Supporting Information

Four Cu(II) complexes based on antitumor chelators: synthesis, structure, DNA binding/damage, HSA interaction and enhanced cytotoxicity

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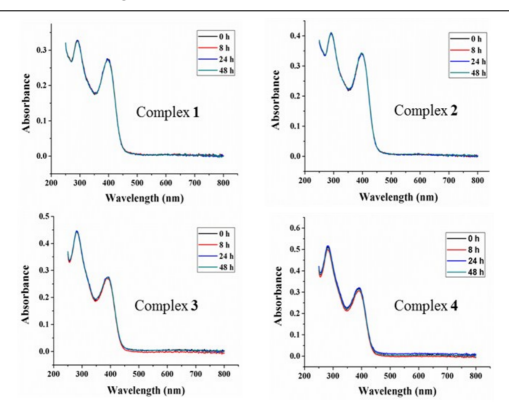


Fig S1. The stability studies of complexes 1–4 in PBS for 6, 8, 24, and 48 h at 37°C.