

UNDERSTANDING CANCER METABOLISM

h 09.30 Institutional greetings

Giuseppe VIGLIETTO – Director of the Department of Experimental and Clinical Medicine

Giovanni CUDA – Coordinator of PhD programme in “Molecular and Translational Oncology and Innovative Medical Surgical Technologies”,

Invited lectures

h 09.45: Cesare INDIVERI – National coordinator of the Italian Society of Biochemistry Group “Membranes”, Head of Biology and Biotechnology Degree Courses, Department DiBEST, University of Calabria
“The glutamine traffic in cells: novel findings and link with cancer”

h 10.25: Paolo Ettore PORPORATO – Treasurer of the International Society for Cancer Metabolism (ISCAM), Department of Medical Biotechnologies and Health Sciences. Molecular Biotechnology Center, University of Turin
“Metabolic cross-talk in cancer cachexia”

h 11.05: Ferdinando CHIARADONNA – National coordinator of the Italian Society of Biochemistry Group “Differentiation and Neoplastic Transformation”, Dept of Biotechnology and Biosciences, University of Milano-Bicocca
“A neglected metabolic pathway as brand-new therapy in cancer”

h 11.45: Virtual break

PhD student short presentations

h 11.50: Anna Martina BATTAGLIA
“Metabolic profiles of MCF7 and H460 3D spheroids”

h 11.55: Antonella ESPOSITO
“Stearoyl-CoA desaturase 1 and lipid metabolism in cancer cells”

h 12.00: Erika OLIVO
“Investigating the role of mitochondrial Hif-1 α in BRCA1-mediated breast tumorigenesis”

h 12.05: Round Table

Scientific and Organising Committee

Ferdinando CHIARADONNA
Giovanni CUDA
Domenica SCUMACI

Sign in to Google Meet

<https://meet.google.com/aqw-jseh-rts>

Wednesday, February 10th 2021 h 09:30

Per iscriversi inviare comunicazione a: scuoladottorati@unicz.it