## Symposium: Integrative Bioinformatics

At the cutting edge of network analysis and biological data integration

## 8 November 2007 - Academic Medical Center - Amsterdam - Conference hall 1

Leroy Hood	ISB, Seattle, USA	Biological networks and disease
Ruedi Aebersold	ETH, Zurich, Switzerland	Protein-centered networks in systems biology: Analysis and visualization
Ewan Birney	EBI, Cambridge, UK	Reactome, Networks and Genomes
Chris Sander	MSKCC, New York, USA	Systems Biology of Cancer Pathways: from Molecular Perturbations to Cellular Phenotypes
Peter Sorger	Harvard, Boston, USA	Modeling Mammalian Death and Survival Pathways
Trey Ideker	UCSD, San Diego, USA	Gaining power in gene association studies with Cytoscape
Benno Schwikowski	Pasteur, Paris, France	Computational tools increasing sensitivity and reliability of mass spec-based proteomics
Rogier Versteeg	AMC, Amsterdam, NL	Oncogenic networks of cancer pathways in childhood cancer
Jean-Daniel Fekete	Pasteur, Paris, France	Visualizing Dense Networks with Enhanced and Hybrid Matrices
Andrew Hopkins	Pfizer, Sandwich, UK	Network Pharmacology: chemical opportunities for systems biology

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Organised as part of the 5th Cytoscape Symposium and Developers retreat 2007 Human Genetics Department -AMC - Amsterdam Cytoscape Consortium











