Supporting Information

_Acronychiabaueri_ Analogue Derivative-Loaded Ultradeformable Vesicles: Physicochemical Characterization and Potential Applications

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Fig. 1S Variation of back scattering (ΔBS) for elastic liposomes made up from phospholipon 90G and ethanol at 30% (w/v) (F₁-F₃) with and without GOFA: F₁ (A), GOFA + F₁ (B), F₂ (C), GOFA + F₂ (D), F₃ (E), GOFA + F₃ (F).
Fig. 2S Variation of back scattering (ΔBS) for elastic liposomes made up from phospholipon 90G and ethanol at 40% (w/v) (F₄-F₆) with and without GOFA: F₄ (A), GOFA + F₄ (B), F₅ (C), GOFA + F₅ (D), F₆ (E), GOFA + F₆ (F).
**Fig. 3S** Variation of back scattering (ΔBS) for elastic liposomes made up from phospholipon 90G and ethanol at 45% (w/v) (F7-F9) with and without GOFA: F7 (A), GOFA + F7 (B), F8 (C), GOFA + F8 (D), F9 (E), GOFA + F9 (F).
Fig. 4S Percentage of GOFA released from elastic liposomes at 40% (w/v) ethanol (A), elastic liposomes at 45% (w/v) ethanol (B), and ultradeformable liposomes (C). The analysis was carried out using the dialysis membrane method as reported in Materials and Methods section.