

Master de Génétique, Université de Paris
«Genetics and epigenetics of multifactorial diseases» GN0CU290
Organized by Valérie Serre & Fabien Fauchereau,
and participation of Djihad HADJADJ

Date	Room	Speaker	Lecture
Monday			
10h – 12h00	173B - Lamarck	Djihad HADJADJ	Methods for gene mapping in humans: an introduction
14h – 16h	173B - Lamarck	Guillaume LAVAL	Genome-wide detection of Darwinian selection in the human genome
16h15 – 18h15	173B - Lamarck	Guillaume ACHAZ	How do we explain genetic diversity in 2022?
Tuesday			
10h – 12h	173B - Lamarck	Djihad HADJADJ	3D epigenomics of pediatric brain tumors
14h - 16h	306 – Olympe de Gouges	Giuseppe BALDACCI	Cancer, from genes to environment and reciprocally
16h15 - 18h15	306 – Olympe de Gouges	Ganna PANASYUK	Metabolic adaptations in cancer
Wednesday			
10h – 12h	273B - Lamarck	Jean-Pierre HUGOT	Genetics of inflammatory bowel diseases
14h – 16h	173B - Lamarck	Guillaume VELASCO	Epigenetics in a heterogeneous genetic disease: lessons from the ICF syndrome
Thursday			
10h – 12h	173B - Lamarck	Bruno ETAIN	Bipolar disorders
14h - 16h			<i>Studying for exam</i>
Friday			
10h – 12h			<i>Studying for exam</i>
15h – 17h	RH10A - Buffon		Exam