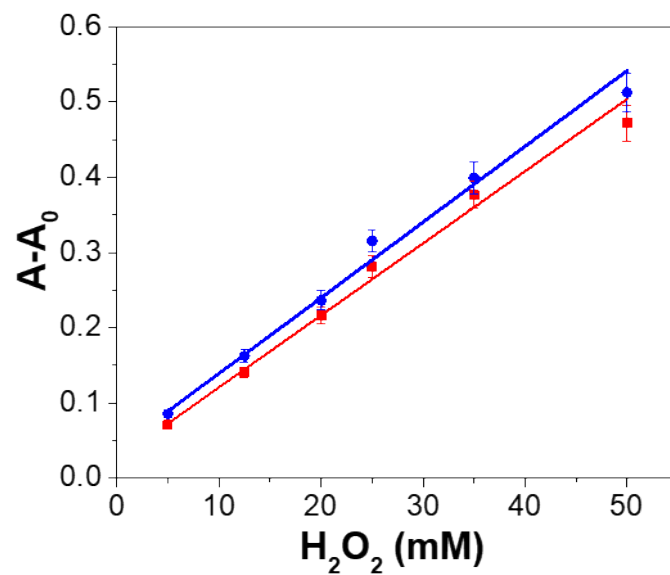


Fig. S1 Comparison the calibration curves of H₂O₂ concentration by our proposed BSA-Cu NPs-based approach (red curve) with Fenton reaction (blue curve).