

IncRNA, Non canonical ORFs and cancer



JOURNEE LOUISE HAREL
Friday, February 3, 2023
Institut Curie Amphithéâtre BURG
12 rue Lhomond - Paris 5^e



Program

09.00 - 09.20

Introduction

09.00 - 09.10

Manuel RODRIGUES: President of the Société Française du Cancer

09.10 - 09.20

Annick HAREL-BELLAN: Who was Louise Harel?

09.20 - 12.35

Session 1 (chair: Antonin Morillon) IncRNAs as a source of micropeptides in cancer

09.20 - 10.10

Keynote Howard CHANG: Stanford USA

"Cancer genes beyond chromosomes"

10.10 - 10.50

Sebastiaan VAN HEESCH: Princess Máxima Center, Utrecht, Netherland

"The evolutionary origins and interactomes of young human microproteins encoded by short ORFs"

10.50 - 11.15

Coffee Break

11.15 - 11.55

Sebastian AMIGORENA: Institut Curie, Paris

"Non canonical mRNA splicing in cancer immunotherapy"

11.55 - 12.35

Eva NOVOA PARDO: Centre for Genomic Regulation, Barcelona, Spain

"Decoding the cancer epitranscriptome at single molecule resolution"

12.35 - 14.00

Lunch

14.00 - 15.30

Session 2 (chair: Torben Heck Jensen) LncRNAs, processing and fate in cancer

14.00 - 14.40

Maite HUARTE: CIMA, University of Navarra, Pamplona, Spain

"Unexpected noncoding RNA roles in the regulation of the human genome"

14.40 - 15.20

Andrzej DZIEMBOWSKI: International Institute of Molecular and Cell Biology, Poland

"Oncogenic mechanisms of DIS3 mutations"

15.20 - 15.45

Break

15.45 - 16.25

Claudia KUTTER: Karolinska Institute, Sweden

"Discovery of coding and noncoding transcriptional circuitries in liver cancer"

16.25 - 17.05

Torben Heck JENSEN: Aarhus university, Denmark

"Nuclear sorting of RNA"

17.05 - 17.30

Conclusion Antonin MORILLON

Mandatory Registration: <https://forms.gle/z3KFnYAojPquGNZJ8>

or by mail : info@sfc.asso.fr (limited space)

Lunch is provided

Membership required to confirm your registration: <https://sfc.asso.fr/adhesion-a-la-sfc/>