

2011 Northwest Regional Cytometry Meeting

Garry Nolan, "Systems immunology in the post-fluorescence era"

Norman Dovichi, "Chemical and metabolic cytometry"

Manfred Auer, "Imaging biological function across a range of scales"

Masanobu Yamamoto, "Innovating flow cytometry with Blu-ray technology"

Gregory Kaduchak, "Acoustic focusing flow cytometry"

Joe W. Gray, "Spatial systems biology – the central role of cytometry in the interpretation of the genome"

J. Paul Robinson, "Coordinated parallel systems approach to high content / high throughput flow cytometry drug screening"

Edwin Walker, "Characterization of T-cell subpopulations in cancer patients receiving anti-CTLA mAb immunotherapy"

Maria Jaimes, "Quality assurance and variability in intracellular staining"

Ryan Brinkman, "Automated gating / analysis: state of the art & prospects"

Ger van den Engh, "Parsing cytometric noise"

Bob Zigon, "Architectures for real-time processing and mining of flow data"

Bill Ortyn, "High parameter morphological characterization of whole blood samples"

C. Bruce Bagwell, "Probability State Modeling for automated high-dimensional cytometry"

Dave Novo, "Consolidated software for flow and image cytometry"

For more information google '2011 nwrqm' on the web, or contact the meeting coordinator, Allan Kachelmeier, at kachelme@ohsu.edu.

Cytometry data: Mining, modeling, and management March 24 – 26, OHSU Old Library, Portland, Oregon

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