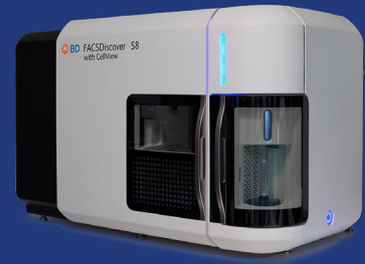


FACSDiscover™ Day

Learn about the most advanced solution for image-enabled spectral cell analysis and sorting



Save your seat!

Monday, February 2nd, 2026 at 09:30

Germans Trias i Pujol Research Institute, **IJC Auditorium**

Ctra de Can Ruti, Camí de les Escoles s/n

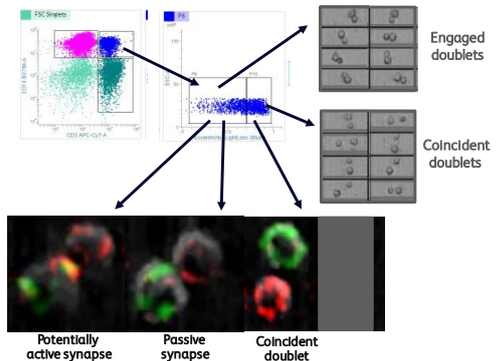


Image illustrator: Tobias Wüstefeld

Join us for a day dedicated to exploring advancements in spectral flow cytometry and understanding the full capabilities of the FACS Discover™ S8 available in your facility.

The program will cover practical topics such as spectral panel design and unmixing, autofluorescence extraction in FACS Chorus™, and an overview of BD CellView™ innovative applications.

You'll also learn how to integrate imaging-derived parameters into high-dimensional analysis using FlowJo™, followed by an interactive Q&A session and live demonstrations of the FACS Discover™ S8.



Agenda:

- ▶ 09:30 – 09:40 Welcome and Introduction – Joan Puñet, Head of Unitat Mixta de Citometria IGTP-IJC
- ▶ 09:40 – 10:30 Spectral Flow Cytometry Demystified: from Panel Design to Unmixing – Laura Ferrer-Font, Scientific Solutions Manager, Scientific Affairs, BD Biosciences
- ▶ 10:30 – 11:15 Real Dyes and Autofluorescence Extraction in FACS Chorus™ – Laura Ferrer-Font, Scientific Solutions Manager, Scientific Affairs, BD Biosciences
- ▶ 11:15 – 11:30 Coffe Break
- ▶ 11:30 – 12:15 BD CellView™ and FACSDiscover™ A8/S8 Applications – Mattia Gallizioli, Application Specialist, BD Biosciences
- ▶ 12:15 – 12:45 Imaging-Derived Parameters Integration into High-Dimensional Analysis with FlowJo™ – Mattia Gallizioli, Application Specialist, BD Biosciences
- ▶ 12:45 – 13:00 Q&A
- ▶ 13:00 – 14:00 Lunch Break*
- ▶ 14:00 – 19:00 FACSDiscover™ S8 Demos: Book your slot with Joan Puñet

Register here

Or scan the QR code



* Lunch expenses are not included / will be at attendees' own cost.