

Supplementary Information
to “Complex coacervate core micro-emulsions”

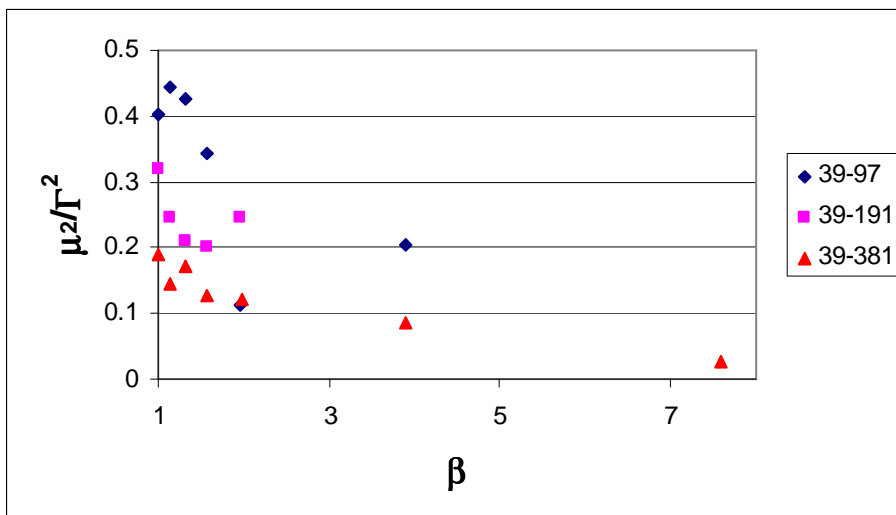
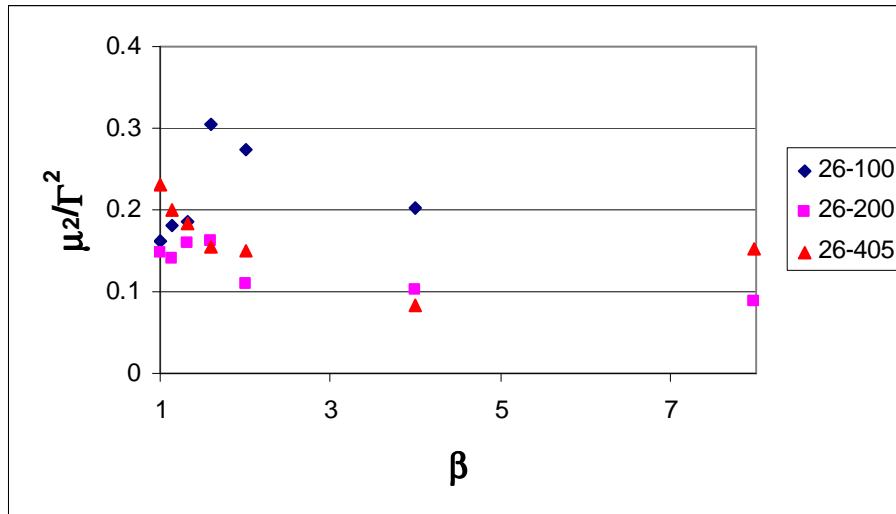


Figure S1: μ_2/Γ^2 , from the cumulant fit to the autocorrelation function as obtained from dynamic light scattering measurements, as a function of β . Top: for complex coacervate core micro-emulsions (C3- μ Es) composed of PDMAEMA₁₅₀, PAA₁₄₀ and PAA_x-PAAM_y, x being 26 and y being 100, 200 and 405. Bottom: for C3- μ Es composed of PDMAEMA₁₅₀, PAA₁₄₀ and PAA_x-PAAM_y, x being 39 and y being 97, 191 and 381. All experiments were on C3- μ Es in 10 mM ionic strength phosphate buffer, pH 7.1. Legend on the right.