

Evert Agerda

19 th of September 2023

8.00 - 8.45	Participant Registration - Good morning coffee
8.45 - 9.00	Opening
9.00 - 12.00	Workshop 1 (group 1) - Surgery - powered by OpTeam
9.00 - 12.00	Laparoscopic ICG lymph nodes mapping in colorectal cancer surgery Prof. MD Octav Ginghina & Dr. Marius Zamfir University of Medicine and Pharmacy Carol Davila from Bucharest "Prof. Dr. Alexandru Trestioreanu" Oncologic Institute of Bucharest
9.00 - 12.00	Workshop 2 (group 2) - Radiology - powered by Synaptiq
9.00 - 12.00	AI-Based Contouring Software for Radiotherapy MD Remus Stoica Synaptiq
12.00 - 13.00	Lunch
13.00 - 14.00	Short introduction to flow cytometry MD Claude Lambert Immunology lab, Central University Hospital, Saint-Etienne, France
14.00 - 18.00	Workshop 3 - Characterization of Colorectal Cancer Tumor Microenvironment by Flow Cytometry - powered by Miltenyi Biotech & NovaIntermed
14.00 - 17.00	Tumor dissociation and cells labelling PhD Iwona Goczalik-Schuster Application Specialist Cell Separation and Flow Cytometry, Miltenyi Biotech Assoc. Prof. PhD Bianca Galateanu CSII, Faculty of Biology, University of Bucharest, Bucharest, RO PhD Ariana Hudita CSIII, Faculty of Biology, University of Bucharest, Bucharest, RO
17.00 - 17.15	Coffee Break
17.15 - 18.00	Data analysis and Q&A Session PhD Iwona Goczalik-Schuster Application Specialist Cell Separation and Flow Cytometry, Miltenyi Biotech
18.00 - 19.00	Workshop 4 - Peripheral blood immunophenotyping by Flow Cytometry - powered by Beckman Coulter & Medist Life Science
18.00 - 19.00	Evaluation of immune status using DuraClone technology MD Claude Lambert Immunology lab, Central University Hospital, Saint-Etienne, France Assoc. Prof. PhD Bianca Galateanu CSII, Faculty of Biology, University of Bucharest, Bucharest, RO PhD Ariana Hudita CSIII, Faculty of Biology, University of Bucharest, Bucharest, RO

