# Vertebrate development and related human pathologies

This is a one-week introduction course to vertebrate development. Most of the topics of the course are covered using the mouse as an animal model, but other vertebrates are also referred to.

Mammalian development is presented from the earliest stages to adulthood. The development of specific organs, such as that of the heart or of the nervous system, is treated in greater details. Examples of human pathologies resulting from developmental abnormalities illustrate specific aspects of embryogenesis. The specific methodologies and techniques used to investigate the molecular and cellular mechanisms operating during development are also presented.

The lectures are given by researchers working in the relevant fields.

Each year, two researchers are the "special guests" of the week. The students will have to analyze articles and prepare relevant questions about the guests' research topics.

The course is intended for biology and medical students who have a working knowledge of molecular biology.

The course includes a visit to the mouse gene targeting facility at Pasteur Institute.

# MONDAY october 24<sup>th</sup> Olympes de Gouges Building, room 115 Morning:

9:00-12:00: Presentation /elementary developmental biology basis Délara Sabéran-Djoneidi (delara.saberan@u-paris.fr) and Vanessa Ribes

vanessa.ribes@ijm.fr

Lunch

#### Afternoon:

13.30- 15.30
Cell lineage specification in the early mouse embryo *Michel Cohen Tannoudji* (<u>m-cohen@pasteur.fr</u>)
16:00- 17:00
Work by small groups on the articles

### TUESDAY October 25th Olympes de Gouges Building, room 115

Morning: 9:30-10:30 a.m CRISPR/cas9 technology studying vertebrate development Jean-Paul Concordet (jean-paul.concordet@mnhn.fr)

10:45- 12:15 a.m : Single RNA-seq cell tracing Maximilian Haeussler (max@soe.ucsc.edu)

Lunch

Afternoon: 13:30 -15.30 Nervous system development Neuronal migration and cortex formation *Fiona Francis* (fiona.francis@inserm.fr)

15:45-17:00 p.m Work by small groups on the articles (with V. Ribes and D. Sabéran-Djoneidi)

# WEDNESDAY October 26th

Morning: Olympe de Gouges Building, room 131 Specific aspects of organogenesis

10:45- 12:15 Skeletal development Céline Colnot (<u>celine.colnot@inserm.fr</u>)

#### Lunch

Afternoon: Olympes de Gouges, room 115 13:30- 16:30

Student articles presentations on Invited speaker I topics, by group I

# THURSDAY October 27th Olympes de Gouges, Room 118

#### Morning:

09:30 -12.30 Invited speaker: *Guest Speaker I:* Vanessa Ribes <u>vanessa.ribes@ijm.fr</u> Questions prepared by students from group I

### Lunch

# Afternoon:

14:00-17:00 Student articles presentations on Invited speaker II topics, by group II

# FRIDAY October 28th:

Morning: Olympes de Gouges Building, room 115

9.30-12.30 a.m.:

*Guest Speaker II : Andreas Schedl* (Andreas.Schedl@unice.fr) Questions prepared by students from group II

Lunch

### Afternoon:

1.30p.m-.5.30p.m.:

Group I : Mouse embryo observations and visit of a mouse gene targeting facility at Pasteur, *Francina Langa* (<u>francina@pasteur.fr</u>)

Group II : Mouse embryo observations and visit of a mouse gene targeting facility at Cochin, *Marcio Do-Cruzeiro* (<u>marcio.do-cruzeiro@inserm.fr</u>)

### ORGANIZERS

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