

Exploring the Multitude of Flow Cytometry Applications

1-day workshop | April 14th, 2023

| | |
|-------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 09:00-09:30 | Registration |
| 09:30-10:15 | André Mozes Champalimaud Foundation (Lisbon, Portugal) <i>What you should know before starting detecting extracellular vesicles (EVs) by flow cytometry. Who is doing it the right way?</i> |
| 10:15-11:00 | Catarina Godinho iMed (Lisbon, Portugal) <i>Adapting to full spectrum flow cytometry using human samples</i> |
| 11:00-11:30 | Coffee-break: meet the speakers while having snacks and coffee |
| 11:30-12:15 | Elva Bonifácio i3S (Porto, Portugal) <i>Mini samples: flow cytometry as a tool to study neonatal immunity</i> |
| 12:15-13:30 | Catarina Almeida iBiMed (Aveiro, Portugal) <i>Flow cytometry to study the metabolic profile of a rare cell population</i> |
| 13:30-14:15 | Lunch-break: sandwiches and drinks with the speakers |
| 14:15-15:00 | María Lazaro i3S (Porto, Portugal) <i>Imaging Cytometry</i> |
| 15:00-15:45 | Rui Gardner MSKCC (New York, USA) <i>Flow Cytometry Peer Reviewed: Concepts of data representation for publication</i> |

Registration at: <https://www.med.uminho.pt/en/cytometry-course>
15€ fee

This workshop is in the scope of the advanced course:
“Cell functional and phenotypical analysis: The usefulness of flow cytometry and related tools”, 5th ed