

19:30

Welcome Cocktail in Jean Lurçat Museum





# Angers | FRANCE: Dec. 6th-8th

## **SCIENTIFIC PROGRAM**

**DECEMBER 6**<sup>TH</sup>, **2021** 

12:30	Registration, Poster installation - Session A				
13:30	Opening session COLL Jean-Luc, SFNano				
14:00	Key Note: SCHERMAN Daniel, Paris, FRANCE Nucleic acid nanomedicines				
	N 1 – Nanomedicine and Cancer / STRATAGEM COST Action				
Cnairpei	rsons: Catherine Passirani, Lucie Sancey				
14:45	SCHROEDER Avi, Haifa, ISRAEL Tumor type and patient gender affect nanomedicine efficacy				
15:15	BROEKGAARDEN Mans, Grenoble, FRANCE Photodynamic Drug Release: An Emerging Approach to Address Key Challenges in Liposomal Drug Delivery				
15:30	KOSTKA Libor, Prague, CZECH REPUBLIC  Polymer-ritonavir nanomedicine with pH-sensitive activation possesses potent anti-tumor activity in vivo via inhibition of proteasome and STAT3 signaling				
15:45	SIMON Laurianne, Montpellier, FRANCE Surface modifications of extracellular vesicles for plasma stabilization				
16:00	Coffee break, Poster Session A				
16:30	<b>POPOVTZER Rachela</b> from <b>STRATGEM COST Action,</b> Ramat-Gan, ISRAEL  The golden era of nanoparticles: theranostics, stratification and personalized medicine				
17:00	<b>GUZMAN GONZALEZ</b> Veronica, Nimes/Grenoble, FRANCE New therapeutic approach based on peptide nanoparticles for the repair of KRAS mutations on pancreatic and colorectal cancer				
17:15	LADAYCIA Abdallah, Angers, FRANCE In vivo efficacy of ferrocifen loaded lipid nanocapsules on ovarian cancer				
17:30	BASTIAT Guillaume, Angers, FRANCE Lipid nanocapsule hydrogel: a glioblastoma-targeted, local and sustained drug delivery system				
17:45	<b>AVVEDUTO</b> Giulio, Paris, FRANCE  Gold nanostructure self-crystallization in tumor bearing mice model: dynamics of the process				
18:00	ECHANIZ-LAGUNA Andoni, Paris, FRANCE Targeting RNA and DNA for the treatment of hereditary neuropathies				
18:30	General Assembly of SFNano (French Society for Nanomedicine)				

## **SESSION 2 – Nanochemistry and Biomaterials**

Chairpersons: Elisabeth Garanger/Ariane Boudier

#### 8:30 **TEXIER Isabelle,** Grenoble, FRANCE

Microneedles: new technologies to trans-dermally probe tissues or deliver active ingredients

#### 9:00 **CHARRIAUD** Fanny, Lyon, FRANCE

Induction of strong and long-lasting neutralizing immune response by dPreS1-TLR2 agonist nanoparticle vaccine against Hepatitis B Virus

#### 9:15 MOUSSEAU Fanny, Saclay, FRANCE

Quantitative, sensitive and multiplexed detection of biomolecules: the lanthanide-based luminescent nanoparticle contribution to lateral flow assays

#### 9:30 **BEGIN** Sylvie, Strasbourg, FRANCE

Phosphate capture enhancement in peritoneal dialysis process using designed recyclable iron oxide nanostructures

#### 9:45 **NOTTELET Benjamin**, Montpellier, FRANCE

Nanocomposites with controlled interfaces as biomaterials with enhanced performances

#### 10:15 Coffee break and Poster Session A

#### 10:45 ANDRETTO Valentina, Lyon, FRANCE

Nanocomposites for the Oral Treatment of Inflammatory Bowel Diseases

#### 11:00 **DHUMAL** Dinesh, Marseille, FRANCE

Self-assembling supramolecular dendrimers as potent antibacterial candidates against drug-resistant bacteria and biofilm

#### 11:15 **GUENIN** Erwan, Compiègne, FRANCE

Nanoparticles embedded silk fibroin scaffolds for biomedical applications

11:30 Sponsors

## ETP Nanomedicine and Introduction to the Nanomedicine and Gene therapy Session

#### 12:00 SCHIFFELERS Raymond, Utrecht, NETHERLANDS

Natural or synthetic lipid nanoparticles for the delivery of RNA

12h30 Lunch and Poster Session A

## Organized in collaboration with





#### SESSION 3 - Nanomedicine and Gene therapy

Chairpersons: Chantal Pichon, Bernard Lebleu

Session sponsored by Alnylam Pharmaceuticals

- 14:00 **HAAS Heinrich**, BioNTech Mainz, GERMANY Delivery Technologies for next Generation mRNA Therapeutics
- 14:30 **CRUZ DA SILVA** Elisabete, Strasbourg, FRANCE

  Small ultrabright dye-loaded polymeric nanoparticles for amplified fluorescence in situ hybridization
- 14:45 **LAROUI** Nabila, Orléans, FRANCE
  High efficiency of histidylated-based lipid formulations for mRNA transfection of human Schwann cells
- 15:00 **CAPUTO** Fanny, Paris, FRANCE

  Measuring physical properties of lipid-based nanoparticles and extracellular vesicles: from method development to international standardization efforts
- 15:15 Sponsors
- 15:45 **EVEN Luc**, Sanofi Paris, FRANCE *Delivering mRNA medicines*
- 16:15 Coffee break and Poster Session B

#### SESSION 4 – Nanomedicine and Imaging

- 16:45 **MIGNET Nathalie**, Paris, FRANCE Combination therapies involving physical trigger and drug delivery systems assisted by imaging
- 17:15 **BALOSSO Jacques**, Grenoble/Caen, FRANCE
  Nanoparticles for image-guided Enhanced radiotherapy: NanoRad clinical trials

## **Young Session**

Chairperson: Feras Oyoun, Ghadir Kalot

17h45 Young Session and PhD award
LEVY Raphaël, Paris, FRANCE
Is Nano a Bubble?

Talks in 3 min
Photo contest

19h00 Departure for Gala Diner

## Our sponsors



8:00 Registration

12h00

8:30 **DE LAS RIVAS Javier**, Salamanca, SPAIN *STRATAGEM COST CA17104 Presentation* 

## SESSION 4 – Nanomedicine and Imaging

Chairpersons: Nathalie Mignet, Jean-Luc Coll

Lunch and Poster session B

9:00	<b>KLYMCHENKO Andrey</b> , Strasbourg, FRANCE Fluorescent nanoparticles from lipids and polymers for bioimaging and diagnostics
9:30	<b>LAMRAYAH</b> Myriam, Lyon, FRANCE  Nanoformulations of current therapeutic drug candidates against SARS-Cov-2 for pulmonary delivery
9:45	<b>GAUBERTI</b> Maxime, Caen, FRANCE  Mapping the Immune Response by MRI using a New Class of Biodegradable and Ultrasensitive Microprobes
10:00	BLANCHARD-DESCE Mireille, Talence, FRANCE All-organic, intrinsically stealth nanoparticles for single particle tracking and bioimaging
10:15	<b>FOURNIER</b> Louise, Paris, FRANCE Ultrasound responsive polymer microbubbles for an efficient targeted treatment of thrombotic diseases
10:30	Coffee break and Poster session B
11:00 N	<b>AL-JAMAL Khuloud</b> , London, UK Ianoparticle Mediated in Situ Molecular Reprogramming of Immune Checkpoint Interactions for Cancer Immunotherapy
11:30	<b>XIAO</b> Yu, Paris, FRANCE  NIR-switched hybrid microgels doped with fluorescent dyes and gold nanoparticles for photoacoustic imaging and photothermal therapy
11:45	<b>LOUIS</b> Béatrice, Marseille, FRANCE Optimizing and functionalizing a radiolabeled dendrimer nanosystem for PET imaging of glioblastoma

#### SESSION 5 – BeNeLux & France Local Chapter Controlled Release Society

Chairpersons: Marie Morille, Roy Van der Meel

	13h30	MULDER Willem,	. Eindhoven	. NETHERLANDS
--	-------	----------------	-------------	---------------

Taking control of innate immune immunity using nanobiologic therapeutics

#### 14h00 MARTINEZ DE LIZARRONDO Sara, Caen, FRANCE

Exogenous nanovesicles bearing tissue factor improve outcome in intracranial hemorrhage stroke models by acting as hemostatic patches

#### 14h15 **REPELLIN** Mathieu, Lyon/Verone, FRANCE/ITALY

Pentamidine-loaded hyaluronic acid nanocarriers as an innovative therapeutic strategy to treat myotonic dystrophy

#### 14h30 **DES RIEUX** Anne, Louvain, BELGIUM

Delivery of therapeutics for the central nervous system diseases

#### 14h45 LOLLO Giovanna, Lyon, FRANCE

Engineered nanocomposites presenting dual mucopenetrating and mucoadhesive properties for oral delivery

#### 15h05 **VERBEKE Rein,** Ghent, BELGIUM

The early clinical development of a therapeutic mRNA-based cancer vaccine using alpha-galactosylceramide adjuvanted lipid nanoparticles

## **15h25** SFNano Awards and Final conclusion

#### 16h00 Meeting closure

## With the local contribution of





