"Exploiting therapy-induced cell fate decisions to enhance cancer treatment."

Francis Rodier, PhD.
Assistant Professor, Departments of Radiology, and Radio-Oncology & Nuclear Medicine, University of Montreal.
Principal Scientist, CHUM Research Centre

Objectives:
- Explore the interlaced links between aging and cancer
- Understand senescence as a therapy-induced cell fate decision
- Understand how drugs used for age-associated diseases can be repurposed to fight cancer (and vice-versa)

THANK YOU TO OUR SPONSORS: