

2nd IMS public scientific meeting




Recent advances for the treatment of cancer and inflammatory diseases

Thursday
28th April 2022

Amphi Grünewald
IPHC, Campus Cronenbourg,
Strasbourg

Inscriptions ims.unistra.fr

The **Interdisciplinary**
thematic institutes of the
University of Strasbourg

↳  &  **Inserm**
funded under the **Excellence**
Initiative program 

Our Sponsor:


Pierre Fabre

- 9h45 **Welcome**
- 10h10 **Introduction**
- 10h15 **Olivier TILLEMEN,**
Professor, Institute of Light and Mater, University Lyon 1,
Villeurbanne
Theranostic hybrid particles in nanomedicine, two examples
from the bench to the first clinical trials: Theranostic
nanomedicine (NH TherAguix) & Metal extraction medical device
(MexBrain).
- 10h50 **Angelica VIEIRA,**
Invited Professor, Universidade Federal de Minas Gerais, Brazil
The role of the therapeutic peptide P140 in an experimental model
of gout.
- 11h25 **Lucas PHAM-VAM,**
Post-Doc UMR 7242 CNRS-University of Strasbourg
Development of antagonist transmembrane peptides targeting
anti remyelination signals to treat multiple sclerosis.
- 12h00 **Lunch Break**
- 13h30 **Gilles GUICHARD,**
Research Director CBMN UMR 5248 CNRS-University of
Bordeaux
Foldamers for mimicking and engineering the backbone of
bioactive peptides.
- 14h05 **Vincent HYENNE,**
Researcher, Tumor Biomechanics, INSERM U1109, CRBS, CNRS-
University of Strasbourg
Biogenesis and function of tumor extracellular vesicles in
metastasis.
- 14h40 **Challenge DDD laureats**
Promotion 2019: A. BOOS & J. MOST
Promotion 2020: I. CHARMARKE-ASKAR & J. B. RIJAL
- 15h20 **Break**
- 15h45 **Challenge **
Drug Discovery & Development
Pierre Fabre promotion (2022): 3 presentations.
- 16h45 **Jury's deliberation** (President: Dr Gilles GUICHARD).
- 17h45 **Awards**