Supplementary Materials: Encapsulation of Oregano (Origanum onites L.) Essential Oil in β -Cyclodextrin (β -CD): Synthesis and Characterization of the Inclusion Complexes

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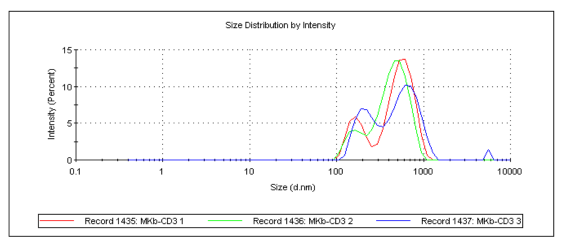


Figure S1: The size distribution of the β -CD – oregano EO ICs (2).

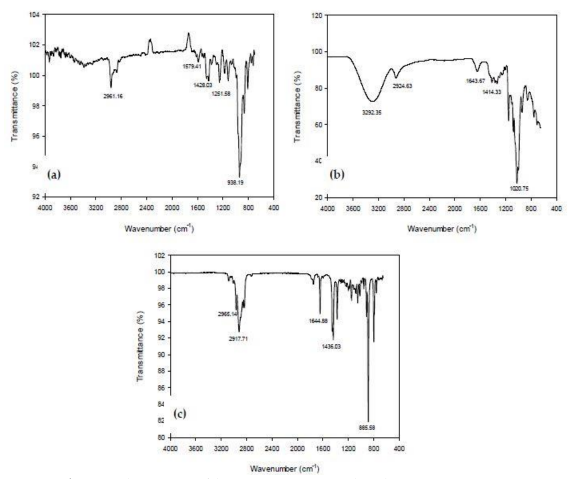
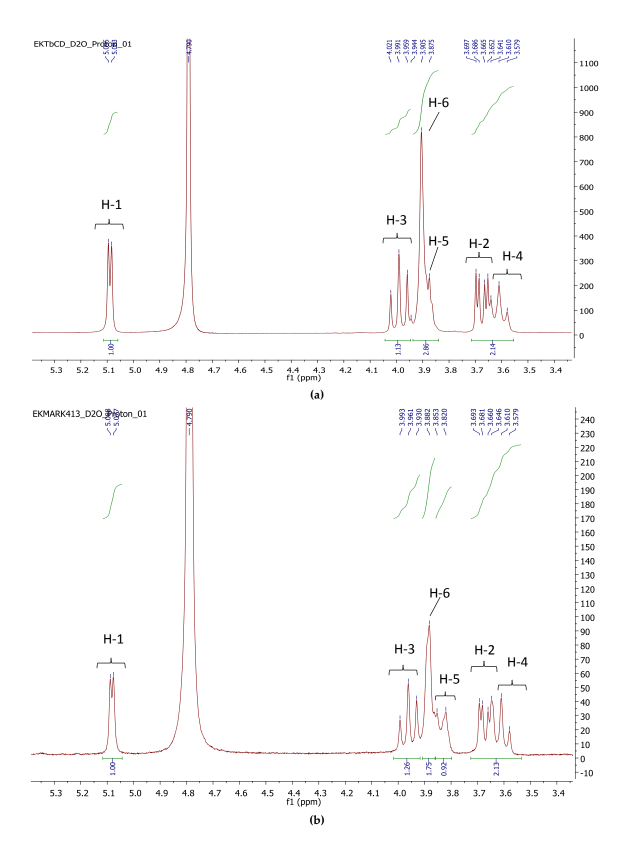


Figure S2: The IR spectra of the oregano EO (a), β -CD (b) and β -CD - oregano EO ICs (c).



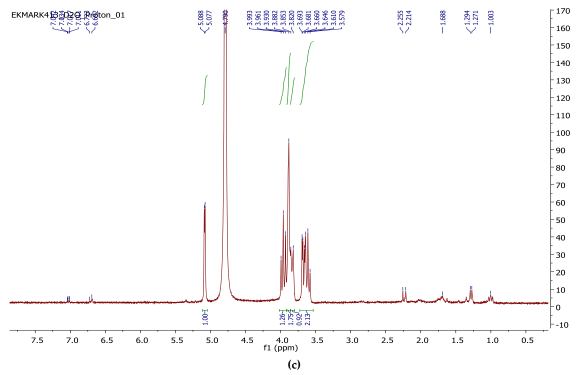


Figure S3: The 1H NMR spectra (300 MHz, D₂O) of β -CD (a), β -CD – oregano EO ICs (expanded region 3 - 5.5 ppm) (b) and β -CD – oregano EO ICs (c).