

Flow Cytometry 2011 July 25th - 29th



July 26th

Tuesday

	Topic	Speaker	Room
9:00 - 12:00	LECTURES		GBSF 1005
9:00 - 9:45	Staining and Controls	Bridget McLaughlin, UCD Stem Cell Program	GBSF 1005
9:45 - 10:15	Compensation	Carol Oxford, UCD Pathology MED	GBSF 1005
10:15 - 10:30	BREAK	 Sponsored by Miltenyi Biotec	GBSF 1005
10:30 - 11:30	Applications	Bridget McLaughlin, UCD Stem Cell Program	GBSF 1005
11:30 - 12:00	Data Gating	Carol Oxford, UCD Pathology MED	
12:00 - 1:00	LUNCH		
1:00 - 3:00	LABS		
	I. MoFlo High Cell Sorting Lab	Carol Oxford, UCD Pathology; MED	Tupper 3425
	II. Millipore/Guava Lab	Tim Brown & Angela Pommer	Tupper 4421
	III. iCys Lab	Bridget McLaughlin, UCD Stem Cell Program	Tupper 3438
	IV. Sony Eclipse Lab	Matthew Alexander & Salewa Akande	Tupper 4407
	V. FlowJo Lab	Isaiah Hankel & Emily Hodges, TreeStar	Tupper 2411
3:00 - 3:15	BREAK	 Sponsored by BD Biosciences	Tupper 3301F
3:00 - 5:00	LABS		
	VI. Amnis Lab	Ben Alderete & Richard DeMarco	Tupper 2411
	VII. BD Bead Lab	Frank Vegh, BD Biosciences	Tupper 3425
	VIII. Beckman Coulter Lab	Chris Trindade, MD & Golriz Rad	Tupper 4421
	IX. MACSQuant Lab	Rebecca McHugh, PhD	Tupper 3438
	X. Stratedigm Multicolor Immunophenotyping Lab	Francisco Chang & Shervin Javadi - Stratedigm	Tupper 4407
5:00	ADJOURN		

My Flow Notes:

Flow Cytometry 2011 July 25th - 29th



July 27th

Wednesday

	Topic	Speaker	Room
9:00 - 12:00	LECTURES		GBSF 1005
9:00 - 9:45	Instrument Characterization	Carol Oxford, UCD Pathology MED	GBSF 1005
9:45 - 10:30	Statistics	Bridget McLaughlin, UCD Stem Cell Program	GBSF 1005
10:30 - 10:45	BREAK	 Sponsored by Beckman Coulter	GBSF 1005
10:45 - 11:15	Presenting and Reporting Your Data	Carol Oxford, UCD Pathology MED	GBSF 1005
11:15 - 12:00	Troubleshooting	Bridget McLaughlin, UCD Stem Cell Program	GBSF 1005
12:00 - 1:00	LUNCH		
1:00 - 3:00	LABS		
	I. MoFlo High Cell Sorting Lab	Carol Oxford, UCD Pathology; MED	Tupper 3425
	II. Millipore/Guava Lab	Tim Brown & Angela Pommer	Tupper 4421
	III. iCys Lab	Bridget McLaughlin, UCD Stem Cell Program	Tupper 3438
	IV. Sony Eclipse Lab	Matthew Alexander & Salewa Akande	Tupper 4407
	V. FlowJo Lab	Isaiah Hankel & Emily Hodges, TreeStar	Tupper 2411
3:00 - 3:15	BREAK	 Sponsored by Cytex Development	Tupper 3301F
3:00 - 5:00	LABS		
	VI. Amnis Lab	Ben Alderete & Richard DeMarco	Tupper 2411
	VII. BD Bead Lab	Frank Vegh, BD Biosciences	Tupper 3425
	VIII. Beckman Coulter Lab	Chris Trindade, MD & Golriz Rad	Tupper 4421
	IX. MACSQuant Lab	Rebecca McHugh, PhD	Tupper 3438
	X. Stratedigm Multicolor Immunophenotyping Lab	Francisco Chang & Shervin Javadi - Stratedigm	Tupper 4407
5:00	ADJOURN		




My Flow Notes:

Flow Cytometry 2011 July 25th - 29th



July 28th

Thursday



	Topic	Speaker	Room
9:00 - 12:00	LECTURES		GBSF 1005
9:00 - 10:00	Detection of Cell Signaling Events by Flow Cytometry	Nikesh Kotecha, Cytobank	GBSF 1005
10:00 - 11:00	Standardization and Validation of Flow Cytometry and Mass Cytometry Panels	Dr. Holden Maeker, Stanford University	GBSF 1005
11:00 - 11:15	BREAK	 Sponsored by Amnis Corp.	GBSF 1005
11:15 - 12:15	Novel Applications of Flow Cytometry	Dr. Marty Biogs, Stanford University Core Flow Cytometry Facility	GBSF 1005
12:15 - 1:00	LUNCH	 PROVIDED BY INVITROGEN/LIFE TECHNOLOGIES	2133 & 2135 Tupper
1:00 - 3:00	CYTOBANK LAB - Participants and Outsider Flow People Invited		GBSF 1005
1:00 - 3:00	LABS		
	I. MoFlo High Cell Sorting Lab	Carol Oxford, UCD Pathology; MED	Tupper 3425
	II. Millipore/Guava Lab	Tim Brown & Angela Pommer	Tupper 4421
	III. iCys Lab	Bridget McLaughlin, UCD Stem Cell Program	Tupper 3438
	IV. Sony Eclipse Lab	Matthew Alexander & Salewa Akande	Tupper 4407
	V. FlowJo Lab	Isaiah Hankel & Emily Hodges, TreeStar	Tupper 3301
3:00 - 3:15	BREAK	 Sponsored by Cytobank	Tupper 3301F
3:00 - 5:00	LABS		
	VI. Amnis Lab	Ben Alderete & Richard DeMarco	Tupper 2411
	VII. BD Bead Lab	Frank Vegh, BD Biosciences	Tupper 3425
	VIII. Beckman Coulter Lab	Chris Trindade, MD & Golriz Rad	Tupper 4421
	IX. MACSQuant Lab	Rebecca McHugh, PhD	Tupper 3438
	X. Stratedigm Multicolor Immunophenotyping Lab	Francisco Chang & Shervin Javadi - Stratedigm	Tupper 4407
5:00	ADJOURN		
Dinner With The Experts Sudwerks in Davis			

Flow Cytometry 2011 July 25th - 29th



July 29th

Friday

	Topic	Speaker	Room
9:00 - 12:00	LECTURES		GBSF 1005
9:00 - 10:00	Strategies for Building Multicolor Panels	Bridget McLaughlin, UCD Stem Cell Program	GBSF 1005
10:00 - 10:45	Practical - Multicolor Panels	Carol Oxford, UCD Pathology MED	GBSF 1005
10:45 - 11:00	BREAK	 Sponsored by EMD Millipore	GBSF 1005
11:00 - 12:00	Practical - Data Analysis	Carol Oxford, UCD Pathology MED	GBSF 1005
12:00-1:00	LUNCH		
1:00 - 3:00	LABS		
	I. MoFlo High Cell Sorting Lab	Carol Oxford, UCD Pathology; MED	Tupper 3425
	II. Millipore/Guava Lab	Tim Brown & Angela Pommer	Tupper 4421
	III. iCys Lab	Bridget McLaughlin, UCD Stem Cell Program	Tupper 3438
	IV. Sony Eclipse Lab	Matthew Alexander & Salewa Akande	Tupper 4407
	V. FlowJo Lab	Isaiah Hankel & Emily Hodges, TreeStar	Tupper 2411
3:00 - 3:15	BREAK	 Sponsored by EMD Millipore	Tupper 3301F
3:00 - 4:45	LABS		
	VI. Amnis Lab	Ben Alderete & Richard DeMarco	Tupper 2411
	VII. BD Bead Lab	Frank Vegh, BD Biosciences	Tupper 3425
	VIII. Beckman Coulter Lab	Chris Trindade, MD & Golriz Rad	Tupper 4421
	IX. MACSQuant Lab	Rebecca McHugh, PhD	Tupper 3438
	X. Stratedigm Multicolor Immunophenotyping Lab	Francisco Chang & Shervin Javadi - Stratedigm	Tupper 4407
4:45	FINAL REMARKS & CERTIFICATES Dr. Judy Kjelstrom (UCD Biotech Program) & Carol Oxford (UCD Pathology, MED)		Tupper 3301F

My Flow Notes:
