The BD Horizon™ Global Tour

EXPOINC YOUR LOSTERS

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

First Agenda, Barcelona, PRBB – February 23

9.15–9.30 Welcome: Oscar Fornas, PhD., Head of Unit. UPF/CRG Flow Cytometry Unit	
9.30–10.30 Design A foundation to build the best possible panels to answer your experimental questions, Sergio Navas, BD	
10.30–11.30 Analyze Maximizing resolution of the cell population of interest, Irene Martínez, Ba	D
11.30–12.00 Coffee break	
12.00–12.30 Sort Sorting highly pure cell populations through optimized panels, Sergio Navas,	BD
12.30–13.15 Discover The future of flow cytometry and the ability to detect more than 18 parameters, Irene Martínez, BD	
13.15–14.00 Case studies: • "Characterization of Tscm in HIV chronic individuals: A practical approa	

- "Characterization of Tscm in HIV chronic individuals: A practical approach to multicolor flow cytometry", Alberto Crespo Guardo PhD, Laboratori de retrovirologia i immunopatogènia viral (IDIBAPS, AIDS Research group – HIVACAT)
- "13 colors flow panel for the detection of colonic immune populations", Marisol Veny, PhD., Staff Scientist, Inflammatory Bowel Disease Unit, IDIBAPS-Hospital Clinic Barcelona, Centre Esther Koplowitz
- "Multicolor cytometry and cell sorting applied to solid tissue", Yacine Kharraz, PhD., (BD in collaboration with the UPF/CRG)

Round table

