

Subject to Change (as of 12/4/2007)	Saturday, February 9	Sunday, February 10	Monday, February 11	Tuesday, February 12
7:00 – 5:00PM		Registration Open - South Foyer Poster Viewing - Exhibit Hall	Registration Open - South Foyer Poster Viewing - Exhibit Hall	Registration Open - South Foyer Poster Viewing - Exhibit Hall (Closes at 3:00PM)
7:15 – 8:15AM	<p>Registration Opens (12:00 – 6:00PM) South Foyer</p> <p>Keynote Lecture & Plenary Ballroom IJ (5:30 – 7:15PM) Dr. Howard Cash and Dr. Alexander W. Bell</p> <p>Welcome Reception South Foyer (7:30 – 8:30PM)</p>	Continental Breakfast - South Foyer	Continental Breakfast - South Foyer	Continental Breakfast - South Foyer
8:00 – 8:45AM		Introduction & Plenary Session: Dr. Philip Benfey – Ballroom IJ	Plenary Session: Dr. John M. Asara – Ballroom IJ	Plenary Session: Dr. Richard McCombie – Ballroom IJ
9:00 – 10:30AM		Concurrent Scientific Sessions Section 1: Discovery of New Medicines – Room A Section 2: MS Analysis of Glycoprotein – Room C Section 3: Lipidomics – Room E	Concurrent Scientific Sessions Section 6: Disruptive Technologies in Life Sciences – Room A Section 7: Analytical Methods to Characterize Proteins – Room C Section 8: RT-PCR in the Clinic – Room E	Concurrent Scientific Sessions Section 11: Disruptive DNA Sequencing Approaches – Room A Section 12: Light Microscopy & Imaging – Room C Section 13: Laser Capture Micro Dissection – Room E
10:30AM – 11:00AM		Refreshment Break – Exhibit Hall Exhibits (10:00AM – 5:00PM)	Refreshment Break – Exhibit Hall Exhibits (10:00AM – 5:00PM)	Refreshment Break – Exhibit Hall Exhibits (10:00AM – 5:00PM)
11:00AM – 12:00PM		Concurrent Research Group Sessions: Molecular Interactions Research Group (MIRG) – Room A Microarray Research Group (MARG) – Room C Proteomics Research Group (PRG) – Room E	Concurrent Research Group Sessions: Proteomics Standards Research Group (sPRG) – Room A Edman Sequencing Research Group (ESRG) – Room E Fragment Analysis Research Group (FARG) – Room G	Concurrent Research Group Sessions: DNA Sequencing Research Group (DSRG) – Room A Proteome Informatics Research Group (iPRG) – Room C Protein Expression Research Group (PERG) – Room E Nucleic Acids Research Group (NARG) – Room G
12:00-1:45PM		Mingle & Munch Lunch – Exhibit Hall Poster Session I – Exhibit Hall	Mingle & Munch Lunch – Exhibit Hall Poster Session II – Exhibit Hall	Mingle & Munch Lunch – Exhibit Hall Poster Session III – Exhibit Hall
1:45 – 2:45PM		JBT Award & Lecture – Ballroom IJ Outstanding Scientist Travel Award Student/Post Doc Poster Award RG Member of the Year	ABRF Award Lecture – Ballroom IJ Dr. Ruedi Aebersold	Poster Award Presentations & Lecture – Ballroom IJ (NOTE TIME: 1:45 – 3:00PM)
3:00 – 4:30PM		Concurrent Tutorials and Round Tables Ion Mobility Mass Spectrometry – Room A Protein Purification – Room C Molecular Interactions on Biosensors – Room E Guidelines for Including Facility Staff as Authors – Room G	Concurrent Tutorials and Round Tables Implementing Next Gen. Sequencing – Room A Flow Cytometry – Room C ECD/ETD – Room E Information Technology – Room G	Concurrent Tutorials and Round Tables (NOTE TIME: 3:15 – 4:45PM) Next Gen. Sequencing: The Instruments – Room A Microarray Tutorial Roundtable – Room C Science Policy Forum – Room E Guidelines for Publication of Proteomics Data – Room G
4:30 – 5:00PM		Refreshment Break – Exhibit Hall	Refreshment Break – Exhibit Hall	Refreshments will be provided in the Business Meeting.
5:00 – 6:30PM		Concurrent Scientific Sessions Section 4: Microarray Technologies, Today & Tomorrow – Room A Section 5: Proteomics in Agriculture – Room C	Concurrent Scientific Sessions Section: 9: Homogeneous DNA Analysis – Room A Section 10 : Open MS Search Algorithm – Room C	ABRF Business Meeting & Open Forum – Ballroom IJ Everyone is invited to attend.
6:30 – 7:30PM		Poster Session I Facility Poster Session Reception – Room FH	Poster Session II Facility Poster Session Reception – Room FH	
7:00 – 8:00PM		Exhibitor Presentations	Exhibitor Presentations	Closing Social (7:00 - 10:00PM)