(<u>Jan 2006</u> - <u>Dec 2006</u>)

		PD Providers must submit data about their CPD ac within the cell but do not merge cells. 3. D	tivities annually or as not protect the wo				•						
Name of the Provider	•	Department of Anatomical & Cel			1		Accredit	ed Period	1 Jan 2005 - 31 D	ec 2007	c 2007		
Programme/ Activity Code	Date	Programme/Activity Title	Name of Person(s) involved in Planning	Objectives	Total CPD Credit Points	Cate- gory	Time Theory (Hrs / Days)	Frame Practical (Hrs / Days)	Speaker(s) [Name(s) & Professional Qualifications]	No. of Parti- cipants	Estimated Venue Capacity	Remarks	
0206 5 01 1	04-Jan-06	Cancer Stem Cells - Literature Review	Prof. HK Ng	Education	1		1		Mr. Jesse Pang, SO	22	50		
0206 5 02 1	11-Jan-06	Pathology of the Stone Age people	Prof. HK Ng	Education	1		1		Prof. Robin Cooke	30	50		
0206 5 03 1	18-Jan-06	Circulating Regulatory T cell in Nasophageal Carcinoma patients	Prof. HK Ng	Education	1		1		Dr. Lau Kin Mang	25	50		
0206 5 04 1	25-Jan-06	Myeloproliferative Disease	Prof. HK Ng	Education	1		1		Dr. Wong Wai Shan	24	50		
0206 5 05 1	01-Feb-06	Recent Development of Plasmablastic Lymphoma & Myeloma	Prof. HK Ng	Education	1		1		Dr. Chang Chung Che	22	50		
0206 5 06 1	08-Feb-06	Nodal T-Cell Lymphoma - Angioimmunoblastic T-Cell Lymphoma	Prof. HK Ng	Education	1		1		Dr. Chris Lai	27	50		
0206 5 07 1	15-Feb-06	Multi-Centre MRD Study by Flow Cytometry on Childhood ALL in Hong Kong	Prof. HK Ng	Education	1		1		Dr. Margaret Ng	30	50		
0206 5 08 1	22-Feb-06	Pathologist's Cup of Tea	Prof. HK Ng	Education	1		1		Dr. To Ka Fai	33	50		
0206 5 09 1	01-Mar-06	Rad9, A Novel Oncogene Candidate in Breast Cancer	Prof. HK Ng	Education	1		1		Dr. Kelvin Cheng	29	50		

(<u>Jan 2006</u> - <u>Dec 2006</u>)

		D Providers must submit data about their CPD ac within the cell but do not merge cells. 3. E	tivities annually or as Do not protect the wo									
Name of the Accredited Provider		Department of Anatomical & Cel H	Accredited Period		1 Jan 2005 - 31 Dec 2007							
Programme/	Date	Programme/Activity	Name of Person(s)	Objectives	Total	Cate-	Time	Frame	Speaker(s) No. of		Estimated	Remarks
0206 5 10 1	08-Mar-06	Investigations of Oncogenic Mechanisms in NPC Tumor Lines :Evidence That Galectin 9 and c-IAP2 are Important	Prof. HK Ng	Education	1		1		Dr. Pierre Busson	24	50	
0206 5 11 1	15-Mar-06	Studies on Human Centromere Structure and Human Artifical Chromosomes	Prof. HK Ng	Education	1		1		Prof. KH Andy Choo	25	50	
0206 5 12 1	22-Mar-06	Apoptosis	Prof. HK Ng	Education	1		1		Prof. Andrew Wyllie	27	50	
0206 5 13 1	29-Mar-06	Tumour Suppressor Genes on the Short Arm of Chromosomes 3	Prof. HK Ng	Education	1		1		Dr. Lo Kwok Wai	30	50	
0206 5 14 1	12-Apr-06	Middle Cerebral Artery (MCA) Stenosis: Genetic, Pathological and Imaging Characterization	Prof. HK Ng	Education	1		1		Dr. Chen Xiang Yan	32	50	
0206 5 15 1	26-Apr-06	Characterization of novel amplicons in nasopharyngeal carcinoma	Prof. HK Ng	Education	1		1		Dr. Or Yan Yan	33	50	
0206 5 16 1	03-May-06	Centromere Study on C. elegans	Prof. HK Ng	Education	1		1		Ms Mo Hung Ting, M phil student	28	50	
0206 5 17 1	10-May-06	Characterization of Activating Transcription Factor 5 in HCC Carcinogenesis	Prof. HK Ng	Education	1		1		Ms Gho Wai Man, M phil student	22	50	
0206 5 18 1	17-May-06	MicroRNAs in NPC	Prof. HK Ng	Education	1		1		Mr. Raymond Lung, M phil student	24	50	
0206 5 19 1	24-May-06	Investigation of PFTK 1 in the Motile Phenotype of Hepatocellular Carcinoma Cells	Prof. HK Ng	Education	1		1		Ms Etonia Pang, M phil student	25	50	

(<u>Jan 2006</u> - <u>Dec 2006</u>)

		D Providers must submit data about their CPD act within the cell but do not merge cells. 3. D	ivities annually or as o not protect the wo				•						
Name of the Accredited Provider		Department of Anatomical & Cellular Pathology, The Chinese University of Hong Kong							1 Jan 2005 - 31 Dec 2007				
Programme/	Date	Programme/Activity	Name of Person(s)	Objectives	Total	Cate-	Time	Frame	Speaker(s)	No. of	Estimated	Remarks	
0206 5 20 1	07-Jun-06	Effect of Epstein Barr Virus Latent infection in Nasopharyngeal Epithelial Cells	Prof. HK Ng	Education	1		1		Ms Jan Hui, M phil student	25	50		
0206 5 21 1	14-Jun-06	DNA Methylation Analysis in Childhood Acute Lymphoblastic Leukemia	Prof. HK Ng	Education	1		1		Ms Chung Po Yin, M phil student	26	50		
0206 5 22 1	21-Jun-06	Genomic Profiling of Intracranial Germ Cell Tumors	Prof. HK Ng	Education	1		1		Dr. Ching Lau	29	50		
0206 5 23 1	28-Jun-06	Histone Deacetylation and Gastric Cancer	Prof. HK Ng	Education	1		1		Ms Angie Tang, M phil student	31	50		
0206 5 24 1	05-Jul-06	Induction & Differentiation of Embryonic Stem Cells to Neural Lineage Cells Cells	Prof. HK Ng	Education	1		1		Mr Yang Tao, M phil student	32	50		
0206 5 25 1	12-Jul-06	Development of a Treatment Response Prediction System for Multiple Myeloma Patients at Diagnosis	Prof. HK Ng	Education	1		1		Ms Janice Wong, M phil student	33	50		
0206 5 26 1	19-Jul-06	Characterization of Viral Hepatitis B Integration Sites in Hepatcellular Carcinoma	Prof. HK Ng	Education	1		1		Ms Ng Wah, M phil student	33	50		
0206 5 27 1	26-Jul-06	TGF-Pathway in Nasopharyngeal Carcinoma	Prof. HK Ng	Education	1		1		Mr Chow Chit, M phil student	29	50		
0206 5 28 1	09-Aug-06	Cell Therapy : A Potential Approach for Stroke	Prof. HK Ng	Education	1		1		Dr Kent Tsang	32	50		

(<u>Jan 2006</u> - <u>Dec 2006</u>)

		D Providers must submit data about their CPD ac vithin the cell but do not merge cells. 3. D	tivities annually or as Do not protect the wo				•					
Name of the Provider	Accredited	Department of Anatomical & Cel H	Accredited Period		1 Jan 2005 - 31 Dec 2007							
Programme/	Date	Programme/Activity	Name of Person(s)	Objectives	Total	Cate-	Time	Frame	Speaker(s)	No. of	Estimated	Remarks
0206 5 29 1	16-Aug-06	Deciphering the physiological & Pathological Roles of Osmotic Response Element-Binding Protein using cell biology and Transgenic mice approaches	Prof. HK Ng	Education	1		1		Dr. Ben Ko	32	50	
0206 5 30 1	23-Aug-06	Miscellaneous Aspects in Musculoskeletal Pathology	Prof. HK Ng	Education	1		1		Dr. Louis Chow	35	50	
0206 5 31 1	30-Aug-06	Current Mastologic Issues	Prof. HK Ng	Education	1		1		Dr. Gary Tse	32	50	
0206 5 32 1	06-Sep-06	The Role of HPV in Cervical Diseases; New Perspectives of Neoplasia and the RNA World	Prof. HK Ng	Education	1		1		Prof. Simon Herrington, Prof. Peter Hall	35	50	
0206 5 33 1	13-Sep-06	Cyto-histological Correlation of PWH Cases	Prof. HK Ng	Education	1		1		Dr. May Yu	25	50	
0206 5 34 1	20-Sep-06	Melanoma of the Skin : Mystery ?	Prof. HK Ng	Education	1		1		Dr. Paul Choi	27	50	
0206 5 35 1	21-Sep-06	Metabolic Syndrome: From Bedside to Bench	Prof. HK Ng	Education	1		1		Prof. F M Lai	30	50	
0206 5 36 1	04-Oct-06	Endometriosis	Prof. HK Ng	Education	1		1		Dr. Fred Kung	32	50	
0206 5 37 1	11-Oct-06	Genomic Profiling in Hepatocellular Carcinoma	Prof. HK Ng	Education	1		1		Dr. Nathalie Wong	24	50	

(<u>Jan 2006</u> - <u>Dec 2006</u>)

		D Providers must submit data about their CPD act within the cell but do not merge cells. 3. D	tivities annually or as o not protect the wo										
Name of the AccreditedDepartment of Anatomical & CellProviderH			*				Accredit	ed Period	1 Jan 2005 - 31 Dec 2007				
Programme/	Date	Programme/Activity	Name of Person(s)	Objectives	Total	Cate-	Time	Frame	Speaker(s)	No. of	Estimated	Remarks	
0206 5 38 1	18-Oct-06	Transfusion Hazard	Prof. HK Ng	Education	1		1		Dr. Natalie Chan	25	50		
0206 5 39 1	25-Oct-06	Computational Prediction: When AUCG Meets 1010	Prof. HK Ng	Education	1		1		Dr. Anthony Chan	26	50		
0206 5 40 1	01-Nov-06	Virtopsy	Prof. HK Ng	Education	1		1		Dr. Philip Lui	30	50		
0206 5 41 1	08-Nov-06	MicroRNAs as Candidate Tumor Suppressor	Prof. HK Ng	Education	1		1		Ms Kay Li, M phil student	31	50		
0206 5 42 1	15-Nov-06	Differentially Expressed MicroRNAa in Hepatocellular Carcinoma	Prof. HK Ng	Education	1		1		Ms Queenie Wong, M phil student	32	50		
0206 5 43 1	22-Nov-06	Proteomic Approach in Cancer Research	Prof. HK Ng	Education	1		1		Dr. Grace Chung	25	50		
0206 5 44 1	30-Nov-06	Understanding, Maintaining and Using Human Embryonic Stem Cells	Prof. HK Ng	Education	1		1		Dr. Martin Pera	26	50		
0206 5 45 1	06-Dec-06	Inactivation of MEG3, an Imprinted Gene in Nasopharyngeal Carcinoma	Prof. HK Ng	Education	1		1		Ms Sylvia Chan, M phil student	28	50		
0206 5 46 1	13-Dec-06	Biomarkers in Head and Neck Squamous Cell Carcinoma	Prof. HK Ng	Education	1		1		Dr. Amy Chan	26	50		
0206 3 01 1	13-Jan-06	Cytology Continuous education program/Technologist Slide Review	Mr. Chan Hei Tung Tony	Education	1		1		Mr. Lin Wai Fung, MSc BMS	8	10		

(<u>Jan 2006</u> - <u>Dec 2006</u>)

		D Providers must submit data about their CPD ac within the cell but do not merge cells. 3. I	ctivities annually or as Do not protect the wo				•					
Name of the Accredited Provider		Department of Anatomical & Cel H	Accredite	d Period	1 Jan 2005 - 31 Dec 2007							
Programme/	Date	Programme/Activity	Name of Person(s)	Objectives	Total	Cate-	Time	Frame	Speaker(s)	No. of	Estimated	Remarks
0206 4 01 1	10-Feb-06	Cytology Continuous education program/Case Review	Mr. Chan Hei Tung Tony	Education	1		1		Dr. Norman Chan	7	10	
0206 3 02 1	07-Apr-06	Cytology Continuous education program/Technologist Slide Review	Mr. Chan Hei Tung Tony	Education	1		1		Ms.Wong Yee Man Heidi, BSc BMS	4	10	
0206 2 02 1	21-Apr-06	Cytology Continuous education program/Journal Club	Mr. Chan Hei Tung Tony	Education	1		1		Mr. Yu Chi Kwong Davis, BSc BMS	5	10	
0206 4 02 1	12-May-06	Cytology Continuous education program/Case Review	Mr. Chan Hei Tung Tony	Education	1		1		Dr. Louis Chow	7	10	
0206 3 03 1	19-May-06	Cytology Continuous education program/Technologist Slide Review	Mr. Chan Hei Tung Tony	Education	1		1		Ms. Yeung Lai Ying Yvonne, BSc BMS	9	10	
0206 2 03 1	09-Jun-06	Cytology Continuous education program/Journal Club	Mr. Chan Hei Tung Tony	Education	1		1		Mr. Lai Wing Hong Michael, BSc BMS	7	10	
0206 4 03 1	16-Jun-06	Cytology Continuous education program/Case Review	Mr. Chan Hei Tung Tony	Education	1		1		Dr. May Yu	7	10	
0206 3 04 1	14-Jul-06	Cytology Continuous education program/Technologist Slide Review	Mr. Chan Hei Tung Tony	Education	1		1		Mr. Lin Wai Fung, MSc BMS	6	10	
0206 2 04 1	21-Jun-06	Cytology Continuous education program/Journal Club	Mr. Chan Hei Tung Tony	Education	1		1		Ms Tam Gee May	5	10	
0206 4 04 1	11-Aug-06	Cytology Continuous education program/Case Review	Mr. Chan Hei Tung Tony	Education	1		1		Dr. P Choi	6	10	

(<u>Jan 2006</u> - <u>Dec 2006</u>)

		PD Providers must submit data about their CPD act within the cell but do not merge cells. 3. D	tivities annually or as				•					
Name of the Accredited Provider		Department of Anatomical & Cell H	Accredited Period		1 Jan 2005 - 31 Dec 2007							
Programme/	Date	Programme/Activity	Name of Person(s)	Objectives	Total	Cate-	Time	Frame	Speaker(s)	No. of	Estimated	Remarks
0206 3 05 1	18-Aug-06	Cytology Continuous education program/Technologist Slide Review	Mr. Chan Hei Tung Tony	Education	1		1		Mr. Anthony Wong, MSc BMS	6	10	
0206 2 05 1	08-Sep-06	Cytology Continuous education program/Journal Club	Mr. Chan Hei Tung Tony	Education	1		1		Mr.Tsang Pak Man Edmund, BSc BMS	6	10	
0206 4 05 1	15-Sep-06	Cytology Continuous education program/Case Review	Mr. Chan Hei Tung Tony	Education	1		1		Dr. L Chow	6	10	
0206 3 06 1	13-Oct-06	Cytology Continuous education program/Technologist Slide Review	Mr. Chan Hei Tung Tony	Education	1		1		Ms.Wong Yee Man Heidi, BSc BMS	6	10	
0206 4 06 1	10-Nov-06	Cytology Continuous education program/Case Review	Mr. Chan Hei Tung Tony	Education	1		1		Dr. May Yu	7	10	
0206 3 07 1	17-Nov-06	Cytology Continuous education program/Technologist Slide Review	Mr. Chan Hei Tung Tony	Education	1		1		Ms. Yeung Lai Ying Yvonne, BSc BMS	4	10	
0206 1 01 1	16-Jan-06	Introduction to ThinPrep Pap Test and ThinPrep Morphology Lecture	Mr. Alan Yau	Education	1		1		Ms. Camilla Tam	10	10	
0206 9 01 1	06-Oct-06	Cytology Training Program for Beginner: Gynaecytology, Non-neoplastic Findings (I)	Mr. Chan Hei Tung Tony	Education	1		1		Mr. Lin Wai Fung, MSc BMS	10	10	
0206 9 02 1	03-Nov-06	Cytology Training Program for Beginner: Gynaecytology, Non-neoplastic Findings (II)	Mr. Chan Hei Tung Tony	Education	1		1		Mr. Lin Wai Fung, MSc BMS	9	10	
0206 9 03 1	01-Dec-06	Cytology Training Program for Beginner: Squamous Cell Abnormalities (I)	Mr. Chan Hei Tung Tony	Education	1		1		Mr. Chan Hei Tung Tony, MBA HSM	10	10	