

4th Annual Scientific Meeting of

GDR RNA

**RNA as a tool and a target for medicinal
chemistry and chemical biology**

GDR 2083

June 14 and 15, 2023 in Montpellier



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GDR

Groupement
de recherche

GDR RNA RNA as a tool and a target
for medicinal chemistry and chemical biology

Wednesday June 14, 2023 – DAY

12:00 Welcome and Lunch

14:00 **Opening & Introduction**

Carine TISNE, Françoise DEBART, Alexandre DAVID

Session 1. Biocomputing

14:15 **Quadruplexes are everywhere... on RNA too!**

Jean-Louis MERGNY

Laboratoire d'Optique et Biosciences (LOB), Palaiseau

14:45 **Identifying small-molecules binding sites in RNA conformational ensembles with SHAMAN**

Francesco PANEI

Département de Biologie Structurale et Chimie, Institut Pasteur, Paris

15:05 **Design by artificial intelligence and screening of artificial SAM aptamer**

Pierre HARDOUIN

Cibles Thérapeutiques et Conception de Médicaments (CiTCOM), Paris

15:25 **Impact of conformational shifts on the hairpin ribozyme reactivity**

Solène FROGET

Institut de Biologie Phisico-Chimique (IBPC), Paris

15:45 **Exploring the Role of Divalent Cations in the Hammerhead**

Ribozyme with Molecular Simulations

Julie PUYO-FOURTINE

Institut de Biologie Phisico-Chimique (IBPC), Paris

16:05 Coffee break



Session 2. Chemical Biology (I)

16:30 **Biochemistry-informed design selects potent siRNAs against SARS-CoV-2**

Hervé SEITZ

Institut de Génomique Humaine (IGH), Montpellier

17:00 **Current and future prospects for developing *trans*-translation inhibitors**

Reynald GILLET

Institut de Génétique & Développement de Rennes (IGDR), Rennes

17:30 **Design and synthesis of novel RNA ligands as inhibitors of oncogenic microRNAs production**

Jihed AZZOZ

Institut de Chimie de Nice (ICN), Nice

17:50 – 19:00 **Poster session and End of day 1**

Thursday June 15, 2023 – DAY 2

Session 3. Biology

- 09:00 **Unveiling the Mechanism of Calcium-Dependent EndoU Ribonuclease Activation**
Sébastien CAMPAGNE
Acides nucléiques : Régulations naturelles et artificielles (ARNA), Bordeaux
- 09:30 **Decoding the Translatome: Identifying a Serine-Dependent Pancreatic Cancer Subtype and Its Metabolic Relationship with CAFs**
Yvan MARTINEAU
Centre de Recherches en Cancérologie de Toulouse (CRCT), Toulouse
- 10:00 **Characterization of METTL5 pathogenic mutants responsible for intellectual disorders**
Laurianne TAY
BIOC, Palaiseau
- 10:20 **Silencing of miR-200c-3p promotes radioresistance in prostate cancer**
Maureen LABBE
ITMI, Nantes
- 10:40 Coffee break
- 11:10 **The interaction of HIV-1 Integrase with TAR RNA induces structural changes that promote the binding of cellular and viral factors**
Francesca FIORINI
Institut de Biologie et Chimie des Protéines (IBCP), Lyon
- 11:40 **A model for SAGA assembly from nascent proteins to functional complex**
Bérengère PRADET-BALADE
CRBM, Montpellier
- 12:10 Lunch break



Session 4. Chemical Biology (II)

- 13:45 **RNA binders and strategies to fight antimicrobial resistance**
Dominique FOURMY
Laboratoire de Biologie et Pharmacologie Appliquée (LBPA), Gif sur Yvette
- 14:15 **Dynamic Covalent Polymers for RNA Delivery**
Sébastien ULRICH
Institut des Biomolécules Max Mousseron (IBMM), Montpellier
- 14:45 **Peptidic vectors for siRNA delivery in vitro and in vivo**
Nadir BETTACHE
Institut des Biomolécules Max Mousseron (IBMM), Montpellier
- 15:15 Awards to young researchers and Closing Remarks