Efficient Encapsulation of Plasmid DNA in pH-Sensitive PMPC-PDPA Polymersomes: Study of the Effect of PDPA Block Length on Copolymer-DNA Binding Affinity - DTU Orbit (17/12/2018)

Lomas, Hannah ; Du, Jianzhong ; Canton, Irene ; Jeppe Madsen, Peter ; Warren, Nicholas J. ; Armes, Steven P. ; Lewis, Andrew L. ; Battaglia, Giuseppe. / Efficient Encapsulation of Plasmid DNA in pH-Sensitive PMPC-PDPA Polymersomes: Study of the Effect of PDPA Block Length on Copolymer-DNA Binding Affinity. In: Macromolecular Bioscience. 2010 ; Vol. 10, No. 5. pp. 513-530