

Monday, May 16th

Room 312

Room 301

Room 303

8:30 am	Introduction , OLSUG board of directors		
9:00 am	Oracle's Platform for Life Sciences and Preview of 10g Release 2 New Features. Charlie Berger , Oracle		
9:30 am	From Mainframe to the "Grid" – a Real World Experience. Marcus Collins , Applera Corporation	Oracle Text Mining Raf Podowski , Oracle	BLAST, RegExp Searches John Burke , DM Consultant Shiby Thomas , Oracle Susie Stephens , Oracle
10:00 am	Database storage of multiple conformations of molecular structures, application to structure determination, molecular docking and dynamics simulations. Mark Forster , Syngenta		
10:30 am	Break		
11:00 am	Oracle's Solutions for Systems Biology. Susie Stephens , Oracle	Text Mining (continued)	HTML DB Richard Landry , Oracle
11:30 am	BTE (Semantic Data Integration). Shunguang Wang , BG Medicine		
12:00 am	ISV Lightning Round 1		
12:30 am			
1:00 pm	Lunch		
1:30 pm	Keynote: Knowledge Architectures for Pharmaceutical R&D.		
2:00 pm	Jim Golden , CTO, SAIC Life Science Office	Network Data Model for Pathways Jack Wang , Oracle Erdinc Basci , Tom Sawyer Ning An , Oracle Susie Stephens , Oracle	Managing Life Science and Medical Image Repositories Using Oracle interMedia 10g Release 2 Melliya Annamalai , Oracle
2:30 pm	Maintaining Security and Identity Management in Life Sciences. Roger Sullivan , Oracle		
2:30 pm	Rapid Application Development using InforSense Open Workflow and Oracle Chemistry Cartridge Technologies. Anthony C. Arvanites , Cambria Biosci.		
3:00 pm	Clustering of Protein Space Using Oracle 10g. Gyorgy Babnigg , Argonne National Laboratory		
3:30 pm	Break		
4:00 pm	PhIMS: An Extensible Phenotypic Management System for the Electronic Capture and Storage of CRF Data in the Non-Profit Environment. Brent Richter , Channing Labs		
4:30 pm	Electronic Lab Notebooks in the Real World. Richard Stember , EKM Corporation		
5:00 pm	OLSUG Discussion		

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9:00 am	Keynote: The Cancer Biomedical Informatics Grid (caBIG) John Speakman , Memorial Sloan-Kettering Cancer Center		
9:30 am	Life Science Examples Using Oracle at San Diego Supercomputing Center. Joshua Li , UCSD		
10:00 am	Managing a Complex Migration Project – A Standards Based Approach. Marcus Collins , Applera Corporation	Oracle Data Mining Carolyn Hamm , Walter Reed Med. Ctr.	RDF Data Model for the Semantic Web Mike DiLascio , Siderean
10:30 am	Break		
11:00 am	Transforming a DBA group into a Database Center of Excellence - A Case Study. Danielle Fleming , VP TeradBA Consulting	Charlie Berger , Oracle	Souri Das , Oracle Susie Stephens , Oracle
11:30 am	TeraGenomics - Migration of VLDB from Teradata to Oracle. Eva Mitter , IMC		
12:00 am	ISV Lightning Round 2		
12:30 am			
1:00 pm	Lunch		
1:30 pm	Data Warehouse Development for Integrative Biomedical Informatics Research. Hai Hu , Windber Research Institute	Statistical analysis of gene expression data & Oracle & "R" Pat Hoffman , Oracle Raf Podowski , Oracle	Loading Life Science Data into Oracle 10g: Oracle Warehouse Builder, SQL*Loader, Data Pump Ellen Batbouta , Oracle Paul Narth , Oracle Susie Stephens , Oracle Roy Swonger , Oracle
2:00 pm	Managing Research Collaboration with Oracle Collaboration Suite Workspaces. Alok Srivastava , Sr. Group Mgr, Oracle		
2:30 pm	Enhanced Reporting for Oracle Clinical and Oracle AERS. Prasad Inampud and Sameer Sigal , Oracle		