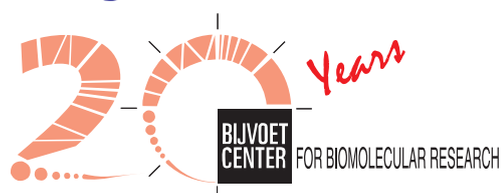


Invitation

to all people interested in molecular life sciences
and especially to our alumni



Bijvoet 20th Anniversary Symposium



"Highlights of Molecular Life Sciences"

Spoorwegmuseum, Utrecht

Invited Speakers:

Wolfgang Baumeister

Max Planck Institut für Biochemie, Martinsried,
Germany

Bernd Bukau

ZBMH, University of Heidelberg, Germany

Patrick Cramer

Gene Center, University of München, Germany

Alan Fersht

University of Cambridge, UK

Jim Paulson

Scripps, La Jolla, USA

Tony Kouzarides

University of Cambridge, UK

Matthias Mann

Max Planck Institut für Biochemie, Martinsried,
Germany

Kurt Wüthrich

Institute for Molecular Biology and Biophysics,
ETH, Zürich, Switzerland

Research in the Bijvoet Institute focuses on the relation between the molecular structure and function of biomolecules involved in recognition, interaction, and regulatory processes. The Bijvoet Institute integrates technology driven innovations with biochemical and biomedical relevant research themes. This approach requires the close collaboration of scientists with backgrounds in chemistry, biology, pharmaceutical sciences and medicine. With our cross-discipline research we want to contribute to a better understanding of life processes at the molecular level, enabling contributions to human health and disease therapies.

Bijvoet Institute, Faculty of Science, Utrecht University
Padualaan 8, 3584 CH Utrecht, T +31-30-2533502, www.bijvoet-center.nl
Email: info@bijvoet-center.nl

| | |
|--------------|--|
| Programme | www.bijvoet-center.nl |
| Venue | Spoorweg-Museum, Maliebaanstation, Utrecht |
| Date | 7-8 April 2008 |
| Fee | € 50,- ;options for waiving: see web site |
| Registration | www.bijvoet-center.nl |

We greatly acknowledge the following parties for their support:



Universiteit Utrecht

[Faculty of Science
Chemistry]

Prestige Master: Bio-Molecular Sciences

ThermoFisher
SCIENTIFIC

GE Healthcare

FEI COMPANY
TOOLS FOR NANOTECH

Organon
Schering-Plough

Coordination Action
NMR-Life

Waters
THE SCIENCE OF WHAT'S POSSIBLE™

ELSEVIER

BRUKER

netherlands
proteomics
centre

DSM



Unilever

Genmab

U-Protein
Express BV