

Novel amino-cyclodextrin cross-linked oligomer as efficient carrier for anionic drugs: a spectroscopic and nanocalorimetric investigation

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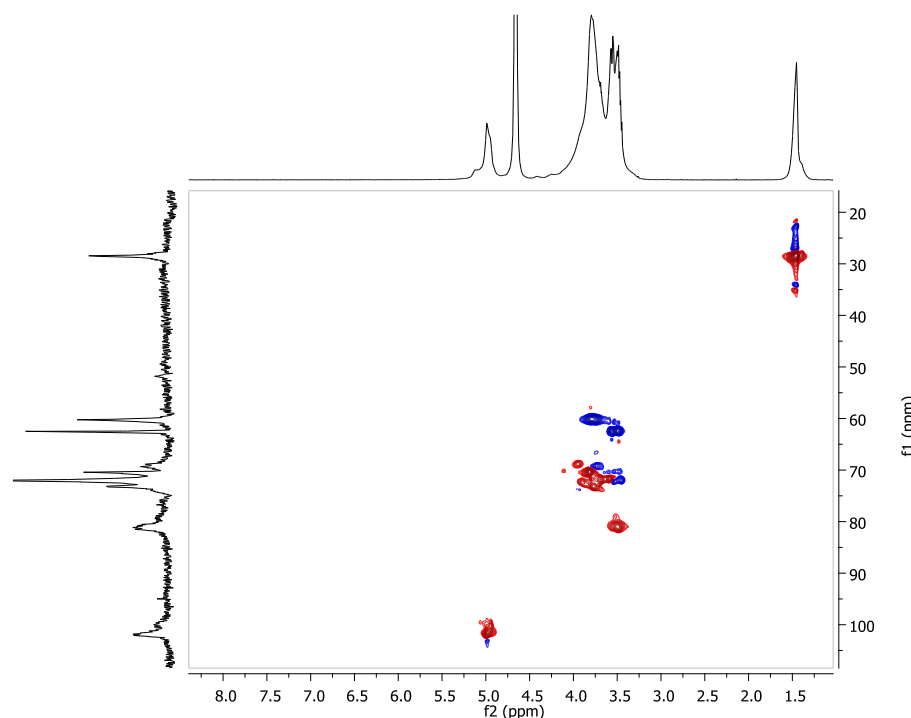


Fig. S1 gHSQC spectrum (D_2O , 500 MHz) of pCyDNHBoc

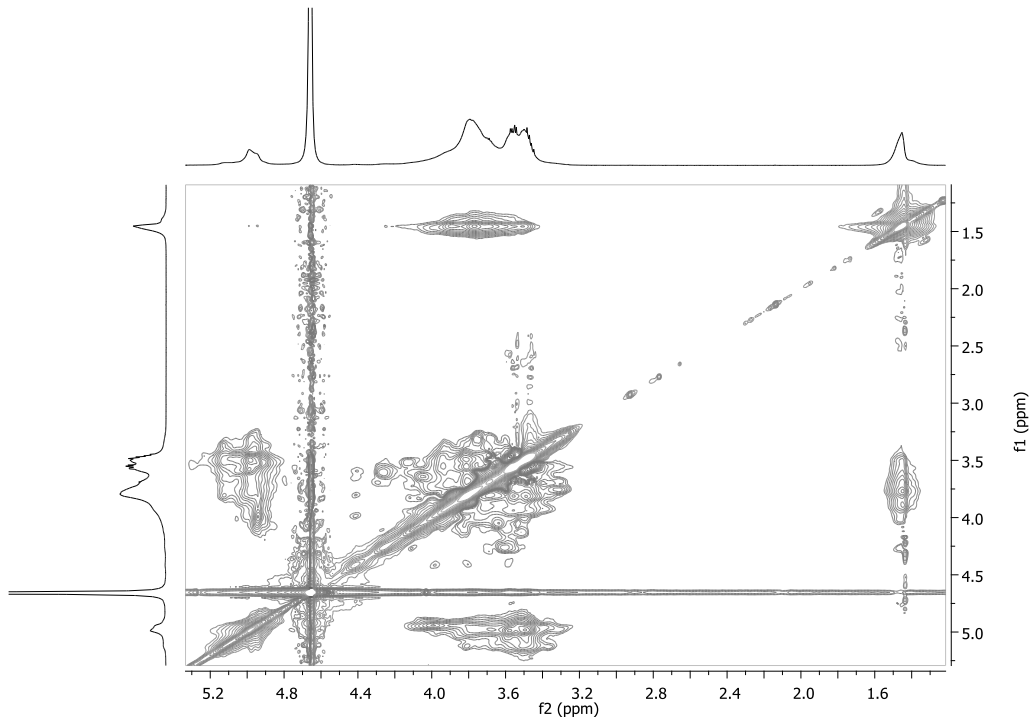


Fig. S2 ROESY spectrum (D_2O , 500 MHz) of pCyDNHBoC

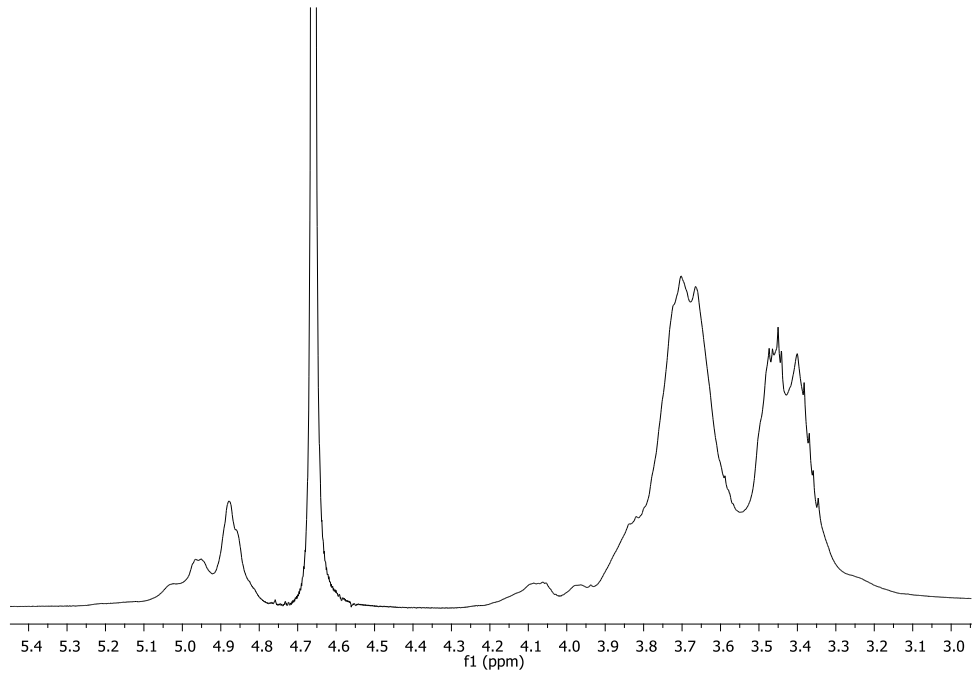


Fig. S3 ^1H NMR spectrum (D_2O , 500 MHz) of pCyDNH₂

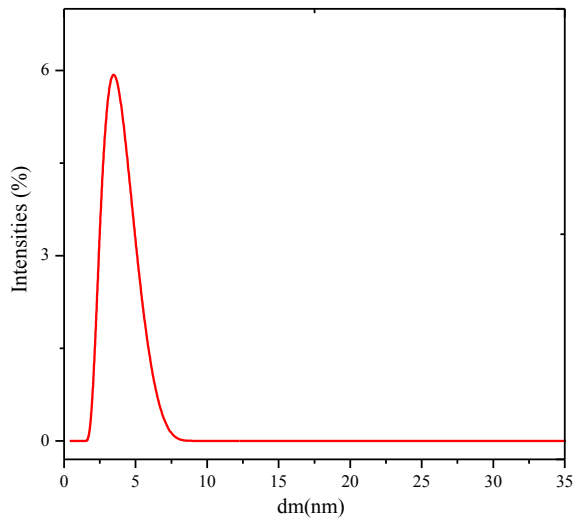


Fig. S4 Size distribution of pCyDNHBoc in Tris buffer (pH 7.4) determined by DLS