



Yeast, an evergreen model

tribute to P. Slonimski

Rome, 22-25 September 2010

Keynote Lectures

Comparative Genomics, Mitochondrial Biogenesis and Dynamics,
Yeast as a model for the study of Aging,
Genome Integrity and Cell Cycle Control,
Yeast as a model for human diseases,

Transcriptional Regulation and Epigenetic Control, Regulatory Networks,
Frontiers in Biotechnological applications.

Scientific Committee

R.Negri

P.Ballario

M. M.Bianchi

G.Camilloni

M.Caserta

C.Falcone

P.Filetici

L.Frontali

S.Francisci

G.Lucchini

C.Mazzoni

C.Palleschi

T.Rinaldi

S.Venditti

D.Uccelletti

Confirmed Speakers:

A.Aguillera, *Un. Sevilla, Es*, M.Bolotin-Fukuhara, *Un. Paris-Sud, Orsay, Fr*,
P.Branduardi, *Un. Milan, It*, D.Cavaliere, *Un. Florence, It*,
MP.Cosma, *CGR, Barcelona, Es*, A.Delahodde, *Un. Paris-Sud, Orsay, Fr*,
D.Delneri, *Un. Manchester, UK*, G.Dieci, *Un. Parma, It*,
JP. di Rago, *CNRS Bordeaux, Fr*, B.Dujon, *Institut Pasteur, Paris, Fr*,
PL.Farina, *Un. Rome Sapienza, It*, I.Ferrero, *Un. Parma, It*,
M.Foiani, *IFOM Milan, It*, A.Gonzalez, *UNAM, Mx*, MP.Longhese, *Un. Milan, It*,
W.Longo, *Un. Southern California, US*, F.Madeo, *Un. Graz, Au*,
J.Mellor, *Un. Oxford, UK*, M.Muzi-Falconi, *Un. Milan, It*,
TF.Outeiro, *Un. Lisboa, Pt*, S.Piatti, *Montpellier, Fr*,
M.Polsinelli, *Un.Florence, It*, Y.Saint-Georges, *ENS-Paris, Fr*,
I.van der Klei, *Un. Groningen, Ne*, R.Visintin, *IEO, Milan, It*.

