

PROGRAM SUMMARY

ABRF 2010: Translating Basic Research with Advances in Biomolecular Technology

March 19-23, 2010 - Sacramento Convention Center - Sacramento, CA

Preliminary Agenda (Current as of 9/11/09)

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 Translational Research</i> John Yates III The Scripps Research Institute	Plenary Session <i>Next-Generation Applications to Translational Research</i> Elaine Mardis Washington University	
9:00 – 10:30 AM			Concurrent Scientific Sessions (s1) Interactomics (s2) Epigenomics (s3) Stem Cells	Concurrent Research Group Presentations (r4) xPRG (r5) DSRG/GVRG	Concurrent Scientific Sessions (s4) Metagenomics (s5) micro RNA (s6) Metabolomics	
10:30 – 11:00 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) NARG (r2) MIRG (r3) MRG	Concurrent Research Group Presentations (r6) gPRG (r7) MARG (r8) PERG	Concurrent Research Group Presentations (r9) PSRG (r10) LMRG	
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) MIRG (w2) LIMS (w3) Light Microscopy	ABRF Award Presentation & Lecture <i>(sponsored by Agilent Technologies)</i>	Concurrent Workshops (w10) Protein Production (w11) Publishing Standards for Proteomics and Next-Generation Sequencing Data	
2:00 – 3:15 PM			Concurrent Workshops (w4) Proteomics I – Sample Prep/Workflow (w5) Next-Generation Sequencing I – Sample Prep/Workflow	Concurrent Workshops (w6) Proteomics II – Applications (w7) Next-Generation Sequencing II – Applications	Experts' Table Proteomics Next-Generation Sequencing	
3:15 – 3:45 PM			Refreshment Break (Exhibit Hall)	Refreshment Break (Exhibit Hall)	Refreshment Break (Ballroom Foyer)	
3:45 – 5:00 PM			Experts' Table Core Models and Management	Concurrent Workshops (w8) Proteomics III – Data/Informatics (w9) Next-Generation Sequencing III – Data / Informatics	Disruptive and Evolving Technologies Proteomics Imaging Genetics Proteomic and Genetic Data Fusion	
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)		Monday Night Social <i>(sponsored by Roche)</i> (7:00 – 10:00 PM)	Closing Social (7:00 – 10:00 PM)