

Supporting Information

Scalable imprinting of shape-specific polymeric nanocarriers using a release layer of switchable water solubility

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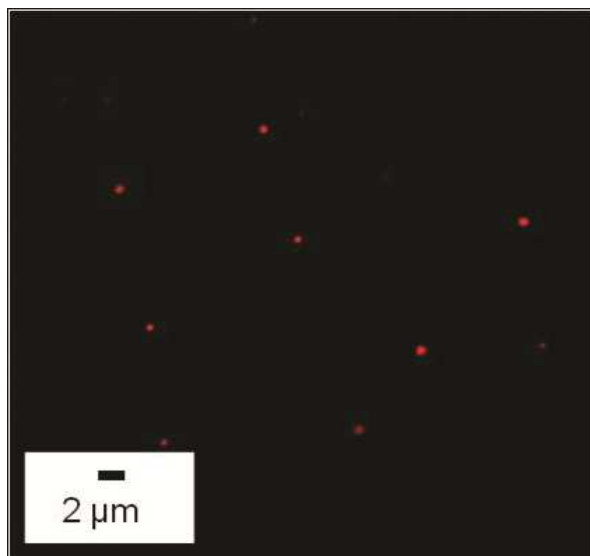


Figure S1: Fluorescence images of Doxorubicin containing 350 nm diameter x 120 nm height cylindrical particles imprinted with 55% PEGDA resist in DMSO over PAA, taken after 72 hours of dialysis in water.

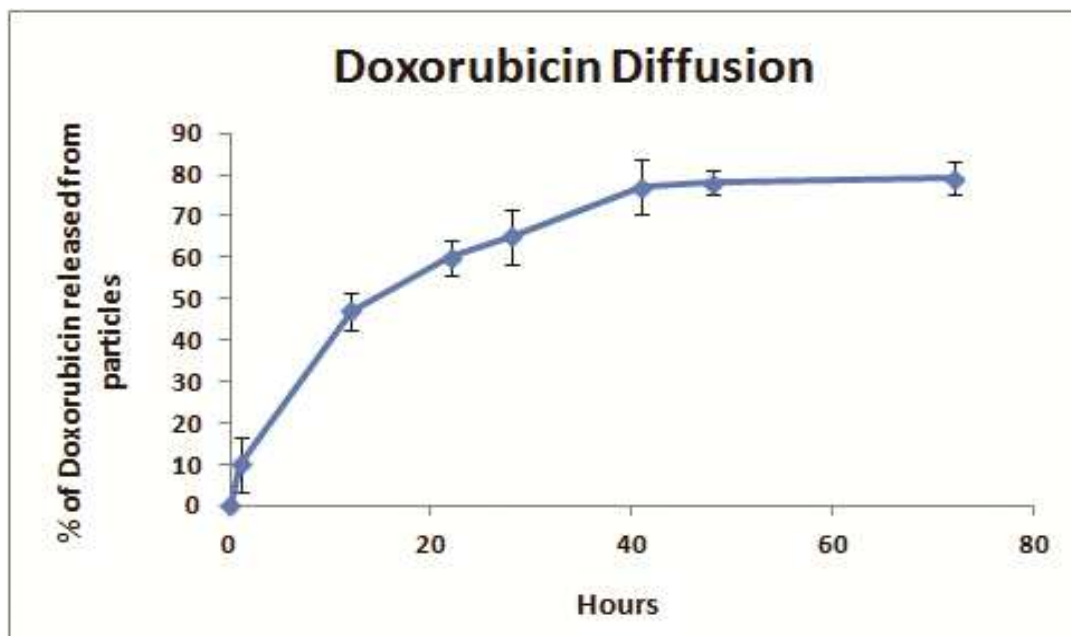


Figure S2: Kinetics of release of Doxorubicin from imprinted nanoparticles (350nm diameter x 120nm height) fabricated with 55% PEGDA resist in DMSO over PAA