The University of Hong Kong Li Ka Shing Faculty of Medicine Centre for Cancer Research (CCR) Activities List 2012

No.	Date Name of Speaker			Affiliation	Title	Venue	Remarks	
		Title	Given name	Surname				
1	Jan 18, 2012	Prof	Charles	Swanton	Professor of Personalised Cancer Medicine, Cancer Research UK; Translational Cancer Therapeutics Laboratory, London Research Institute	Intratumour Heterogeneity a Challenge for Personalised Cancer Medicine	Mrs Chen Yang Foo Oi Telemedicine Centre, 2/F William MW Mong Block	
2	Feb 03, 2012	Dr	Ching C	Lau	Associate Professor of Pediatrics, Co-Leader of the Pediatrics Program Dan L Duncan Cancer Center, Baylor College of Medicine	Genomic Profiling of Osteosarcoma - Towards a Personalized Treatment Approach	Seminar Room 1, G/F, Laboratory Block	
3	Feb 15, 2012	Dr	Justin Wai-Chung	Leung	Experimental Radiation Oncology, University of Texas, MD Anderson Cancer Center, Texas, USA	Fanconi anemia and DNA interstrand cross-link repair	Seminar Room 4, G/F, Laboratory Block	Jointly with Department of Anatomy
4	Mar 13, 2012	Prof	Cassian	Yee	Department of Medicine, Division of Oncology, University of Washington; Member, Program in Immunology, Clinical Research Division; Fred Hutchinson Cancer Research Center; Director, Immune Monitoring Lab, UW/FHCRC Cancer Consortium	T Cell Therapy of Cancer: State of the Art	Mrs Chen Yang Foo Oi Telemedicine Centre, 2/F William MW Mong Block	
5	Mar 21, 2012	Dr	Yi-Kuen	Lee	Associate Professor, Department of Mechanical Engineering, Division of Biomedical Engineering; Institute of Integrated Microsystem, KAUST-HKUST Micro/Nanofluidics Laboratory, Hong Kong University of Science and Technology	Nanostructured Silicon CTC Chip with an Integrated Micromixer for Cancer Diagnostics	Seminar Room 1, G/F, Laboratory Block	
6	Apr 12, 2012	Dr	Huichen	Feng	Research Associate, Cancer Virology Programme, Hillman Cancer Centre University of Pittsburgh Cancer Institute, USA	Merkel Cell Polyomavirus is a new Human Tumor Virus - Implications for Viral Etiologies in Human Cancer	Mrs Chen Yang Foo Oi Telemedicine Centre, 2/F William MW Mong Block	Jointly with Department of Anatomy

The University of Hong Kong Li Ka Shing Faculty of Medicine Centre for Cancer Research (CCR) Activities List 2012

lo.		Name of Speaker			Affiliation	Title	Venue	Remarks
		Title	Given name	Surname				
	Apr 18 - 25, 2012	CCR a	and HKU-Pasteur	Research Centre	e - Cell Biology Seminar Series			Jointly with
	Apr 18, 2012	Prof	Peter	Sicinski	Harvard Medical School, US	Targeting cell cycle machinery in cancer treatment	Mrs Chen Yang Foo Oi Telemedicine Centre, 2/F William MW Mong Block	HKU-Pasteur Research Centre
	Apr 20, 2012	Prof	Renata	Basto	Institut Curie, France	Contribution of centrosomes and chromosomes to tumourgenesis	Seminar Room 5, LG1/F, Laboratory Block	
	Apr 23, 2012	Prof	Kevin	Ryan	Beatson Institute, UK	Apoptosis and authophagy in cell death and cancer	Oi Telemedicine	
	Apr 23, 2012	Prof	Jean-Paul	Thiery	IMCB-Singapore, Singapore	EMT in development and diseases	Centre, 2/F William MW Mong Block	
						Adhesion mechanisms implication for EMT		
	Apr 24, 2012	Prof	Gareth E	Jones	King's College, UK	The regulation of cell motility]	
	Apr 24, 2012	Prof	Philippe	Chavrier	Institut Curie, France	Cell biology of tumour cell invasion		
	Apr 25, 2012	Prof	Jacques	Pouyssegur	IBDC-Nice, France	Hypoxia-signalling angiogenesis and cancer	Seminar Room 7, LG1/F, Laboratory Block	
						Cancer metabolism and therapeutic approaches	JIOOK .	
	Jun 15, 2012				Meeting with Cancer Research UK - Dr Harapl Kumar, CEO - Dr Michael Pragnell, Chairman - Sir David Newbigging - Mr Nick Grant, Director of Strategy		Seminar Room, Department of Anatomy, 1/F Laborartory Block	
	Jul 13, 2012				Meeting with Professor Harold Zur Hausen, German Cancer Research Center, Germany		Seminar Room, Department of Anatomy, 1/F Laborartory Block	

The University of Hong Kong Li Ka Shing Faculty of Medicine Centre for Cancer Research (CCR) <u>Activities List 2012</u>

No.	Date	Name of Speaker			Affiliation	Title	Venue	Remarks
		Title	Given name	Surname				
10	Jun 18, 2012	Dr	Dan	Duda	Assistant Professor, Department of Radiation Oncology, Harvard Medical School	Resistance to Stroma-Directed Anti-Cancer Therapies: Insights for Translational Studies	Seminar Room 4, G/F, Laboratory Block	Jointly with AoE NPC
11	Jul 18, 2012	RGC (General Research	r Fund Worksho	p			
		Porof	Yosef	Shiloh	The David and Inez Myers Chair in Cancer Research Department of Human Molecular Genetics and Biochemistry, Sackler School of Medicine, Tel Aviv University, Israel	The ATM-mediated DNA Damage Response: Moving between the Forest and the Trees	Mrs Chen Yang Foo Oi Telemedicine Centre, 2/F William MW Mong Block	
12	Jul 28, 2012	Prof	Yosef	Shiloh	The David and Inez Myers Laboratory for Cancer Genetics, Department of Human Molecular Genetics, and Biochemistry, Sackler School of Medicine, Tel Aviv University	The ATM-mediated DNA Damage Response: Moving between the Forest and the Trees	Mrs Chen Yang Foo Oi Telemedicine Centre, 2/F William MW Mong Block	Jointly with AoE NPC
13	Aug 06, 2012	Prof	Charles	Swanton	Chair in Personalised Cancer Medicine, University College London Cancer Institute, UK	Intratumour Heterogeneity: Causes, Consequences and Clonality	G004, Conference Room, University Pathology Building, Queen Mary Hospital	Jointly with Department of Pathology
14	Aug 20, 2012				Lunch Meeting with AACR Delegates: - Professor Frank McCormick, President, AACR - Professor YW Kan, Former Chairman, The Croucher Foundation - Dr Margaret Foti, Chief Executive Officer, AACR - Mr Michael Stewart, Chief Financial Officer, AACR - Dr Frederic Biemar, Senior Programme Administrator, AACR - Mr David Foster, Director, The Croucher Foundation		7/F Alumni Chamber	
15	Oct 29, 2012	Prof	Zhi-Ying	Chen	Director, Research Center for Gene and Cell Engineering Sciences Shenzhen Advanced Technology Institute (SIAT) Chinese Academy of Sciences	Minicircle: An Ideal Nonviral DNA Vector For Human Gene Therapy		Jointly with Department of Anatomy
16	Nov 8 - 9, 2012	19th Hong Kong International Cancer Co			ongress	Theme: Translating Innovative Research to Effective Treatment	The Hong Kong Academy of Medicine	
17	Nov 21, 2012	Prof	Peter	Sicinski	Professor of Genetics, Harvard Medical School and Dana- Farber Cancer Institute	Cell Cycle Machinery in Development and in Cancer	Mrs Chen Yang Foo Oi Telemedicine Centre, 2/F William MW Mong Block	

The University of Hong Kong Li Ka Shing Faculty of Medicine Centre for Cancer Research (CCR) <u>Activities List 2012</u>

No.	Date	Name of Speaker			Affiliation	Title	Venue	Remarks
		Title	Given name	Surname				
18	Dec 14, 2012	Frontiers in Biomedical Research		esearch				
		Prof	Andrew		,		LKS Faculty of Medicine	