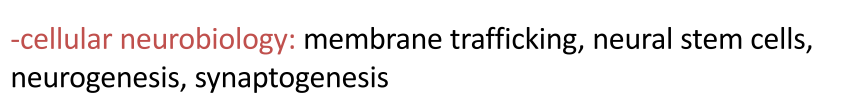


Cellular Neurobiology and Development

Twelve 2hr conferences:



-development and plasticity: neocortex, hippocampus, cerebellum, motoneurons, spinal cord, synaptogenesis, plasticity of networks

-pathologies: psychiatric diseases, epilepsia, neurodegenerative diseases

-animal models: human, mouse, zebra fish, drosophila



9h15- 11h00	Lundi 17/10	Mardi 18/10	Mercredi 19/10	Jeudi 20/10	Vendredi 21/10
	Thierry Galli , <u>IPNP</u> Membrane trafficking in neurons	Alberto Bacci, ICM, Inhibitory circuits of the cerebral cortex	Fiona Francis, IFM Cortical development and pathology	Nikos Konstantinides, IJM Comparative developmental neurobiology	
11h15- 13h00	Xabier Morin IBENS Cellular division and neurogenesis	Frédéric Causeret, IMAGINE Neuronal fate acquisition and specification	Heike Rebholz, IPNP Signaling mechanisms in neurological disorders	Frédéric Darios Bassem.hassan@icm- institute.org Neurodevelopmental alterations in neurodegenerative dieases	Exam: Isabelle, Thierry and Jamilé
14h15- 16h00	Fekrije Selimi, <u>CICRB</u> Synapse formation	Stéphanie Baulac, ICM Molecular and neurodevelopmental basis of inherited epilepsies	Jamilé Hazan IBPS Wiring the zebrafish		Exam: Isabelle, Thierry and Jamilé

Exam:

10 minute oral presentation + 10 minute questions on one article related to one of the conference by pairs of students

Articles will be given on the previous Friday Pairs of students will be formed on the Monday by Thierry Exam on Friday

Write to Isabelle.caille@upmc.fr

to tell me asap which pair of students for which article (please avoid pairs involving TWO students with NO experience in articles presentation)