

Stabilization of unilamellar catanionic vesicles induced by βcyclodextrins: a strategy for a tunable drug delivery depot

Gesmi Milcovich, ^a Filipe E. Antunes, ^b Mario Grassi, ^{c*} Fioretta Asaro ^a

Supplementary Information

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^a Department of Chemical and Pharmaceutical Sciences, University of Trieste, via L. Giorgieri 1, 34127 Trieste, Italy

^b Coimbra Chemistry Centre, Dept. of Chemistry, University of Coimbra, Rua Larga, Coimbra,

^c Department of Engineering and Architecture, University of Trieste, via A. Valerio 6/A, 34127 Trieste, Italy

^{*}Corresponding author. E-mail: mario.grassi@dia.units.it

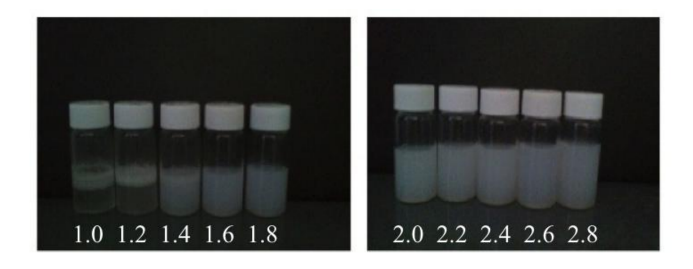


Figure S1. Visual image of β -cyclodextrin doped vesicles sample range. Numbers refer to the (R) vesicles molar ratio, according to equation (1).

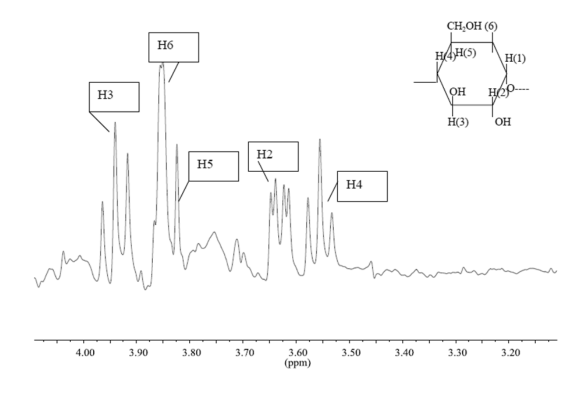


Figure S2. 1 H-NMR β -cyclodextrin peaks assignment.

S 2

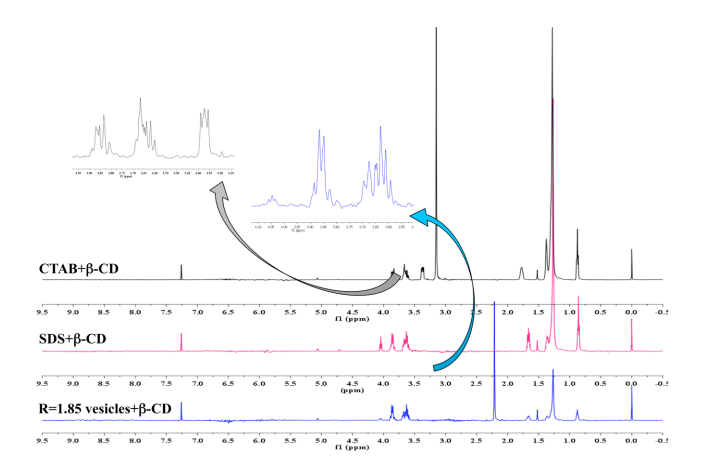


Figure S3. Comparison of 1 H-NMR spectra of CTAB, SDS and catanionic vesicles, in presence of β -cyclodextrin. Spectra recorded in water solvent, all referred to the peak of TMS contained in a coaxial tube.

S 3

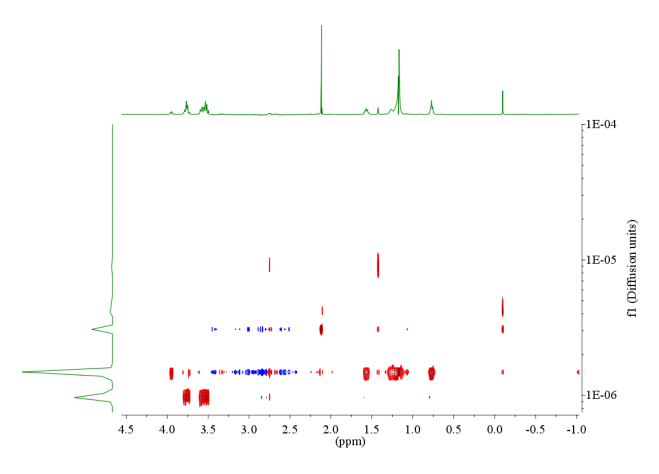


Figure S4. 2D Plot of a one-shot DOSY experiment at 30°C (Δ =60ms) for vesicles with β-cyclodextrin (diffusion units corresponding to [cm²s⁻¹]).

S 4