31st Colloque des Thésards

2nd June 2025

Welcoming coffee at 8:45 Amphithéâtre Charles Flahault, 163 Rue Auguste Broussonet

Invited speaker: Laure Boulanger

Soirée at Les Mômes at 19:30 8 Place du Marché aux fleurs













31st Colloque des Thésards Program

9h00-9h15	Greetings and welcoming speech	
9h15-9h30	Kseniya	Tel1/ATM dynamics: from its conventional role in DSB repair to a marker for reversed replication forks
9h30-9h45	Dune	Determinants of transcription regulation by co-activator complexes
9h45-10h00	Simos	Quality control of spindle-associated proteins
10h00-10h15	Dimitra	The NEDD8 pathway in Stress Granule Dynamics
10h15-10h30	Coffee break	
10h30-11h30	Invited speaker: Laure Boulanger	
11h30-11h45	Coffee break	
11h45-12h00	Rekia	Control of chromosome segregation by the ubiquitin ligase SCF-Grr1 in budding yeast
12h00-12h15	Janélie	Impact of nuclear structure and composition on DNA repair
12h15-12h30	Ria	A putative role for endocytosis in septin remodeling during cytokinesis
12h30-12h45	Jana	Subcellular mRNA localization and local translation in osteoclast actin ring
12h45-14h15	LUNCH	
14h15-14h30	Morgane	Mitotic Spindle Assembly : the conservation of microtubule dynamics scaling
14h30-14h45	Layal	How do flotillins impact endolysosomal function in favor of cancer cell invasion?
14h45-15h00	Célia	Description of the mechanisms involved in oocytes meiotic resumption: A release for dormant oocytes
15h00-15h15	Coffee break	
15h15-15h30	Ambre	Orthology Analysis in Fission Yeast Identifies a Novel Invertase Required for Sexual differentiation
15h30-15h45	Jeanne	A recurrent TRIO gain-of-function variant impacts neurodevelopment in vivo
15h45-16h00	Laura	Contribution of curvature to cell division and renal tissue organization
16h00-16h15	Coffee break	
16h15-16h30	Valentin	LLPSight: Machine learning method for prediction of LLPS driver proteins
16h30-16h45	Louison	Yeast as a new model to study circular RNA viruses?
16h45-17h00	Léo	Mechanisms behind nucleolus-related inclusions elimination