International Anatomical Sciences and Cell Biology Conference

26th - 29th MAY 2010 SINGAPORE

PRELIMINARY REGISTRATION

I would like to pre-register and receive further information.

Title: Professor / Dr / Mr / /Mrs / Ms

First name:	36.5			
Family name:				
Address:				
				8. 2
	er er er e ¹		10 H	# # # # # # # # # # # # # # # # # # #
Country:				- L
Email:		11- 11- 10		
Tel No. :	1.	l in	4 II.	III I
Fax No.:			Ha wa wa w	a na na n ^a m

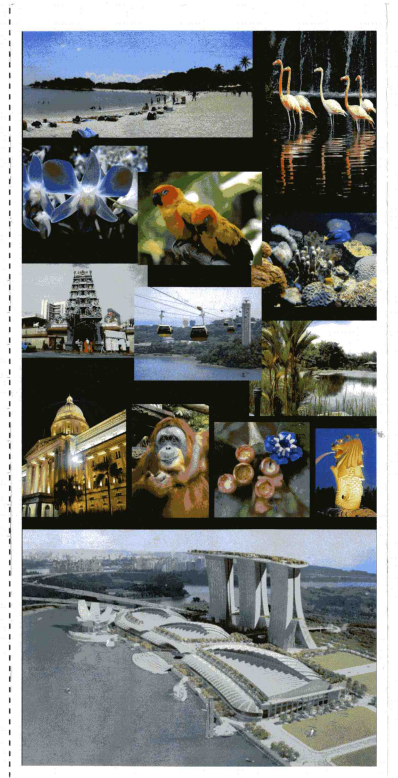
Department of Anatomy Yong Loo Lin School of Medicine National University of Singapore 4 Medical Drive, MD10 Singapore 117597

Secretariat: Attn. Miss Violet Teo

Fax: (65) 67787643 Tel: (65) 65163204

e-mail: antteov@nus.edu.sg

On-line registration: //medicine.nus.edu.sg/ant/IASCBC2010/



PRELIMINARY ANNOUNCEMENT

International Anatomical Sciences and Cell Bio Conference

26th - 29th MAY 2010

at

SINGAPORE

Organized by

Department of Anatomy Yong Loo Lin School of Medicine National University of Singapore

Microscopy Society (Singapore)

Singapore Neuroscience Association



RAL INFORMATION

ge

cial language of the Conference will be English. No sious translation will be provided.

re

iguage Barrier

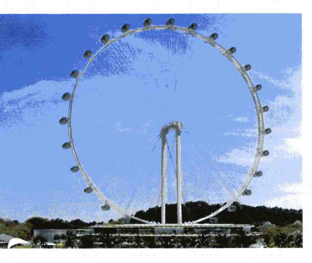
is the common language for business and is widely spoughout Singapore – from taxi drivers to street vendors to istants – delegates will be at ease to wander on their own nplete confidence. Indeed Singapore can easily claim to ost proficient English-speaking city in Asia.

te Safety

re is most certainly one of the safest cities in the world, ational Security to general public safety. The Nation's economic prosperity and professional, effective police attribute towards ensuring one of the world's lowest crime

r

ther is tropical all year round, with only slight variations the average maximum of 31 degrees Celsius and mini-23 degrees Celsius. Rain falls throughout the year, with nsistent rain coming during the monsoon season from the to January. Showers are usually sudden and heavy, but f and refreshing.



INVITATION

Dear Colleagues,

On behalf of the Department of Anatomy (Yong Loo Lin School of Medicine), Singapore Neuroscience Association and Microscopy Society (Singapore), we warmly invite you to the Anatomical Sciences and Cell Biology Conference to be held in Singapore in May 2010.

In this modern era, Anatomy is no longer just a morphological science. Anatomical sciences integrated with cell biology encompass not only the structure and function of the body, but also neuroscience, developmental biology, molecular biology, biochemistry and more such as toxinology and cancer biology. It will be a great opportunity to keep abreast with the fast pace of research that is taking place in these diverse fields. A part of the conference will be devoted to the use of microscopy techniques for histological and cytological analyses. Besides research, a major focus will be on medical education, especially with regard to exploring new horizons for the teaching of human anatomy. The Conference will act as a platform for the exchange of knowledge and information on Anatomical Sciences and Cell Biology, and a meeting place where academics and researchers can discuss future trends. Eminent reseachers and educationists from Australia, Canada, China, Europe, Japan, New Zealand and USA, will showcase their work.

We sincerely hope that you will participate in this international conference, and look forward to seeing you in Singapore in May 2010.

Dr. BH Bay / Dr Samuel Tay Co-Chairpersons Organizing Committee



TENTATIVE SYMPOSIUM TOPICS

- a) Medical Education
- b) Neuroscience
- c) Developmental Biology
- d) Cancer Biology
- e) Toxinology
- f) Cell & Molecular Biology
- g) Stem Cells
- h) Microscopy (including techniques)

ORGANIZING COMMITTEE

Chairperson: Professor Boon-Huat Bay

Co-Chairperson: Assoc. Professor Samuel SW Tay

Vice-Chairperson: Dr. George Yip

Secretary: Assoc. Professor Charanjit Kaur

Scientific Chairperson: Assoc. Professor S Thameem Dheen

Treasurer: Assoc. Professor Yee-Kong Ng

Social Secretary: Dr. S Dinesh Kumar

Advisor: Professor Eng-Ang Ling

