

Spectral Flow Cytometry SymposiumUnmixing the future of cytometry

Thursday 10th November 2022 Babraham Institute, Cambridge, UK

The first meeting dedicated to spectral flow cytometry!

Join us for an informative and dynamic symposium:

- Interactive talks
- Equipment exhibition
- Networking opportunities
- Scientific poster sessions

Innovative technologies, methods and best practices will be explored for every step required for spectral cytometry experiments.

The event will conclude with a tour of the Babraham Institute's Flow Cytometry facility; housing spectral analysers and sorters, and a catered networking event.



https://SFCS2022.eventbrite.co.uk

Email: spectral@babraham.ac.uk

Twitter: #SFCS2022



Dr Rachael Walker
Babraham Institute



Prof J Paul Robinson
University of Purdue



Dr Laura Ferrar Font Malaghan Institute of Medical Research



Dr Peter Mage BD Bioscience



Dr Oliver Burton
Babraham Institute



Dr Adam Davison Cytek



Dr Seddon Thomas
Thermo Fisher



Mr Christopher Hall Babraham Institute



Dr Melanie Piédavent-Salomon Sony







BIO RAD





Dotmatics

Babraham Research Campus



