

Monday, October 2nd			
09:00	Training Unit	Welcome & practical aspects	Amphitheater BDD
09:15	Valérie Borde, Aura Carreira, Chunlong Chen, Sarah Lambert	Introduction of the Course	
09:45	Elevator Pitch and self presentation	Short presentation of background and research interest (1 mn each)	
10:30	COFFEE BREAK & POSTER SET-UP		Hall BDD Annexes 3 & 4
11:00	JOHN DIFFLEY The Francis Crick Institute, London - UK	Mechanism, Regulation and Misregulation of Eukaryotic DNA Replication Chairs: Anoop Kumar YADAV, Silpa Mary JOHNSON, Léane LESBATS	Amphitheater BDD
11:45	<i>Questions/Discussion Priority to student</i>		
12:00	Geneviève Almouzni Institut Curie / CNRS, Paris - FR	Shaping chromatin and cell fate, a choreography involving histones and partners Chairs: Mirjam BINNER, Antoine PIGEON	
12:45	<i>Questions/Discussion Priority to student</i>		
13:00	LUNCH		Green Café
14:00	Eli Rothenberg New York University School of Medicine, New York - USA	Replication Fork Lesions in Cancer Therapeutic Response and Resistance Chairs: Kazi Faizul AZIM, Marco GRILLO	Amphitheater BDD
14:45	<i>Questions/Discussion Priority to student</i>		
15:00	Javier Batista Perez BGI Genomics	Stereo-seq: Large Field of View-Spatially Resolved Transcriptomics at Nanoscale Resolution	
15:45	<i>Questions/Discussion Priority to student</i>		
16:00	COFFEE BREAK		Hall BDD
16:30	First poster session Poster 1-7		Hall BDD Annex rooms 3 & 4

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Tuesday, October 3rd			
09:00	HELLE ULRICH Institute of Molecular Biology (IMB), Mainz - DE	Table Manners for Cells: Knife & Fork Etiquette during DNA Replication Chairs: Ryan REEVES, Andreu PUJOLAR RAMOS	Amphitheater BDD
09:45	<i>Questions/Discussion Priority to student</i>		
10:00	Olivier Hyrien CNRS - Inserm - ENS, Paris - FR	Mapping and modelling DNA replication in eukaryotes Chairs: Tiya JAHJAH, Naga Raviteja CHAVATA, Antoine PIGEON	
10:45	<i>Questions/Discussion Priority to student</i>		Hall BDD
11:00	COFFEE BREAK		
11:30	Angela Taddei Institut Curie – CNRS - Sorbonne University, Paris - FR	In vivo tracking of functionally tagged Rad51 sheds new light on homology search Chairs: Yazmina QUINTANA PEREZ, Stavroula TSARIDOU	Amphitheater BDD
12:15	<i>Questions/Discussion Priority to student</i>		Cours Lhomond
12:30	LUNCH & Career Development round table (w/ Ines Pinheiro, Cristina Bartocci, Davide Panigada & Raphael Ceccaldi)		
14:30	Wei Yang National Institutes of Health, Bethesda - USA	Tenacious replicative helicases and persistent replicative forks Chairs: Caroline ADAMS, Giovanni CRIVICICH, Yazmina QUINTANA PEREZ	Amphitheater BDD
15:00	<i>Questions/Discussion Priority to student</i>		Hall BDD
15:15	COFFEE BREAK		
15:45	Second poster session Poster 8-14		Hall BDD Annex rooms 3 & 4

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Wednesday, October 4 th			
09:00	Dominique Stoppa-Lyonnet Institut Curie, Paris - FR	Cancer risks associated to homologous repair deficiency (HRD) of DNA double strand breaks (DSB): the example of monoallelic germline inactivation of the BRCA1 and BRCA2 genes Chairs: Shuoshuo JIN, Cecilia MARTUZZI	Chez Marie
09:45	<i>Questions/Discussion Priority to student</i>		
10:00	Stephan Vagner Institut Curie, CNRS UMR3348, Inserm U1278, Orsay - FR	RNA-protein interactions at DNA replication forks Chairs: Azadeh NAHAVANDI ARAGHI, Giovanni CRIVICICH	
10:45	<i>Questions/Discussion Priority to student</i>		Chez Marie
11:00	COFFEE BREAK		
11:25	Raphael Ceccaldi Institut Curie, Paris - FR	Presentation of Société Française du Cancer	Chez Marie
11:30	Filippo Rosselli UMR9019 CNRS - Gustave Roussy Institute, Villejuif - FR	FANCA: from the maintenance of genome integrity to the maintenance of genome expression, which is RNA translation Chairs: Long PAN, Tiya JAHJAH	Chez Marie
12:15	<i>Questions/Discussion Priority to student</i>		Cours Lhomond
12:30	LUNCH		
14:00	Ludovic Deriano Pasteur Institute, Paris - FR	DNA double-strand break repair regulation in recombining lymphocytes Chairs: Kazi Faizul AZIM, Solène CHAPALAIN, Ryan REEVES	Amphitheater BDD
14:45	<i>Questions/Discussion Priority to student</i>		
15:00	Best prize Elevator Pitch		
15:30	COFFEE BREAK		Hall BDD
16:00	Third poster session Poster 15-22		Hall BDD Annex rooms 3 & 4

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Thursday, October 5th			
09:00	Beatrice Rondinelli CNRS UMR9019 – Gustave Roussy Institute, Villejuif - FR	Chromatin function in DNA repair Chairs: Long PAN, Naga Raviteja CHAVATA, Cecilia MARTUZZI	Amphitheater Marie Curie
09:45	<i>Questions/Discussion Priority to student</i>		
10:00	Michaela Fontenay Université Paris Cité, Institut Cochin, Paris - FR	Oncogenic splicing factor mutations trigger alterations in R-loops landscape and DNA replication stress response Chairs: Alexandra CALINESCU, Solène CHAPALAIN, Lisa SALHI	
10:45	<i>Questions/Discussion Priority to student</i>		
11:00	Museum Curie, guided visit		Musée Curie
11:50	LUNCH		Green Café
14:00	Enzo Poirier Institut Curie, Paris - FR	RNA interference as a mechanism of defense in animals Chairs: Shuoshuo JIN, Silpa Mary JOHNSON	Amphitheater BDD
14:45	<i>Questions/Discussion Priority to student</i>		
15:00	COFFEE BREAK		Hall BDD
15:30	Last poster session to finalize evaluation		Hall BDD Annex rooms 3 & 4

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Friday, October 6th			
09:00	Anabelle Decottignies de Duve Institute, UCLouvain, Louvain - BG	TRF1 and telomerase dosage is crucial to face replication stress at telomeres Chairs: Azadeh NAHAVANDI ARAGHI, Marco GRILLO	Amphitheater BDD
09:45	<i>Questions/Discussion Priority to student</i>		
10:00	Fumiko ESASHI Sir William Dunn School of Pathology, University of Oxford, Oxford - UK	Homologous Recombination at Centromeres – Friend or Foe? Chairs: Léane LESBATS, Stavroula TSARIDOU, Andreu PUJOLAR RAMOS	
10:45	<i>Questions/Discussion Priority to student</i>		Hall BDD
11:00	COFFEE BREAK + students meeting for best poster prize election		
11:30	Terence Strick Ecole Normale Supérieure, Paris - FR	Single-molecule analysis of commitment to DNA double-strand break repair: the ends justify the means Chairs: Anoop Kumar YADAV, Lisa SALHI	Amphitheater BDD
12:15	<i>Questions/Discussion Priority to student</i>		
12:30	LUNCH		Hall BDD
14:00	Massimo Lopes University of Zurich – Institute of Molecular Cancer Research, Zürich - SW	DNA replication fork plasticity in cancer and stem cells Chairs: Mirjam BINNER, Alexandra CALINESCU, Caroline ADAMS	Amphitheater BDD
14:45	<i>Questions/Discussion Priority to student</i>		
15:00	<i>Students meeting for best poster prize election</i>		Annex room 3 & 4
15:30	Best poster prize, course certificate and debriefing		Amphitheater BDD

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