

Supplementary Information

Optimization and utilization of single chain metallocatanionic vesicles for antibacterial Photodynamic therapy (aPDT) against *E. coli*

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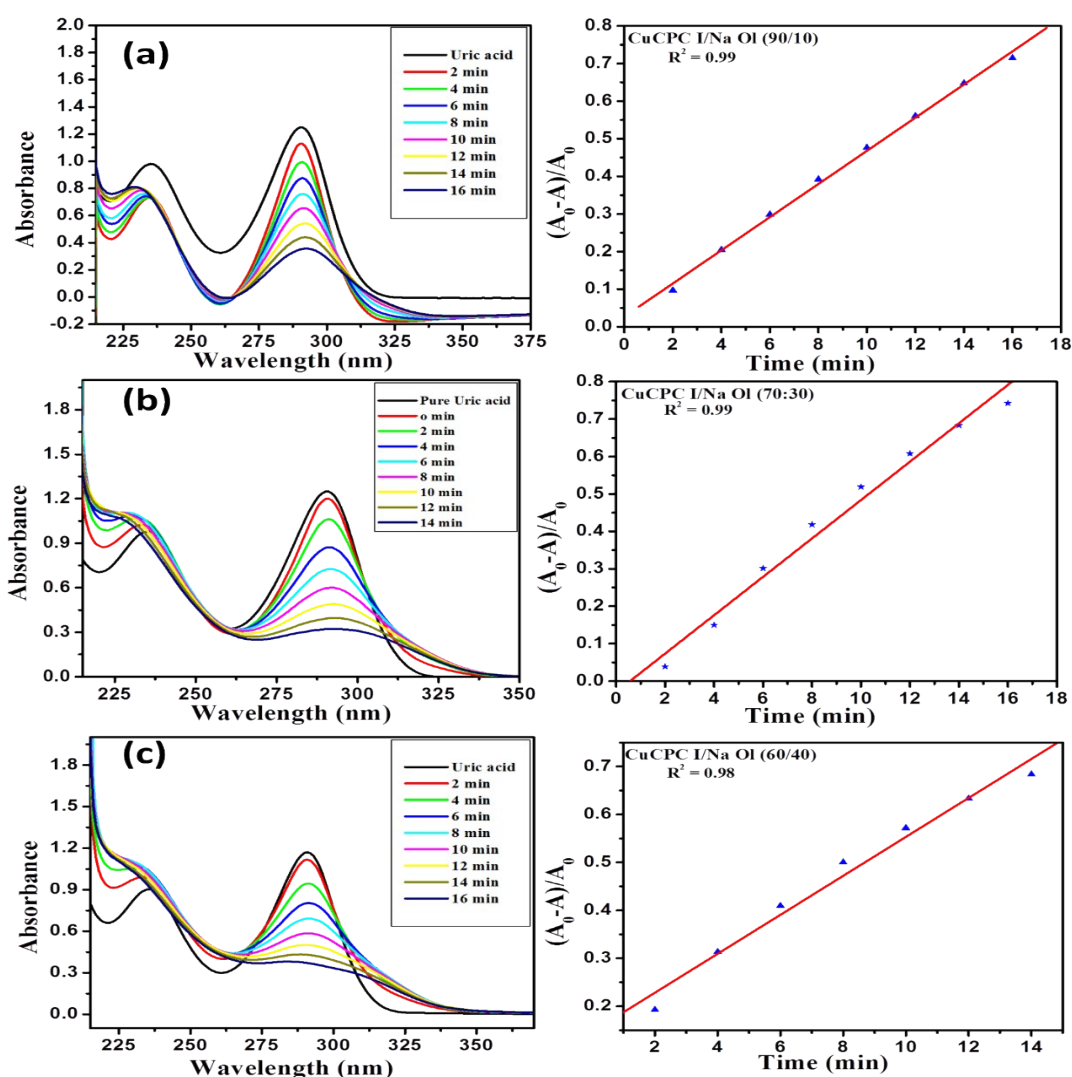


Figure S1: Quenching of UA in presence of (a) MB with CuCPC I/Na Ol (90/10), (b) MB with CuCPC I/Na Ol (70/30) and (c) MB with CuCPC I/Na Ol (60/40) mixture

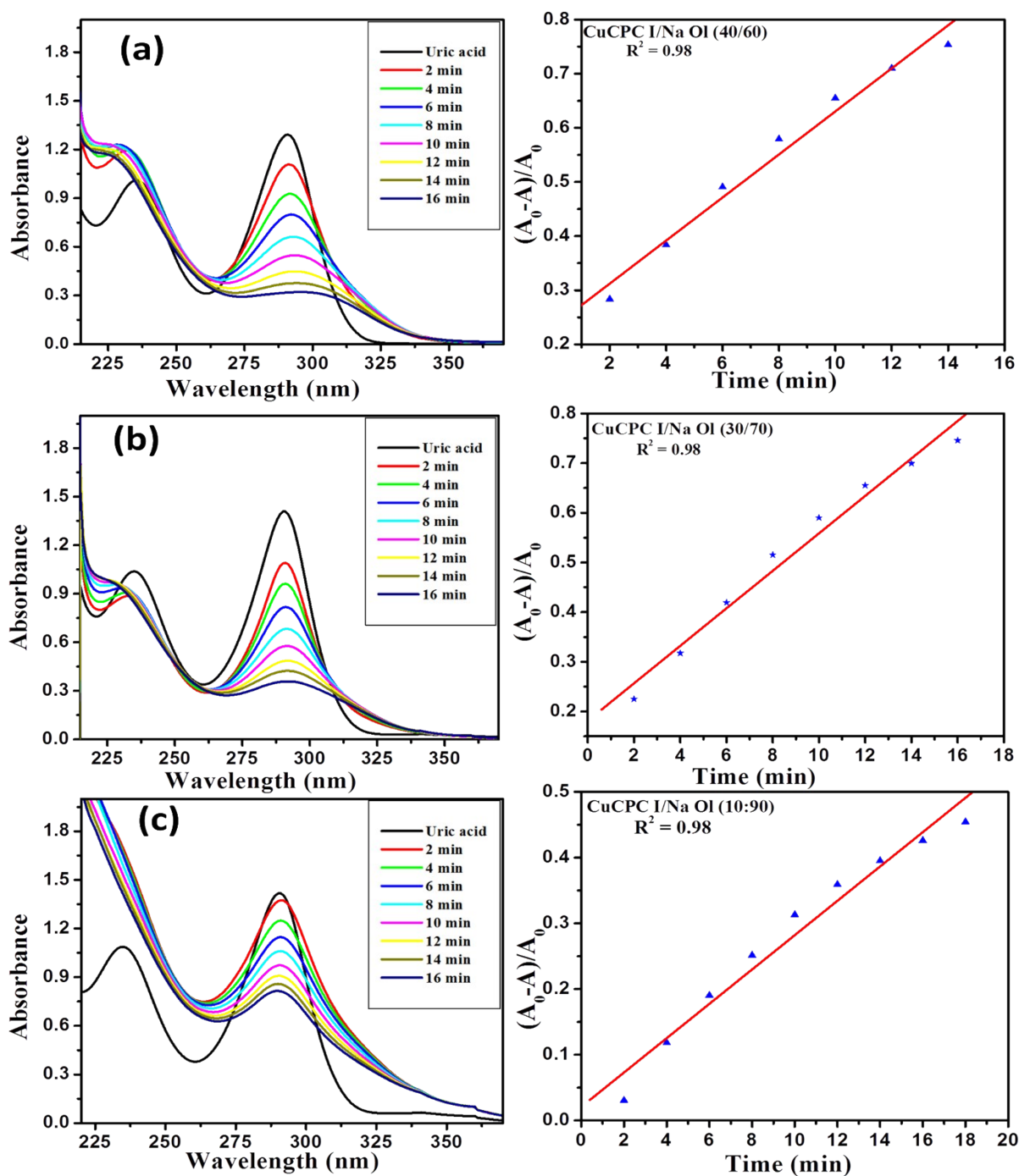


Figure S2: Quenching of UA in presence of (a) MB with CuCPC I/Na Ol (40/60), (b) MB with CuCPC I/Na Ol (30/70) and (c) MB with CuCPC I/Na Ol (10/90) mixture