**Chemotherapeutic nanoparticle-based liposomes enhance the efficiency of mild microwave ablation in hepatocellular carcinoma therapy**

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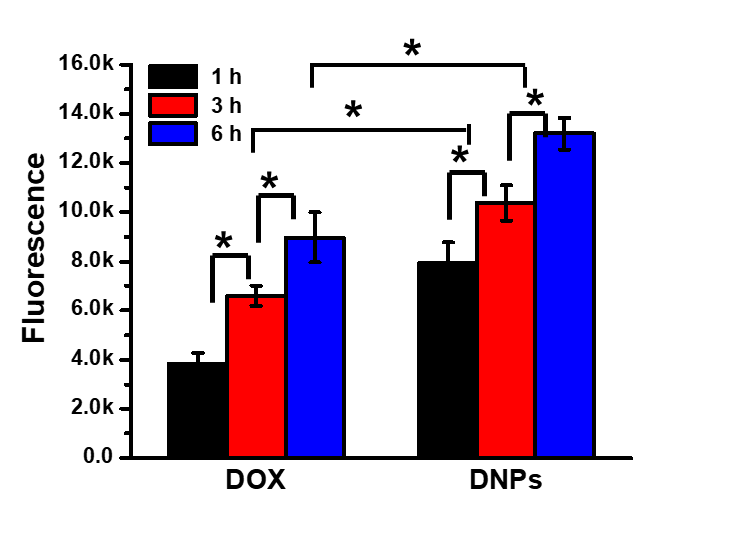
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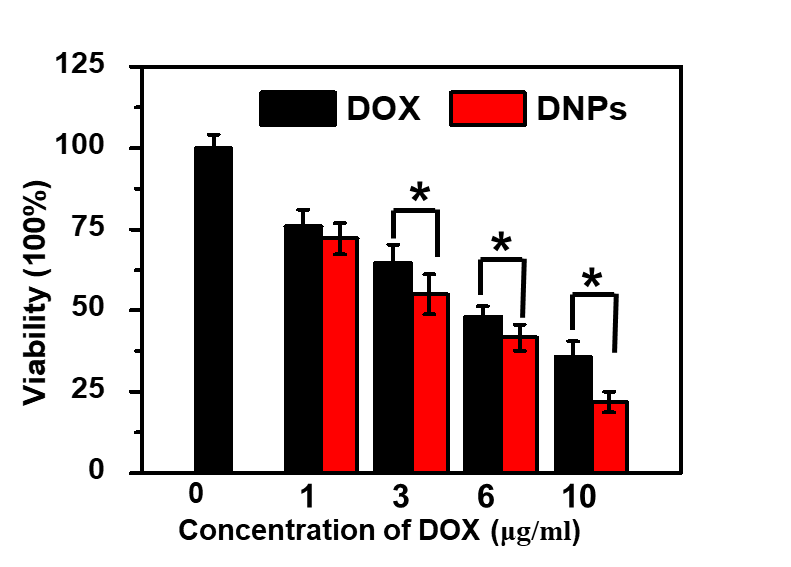
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Supporting S1: Intracellular DOX fluorescence of Huh7 cells treated with DNPs by flow cytometry.



Supporting S2: Cell survival of Huh7 cells treated with DOX and DNPs.



Supporting S3: Survival of cells treated with MWA followed DOX and DNPs incubation.