





EPNOE WORKSHOP

POLYSACCHARIDES IN DRUG DELIVERY - ON THE ROAD TO INNOVATION!

FOR AGENDA AND MORE INFO: EPNOE.EU

Rome, Sapienza University OCTOBER 27-28, 2022

Sapienza Rectorate

Contraction to the land

Thursday, October 27th, 2022

	Opening (9:30-10:00) (C. Freire - P. Matricardi)
	1 st session (S. Arpicco – J. Kovensky)
10:00 - 10:50	Maria José Alonso (University of Santiago de Compostela) Polysaccharide-based nanocarriers for local and systemic delivery of oncological drugs
10:50 – 11:40	Elias Fattal (University of Paris-Saclay) Hyaluronic acid as a multi-target ligand in guiding nanomedicines
11:40 – 12:00	F. Cavalieri Glycogen nanofactory: towards advanced biological materials
12:00 - 12:20	B. Brugnoli Antimicrobial 2D-matrices based on alginate as wound dressings
12:20 - 12:45	Discussion
12:45 – 14:00	Lunch
	2 nd session (C. Freire - N. Tirelli)
14:00 – 14:50	Andreas Bernkop-Schnürch (University of Innsbruck) Thiolated polysaccharides: from the bench to market
14:50 – 15:40	Carsten Huetterman (IFF) How to overcome modified release formulation challenges using optimized hypromellose properties
15:40 – 16:00	Break
16:00 – 16:20	A. Rubira Dual-responsive chitosan-based microgels for oral drug delivery purposes
16:20 – 16:40	T. Esposito Stabilization of a Chlorella functional extract into a multicomponent spray dried microsystems based on osa-modified starch and inulin
16:40 – 17:15	Discussion
19:00	Social dinner @ Nobile Collegio Chimico Farmaceutico (Universitas Aromatoriorum Urbis) Informal dress







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1		3 rd session (E. Fattal – P. Paolicelli)
	09:30 - 10:20	José Kovensky (University of Amiens) Targeting cancer cells by defined small oligohyaluronates-decorated liposomes
	10:20 - 11:10	Nicola Tirelli (Italian Institute of Technology) Knowns and unknowns in the use of hyaluronic acid for targeting purposes
MICH	11:10 - 11:30	E. Bedini Sulfated glycosaminoglycan-like semi-synthetic polysaccharides for biomedical purposes
No.	11:30 - 11:50	A. Lopedota Colonic delivery of budesonide by sensitive multiple triggers microspheres for the treatment of inflammatory bowel disease in paediatric age
ī	11:50 - 12:30	Discussion
	12:30 - 14:00	Lunch
Y		4 th session (C. Di Meo – B. Stella)
	14:00 - 14:15	Roberto Santoliquido (Technical session - Alfatest) Better three than one: advanced GPC for polysaccharides characterization
1	14:15 – 15:05	Ivan Donati (University of Trieste) Tuning the mechanical response of polysaccharide-based substrates to control cell activity
-	15:05 - 15:25	A. Casillo The acetyl-rich capsular polysaccharide isolated from the vesiculating bacterium Shewanella vesiculosa HM13
	15:25 - 15:45	V. Dulong Microgels based on polysaccharides obtained by enzymatic crosslinking in emulsion for drug delivery systems
	15:45 – 16:15	Discussion
	16:15 – 16:30	Conference conclusion (P. Caliceti – P. Fardim)
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