

Supporting information

Programmable Drug Release from Phase-Changeable Nanodroplets Triggered by Low-Intensity Focused Ultrasound

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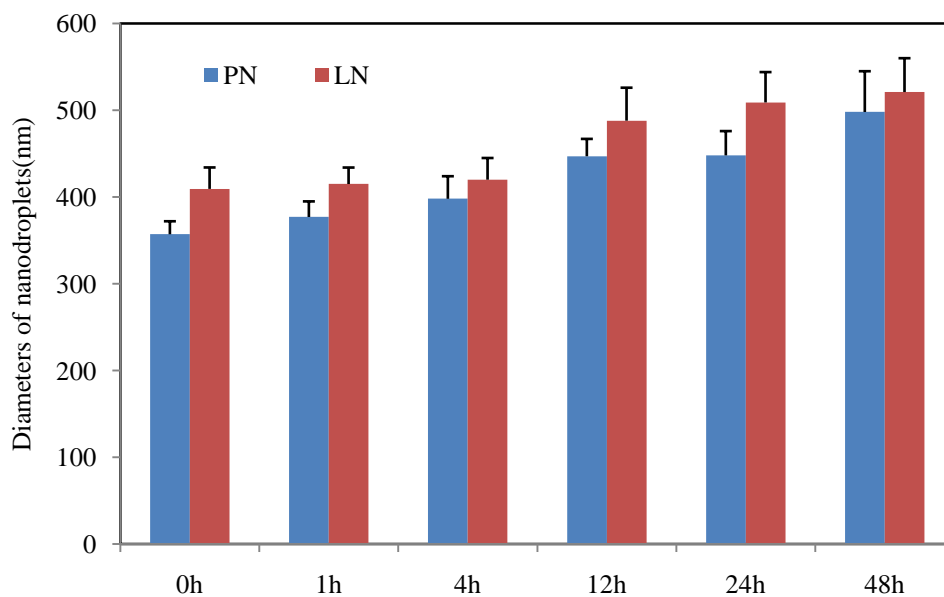


Fig.S1 Diameter of nanodroplets in serum

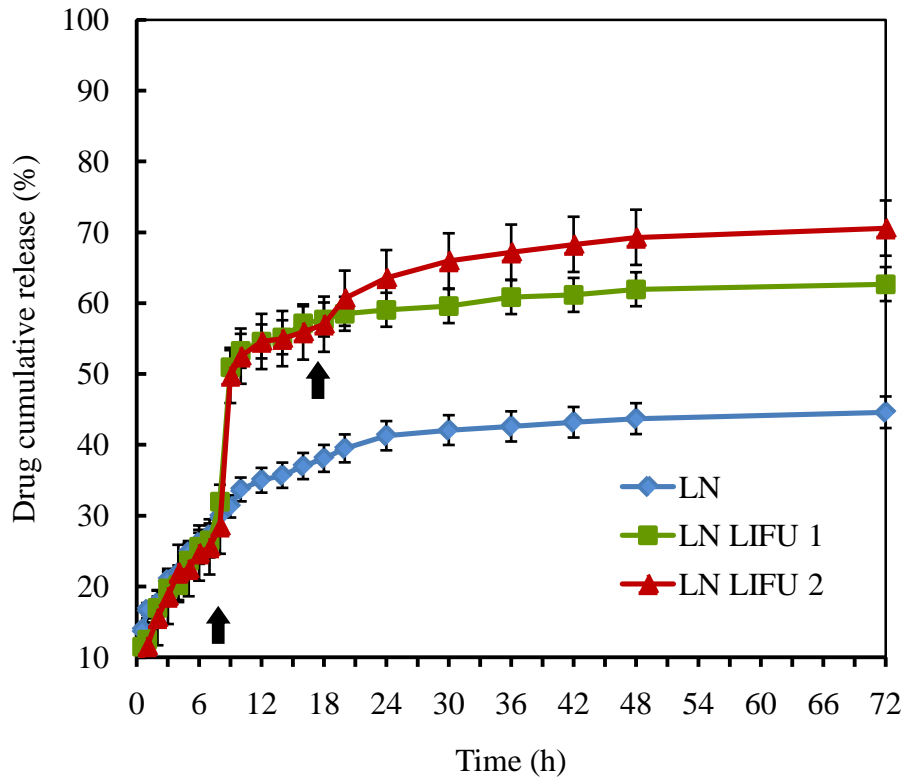


Fig.S2 Drug-releasing profiles from LN at different ultrasound conditions
(black arrow: ultrasound administration)

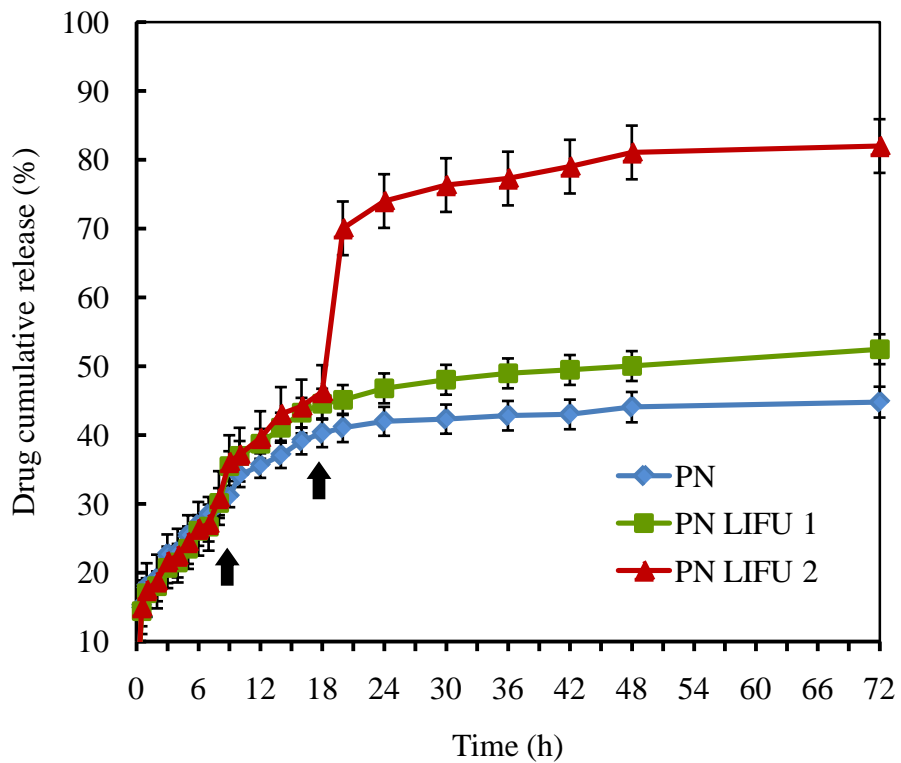


Fig.S3 Drug-releasing profiles from PN at different ultrasound conditions

(black arrow: ultrasound administration)

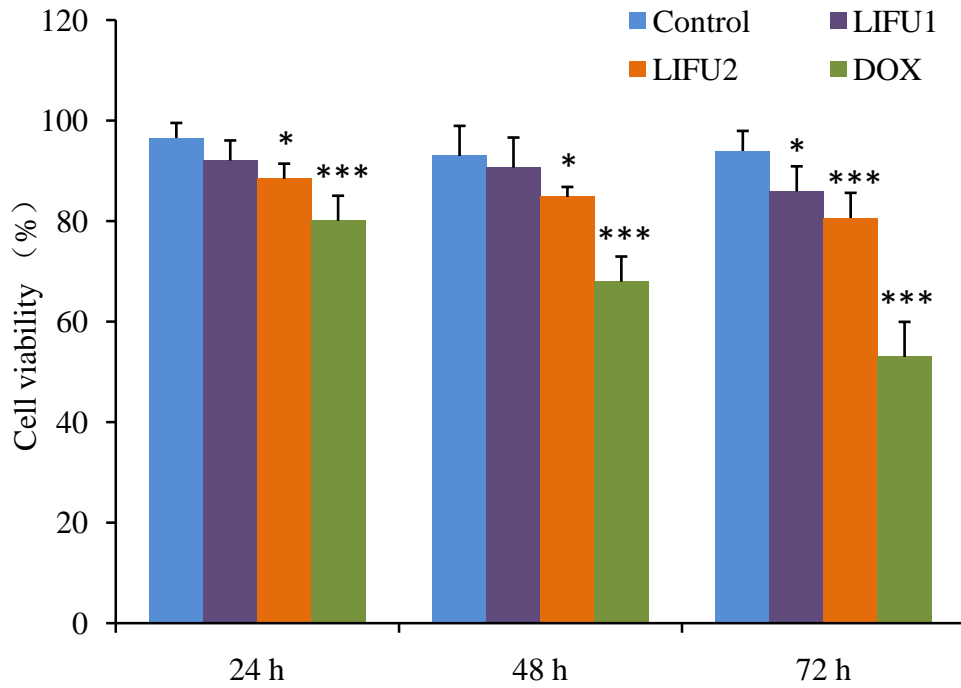


Fig.S4 Cell viability of various ultrasound conditions (* $p < 0.05$ vs the control group; *** $p < 0.001$ vs the control group; $n=3$).

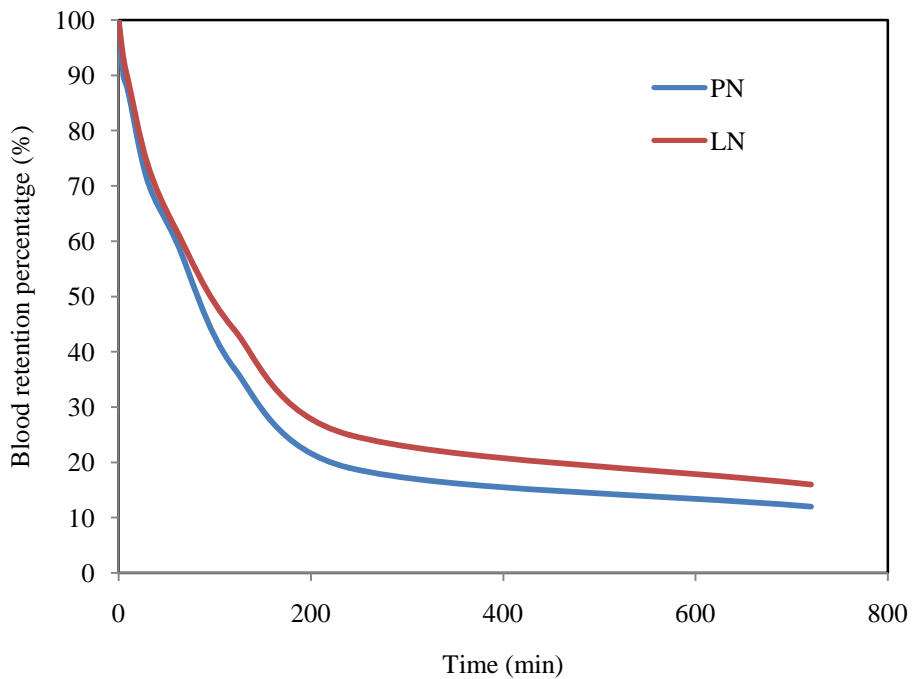


Fig. S5 Blood retention-time profiles of nanodroplets