Remarque
Inscriptions sur dossier auprès de la responsable du cours; présence aux cours obligatoire

Summary
Presentation of the diverse techniques to prepare samples for bright field microscopy, as well as procedures for standard histology stains and proteins detection with observation of tissues under microscope.

Content
Theory :
• Sample preparation for bright field microscopy
• Artefacts
• Special staining
• Protein detection
• Introduction to pathology

Praxis :
• Frozen and paraffin section (cryostat and microtome)
• Routine stain for pathology (hematoxylin and eosine)
• Special stain to highlight different structures
• Immunohistochemistry
• Observation and description of tissues under microscope

Keywords
Techniques
Histology
Microscopy

Learning Prerequisites
Required courses
None

Learning Outcomes
By the end of the course, the student must be able to:

• Choose Methods to prepare samples
• Compare Advantages and disadvantages of different techniques
• Describe Methods for protein detection
• Perform Protocols for Hematoxylin and eosin as well as immunohistochemistry

Transversal skills

• Plan and carry out activities in a way which makes optimal use of available time and other resources.

Teaching methods

Ex cathedra teaching and praxis

Expected student activities

Lecture will take place on the 20th, 21st and 27th of September 2018

Attendance at lectures
Completing the practical part
Prepare and present a description about one tissue and the techniques used during praxis

Assessment methods

Written exam

Resources

Bibliography

Ressources en bibliothèque

• Theory and practice of histological techniques / Bancroft

Websites

• http://hcf.epfl.ch

Moodle Link

• http://moodle.epfl.ch/course/view.php?id=13391