Accredited Provider of Continuing Professional Development for Registered Medical Laboratory Technologists Report Summary Sheet on Continuing Professional Development (CPD) Programmes/Activities

(_	Jan 2005	-	Dec 2005	_)	
	Month / Year		Month / Year	_ /	(Note)

Note: Accredited CPD Providers must submit data about their CPD activities annually (or as and when requested by the MLT Board), to assist the MLT Board in evaluating and monitoring the standards of their CPD activities and programmes

Name of the	Hong Kong Sanatorium and Hospital	Accredited	1 Jan 2005 – 31 Dec 2007
Accredited Provider		Period	

Programme/	Date	Title Person(s) involved in Credit Points	Name of	Objectives	Total CPD	Time	Frame	Speaker(s)	No. of	Remarks
Activity Code (If applicable)			Credit Points (If applicable)	Theory (Hrs/ Days)	Practical (Hrs / Days)	[Name(s) & Professional Qualifications]	Participants			
0 8 0 5 0 0 1 1	5 Jan 2005		Dr. Edmond Ma Mr. Raymond Tsang Ms. Kristi Lai Mr. Matthew Ho Mr. Alex Leung Ms. Katherine Cheung	To know more about the usual practice of blood product handling, storage and transportation in the public sector.	1	1 hr		Ms. Angela Kwan Laboratory in- charge, Core Lab, Queen Elizabeth Hospital	19	
0 8 0 5 0 0 2 1		Morphology I: Acute Myeloid Leukaemia	Dr. Edmond Ma Mr. Raymond Tsang Ms. Kristi Lai Mr. Matthew Ho Mr. Alex Leung Ms. Katherine Cheung	To provide a guide to the technical staff on morphological diagnosis of AML and the recent WHO classification.	1	1 hr		Dr. Edmond S K Ma Director of Clinical Pathology Laboratory, Specialist in Haematology, Hong Kong Sanatorium and Hospital	33	
0 8 0 5 0 0 3 1	4 Feb 2005	Morphology II: Acute Lymphoblastic Leukaemia	Dr. Edmond Ma Mr. Raymond Tsang Ms. Kristi Lai Mr. Matthew Ho Mr. Alex Leung Ms. Katherine Cheung	To learn the concept and immunophenotyping technique in diagnosis of ALL.	1	1 hr		Dr. Edmond S K Ma Director of Clinical Pathology Laboratory, Specialist in Haematology, Hong Kong Sanatorium and Hospital	37	

Programme/	Date	Programme/Activity Title	Name of Person(s) involved in Planning	Objectives	Total CPD Credit Points (If applicable)	Time	Frame	Speaker(s)	No. of Participants	Remarks
Activity Code (If applicable)	5					Theory (Hrs/ Days)	Practical (Hrs / Days)	[Name(s) & Professional Qualifications]		100.110
08050041	18 Feb 2005	Haematology Series Blood Cell Morphology III: Myelodysplastic Syndrome	Dr. Edmond Ma Mr. Raymond Tsang Ms. Kristi Lai Mr. Matthew Ho Mr. Alex Leung Ms. Katherine Cheung	To understand the pathogenesis of MDS and WHO proposed MDS classification.	1	1 hr		Dr. Edmond S K Ma Director of Clinical Pathology Laboratory, Specialist in Haematology, Hong Kong Sanatorium and Hospital	27	
08050051	2 Mar 2005	Molecular Diagnostics in Oncology	Dr. Edmond Ma Mr. Raymond Tsang Ms. Kristi Lai Mr. Matthew Ho Mr. Alex Leung Ms. Katherine Cheung	To update the application of advance molecular technique in cancer study	1	1 hr		Dr. Edmond S K Ma Director of Clinical Pathology Laboratory, Specialist in Haematology, Hong Kong Sanatorium and Hospital	5	
0 8 0 5 0 0 6 1	18 Mar 2005	Update on Transfusion Practice: Type and Screen	Dr. Edmond Ma Mr. Raymond Tsang Ms. Kristi Lai Mr. Matthew Ho Mr. Alex Leung Ms. Katherine Cheung	To compare the advantages of type and screen over the full cross-match practice.	1	1 hr		Ms. Janie Choi Medical Technologist, Supervisor of Blood Bank, HKS&H	21	
0805071	15 Apr 2005	Recent Advances in Automated Coagulation Testing and Quantitative D-Dimer Assay	Dr. Edmond Ma Mr. Raymond Tsang Ms. Kristi Lai Mr. Matthew Ho Mr. Alex Leung Ms. Katherine Cheung	To introduce an advance automated machine for coagulation testing and quantitative D-Dimer assay.	1	1 hr		Ms. Allie Tam Sysmex (HK) Sales Manager Dr. Edmond S K Ma Director of Clinical Pathology Laboratory, Specialist in Haematology, Hong Kong Sanatorium and Hospital	21	

]	Programme/		·/	Date	Programme/Activity	Name of	Objectives	Total CPD	Time	Frame	Speaker(s)	No. of	Remarks	
	ctiv f ap					Title	Person(s) involved in Planning	·	Credit Points (If applicable)	Theory (Hrs/ Days)	Practical (Hrs / Days)	[Name(s) & Professional Qualifications]	Participants	
0	3 0	5 0	0 8	3 1	21 Apr 2005	Hospital Blood Transfusion Practice	Dr. Edmond Ma Mr. Raymond Tsang Ms. Kristi Lai Mr. Matthew Ho Mr. Alex Leung Ms. Katherine Cheung	To discuss the proper procedures of blood transfusion.	1	1 hr		Dr. Edmond S K Ma Director of Clinical Pathology Laboratory, Specialist in Haematology, Hong Kong Sanatorium and Hospital	10	
					4 May 2005	Overview of NACB Guidelines on Cardiac markers for Acute Coronary Syndrome	Dr. Edmond Ma Mr. Raymond Tsang Ms. Kristi Lai Mr. Matthew Ho Mr. Alex Leung Ms. Katherine Cheung	To describe the NACB guidelines on cardiac markers for diagnosis of acute coronary syndrome.	1	1 hr		Dr. Peng Yin Regional Scientific Affairs Manager	6	
0	8 0	5 0	1 0	1	6 May 2005	Turning Quality Chaos into Control	Dr. Edmond Ma Mr. Raymond Tsang Ms. Kristi Lai Mr. Matthew Ho Mr. Alex Leung Ms. Katherine Cheung	To understand the principle and application of six-sigma rules in quantitative assays.	1	1 hr		Dr. Richard Pang Scientific Officer (Med) Division of Biochemistry, QMH	20	
					27 May 2005	Blood Product Usage and Blood Bank Procedure	Dr. Edmond Ma Mr. Raymond Tsang Ms. Kristi Lai Mr. Matthew Ho Mr. Alex Leung Ms. Katherine Cheung	To provide a refreshment lecture on proper blood product usage and blood bank procedure in HKSH.	1	1 hr		Dr. Edmond S K Ma Director of Clinical Pathology Laboratory Ms. Janie Choi Supervisor of Blood Bank HKS&H	22	
0	3 0	5 0	1 2	2 2	3 June 2005	Blood Product Usage and Blood Bank Procedure	Dr. Edmond Ma Mr. Raymond Tsang Ms. Kristi Lai Mr. Matthew Ho Mr. Alex Leung Ms. Katherine Cheung	To provide a refreshment lecture on proper blood product usage and blood bank procedure in HKSH.	1	1 hr		Dr. Edmond S K Ma Director of Clinical Pathology Laboratory Ms. Janie Choi Supervisor of Blood Bank HKS&H	14	

Programme/	Date	Programme/Activity	Name of Person(s) involved in Planning	Objectives	Total CPD	Time	Frame	Speaker(s)	No. of Participants	Remarks
Activity Code (If applicable)		Title			Credit Points (If applicable)	Theory (Hrs/ Days)	Practical (Hrs / Days)	[Name(s) & Professional Qualifications]		
0 8 0 5 0 1 3 1	24 June 2005	Bayer Advia 2120 Methodology and Application	Dr. Edmond Ma Mr. Raymond Tsang Ms. Kristi Lai Mr. Matthew Ho Mr. Alex Leung Ms. Katherine Cheung	To introduce an automated blood cell counter and its methodology.	1	1 hr		Mr. Andy Lai Sales Manager – LTS Diagnostic Division, Bayer Health Care, HK	21	
0 8 0 5 0 1 1 1	28 June 2005	NT-proBNP for the Diagnosis of Heart Failure	Dr. Edmond Ma Mr. Raymond Tsang Ms. Kristi Lai Mr. Matthew Ho Mr. Alex Leung Ms. Katherine Cheung	To know the significance of NT-proBNP as a marker for the diagnosis of heart failure.	1	1 hr	-	Dr. Bernhard Trauth Director, Indication Marketing Cardiology Roche Diagnostics GmgH, Germany Dr. Vincent O.H. Kwok Director of Cardiac Catheterization & Intervention Centre HKS&H	4	
0 8 0 5 0 1 4 1	July 2004 June 2005	Self study program of 2004 American Society of Clinical Pathology – Tech Sample 2004 Clinical Chemistry	Mr. Raymond Tsang	Continuing Education in Clinical Chemistry	6				44	
0 8 0 5 0 1 4 2	July 2004 June 2005	Self study program of 2004 American Society of Clinical Pathology – Tech Sample 2004 Haematology	Mr. Raymond Tsang	Continuing Education in Haematology	6				42	
0 8 0 5 0 1 4 3	July 2004 June 2005	Self study program of 2004 American Society of Clinical Pathology – Tech Sample 2004 Immunohematology	Mr. Raymond Tsang	Continuing Education in Immunohematology	6				35	
0 8 0 5 0 1 4 4	July 2004 June 2005	Self study program of 2004 American Society of Clinical Pathology – Tech Sample 2004 Microbiology	Mr. Raymond Tsang	Continuing Education in Microbiology	6				42	
0 8 0 5 0 1 4 5	July 2004 June 2005	Self study program of 2004 American Society of Clinical Pathology – Tech Sample 2004 Clinical Immunology	Mr. Raymond Tsang	Continuing Education in Clinical Immunology	6				39	

Programme/	Date	Programme/Activity	Name of Person(s) involved in Planning	Objectives	Total CPD	Time	Frame	Speaker(s)	No. of	Remarks
Activity Code (If applicable)	2	Title			Credit Points (If applicable)	Theory (Hrs/ Days)	Practical (Hrs / Days)	[Name(s) & Professional Qualifications]	Participants	20011112
0 8 0 5 0 1 4 6	July 2004 June 2005	Self study program of 2004 American Society of Clinical Pathology – Tech Sample 2004 Phlebotomy	Mr. Raymond Tsang	Continuing Education in Phlemotomy	6				46	
0 8 0 5 0 1 4 7	July 2004 June 2005	Self study program of 2004 American Society of Clinical Pathology – Tech Sample 2004 Histotechnology	Mr. Raymond Tsang	Continuing Education in Histotechnology	6				7	
0 8 0 5 0 1 4 8	July 2004 June 2005	Self study program of 2004 American Society of Clinical Pathology – Tech Sample 2004 Cytotechnology	Mr. Raymond Tsang	Continuing Education in Cytotechnology	6				7	
0 8 0 8 0 1 5 1	8 Sept 2005 - 10 Nov 2005	Certificate Course in Transfusion Medicine	Dr. Edmond Ma Mr. Raymond Tsang Ms. Kristi Lai Mr. Matthew Ho Mr. Alex Leung Mr. Josiah Chang Ms. Katherine Cheung	The Course aims to provide the participants with a comprehensive review of the current practice in transfusion medicine, with special emphasis on hospital blood banking and nursing procedures. Secondly, there will be an update on recent developments in blood transfusion such as blood product safety.	20	20hrs		Dr. Edmond SK Ma Ms. Janie Choi Dr. Raymond Chu Ms Ka-Yin Lam Dr. Wai-Chiu Tsoi Dr. Dominic Woo Mr. Tony Yan	261	
0 8 0 5 0 1 6 1	25 Jul 2005	Recent Advances in High- Throughput Real-Time PCR for Quantification and Genotyping		To demonstrate the new 96-wells high throughput Light Cycler for real-time PCR	1	1 hr		Dr. Michael Hoffmann Roche Applied Science	11	
0 8 0 5 0 1 7 1	19 Aug 2005	Latest Technology on Fluorescent Haematology Analyzer	Dr. Edmond Ma Mr. Raymond Tsang Ms. Kristi Lai Mr. Matthew Ho Mr. Alex Leung Ms. Katherine Cheung	To know the principle and application of Fluorescent Haematoogy analyzer	1	1 hr		Mr. Stanley Lam	20	
0 8 0 5 0 1 8 1	18 Oct 2005		Dr. Edmond Ma Mr. Raymond Tsang Ms. Kristi Lai Mr. Matthew Ho Mr. Alex Leung Ms. Katherine Cheung	To introduce the technology of Elecsys and how this technology applies to the detection of infectious disease	1	1 hr		Dr. Walter Melchior	17	