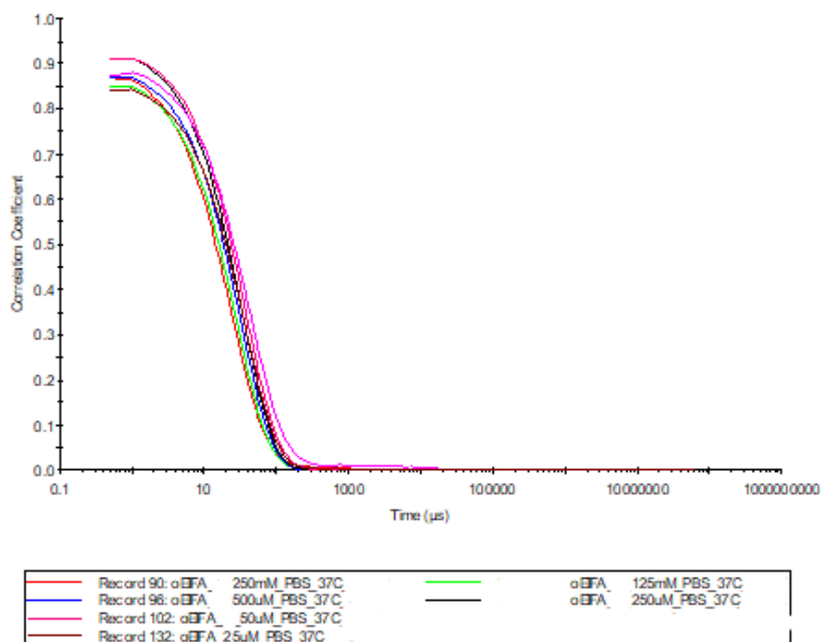
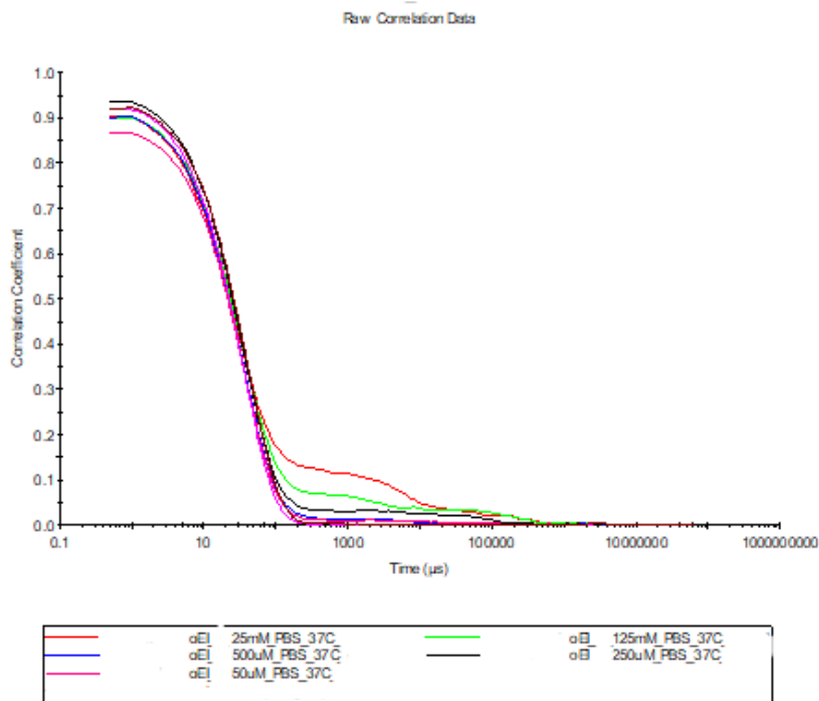


Información complementaria del Trabajo Fin de Máster

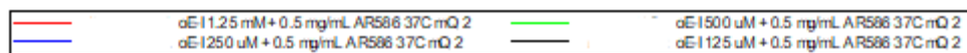
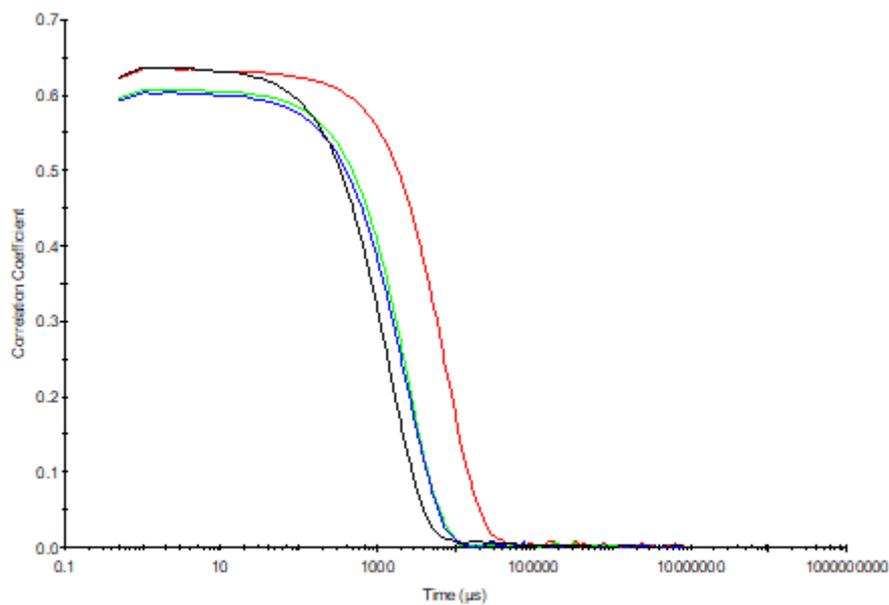
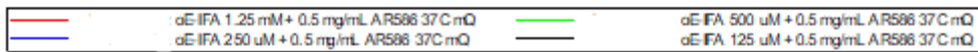
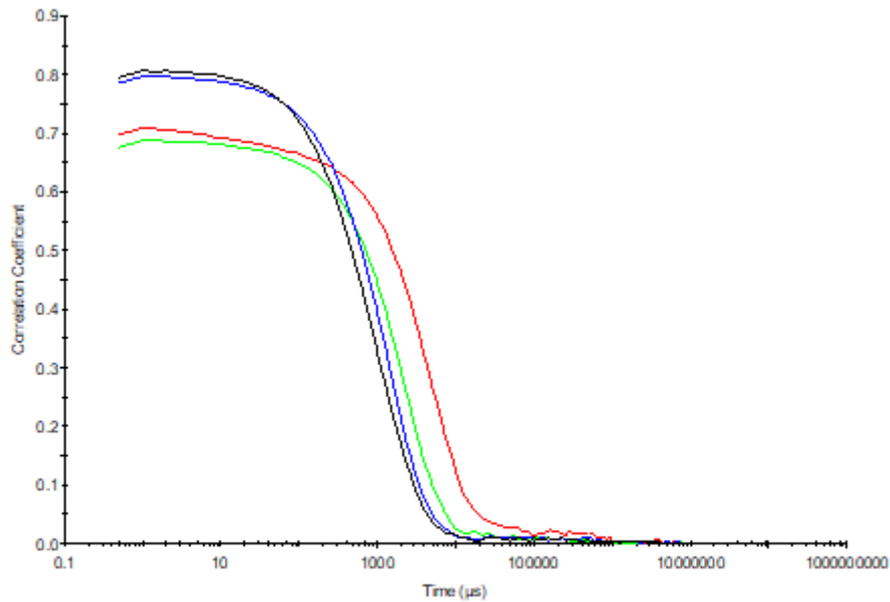
Caracterización de micelas autoensambladas basadas en polipéptidos anfifílicos multibloque

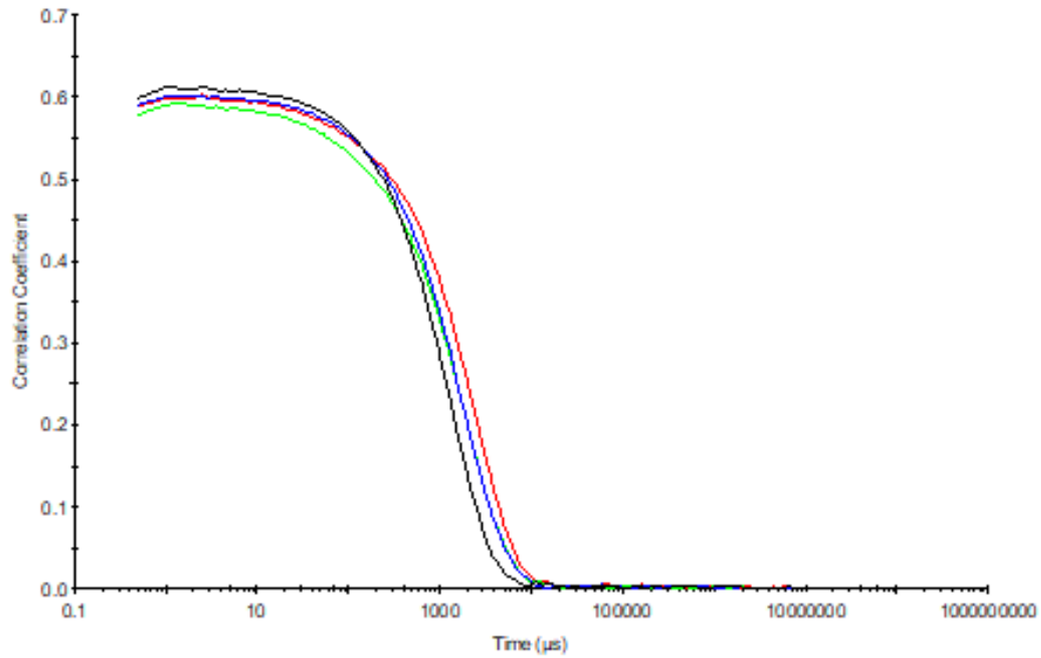
Autor: Julio Fernández Fernández

1.- Coeficientes de correlación de la técnica DSL:

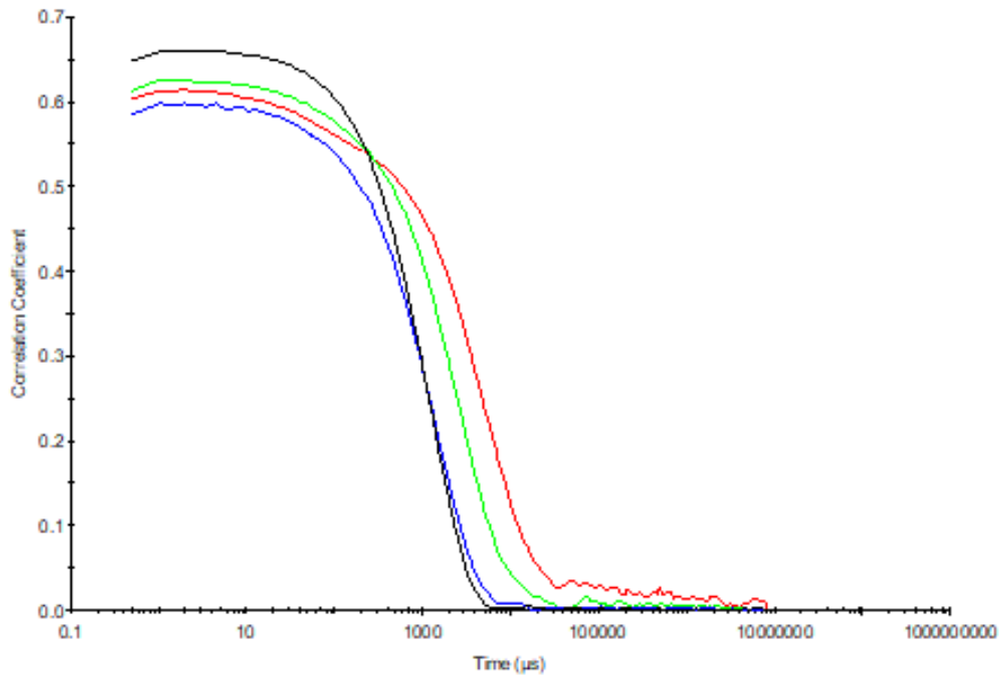


2.- Coeficientes de correlación de la técnica de microrreología:





—	αE-IFA 1.25 mM + 3.5 mg/mL AR586 37C PBS
—	αE-IFA 500 μM + 2 mg/mL AR586 37C PBS
—	αE-IFA 250 μM + 2 mg/mL AR586 37C PBS
—	αE-IFA 125 μM + 2 mg/mL AR586 37C PBS



—	αE 1.25 mM + 3 mg/mL AR586 37C PBS	—	αE 1500 μM + 2 mg/mL AR586 37C PBS
—	αE 1250 μM + 2 mg/mL AR586 37C PBS	—	αE 1125 μM + 2 mg/mL AR586 37C PBS