## Course unit name: STRUCTURAL, EPIGENETIC AND POST-TRANSCRIPTIONAL ALTERATIONS IN CANCER

1.- General information

Code	303004	Plan		ECTS	3
Туре	Elective	Course	2023/2024	Periodicity	1 <sup>st</sup> Semester
Department	Cancer Research Center				
Virtual Platform	Platform:	CICLOUD			
	URL de Acces:	http://cicloud.dep.usal.es/index.php/s/Gp0vghR305Y6glo /authenticate			

# Faculty

Professor Coordinator	Dr. Mercedes Dosil				
Research area	Ribosome synthesis and cell growth				
Center					
Center	Cancer Research Center, Salamanca				
Office	Laboratory 3				
Tutorials	Monday to Friday (selected dates) Timing: 9:30 to 11.00				
URL Web	https://www.cicancer.org/grupo?id=44				
E-mail	mdosil@usal.es	Phone	+34 923294803		
Professor	Sandra Blanco Benavente				
Research area	Epitranscriptomics				
Center	Cancer Research Center, Salamanca				
Office	Laboratorio 5				
URL Web	https://www.cicancer.org/grupo?id=34				
E-mail	sblanco@usal.es Phone +34 92329480		+34 923294805		

Professor	Dr. José Carlos Reyes			
Research area	Epigenetics and gene expression			
Center	Centro Andaluz de Biología Molecular y Medicina Regenerativa			
URL Web	https://www.cabimer.es/en/research-groups/epigenetics-and- gene-expression/			
E-mail	jose.reyes@cabimer.es	Phone	+34 954 468 004	

Professor	Dra. Carla Galmozzi			
Research area	Gene expression and translation regulation			
Center	Departament of Genetics, Universidad de Sevilla			
URL Web				
E-mail	cgalmozzi@us.es	Phone		

### 2.- The course in the context of the Master's Program

Treaning Module

Third block (out of five) of master program organization.

General aim of the subject

Get advanced knowledge about molecular processes with essential roles in different cancer types.

Professional specialization

Researchers specialized in molecular mechanisms involved in cancer.

### **3.- Previous recommendations**

Degree in Biology, Pharmacy, Biochemistry, Biomedicine or Biotechnology

## 4.- Aims of the subject

- Know mechanisms of gene expression control other than the regulation of transcriptional factors.
- Know the most recent discoveries in topics of structural genomic variations, epigenetic regulation, regulation by non-coding RNAs and regulation of translation in normal and tumor cells.
- Know molecular events that cause gene expression alterations in transformed cells, and become familiar with the experimental strategies that study their roles in tumors.
- · Understand the fundamentals and significance of the techniques to characterize structural

variants, epigenetic alterations and translational landscapes in cancer research.
Know methodologies that allow the modification of protein expression of proteins in cancer cells, in the context of possible therapeutic applications.

### 5.- Contents

### Lectures:

**Topic 1**. Epigenetic mechanisms. Chromatin remodeling, histone modification and DNA methylation. Global genomic maps of chromatin states. Alterations that affect the accessibility of DNA in tumour genomes. Mutations in epigenetic factors with causal roles in cancer. Epigenetic therapies.

**Topic 2**. Epitranscriptomic mechanisms. Definition of epitranscriptome. Edition of mRNAs. Detection and functions of methylated adenines and cytosines in RNAs. Epitranscriptomic changes in cancer.

**Topic 3**. Non-coding RNAs with regulatory functions. Synthesis, actions and functional relevance of miRNAs, piRNAs and siRNAs. Functions in epigenetic and transcriptional regulation of long non- coding RNAs. Non-coding RNAs involved in cancer.

**Topic 4**. Regulation of translation. Translation initiation. Global and specific regulation of translation. Control of protein synthesis by Myc and TOR kinase pathways. Translation deregulation in cancer and ribosomopathies. Ribosome profiling and other techniques to evaluate the translatome.

Scientific talks:

Students will attend to 2-3 talks given by invited specialists in some topic studied in the course.

### Seminars:

The scientific articles to be discussed in the seminars will be chosen from a list of articles related to the program topics.

### 6.- Skills to be acquired

### Basic skills

• Understand advanced topics in Molecular Biology, Cell Biology and Genetics.

• Be able to integrate information from different sources and get to know the current status of a particular area of research.

• Know how to access trustable information and data about specialized research fields.

### Specific skills

Know the current status, relevance, and experimental approaches used to study a specific cellular process. Identify the main challenges in that particular field of research.

#### Transversal skills

• Apply critical thinking and be able to interpret the value of experimental approaches used in cancer research and the information obtained from them.

• Recognize the relevance that different discoveries have for the advancement of knowledge.

## 7.- Teaching methodology

The length of the course will be 7-8 weeks. There will be an introductory session with detailed information about classes, seminars and tutorials.

Lectures will take place in a total of 5 two-hour sessions. The sessions will be didactic presentations given by professors of the CIC or by invited professors. They will provide fundamental information on each subject that the student will need to understand the themes discussed in talks and seminars in the following weeks. The lectures on epigenetics will be given by José Carlos Reyes (CABIMER, Sevilla), the epitranscriptomics ones by Sandra Blanco (Cancer Research Center, Salamanca) and the rest of the classes by Mercedes Dosil (Cancer Research Center, Salamanca).

The scientific talks will cover recent research work, of high interest and impact, that will be given by the main author or director of the work.

The students will have to write a report about each scientific talk.

There will be 5-7 two-hour seminar sessions. Each one will include the presentation, analysis and discussion of a scientific article that describes an important discovery and/or novel experimental approach. Each student will be in charge of one oral presentation. At the very beginning of each seminar session the professor will question all students about the contents of the article they are about to discuss.

### 8.- Estimated learning time

		Hours tutored by the teacher		Individual	TOTAL
		Attendance required (hours)	Distance learning (hours)	work (hours)	HOURS
Lectures		10	, ,	10	20
	- In classroom				
Durations	- In laboratory				
Practices	- In computer classroom				
	- Countryside				
	- Visualization classroom				
Seminars		15		35	50
Work presentation	ons and debates				
Tutorials		5			5
Online activities					
Work preparation	1				
Other activities					
Exams - evaluati	on				
	TOTAL	30		45	75

### 9.- Materials

Books

Other bibliographical, electronic references or any other type of resource

Scientific articles on the topics of the course, published in high-impact journals.

### 10.- Assessment

The professors will evaluate the acquisition of skills, together with the attitude and active participation in the course activities of the student.

### Assessments on the performance of the student

• Aspects to be evaluated in the study of scientific publications: degree of understanding of the work, previous study of the subject and critical reasoning. The answers to written questions and the contributions of the student during the discussion will be evaluated (35% of the final grade).

• Aspects to be evaluated in the oral presentation: comprehension of the article, critical discussion, integration with other information given during the course and clarity (35% of the final grade).

• Written reports on scientific talks: the evaluated aspects will be the same as in the oral presentation (15% of the final grade).

• Aspects considered for evaluation of the participation in lectures and seminars: interest and initiative to discuss topics and articles, and incorporation of information or material to enrich the discussions (15% of the final grade). It will be of high value that the student poses questions to the invited speakers during their talks.

### Recommendations

For a good preparation of activities and the correct study of the information, it is recommended that the student starts to work on the them at the beginning of the course.