



ORGANISER

Teun Boekhout
CBS Fungal Biodiversity Centre
Utrecht The Netherlands
t.boekhout@cbs.knaw.nl

CO-ORGANISERS

Amparo Querol
CSIC
Burjassot Spain
aquerol@iata.csic.es

Ed Louis
Centre for Genetics and Genomics
Nottingham University UK
ed.louis@nottingham.ac.uk

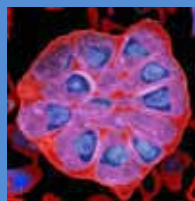
CONTENT

Comparative genomics is a rapidly developing field. This conference will address the big evolutionary questions of what makes a eukaryote, how multicellularity arose, and the evolution of reproduction, pathogenesis, and so on. Lineages of the Eukaryotic Tree of Life (TOL) that until now received only moderate attention, such as the Excavates, Archaeplastids, Amoebozoa and Choanozoa will be discussed, as well as the better studied Chromalveolates and Fungi.

REGISTRATION

Single Room - €750
Shared Room - €650

Reimbursement for Young Researchers available



Comparative Genomics of Eukaryotic Microorganisms: 'Understanding the Complexity of Diversity'

15-20 October 2011
Sant Feliu de Guixols, Spain

SPEAKERS

Andrew Allen
J. Craig Venter Institute USA

Anders Blomberg
Göteborg University SE

Chris Bowler
École Normale Supérieure FR

Gertraud Burger
University of Montreal CA

Bernard Dujon
Institut Pasteur FR

Toni Gabaldón
CRG, Barcelona ES

Ursula Goodenough
Washington University USA

Michael Gray
Dalhousie University CA

Joseph Heitman
Duke University USA

Christiane Hertz-Fowler
University of Liverpool UK

Regine Kahmann
Max Planck Institute DE

Patrick Keeling
University of British Columbia CA

Nicole King
UC, Berkeley USA

Veronique Leh Louis
University of Strasbourg FR

Jan Pawlowski
University of Geneva CH

Jure Piskur
Lund University SE

Tom Richards
University of Exeter UK

Andrew J. Roger
Dalhousie University CA

David Roos
University of Pennsylvania USA

Iñaki Ruiz-Trillo
University of Barcelona ES

Joseph Schacherer
University of Strasbourg FR

Artur Scherf
Institut Pasteur FR

Joey Spatafora
Oregon State University US

Nicholas Talbot
University of Exeter UK

Kevin Verstrepen
University of Leuven BE

Eric Westhof
University of Strasbourg FR

Patrick Wincker
Genoscope FR

Ken Wolfe
Smurfit Institute of Genetics IE

Alexandra Z. Worden
University of California USA

<http://events.embo.org/11-comparative-genomics>

