Tobramycin-mediated self-assembly of DNA nanostructures for

targeted treatment of Pseudomonas aeruginosa-infected lung

inflammation

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Table S1: DNA sequences are as follows:

Strand	Sequence (5'- 3')
M1	GTA GGT TTT TTC TTG CCA GGC ACC ATC GTA GGT TTT TTC TTG CCA GGC ACC ATC GTA GGT
	TTT TTC TTG CCA GGC ACC ATC
M2(maleimide-	TGA TAA GCT AAA GCA AGC CTA CGA TGG ACA CGG TAA CGA C
decorated DNA	
single strand)	
M3	ACC GTG TGG TTG CTA GTC GTT
M4	TAG CAA CCT GCC TG



Fig. S1 Quantitative analysis of CFUs on LB agar plates to evaluate the inhibition of Pseudomonas aeruginosa growth by Tob, NT^{Tob} and NT^{Tob}-Mal at different concentrations.



Fig. S2 The statistical differences in the effects of Tob, NT^{Tob}, and NT^{Tob}-Mal on bacterial biofilm growth. **P < 0.01, ***P < 0.001, compared to Tob group. #P < 0.05, ##P < 0.01, ####P < 0.0001, compared to NT^{Tob} group.