



Universitat de Lleida

GUIA DOCENT **ESTRÈS OXIDATIU I ANTIOXIDANTS**

Coordinació: PAMPLONA GRAS, REINALDO RAMON

Any acadèmic 2019-20

Informació general de l'assignatura

Denominació	ESTRÈS OXIDATIU I ANTIOXIDANTS			
Codi	14706			
Semestre d'impartició	1R Q(SEMESTRE) AVALUACIÓ CONTINUADA			
Caràcter	Grau/Màster	Curs	Caràcter	Modalitat
	Màster Universitari en Investigació Biomèdica	1	OPTATIVA	Presencial
Nombre de crèdits assignatura (ECTS)	4			
Tipus d'activitat, crèdits i grups	Tipus d'activitat	PRALAB	PRAULA	TEORIA
	Nombre de crèdits	0.6	0.4	3
	Nombre de grups	1	1	1
Coordinació	PAMPLONA GRAS, REINALDO RAMON			
Departament/s	MEDICINA EXPERIMENTAL			
Distribució càrrega docent entre la classe presencial i el treball autònom de l'estudiant	<p>Teoria: Hores dedicades a l'activitat formativa: 30; Porcentatge de presencialitat: 100% Assistència a conferències científiques i pràctiques orals comunicatives: Hores dedicades a l'activitat formativa: 10; Porcentatge de presencialitat: 100% Treball autònom: Hores dedicades a l'activitat formativa: 60; Porcentatge de presencialitat: 0%</p>			
Informació important sobre tractament de dades	Consulteu aquest enllaç per a més informació.			
Idioma/es d'impartició	Català Castellà Anglès			
Distribució de crèdits	<ol style="list-style-type: none"> Oxidative Stress Biology (1,4 crèdits) Oxidative Stress in Medicine (1,0 crèdits) Antioxidants and Nutrition (0,6 crèdits) Seminars and other activities (1,0 crèdits) 			

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Professor/a (s/es)	Adreça electrònica professor/a (s/es)	Crèdits impartits pel professorat	Horari de tutoria/lloc
AYALA JOVE, MARIA VICTORIA	victoria.ayala@udl.cat	,6	
BOADA PALLAS, JORDI	jordi.boada@udl.cat	,6	
CABISCOL CATALA, ELISA	elisa.cabiscol@udl.cat	,6	
PAMPLONA GRAS, REINALDO RAMON	reinald.pamplona@udl.cat	,4	
PORTERO OTIN, MANUEL	manuel.portero@udl.cat	,4	
ROS SALVADOR, JOAQUIN	joaquim.ros@udl.cat	,6	
SERRANO CASASOLA, JOSE CARLOS ENRIQUE	josecarlos.serrano@udl.cat	,2	
TAMARIT SUMALLA, JORDI	jordi.tamarit@udl.cat	,6	

Objectius acadèmics de l'assignatura

To define and identify free radicals

To recognize the chemistry and biological sources of free radicals and other reactive molecular species

To define the concept of cellular stress

To know, at molecular level, the cellular defense mechanisms in front of oxidative stress

To characterize the free radical-derived molecular damage

To know methods for the detection and quantification of both free radicals and biomarkers of molecular damage

To identify and characterize antioxidant systems, locations and mechanisms of action

- To recognize free radical biological effects and adaptive cellular mechanisms
- To identify and recognize xenobiotics mechanisms of action and their nutritional and medical implications
- To recognize the role of free radiclas in pathological processes
- To identify natural sources of antioxidants and its role in human nutrition
- To acquire skills to analyze and communicate the scientific information

Competències

COMPETENCES

- CB1 Possess knowledge and understanding that provide a basis or opportunity for originality in developing and / or applying ideas, often within a research context
- CB2 Being able to apply the acquired knowledge and have the ability to solve problems in new or unfamiliar environments within broader (or multidisciplinary) contexts related to their field of study
- CB4 Being able to communicate their conclusions, and the knowledge and rationale underpinning these, to specialist and non-specialist audiences in a clear and unambiguous
- CG1 Knowing how to select and apply different analytical methods at the molecular, biochemical, cellular, genetic and phenotypic level for the diagnosis and study of the diseases.
- CG4 Capacity for critical and creative thinking with their own work and that of other researchers
- CE9 That the students can identify the effects of oxidative stress, the cellular mechanisms of stress response and being able to apply the methods of detection and quantification of free radicals and molecular biomarkers of injury
- CT1 Having a correct oral and written expression

Continguts fonamentals de l'assignatura

1. Oxidative Stress Biology (14 hours)

- An introduction to oxygen toxicity and reactive species (1h)
- The chemistry of free radicals and related 'reactive species' (2h)
- Oxidative-derived molecular damage (3h)
- Measurement of free radicals and molecular damage (3h)
- Endogenous antioxidant defences (3h)
- Cellular responses to oxidative stress: adaptation and repair (2h)
- Cellular redox signaling (2h)

2. Oxidative Stress in Medicine (10 hours)

- Oxidative stress, aging and longevity (2h)

- Oxidative stress in human diseases (8h)

3. Antioxidants and Nutrition (6 hours)

- Diet-derived antioxidant defences (3h)

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Antioxidants in human nutrition (3h)

4. Seminars and other activities (10h/alumne)

Seminars: 4 groups (n = 3 x group)

Laboratory respirometry: 2 groups

Discussion of scientific papers: An article presentation x group for each field (1.OSB; 2. OSM; 3. A&N).
Presentation duration: 20 min.

Conferences: According to the IRB 'Friday Seminars'

Eixos metodològics de l'assignatura

El proceso de enseñanza-aprendizaje se llevará a cabo mediante:

1 Clases magistrales

2 Conferencias científicas

3 Debate dirigido: análisis y discusión de trabajos científicos

4 Clases prácticas

Pla de desenvolupament de l'assignatura

El proceso de enseñanza-aprendizaje se llevará a cabo mediante:

1 Clases magistrales

2 Conferencias científicas

3 Debate dirigido: análisis y discusión de trabajos científicos

4 Clases prácticas

Sistema d'avaluació

Two intermediate evaluation activities for theoretical contents (30%+30%), 1 evaluation activity for scientific seminars (presentation, analysis skills and discussion) (30%), and 1 evaluation laboratory activity (10%).

Bibliografia i recursos d'informació

Textbooks

Free Radicals in Biology and Medicine. Editat per Halliwell B i Gutteridge JMC. Oxford University Press, New York, 2007.

Redox Proteomics: From Protein Modifications to Cellular Dysfunction and Diseases. Isabella Dalle-Donne (Editor), Andrea Scaloni (Editor), D. Allan Butterfield (Editor) (2006)

Protein Carbonylation: Principles, Analysis and Biological Implications. Joaquim Ros (Editor). Wiley. 2017

Internet Resources