

Monday May 10, 2004	Amphitheater Ground Floor	Rotunda Level 3	Seminar Room 217 Level 2	Seminar Room 216 Level 2	HIM Room 138 Level 1
8:00am- 9:00am	Registration				
9:00am- 9:10am	Welcome: Victor Dzau				
9:10am- 9:25am	Genomic Challenge Speaker: Nancy Simonian				
9:30am-10:30am	Session A1: Proteomics Chair: Raju Kucherlapati Speakers: Baggerly, Simon	Session R1: Functional Genomics Chair: James Ware Speakers: Kohane, Quackenbush	Session S217-1: Comparative Genomic Hybridization Chair: Byung So o Kim Speakers: Picard, Skoulakis, Hoptopp	Session S216-1: Motif Discovery Chair: Chengcheng Hu Speakers: Kellis, Bulyk	
10:30am-10:50am	Coffee Break	Coffee Break	Coffee Break	Coffee Break	Coffee Break
10:50am-12:20pm	Session A2: Microarray Analysis Chair: Cynthia Morton Speakers: Goldstein, Peddada, Rocke	Session R2: Proteomics Chair: Pablo Tamayo Speakers: Church, Roth, Jaakkola	Session S217-2: Sequence Alignment Chair: Mark Kon Speakers: Prum, Leung, Kimmel	Session S216-2: Classification Methods Chair: Lynn Kuo Speakers: Romo, Schlauch, Lavine, Hayden	Session H-2: Linkage/Association Studies Chair: Peter Kraft Speakers: Shih, Lange, Betensky
12:20pm- 1:30pm	Lunch	Lunch	Lunch	Lunch	Lunch
1:30pm- 3:00pm	Session A3: Pharmacogenomics Chair: Sh ein-Chung Chow Speakers: Prentice, Martin, Trepicchio	Session R3: Networks/Pathways Chair: Xiao li Meng Speakers: Gentleman, Rajagopalan, Ramoni	Session S217-3: Genome-scale Approaches To Chromatin Structure Chair: Eitan Rubin Speakers: Rando, Altschuler	Section S216-3: Microarray Applications Chair: Catherine Huber Speakers: Shapshak, Reghunathan, Coldren, Dai	Session H-3: Gene-environment Interactions Chair: David Hunter Speakers: Conti, Chang IS, Cook
3:00pm- 3:30pm	Poster Sessions Coffee Break	Poster Sessions, Coffee Break	Poster Sessions Coffee Break	Poster Sessions Coffee Break	Poster Sessions Coffee Break
3:30pm- 5:00pm	Session A4: Pharmacogenomics Chair: Ullrich Schwertschlag Speakers: Theilhaber, Shao, Pradines	TUTORIAL: Power and Sample Size for Microarray Studies Lecturers: Lee MLT and Whitmore	Session S217-4: Microarray Analysis Chair: James Lyon-Weiller Speakers: Tu, Li H, Carey	Session S216-4: Genomics & Proteomics Chair: Hongyu Zhao Speakers: Huber W, Li KC, Do	Session H-4: Linkage/Association and Proteomics Chair: Donna Spiegelman Speakers: Jonasdottir, Sebastiani, Bergemann, Cetto
6:45pm- 9:30pm	Dinner (ticket event)				

Tuesday May 11, 2004	Amphitheater Ground Floor	Rotunda Level 3	Seminar Room 217 Level 2	Seminar Room 216 Level 2
8:00am- 8:30am	Registration			
8:30am- 10:00am	Session A5: Fine Mapping of Complex Traits Chair: Scott Weiss Speakers: Silverman, Lazarus, Raby	Session R5: Power and False Discover Rates Chair: Henry Block Speakers: van der Laan, Chen J, Tsai	Session S217-5: Sequence Alignment Chair: Chen-Hsin Chen Speakers: Liu, Lo S-H, Choi	Session S216-5: Microarray Analysis Chair: Mikhail Nikoulin Speakers: Lee JK, Goeman, Logvinenko, Pounds
10:00m-10:20am	Poster Sessions Coffee Break	Poster Sessions Coffee Break	Poster Sessions Coffee Break	Poster Sessions Coffee Break
10:20am-11:50am	Session A6: Linkage/Association Studies Chair: Mitchel Gail Speakers: Whittemore, Laird, Satten	Session R6: Microarray Analysis Chair: David Schoenfeld Speakers: Irizarri , Li C, Tseng	Session S217-6: Microarray Analysis Chair: Hongyu Jiang Speakers: Song, Zhang D, Glad, O'Connell	Session S216-6: Microarray Analysis Chair: Lily Xu Speakers: Keles, Yu, Lyons-Weiler, Therneau
11:50am- 1:10pm	Lunch	Lunch	Lunch	Lunch
1:10pm- 2:40pm	Session A7: Genomic Methods Chair: David Harrington Speakers: Speed, Parmigiani, Wong	Session R7: Gene-environment Interactions Chair: Nan Laird Speakers: Chatterjee, Kraft, Spiegelman	Session S217-7: Microarray Analysis Chair: Marcello Pagano Speakers: West, Segal, Nettleton	Session S216-7: Bioinformatic Methods Chair: Paola Sebastiani Speakers: LaFramboise, Eclipse, Xing B, Ziegler
2:40pm- 3:00pm	Coffee Break	Coffee Break	Coffee Break	Coffee Break
3:00pm- 5:00pm	Session A8: Microarray Applications Chair: Marvin Zelen Speakers: Broet, Ramaswamy, Chiaromonte, Yakovlev	TUTORIAL: Bioconductor Lecturer: Gentleman	Session S217-8 Bioinformatic Methods Chair: Shirley Liu Speakers: Alterovitz , Peng, Gupta, Molinaro, Almudevar, Meyer	Session S216-8: Nonparametric Methods Chair: Wei Wang Speakers: Zhou Y, Blackford, Reilly, Mathur, Kim BS, Chen DT