

Day One: Monday, September 25, 2006

Pre-Conference Tutorials (concurrent)	
12:00pm	Pre-Conference Tutorial Registration
12:30-4:00pm	Tutorial: Successful Project Management Methods and Approaches to Improve Cross Multi-Disciplinary Teams and Deliver Value on Time

Day Two: Tuesday, September 26, 2006

7:30am	Registration and Morning Coffee		
8:30	Chairperson's Opening Remarks		
8:45	Keynote Session 1: Blurring the Boundaries: Bridging Technology with Discovery, Development and Clinical		
9:30	Keynote Session 2: Use of Modeling and Simulation from Preclinical to Commercial Stages		
10:15	Networking Coffee Break & Exhibit Viewing		
	Bridging Discovery and IT	Bridging Development and IT	Bridging Clinical and IT
11:15	IT Investment Strategies in the Complex World of Discovery IT	Facilitating Drug Discovery and Development Interactions	Clinical Biomarker Discovery: Developing Effective IT Systems and Business Processes in an Uncertain, Quickly Evolving Environment
12:00	A Research Data Warehouse and Reporting System that Caters to the Scientific Mind	Applying <i>in silico</i> PK Modeling for Predicting Preclinical Drug Efficacy in Oncology	Implementing a Clinical Trial Management System (CTMS): Benefits and Lessons Learned
12:45	Lunch on Your Own (<i>Sponsorship Available</i>)		
2:00	Creation and Use of an Informatics Platform that Integrates Drug Discovery and Development Data	Human as a "Bridge" between Drug Discovery and IT: <i>In silico</i> Screens and Tools for ADME/Tox	Building a Clinical Data Warehouse
2:45	Building an Informatics Infrastructure for High-Throughput, High-Content Compound Screening	Incorporating <i>in situ/in silico</i> Approaches for Developing Supreme and Desirable Drug Products	Improving Business Processes Related to Drug Development through Secure, Standardized Electronic Information Exchange
3:30	Networking Refreshment Break & Exhibit Viewing		
4:15	Managing and Integrating Discovery Data with Semantic Technologies	Drug Metabolism <i>in silico</i> : Using SNPs and Software to Understand Metabolites	Biomedical Informatics Support for Proteomics in an Academic Health Center
5:00	Executive Roundtables Concurrent roundtables to discuss some of the more broad yet poignant questions facing the industry. Each roundtable will be limited to twelve (12) participants and a facilitator. 1) Semantic Web 2) Emerging Standards in Biomedical Informatics 3) Auditing Software Vendors 4) Interoperability of Data Integration and IT Databases 5) EDC 6) Knowledge Management, Learning Networks, and Collaboration Tools 7) Building an In-house Dictionary to Clarify Communication Between IT and End-users 8) Assay Design with Data Endpoints in Mind 9) To Outsource or Not to Outsource? 10) Choosing the Right Project Management Model		
6:00	Networking Reception and Exhibit Viewing		
7:00	Close of Day Two		

Day Three: Wednesday, September 27, 2006

8:00am	Registration and Morning Coffee		
8:30	Chairperson's Opening Remarks		
8:45	PLenary SESSION – ROUNDTABLE FINDINGS Executive Panel: Roundtable Synopsis and Findings Each roundtable group will designate a leader to sit on a panel and present a short summary of their discussion. A moderator will then open a discussion amongst all attendees addressing the most critical questions facing the industry.		
9:45	Networking Coffee Break & Exhibit Viewing		
10:45	Leveraging Partnerships to Ensure Successful Integration of Complex HTS Operations and Processes Within a Corporate IT/IS Infrastructure	Integrating ADME Data into ABCD Informatics Platform	EDC: Implementation through Partnership
11:30	Technology Spotlights	Technology Spotlights	Technology Spotlights
12:15	Networking Luncheon		
1:45	PLenary SESSION – SOLUTIONS PROVIDER PANEL		
2:30	Keynote Session 3: In-housing the Outsource: Rapid Co-Evolution of a Discovery-Computational Team to Drive Innovation		
3:30	Keynote Session 4: Aligning Technology with Science: How Clinical Data Feeds Back into the Discovery and Development Process		
4:15	Keynote Session 5: Democratizing the Discovery Process		
5:00	Wrap-Up and Take-Aways		
5:15	Close of Conference		