



Flow cytometry seminars

Discover how we can support you

Seminario: Diseño de paneles de citometría de flujo

Ponentes: Juan Rodríguez-Coira y Andrea Canto – Panel design support team Thermo Fisher.

Fecha y hora: 4 de julio de 2023 de 11h a 12h.

Ubicación: Aula Francisco Grande – Hospital Universitario Fundación Jiménez Díaz

Agenda:

1. Introducción a la citometría.
2. Herramientas y procesos básicos para diseñar paneles.
3. Explicación de controles experimentales generales.
4. Consideraciones y trucos para citometría intracelular.
5. Uso de herramientas de Thermo Fisher Scientific para el diseño de paneles y demo de las mismas.
6. Presentación del equipo de diseño de paneles.

Contacto: Laura Fernández laura.fernandez@thermofisher.com

Flow panel building resources

Explore our flow cytometry tools and resources for turnkey solutions

Flow antibody search tool	<ul style="list-style-type: none"> • thermofisher.com/flowantibodies • Target and fluorophore selection
Panel builder online tool	<ul style="list-style-type: none"> • thermofisher.com/panelbuilder • Easy-to-use web tool that incorporates your antibodies and selected fluorochromes, using your flow cytometer's configuration • Video tutorials for conventional and spectral flow cytometry
SpectraViewer online tool	<ul style="list-style-type: none"> • thermofisher.com/spectraviewer • Visualise your fluorochrome spectra to aid in your experimental design
Tech support	<ul style="list-style-type: none"> • thermofisher.com/flowhelp • Customer request form for assistance with panel building
Flow cytometry specialist	<ul style="list-style-type: none"> • Reach out for any support—from help with specific flow antibodies and reagents to building high-parameter flow panels