

Title of the UE : (teaching unit)	
Molecular and cellular basis of cancer and aging	
Volume of time	8hCM et 16hTD No distance learning
Number of ECTS (European Credit Transfer System)	3 ECTS
Teaching team	Responsibles : cedric.dray@inserm.fr & bruno.segui@inserm.fr Cedric Dray, Bruno Ségui , Victorine Douin, (to be completed)
EU Objective:	The objective of this course is to introduce students to the understanding of the fundamental mechanisms that accompany and explain two pathophysiological processes, namely aging and cancer.
Content of the cours « UE » :	80 students (2 groups of students including 1 in English) <u>CM1: Cancer, aging and DNA alterations</u> <u>CM2 : Causes of senescence</u> <u>CM3: Consequences of senescence</u> <u>CM4: Metabolic alterations in cancer and aging</u>
(TD =>Training courses)	<u>TD1: Cancer/aging modeling: animal, cellular, mathematical models</u> <u>TD2: Senescence and Cancer: DNA damage, telomere attrition</u> <u>TD3: Is aging a pathology? (multidomain prevention)</u> <u>TD4: Senescence and aging: senolytics and senomorphics</u> <u>TD5 : What impact of metabolism on cancer and aging: mitochondria, oxidative stress</u> <u>TD6: SASP</u> <u>TD7: Interrelation between cancer and aging</u> <u>TD8 : Regenerative capacities</u>
Assessments	100% CT
Required level	Basics of cellular and molecular biology (L3 level)
Keywords	Cancer/Aging/Senescence/
FTLV (O/N)	none
Skills	- Take a critical look at scientific articles dealing with the different fundamental aspects of cancer and aging -Better understand the molecular and cellular mechanisms of senescence -Master oral presentations -Put into perspective the fundamental mechanisms of cancer and aging for therapeutic purposes.
Skills block	- Cell Biology/Biochemistry