Rolling Circle Amplification-Based Polyvalent Molecular Beacon Probe Assisted Signal-Amplification Strategies for Sensitive-Detection of B16 Cells

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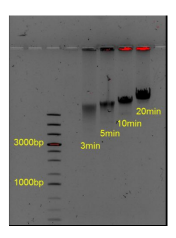


Figure S1. The agarose gel electrophoresis of RCA products under different reaction times.

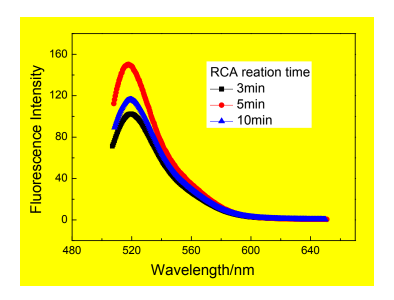


Figure S2. Effect of RCA reaction time on fluorescence intensity of MB (c_{RCA} =10nM, c_{MB} =30nM)

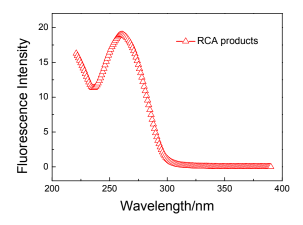


Figure S3. The ultraviolet absorption spectrum of the RCA products.

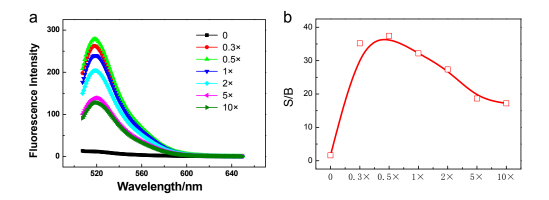


Figure S4. Effect of buffer dilution on fluorescence intensity of assembly.

(a) Fluorescence curve; (b) Signal-to-background ratio curve. Fixed molecular beacon concentration of 30 nM, RCA concentration of 10 nM, change the concentration of the buffer. The composition of the $10\times$ RCA buffer solution: 500 mM Tris-HCl, 100 mM MgCl₂, 100 mM (NH₄)₂SO₄, pH=7.5.

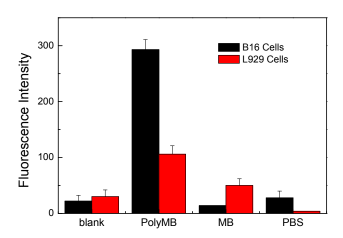


Figure S5. Targeted specific detection of cells by enzyme standard instrument