

2021 –

2022



CRS Italia - “Domestic Speakers” Webinar Series

11/11

Silvia PEScina
University of Parma

Ex vivo model for ophthalmic delivery

Mario GRASSI
University of Trieste

An historical perspective of drug delivery and mathematical modeling

25/11

Mattia TIBONI
University of Urbino Carlo Bo

3D printing in the pharmaceutical field: what can we achieve?

Silvia PISANI
Foundation IRCCS San Matteo
Hospital, Pavia

3D-scaffold for tissue regeneration

Giuseppe Francesco RACANIELLO
University of Bari

Direct cyclodextrin based powder extrusion 3D printing: an innovation for one-step production of BCS class II drug tablets

09/12

Elena BELLOTTI
Italian Institute of Technology

Antipsychotic-based long-acting formulations to manage schizophrenia-relevant cognitive impairments

Mariella ROSALIA
University Pavia

Local drug delivery and tissue regeneration suitable scaffolds as infection-proof vascular grafts

Erika TOTTOLI
University of Pavia

Medicated advanced electrospun dressing for preventing hypertrophic scar in complex wound

16/12

Ilaria ANDREANA
University of Torino

Polymeric nanocarriers for the delivery of a novel anti-inflammatory drug to treat muscular diseases

Ilaria ARDUINO
University of Bari

Solid lipid nanoparticles: from conventional production to microfluidic technique

Michele SCHLICH
Italian Institute of Technology,
University of Cagliari

Lipid nanoparticles loaded with 11 tumor suppressive mRNAs for the local therapy of glioblastoma

13/01/
2022

Filippo ROSSI
Politecnico di Milano

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

Webinars will start at 16:00 CET

https://zoom.us/webinar/register/WN_cLaaAYFFQ7mrMDoVXeYGmA