No.		Name of Speaker			Affiliation	Title	Remarks
		Title	Given name	Surname			
1	Jan 20, 2010	Dr	John B	Sunwoo	Assistant Professor, Otolaryngology (Head and Neck Surgery), Stanford University School of Medicine	Transcriptional Regulation of Natural Killer Cell Development and Malignancy	Jointly with UGC AoE Centre for Nasopharyngeal Carcinoma Research
2	Feb 26, 2010	Prof	Chris	Mathew	Professor of Molecular Genetics, Department of Medical and Molecular Genetics, Head of the Complex Disease Genetics Group, Guy's Hospital, King's College London	The Genetics of Inflammatory Bowel Diseases	Jointly with Strategic Research Theme of Genomics
3	Mar 05, 2010	Dr	Hsiao-Ming	Lu	Director of Clinical Physics, Department of Radiation Oncology, The Francis H Burr Proton Therapy Centre, Massachusetts General Hospital, Harvard Medical School	Proton Therapy at Massachusetts General Hospital – The Harvard Experience	Jointly with Department of Clinical Oncology
4	Mar 12, 2010	Mr	Staf C	Van Cauter	Executive Vice President, Bioscan Inc, Washington DC	Application of Non-Invasive Imaging with NanoSPECT/CT® and NanoPET/CT® to Improve the Efficiency of Developing New Diagnostics and Therapies	Technology Seminar
5	Mar 25, 2010	Dr	Alexey	Khodjakov	Research Scientist, Cellular and Molecular Basis of Diseases, Wadsworth Center, Albany, NY, USA	Of Kinetochores and Centrosomes: Mechanisms of Mitotic Spindle Assembly	Jointly with HKU Pasteur Research Centre
		Dr	Conly L	Rieder	Chief, Cellular and Molecular Basis of Diseases Lab, Division of Translational Medicine, Wadsworth Center, Department of Health, NY; Professor, Department of Biomedical Sciences, State University of New York, Albany, NY, USA	The Mitotic Checkpoint: Microtubule Poisons and the Clinic	

No.	Date	Name of Speaker			Affiliation	Title	Remarks
		Title Given name		Surname			
6	Apr 01, 2010	Prof	Patrick O	Brown	Howard Hughes Medical Institute and Department of Biochemistry, Stanford University School of Medicine, USA	Pervasive, Multidimensional Regulation of the Post-transcriptional Lives of mRNAs	Jointly with Department of Biochemistry
7	Apr 28, 2010	Dr	Shyam K	Sharan	Centre for Cancer Research, National Cancer Institute, National Institutes of Health, Frederick, Maryland, USA	Understanding the Functional Significance of Variants Identified in Breast Cancer Susceptibility Genes	Jointly with Department of Pathology
8	Jun 02, 2010	Dr	Ping	Ao	Shanghai Center for Systems Biomedicine and Department of Physics, Shanghai Jiao Tong University	Systems Biology Perspective on Cancer Genesis and Progression: moving beyond "Cancer as Disease of Genome"	Jointly with Department of Orthopaedics and Traumatology
9	Jun 24, 2010	Dr	Kenneth R	Shroyer	State University of New York at Stony Brook, Health Sciences Center	Molecular Diagnoses of Cervical Neoplasia: Biomarker Discovery and Validation	Jointly with Department of Pathology
10	Sep 16, 2010	Prof	Eric CW	So	Professor and Chair in Leukaemia Biology, Head, Leukaemia and Stem Cell Biology Group, Department of Haematological Medicine, King's College London, The University of London	Oncogenic Conversion of Normal Cells into Cancer Stem Cells in Acute Leukemia	
11	Sep 16-17, 2010	RGC	General Rese	arch Fund W	/orkshop		
		Prof	Eric CW	So	Professor and Chair in Leukaemia Biology, Head, Leukaemia and Stem Cell Biology Group, Department of Haematological Medicine, King's College London, The University of London	King's College London	

No.	Date	Name of Speaker			Affiliation	Title	Remarks	
			Given name					
12	Sep 26, 2010	Scientific Meeting with Shantou University and Imperial College held in Shantou Medical College						
		Prof	Eric	Lam	Imperial College	The role of the FOXO-FOXM1 axis in tumorigenesis and cancer drug resistance		
		Dr	FP	Huang	Imperial College	Guiding the "misguided" - Development of highly effective dendritic cell-based tumor vaccines for clinical applications	-	
		Prof	Annie	Cheung	Department Pathology	p21-activated kinases in ovarian carcinogenesis and progression		
		Prof	Maria	Lung	Department of Clinical Oncology	DUSP6 studies in esophageal squamous cell carcinoma	1	
		Prof	US	Khoo	Department of Pathology	Uncoupling of the Akt-FOXO3a signaling axis in breast cancer		
		Prof	George	Tsao	Department of Anatomy	EBV infection study in human nasopharyngeal epithelial cells		
		Dr	KM	Yao	Department of Biochemistry	The Proliferation-Associated Forkhead Box Transcription Factor FoxM1 - Friend or Foe?		

No.	Date	Name of Speaker			Affiliation	Title	Remarks
		Title	Given name	Surname			
13	Nov 03, 2010	Scier	ntific Meeting v	vith Prof Jung	ying Yuan, Departent of Cell Biology, Ha		
		Dr	Stephanie	Ма	Department of Pathology	The Interplay of miR-130b and TP53INP1 in CD133+ Liver Cancer Stem Cells	
		Dr	Roberta	Pang	Department of Medicine	Colon cancer stem cells: Promise for improving target therapy	
		Dr	Michael	Huen	Department of Anatomy	Towards Dissecting Signaling Mechanisms that Regulate Mammalian DNA Damage Responses	
		Dr	Wilson	Ching	Department of Anatomy	Roles of AMP-activated protein Kinase in liver cancer	1
		Dr	Raymond	Chang	Department of Anatomy	Investigating the maturation processes of forming autophagic vacuoles in neurons stressed by beta-amyloid peptide	
		Dr	Stanley	Wong	Department of Surgery	Oncogenic microRNA in squamous cell carcinoma of tongue	-
		Dr	DY	Jin	Department of Biochemistry	A new mechanism for translational regulation in unfolded protein response	1
14	Nov 3 - 5, 2010	17th	Hong Kong In	ternational C	ancer Congress	Theme: Advances in Technology and New Perspectives in Cancer	
	Nov 5 -6, 2010	4th C	ross Strait Sy	mposium on	Pediatric Oncology		

No.	Date	Name of Speaker			Affiliation	Title	Remarks
		Title	Given name	Surname			
15	Nov 05, 2010	Scientific Meeting with Prof Mei-ru Chen, National Taiwan University					
16	Dec 16, 2010	Dr	Ye	Xu			Technology Seminars
		Ms	Connie	Lo		Applications of Pre-clinical High Frequency MicroUltrasound	