

VIRTUAL MINI-SYMPOSIUM

RESIDUAL DISEASE IN CANCER

September 30th, 2021, 2 pm (Paris GMT+2)

14h00	Opening lecture: Nongenetic mechanisms of drug tolerance and resistance in melanoma Jean-Christophe MARINE, VIB-KU Leuven, Belgium
14h50	Jean-Emmanuel SARRY, Cancer Research Center of Toulouse Metabolic drivers of residual disease in acute myeloid leukemia
15h15	Julie PANNEQUIN (IGF, Montpellier) Role of translational control in the colorectal cancer cell plasticity in response to 5-FU
15h40	Selected talk

15h55	eCoffee break	

16h15	Lecture: Metabolic vulnerabilities of leukemia stem cells Craig JORDAN, University of Colorado Anschutz Medical Campus, USA
16h50	Cathy SAWAI, Inserm U1218, Bordeaux A novel model to study the in vivo functions of normal hematopoietic and leukemic stem cells during chronic myeloid leukemia
17h15	Selected talk
17h30	Closing lecture: Identification and molecular characterization of the earliest metastasis founder cells in melanoma Christoph KLEIN, Experimental Medicine and Therapy Research; University of Regensburg, Germany

