

High-resolution small animal ultrasound imaging 10 - 13 October 2023 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.

10 -13 October 2023, Paris, France



Image: © PIV, Institut Cochin-12 days mouse embryo

Location : Hôpital Cochin, Paris, France

Groups limited to 9 trainees

Monika Rebisz-Pomorska

+33169084861

INSTN Course code : 14A

on this course.

ROLE-PLAYING EXERCICE

work (21h)

monika.rebisz-pomorska@cea.fr

Secretary/Assistant: A-L Dumain anne-laure.dumain@cea.fr

RACTICAL

Registration fees

Académic : 2010 €

Industrial : 3060 €

Please contact us for more information

WHY TAKE THIS COURSE?

Most of the time reserved for practical

Teaching packages in small groups

Duration: 4 days

Training manager :

Who is the course for ?

Biologists, from technician to researcher, in particular in the fields of cardiology, cancerology, developmental biology; Medical Doctors 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
- \circ Advanced ultrasound imaging (contrast ultrasound, elastography, ...)

Demonstrations

- Embryo micro-guided injection
- Contrast ultrasound

Hands-on

Gestation/development

- Echocardiography
- Abdominal anatomy and tumors
- Hemodynamics









