

## PSL-Qlife Annual meeting Program July 1<sup>st</sup>, 2022

Institut Curie - 12 rue Lhomond, 75005 Paris - Amphitheatre Burg

- 9.15 - 9.30 am *Welcome coffee (Green Café)*
- 9.30 - 10.00 am **Bruno Goud and Lea Wurges**  
Presentation of Qlife, mid-term assessment & future of Qlife
- 10.00 - 10.50 am **Sigolène Meilhac**, INCEPTION - Institut Pasteur  
'Quantifying shape changes of the heart'
- 10.50 - 11.10 am **Antonin Morillon** - Institut Curie  
'Mature and functional lncRNAs are enriched in urinary Extracellular Vesicles from prostate cancer patients' (prematuration grant 2020)
- 11.10 - 11.30 am *Coffee break (Green Café)*
- 11.30 - 11.50 am **Livia Lacerda**, Team Lennon-Duménil - Institut Curie  
'Manipulating the TRPML1 channel to stimulate dendritic cell migration and anti-tumor immunity' (prematuration grant 2020)
- 11.50 - 12.10 pm **Stéphane Dieudonné** - ENS and **Fekrije Selimi** - Collège de France  
'Imaging climbing fiber activity in the cerebellum' (interdisciplinary project grant 2020)
- 12.10 - 12.30 pm **Ismail Hajji**, Team Keil - Institut Curie  
'Guiding cell fate specification in a dynamic signalling environment using geometric modeling' (Interdisciplinary project grant 2020)
- 12.30 - 2.00 pm *Lunch (Green Café)*
- 2.00 - 2.50 pm **Annie Viallat**, CenTuri - CINAM  
'Active biological fluids: from physics to function. Transport on ciliated epithelia, splenic fitness test of red blood cells.'
- 2.50 - 3.05 pm **Patrick Charnay**  
Presentation of Qlife training activities
- 3.05 - 3.15 pm **Joseph Josephides**, Team Chen - Institut Curie  
'Deciphering Cancer Heterogeneity & DNA Replication with Single Cells' (Qlife PhD fellowship)
- 3.15 - 3.25 pm **Marcel Joseph Yared**, Team Tisné - IBPC  
'Circuits of modifications in tRNAs: networks enabling dynamic regulation of modifications' (Qlife PhD fellowship)
- 3.25 - 3.35 pm **Mathieu Forget**, Team De Monte - ENS  
'Phenotypic heterogeneity and the evolution of aggregative multicellularity in Dictyostelium discoideum' (Qlife PhD fellowship)

- 3.35 - 4.05 pm *Coffee break (Green Café)*
- 4.05 - 4.20 pm **Bruno Rostand**  
PSL Valorization
- 4.20 - 4.40 pm **Jonathan Ulmer**, Team Johannes - Institut Curie  
'Lectibodies for targeting glycolipids in biomedical research' (prematuration grant 2020)
- 4.40 - 5.00 pm **Clotilde Policar** - ENS, **Joëlle Vinh** - ESPCI, **Elaine Del Nery** - Institut Curie  
'Quantification and Evaluation of Mn-Based Antioxidant Catalytic Drugs Mimicking Superoxide Dismutase in Inflammatory Epithelial Cells' (interdisciplinary project grant 2020)
- 5.00 - 7.00 pm **Poster session & Cocktail (Burg inner courtyard)**