

RNAs everywhere?

Symposium organized by
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Anne-Lise Haenni
Yannick Andéol

December 8th, 2017



Tour 44, Centre de colloques, UPMC
1^{er} étage, salle 108
(couloir 44-45)
4, place Jussieu. Paris 75005
METRO JUSSIEU

9h00 *Introduction*

9h15 **Claire ROUGEULLE**
*A complex noncoding RNA circuitry
orchestrates X-chromosome inactivation
in mammals*
Université D. Diderot, Paris, France

10h00 **François GUIDICELLI**
*Control of gene expression in axons by mRNA
transport*
Institut de Biologie Paris-Seine, Université P. et M. Curie,
Paris, France

10h45 **Djemal HAMDANE**
*New frontiers in Flavoenzymology: RNA
modifications and Epitranscriptomics*
Collège de France, Paris, France

11h30 *Coffee break*

11h45 **Antonio LAZCANO**
*Are modified ribonucleotides an evolutionary
vestige of the RNA World?*
Universidad Nacional Autónoma, Colegio Nacional,
Mexico

12h45 *Lunch*

14h **Gilbert CLEMENT**
*Endogenous viruses and horizontal transfer of
genetic material*
Université de Poitiers, France

14h45 **Lucie JEANNOTTE**
*Transcriptional complexity at the Hox5a locus
in mammals*
Université Laval, Québec, Canada

15h30 **Martin DUTERTRE**
*Alternative last exons and intronic
polyadenylation sites: a novel layer of
transcript diversity in cancer cells*
Institut Curie, Orsay, France

16h15 *Coffee break*

16h30 **Taline ELMAYAN**
RNA-mediated silencing in plants
INRA, Versailles, France

17h15 **Hubert BECKER**
*RNaseq reveals an archeal RNA ligase
with circularization activity*
Ecole Polytechnique, Université P. et M. Curie, Paris, France

18h00 *End*



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