

APOC^{7th}B

24 - 27 Feb 2014 | Biopolis, Singapore

Congress and ASCB Workshops

24 – 27 FEB 2014 – MARK YOUR CALENDAR!

Registration now open

www.dbs.nus.edu.sg/APOCB2014/registration.html

A conference brought to you by
 Institute of Molecular and Cell Biology (IMCB),
 Nanyang Technological University (NTU),
 National University of Singapore (NUS),
 and Temasek Life Sciences Laboratory (TLL)

Through an international congress held every four years in one of the Asia-Pacific countries, APOCB brings together researchers and students from Asia and the world to Singapore in the shared pursuit of excellence in cell biology

Singapore will host the 7th APOCB congress in partnership with the American Society for Cell Biology (ASCB).

Major Themes

Cell biology of host-pathogen interactions

Cell biology of diseases

Cell biology of parasites

Stem cell biology & developmental biology

Emerging new cell biology technologies

Confirmed Speakers

Alex ANDRIANOPOULOS (Univ Melbourne, Australia)

Robert ARKOWITZ (IBV, Nice France)

Ann-Shyn CHIANG (Tsinghua, Taiwan)

Michael DIAMOND (Washington Univ, US)

Colin GREEN (Univ of Auckland, New Zealand)

Peter GREENBERG (Univ of Washington)

David JACKSON (Cold Spring Harbor Laboratory)

KUNG Hsing-Jien (Natl Health Research Inst, Taiwan)

Jitu MAYOR (NCBS, Bangalore India)

NG Huck Hui (Genome Institute of Singapore)

David ROOS (Univ of Pennsylvania, US)

Christopher SASSETTI (Univ of Massachusetts, US)

Leann TILLEY (Univ of Melbourne)

Vijay Raghavan (InStem, Bangalore India)

Nick TALBOT (Exeter, UK)

WANG Xiaodong (NIBS, China)

Markus WENK (National Univ Singapore)

Tamotsu YOSHIMORI (Osaka Univ, Japan)

Registration	Regular Participants	Students
Early bird registration (before 31 Oct 2013)	SGD 500 (or USD 400)	SGD 300 (or USD 240)
Late and on-site registration	SGD 600 (or USD 480)	SGD 300 (or USD 240)

Enquiries

Conference Secretariat
 Department of Biological Sciences
 National University of Singapore
 14 Science Drive 4
 Singapore 117543
 Email: apocb@nus.edu.sg