<table>
<thead>
<tr>
<th>Name of the Accredited Provider</th>
<th>Department of Pathology, The University of Hong Kong</th>
<th>Accredited Period</th>
<th>1 Jan 2005 to 31 Dec 2007</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Programme/Activity Code (If applicable)</th>
<th>Date</th>
<th>Programme/Activity Title</th>
<th>Name of Person(s) involved in Planning</th>
<th>Objectives</th>
<th>Total CPD Credit Points (If applicable)</th>
<th>Time Frame</th>
<th>Speaker(s) [Name(s) &amp; Professional Qualifications]</th>
<th>No. of Participants</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>04056101</td>
<td>04 Sep 05 to 4 Feb 06</td>
<td>MMedSc Core Module: PATH6100 Laboratory Methods and Instrumentation (Total: 20 hrs)</td>
<td>Prof Gopesh SRIVASTAVA</td>
<td>To introduce students to the working principles of the various research methodologies and their applications in biomedical research and clinical services.</td>
<td>20</td>
<td>20 hrs 0 hrs</td>
<td>Dr Philip SL BEH MBBS HK; DMJ Clin et Path Lond; CTLHE HKU; FHKCPath; FHKAM (Pathology) Dr KW CHAN MBBS HK; FRCPath; FHKCPath; FHKAM (Pathology) Dr Chris TL CHAN PhD HK Prof Annie NY CHEUNG MBBS HK; MD HK; FRCPath; FHKCPath; FIAC; FHKAM (Pathology) Dr LP CHUNG BSc Liv; DPhil Oxon Dr Liwei LU MSc Norman Bethune Med; PhD McGill Dr Edmond SK MA MBBS, MD HK; MRCP UK; MRCPath; FRCPA; FHKCPath; FHKAM (Pathology) Dr John M NICHOLLS MBBS Adel; FRCPA; FHKCPath; FHKAM (Pathology) Prof Gopesh SRIVASTAVA Bsc, MSc Panj; PhD Adel Dr Qian TAO BS MS PhD Dr Maria P WONG MBBS HK; MD HK; FRCPath; FRCPA; FHKAM (Pathology); FHKCPath; FIAC; MRCP UK</td>
<td>76</td>
<td></td>
</tr>
</tbody>
</table>
Accredited Provider of Continuing Professional Development for Registered Medical Laboratory Technologists
Report Summary Sheet on Continuing Professional Development (CPD) Programmes/Activities
(1 Jan 2005 - 31 Dec 2005)

**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.

<table>
<thead>
<tr>
<th>Name of the Accredited Provider</th>
<th>Department of Pathology, The University of Hong Kong</th>
<th>Accredited Period</th>
<th>Programme/Activity Code (If applicable)</th>
<th>Date</th>
<th>Programme/Activity Title</th>
<th>Name of Person(s) involved in Planning</th>
<th>Objectives</th>
<th>Total CPD Credit Points (If applicable)</th>
<th>Time Frame</th>
<th>Speaker(s) [Name(s) &amp; Professional Qualifications]</th>
<th>No. of Participants</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>04056201</td>
<td>20 Jan 05 to 28 Apr 05</td>
<td></td>
<td>MMedSc Speicalized Module: PATH6200 Current Topics in Clinical and Molecular Pathology - Blood cell and bone marrow pathology (Total: 20 hrs)</td>
<td>Dr Clarence LAM</td>
<td>The course covers in depth the morphological features and molecular biology of blood cells and their precursors in the bone marrow.</td>
<td>20</td>
<td>18 hrs + 2 hrs for student presentation</td>
<td>0 hrs</td>
<td>Dr Clarence LAM MBBS HK; MRCPath; FHKCPath; FHKAM (Pathology) Dr Kate LEUNG MBChB HK; FRCPA; MHKCP Dr Edmond SK MA MBBS, MD HK; MRCP UK; MRCPath; FRCPA; FHKKPath; FHKAM (Pathology) Dr YIP Sze Fai MBBS HK; FHKAM (Internal Medicine); FHKCP; MRCP UK</td>
<td>5</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Accredited Provider of Continuing Professional Development for Registered Medical Laboratory Technologists

#### Report Summary Sheet on Continuing Professional Development (CPD) Programmes/Activities

(1 Jan 2005 - 31 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 Accredited Provider:** Department of Pathology, The University of Hong Kong

<table>
<thead>
<tr>
<th>Programme/Activity Code (If applicable)</th>
<th>Date</th>
<th>Programme/Activity Title</th>
<th>Name of Person(s) involved in Planning</th>
<th>Objectives</th>
<th>Total CPD Credit Points (If applicable)</th>
<th>Time Frame</th>
<th>Speaker(s) [Name(s) &amp; Professional Qualifications]</th>
<th>No. of Participants</th>
<th>Remarks</th>
</tr>
</thead>
</table>
| 04056211                               | 2005-01-05 to 2005-04-05 | MMedSc Specialized Module: PATH6200 Current Topics in Clinical and Molecular Pathology - Cytogenetics and Molecular Genetics of Cancer (Total: 42 hrs) | Prof. Irene OL NG                      | 1. To discuss the genetic basis of cancer and implications for clinical diagnosis, prognostication and disease monitoring  
2. To obtain a basic knowledge of chromosomal abnormalities in tumor cells, methods for detection and their clinical significance | 42                                    | 42 hrs 0 hrs | Prof LC CHAN  
MA Cantab; PhD Lond; MBBChir; FRCP UK; FRCPPath; FHKAM (Pathology); FHKAM (Medicine)  
Prof Annie NY CHEUNG  
MBBS HK; MD HK; FRCPath; FHKCPPath; FIAC; FHKAM (Pathology)  
Dr Wilson YP CHING  
BSc UK; PhD UK  
Dr US KHOO  
MBBCh BAO Irel; MD HK; MMedSc (Path) Irel; FRCPath UK; FHKCPPath; MIAC; FHKAM (Pathology)  
Prof Irene OL NG  
MBBS, MD, PhD HK; FRCPATH; FHKCPPATH; FHKAM (Pathology)  
Dr John M NICHOLLS  
MBBS Adel; FRCPA; FHKCPPath; FHKAM (Pathology)  
Prof Gopesh SRIVASTAVA  
Bsc, MSc Punj; PhD Adel  
Dr Maria P WONG  
MBBS HK; MD HK; FRCPath; FRCPA; FHKAM (Pathology); FHKCPPath; FIAC; MRCP UK  
Dr Thomas SK WAN  
BSc National Taiwan; MPhil, PhD HK; MRCPath; CBiol, MIBiol; CSci, FIBMS  
Dr YIP Sze Fai  
MBBS HK; FHKAM (Internal Medicine); FHKCP; MRCP UK | 14 |         |
Accredited Provider of Continuing Professional Development for Registered Medical Laboratory Technologists
Report Summary Sheet on Continuing Professional Development (CPD) Programmes/Activities
(1 Jan 2005 - 31 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 Accredited Provider
Department of Pathology, The University of Hong Kong

<table>
<thead>
<tr>
<th>Programme/Activity Code (If applicable)</th>
<th>Date</th>
<th>Programme/Activity Title</th>
<th>Name of Person(s) involved in Planning</th>
<th>Objectives</th>
<th>Total CPD Credit Points (If applicable)</th>
<th>Time Frame</th>
<th>Speaker(s) [Name(s) &amp; Professional Qualifications]</th>
<th>No. of Participants</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>04056221</td>
<td>14 Sep 05 to 7 Dec 05</td>
<td>MMedSc Specialized Module: PATH6200 Current Topics in Clinical and Molecular Pathology - Essence and advances in contemporary immunobiology (Total: 25 hrs)</td>
<td>Dr FP HUANG</td>
<td>1. To obtain a comprehensive understanding of T and B lymphocyte development 2. To gain a basic knowledge of apoptotic cell death during lymphocyte development 3. To study the cellular and molecular basis for T cell activation 4. To gain insights into the crucial roles of dendritic cells (DC) in the initiation and regulation of immune responses 5. To discuss current models and concepts of immunity versus tolerance in relation to clinical diseases 6. To understand principles of a variety of laboratory techniques for studying lymphocyte development and functions</td>
<td>25</td>
<td>25 hrs 0 hrs</td>
<td>Dr FP HUANG MBChB Shantou; MSc, MUA, PhD Glas Dr LU Liwei MSc Norman Bethune Med; PhD McGill</td>
<td>13</td>
<td></td>
</tr>
<tr>
<td>04056231</td>
<td>23 Feb 05 to 22 Apr 05</td>
<td>MMedSc Specialized Module: PATH6200 Current Topics in Clinical and Molecular Pathology - Immunological techniques for clinical diagnosis and research (Total: 22 hrs)</td>
<td>Dr LU Liwei</td>
<td>To introduce students to the working principles of the various immunological research methodologies and their applications in biomedical research and clinical services.</td>
<td>22</td>
<td>16 hrs 6 hrs</td>
<td>Dr FP HUANG MBChB Shantou; MSc, MUA, PhD Glas Dr LU Liwei MSc Norman Bethune Med; PhD McGill Dr SHEK Tong WH MBBS HK; FRCPA, FHKPath, FHKAM (Pathology)</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>Name of the Accredited Provider</td>
<td>Department of Pathology, The University of Hong Kong</td>
<td>Accredited Period</td>
<td>1 Jan 2005 to 31 Dec 2007</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>--------------------------------</td>
<td>--------------------------------------------------</td>
<td>------------------</td>
<td>--------------------------</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Programme/Activity Code</td>
<td>Date</td>
<td>Programme/Activity Title</td>
<td>Name of Person(s) involved in Planning</td>
<td>Time Frame</td>
<td>Objectives</td>
<td>Speaker(s) [Name(s) &amp; Professional Qualifications]</td>
<td>No. of Participants</td>
<td>Remarks</td>
<td></td>
</tr>
</tbody>
</table>
| 04056241                       | 25 Oct 2005 to 7 Feb 2006                        | MMedSc Specialized Module: PATH6200 Current Topics in Clinical and Molecular Pathology - Techniques and applications of molecular pathology (Total: 40 hrs) | Prof Gopesh SRIVASTAVA | 40 hrs | To introduce students to the basic concepts and research methodology in the molecular pathology of human diseases; to enable students to understand the molecular basis of the pathogenesis of various human cancers. | Dr KW CHAN  
MBBS HK; FRCPath; FHKCPPath; FHKAM (Pathology)  
Dr Chris TL CHAN  
PhD HK  
Prof Annie NY CHEUNG  
MBBS HK; MD HK; FRCPath; FHKCPPath; FIAC; FHKAM (Pathology)  
Dr US KHOO  
MBBCh BAO Irel; MD HK; MMedSc (Path) Irel; FRCPath UK; FHKCPPath; MIAC; FHKAM (Pathology)  
Dr Edmond SK MA  
MBBS, MD HK; MRCP UK; MRCPath; FRCPA; FHKCPPath; FHKAM (Pathology)  
Prof G SRIVASTAVA  
BSc, MSc Punj; PhD Adel  
Dr ST Yuen  
MBBS HK; FRCS Edin; MRCPath; FHKCPPath; FHKAM (Pathology) | 17 |
**Accredited Provider of Continuing Professional Development for Registered Medical Laboratory Technologists**

**Report Summary Sheet on Continuing Professional Development (CPD) Programmes/Activities**

(1 Jan 2005 - 31 Dec 2005)

*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.

<table>
<thead>
<tr>
<th>Name of the Accredited Provider</th>
<th>Department of Pathology, The University of Hong Kong</th>
<th>Accredited Period</th>
<th>Programme/Activity Title</th>
<th>Date</th>
<th>No. of Participants</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>04056301</strong></td>
<td></td>
<td>1 Jan 2005 to 31 Dec 2007</td>
<td>MMedSc Core Module: PATH6300 General Cytopathology (Total: 20 hrs)</td>
<td>5 Sep 05 to 21 Nov 05</td>
<td>14</td>
<td></td>
</tr>
</tbody>
</table>
| Prof Annie NY CHEUNG            |                                                     |                   | There is a universal demand in qualified laboratory personnel in cytopathology. In Hong Kong, such demand is accentuated by the implementation of the population-wide cervical cancer screening programme in 2004. There will also be pressure for laboratory accreditation and continue improvement in the quality of laboratory personnel related to this practice. In recent decades, an increased application of fine needle aspiration cytology, either performed in clinic or under radiological guidance, has been observed. Ancillary laboratory techniques such as immunohistochemistry and molecular biology have been increasingly applied to the practice of clinical cytology. There is thus a need in local and regional market for proper training and continued education of pathologists and technicians in the field of clinical cytopathology. |                   | 20 | 14 hrs | 6 hrs | Ms Eva CHAN
BSc; CMIAC, registered MLT part I in MLTB
Dr KW CHAN
MBBS HK; FRCPath; FHKCPath; FHKAM (Pathology)
Prof Annie NY CHEUNG
MBBS HK; MD HK; FRCPath; FHKCPPath; FIAC; FHKAM (Pathology)
Dr Robert J COLLINS
MBBS NSW; FRCPA; FHKCPPath; FIAC; FHKAM (Pathology)
Dr Philip IP
MBChB Glasgow; MRCPath; FHKCPPath; FHKAM (Pathology)
Ms Betty LEUNG
MBA(TQM); CFIAC USA; AAIMS Aust; MASC Aust; MHKQMA; HKMLT(Part I)
Dr NG Wai Kuen
MBBS HK; FRCPA; FHKCPPath; FHKAM (Pathology); FIAC
Ms Elaine SZETO
BSc in Biomedical Sciences; CFIAC
Dr KF TAM
MBBS, MRCPATH; FHKAM (O&G), FHKCOG
Dr Eric TSE
BSc (Biomed Sc) HK; MBBS HK; PhD Cantab; MRCP UK
Dr Maria P WONG
MBBS HK; MD HK; FRCPath; FRCPA; FHKAM (Pathology); FHKCPPath; FIAC; MRCP UK |
Accredited Provider of Continuing Professional Development for Registered Medical Laboratory Technologists
Report Summary Sheet on Continuing Professional Development (CPD) Programmes/Activities
(1 Jan 2005 - 31 Dec 2005)

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

<table>
<thead>
<tr>
<th>Name of the Accredited Provider</th>
<th>Department of Pathology, The University of Hong Kong</th>
<th>Accredited Period</th>
<th>1 Jan 2005 to 31 Dec 2007</th>
</tr>
</thead>
<tbody>
<tr>
<td>Programme/Activity Code</td>
<td>Date (Month / Year to Month / Year)</td>
<td>Programme/Activity Title</td>
<td>Time Frame Theory (Hrs / Days)</td>
</tr>
<tr>
<td>04056401</td>
<td>3 Mar 05 to 14 Apr 05</td>
<td>MMedSc Specialized Module: PATH6400 Clinical Cytology - Fine needle aspiration cytology (Total: 20 hrs)</td>
<td>Dr Maria P WONG</td>
</tr>
<tr>
<td>04056411</td>
<td>25 Oct 05 to 22 Nov 05</td>
<td>MMedSc Specialized Module: PATH6400 Clinical Cytology - Gynaecological Cytology I (Total: 20 hrs)</td>
<td>Prof Annie NY CHEUNG</td>
</tr>
<tr>
<td>04056421</td>
<td>24 Nov 05 to 15 Dec 05</td>
<td>MMedSc Specialized Module: PATH6400 Clinical Cytology - Gynaecological Cytology II (Total: 23 hrs)</td>
<td>Prof Annie NY CHEUNG</td>
</tr>
<tr>
<td>Programme/Activity Code (If applicable)</td>
<td>Date</td>
<td>Programme/Activity Title</td>
<td>Name of Person(s) involved in Planning</td>
</tr>
<tr>
<td>---------------------------------------</td>
<td>------------</td>
<td>------------------------------------------------------------------------------------------</td>
<td>---------------------------------------</td>
</tr>
<tr>
<td>04056431</td>
<td>28 Feb 05 to 25 Apr 05</td>
<td>MMedSc Specialized Module: PATH6400 Clinical Cytology - Haematological cytology and ancillary techniques in cytopathology (Total: 20 hrs)</td>
<td>Dr US KHOO</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>04056441</td>
<td>2 Feb 05 to 4 May 05</td>
<td>MMedSc Specialized Module: PATH6400 Clinical Cytology - Non-gynaecological cytology (Total: 20 hrs)</td>
<td>Dr KW CHAN</td>
</tr>
</tbody>
</table>