

Supporting Information

**A porphyrin/ β -cyclodextrin conjugated nanostructure having a Pan-Lid
molecular structure for smart drug carrier applications**

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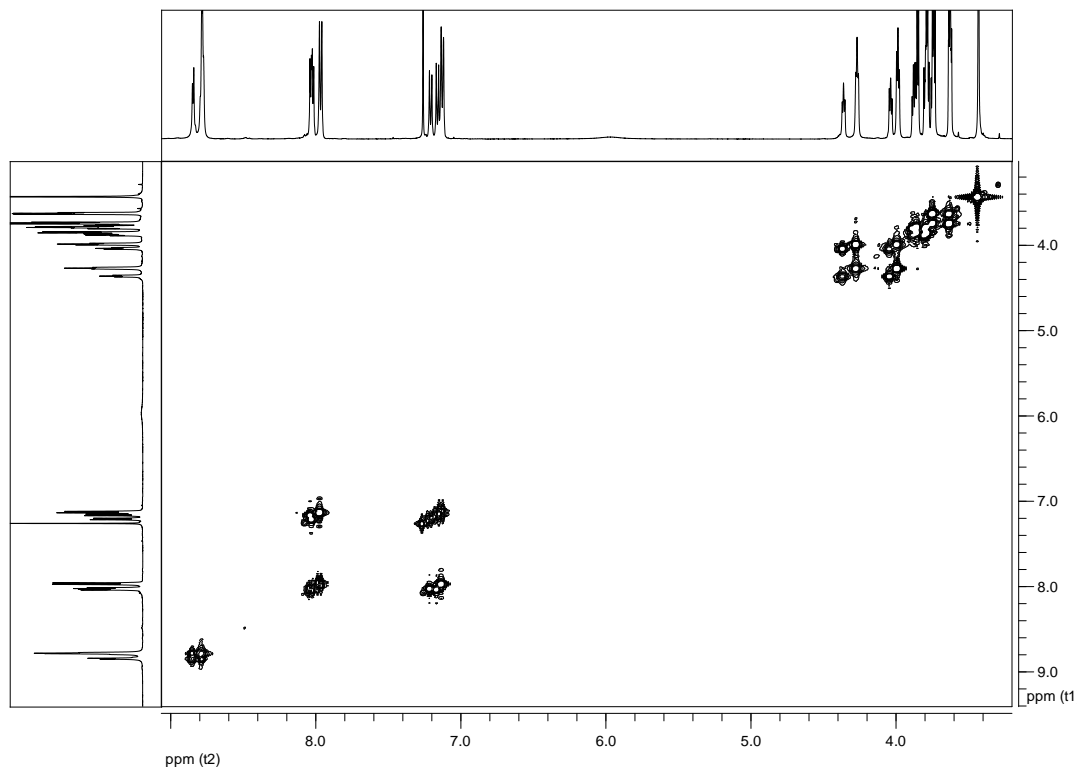


Figure S1: COSY correlation spectrum of H₂PTEG₃OH

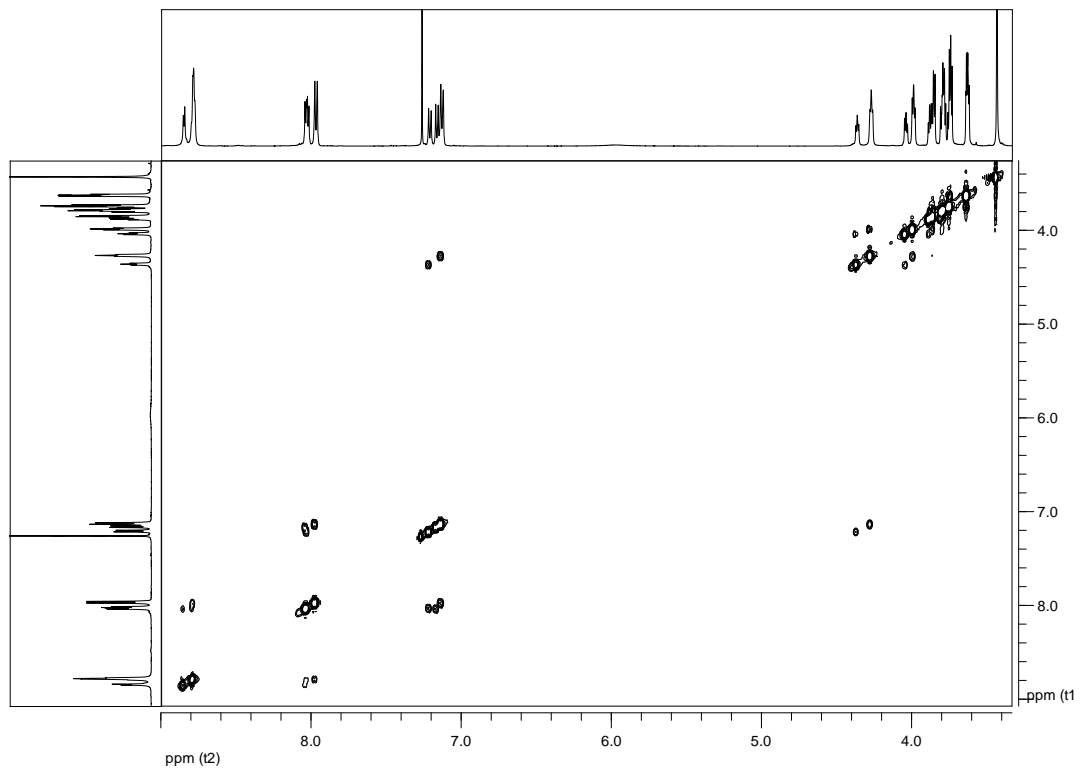


Figure S2: t-ROESY correlation spectrum of H₂PTEG₃OH

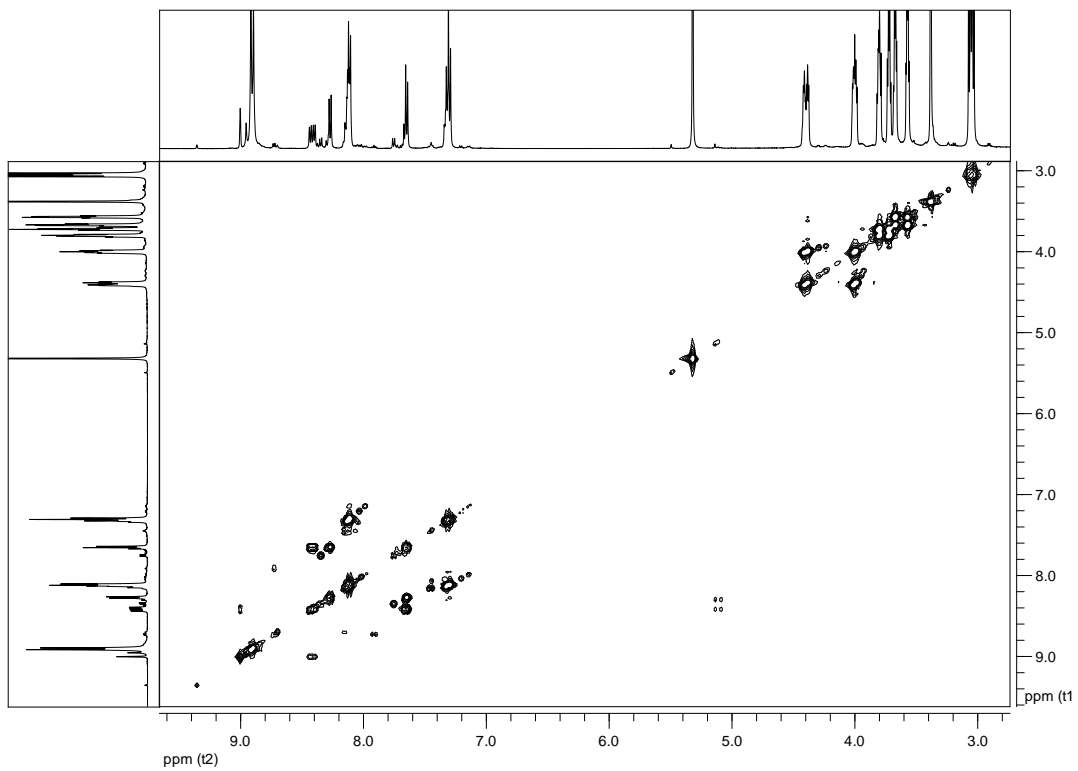


Figure S3: COSY correlation spectrum of H₂PTEG₃-iPHTCl

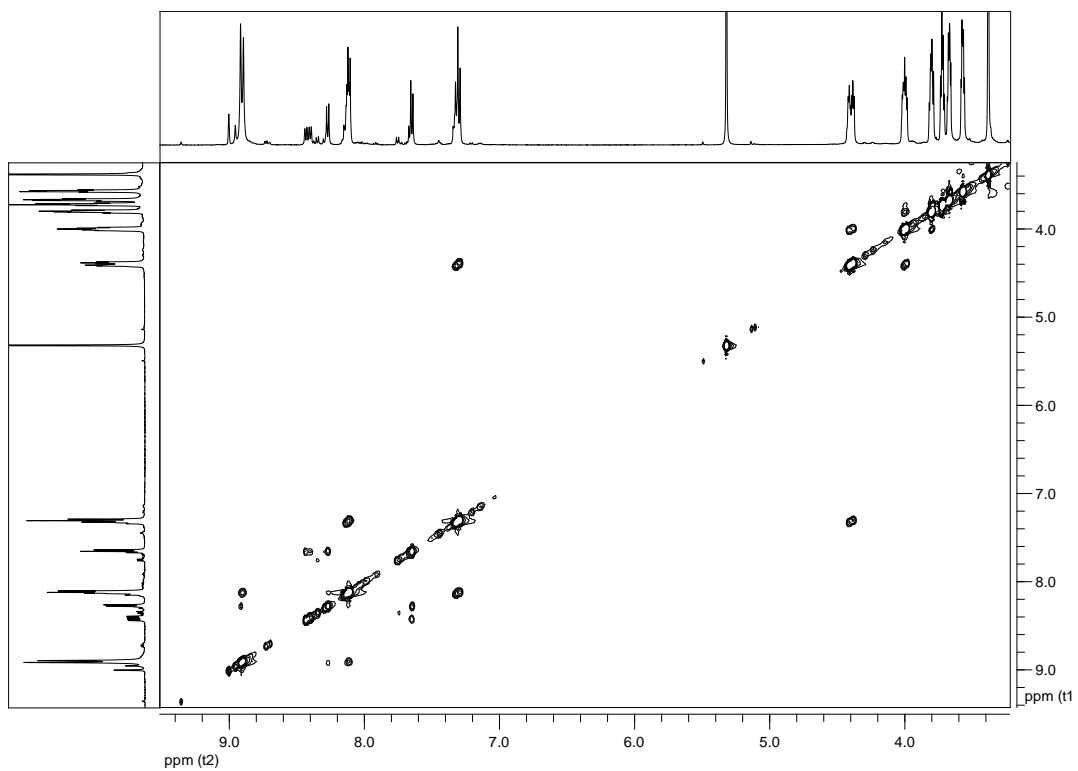


Figure S4: t-ROESY correlation spectrum of H₂PTEG₃-iPHTCl