

## **3rd Philosophy of Cancer Biology Workshop**



## All *via* videoconference

October 5 <sup>th</sup>		
9h-9h15		Introduction to the meeting
9h15-9h45	<b>Pierre Soubeyran</b> (Unicancer, Bordeaux, France)	Streamlined Geriatric and Oncological evaluation based on IC Technology for holistic patient-oriented healthcare management for older multimorbid patients. The GerOnTe project.
9h45-10h15	<b>Laurent Cognet</b> (LP2N - Institut d'Optique, Bordeaux, France)	A physicist attempt to help the field of cancer research: building new tools for analyzing the tumor microenvironment
10h15-10h30	Break	
10h30-11h	Vanja Sisirak (Immuno-ConcEpT, Bordeaux, France)	Regulation of tumor-derived DNA potential to activate anti-tumor immune responses by extracellular DNases
11h00-11h30	Sara Green (University of Copenhagen, Denmark)	Cancer Avatars: The Temporality of Translation in Precision Oncology
11h30-12h30	<u>Plenary speaker</u> <b>Fanny Jaulin</b> (INSERM, Gustave Roussy, France)	Cell biology to learn from and fight against cancer
12h30-14h	Lunch break	
14h-14h30	Macha Nikolski (CBiB, Bordeaux, France)	Computational analysis of cancer genomes
14h30-15h	Sarah Yvonnet (Sorbonne Université, Paris, France)	Dealing with complexity in cancer therapeutic field
15h-15h30	Marie Darrason (Centre Hospitalier Lyon Sud- Hospices Civils de Lyon, France)	Detecting (and treating?) cancer without a visible disease? Some epistemological issues underlying cancer screening through liquid biopsies
15h30-16h	Break	
16h-16h30	Violaine Moreau (INSERM, Bordeaux, France)	Deciphering the dual role of ß-catenin in hepatocellular carcinoma
16h30-17h	Clémence Guillermain (Université Paris Diderot, Paris, France)	Cancer & Aging : a complex yet scientifically stimulating relationship
17h-18h	<u>Plenary speaker</u> <b>Andrei Seluanov</b> (University of Rochester, USA)	Novel tumor suppressor mechanism in long lived mammals









