

COURSE SYLLABUS

Immunology and Pathology

2425-3-E1301Q067

Aims

The course aims to provide the basic concepts on the organization and functioning of the immune system. Students attending the teaching of Immunology and Pathology are expected to achieve the following objectives: Knowledge and understanding.

Know the bases of innate and adaptive immunity, the mechanisms underlying inflammation, generation of antigen-receptor receptor diversity, activation of T and B lymphocytes, structure and function of antibodies. Knowing basic concepts and principles concerning vaccination, knowing the basic concepts on diseases related to the malfunctioning of the immune system, such as autoimmune diseases and allergies.

Ability to apply knowledge and understanding.

Understanding the key role of the immune system in different pathologies and the importance of immunology, also through history.

Autonomy of judgment.

Being able to connect the different topics, to judge the resolved and unsolved aspects concerning the complexity of the immune system, and to highlight the shortcomings of current knowledge on the functioning of the immune system.

Communication skills.

Being able to effectively describe the contents of the course, both in written and oral form, using the most appropriate technical terms.

Learning ability.

Be able to consult scientific texts on the topics covered and integrate the knowledge acquired with the contents of other scientific disciplines of cellular, molecular and biochemical type.

Contents

- 1) General features of the immune system
- 2) The antigen

- 3) The B cell antigen receptor (BCR)
- 4) The T cell antigen receptor (TCR)
- 5) The major histocompatibility complex (MHC)
- 5) The process of antigen presentation
- 6) T and B lymphocyte activation
- 7) Cytokines and their receptors
- 8) Pattern Recognition Receptors
- 9) Cells of the innate immunity: myeloid cells and lymphoid cells
- 10) Complement
- 11) The inflammatory process
- 12) Effector mechanisms of humoral immunity
- 13) Effector mechanisms of cell-mediated immunity
- 14) Tolerance
- 15) Autoimmunity
- 16) Monoclonal antibodies
- 17) Hypersensitivity, allergies
- 18) Transplants
- 19) Tumor immunology
- 20) Vaccines

Detailed program

1: General characteristics of the immune system

Description : Innate and adaptive immunity; Organization of the immune system, general characteristics of organs, tissues and cells of the immune system. Primary and secondary lymphoid organs. Distribution and circulation of the cells of the immune system .

2: The antigen

Description: Concept of antigen, immunogen, antigenic determinant or epitope, carrier, antigen.

3: The B cell antigen receptor (BCR)

Description: Immunoglobulins. structure nad function of antibodies and of the BCR. The generation of repertoire diversity. Isotypes and idiotypes. Biological functions of immunoglobulins classes and subclasses. Cellular distribution of FC receptors . Cellular functions ediated by antibodies. monoclonal antibodies. Concept, methodology, applications.

4: The T cell receptor (TCR)

Description: organization, rearrangements and expression of TCR and coreceptors; biochemical structure of the TCR; generation of the repertoire diversity

5: The major histocompatibility complex (MHC)

Description: Genic organizationa and polymorphisms. Molecular structure and classification of MHC di class I and II molecules. The groove fro antigen binding. MHC di class I and II in antigen presentation. The ternary complex, MHC-peptide-TCR

6: Antigen presentation

Description: Antigen recognition by T and B cells. Extracellular and intracellular antigen processing.

7: Professional antigen presenting cells

Description: Dendritic cells

8: B and T cell activation.

Description: Signal transduction. Adhesion molecules and costimulatory molecules for T cell activation.

9: Cytokines and their receptors.

Description: Origine and molecular structure. Mechanism of action and target cells.Role of cytokine in leukocytes differentiation. Role of cytokines in Th1, Th2 and Th17 cell differentiation.

10: Interazioni microrganismi-ospite

Description: Pattern recognition receptor and Danger theory. PAMPs and DAMPs

11: The complement system

Description: Mecahnism of complement activation, functions of the complement

12: The inflammatory process

Description: Activation of inflammation, leukocyte recruitment, the role of inflammation in response to infection, from inflammation to the activation of adaptive immunity

13: Effector mechanisms of humoral immunity.

Description: T and B cell cooperation. Plasmacells. Isotype switch, hypermutation and affinity maturation. Kinetic of primary and secondary response

14: Effector mechanisms of cell-mediated immunity

Description: macrophage activation. Cytotoxic T lymphocytes and cell killing, effector mechanisms of t helper cells and NK cells

15: Immunological memory

Description: memory of T cells; memory of B cells

16: Immunological tolerance

Description: Central and peripheral tolerance, clonal deletion, extrinsic and intrinsic mechanisms of tolerance, regulatory T cells

17: Autoimmunity

Description: mechanisms of activation of autoimmune reactions, roles of innate and adaptive immunity in autoimmunity, systemic and organ-specific autoimmune diseases, risk factors

18: Hypersensitivity allergies

Description: Type 1, 2, 3, 4 hypersensitivity, mechanisms of activation of type 2 immunity, allergens, different forms of allergies, the role of IgEs, of mast cells and eosinophils

19: Transplantation

Description: syngeneic and allogeneic transplant, autotransplant, xenotransplant, direct and indirect alloreactivity, hyperacute, acute and chronic rejection, strategies of immunosuppression

20: Tumor immunology

Description: tumor microenvironment, innate and adaptive immune responses against tumors, immunosuppression generated by tumors, tumor immunotherapies

21: Vaccines

Description: active and passive vaccination, prophylactic vaccines, therapeutic vaccines, adjuvants

Prerequisites

Genetics and molecular biology

Teaching form

frontal lessons with the help of slides

Didactic activities are conveyed by means of face-to-face lectures

1 CFU concerning the actin cytoskeleton of dendritic cells, modifications of actin cytoskeleton during dendritic cell maturation, phagocytosis, pinocytosis and macropinocytosis of dendritic cells and macrophages is taught in copresence with Dr Metello Innocenti expert in cell biology and cytoskeleton in particular

Textbook and teaching resource

Slides from the Elearning platform. Text books: Immunobiology, Janeway, Piccin-Nuova Libreria. Cellular and Molecular Immunology, Abbul Abbas and Andrew Lichtman

Semester

First semester

Assessment method

The level of learning is assessed through an oral exam. The purpose of the exam is to judge the acquired knowledge, the property of language and the critical sense gained by the student. The number of questions can vary from a minimum of two to a maximum of five depending on the level of preparation of the student. The questions can relate to the entire program carried out during the course. The critical level reached is evaluated by the teacher on the basis of the student's ability to connect the different topics, to judge the resolved and unsolved aspects concerning the complexity of the immune system, to highlight the shortcomings of current knowledge on the functioning of the immune system, highlight the role key to the immune system in different diseases and highlight, also through historical notes, the importance of immunology.

There are no in-progress tests.

Office hours

By appointment

Sustainable Development Goals

QUALITY EDUCATION
