

**UNIVERSITY OF HONG KONG & ROYAL FREE HOSPITAL
COAGULATION WORKSHOP 2006**

Jointly organized by
Department of Pathology, The University of Hong Kong
&
Katharine Dormandy Haemophilia Centre, Royal Free Hospital, London, UK
25th - 27th October, 2006

	<i>Activities</i>		Registration	
			Welcoming Remarks	Prof LC CHAN
25.10.2006			Theme: The Coagulation Laboratory	
	<i>Lecture</i>	0930 – 1000 Hr	The Coagulation Pathway	C LAM
	<i>Lecture</i>	1000 – 1030 Hr	Coagulation Screening Tests	C LAM
		1030 – 1045 Hr	BREAK	
	<i>Lecture</i>	1045 – 1115 Hr	Coagulation Factor Assay	C LAM
	<i>Lecture</i>	1115 – 1145 Hr	Inhibitor Screening & Assay	A McCRAW
	<i>Lecture</i>	1145 – 1215 Hr	Tests for VWD	C LAM
	<i>Lecture</i>	1215 – 1245 Hr	Organization of Coagulation Laboratory	A McCRAW
			LUNCH	
	<i>Practical (I)</i>	1400 – 1700 Hr	<i>Manual Techniques: Demonstration Introduction to Automated Coagulometers</i>	
26.10.2006	<i>Seminar</i>		Theme: Seminar on Quality Assurance	
		0900 – 0910 Hr	Introduction	A McCRAW
		0910 – 0930 Hr	Pre-analytical Factor: The Sample	K LEUNG
		0930 – 1000 Hr	Analytical Factors (I): Reagents, Standards & Reference Materials	A McCRAW
		1000 – 1100 Hr	Analytical Factors (II): Instruments, Methodology & Quality Controls	E CHOW
		1100 – 1115 Hr	BREAK	
		1115 – 1145 Hr	Post-analytical Factors	C LAM
		1145 – 1215 Hr	Comprehensive Quality Assurance Programme in Coagulation	A McCRAW
		1215 – 1245 Hr	Quality Assurance in a Small Laboratory Setting	C LAM
			LUNCH	
	<i>Practical (II)</i>	1400 – 1700 Hr	<i>Automated Coagulometers: Issues on Quality Assurance</i>	
27.10.2006			Theme: Genetic Aspects	
	<i>Lecture</i>	0900 – 1000 Hr	Genetics of Hereditary Bleeding Disorders	Prof EDG TUDDENHAM
	<i>Lecture</i>	1000 – 1100 Hr	Prenatal Diagnosis of Haemophilia: Experience in Hong Kong SAR	To be confirmed
		1100 – 1115 Hr	BREAK	
	<i>Lecture</i>	1115 – 1200 Hr	Genetic Counselling: The Paediatric Haematologist's Perspective	SY HA
	<i>Lecture</i>	1200 – 1300 Hr	Gene Therapy in Haemophilia	Prof EDG TUDDENHAM
			LUNCH	
	<i>Practical (III)</i>	1400 – 1700 Hr	<i>Automated Coagulometers: Diagnostic Use</i>	