

*Supplementary Materials*

# Electrosprayed Agar Nanocapsules as Edible Carriers of Bioactive Compounds

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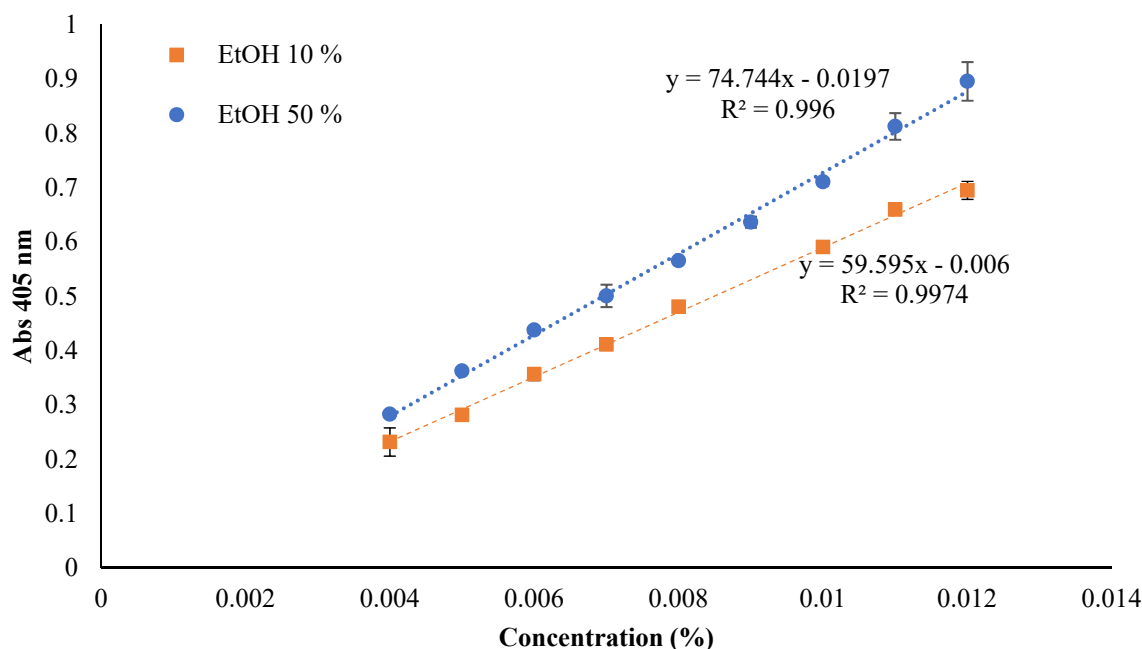
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**Figure S1.** Chlorophyllin calibration curves in EtOH at 10 and 50% *v/v*.



**Figure S2.** Agar solutions (from left to right: 2.5, 5.0 and 10.0% *w/v*) in HAc 20% *v/v*.



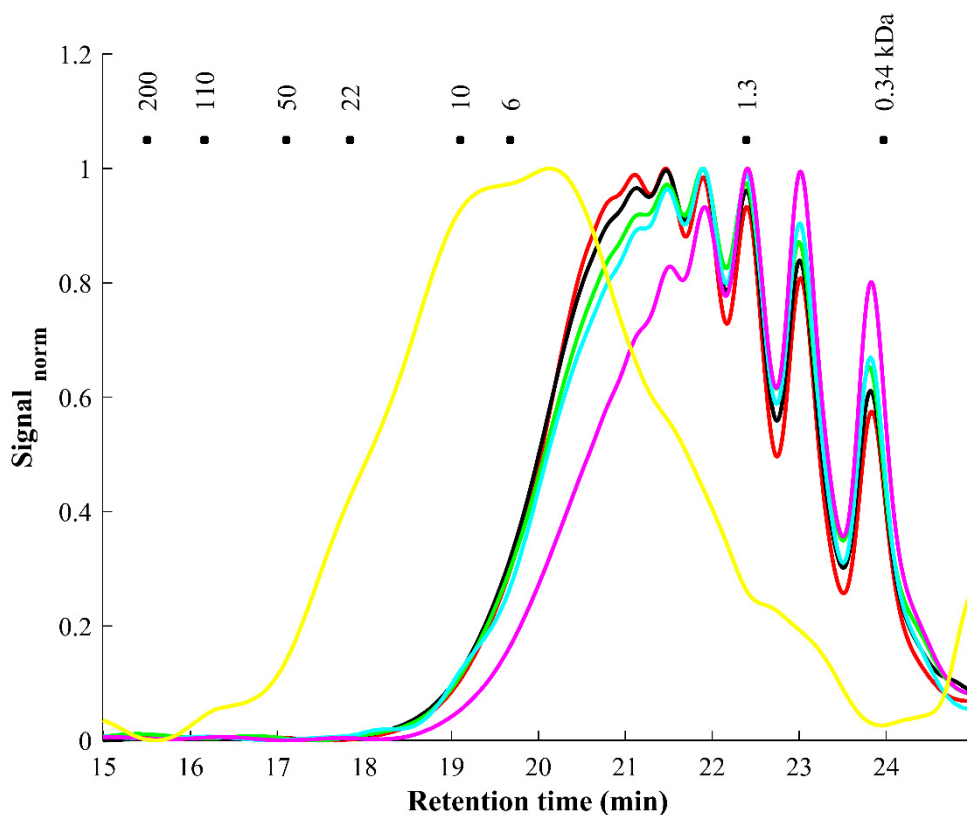
**Figure S3.** Agar 15 % *w/v* in HAc 20 % *v/v*.



**Figure S4.** Evaluation of citric acid (left) and acetic acid (right) for the dissolution of agar 20% *w/v*.

**Table S1.** Mw weight average, Mn Number average and PDI polydispersity index, for agar samples prepared under different conditions.

Sample	Mn	Mw	PDI
Agar10%HAc20%	2.27	4.70	2.07
Agar15%HAc30%	2.29	5.52	2.27
Agar20%HAc40%	2.23	5.49	2.45
Agar15%HAc40%	2.26	5.56	2.45
Agar10%HAc40%	1.68	3.83	2.27
Agar10% - water	7.92	20.75	2.46



**Figure S5.** Molecular weight distribution of the agar solutions: Agar10%HAc20% ( ), Agar15%HAc30% ( ), Agar20%HAc40% ( ), Agar15%HAc40% ( ), Agar10%HAc40% ( ) and Agar10%-water ( ). The black squares correspond to pullulan standards with the matching molecular weight.