

**Human Evolutionary Genetics** - at Musée de l'Homme - Trocadéro - Paris - salle Levi-Strauss

**Monday**

9h30-10h30	Presentation	E. Heyer & L. Quintana-Murci
11h00-12h30	Human Genome Diversity (1000 Genomes)	M. Rotival
14h00-17h00	Paleo-anthropological context	M. Friess

**Tuesday**

9h30-12h30	Evolutionary forces shaping human genome diversity Neutral Diversity and demography inference	P. Verdu P. Verdu
14h00-17h00	A genetic view of human origins Cultural forces shaping human evolution	E. Heyer E. Heyer

**Wednesday**

9h30-12h30	Natural selection generalities: tests to detect natural selection	E. Patin
14h00-15h15	Natural selection and genome-wide analyses	G. Laval
15h30-17h00	Gene regulation, infectious disease and human evolution	M. Rotival

**Thursday**

11h00-13h00	Infectious diseases and human migrations	T Wirth
14h00-15h15	Ancient DNA and infectious diseases in humans	G. Kerner
15h30-17h00	Contribution of Paleogenetics to human history	C. Bon

**Friday**

9h30-12h30	Life history traits: evolutionary medicine	S Pavard
14h00-17h00	Exam	