



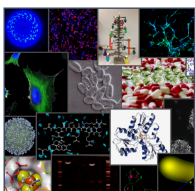
Credit photo: Andreas Hacker

PROGRAM

Innovations in Delivery and Targeting

June 26–27 2023

Amphitheatre Laustriat, Faculty of Pharmacy



InnoVec | The **Interdisciplinary thematic institutes** of the **University of Strasbourg** & **cnrs** & **Inserm**
Innovating vectorization of biomolecules funded under the **Excellence Initiative** program ©



Day 1

June 26, 2023

- 8.45-9.00** Welcome of participants, introduction
- 9.00-9.45** Local adjuvant therapy and immunomodulation in gastric cancers
Dr. Nathalie MIGNET (Paris, F)
- 9.45-10.30** Nasal administration of nanoparticles
Dr. Fabio SONVICO (Parma, I)
- 10.30-11.00** Coffee Break
- 11.00-12.00** Development of an antitumor vaccine approach based on the delivery of messenger RNA
Mohamed-Karim SEBANE (Strasbourg, F)
- Remodelage du microenvironnement immunitaire des carcinomes épidermoïdes de la tête et du cou par les miR-30-3p ; conséquence sur l'efficacité des immunothérapies
Ronan BERNEDE (Strasbourg, F)
- 12.00-14.00** Lunch and Poster Session
- 14.00-15.00** Lentiviral vectors as versatile tools to explore new concepts for gene therapy approaches
Dr. Matteo NEGRONI (Strasbourg, F)
- Vectorization of antibacterial compounds using siderophores: the Trojan war has begun
Dr. Gaëtan MISLIN (Strasbourg, F)
- 15.00-17.30** Round table with Biotech companies: Polyplus (F), Transgène (F), Invaio (US), Geza-Ad (Israel). Q&A session with students
- 17.30-18.00** Closing remarks

Day 2

June 27, 2023

- 9.00-9.45** Vectorization using aptamers
Dr. Jeanne LEBLOND (Bordeaux, F)
- 9.45-10.30** Behavior of lipid nanocapsules after oral administration
Dr. Emilie ROGER (Angers, F)
- 10.30-11.00** Coffee Break
- 11.00-12.00** Use of cyclic nocardamine analogs as antibiotic vector in a Trojan horse strategy in *Pseudomonas aeruginosa*
Virginie WILL (Strasbourg, F)
- Albumin-based biomaterials for the delivery of anti-tumoral active ingredients
Dr. Jordan BEURTON (Strasbourg, F)
- 12.00-14.00** Lunch and Poster Session
- 14.00-15.00** Do we really need "nanomedicine"?
Pr. Regine SÜSS (Freiburg, A)
- 15.00-16.00** Poster and presentation prizes
- 16.00-16.30** Closing remarks