

MODULE 6: LIVER AND DIGESTIVE DISEASES

Code: 43373 Type: Elective

Credits: 6 ECTS Language: Spanish/ English

Module's Coordinator: María Martell, PhD

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Schedule for mentoring: Thursdays, 2-4 pm.

Although having this timetable proposal, the students have to arrange an appointment with the teacher by e-mail.

OBJECTIVES

The aim of this module is to know and understand the immunopathological basis of gastrointestinal diseases, the pathophysiology of the most relevant liver diseases and its complications, as well as to identify the biological markers and the current diagnostic methods and the approaches and research lines used to find solutions.

SKILLS

E01. Identify and use the tools, techniques and methodologies of translational clinical research to solve problems in human health.

E01.12. Learn the methodologies used in liver and digestive diseases research.

E01.13. Learn morphological, imaging, biochemical, genetic, molecular and cellular techniques used in liver and digestive diseases research.

E01.14. Knowing the state of the art in diagnosis, treatment and outcome of patients with liver and digestive diseases.

E02. Use of modification techniques in living organisms (or part of them) to improve pharmaceutical and biotech processes or to develop new products.

E02.5. Study animal experimental models that reproduce alterations in liver and digestive diseases and that enable to investigate the molecular mechanisms causing these alterations.

E02.6. Develop new pharmacological and non-pharmacological therapeutical strategies for the treatment of liver and digestive diseases.

E03. Analyze the pathophysiology at the molecular level using the scientific method and identify its relationship with the clinical process of different diseases.

E03.7. Analyze the bases of liver and digestive diseases from the point of view of epidemiology, pathophysiology and diagnostic.

E03.8. Identify processes of bowel dysfunction, hepatic viral infection, developing cirrhosis and its complications, and the development of liver tumors.

CONTENTS

SECTION I: LIVER DISEASES

Lesson 1. The liver and chronic liver damage

- Definition, causes and physiopathology of liver fibrogenesis and portal hypertension. Physiopathology of hemodynamic changes and therapeutic implications. Research areas and clinical implications.

Lesson 2. Non-alcoholic fatty liver disease.

- Spectrum of lesions and disease evolution. Mechanisms of hepatic alteration in esteatohepatitis. Clinical prevalence and experimental treatments. Research areas and clinic implications.

Lesson 3. Viral hepatitis

- History, etiology, clinical, pathogenesis, treatment. Immunology of viral hepatitis: areas of research and therapeutic implications.

Lesson 4. Hepatitis B

- Epidemiology, natural history and stages of the disease, new viral markers and diagnostic methods and therapeutic implications. Viral variability: areas of research and clinical implications.
- Practicum. Massive sequencing in viral hepatitis for clinical diagnostic and basic research

Lesson 5. Liver tumors-Hepatocellular carcinoma

- Epidemiology, prevalence, clinical symptoms and treatment. Advanced molecular biology of hepatocellular carcinoma: animal models, clinical translation, research areas and therapeutic implications.

Lesson 6. Complications of liver cirrhosis.

- Compensated and non-compensated state of cirrhosis. Ascites, variceal bleeding and hepatic encephalopathy. Physiopathology of the alterations, clinical consequences and therapeutic possibilities. Research areas and therapeutic implications.

Lesson 7. Animal models in liver diseases and experimental research lines

- Preclinical models in cirrhosis and portal hypertension, alcoholic and nonalcoholic steatohepatitis.
 Usefulness, hemodynamic measurements and standard techniques.
- Experimental research lines: experimental treatments; nervous system alterations associated to portal hypertension, obesity and microbioma.
- Practicum. Experimental models of cirrhosis/portal hypertension
- Practicum. Supervised clinical rounds in patients with more relevant hepatic diseases.
- Practicum. Diagnostic tests in hepatology

SECTION II: DIGESTIVE DISEASES

Lesson 1. Anatomy and physiology of the gastrointestinal tract.

Lesson 2. Design of methodological strategies for identifying pathophysiological mechanisms in gastrointestinal diseases.

Lesson 3. Diseases of the esophagus.

- Pathophysiology and therapeutic approaches in gastroesophageal reflux disease and eosinophilic esophagitis.
- Practicum. Evaluation of gastrointestinal function.

Leeson 4. New advances in the pathophysiology of abdominal distension

- Practicum. Experimental and clinical techniques to evaluate abdominal distension

Lesson 5. Inflammatory bowel disease.

- Epidemiology, ethiopathogenesis and clinical presentation of ulcerative colitis and Crohn's disease.
- Practicum. Animals models in inflammatory bowel disease.

Lesson 6. H.pylori infection and related diseases.

Lesson 7. Microscopic colitis

- Epidemiology, clinical symptoms and pathophisiology.

Lesson 8. Intestinal barrier dysfunction in digestive diseases

- Irritable bowel syndrome and celiac disease.
- Practicum. Experimental evaluation of intestinal barrier function.

METHODOLOGY

Theoretical classes Laboratory practice Making reports/works Autonomous study Reading articles/reports of scientific interest Presentation/ oral defense of works Tutorials

EVALUATION

Theoretical exam	50%
Submission of reports/works	20%
Oral presentation	30%

Attending a minimum of 80% of the classes is required for taking the exam and passing the course.

TEACHING STAFF

<u>Anna Accarino Garaventa, MD PhD</u> – aaccarino@vhebron.net Specialist physician in Digestive Departament. HUVH. Researcher in Physiology and Pathophysiology of Digestive Tract Research Group. VHIR.

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<u>María Martell Pérez-Alcalde, PhD</u> – maria.martell@vhir.org Principal Investigator in Liver Diseases Research Group. VHIR.

Invited lecturers:

Salvador Augustin Recio , MD PhD Fernando Azpiroz Vidaur, MD PhD Elisabeth Barba Orozco, MD PhD Natalia Borruel Saiz, MD PhD Juan I. Esteban Mur, MD PhD Joan Genescà Ferrer, MD PhD Danila Guagnozzi, MD PhD Beatriz Lobo Álvarez, MD PhD Carolina Malagelada Prats, MD PhD Beatriz Mínguez Rosique, MD PhD Immaculada Raurell Saborit, PhD Virginia Robles Alonso, MD Francisco Rodríguez Frías, PhD Macarena Simón-Talero, MD PhD saugusti@vhebron.net
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ACADEMIC SCHEDULE

 Timetable: From November 20th to December 5th, 2018 in the afternoons.
 Exam dates: December 17th 2018, from 9 to 11.00h (Exam) December 18th 2018, from 9 to 12.00h (Oral presentations)
 See the Master's Degree Schedule for academic year 2018-2019

Classroom: 112. Teaching Pavilion UAB-HUVH.

Please, check the information board at the Academic Office of the Teaching Pavilion in order to confirm the classroom before the class starts.