MINISYMPOSIUM IN BIOINFORMATICS



BIOINFORMATICS: A NEW PERSPECTIVE FOR THE LIFE SCIENCES



January 15, 2001

University of Hamburg

Department of Chemistry Lecture Hall, Library Bldg., North Wing Martin-Luther-King-Platz 6 20146 Hamburg

9.00	Welcome by the President of the University of Hamburg Dr. Dr. h.c. Jürgen Lüthje
9.30	Willie Taylor, NIMR, MRC, London Towards a Periodic Table for Protein Structure
10.10	Hans Werner Mewes, MIPS, Munich Genom Analysis
10.50	Coffee break
11.20	Robert Giegerich , Informatik, University of Bielefeld <i>REPuter: Whole Genome Repeat Analysis and More</i>
12.00	Erich Bornberg-Bauer, School of Biological Sciences, Manchester From Sequence Pattern to Functional Networks: Function Inference and Integrative Approaches in Bioinformatics
12.40	Lunch
14.30	Claus Kremoser, Lion Bioscience, Heidelberg Integration of Bio- and Chemoinformatics towards a Knowledge Environment for Drug Discovery
15.10	Karsten Henco , Evotec AG, Hamburg Strategies for the Efficient Discovery and Optimization of Novel Drugs - Generation and Application of Comprehensive Data Platforms
15.40	Coffee break
16.10	Volker Rosenbaum , Bioagency AG, Hamburg Bioagency - the Private Entrepreneurial Catalyst for New Life Science Companies
16.40	Kevan Willey , IHF, Hamburg Can Bioinformatics Ever Make "Biological Sense"?

17.10 End of Symposium