

Expand YOUR Horizons

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

First Agenda, **Barcelona, PRBB** – February 23

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| 8.30–9.15 | | Registration |
| 9.15–9.30 | | Welcome: Òscar 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, BD |
| 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: <ul style="list-style-type: none">• “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