**CRS** Italia "Domestic Speakers" Webinar Series Silvia PESCINA Ex vivo model for ophthalmic delivery University of Parma 11/11 Mario GRASSI An historical perspective of drug delivery and mathematical University of Trieste modeling Mattia TIBONI 3D printing in the pharmaceutical field: what can we University of Urbino Carlo Bo achieve? Silvia PISANI 25/11 3D-scaffold for tissue regeneration Foundation IRCCS San Matteo Hospital, Pavia Direct cyclodextrin based powder extrusion 3D printing: an Giuseppe Francesco RACANIELLO innovation for one-step production of BCS class II drug University of Bari tablets Elena BELLOTTI Antipsychotic-based long-acting formulations to manage Italian Institute of Technology schizophrenia-relevant cognitive impairments Mariella ROSALIA Local drug delivery and tissue regeneration suitable scaffolds 09/12 University Pavia as infection-proof vascular grafts Erika TOTTOLI Medicated advanced electrospun dressing for preventing University of Pavia hypertrophic scar in complex wound Ilaria ANDREANA Polymeric nanocarriers for the delivery of a novel anti-University of Torino inflammatory drug to treat muscular diseases Ilaria ARDUINO 16/12 Solid lipid nanoparticles: from conventional production to University of Bari microfluidic technique Michele SCHLICH Lipid nanoparticles loaded with 11 tumor suppressive mRNAs

Italian Institute of Technology, University of Cagliari

Filippo ROSSI

Politecnico di Milano

13/01/

2022

Decorated nanogels as promising tools for selective drug delivery in spinal cord injury

for the local therapy of glioblastoma

Webinars will start at 16:00 CET