

The BD Horizon™ Global Tour

Expand YOUR Horizons

Discover wide-ranging approaches and opportunities in multicolor flow cytometry.

Agenda, Sevilla, IBIS, salón de actos – 16 de Febrero

8.30–9.15		Retirada de inscripción y documentación
9.15–9.30		Bienvenida
9.30–10.30	Design	A foundation to build the best possible panels to answer your experimental questions, <i>Sergio Navas, BD</i>
10.30–11.30	Analyze	Maximizing resolution of the cell population of interest, <i>Irene Martínez, BD</i>
11.30–12.00		Pausa café
12.00–12.30	Sort	Sorting highly pure cell populations through optimized panels, <i>Sergio Navas, BD</i>
12.30–13.15	Discover	The future of flow cytometry and the ability to detect more than 18 parameters, <i>Irene Martínez, BD</i>
13.15–13.45		Casos prácticos por científicos invitados:
		"Aplicaciones de la citometría de flujo multicolor en la encefalomielitis autoinmune experimental, modelo preclínico de esclerosis múltiple", <i>Nuria Álvarez Sánchez, PhD. Laboratorio de Neuro Inmuno Endocrinología Molecular, IBIS</i>
		"From the tissue to the cell, facing FACS issues for transcriptomic analysis", <i>Daniel Enterría Morales, PhD student. Neurobiología Celular y Biofísica, IBiS</i>
		“Multicolor cytometry and cell sorting applied to solid tissue”, <i>Yacine Kharraz, PhD., (BD in collaboration with the UPF/CRG)</i>
13.45:14.00		Mesa redonda