

High-resolution small animal ultrasound imaging 5 - 8 October 2021 Hôpital Cochin Paris

Course overview

The purpose of this training session is to give each participant the key concepts and practice of high-resolution small animal ultrasound imaging in order to become an independent user.

5 - 8 October 2021, Paris, France



Biologists, from technician to researcher, in particular in the fields of cardiology, cancerology, developmental biology; MDs and physicists

TARGETED SKILLS

- •Understand the principles of ultrasound images acquisition and processing
- Acquire ultrasound images autonomously
- Analyse US data autonomously
- •Apply the concepts of US imaging to developmental biology, cardiology, hemodynamics, ...
- •Get familiar with current technological evolutions

ENTRY REQUIREMENTS

No specific entry requirements are necessary to attend this training session.

CONTENT

Lectures

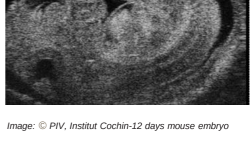
- Introduction to ultrasound imaging: parameters, fine-tuning
- Echocardiography
- **Hemodynamics**
- Advanced ultrasound imaging (contrast ultrasound, elastography, ...)

Demonstrations

- Embryo micro-guided injection
- Contrast ultrasound

Hands-on

- Gestation/development
- **Echocardiography**
- Abdominal anatomy and tumors
- Hemodynamics
- Data analysis



Duration: 4 days

Location: Hôpital Cochin, Paris, France

Groups limited to 9 trainees

Training manager: V Berthonaud veronique.berthonaud@cea.fr
Training assistant: AL Dumain

anne-laure.dumain@cea.fr +33169084674

INSTN Course code: 14A







Registration fees

Académic : 2000 € Industrial : 3000 €

Please contact us for more information on this course.

WHY TAKE THIS COURSE?

- Most of the time reserved for practical work (21h)
- Teaching packages in small groups





