

# Supplementary Materials: The Impact of Surface Drug Distribution on the Acoustic Behavior of DOX-Loaded Microbubbles

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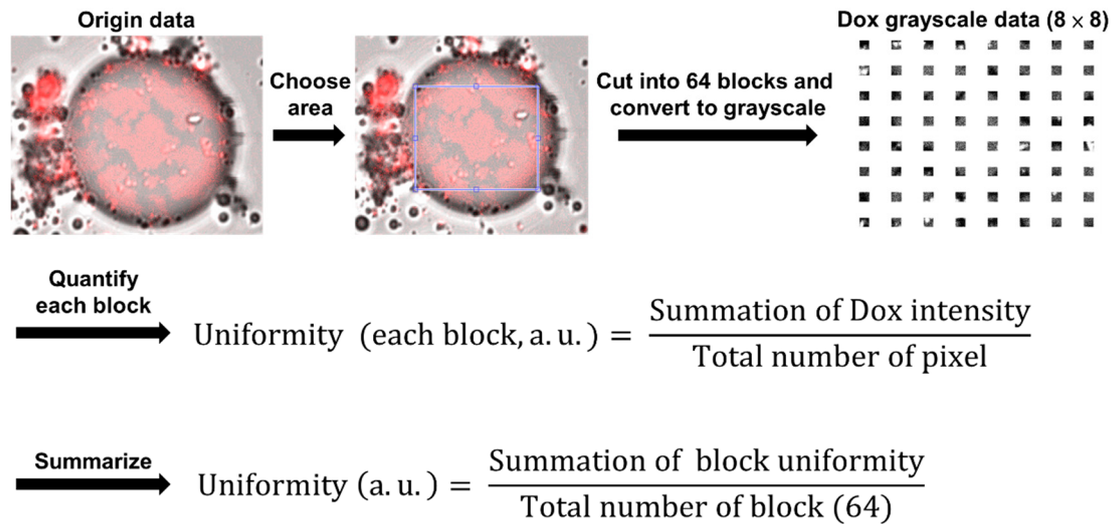


Figure S1. The flowchart of calculating DOX distribution uniformity onto the MBs shell.

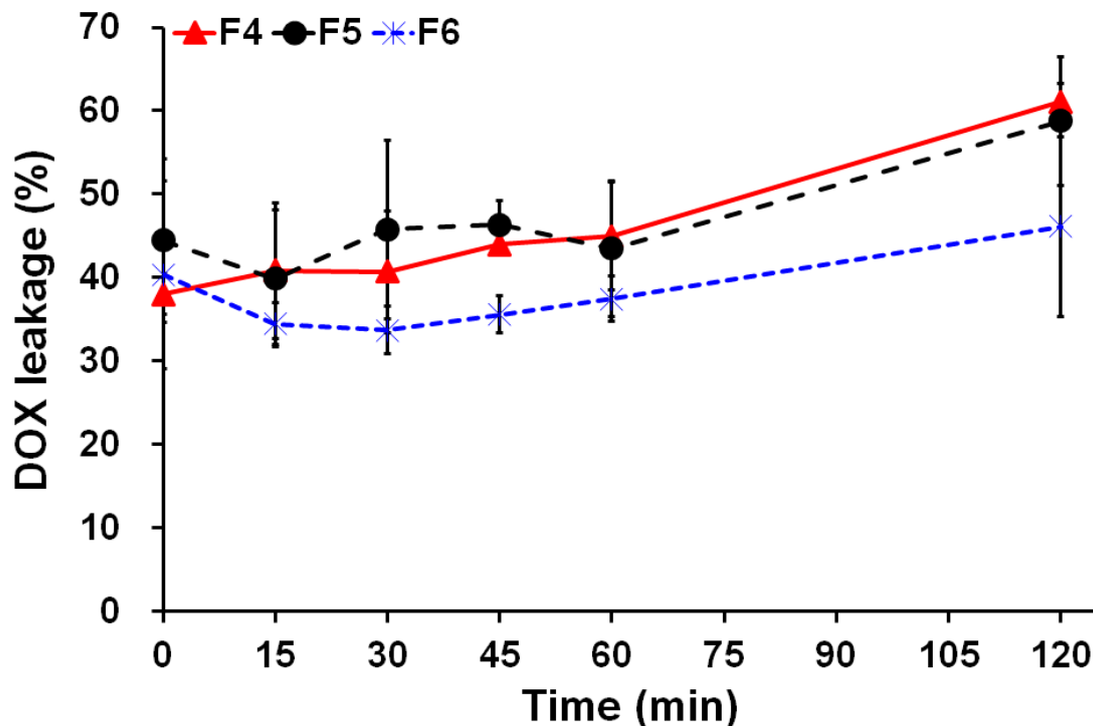


Figure S2. The DOX retention time of different MBs formulations.