

## Cancer, Ageing and Rejuvenation Graduate School - CARe

## Master's Programme

2022 - 2023

Title of the Teaching Unit (UE): Pharmacological Approaches for the study of life		
Semester: 7	Number of ECTS: 3	Hourly volume: 30h MC : 8h. DC : 18h & PC : 4h
Teaching Team	Leader : Cédric Dray : <u>cedric.dray@inserm.fr</u> <u>Teaching team</u> : Philippe Valet, Bruno Guiard, Valerie Planat, Nicolas Cenac, Olivier Joffre, Frederique Fallone	
Objective	The aim of this course is to place innovative pharmacological tools for the study of molecular and cellular mechanisms associated with pathological dysfunctions in the context of the various master's courses.	
Content	80 students (2 groups of students including 1 in English) Study of activation/inhibition of molecular targets, drug-design, pharmacological regulation of cellular targets, new pharmacological tools for the exploration and control of living organisms (lipids, miRNA, antibodies, DNA) CM1 : Introduction : the notion of ph tools. CM2: Monoclonal antibodies "drugs CM3: Transporters and lonic Channels CM4: Pharmacological targets in antitumor therapy TD1: Ligand/Receptor Interaction: Tools TD2: Dimerization, receptor-associated proteins TD3: Reverse agonists, constitutively active receptors TD4: Transporters and enzymes: introduction to translational research TD5: From target validation to treatment in cancer pharmacology: the example of the EGF receptor TD6: Membrane Receptor and Ligand-Directed Signaling TD7: Pharmacological regulation of receptors TD8: Gene therapy: the use of viruses as pharmacological agents TD9: Lipid pharmacological "tools TP: Ligand/receptor binding	
Pre-requisites	Basics of cellular and mo	lecular biology (L3 level)
Keywords	Pharmacology/Ligand/Re	eceptology/Drugs
Skills	- Master the concepts of -Molecular biology -Cellular biology	ligand/receptor binding



	-Physiology of pathologies
Block of Skills	-Physiology/Cell Biology/Biochemistry