



## CODE/RNA/SYSMIC Project leader Working Day

Participation only upen registration

Monday

May 23 TH 2022

09:00 à 12:30 A.M

09h00-09h30 Welcome Breakfast

09h30-09h50: **Aline Marnef**: “Roles of RNA and their modification in DNA damage repair”

09h50-10h20: **Cathy Guynet**: “Dynamics of gene exchanges in a model microbiota”

10h20-10h40: **Simon Lebaron**: “IRBC in both normal and cancer cell fate control”

Coffee break

11h00-11h30: **Sylvain Egloff**: “Controlling RNA pol II transcription by the 7SK snRNP”

11h30-11h50: **Célia Plisson-Chastang**: “Understanding how mutant ‘oncoribosomes’ can induce cancer mechanisms”

11h50-12h10: **Thomas Clouaire**: “Developing low input methods to study DSB repair in chromatin”

12h10-12h30: **Calum Johnston**: “Exploring the links between competence, transformation and replication in the human pathogen *Streptococcus pneumoniae*”

Lunch

Amphiteatre Hotel de  
Region



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14:00 à 17:30 A.M

Monday  
May 23 TH 2022

14h00-14h30: **Marta Kwapisz and Marie Bouvier: “RNA fate determinants in hyperthermophile Archaea”**

14h30-14h50: **Jennifer Zanet: “How do small ORF encoded peptides respond to the challenges of adulthood?”**

14h50-15h10: **Nathalie Campo: Understanding how Streptococcus pneumoniae coordinates competence for genetic transformation with the cell cycle**

15h10-15h30: **Mathieu Bergé: old genetic tools for new antibacterial molecules**

Coffee Break

15h50-16h10: **Hugo Lebrette: “Deciphering the Minimal Metalloproteome Essential to Mycoplasma Survival”**

16h10-17h30 Round Table

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## CODE/RNA/SYSMIC Project leader Working Day

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Tuesday

May 24 TH 2022



09:00 à 12:30 A.M

9h00-09h15 Welcome Breakfast

9h15-9h35 **Yves Romeo**- “Regulation of ribosome biogenesis by the MAPK pathway”

9h35-9h55 **Manuel Campos**- TBA

9h55-10h15 **Lisa Muniz** - “Deciphering the role of RNA polymerase II speed in cellular transformation”

Coffee break

10h45h-11h05 **Yvan Canitrot**- “Study of the management of targeted oxidative damage to DNA”

11h05-11h25 **Philippe Rousseau**- “Understanding how the Xer recombination system participates to the dissemination of antibioresistance genes in the human pathogen *Acinetobacter baumannii*”

11h30-12h30 Round table

12h30 Lunch



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