

Figures

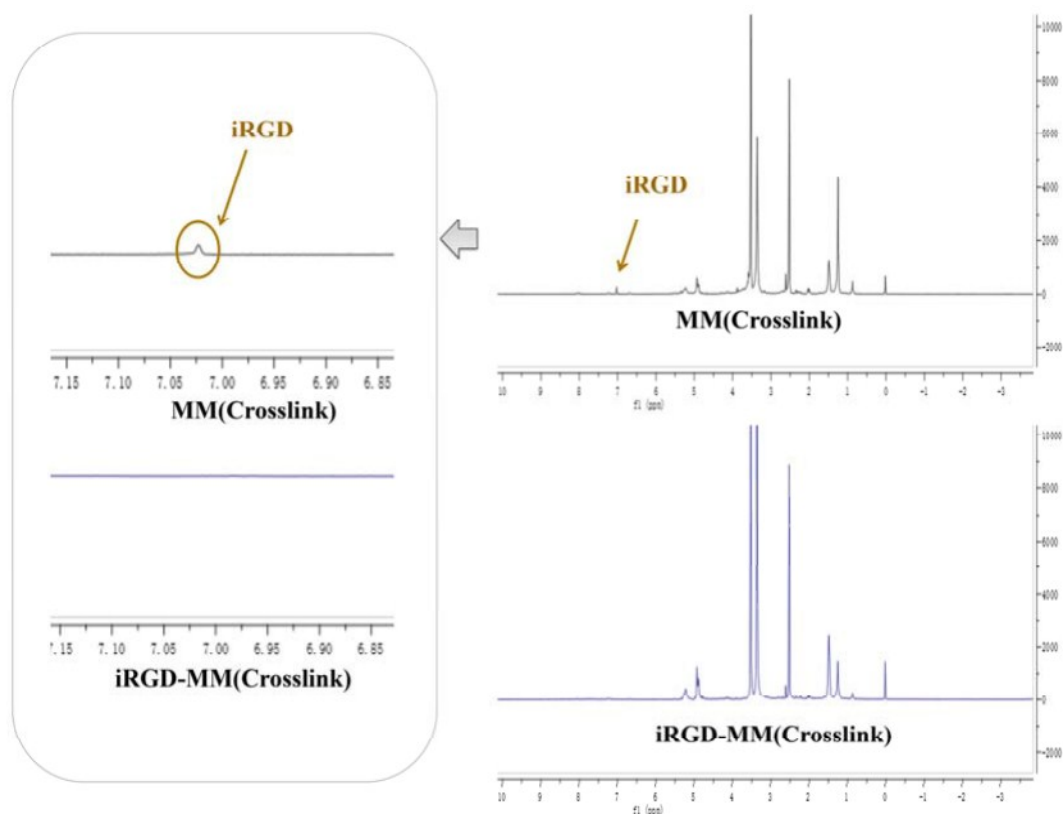


Fig. S1

The ¹H NMR spectra of MM(Blank/Crosslink) and iRGD-MM(Blank/Crosslink).

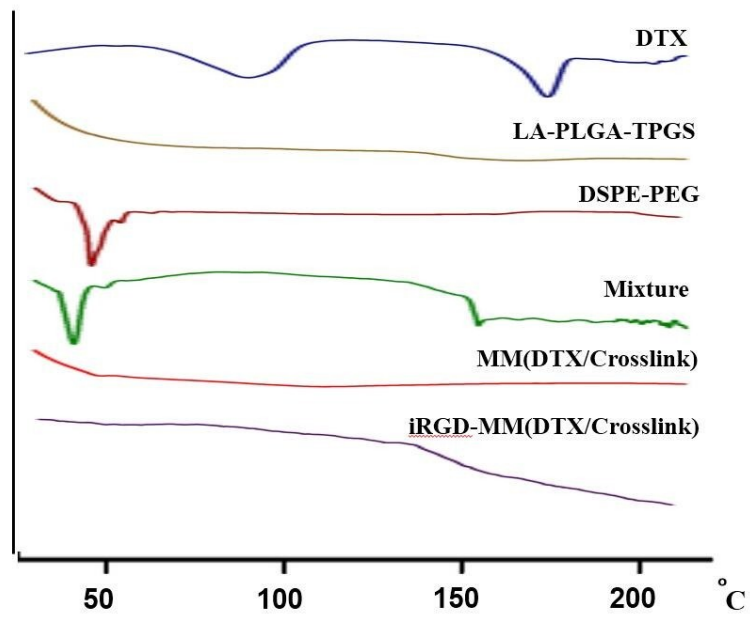


Fig. S2
Differential scanning calorimetry of DTX, LA-PLGA-TPGS, DSPE-PEG, the mixture of the three, MM(DTX/Crosslink), and iRGD-MM(DTX/Crosslink).

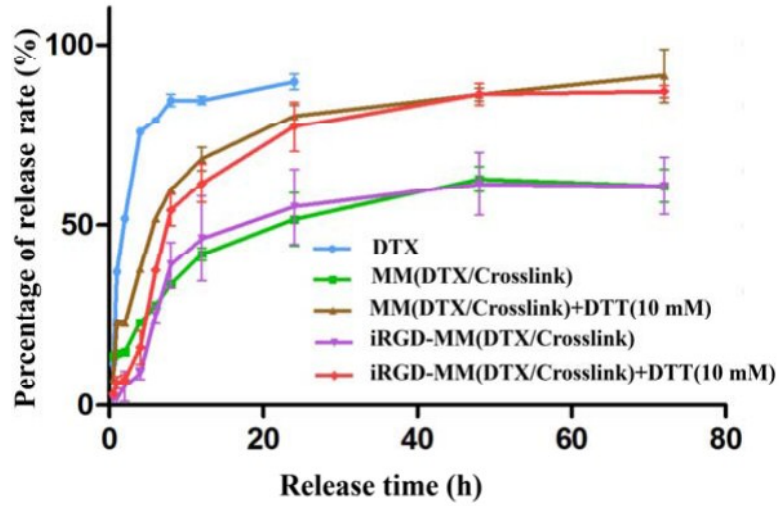


Fig. S3

The *in vitro* drug release profiles of iRGD-MM(DTX/Crosslink), MM(DTX/Crosslink), and free DTX.

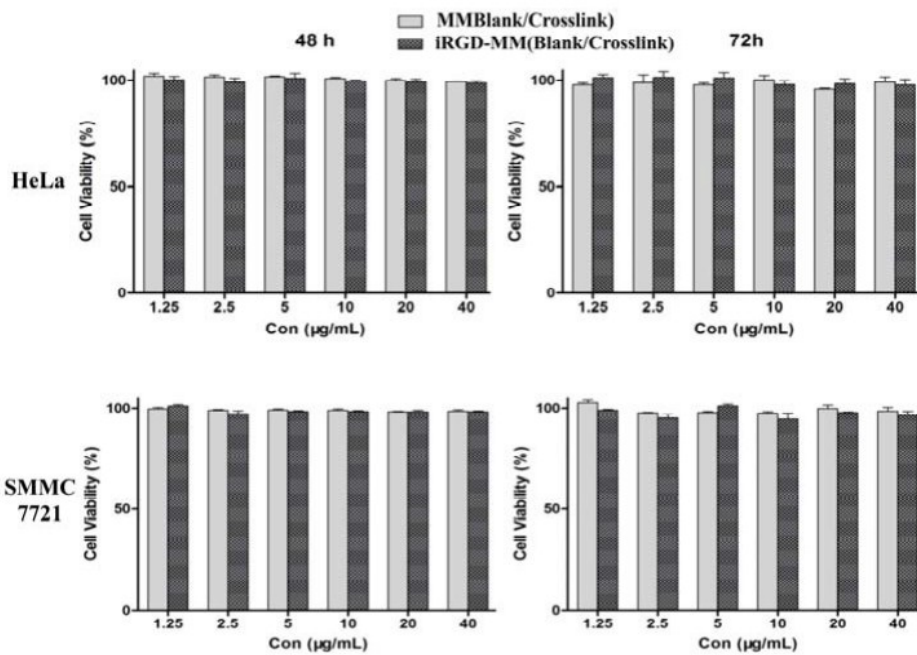


Fig. S4

The viability of HeLa and SMMC 7721 cells treated with MM(Blank/Crosslink) and iRGD-MM(Blank/Crosslink).

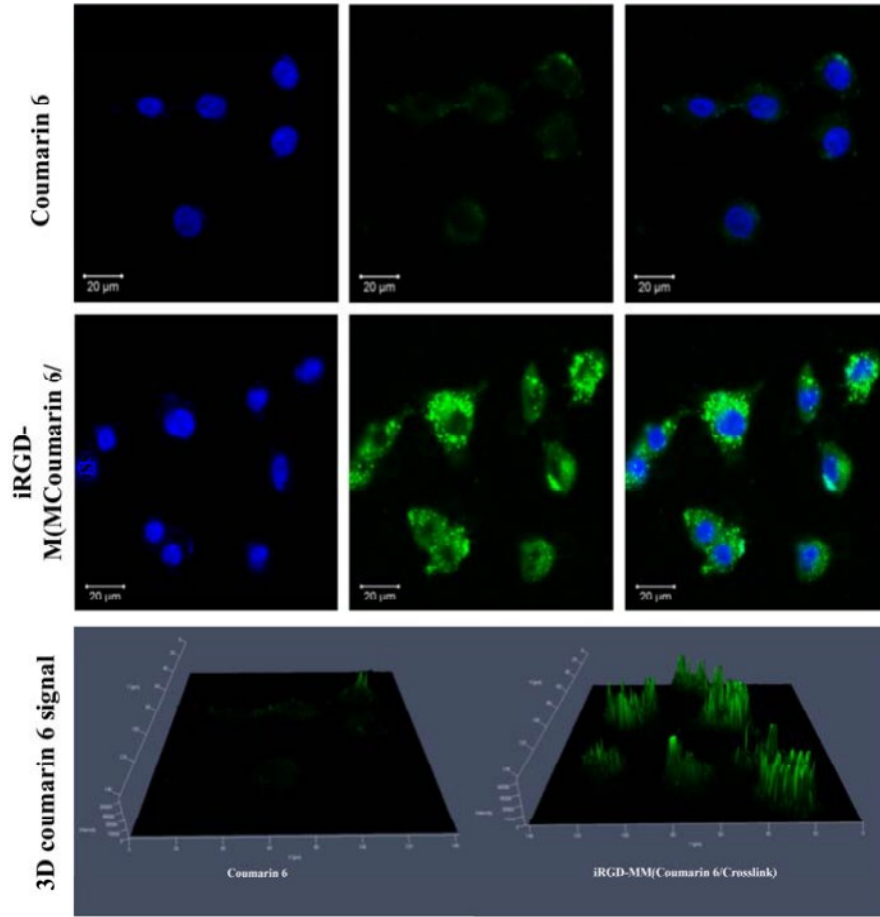


Fig. S5

Confocal images of cells treated with free Coumarin 6, MM(Coumarin 6/Non-crosslink), MM(Coumarin 6/Crosslink), and iRGD-MM(Coumarin 6/Crosslink).