



RNA piecing the futuRe: oNe strAnd at a time !!!

PROGRAM

Amphithéâtre Bilsky-Pasquier
Centre de recherche des Cordeliers
15 rue de l'École de Médecine, Paris

9h15 *Introduction*

9h30 **Stefania Millevoi**

Roles and mechanisms of RNA G-quadruplex structures in cancer (CRCT, Toulouse)

10h10 **Martin Créspi**

Finding a needle in a haystack: looking for long non-coding RNA functions in plants (IPS2, Gif-sur-Yvette)

10h50 **Marie Rouhier**

Reducing Bias in Small RNA Sequencing: A New Solution from NEB (New England BioLabs)

11h00 *Break*

11h20 **Neve Auperin**

Soma-to-germline Inheritance of miRNAs via Yolk Promotes Progeny's Stress Resilience (Pasteur Institute)

12h00 **Clément Madru**

Sleeping ribosomes: How archaea protect their translation machinery (Ecole Polytechnique, Palaiseau)

12h40 *Break – Lunch*

14h00 **Magali Blaud**

A new ribonuclease family involved in the biogenesis of archaeal ribosomes (CiTCOM, Paris)

14h40 **Sébastien Julliac**

RESIST: RNA-loaded Extracellular Vesicles to Suppress Invasion, Spread and Tumor Metastasis (Hôpital Saint-Louis, Paris)

15h20 **Kimberley Gargoly**

CAPERalpha: a key splicing factor targeted by antitumor molecules (SABNP, Université d'Evry)

PROGRAM-REGISTRATION

Free entry but mandatory registration at :

<https://forms.gle/FT5dyjgcEDF1QZp57>

Organizing
Committee

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