

ESCCA 2024 PALMA DE MALLORCA, SPAIN 25-28 SEPTEMBER 2024

WEDNESDAY 25 SEPTEMBER 2024

WS4 Panel design and optimization in standard and spectral flow-cytometry

Workshop organisers: Cristina Teodosio (Salamanca, ES), Julio Del Pozo Gangoso (Salamanca, ES)

Level: Intermediate; Max. 20 places.

Flow cytometry has grown exponentially in the last decade, with the introduction of instruments able to evaluate more (>20) fluorescent parameters simultaneously, the development of spectral flow cytometry, and the increasing number of (new) fluorochromes. While these developments have allowed for new applications and more flexibility, the process of effective panel design has become increasingly more complex.

During this workshop, we will discuss the technical advances and differences in conventional and spectral flow

cytometry, and how to address the panel design for the different platforms. We will also cover strategies for

assay optimisation and data troubleshooting and have a guided panel design practical session.

| 09:00 - 09:45 | Conventional vs. spectral flow cytometry: principles and technical advances | Cristina Teodosio |
|---------------|---|--|
| 09:45 - 10:30 | Principles and good practices for panel design in flow cytometry | Cristina Teodosio |
| 10:30-11:00 | Coffee break | |
| 11:00 – 11:30 | Assay optimisation and data troubleshooting | Julio Del Pozo Gangoso |
| 11:30 – 12:30 | Practical panel design exercise for conventional and spectral instruments | Cristina Teodosio/ Julio Del Pozo Gangoso |

14:00 Start ESCCA Conference