# WINTER

FRIDAY ~ SUNDAY, 10 ~ 12 JANUARY 2003



Department of Surgery
University of Hong Kong Medical Centre
Queen Mary Hospital
Hong Kong

### HONG KONG SURGICAL FORUM

The Hong Kong Surgical Forum is an international postgraduate meeting held over a weekend in January and July each year. The subjects covered are those of current interest. Leading international authorities have been invited, and both practising surgeons and surgeons-in-training will find the Forum instructive. It is conducted in an informal atmosphere which encourages interflow between speakers and audience.

**Speakers** All are invited speakers, including distinguished

guest speakers from overseas.

Members of the audience are encouraged to Discussion

> participate freely in the discussion periods - to challenge, substantiate or otherwise comment

> from their own experience on concepts presented.

All sessions will be held in the 5<sup>th</sup> Floor Lecture Venue

Theatre, Professorial Block, Queen Mary Hospital.

Tea break Refreshments will be served in the Sitting Room,

Nurses' Quarters, G/F, Block A, Queen Mary

Hospital.

Lunch will be provided on Saturday in the Doctors' Lunch

Common Room, 2/F, Block K, Queen Mary

Hospital.

## **ORGANISING COMMITTEE**

## RECENT ADVANCES IN SURGERY

### FRIDAY, 10 JANUARY 2003 **AFTERNOON**

14:00	Opening	

	- p	
Chairman	A K Ah Chong	
14:00 - 14:20	Open vs. endovascular abdominal aortic aneurysm repair	R L Dalman
14:20 - 14:40	Surgery of the cell: a new frontier for the vascular surgeon	B E Sumpio
14:40 - 15:00	Endoscopic thoracic sympathectomy	J P Harris
15:00 - 15:20	Discussion	
15:20 - 15:40	Tea break	

**Deputy Director** W L Law

Supervisor K F Kwok

Members S H Chok

K K C Ng

Y C Lui

J H L Tsu

K H Wong

W K Yiu

**Honorary Advisor** W I Wei

# VASCULAR LABORATORY AND APPLICATIONS

### FRIDAY, 10 JANUARY 2003 AFTERNOON

Chairman	S W K Cheng	
15:40 - 16:00	Transition to autogenous haemodialysis access: the role of vein mapping	R L Dalman
16:00 - 16:20	The current role of the vascular laboratory	J P Harris
16:20 - 16:40	Discussion	
16:40	Adjournment	

# **G B ONG LECTURE**

### SATURDAY, 11 JANUARY 2003 MORNING

Chairman	J Wong	
09:00 - 10:00	G B Ong Lecture  Transformation of medicine in the 21st century	H T Debas
10:00 - 10:30	Tea Break	

# CEREBROVASCULAR DISEASE

### SATURDAY, 11 JANUARY 2003 MORNING

Chairman	Y W Fan	
10:30 - 10:50	Imaging in cerebrovascular disease	P W Cheng
10:50 - 11:10	Endovascular treatment of acute ischaemic stroke	R T Higashida
11:10 - 11:30	Surgical management of cerebral aneurysm	W M Lui
11:30 - 11:50	Endovascular surgery for treatment of cerebral aneurysms	R T Higashida
11:50 - 12:30	Discussion and Case Presentation	K N Hung
12:30 - 13:30	Lunch	

6

# **ENDOVASCULAR SURGERY**

### SATURDAY, 11 JANUARY 2003 AFTERNOON

Chairman	P W Cheng	
13:30 - 13:50	Endovascular angioplasty and stenting for intracranial atherosclerosis	R T Higashida
13:50 - 14:10	Implications of endovascular surgery for radiologists and surgeons	J P Harris
14:10 - 14:30	Effect of external irradiation to the extracranial carotid arteries	S W K Cheng
14:30 - 14:50	Stenting of carotid atherosclerosis	R T Higashida
14:50 - 15:10	Brachytherapy and drug-eluting stents: hope or hype?	B E Sumpio
15:10 - 15:50	Discussion and Case Presentation	S W K Cheng
15:50	Adjournment	

## LOWER EXTREMITY ISCHAEMIA

### SUNDAY, 12 JANUARY 2003 MORNING

Chairman	W I Wei	
09:00 - 09:20	Multidisciplinary approach to diabetic limb salvage	B E Sumpio
09:20 - 09:40	Infrainguinal bypass for limb threatening ischaemia - a local experience	A K Ah Chong
09:40 - 10:00	Indications and interventions for invasive claudication therapy	R L Dalman
10:00 - 10:20	Is the geometry of the anastomosis important?	B E Sumpio
10:20 - 11:00	Discussion and Case Presentation	S W K Cheng
11:00 - 11:20	Tea Break	

8

# OTHER VASCULAR PATHOLOGIES

### SUNDAY, 12 JANUARY 2003 MORNING

Chairman	K H Lam	
11:20 - 11:40	Unusual aortic pathology	J P Harris
11:40 - 12:00	Upper extremity revascularisation procedures	R L Dalman
12:00 - 12:20	Replace, revise or remove? - managing aortic graft infections	R L Dalman
12:20 - 12:40	Role of surgery for venous ulcers	J P Harris
12:40 - 13:00	Discussion	
13:00	End	

SPEAKER SPEAKER

A K Ah Chong	is Consultant, Department of Surgery, Kwong Wah Hospital, Hong Kong	R T Higashida	is Clinical Professor of Radiology and Neurosurgery, University of California, San Francisco Medical Centre, San Francisco,
P W Cheng	is Consultant Radiologist, Department of Scanning, St. Teresa's Hospital, Hong Kong		California, U.S.A.
S W K Cheng	is Professor, Department of Surgery, University of Hong Kong Medical Centre, Queen Mary Hospital, Hong Kong	K N Hung	is Consultant, Department of Surgery, University of Hong Kong Medical Centre, Queen Mary Hospital, Hong Kong
		W M Lui	is Honorary Clinical Assistant Professor,
R L Dalman	is Associate Professor, Division of Vascular Surgery, Stanford University School of Medicine & Chief of Vascular Surgery Service, Veterans Affairs Palo Alto Health Care System,		Department of Surgery, University of Hong Kong Medical Centre, Queen Mary Hospital, Hong Kong
	Palo Alto, California, U.S.A.	B E Sumpio	is Professor of Surgery and Chief, Section of Vascular Surgery, Department of Surgery, Yale
H T Debas	is Maurice Galante Distinguished Professor of Surgery, Dean of School of Medicine & Vice-Chancellor for Medical Affairs, University of California, San Francisco, California, U.S.A.		University School of Medicine, New Haven, Connecticut, U.S.A.
J P Harris	is Professor of Vascular Surgery & Head, Department of Surgery, University of Sydney and Chairman, Division of Surgery, Royal		

10

Prince Alfred Hospital, Sydney, New South

Wales, Australia

### **Professor**

# Tan Sri G B Ong



Professor Tan Sri G B Ong is Emeritus Professor at The University of Hong Kong. He graduated from the Medical School of The University of Hong Kong in 1947. He was appointed to the Chair of Surgery at The University of Hong Kong in 1964 until his retirement in 1982.

Professor Ong is recognised internationally for his contributions to surgery, particularly

in the fields of esophageal cancer surgery, hepatobiliary surgery and surgical oncology. As a recipient of the Hunterian Professorship, Moynihan Lectureship and the Sims Travelling Professorship to the Commonwealth, he has travelled widely and delivered numerous eponymous lectures internationally.

He has published over 250 papers on various aspects of general surgery, as well as having contributed to books and monographs.

# G B Ong Lecturer

### Professor Haile T Debas



Professor Debas graduated from McGill University, Montreal in 1963 and was made a Fellow of the Royal College of Surgeons of Canada in 1970. Since 1984 he is also a Fellow of the American College of Surgeons. He started his career first as Assistant Professor of Surgery at University of British Columbia before being promoted to Associate Professor. In 1981, he was appointed Professor in

Residence, Department of Surgery, UCLA, where he became Professor and Chair of the department from 1987 to 1993. He has also been Dean, School of Medicine, UCSF since 1993. Other high-profile roles included Chancellor of UCSF (1997-1998). Professor Debas is also the current Vice Chancellor, Medical Affairs, UCSF.

Professor Debas's research interests lie with gastrointestinal physiology - in particular, regulation of gastric and pancreatic secretory function and brain-gut interaction via various peptides. He has published extensively in the field of gastroenterology, and, as an educator, in the field of medical education. To date, Professor Debas has authored about 200 papers and 36 chapters in addition to giving numerous presentations in meetings around the world.

Professor Debas is actively involved in various committees and editorial boards as well as receiving many visiting professorships internationally. He has served as Director of American Board of Surgery (1990 - 97) and President of American Surgical Association (2001 - 2002).

### Professor Ronald L Dalman

### Professor John P Harris



Professor Dalman graduated from the University of Michigan Medical School, Ann Arbor in 1984. After his residency in the University of Washington, Seattle, he started his fellowship in vascular surgery in Oregon Health Science University, Portland and obtained his Diplomate of the American Board of Surgery with added Qualifications in General Vascular Surgery. He is now

Associate Professor of Surgery in Stanford University School of Medicine and the Chief of Vascular Services, Palo Alto VA Hospital.

Professor Dalman is a member of numerous medical committees including the council on Cardio-Thoracic and Vascular Surgery, American Heart Association, Candidate Group, American College of Surgeons. He is also the Chairman of the membership committee, Society for Vascular Surgery.

Professor Dalman has published extensively on peripherial vascular diseases, including surgical revascularisation, endovascular techniques and the pharmacological treatment of limb ischaemia. He is the author of more than thirty papers and ten book chapters.



Professor Harris is a graduate of the University of Sydney and Fellow of Royal Australasian College of Surgeons, Royal College of Surgeons, London and the American College of Surgeons. After completing his surgical training at Royal Prince Alfred Hospital in Sydney, he undertook his higher surgical training in the United Kingdom and was appointed Jobst Fellow in Peripheral Vascular

Surgery at Northwestern University, Chicago, USA. In 1981, he was appointed to Royal Prince Alfred Hospital as Senior Lecturer at the University of Sydney. In 1998, he was appointed foundation Professor of Vascular Surgery, Royal Prince Alfred Hospital, University of Sydney. He is currently Head, Department of Surgery at the University of Sydney and Chairman, Division of Surgery at Royal Prince Alfred Hospital.

Professor Harris is a member of various societies and committees including Chairman, Joint Working Party on Training and Accreditation in Interventional Radiology and President, Australian and New Zealand Society for Vascular Surgery.

Professor Harris's research interests include the objective assessment of peripherial vascular disorders, lower extremity arterial reconstruction, aortic surgery, surgery for stroke prevention, endoscopic sympathectomy and endovascular surgery. He has published more than 100 articles and abstracts in various international journals, and is the author of more than 30 book chapters.

# Professor Randall T Higashida

# Professor Bauer E Sumpio



Professor Higashida is a graduate of the School of Medicine Tulane University, New Orleans. He completed his residency in Diagnostic Radiology Department of UCLA Medical Centre in 1984 and then Fellowship in Neuroradiology/Diagnostic and Interventional Neuroradiology, UCLA Medical Centre. He is currently Clinical Professor of Radiology, Neurological

Surgery, Neurology and Anaesthesiology at the University of California at San Francisco Medical Centre. He is also the Chief, Division of Interventional Neurovascular Radiology at UCS Medical Centre.

Professor Higashida has published over 200 scientific articles on stroke and its related topics and authored over 100 book chapters. He serves on 5 editorial boards and acts as a reviewer for 7 additional scientific journals. As a world authority on interventional neuroradiology procedures and stroke, Professor Higashida has presented at over 400 scientific and professional meetings around the world. He is a member of numerous medical committees including the Oversight Committee of the National Institutes of Health for carotid artery stenting. Professor Higashida is President of the American Society of Interventional and Therapeutic Neuroradiology as well as Chairman of the American Heart Association Committee on Cerebrovascular Imaging.



Professor Sumpio graduated from Cornell University Medical School, New York in 1980. After completing his residency in Yale University School of Medicine, New Haven in 1986, he undertook his Vascular Fellowship in the University of North Carolina, Chapel Hill, North Carolina. In 1987, he joined the Yale University School of Medicine as Assistant Professor of Surgery. Since 1994, he is Professor of

Surgery in the Yale University School of Medicine. He is also Chief of Vascular Surgery and its Program Director.

Professor Sumpio is a member of various committee and editorial boards including *Journal of Vascular Surgery, Angiology, Cell Transplantation*. These involvements reflect his research interest in various aspects of vascular surgery - down to the cellular level. He has published about 200 papers and 15 book chapters and has given more than 150 presentations in various conferences worldwide.

### **SUMMER FORUM 2003**

FRIDAY - SUNDAY 4-7 JULY 2003

**Biliary & Pancreatic Surgery** 

**Liver Transplantation** 

**Management of Liver Metastases** 

**Surgical Critical Care** 

**WINTER FORUM 2004** 

FRIDAY - SUNDAY 9-11 JANUARY 2004



Hong Kong Surgical Forum - Winter 2003

is organised by

Department of Surgery

University of Hong Kong Medical Centre

Queen Mary Hospital

Hong Kong

### CME ACCREDITATION



Hong Kong Surgical Forum - Winter 2003 acknowledges with gratitude the continuing support of the following sponsors:

AstraZeneca Hong Kong Limited
GlaxoSmithKline

Y.C. Woo & Co. Ltd.

**Cheung Kung Hai Foundation** 

#### Attendance at the Forum will be awarded CME points by:

### The Hong Kong College of Anaesthesiologists

- 12 CME points\*

#### The College of Dental Surgeons of Hong Kong

- 6 CME points

### Hong Kong College of Emergency Medicine

- 8 CME points\*

#### The Hong Kong College of Family Physicians

- 8 CME points\*

### The College of Ophthalmologists of Hong Kong

- 3.5 CME points

#### The Hong Kong College of Obstetricians and Gynaecologists

- 5 CME points

### The Hong Kong College of Otorhinolaryngologists

- 10 CME points\*

#### Hong Kong College of Paediatricians

- 5 CME points\*

#### The Hong Kong College of Pathologists

- 5 CME points\*

### CME ACCREDITATION

### The Hong Kong College of Psychiatrists

- 10 CME points\*

#### Hong Kong College of Radiologists

- 10.5 CME points\*

#### The College of Surgeons of Hong Kong

- 10.5 CME points\*

### **CME Program for Non-specialists**

- · Department of Health
- 10 points\*
- Hong Kong Doctors Union Ltd
- 10 points\*
- Hong Kong Academy of Medicine
- 10 points\*
- The Hong Kong Medical Association
- 10 points\*
- \* Members who intend to apply for CME points must sign the Attendance Record at the Counter

# First Joint Shanghai / Hong Kong Vascular Symposium 13 January 2003





**TOPICS** Cerebrovascular Disease

Peripheral Vascular Disorders

Recent Advances
Vascular Pathology

OVERSEAS SPEAKERS R L Dalman, Palo Alto, U.S.A.

H T Debas, San Francisco, U.S.A.

J P Harris, Sydney, Australia

R T Higashida, San Francisco, U.S.A.

B E Sumpio, New Haven, U.S.A.

**REGIONAL SPEAKERS** Surgeons from Shanghai

Surgeons from Hong Kong

**VENUE** Zhongshan Hospital

**ORGANISERS** Department of Surgery

Zhongshan Hospital

Shanghai

Department of Surgery

University of Hong Kong Medical Centre

Queen Mary Hospital

Hong Kong

