

nd IMS public scientific meeting

Recent advances for the treatment of cancer and inflammator diseases

Thursday 28th April 2022 Amphi Grünewald IPHC, Campus Cronenbourg, Strasbourg

Inscriptions ims.unistra.fr

The Interdisciplinary

thematic institutes of the

University of Strasbourg

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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.

Lunch Break 12h00

13h30 Gilles GUICHARD.

Research Director CBMN UMR 5248 CNRS-University of

Foldamers for mimicking and engineering the backbone of bioactive peptides.

14h05 Vincent HYENNE.

> Researcher, Tumor Biomecanics, 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 DDD

Pierre Fabre promotion (2022): 3 presentations.

16h45 Jury's deliberation (President: Dr Gilles GUICHARD).

17h45 Awards