

Scuola di Medicina e Chirurgia Dipartimento di Medicina di Precisione

Degree Course in Medicine & Surgery in English Language

ADE

A.A. 2023-2024

TITLE		The oxygen-sensing system and its implication in humanphysiology and pathology.					
Prof.	A	Adriana Borriello, Emanuela Stampone, Debora Bencivenga					
SCIENTIFIC DISIPLINARY SECTOR (SSD)	BIO/10						
GENERAL AND SPECIFIC OBJECTIVES	This series of seminars aims to decipher the biochemical mechanism through which our cells sense the oxygen levels and availability. Specifically, we will address: - the role of oxygen in cellular metabolism; - the PHDs-HIF-VHL pathway: reactions involved and their modulation; - the importance of the hydroxylation as protein post- translational modification; - the ubiquitin/proteasome-dependent protein degradation. The physiological and pathological implications of the Oxygen-sensing mechanism will be also discussed.						
ΑCTIVITY TYPE		PROPOSED ACTIVITY	MINIMUM DURATION (HOUR)	ADE DURATION (HOUR)	CFU	PROPOSEDCFU	
LABORATORY ACTIVITY /INTERNSHIPS			13		1		
MONOGRAPHIC COURSES			> 13		1		
INTERACTIVE SEMINARS			<u>≥</u> 6,25 (up to12,5)		0,5		
INTERACTIVE SEMINARS		X	<u>></u> 12,5	13	1	1	
♦ ACADEMIC YEAR	2	2023/2024					
MAXIMUM N. OF STUDENTS	8	80					
STUDENT COURSE YEAR	Iŀ	II-III-IV-V-VI					
BASIC KNOWLEDGE REQUESTED	В	Basic knowledge of Biochemistry and Biology are required					
◆ LOCATION	В	Booked students will be notified					
 DATE (S) AND TIME 	Fi	From April 9 th to 30 th , 2024 (on Tuesday at 3:30 p.m.)					
♦ CONTACTS	ac	adriana.borreillo@unicampania.it					

Booking deadline, March 31st, 2024