

Instituto Aragonés Ciencias de la Salud (IACS), Zaragoza

Tuesday, October 1, 2024

AGENDA

10:00h Welcome

Alicia de Diego, Anatomic Pathology Facility
Manager at IACS

**10:15h Introduction to Spatial Biology and
MACSima™ platform**

Luis Muñiz, PhD
Imaging Specialist, Miltenyi Biotec

**10:45h A single-cell atlas of the murine pancreatic
ductal tree identifies novel cell populations**

Merixell Rovira, PhD
Associate Professor at UB and Principal
Investigator at IDIBELL, Barcelona

11:30h Coffee break

12:00h Spatial biology in atopic dermatitis: a use case

Silvia Vidal, PhD
Principal Investigator at Institut Investigació
Sant Pau, Barcelona

**12:30h A first approach using MACSima platform
for cancer biology: lessons learnt**

Isabel Peset, PhD
Facility Manager at Centro Nacional de
Investigaciones Oncológicas (CNIO), Madrid

**13:00h Why Spatial Biology is Important for
Advancing Cholangiocarcinoma Research**

Tian Tian, MD, PhD
Principal Investigator at Vall Hebron Institute
of Oncology, Barcelona

**13:30h Get the most out of your data with
MACS iQ View**

Lilia Draganova, PhD
Imaging Specialist, Miltenyi Biotec

**14:00h What's next in Spatial Biology? Same section
multi-omics with RNASky**

Ariadna Pascual, PhD
Molecular Analysis, Miltenyi Biotec

14:30h Lunch

15:30h How to work with MACSima platform at IACS

Alicia de Diego and Alejandro Ibáñez
Instituto Aragonés Ciencias de la Salud,
Zaragoza

**16:00h Tour on Instituto Aragonés Ciencias de la
Salud (IACS) and hands-on/live demo on
MACSima platform**

Dive deep into Spatial Biology with the MACSima Platform

Register here!

