

Time (CET)	Speaker	Affiliation	Title
9:00	Pr Sylvie Retailleau Pr Sandrine Lacombe	Paris Saclay	<i>Introduction on Eugloh</i>
9:30	Pr Patrick Couvreur	Paris Saclay	<u><i>Plenary lecture</i></u> Squalene-based nanocarriers for the delivery of small molecules
10:10	Dr Rita Ambrus	Szeged	Nanoparticle engineering in modern drug formulations (per os, pulmonary and intranasal applied nanoformulations)
10:30	Dr Karin Möller	Munich	Porous Nanoagents for Drug Delivery
10:50	Pr Maria Kempe	Lund	Nanoparticles with brains and feet: How to generate a molecular memory and a migrating capability in nanoparticles
11:10	Round table		
11:25	Break		
11:45	Pr Sallete Reis	Porto	Highlight of scientific and technological strategies relevant to the development of drug delivery systems.
12:05	Pr Jens Schouenborg	Lund	Nanocoated brain implants
12:25	Pr Ildikó Csóka	Szeged	Regulatory issues in Nanomedicine and QbD-based nanomedicinal development
12:45	Round table		
13:00	Break		
14:00	Pr Ernst Wagner	Munich	<u><i>Plenary lecture</i></u> RNA gene medicines: evolution of synthetic carriers
14:40	Pr Olivia Merkel	Munich	Pulmonary delivery of siRNA as antiviral treatment of respiratory virus infections
15:00	Pr Bruno Sarmiento	Porto	Biofunctional nanomedicines for colorectal cancer: From local to target delivery
15:20	Pr Nuno Azevedo	Porto	Delivery of nucleic acid mimics (NAMs) into bacteria
15:40	Round Table		
15:55	Break		
16:15	Dr Ruxandra Gref	Paris Saclay	Cage nanoparticles to treat cancer and infection
16:35	Dr Simona Mura	Paris Saclay	Nanomedicine: toward a more predictive preclinical evaluation
15:55	Pr Gábor Katona	Szeged	Peptide-containing colloid carriers for nasal delivery route
17:15	Pr Elias Fattal	Paris Saclay	Nanomedicine and inflammatory diseases
17:35	Round Table		
17:50	Conclusions		