Supplementary Information

Synthesis and Antibacterial Activity of Cationic Amino Acids-Conjugated Dendrimers Loaded With a Mixture of Two Triterpenoid Acids

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Figure S1. ¹H NMR of G4 (300 MHz, DMSO-d6).
Figure S2. $^1$H NMR of G5 (300 MHz, DMSO-d$_6$).

Figure S3. $^1$H NMR of G5, Boc-protected intermediate and the final cationic dendrimer G5R(38)K(30)OH(28) (300 MHz, DMSO-d$_6$).
Figure S4. Starting from the left side, simplified structures of G4R(16)K(19)OH(13), G5R(66)OH(30) and G5R(38)K(30)OH(28).

Figure S5. $^1$H NMR spectrum of G5R(66)UOA(3) in CD$_3$OD (300MHz).
Figure S6. $^1$H NMR spectrum of G5R(38)K(30)UOA(8) in CD$_3$OD (300MHz).
Figure S7. Comparison between the 1H NMR spectra of UOA (a), the cationic empty dendrimer G4R(16)K(19)OH(13) and the UOACD G4R(16)K(19)UOA(4). In the unloaded dendrimer, the signal of the CH$_2$OH group appears slightly shifted due to the different solvents used during spectra acquisition.
Figure S8. Release profile of UOA from UOACDs.