

## Planning HAV904V Cell Fate and Plasticity 2023

	DATE		ROOM	SPEAKER	TITLE
Monday	16/10/2023	14h00-16h00	IGMM, Janteur	Francois Fagotto	Introduction: Cell fate determination, principles and examples (I)
Monday	16/10/2023	16h15-18h15	IGMM, Janteur	Francois Fagotto	Introduction: Cell fate determination, principles and examples (II)
Tuesday	17/10/2023	14h00-16h00	CRBM, Dorée	Pierrick Labbe + Philippe Fort	Basic principles of bio-statistics (I)
Tuesday	17/10/2023	16h15-18h15	CRBM, Dorée	Pierrick Labbe + Philippe Fort	Basic principles of bio-statistics (II)
Wednesday	18/10/2023	14h00-16h00	IGMM, Janteur	Philippe Jay	Stem cell maintenance, differentiation and plasticity in a rapidly renewing epithelium
Wednesday	18/10/2023	16h15-18h15	IGMM, Janteur	Francois Fagotto	Principles of morphogenesis
Thursday	19/10/2023	14h00-16h00	IGMM, Janteur	Dominique Helmlinger	Gene expression regulation during cellular differentiation
Thursday	19/10/2023	16h15-18h15	IGMM, Janteur	Artur Ruppel	Introduction to cellular biophysics
Friday	20/10/2023	13h30-15h30	CRBM, Dorée	Anne Blangy	Physiopathology of osteoclasts
Friday	20/10/2023	15h45-17h45	CRBM, Dorée	Francois Fagotto	Neural crests
Monday	23/10/2023	14h00-16h00	IGMM, Janteur	Stephane Bodin	Integrin- and cadherin-mediated adhesion and signaling
Monday	23/10/2023	16h15-18h15	IGMM, Janteur	Alenka Copic	Organization of the endoplasmic reticulum for protein and lipid transport and lipid storage
Tuesday	24/10/2023	14h00-16h00	IGMM, Janteur	Sandrine Faure	Development of digestive smooth muscle cells and associated pathologies
Tuesday	24/10/2023	16h15-18h15	IGMM, Janteur	Francois Fagotto	Interpreting phenotypes in a complex world
Wednesday	25/10/2023	14h00-16h00	IGMM, Janteur	Benjamin Vitre	Centrosomes and (asymmetric) cell division in "normal" and pathological conditions
Wednesday	25/10/2023	16h15-18h15	IGMM, Janteur	Vjeko Dulic	Cellular senescence: implications in ageing and cancer