SONY

Design. Discover. Deliver.Spectral cytometry solutions from Sony Biotechnology

Thursday, October 2, 2025

ID7000 and FP7000: Robust Spectral Solutions Designed for High-Parameter Applications

Speaker:

Andy Draghi, PhD Field Application Scientist, Sony Biotechnology

Immune Profiling for Clinical and Translational Studies Using the ID7000 Spectral Cell Analyzer

Speaker:

Ben Wang, PhD Head of the Centre for Integrative Immune Analysis, Tumor Immunotherapy Program Princess Margaret Cancer Centre



Seminar:

MaRS Centre 661 University Avenue, Tower 1 Room CR-3 Toronto, ON 11:00 AM-2:00 PM Eastern

<u>Stay connected.</u> Sign up to receive email updates from Sony Biotechnology.



ID7000™ Spectral Cell Analyzer

Learn how the ID7000 enables highparameter flow cytometry with flexible panel design, incorporates an autosampler to support efficient sample acquisition, and applies autofluorescence unmixing to improve resolution and data quality in complex biological systems.



FP7000 Spectral Cell Sorter

Learn how the FP7000 Spectral Cell Sorter integrates Sony's patented spectral optics, advanced electronics, and fluidics to deliver real time unmixing and high throughput sorting of multiparameter applications.

For more information on Sony Biotechnology products, visit: www.sonybiotechnology.com