

Supplementary information

Nano-in-nano enteric protein delivery system: Coaxial Eudragit® L100-55 fibers containing Poly(N-vinylcaprolactam) nanogels

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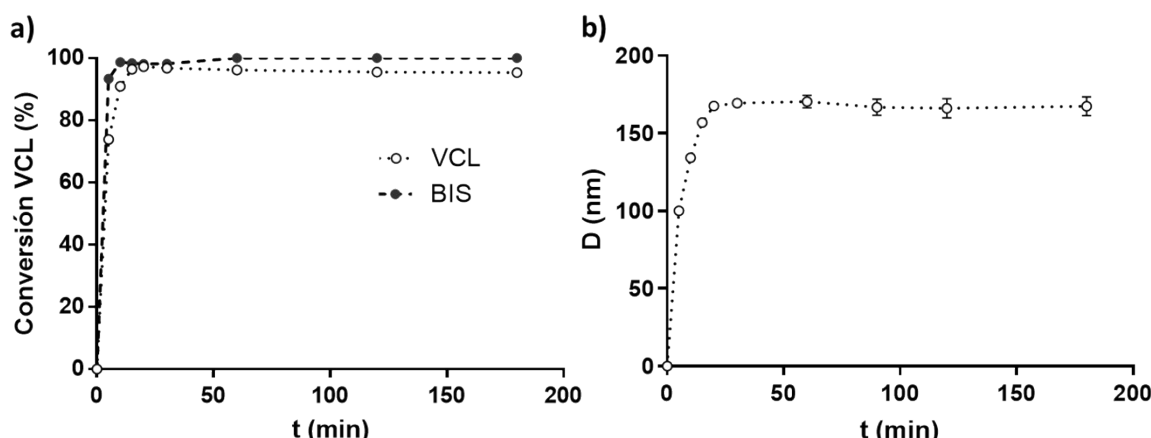


Figure S1. PVCL NGs synthesis kinetic: monomers conversion (a) and NGs diameter (b).

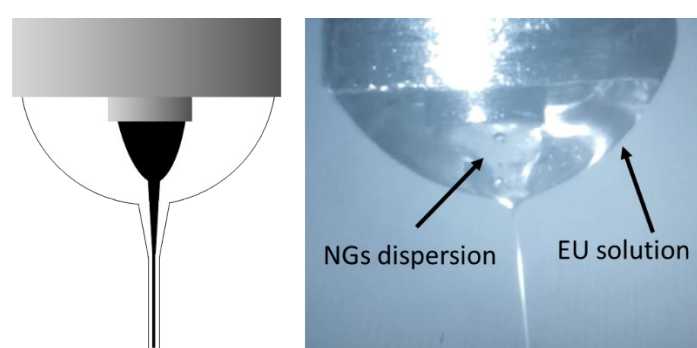


Figure S2. Taylor cone obtained with the coaxial nozzle.

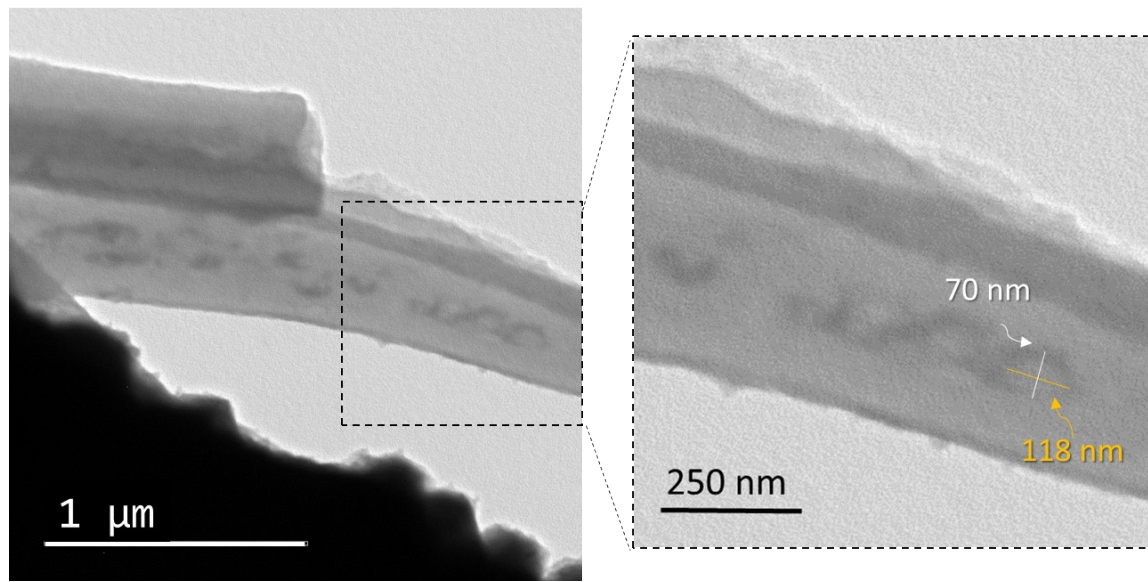


Figure S3. TEM image of membrane M6.

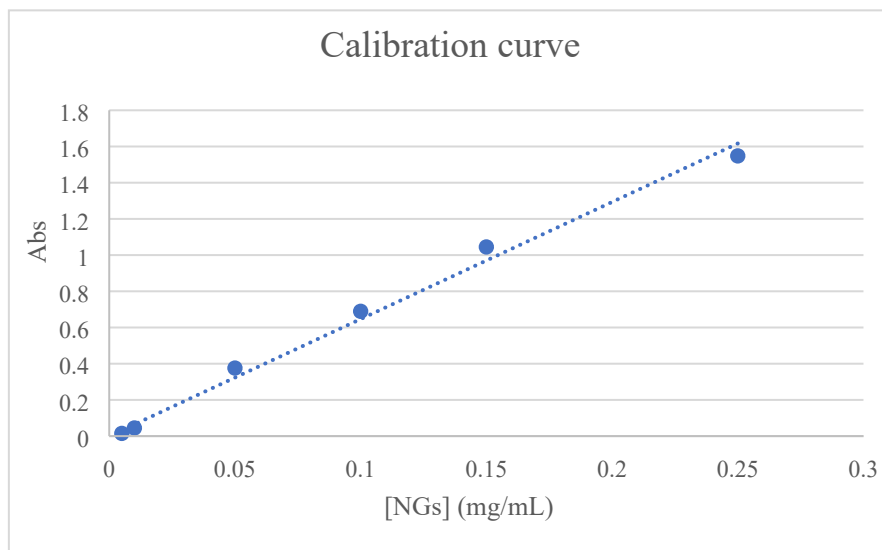


Figure S4. Calibration curve to evaluated NGs concentration.