



CHAIRE PROCESSUS MORPHOGÉNÉTIQUES
CHAIRE ÉVOLUTION DES GÉNOMES ET DÉVELOPPEMENT
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Development and Regeneration: same mechanisms?
same concepts?

Mercredi 15 et jeudi 16 mai 2019, amphithéâtre Guillaume Budé

Mercredi 15 mai 2019

- 9h Arrival Welcome
- 9h30 Opening
Denis Duboule, Collège de France, EPFL
- 10h Dynamic identity of somatic stem cells
Patrizia FERRETTI, University College London, UK
- 10h45 Regulation of Developmental and Regenerative Myogenesis
Shahragim TAJBAKSH, Pasteur Institute, FR
- 11h30 Pause
- 12h Redox signaling and cell plasticity
Sophie VRIZ, Collège de France, University Paris Diderot, FR
- 13h Déjeuner
- 14h30 Newt regeneration: regulation and evolution
Andras SIMON, Karolinska Institute, SE
- 15h15 Successful spinal cord repair in the zebrafish
Catherina BECKER, Edinburgh University, UK
- 15h45 Pause
- 16h30 Perspectives on hair cell regeneration in the inner ears of vertebrates
Andrew FORGE, University College London, UK
- 17h15 Plasticity of the cellular identity: a way to new neurons
Sophie JARRIAULT, IGBMC, FR

Jeudi 16 mai 2019

- 9h30 Immune-neuronal cross talk for axonal regeneration
Simone DI GIOVANNI, Imperial College, UK
- 10h15 How *C. elegans* neurons sense and respond to injury
Marc HAMMARLUND, Yale University, US
- 10h45 Pause
- 11h30 An evolutionary-conserved repressor of Wnt signaling controls head regeneration in Hydra
Brigitte GALLIOT, Geneve University, CH
- 12h30 Déjeuner
- 14h Development and the eternal return
Alfonso MARTINEZ-ARIAS, Cambridge University, UK
- 14h45 Building the mouse and human embryo in vitro – one, two and three steps from now
Magdalena ZERNICKA-GOETZ, Cambridge University, UK
- 15h30 Pause
- 16h Skeletal muscle regeneration: Not a mere recapitulation of development
Thomas BRAUN, Max-Planck-Gesellschaft, DE
- 16h30 In praise of instability
Alain PROCHIANTZ, Collège de France, FR