



3 - 5 December 2013
Auditorium, Level 2
Matrix, Biopolis, Singapore
30 Biopolis Street, Singapore 138671

A-IMBN

16th Asia-Pacific International
Molecular Biology Network (A-IMBN)
Annual Conference 2013, Singapore

Speakers:

David BANFIELD
The Hong Kong University of
Science and Technology, Hong Kong

Jian Feng CHEN
Institute of Biochemistry and Cell Biology, China

Soo Chen CHENG
Institute of Molecular Biology, Taiwan

Nobutaka HIROKAWA
University of Tokyo, Japan

Wieland HUTTNER
Max-Planck-Institute of
Molecular Cell Biology and Genetics, Germany

Nai He JING
Institute of Biochemistry and Cell Biology, China

Chiea Chuen KHOR
Genome Institute of Singapore, Singapore

Jae Bum KIM
Seoul National University, Korea

Wei LI
Institute of Genetics and Developmental Biology, China

An Ning LIN
Institute of Biochemistry and Cell Biology, China

Mo Fang LIU
Institute of Biochemistry and Cell Biology, China

Jonathan Yuin Han LOH
Institute of Molecular and Cell Biology, Singapore

Daniel MESSERSCHMIDT
Institute of Molecular and Cell Biology, Singapore

For more information, please visit: <http://www.imcb.a-star.edu.sg/php/a-imbn.php>

Duan Qing PEI
Guangzhou Institute of Biomedicine and Health, China

S. Sendhil Velan
Singapore Bioimaging Consortium, Singapore

Peter SHEPHERD
The University of Auckland, New Zealand

Bao Liang SONG
Institute of Biochemistry and Cell Biology, China

Lawrence STANTON
Genome Institute of Singapore, Singapore

Shigeki SUGII
Singapore Bioimaging Consortium, Singapore

Andy TAN
Bioprocessing Technology Institute, Singapore

Chris Y H TAN
The University of British Columbia, Canada

Brandon WAINWRIGHT
Institute for Molecular Bioscience, Australia

Ai Min XU
The University of Hong Kong, Hong Kong

Sheng Li XU
Bioprocessing Technology Institute, Singapore

Tao XU
Institute of Biophysics, China

Ho Sup YOON
Nanyang Technological University, Singapore

Hosted by:



Institute of
Molecular and
Cell Biology



Bioprocessing
Technology Institute



Genome Institute
of Singapore



Singapore
Bioimaging Consortium

Supported by:



Cerebos life
technologies™

