Universida_{de}Vigo

Subject Guide 2023 / 2024

		BY VX VIA		dbject ddide 2025 / 2024
IDENTIFYIN				
Immunoche	,			
Subject	Immunochemistry			
Code	V11G201V01419			
Study	Grado en Química			
programme				
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Optional	4th	2nd
Teaching	#EnglishFriendly			
language	Spanish			
	Galician			
Department				
	Magadán Mompo, Susana			
Lecturers	Magadán Mompo, Susana			
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Web				
General description				

Training and Learning Results

Code

- A3 Students have the ability to gather and interpret relevant data (usually within their field of study) to inform judgments that include reflection on relevant social, scientific or ethical issues
- A4 Students can communicate information, ideas, problems and solutions to both specialist and non-specialist audiences
- B2 Organization and planning capacity
- B4 Ability for analysis and synthesis
- C49 Acquire sufficient knowledge, skills and abilities for the practice of immunochemistry in different fields
- D1 Ability to solve problems
- D3 Ability to communicate in both oral and written form in Spanish and / or Galician and / or English
- D5 Ability to develop their professional activity based on respect for fundamental rights and equal opportunities, within the framework of professional ethics and ethical commitment

Expected results from this subject					
Expected results from this subject	Training and Learning				
	Results				

Identify the cellular and molecular components that participate in the immune answers. A3 B2 C49 D1 Know the diversity of receptors of the immune system. A4 B4 D3 Identify the interactions of the receptors of the immune system with his *ligandos and comprise his D5 complexity.

Know the different methodologies of obtaining of antibodies for his back utilisation in the laboratory and/or therapy.

Comprise and handle the concepts, terminology and scientific instrumentation.

Comprise the theoretical appearances and technicians of the different essays *inmunoquímicos.

Elaborate a procedure to carry out a technical *inmunoquímica in the laboratory.

Planning

Lecturing

Apply knowledges and relative technology to the *Inmunoquímica in appearances related with the production, analysis and diagnostic of processes and biological resources and/or chemists.

Apply the knowledge of the *Inmunoquímica to isolate, identify, handle and analyse specimens and samples of biological origin and/or chemical, as well as to characterise his constituents.

Communicate of written and oral form a critical analysis of a scientific work in relation to the application of technical *inmunoquímicas in different fields.

Contents			
Topic			
Subject 1. Historical introduction. Bases of the	1.1. Discovery and identification of molecular components like Antibodies,		
*Inmunoquímica	Immune answer and *Antígeno.		
	1.2. Development of technicians like the agglutination/precipitation,		
	neutralisation, *lisis by complement, that allowed his characterisation and		
	understand the immunological reaction.		
	1.3. The importance of the *transplantes and allergy for the development		
	of the Immunology.		
Subject 2. Components Immune system. Basic	2.1. Receptors of membrane and soluble Molecules.		
concepts.	2.2. Cells.		
Subject 3. Introduction to the Cellular	3.1. Main cellular types of the IF and his function.		
Immunology	3.2. Concept of phenotype and cellular differentiation.		
•	3.3. The *CDs like markers of cellular differentiation.		
Subject 4. Basic concepts of *Inmunoquímica and	4.1. The antibodies.		
*Inmunogenética	4.2. The *TCR and the *MHC.		
3	4.3. Concept of *antígeno, *hapteno and *inmunógeno.		
	4.4. Interaction *antigeno - antibody and *TCR-peptide-*MHC.		
	4.5. Genetic bases of the diversity of receptors.		
Subject 5. Components of the *Inmunoensayos	5.1. Obtaining of antibodies in the laboratory		
,,	5.2. Technicians of purification and *escalado		
	5.3. Chemical modification of the antibodies		
Subject 6. Technical *Inmunoquímicas	6.1. Technical *homogéneas.		
Subject of recinited minumoquimicus	Technicians of Precipitation.		
	Agglutination.		
	☐ complement. Quantification of his		
	components.		
	6.1. Heterogeneous technicians.		
	□Principles of colorimetry, fluorescence,		
	chemiluminescence and *radioactividad		
	Technical of visualisation: optics, fluorescent,		
	electronic, *confocal		
	□ELISA: direct, indirect, competitive , *sándwich		
	□ ELISA: direct, maneet, competitive, sandmen		
	□ Eld, Nic		
	Immunoprecipitación		
	Technical of *Inmunofluorescencia		
	Technical enzymatic: *Inmunohistoquímica /		
	*Inmunocitoquímica		
Subject 7. *Inmunoensayos In the pharmaceutica industry	17.1. Importance in the development of medicines and clinical appearances		
Practices of laboratory	1) Technical of Agglutination		
Fractices of laboratory			
	2) Conjugation *antígeno / antibody		
	3) ELISA 4) *Det *blet		
	4) *Dot *blot 5) Congretion of calls by gradient of density		
	5) Separation of cells by gradient of density		

Class hours

24

Hours outside the

classroom

46

Total hours

70

Seminars	12	10	22
Laboratory practical	14	4	18
Objective questions exam	2	25	27
Laboratory practice	0	5	5
Problem and/or exercise solving	0	8	8

^{*}The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Lecturing	Exhibition by part of the professor of the foundations and basic principles of the *Inmunoquímica. In the development of the theoretical classes pretends that the student purchase a basic knowledge of the fundamental principles of the Immunology and his possible application in analysis diagnostic and therapy.
Seminars	The seminars will consist in exercises, debates or tasks that reinforce the knowledges purchased during the lessons *magistrales. Besides, they will include practical cases and problems so that the students put to proof his knowledges.
Laboratory practical	The work in the laboratory is headed to to achieve competition and application in technical *Inmunoquímicas.

Personalized assistance Methodologies Description			
Methodologies	Description		
Lecturing	The master sessions will be participatory. Personalized attention will be provided by the teachers responsible for each topic in the corresponding weekly tutoring hours.		
Seminars	The seminars will be participatory. The responsible professor will be available to resolve the doubts related with the exercises or any theoretical or practical content.		
Laboratory practica	I The responsible professors will provide personalised supervision to each student during the practices of laboratory and will give the necessary support for the understanding of the aims, methodology, techniques and interpretation of results.		

Assessment						
	Description	Qualification			ning a	
Objective questions exam	FINAL AND WRITTEN TEST 40% of the final mark. In this compulsory proof, the fundamental contents of the matter (masterclasses, practical laboratory and seminars) will be evaluated through OBJECTIVE QUESTIONS (test and/or short answer).	40	A3 A4	B2 B4	C49	D1 D3 D5
Laboratory practice	The capacities and skills purchased during the practices of laboratory will be EVALUATED OF CONTINUOUS FORM by means of the presentation of reports, ask type test and of short answer or resolution of problems. The evaluation of the practices will suppose 30% of the final qualification.	30 e	A3 A4	B2 B4	C49	D1 D3 D5
Problem and/or exercise solving	The work and the participation in the seminars will be EVALUATED OF CONTINUOUS FORM, as well as the capacity of the students to resolve problems and exercises. This part will suppose 30% of the final qualification.	30	_			

Other comments on the Evaluation

The assistance to all the face-to-face activities is COMPULSORY to APPROVE the matter (except the absencesproperly justified). To surpass the matter will have to obtain at least a 5 on 10 in the examination or final proof written. Of not to surpass, the qualification of the student will be the obtained in the final proof written. The no assistance the final proof written will be considered as no presented. In the following announcements, the student suspense will have to make only the Final Proof, keepingqualification obtained in the part of Continuous Evaluation (Practices of laboratory and Seminars). ASSISTANCE TO PRACTICES And EVALUATION: An inferior assistance to 75% of the practical sessions, still being justified, supposes the qualification of suspense inmatter. In this case, the students would have to subject to an only examination to surpass the matter, in shape of proof written that would consist of two parts:-70% theoretical part .-30% practical part .To surpass the matter will have to obtain at least a 5 on 10 in the only examination. The final qualification, in this case, will suppose 70% of the qualification of the only examination and 30% of the qualification of the seminars.

Sources	of	information			
Basic Bibliography					

Complementary Bibliography

Wild D., The Immunoassay Handbook. Theory and applications of ligand binding, ELISA and related techniques., 4ª, Elsevier, 2013

A. Nisonoff, **Introduction to Molecular Immunology**, 2º, Sinauer Associates Inc., 1984

Álvarez Vallina, L, Anticuerpos Monoclonales. Realidades y perspectivas, Editorial Complutense S.A, 2004

Álvarez-Vallina L., González-Fernández A., Magadán Mompó S. et al., **Immunotechnology and its applications**, Ediuno, 2022

Greenfield E. A., **Antibodies: A Laboratory Manual**, Cold Spring Harbor Laboratory Press, 2014

Campos Ferrer A., Muñoz Ruiz C., Rubio Pedraza G., Manual de Prácticas de Inmunología, Masson, 2004

Recommendations

Subjects that it is recommended to have taken before

Biology: Biology/V11G201V01101 Biochemistry/V11G201V01201