## **IFOM-Kyoto University Joint Seminars**

## 05<sup>th</sup> October 2023 @ IFOM ETS

Location: IFOM Conference Room

IFOM-KU Joint Seminars		
Session 1		
13:45	Opening remarks	Prof. Alberto Bardelli, IFOM Scientific Director
14:00	Prof. Yasuyuki FUJITA Kyoto University	Cell competition between normal and transformed epithelial cells
14:30	Dr. Kenta TERAI Kyoto University (Matsuda Lab)	Visualization of intercellular communication via cancer-related genes
15:00	Dr. Ayuna HATTORI Kyoto University (Itoh Lab)	Cancer progression by reprogrammed amino acid metabolism in myeloid leukemia
15:30	Dr. Akiko OGUCHI ASHBi, KU / RIKEN (Murakawa Lab)	An atlas of transcribed enhancers across helper T cell diversity for decoding human diseases
16:00	Cofee Break	Meeting Room 1+2
Session 2		
16:30	Dr. Ylli DOKSANI IFOM	EccDNA generation as a consequence of DNA damage at repetitive elements
17:00	Dr. Makoto HAYASHI IFOM/KU Joint Research Laboratory	Micronuclei is not a potent inducer of cGAS- STING pathway
17:30	Dr. Dana Branzei IFOM	DNA damage tolerance pathway choice in the context of the replisome
18:00	Dr. Francesco Ferrari IFOM	Mapping chromatin compartments remodeling in cancer by their biochemical properties
18:30	Closing remarks	Prof. Yasuyuki FUJITA, IFOM/KU JRL Coordinator