

PROGRAM SUMMARY

ABRF 2010: Translating Basic Research with Advances in Biomolecular Technology

March 20-23, 2010 - Sacramento Convention Center - Sacramento, CA

Preliminary Agenda (Current as of 2/15/2010)

Time		Saturday March 20	Sunday March 21	Monday March 22	Tuesday March 23	
7:00 – 7:45AM		Registration Open (7:00 AM – 6:00 PM)	Continental Breakfast Registration Open (7:00 AM – 6:00 PM)	Continental Breakfast Registration Open (7:00 AM – 6:00 PM)	Continental Breakfast Registration Open (7:00 AM – 6:00 PM)	
7:45 – 8:00 AM			Opening Remarks	Outstanding Scientist/Technologist Award	Journal of Biomolecular Techniques Award	
8:00 – 8:50 AM			Plenary Session <i>Research Cores – Their Crucial Role in Translational Science</i> Lars Berglund University of California, Davis	Plenary Session <i>Proteomic Applications to Translation Research</i> John Yates III The Scripps Research Institute	Plenary Session <i>Next Gen Applications to Translation Research</i> Elaine Mardis Washington University	
9:00 – 10:30 AM			Concurrent Scientific Sessions (s1) Interactomics (s2) Opportunities and Hurdles for Personalized Medicine (s3) Cell Based Assays	Concurrent Research Group Presentations (r4) xPRG Joint Session (r5) DNA Sequencing/Genomic Variation	Concurrent Scientific Sessions (s4) Metagenomics (s5) Metabolomics	
10:30 – 10:45 AM			Exhibits & Poster Viewing (10:00AM-6:30PM) Refreshment Break (Exhibit Hall)	Exhibits & Poster Viewing (10:00AM-6:30PM) Refreshment Break (Exhibit Hall)	Exhibits & Poster Viewing (10:00AM-2:00PM) Refreshment Break (Exhibit Hall)	
10:45 – 12:00 PM	Friday, March 19 th – Registration is Open 4-6 PM	Satellite Educational Workshops (8:00 AM - 4:00 PM)	Concurrent Research Group Presentations (r1) Nucleic Acids (r2) Molecular Interactions (r3) Metabolomics	Concurrent Research Group Presentations (r6) Glycoprotein (r7) MicroArray (r8) Protein Expression	Concurrent Research Group Presentations (r9) Protein Sequencing (r10) Light Microscopy	
12:00 – 1:00 PM			Lunch on own Exhibit Hall Expo Open	Lunch (Munch & Mingle) Exhibit Hall	Lunch on own Exhibit Hall Expo Open	
1:00 – 2:00 PM			Concurrent Workshops (w1) Molecular Interactions (w2) LIMS (w3) In-vivo Imaging--cells to Animals	ABRF Award Presentation & Lecture (sponsored by Agilent Technologies)	Concurrent Workshops (w10) Protein Production (w11) Publishing Standards for Proteomics and Next Gen Data ABRF Poster Awards (sponsored by Waters)	
2:00 – 3:15 PM			Concurrent Workshops (w4) Proteomics I – Sample Prep/Workflow (w5) Next Gen I – Sample Prep/Workflow	Concurrent Workshops (w6) Proteomics II – Applications (w7) Next Gen II – Applications	Experts' Table (e2) Proteomics (e3) Next Gen	
3:15 – 3:45 PM			Refreshment Break (Exhibit Hall)	Refreshment Break (Exhibit Hall)	Refreshment Break (Ballroom Foyer)	
3:45 – 5:00 PM			Experts' Table (e1) Core Models and Management	Concurrent Workshops (w8) Proteomics III – Data/Informatics (w9) Next Gen III – Data / Informatics	Disruptive and Evolving Technologies & Open Mic Discussions	
5:15 – 6:30 PM			Poster Session I: Research Posters Exhibit Hall Expo Networking Reception	Poster Session II: Core Facilities Posters Networking Reception	ABRF Member Meeting Research Group/Committee Member Award ABRF Lifetime Achievement Award Closing Remarks	
7:00 – 8:30+			Welcome Reception (7:00 – 8:30 PM)		Networking Night at the Museum (sponsored by Roche) (7:00 – 10:00 PM)	Sacramento Send-Off! (7:00 – 10:00 PM)