THE XXIst INTERNATIONAL CONFERENCE ON YEAST GENETICS AND MOLECULAR BIOLOGY

GÖTEBORG, SWEDEN
JULY 7 – 12, 2003

YEAST 2003

BOOK OF ABSTRACTS

J. M. Cherry and S. Hohmann (Editors)
CONTENTS

Scientific Programme ................................................. S4
Plenary Sessions .................................................. S10

Opening Lectures .................................................. S11
Plenary Session 1 - Chromosomes and Nucleus ................... S12
Plenary Session 2 - Genomes and Functional Analysis ........ S14
Plenary Session 3 - Yeast and Human ............................ S17
Plenary Session 4 - Control of Growth and Proliferation ...... S19
Plenary Session 5 - Shaping the Yeast Cell ....................... S21
Plenary Session 6 - Compartmenting the Cell ................. S23
Plenary Session 7 - Controlling Transcriptome and Proteome . S25
Plenary Session 8 - The Dynamics of Cellular Signalling ...... S27
Plenary Session 9 - Towards Understanding the Whole Cell ... S29

POSTERS ......................................................................... S30

01 - Vesicular transport and membrane biogenesis .......... S30
02 - Biogenesis and function of mitochondria ................. S43
03 - Shaping the cell: morphogenesis, cytoskeleton, polarity and cell wall S56
04 - Filamentous growth and pathogenesis and pseudohyphal growth S71
05 - Nuclear structure, function and transport ............... S79
06 - Chromosomes: replication, recombination, repair ...... S87
07 - Transcription: RNA polymerase, chromatin, factors .... S116
08 - RNA maturation and function ............................... S128
09 - Protein biosynthesis, maturation, modification, degradation S138
10 - Molecular dissection of signal transduction systems ... S154
11 - Surviving in lab and nature: stress responses .......... S173
12 - Control and engineering of cellular metabolism ....... S210
13 - Diversity, regulation and signalling function of membrane transporters S230
14 - Control of cell growth and cell division ................. S255
15 - Systematic assessment of function ......................... S269
16 - Comparing genomes ........................................... S274
17 - Beyond functional analysis: systems biology .......... S283
18 - Yeast apoptosis and ageing .................................. S289
19 - New concepts in yeast biotechnology ..................... S307
20 - Beyond yeast: other model organisms studied by yeast researchers S323
21 - Yeast microscopy: how to study the subcellular structure of yeast S328
22 - Genomics, databases and bioinformatics ................. S331
23 - New developments and miscellaneous .................... S346

Author Index .......................................................... S354
Gene Name Index ..................................................... S376
Keyword Index ........................................................ S383
Species Index .......................................................... S390

Yeast 2003; 20: S1-S390