LECTURE SERIES 2020
CANCER RESEARCH

EXPLORING AND EXPLOITING THE TUMOR MICROENVIRONMENT
Prof Johanna Joyce
University of Lausanne
11.00 - 12.00 pm

MANIPULATING INFLAMMATION TO RAISE CANCER IMMUNOGENICITY
Prof Santiago Zelenay
Group Leader, CRUK Manchester Institute - Cancer Inflammation and Immunity
06 Feb.

EPIGENETIC SIGNALING CIRCUITS IN THE TUMOR MICROENVIRONMENT THAT MODULATE INVASION AND METASTASIS (TBC)
Prof Douglas Hanahan
Head of Laboratory, École Polytechnique Fédérale de Lausanne
26 Mar.

MANIPULATING INFLAMMATION TO RAISE CANCER IMMUNOGENICITY
Prof Santiago Zelenay
Group Leader, CRUK Manchester Institute - Cancer Inflammation and Immunity
06 Feb.

EPIGENETIC SIGNALING CIRCUITS IN THE TUMOR MICROENVIRONMENT THAT MODULATE INVASION AND METASTASIS (TBC)
Prof Douglas Hanahan
Head of Laboratory, École Polytechnique Fédérale de Lausanne
26 Mar.

IDENTIFICATION AND CHARACTERIZATION OF CELL-OF-ORIGIN DNA METHYLATION SIGNATURES IN HUMAN CANCERS (TBC)
Prof Frank Lyko
Group Leader Epigenetics, German Cancer Research Center (DKFZ)
14 May

DIE OR LIVE TRYING – CELLULAR AGONY IN ANTICANCER IMMUNITY (TBC)
Prof Lorenzo Galluzzi
Weill Cornell Medical College Stich Radiation Oncology, New York
17 Dec.

Supported by the Luxembourg National Research Fund
Fonds National de la Recherche Luxembourg

Coordinated by the Department of Oncology
Get more details on our lectures! Sign up for the newsletter on our website! www.lih.lu