

Supporting information: Fluorescence enhancement of bis-acridine orange peptide, BAO, upon binding to double stranded DNA

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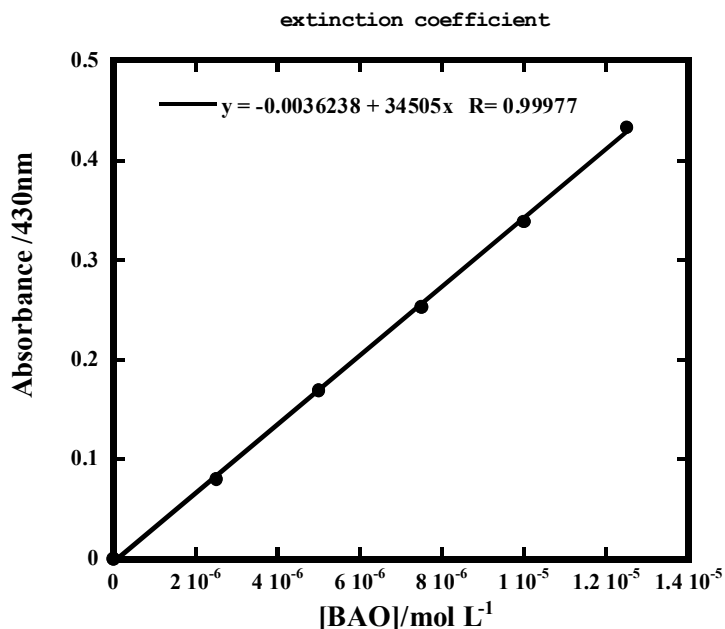


Fig. S1 The absorption change of BAO against its concentration in 10 mM MES buffer (pH 6.25) containing 1 mM EDTA and 350 mM NaCl.