









Joint scientific meeting "Genomic approaches to investigate clinical phenotypes"

Date: 28 April 2014 (Mon) Time: 15:00-18:00

Kai Chong Tong, Postgraduate Education Centre, Prince of Wales Hospital

Organisers

Department of Obstetrics and Gynaecology co-organized with Department of Anatomical and Cellular Pathology, Department of Ophthalmology and Visual Sciences and School of Biomedical Sciences, The Chinese University of Hong Kong.

Accreditation (Pending)

CME points accredited by Hong Kong College of Obstetricians and Gynaecologists for the O&G specialists

CME points accredited by Hong Kong College of Pathologists for the Pathologists

CME points accredited by Hong Kong College of Paediatricians for the Paediatricians

CME points accredited by Faculty of Medicine, CUHK for the practising doctors

CPD points accredited by the Medical Laboratory Technologist (MLT)

Board for the Laboratory Technicians

PEM points accredited by Dept of O&G, CUHK for the midwives

Language

English

Registration and enquiry

Miss Clara LAU

1/F, Block E, Dept. of Obstetrics and Gynaecology,

Prince Wales Hospital, Shatin, Hong Kong

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Email: clarayyl@cuhk.edu.hk

Registration Form

Surname	First Name			
Title	Prof. / Dr. / Mr. /Ms			
Specialty	Obstetrician / Paediatrician/ Pathologist / Midwife / Trainee /			
	scientist / Allied health workers			
	Others:			
Department				
Organization				
Address				
Tel	Fax			
Email				
Payment Me				
Registration				
	or local university staff / Prince of Wales Hospital staff			
☐ HKD10	0			
<mark>NO car park car</mark>	n be reserved in this weekday event, thanks for your understand	ling.		
Please return the	e registration form with payment (non-refundable) to			
Miss Clara LAU, I	Dept. of O&G, 1E, Prince of Wales Hospital, Shatin, Hong Kong			
	Payable to The Chinese University of Hong Kong)			
Cheque no.	.: Bank Name:			
☐ By Credit Car	d (in Hong Kong Dollars only)			
☐ Visa	☐ MasterCard			
Card holde	er's name (Block letter):			
Cignatura	Date			
Signature: Credit Card				
Please charge the above credit card of amount				

Programme Details

Time		Title	Speaker
14:30		Registration	
Session 1		Chaired	by WY Chan
15:00		Opening	WY Chan
15:05	60	Keynote lecture: Mechanisms for human	J Lupski
		genome rearrangements: Insights from	
		patients with genomic disorders.	
16:05	20	Tea Break	
Session 2		Chaired by N Wo	ng & R Choy
16:25	30	Del 16p11.2-associated congenital scoliosis	F Zhang
16:55	20	Deciphering the Nasopharyngeal Carcinoma	KW Lo
		Genome	
17:15	20	Molecular basis of eye diseases of single and	CP Pang
		multiple traits	
17:35		Closing	TY Leung

Speakers

James LUPSKI	The Cullen Endowed Chair, Professor,
	Department of Molecular and Human Genetics
	Baylor College of Medicine, USA
ZHANG Feng	Professor, School of Life Sciences,
	Fudan University, China
LO Kwok Wai	Professor,
	Department of Anatomical & Cellular Pathology
	The Chinese University of Hong Kong
PANG Chi Pui Calvin	S.H. Ho Professor of Visual Sciences
	Professor of Ophthalmology and Visual Sciences,
	Department of Ophthalmology and Visual Sciences,
	The Chinese University of Hong Kong







