



Celphedia



9th ANNUAL
MEETING
OF THE EFOR NETWORK

Celphedia joint meeting

May 6th - 7th 2019

FIAP Jean Monnet
75014 Paris
30 Rue Cabanis



MAY 6th



MORNING

- Registration and welcome coffee
- Opening of the meeting by the coordination of EFOR

Regeneration session,
organized by Eve Gazave and
Emmanuelle Renard

Cardiovascular session,
organized by Chris Jopling



AFTERNOON

- Plenary: Sponsors presentations
- Plenary: Celphedia communication

Biocontrol session,
organized by Emmanuelle
Jacquin-Joly

Immunotherapy session,
organized by Ana Zarubica

MAY 7th

WORKSHOPS



- **Mouse workshop**, organized by Yann Hérault
- **Zebrafish workshop**, organized by Jean-Stéphane Joly and Johanna Djian-Zaouche
Thematics : New fish models, young researchers, new laboratories
- **Xenopus workshop**, organized by Yann Audic, Laurent Sachs and Nicolas Buisine
Thematics : Functional genomics, epithelium, neurophysiology and neurogenesis
- **Non-human primates workshop**, organized by Romain Lacoste
Thematics : Assisted reproduction, transgenesis
- **Avian models workshop**, organized by Delphine Duprez and Florian Guillou
- **Marine metazoa workshop**, organized by Stéphanie Bertrand, Agnès Boutet, Eve Gazave and Emmanuelle Renard
- **Lepidoptera workshop**, organized by the ADALEP network committee : Emmanuelle d'Alençon, Frédérique Hilliou, Emmanuelle Jacquin-Joly, Laure Kaiser-Arnauld and Elisabeth Tabone
- **Cave organisms workshop**, organized by Sylvie Rétaux



9th annual meeting EFOR meeting

Non Human Primate session

Date : May 6th and 7th Place : FIAP Jean Monnet - 30 rue cabanis - 75014 PARIS

Registration is mandatory :

<https://docs.google.com/forms/d/e/1FAIpQLSeLUF595DGZ2HqSsXC7kepmELGkg51qFrUtFPS4FZAik4cXug/viewform>

Organizers : Romain Lacoste - EFOR Network

Assisted reproduction techniques

Dr. Tobias KAHLAND, Germany (Göttingen) - In vitro fertilization in the common marmoset: the DPZ experience

Dr. Yoko KURITAKI, Japan (Kawasaki) - Reproductive techniques for producing transgenic marmoset in CIEA

Genetic engineering and Stem cells

Dr. Erika SASAKI, Japan (Kawasaki) - Genetic engineering of marmoset for modeling disease

Dr. Rüdiger BEHR, Germany (Göttingen) - Germ cell development in primates

Dr. Irène AKSOY, France (Lyon) - Systematic chimeric competency analysis of non-human primate ESCs reprogrammed to distinct states of naïve Pluripotency

Ethic and Welfare

Dr. Mark PRESCOTT, United Kingdom (London) - Genetic engineering of non-human primates: ethical and welfare implications

Dr. Erika SASAKI, Japan (Kawasaki) - Japanese animal research regulation

PUBLIC PARTNERS



PRIVATE SPONSORS



HOW TO GET TO THE FIAP ?



FIAP Jean Monnet
30 rue Cabanis

➤ The nearest subway station is called Glacière (line 6).