

		Teaching Guide			
	2017/18				
Subject (*)	Cellular Techniques	Cellular Techniques Code			
Study programme	Mestrado Universitario en Biolox	ía Molecular , Celular e Xenéti	са		
		Descriptors			
Cycle Period Year Type			Туре	Credits	
Official Master's Degree 1st four-month period First Obligatoria				6	
Language	SpanishGalicianEnglish				
Teaching method	Face-to-face				
Prerequisites					
Department	Bioloxía				
Coordinador	Rioboo Blanco, Carmen E-mail carmen.rioboo@udc.es				
Lecturers	Bernal Pita da Veiga, angeles E-mail angeles.bernal@udc.es			udc.es	
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	Folgueira Otero, Mónica m.folgueira@udc.es			.es	
Insua Pombo, Ana Maria ana.insua@udc.es		es			
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	Yañez Sanchez, Julian julian.yanez@udc.es			c.es	
Web	https://campusvirtual.udc.es/moodle/				
General description	Experimental subject focused on	microscopy (including image a	analysis), plant and animal	cell culture, flow cytometry and	
	cytogenetic techniques.				

	Study programme competences / results
Code	Study programme competences / results
A1	Skills of using usual techniques and instruments in the cellular, biological and molecular research: that are able to use techniques and
	instruments as well as understanding potentials of their uses and applications.
A2	Skills of working in a sure way in the laboratories knowing operation handbooks and actions to avoid incidents of risk.
A13	Skills to become a professional in health, pharmacy, veterinary, animal production, biotechnology or food sectors.
B3	Skills of management of the information: that are able to gather and to understand relevant information and results, obtaining conclusions
	and to prepare reasoned reports on scientific and biotechnological questions
B4	Organization and work planning skills: that are able to manage the use of the time as well as available resources and to organize the work
	in the laboratory.

Learning outcomes			
Learning outcomes	Study programme		imme
	competences /		
	results		
To understand the theoretical foundations on which microscopy (including image analysis), (plant and animal) cell culture, flow	AR1		
cytometry and cytogenetic techniques are based.	AR2		
To acquire basic skills in the management and use of instrumental and units required for the development of cellular	AR1		
techniques.	AR2		
	AR13		
To know the applications of the different cellular techniques.	AR1		
To design, plan and conduct experiments regarding the techniques learned.	AR1	BR3	
	AR2	BR4	

	Contents
Торіс	Sub-topic



Microscopy and image analysis	Fundamentals, techniques and applications of light and electron microscopy.
	Fluorescence and confocal scanning microscopy: advanced techniques and
	applications. Introduction to image processing and image analysis
(Animal & Plant) cell cultures	Introduction to cell cultures. Types of cell cultures. Cell culture requirements.
	Quantification of cellular parameters. Contamination. Cytotoxicity.
	In vitro cultures of plant tissues. Callus. Cultivation of plant cells in suspension.
Flow cytometry	General principles and methods of cytometry. Sample preparation and standardization
	of analysis procedures. Functional analysis of cells.
Cytogenetic techniques	Chromosome preparation and karyotype. Conventional in situ hybridization. Advanced
	techniques of fluorescence in situ hybridization (FISH).

Planning				
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
Guest lecture / keynote speech	A1	14	28	42
Laboratory practice	A1 A2 B3 B4	28	42	70
Supervised projects	A1 B3	0	19	19
Mixed objective/subjective test	A1 B3	2	15	17
Personalized attention		2	0	2
(*)The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.				

Methodologies				
Methodologies	Description			
Guest lecture /	Teacher will present the theoretical and practical contents of the subject (of the different techniques currently used in Cell			
keynote speech	Biology).			
Laboratory practice	Practical sessions represent an indispensable part of the course, in which practical aspects and applications of the different			
	cellular techniques will be approached. Practical sessions will be developed in concrete laboratories and places: laboratories			
	of the Faculty of Sciences, Laboratories of Biomedical Research Institute (INIBIC), Scientific Research Support Services (SAI)			
	of UDC.			
	Students will develop laboratory protocols and attend demonstrations about the use of research units.			
Supervised projects	Students must carry out works, resolve problems and/or questions about specific aspects of the techniques used.			
Mixed	It will consist of a written exam with questions-test and/or short answer questions about theoretical and practical contents and			
objective/subjective	applications of the cellular techniques.			
test				

Personalized attention		
Methodologies	Description	
Supervised projects	Students (individually or in small groups) may consult their doubts about the contents and activities of the subject via phone	
	and/or electronic support.	

Assessment			
Methodologies	Competencies /	Description	
	Results		
Mixed	A1 B3	The acquisition of knowledge about the theoretical foundations and applications,	50
objective/subjective		clarity of explanations, ability to integrate and link information handled and the ability	
test		to interpret data and solve problems will be taken into account.	
Laboratory practice	A1 A2 B3 B4	Attendance, skill in scheduled tasks and knowledge of the potential risks in laboratory	20
		practices will be assessed.	



Supervised projects	A1 B3	The ability to design (and plan) experiments, interpretate data and solve problems will	
		be assessed.	

Assessment comments

In order to be evaluated, students must attend to practical sessions.

In july there is the opportunity to retake only the tests. The january's score of supervised projects and practices are maintained.

Preferably, first class honors will be awarded in january.

Full-time and part-time students will be evaluated following this qualification guideline.

	Sources of information
Basic	CULTIVOS CELULARESBasra, A.S. (2000). Plant growth regulators in agriculture and horticulture. Their role and
	commercial uses. Ed. Food Products Press. Benítez Burraco, A. (2005). Avances recientes en Biotecnología vegetal e
	ingeniería genética de plantas. Editorial Reverté.Boulton, A.A. e col. (1992). Practical cell culture techniques. Humana
	Press.Butler, M. (2008). Animal cell culture and technology. Taylor & amp; amp; Francis, 2nd edition.Collin, H.A. e
	Edwars, S. (1998). Plant cell culture. Guilford Bios Scientific Publishers.Davis, J.M. (2011). Animal cell culture.
	Essential methods. Wiley-Blackwell.Doyle, A. e Griffiths, J.B. (2000). Cell and tissue culture for medical research.
	John Wiley and Sons. Fedoroff, S. e Richardson, A. (1992). Protocols for neural cell culture. Humana Press.
	Freshney, R.I. (2010). Culture of animal cells. A manual of basic technique and specialized applications. Wiley-Liss,
	Inc. 6 ^a Edition.Hammond, J., McGarvey, P., Yusibov, V. (1999). Plant Biotechnology. New products and Applications.
	Springer Verlag. Loyola-Vargas, V.M. e Vázquez-Flota F. (2006). Plant cell culture protocols. Humana Press. 2nd
	Edition. Pollard, J.W. e Walker, J.M. (1997). Basic cell culture protocols. Humana Press.Shaw, A.J. (1996). Epithelial
	cell culture. A practical approach. Oxford University Press. Taji, A., Kumar, P., Lakshmanan, P. (2002). In vitro plant
	breeeding. Food Products Press. Trigiano, R.N. e Gray, D.J. (2004). Plant development and biotechnology. CRC
	Press.Tzfira, T. e Citovsky, V. (2006). Agrobacterium-mediated genetic transformation of plants: biology and
	biotechnology. Curr. Opin. Biotechnol. 17:147?154.Vunjak-Novakovic, G. & Freshney, R.I.
	(2006). Culture of cells for tissue engineering. Wiley-Liss, Inc. TÉCNICAS DE MICROSCOPÍA E ANÁLISE DE
	IMAXEWatt, Ian M. (1996). The principles and practice of electron microscopy. Cambridge University PressHoppert,
	M. (1998). Electron microscopy in microbiology. Bios Scientific PublishersBozzola, John J. (1999). Electron microscopy
	: principles and techniques for biologists. Jones and Bartlett Publishers.Dykstra, Michael J. (2003). Biological electron
	microscopy theory, techniques, and troubleshooting. Kluwer Academic/Plenum PublishersRobin Harris. (1991).
	Electron microscopy in biology a practical approach. Oxford University Press.Hunter, Elaine Evelyn. (1984). Practical
	electron microscopy a beginner's illustrated guide. Praeger, cop.Slayter, Elizabeth M. (2000). Light and electron
	microscopy. Cambridge University PressHerman, B. (1998). Fluorescence microscopy. Bios Scientific
	PublishersDonat-P. Häder. (1992). Image analysis in biology. CRC Press, cop. Pertusa, JF. (2003). Técnicas de
	Análisis de imagen. Aplicaciones en Biología. Publicaciones de la Universidad de Valencia. CITOMETRÍA DE
	FLUXOOrmerod, M.G. (2009). Flow Cytometry: A Basic Introduction. 2a Ed. IRL Practical Approach series. Oxford
	University Press.Shapiro, H.M. (2004). Practical flow cytometry. Wiley-Liss. 4a ed. New York.TÉCNICAS
	CITOXENÉTICASCzepulkowski, B. (2001). Analyzing chromosomes. BIOS Scientific Publishers, Oxford.Gosden, J.R.
	(1994). Chromosome analysis protocols. Humana Press, Totowa (New Jersey). Kianian, S.F., Kianian P.M.A. (2016).
	Plant cytogenetics: methods and protocols. Spinger, New YorlLiehr, T. (2006). Multicolor FISH in human cytogenetics.
	Karger, Basel.Liehr, T. (2009). Fluorescence in situ hybridization (FISH)-application guide. Springer-Verlag,
	Berlin.Leitch, A.R., Schwarzacher, T., Jackson, D. (1994). In situ hybridization: a practical guide. Bios Scientific
	Publishers, Oxford.Verma, R.S. e Babu, A. (1989). Human chromosomes: manual of basic techniques. Pergamon
	Press, New York.



Complementary	- Artigos científicos sobre temas relacionados coa materia proporcionados a través da plataforma Moodle Páxinas
	webXeralPubMed: http://www.ncbi.nlm.nih.gov/pubmedCultivos
	Celulares-http://www.cultek.com/aplicaciones.asp?P=Aplicacion_Cultivos_Celulares&opc=introduccionCito
	metría-Cytometry: http://www3.interscience.wiley.com/cgi-bin/jhome/33945Microscopía e Análise de
	imaxehttp://zeiss-campus.magnet.fsu.edu/index.htmlhttp://www.microscopyu.com/tutorials/http://www.olympusfluoview
	. com/index.htmlhttp://w3.uniroma1.it/MEDICFISIO/microscopy.htmhttp://rsbweb.nih.gov/ij/index.htmlhttp://www.invitrogov/ij/index.htmlhttp://w3.uniroma1.it/MEDICFISIO/microscopy.htmlttp://rsbweb.nih.gov/ij/index.htmlhttp://w3.uniroma1.it/MEDICFISIO/microscopy.htmlttp://rsbweb.nih.gov/ij/index.htmlhttp://w3.uniroma1.it/MEDICFISIO/microscopy.htmlttp://rsbweb.nih.gov/ij/index.htmlhttp://www.invitrogov/iteriteductionscopy.htmlttp://w3.uniroma1.it/MEDICFISIO/microscopy.htmlttp://rsbweb.nih.gov/ij/index.htmlhttp://www.invitrogov/iteriteductionscopy.htmlttp://w
	en.com/site/us/en/home/support/Research-Tools/Fluorescence-SpectraViewer.html

Recommendations

Subjects that it is recommended to have taken before

Subjects that are recommended to be taken simultaneously

Subjects that continue the syllabus

Other comments

(*)The teaching guide is the document in which the URV publishes the information about all its courses. It is a public document and cannot be modified. Only in exceptional cases can it be revised by the competent agent or duly revised so that it is in line with current legislation.