

**ABRF 2012**  
**March 17-20, 2012**  
**Disney's Contemporary Resort**  
**Orlando, Florida**

**Program Schedule**  
*as of 1/17/2012*

TIME	Saturday, March 17	Sunday, March 18	Monday, March 19	Tuesday, March 20
7:30 am - 6:00 pm	Registration Open	Registration Open	Registration Open	Registration Open
7:45 am - 8:30 am		Continental Breakfast	Continental Breakfast	Continental Breakfast
8:30 am - 10:00 am		The JBT Outstanding Manuscript Award <i>presented by ABRF</i>	Outstanding Technologies/Scientists Awards and Waters Poster Award Announcements <i>presented by ABRF</i>	ABRF Special Lifetime Contribution Award - Marjorie Tingle <i>presented by ABRF</i>
		Plenary Session Dr. Ram Sasisekharan	Boosting Proteome Complexity by N-terminal Acetylation of Proteins Dr. Kris Gevaert	Omics Technologies to Transform Research, Health & Daily Life Dr. George Church
10:00 am - 4:00 pm		Exhibit Hall Open 10:00 am - 4:00 pm 6:00 pm - 8:00 pm	Exhibit Hall Open 10:00 am - 4:00 pm	Exhibit Hall Open 10:00 am - 3:00 pm
10:00 am - 10:30 am		Morning Break Exhibit Hall	Morning Break Exhibit Hall	Morning Break Exhibit Hall
10:30 am - 12:00 pm		Concurrent Scientific Sessions S1: Quantitative Proteome Informatics S2: Epigenomics: Methods and Applications S3: An Interdisciplinary Technology Development Center: The Yeast Resource Center	Concurrent Scientific Sessions S4: Quantitative Methods for the Analysis of Secreted and Hydrophobic Proteins S5: Metagenomics: Utilizing Pyrosequencing to Discover Crucial Insights S6: Atomic Force Microscopy	Concurrent Scientific Sessions S7: Imaging Mass Spectrometry S8: New Sequencing Technologies S9: Viruses, Particles and Aggregates
12:00 pm - 1:00 pm		Lunch & Demo Stage Presentations (Exhibit Hall) <u>Meet the Speaker:</u> Dr. Trisha Davis	Lunch & Demo Stage Presentations (Exhibit Hall)	Lunch & Demo Stage Presentations (Exhibit Hall)
1:00 pm - 2:00 pm		<u>Meet the Speaker:</u> Dr. Ram Sasisekharan	<u>Meet the Speaker:</u> Dr. Kris Gevaert	<u>Meet the Speaker:</u> Dr. George Church
2:00 pm - 3:00 pm		RoundTable Sessions R1: Cores Without Borders - International Models of Collaboration and What We Can Learn from Each Other R2: Next Generation Sequence Data Analysis: Basics and Beyond R3: Career Committee RoundTable Session: "Stand Out from the Crowd - Job interview Tips" (Demo Stage in Exhibit Hall)	RoundTable Sessions R4: Biorepositories: Considerations for Sample Acquisition, Storage and QC R5: Sustaining NIH Support for Shared Resource Facilities R6: Merits and Perils of Isobaric Multiplexed Quantitative Proteomics (ITRAQ, TMT) (Demo Stage in Exhibit Hall)	Tutorial & RoundTable Sessions T7: Nanoscopy - Pushing the Limits of Light Microscopy (Tutorial) R8: Models for Core Management and Administration: Perspectives from Members of the Core Administrators Network Waters Poster Award Presentations (Demo Stage in Exhibit Hall)
3:00 pm - 3:30 pm		Afternoon Break Exhibit Hall	Afternoon Break Exhibit Hall	Afternoon Break
3:30 pm - 4:30 pm		Research Group Presentations RG1: ARG RG2: sPRG RG3 & RG4: NARG and GVRG	Research Group Presentations RG5: DSRG RG6 & RG7: gPRG and iPRG RG8: LMRG	Research Group Presentations RG9 & RG10 - PSRG and PERG RG11 & RG12 - MRG and PRG
4:30 pm - 5:45 pm		Tutorial Sessions T1: Improving Your Shared Instrument Grant Application T2: Genotyping on High Throughput Sequencers: Preparation and Analysis of Reduced Representation Genomic Libraries T3: Extractomics for Proteomics	ABRF Award Lecture: Alan Marshall <i>Sponsored by Waters Corporation</i>	Tutorial Sessions T4: ABRF-NGS Study T5: Overcoming Problems with Experiment Design for Quantitative Proteomics T6: Disney's Approach to Quality Service *4:30 - 6:00pm
6:00 pm - 7:00 pm	Opening Keynote Session: Technology Development in a Multidisciplinary Center  Dr. Trisha Davis	Wine & Cheese Poster Session in Exhibit Hall  6:00 pm - 8:00 pm (exhibits open)  1st hour: ODD posters 2nd hour: EVEN posters  [posters on display in exhibit hall throughout conference]	Open Mic Sessions 6:00 pm - 7:00 pm & Vendor Presentations 7:30 pm - 8:30 pm  Tissue Proteomics Workshop 7:00 pm - 10:00 pm	ABRF Member's Meeting
7:00 pm - 10:00 pm	Opening Reception in Exhibit Hall  7:00 pm - 9:00 pm Exhibits open			Closing Social at Universal Orlando 7:30 pm - 11:00 pm  (Transportation provided)

Friday, March 16 -- Registration Open (4:00 - 6:00 pm)  
 Satellite Workshop: Manual Interpretation of Electron Transfer Dissociation Mass Spectra of Peptides (Part I)

Satellite Workshops  
8:00am - 4:00pm