

Istituto Oncologico della Svizzera Italiana

Conference Formative IOSI 2023

Intersecting somatic and germline genomics to improve patients' health

Luca Mazzarella, IT

18 gennaio Group Leader, Laboratory of Translational Oncology, European Institute of Oncology,

Department of Experimental Oncology, Milano

Small molecules of the future

Jordi Rodon, US

01 febbraio Associate Professor, Department of Investigational Cancer Therapeutics, The University

of Texas MD Anderson Cancer Center

Engineered immune cell therapies for brain tumors

Denis Migliorini, CH

22 marzo Head Neuro oncology unit, University Hospital of Geneva, Assistant Professor,

Department of Oncology, University of Geneva

Current management of immune-related adverse events

Michel Obeid, CH

26 aprile Responsable Centre des toxicités en immuno-oncologie de Lausanne LCIT, Service

immunologie et allergie, CHUV, Lausanne

Successful public-private partnerships between academia and pharma

Verena Voelter, US

17 maggio CEO & Founder 5P Health Care Solutions AG, Author 'It Takes 5 to Tango: from

Competition to Cooperation in Health Care'

Artificial intelligence applied in oncology

Jakob Nikolas Kather, DE

21 giugno Professor of Clinical Artificial Intelligence, Else Kröner Fresenius Center for Digital

Health, Technical University Dresden

Bringing new drugs combinations from the lab to the clinic

Udai Banerii. UK

Professor of Molecular Cancer Pharmacology, Co-Director Drug Development Unit, The 20 settembre

Institute of Cancer Research and The Royal Marsden Hospital NHS Foundation Trust,

London

Preclinical development of new anti-lymphoma therapies

Francesco Bertoni, CH

18 ottobre Head of Lymphoma Genomics and Deputy Director Institute of Oncology Research,

Professor Faculty of Biomedical Sciences, USI

Modern treatment of mantle cell lymphoma

Martin Dreyling, DE

22 novembre Head of the Medical Clinic III, Full professor Department of Medicine, University Hospital

/ LMU Munich

Sponsor principale



Altri sponsor









