

MODELIFE WORKSHOP

May 14th 2019, 10h30-16:30
Théâtre du Château (Valrose)



Cancer Systems Biology

Systems Biology is a pluridisciplinary approach that combines computational, mathematical and experimental approaches to understand complex interactions within cells, tissues and organisms. The aim of this workshop is to update a broad audience with current examples of research works applying systems biology concepts and methods to questions of biomedical importance with emphasis on cancer.

Please register!

univ-cotedazur.fr/events/modelife-workshop-cancer-systems-biology

PROGRAM

10:30	Welcome		
11:00	J. ROUX	IRCAN, Nice	Single-cell pharmacology of cell death
11:45	A RELOGIO	Charité Med. U., Berlin	Escaping Circadian Regulation: An Emerging Hallmark of Cancer?
12:30	Lunch break		
14:00	A ZINOVYEV	Institut Curie, Paris	Studying tumors at single cell level
14:45	S PERES	LRI, Orsay	Adding biological constraints in metabolic pathway analysis
15:30	Coffee break		
15:45	L.-E. ZARAGOSI	IPMC, Nice	Building an atlas of the human airways at the single-cell level: from cell droplets to oceans of data
16:30	Closing		

MODELIFE Committee

contact: Forname.Surname@univ-cotedazur.fr

Event
organizer:

F. Delaunay
iBV

J.-P. Comet
I3S

R. Gautier
IPMC

B. Mauroy
LJAD

E. Pécou
LJAD

A. Seminara
INPHYNI

J.-A. Sepulchre
INPHYNI

<http://univ-cotedazur.fr/fr/index/projets-structurant/modelife>

UNIVERSITÉ CÔTE D'AZUR

