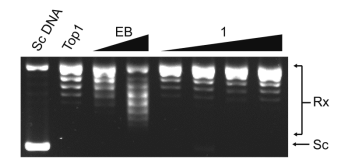
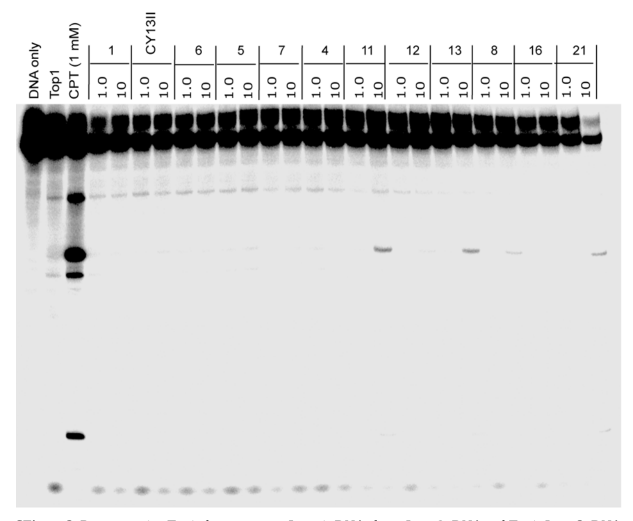
Supplementary Materials



SFigure 1. Top1 unwinding effect of compound **1**. Lane 1: DNA alone; Lane 2: DNA and enzyme without drug; Lanes 3-4: DNA and Top1 and EB at 0.4, 0.6 μ g/mL, respectively. Lanes 5-8: DNA and Top1 and compound **1** at 5, 10, 25, 50 μ M, respectively. Rx, relaxed DNA; Sc, supercoiled DNA.



SFigure 2. Representative Top1 cleavage assay. Lane 1: DNA alone; Lane 2: DNA and Top1; Lane 3: DNA and Top1 and 1 μ M CPT; Lanes 4–27: DNA and Top1 and indicated concentration (μ M) of tested compounds.