## Cancer, Ageing and Rejuvenation Graduate School - CARe <br> Master's Programme

2022-2023

Title of the Teaching Unit (UE): Pharmacological Approaches for the study of life

| Semester: 7 | Number of ECTS: 3Hourly volume: 30 h <br> MC : 8h, DC : 18 h \& PC : 4h |
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| Teaching Team | Leader : <br> Cedric Dray : cedric.dray@inserm.fr <br> Teaching team : <br> Philippe Valet, Bruno Guiard, Valerie Planat, Nicolas Cenac, <br> Olivier Joffre, Frederique Fallone |
| Objective | The aim of this course is to place innovative pharmacological tools for the <br> study of molecular and cellular mechanisms associated with pathological <br> dysfunctions in the context of the various master's courses. |
| Content | 80 students (2 groups of students including 1 in English) <br> Study of activation/inhibition of molecular targets, drug-design, <br> pharmacological regulation of cellular targets, new pharmacological tools for <br> the exploration and control of living organisms (lipids, miRNA, antibodies, <br> DNA...) |
|  | CM1 : Introduction : the notion of ph tools. <br> CM2: Monoclonal antibodies "drugs <br> CM3: Transporters and lonic Channels <br> CM4: Pharmacological targets in antitumor therapy |
|  | TD1: Ligand/Receptor Interaction: Tools <br> TD2: Dimerization, receptor-associated proteins <br> TD3: Reverse agonists, constitutively active receptors <br> TD4: Transporters and enzymes: introduction to translational research <br> TD5: From target validation to treatment in cancer pharmacology: the example <br> of the EGF receptor <br> 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 |  |


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

