# ASMS FALL WORKSHOP BIOINFORMATICS FOR PROTEIN IDENTIFICATION

Organizers: John Cottrell, Matrix Science and Karl Clauser, Broad Institute

## **THURSDAY, NOVEMBER 5, 2009**

MORNING SESSION, Mirror Room						
9:00 – 10:15	Introduction John Cottrell, Matrix Science					
10:15 – 10:45	Coffee Break, Edinburgh Room					
10:45 – 12:00	Searching Uninterpreted MS/MS Data Jimmy Eng, University of Washington					
12:00 – 1:00	Lunch, Edinburgh Room					
AFTERNOON SESSION, Mirror Room						
1:00 – 2:15	<b>Modifications</b> Karl Clauser, <i>Broad Institute</i>					
2:15 – 2:45	Break, Edinburgh Room					
2:45 – 4:00	Alternative Strategies David L. Tabb, Vanderbilt University					
4:15 – 6:00 5:00	Exercise Session 1 – MS/MS Interpretation  Beer, wine and munchies					

## FRIDAY, NOVEMBER 6, 2009

MORNING SESSION, Mirror Room					
9:00 – 10:15	Sequence Databases, Akhilesh Pandey, Johns Hopkins University				
10:15 – 10:45	Coffee Break, Edinburgh Room				
10:45 – 12:00	Data Reduction and Transformation Manor Askenazi, Harvard University				
12:00 – 1:00	Lunch, Edinburgh Room				
AFTERNOON SESSION, Mirror Room					
1:00 – 2:15	Validation & Statistics Michael MacCoss, University of Washington				
2:15 – 2:45	Break, Edinburgh Room				
2:45 – 4:00	Reporting Brian Searle, <i>Proteome Software</i>				
4:00 - 5:00	Exercise Session 2 – Hands-on Database Searching				

Thank you for attending the Fall Workshop! Please complete the survey on the next page, your feedback is appreciated.

#### 2009 ASMS FALL WORKSHOP PARTICIPANT SURVEY

### Bioinformatics for Protein Identification Baltimore, MD November 5 – 6, 2009

Circle 1-4 in each category	Poor	Fair	Good	Excellent
WORKSHOP CONTENT				
Topics covered	1	2	3	4
Discussion	1	2	3	4
Speakers	1	2	3	4
Comments:				
FORMAT				
Talks	1	2	3	4
Discussions Comments:	1	2	3	4
PRINTED PROGRAM  Ease of use Sufficient information  Comments:	1	2 2	3	4 4
ORGANIZATION  Value with respect to cost Facilities  Comments:	1	2 2	3 3	4 4
FACILITY  Tremont Plaza Hotel  Comments:	1	2	3	4
Did the workshop meet your exponents:	Yes	N	o Partly	