flowtex 2013

Cytometry Conference Schedule

Tuesday, October 22nd

**Advanced Technology Session**

9:00-10:30  Organizing Committee Breakfast & Business Meeting

New Committee Members Welcome

10:30-12:00  Advanced Technology Forum

12:00-12:40  Luncheon

12:40-1:30  Erin Simonds: “Mass cytometric analysis of healthy and malignant human hematopoiesis”


2:20-2:40  Break

2:40-3:30  Katherine Stemke Hale: “Administrative burden; the view from the other side”

3:45-5:45  Mixer at Trevisio Restaurant

Wednesday, October 23rd

9:00-9:10  Opening Remarks and Announcements

**TexFlo Clinical Cytometry Session**

9:10-9:55  April G. Durett: “Quality management in a cell and gene therapy flow lab”


10:25-10:45  Break


11:15-12:00  Joseph DiGiuseppe: “Flow Cytometry in hematopathology: a case-based approach”

12:00-2:00  Lunch & Vendor Session 1

12:00-12:40  BD Biosciences: Karen Ersland: “Incorporating Brilliant Violet and Brilliant Ultra Violet Dyes into Multicolor Flow Cytometry Panels”


**Research Cytometry Session 1**

2:00-2:50  Ryan Brinkman: “Automated flow cytometry data analysis for diagnosis and discovery”

2:50-3:20  Break

3:20-4:10  Roza Nurieva: “The role of Grail in T cell activation and function”

4:10-5:00  Brian K. McFarlin: Blended science: Combining chemistry and nutrition to answer questions about the role of the immune system in disease”

5:00-6:30  Poster Session & Reception, Onstead Foyer, 3rd floor BSRB

9:00-12:00  Poster Setup, BSRB 1st floor foyer

1:00-2:00  Poster Judging for Award Competition

5:00-6:00  Poster Presentations: Presenters to be at Posters

6:30  Posters must be taken down

Thursday, October 24th

9:00-9:10  Opening Remarks and Announcements

**Research Cytometry Session 2**

9:10-10:00  Dat Q. Tran: “Immune perturbation in patients with TGFb pathway defects”

10:00-10:50  George Makedonas: “Out with the old, in with the new: customizing multi-parametric flow cytometry to advance immune monitoring”

10:50-11:10  Break

11:10-12:00  David R. Beers: “Inflammation’s Change-up Pitch in Lou Gehrig’s disease”

12:00-2:00  Lunch & Vendor Session 2

12:00-12:40  eBioscience: Matthew Cato: “RNA by Flow Cytometry: The Power of Branched DNA”


**Research Cytometry Session 3**

2:00-2:50  Aaron Orozco: “Flow cytometric analysis of microparticles”

2:50-3:20  Break

3:20-4:10  Alison McDermott: “Keeping an eye on the eye by flow cytometry”

4:10-5:00  Michael Curran: “Biomarkers of co-stimulatory immunotherapy in mouse and man”

5:00-5:15  Poster Winners Announced & Event Wrap-up