

Course Unit	Immunohistochemistry and Molecular Pathology			Field of study	Biomedical Laboratory Sciences	
Bachelor in	Biomedical Laboratory Sciences			School	School of Health	
Academic Year	2021/2022	Year of study	3	Level	1-3	ECTS credits 5.0
Туре	Semestral	Semester	2	Code	9995-550-3204-00-21	
Workload (hours)	135	Contact hours	T - TP 2 T - Lectures; TP - Lectures a	2,5 PL 30 T	C - S - solving, project or laboratory; TC	Fieldwork; S - Seminar; E - Placement; OT - Tutorial; O - Other

Name(s) of lecturer(s)

Jose Pedro dos Santos Neves, Rute Alexandra Araujo da Costa Dominguez, Celso Tome dos Santos Lopes

### Learning outcomes and competences

- At the end of the course unit the learner is expected to be able to:
- Analyze the historical contribution of immunohistochemistry in the context of Pathology appreciating critically its importance as an aid to diagnosis.
   Characterize from the biological, physical, chemical and immunological point of view, major IHC and MP methodologies recognizing the essential conditions for its
- implementation
- To plan, implement and monitor immunohistochemical methods in biomedical context, taking into account the target cell or tissue.
   Planning, control and interpret technical procedures by macro and microscopic observation of chemical or physical reactions of organic products in order to implement corrective measures

- 5. Prepare summary reports of used techniques contributing to their diagnostic interpretation.
  6. Recognize the importance of carrying out the techniques safely.
  7. Manage reagents and materials in a sustainable manner from the economic and environmental point of view.

#### Prerequisites

- Before the course unit the learner is expected to be able to: 1. Know the basic concepts of human histology and anatomy. 2. Know the basic concepts of cell and molecular biology. 3. Know the basic concepts of immunology and histotecnhology.

#### Course contents

Immunohistochemistry, immunocytochemistry and methods of molecular pathology Immunological concepts in immunohistochemistry Prerequisites for immunohistochemistry Basic immunohistochemistry immunohistochemical methods Solving specific problems Interpretation of results Automation Quality control Management and safety in the laboratory of immunohistochemistry and molecular pathology Molecular pathology: palications in pathology diagnosis

### Course contents (extended version)

- 1. Immunohistochemistry, immunocytochemistry and methods of molecular pathology historical background
- Applications in biomedical context: diagnosis, prognosis, therapeutic indication and research
- Immunological concepts in immunohistochemistry
   Special features of antibody-antigen binding
- Antibodies production
  Prerequisites for immunohistochemistry
  Immunohistochemistry basics
- Immunofluorescence
- Immunoenzymology
   Immunohistochemical methods
   Antibody dilution and incubation

  - Handling and storage of reagents
     Direct methods
- Indirect methods: avidin-biotin, polymer
   Solving specific problems

   Antigen retrieval
   non-specific immunolabeling

- Application in cytological sample 7. Results interpretation

- lymphocyte markers
   Markers for intermediate filaments
- Prognostic markers in breast carcinoma
   8. Quality control

- Automation
   Automation
   Management and safety in the immunohistochemistry and molecular pathology laboratory

- Malagement and subsymmetry manufactoristics formating and molecular pathology: laboratory
   I.1. Molecular Pathology: General concepts
   DNA extraction: Micro and macro dissection in formalin fixed, paraffin embedded tissues
   In situ hybridization: CISH, SISH and FISH
   Methods with signal amplification: in situ PCR; FRET and PLA. Applications in diagnosis.

### Recommended reading

- Elias J. (2003). Immunohistopathology: a practical approach to diagnosis, 2th edition. Nova lorque: American Society for Clinical Pathology
   Borges-Ferro A (2014). Imunohistoquímica. Lisboa, Portugal: Autor
   Polak, J; Noorden, S.; (2003). Introduction to Immunocytochemistry, 3rd edition. Londres: BIOS Scientific Publishers
   Dako (2009). Immunohistochemical staining methods (Kumar G, Rudbeck L, eds.), 5th edition. Carpinteria: Dako
   Hayat M. (2002). Microscopy, Immunohistochemistry and Antigen Retrieval Methods: For Light and Electron Microscopy. Nova lorque: Kluwer Academic/Plenum Publishers Publishers

## Teaching and learning methods

In lectures it will be used expository, interrogative and active methodologies, giving focus to the presentation, discussion and argumentation of scientific texts. In practical classes will be given emphasis to the demonstrative method and problem-solving strategies of laboratory cases using small groups. It will be held student's individual follow up with providing feedback.

### Assessment methods

- Continuous assessment (Regular, Student Worker) (Final)

   Intermediate Written Test 50% (Immunohistochemistry and Molecular Pathology)
   Intermediate Written Test 50% (Practical contents (45%) + reports of practical classes (5%))

   Exam (Student Worker) (Final)

   Final Written Exam 100% (The theoretical component 50% + practical component 50% obtained through written examination)

   Resource Exam (Regular, Student Worker) (Supplementary)

   Final Written Exam 100% (The theoretical component 50% + practical component 50% obtained through written examination)

# Language of instruction

Portuguese, with additional English support for foreign students.

Electronic validation			
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22-06-2022	22-06-2022	24-06-2022	24-06-2022