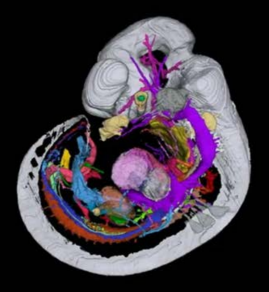


Summer Course Module II



Mouse Imaging









Sept. 27th - Oct. 5th 2021

PATHBIO (www.pathbio.org) is an EU-funded ERASMUS+ Knowledge Alliance for "**Precision Pathobiology for Disease Models**", including major European Universities, 5 European "Mouse clinics" for high-throughput phenotyping of mice, major mouse providers (Charles River, JAX, TCP), as well as associated partners worldwide (KMPC, APN, UATE, UCT). This Knowledge Alliance will provide courses and online teaching material for mouse embryology and anatomy, mouse pathology, and for mouse imaging.

In **September 27th- October 5th, 2021**, the third course on **Mouse Imaging**, will be organized by PHENOMIN-ICS (<u>PHENOMIN- Institut Clinique de la Souris</u>) as **virtual classes**. The aim is to provide Master's students, PhD and postdoc students with basic and expert knowledge to phenotype morphologically mouse models of human diseases. At this course, expert mouse embryologists, anatomists, pathologists and researchers from Europe, Asia, and Canada will give lectures and discuss with the participants different aspects of mouse imaging technologies providing powerful tools to understand and follow the progress of diseases in humans as well as in mouse models.

It gives the opportunity to learn more about image-based phenotyping using a wide variety of methods to characterize morphologically and functionally disease models. This PATHBIO module covered the "state of art" for the most relevant imaging techniques used in mice, such as X-ray, microCT, MRI, OPT, HREM, optoacoustic imaging, echography, intravital microscopy, as well as the basis for image analysis and 3D rendering. Most of these are translational from the human clinic as the technologies were initially developed for assessing human patients and later adapted to mouse models.

The course teaching will combine lectures and workshop in which participants will learn how to use Image J for analysis, discern and discuss the processing and the analyzing methods between OPT, HREM, micro-CT & MRI, and finally understand how to take advantage of these imaging methods to answer your scientific questions, specifically focusing on the 3'R criteria (Refinement, Replacement and Reduction), ethics and animal welfare.

There is not fee for this course. Interested participants should apply <u>online</u> with CV and letter of motivation. Deadline for applications is August 20th, 2021. Accepted participants will be informed early in September.





Monday September 27th

Introduction & image analysis

10:00-10:15 Welcome

10:15-10:25 Introduction to PATHBIO and PATHBIO summer course

Yann HERAULT

10:25-11:00 Quick Overview of the imaging principles technics

used in mouse pathology analysis

Hugues JACOBS

Break 15'

11:15-12:05 Integrated morphological mouse phenotyping:

synergies between pathology and imaging

Jesus RUBERTE

Lunch

14:00-16:30 Workshop: Image analysis with IMAGE J

(Break included)

Bertrand VERNAY Hugues JACOBS

An advanced workshop on your own samples is scheduled on Oct. Tuesday 4th (Not mandatory – under registration)



Tuesday September 28th

Optical imaging, X-rays and µCT imaging

9:00-09:50 Bone imaging: from X-Rays, passing through CT, to

specialized microscopical imaging

Jesus RUBERTE

Break 5'

09:55-10:30 Application of microCT analysis with a specific focus on

Teeth

Jan PROCHAZKA

Break 15'

10:45-11:20 Intravital Microscopy: Introduction and applications of

Multi-photon Microscopy

Nicolas RECEVEUR

11:20-11:55 In vivo mechanisms of (pro)platelet formation

Catherine LEON

Lunch

14:00-14:50 Embryo phenotyping and HREM

Olivia WENDLING

Break 5'

14:55-15:45 Embryo phenotyping and X-rays OPT

Rosie BUNTON-STASYSHYN

Workshop HREM & tomography- scheduled on Oct. Monday 4th (Mandatory)



Wednesday September 29th

Optical imaging, Echography, Opto-acoustic imaging

09:00-09:50 Introduction to Micro-ultrasound for preclinical imaging

Ghina BOUABOUT

Break 5'

09:55-10:45 Short overview of applications and the next evolution of

ultrasound

Dieter FUCHS/ Philippe TROCHET

Break 15'

11:00-11:50 Opto-acoustic imaging for oncology

Stéphanie LERONDEL

Lunch

13:30-14:20 High-resolution ultrasound and Photoacoustic imaging in

embryology, neurovascular and cardiovascular diseases

Pierre SICARD

Break 15'

14:35-15:35 Workshop: echography (heart, Abdominal)

Ghina BOUABOUT Philippe TROCHET

An advanced workshop to analyze echography imaging is scheduled on Tuesday 5th (Not mandatory – under registration)



Thursday September 30th

Nuclear imaging and Magnetic Resonance Imaging (MRI)

09:00-09:30 Introduction to Magnetic Resonance Imaging

Markus KRAIGER

09:30-10:00 MRI and image analysis

Christelle PO

Break 15'

10:15-10:45 *In vivo* molecular imaging from pathology to

clinic: illustrations

Ho-Young LEE

Break 5'

10:50-11:40 Nuclear Imaging Spect-CT/PET and

Bioluminescence experience at the PHENOMIN-

TAAM

Stéphanie LERONDEL

Lunch

14:00-14:50 Nuclear Imaging in animal research at ImAbio:

micro PET-TEMP and microCT and recent

application for diagnos

David BRASSE



Friday October 1st

Imaging analysis, tissue sampling, dedicated case studies in mouse pathology

11:00-11:50 Ontologies for imaging analysis in Mouse Pathology

Paul SCHOFIELD

Lunch

14:00-14:50 Gross Pathology & Routine Histology; It all starts with a

good necropsy and a good tissue section

Colin McKERLIE

Break 5'

14:55-15:45 Histopathology; Common "normal" histopathology in

laboratory mice (spontaneous, strain-related, and

incidental) AND the value of histopathology phenotyping

to model human disease

Colin McKERLIE

15:45-16:00 Conclusions- End of the first week

Yann HERAULT

Monday October 4th

Animal research workshop

10:00: 12:30 Workshop on good practices in animal research: ethical

and regulatory aspects, and how imaging supports 3'Rs

(Break included)

Isabelle GONCALVES Stéphanie LERONDEL

Lunch

HREM & Tomography workshop

14:00: 16:30 Demonstration and workshop: HREM, CT and OPT

(Break included)

Olivia WENDLING Hugues JACOBS



Tuesday October 5th

Optical clearing

09:30-10:20 Immunolabeling followed by optical clearing with

solvents (3DISCO) and light-sheet microscopy

reveals morphological phenotyping

Alain CHEDOTAL

10:20-10:45 Conclusions- Questions - feedback

Yann HERAULT

End of the school & Workshops which are not mandatory

Break 15'

11:00: 12:00 Image analysis in echography

(Not mandatory – under registration)

Ghina BOUABOUT Philippe TROCHET

Lunch

14:00: 16:00 Advanced Image analysis with Image J

Your own sample analysis

(Not mandatory – under registration)

Bertrand VERNAY

This course is also sponsored by





List of speakers

NAME	FIRST NAME	INSTITUT	LOGO
BOU ABOUT	Ghina	PHENOMIN-ICS (CERBM)	phenomin & excellence in mouse phenogenomics
BRASSE	David	IPHC, Strasbourg	IPHC Institut Pluridisciplinaire Hubert CURIEN STRASBOURG
BUNTON- STASYSHYN	Rosie	MRC Harwell	MRC Harwell Institute
CHEDOTAL	Alain	Institut de la Vision	INSTITUT DE LA VISION
TROCHET	Philippe	Fujifilm	VISUALSONICS FUJIFILM
FUCHS	Dieter	Fujifilm	VISUALSONICS FUJIFILM
GONCALVES	Isabelle	PHENOMIN-ICS (CERBM)	phenomin & EXCELLENCE IN MOUSE PHENOGENOMICS
HERAULT	Yann	PHENOMIN-ICS (CERBM)	phenomin & EXCELLENCE IN MOUSE PHENOGENOMICS
JACOBS	Hugues	PHENOMIN-ICS (CERBM)	phenomin & EXCELLENCE IN MOUSE PHENOGENOMICS
KRAIGER	Markus	GMC	GMC German Mouse Clinic
LEE	Ho-Young	Seoul National University - KMPC	SEOUL NATIONAL UNIVERSITY KOREA MOUSE PHENOTYPING CENTER
LEON	Catherine	EFS, Strasbourg	CHARGESTOWN THANCES SO SAND Die dermacht cocc fallerla

LERONDEL	Stéphanie	PHENOMIN-TAAM (CNRS)	phenomin TAAM
McKERLIE	Colin	ТСР	TCR
РО	Christelle	ICUBE, Strasbourg University	iCU3E
PROCHAZKA	Jan	IMG	Czech Centre for Phenogenomics Nated by the tests at of Missoular Countries at the ACCL + 11
RECEVEUR	Nicolas	EFS, Strasbourg	Du domain auch su sain
RUBERTE	Jesus	UAB	UAB Universitat Autònoma de Barcelona
SCHOFIELD	Paul	UCAM	UNIVERSITY OF CAMBRIDGE
SICARD	Pierre	PHYMEDEXP	PhyMedExp Physiologie Physiologie Cocur Muscles Way HT FELLER
VERNAY	Bertrand	IGBMC	ightitul de généfique et de biologie moléculaire et cellulaire
WENDLING	Olivia	PHENOMIN-ICS (CERBM)	phenomin & EXCELLENCE IN MOUSE PHENOGENOMICS