

## Annex II

### List of examinations for which accreditation has been terminated

(Notification Letter No. HOKLAS801P-83; Effective date of termination: 17 April 2025)

#### **Department of Health - Centre for Health Protection, Public Health Laboratory Services Branch, Microbiology Division**

衛生署，衛生防護中心，公共衛生化驗服務處，微生物科

ASE Laboratory: 1/F, 2/F & 4/F-10/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, HK  
香港九龍石硤尾，南昌街 382 號，公共衛生檢測中心一樓、二樓及四至十樓

<b>MEDICAL TESTING</b>			
<b>DISCIPLINE</b> 專科範疇	<b>TEST AREA</b> OR <b>SAMPLE TYPE</b> 測試範圍或樣本種類	<b>SPECIFIC EXAMINATION OR</b> <b>PROPERTY MEASURED</b> 特定測試或量度的特性	<b>METHOD</b> OR <b>TECHNIQUE USED</b> 方法或應用技術
Accreditation of the following examinations has been terminated.			
<b>Clinical</b> <b>Microbiology</b> <b>and Infection</b>	<b>Virology – Serology</b> Urine	Human immunodeficiency virus I antibody by IgG Antibody Capture Particle Adherence Test (GACPAT)	Method as documented in MIC-MTH-ASE-HIV-PAT

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(Notification Letter No. HOKLAS801P-83; Effective date of termination: 17 April 2025)

**Department of Health - Centre for Health Protection, Public Health Laboratory Services Branch,  
Microbiology Division**

衛生署，衛生防護中心，公共衛生化驗服務處，微生物科

VSL Laboratory: 1/F, 2/F & 4/F-10/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, HK  
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#### MEDICAL TESTING

DISCIPLINE 專科範疇	TEST AREA OR SAMPLE TYPE 測試範圍或樣本種類	SPECIFIC EXAMINATION OR PROPERTY MEASURED 特定測試或量度的特性	METHOD OR TECHNIQUE USED 方法或應用技術
Accreditation of the following examinations has been terminated.			
Clinical Microbiology and Infection	Virology – Serology Serum	Parvovirus B19 antibody by Indirect immunofluorescence test (IgG & IgM)	Biotrin Parvovirus B19 Immunofluorescence Assay Kit
	Bacteriology – Serology Serum	Chlamydia antibody by Complement fixation test	Method as documented in MIC-MTH-CSE-CFT
	Chlamydia culture and identification Miscellaneous specimens	<i>Chlamydia trachomatis</i> by McCoy shell vial culture	Method as documented in MIC-MTH-VIR-CUL-CHL

## Annex II

### List of examinations for which accreditation has been terminated

(Notification Letter No. HOKLAS801P-83; Effective date of termination: 17 April 2025)

#### **Department of Health - Centre for Health Protection, Public Health Laboratory Services Branch, Microbiology Division**

衛生署，衛生防護中心，公共衛生化驗服務處，微生物科

MOL Laboratory: 1/F, 2/F & 4/F-10/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, HK  
香港九龍石硤尾，南昌街 382 號，公共衛生檢測中心一樓、二樓及四至十樓

#### MEDICAL TESTING

DISCIPLINE 專科範疇	TEST AREA OR SAMPLE TYPE 測試範圍或樣本種類	SPECIFIC EXAMINATION OR PROPERTY MEASURED 特定測試或量度的特性	METHOD OR TECHNIQUE USED 方法或應用技術
<b>Accreditation of the following examinations has been terminated.</b>			
<b>Clinical Microbiology and Infection</b>	<b>Molecular diagnosis</b> Respiratory specimens	Detection of Picornavirus, Enterovirus type 71 and bovine viral diarrhoea virus (BVDV) by Respiratory Multiplex PCR F Target region: Picornavirus: 5'UTR Target region: EV71: VP1 Target region: BVDV: Npro	Multiplex one step real-time RT PCR using ABI 7500 Fast/ViiA7 <i>- Primers, probe(s) and test conditions:</i> In-house method as documented in MIC-MTH-MOL-PCR-VLS and MIC-MTH-MOL-PCR-RVM-RC1
	Serum, faecal specimens, respiratory specimens, CSF	Enterovirus Type 71 (EV71) – detection by One-step real-time reverse transcription polymerase chain reaction Target region: VP1 gene	One-step real-time RT PCR using ABI ViiA7 <i>- Primers, probe(s) and test conditions:</i> In-house method as documented in MIC-MTH-MOL-PCR-VLS and MIC-MTH-MOL-PCR-PIC-RC1

## Annex II

### List of examinations for which accreditation has been terminated

(Notification Letter No. HOKLAS801P-82; Effective date of termination: 1 April 2025)

#### **Department of Health - Centre for Health Protection, Public Health Laboratory Services Branch, Microbiology Division**

衛生署，衛生防護中心，公共衛生化驗服務處，微生物科

VSL Laboratory: 1/F, 2/F & 4/F-10/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, HK  
香港九龍石硤尾，南昌街 382 號，公共衛生檢測中心一樓、二樓及四至十樓

#### **MEDICAL TESTING**

<b>DISCIPLINE 專科範疇</b>	<b>TEST AREA OR SAMPLE TYPE 測試範圍或樣本種類</b>	<b>SPECIFIC EXAMINATION OR PROPERTY MEASURED 特定測試或量度的特性</b>	<b>METHOD OR TECHNIQUE USED 方法或應用技術</b>
<b>Accreditation of the following examinations has been terminated.</b>			
<b>Clinical Microbiology and Infection</b>	<b>Bacteriology – Serology</b> Serum	<i>Mycoplasma pneumoniae</i> antibody by Complement fixation test	Method as documented in MIC-MTH-CSE-CFT

## Annex II

### List of examinations for which accreditation has been terminated

(Notification Letter No. HOKLAS801P-81; Effective date of termination: 1 March 2025)

**Department of Health - Centre for Health Protection, Public Health Laboratory Services Branch, Microbiology Division**

衛生署，衛生防護中心，公共衛生化驗服務處，微生物科

BAC Laboratory: 1/F, 2/F & 4/F-10/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, HK  
香港九龍石硤尾，南昌街 382 號，公共衛生檢測中心一樓、二樓及四至十樓

#### MEDICAL TESTING

DISCIPLINE 專科範疇	TEST AREA OR SAMPLE TYPE 測試範圍或樣本種類	SPECIFIC EXAMINATION OR PROPERTY MEASURED 特定測試或量度的特性	METHOD OR TECHNIQUE USED 方法或應用技術
Accreditation of the following examinations has been terminated.			
Clinical Microbiology and Infection	Bacteriology – Culture and sensitivity tests and/or microscopy Bronchioalveolar lavage (BAL) and Protected Specimen Brushings (PSB)	Microscopy for Cell morphology by Gram stain  Quantitative culture and antimicrobial susceptibility test for pathogens by Aerobic, CO <sub>2</sub> and anaerobic culture	Culture and microscopy: Method as documented in MIC-MTH-BAC-R01  Identification of isolates: Method as documented in MIC-MTH-BAC-ID3 Antimicrobial susceptibility tests: Method as documented in MIC-MTH-BAC-AST

## Annex II

### List of examinations for which accreditation has been terminated

(Notification Letter No. HOKLAS801P-80; Effective date of termination: 28 January 2025)

#### **Department of Health - Centre for Health Protection, Public Health Laboratory Services Branch, Microbiology Division**

衛生署，衛生防護中心，公共衛生化驗服務處，微生物科

BAC Laboratory: 1/F, 2/F & 4/F-10/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, HK  
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#### **MEDICAL TESTING**

<b>DISCIPLINE 專科範疇</b>	<b>TEST AREA OR SAMPLE TYPE 測試範圍或樣本種類</b>	<b>SPECIFIC EXAMINATION OR PROPERTY MEASURED 特定測試或量度的特性</b>	<b>METHOD OR TECHNIQUE USED 方法或應用技術</b>
<b>Accreditation of the following examinations has been terminated.</b>			
<b>Clinical Microbiology and Infection</b>	<b>Bacteriology – Culture and sensitivity tests and/or microscopy</b> Miscellaneous sample (including pus, body fluid, tissue, swabs, etc.)	Microscopy for Crystals (only joint fluid) by wet smear	Method as documented in MIC-MTH-BAC-M01 to M06

## Annex II

### List of examinations for which accreditation has been terminated

(Notification Letter No. HOKLAS801P-80; Effective date of termination: 28 January 2025)

**Department of Health - Centre for Health Protection, Public Health Laboratory Services Branch,  
Microbiology Division**

衛生署，衛生防護中心，公共衛生化驗服務處，微生物科

MOL Laboratory: 1/F, 2/F & 4/F-10/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, HK  
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<b>MEDICAL TESTING</b>			
DISCIPLINE 專科範疇	TEST AREA OR SAMPLE TYPE 測試範圍或樣本種類	SPECIFIC EXAMINATION OR PROPERTY MEASURED 特定測試或量度的特性	METHOD OR TECHNIQUE USED 方法或應用技術
Accreditation of the following examinations has been terminated.			
Clinical Microbiology and Infection	Molecular diagnosis Urine, male urethral swab endocervical swab, cervical swab and vaginal swab	<i>Neisseria gonorrhoeae</i> – detection by Real-time polymerase chain reaction, qualitative Target region: <i>opa</i> gene	Nucleic acid extraction by QIAGEN EZ1 Amplification and detection by ABI7500 Fast/QS7 - <i>Primers, probe(s) and test conditions:</i> In-house method as documented in MIC-MTH-MOL-PCR-NVP and MIC-MTH-MOL-PCR-NVP-GN1-RC1

## Annex II

### List of examinations for which accreditation has been terminated

(Notification Letter No. HOKLAS801P-79; Effective date of termination: 27 December 2024)

#### Department of Health - Centre for Health Protection, Public Health Laboratory Services Branch, Microbiology Division

衛生署，衛生防護中心，公共衛生化驗服務處，微生物科

ASE Laboratory: 1/F, 2/F & 4/F-10/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, HK  
香港九龍石硤尾，南昌街 382 號，公共衛生檢測中心一樓、二樓及四至十樓

<b>MEDICAL TESTING</b>			
<b>DISCIPLINE</b> 專科範疇	<b>TEST AREA</b> OR SAMPLE TYPE 測試範圍或樣本種類	<b>SPECIFIC EXAMINATIONS OR</b> <b>PROPERTIES MEASURED</b> 特定測試或量度的特性	<b>METHOD</b> OR TECHNIQUE USED 方法或應用技術
<b>Accreditation of the following examinations has been terminated.</b>			
<b>Clinical</b> <b>Microbiology</b> <b>and Infection</b>	<b>Virology – Serology</b> Serum	Hepatitis B virus antibody: - anti-HBs (Quantitative) by Immunoassay (chemiluminescent label)	Abbott ARCHITECT anti-HBs

## Annex II

### List of examinations for which accreditation has been terminated

(Notification Letter No. HOKLAS801P-79; Effective date of termination: 2 January 2025)

#### Department of Health - Centre for Health Protection, Public Health Laboratory Services Branch, Microbiology Division

衛生署，衛生防護中心，公共衛生化驗服務處，微生物科

VSL Laboratory: 1/F, 2/F & 4/F-10/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, HK  
香港九龍石硤尾，南昌街 382 號，公共衛生檢測中心一樓、二樓及四至十樓

<b>MEDICAL TESTING</b>			
<b>DISCIPLINE</b> 專科範疇	<b>TEST AREA</b> <b>OR SAMPLE TYPE</b> 測試範圍或樣本種類	<b>SPECIFIC EXAMINATIONS OR</b> <b>PROPERTIES MEASURED</b> 特定測試或量度的特性	<b>METHOD</b> <b>OR TECHNIQUE USED</b> 方法或應用技術
<b>Accreditation of the following examinations has been terminated.</b>			
<b>Clinical</b> <b>Microbiology</b> <b>and Infection</b>	<b>Mycology – Serology</b> Serum	Aspergillus Galactomannan antigen by Immunoassay (enzyme-based label)	Bio-Rad Platelia Aspergillus Ag 96 Tests kit
	<b>Microscopy</b> Miscellaneous specimens	Transmission electron microscopy for virus	Method as documented in MIC-MTH-VIR-TEM

## Annex II

### List of examinations for which accreditation has been terminated

(Notification Letter No. HOKLAS801P-79; Effective date of termination: 2 January 2025)

**Department of Health - Centre for Health Protection, Public Health Laboratory Services Branch, Microbiology Division**

衛生署，衛生防護中心，公共衛生化驗服務處，微生物科

MOL Laboratory: 1/F, 2/F & 4/F-10/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, HK  
 香港九龍石硤尾，南昌街 382 號，公共衛生檢測中心一樓、二樓及四至十樓

<b>MEDICAL TESTING</b>			
DISCIPLINE 專科範疇	TEST AREA OR SAMPLE TYPE 測試範圍或樣本種類	SPECIFIC EXAMINATIONS OR PROPERTIES MEASURED 特定測試或量度的特性	METHOD OR TECHNIQUE USED 方法或應用技術
<b>Accreditation of the following examinations has been terminated.</b>			
Clinical Microbiology and Infection	Molecular diagnosis Respiratory specimens	Detection of <i>Mycoplasma pneumoniae</i> by Multiplex real-time PCR Target region: MPN: CARDS Toxin gene	Multiplex real-time PCR using Roche LightCycler 480 - <i>Primers, probe(s) and test conditions:</i> In-house method as documented in MIC-MTH-MOL-PCR-AP4 and MIC-MTH-MOL-PCR-ATP-RC1

## Annex II

### List of examinations for which accreditation has been terminated

(Notification Letter No. HOKLAS801P-79; Effective date of termination: 3 January 2025)

#### Department of Health - Centre for Health Protection, Public Health Laboratory Services Branch, Microbiology Division

衛生署，衛生防護中心，公共衛生化驗服務處，微生物科

ASE Laboratory: 1/F, 2/F & 4/F-10/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, HK  
香港九龍石硤尾，南昌街 382 號，公共衛生檢測中心一樓、二樓及四至十樓

<b>MEDICAL TESTING</b>			
<b>DISCIPLINE</b> 專科範疇	<b>TEST AREA</b> OR <b>SAMPLE TYPE</b> 測試範圍或樣本種類	<b>SPECIFIC EXAMINATIONS OR</b> <b>PROPERTIES MEASURED</b> 特定測試或量度的特性	<b>METHOD</b> OR <b>TECHNIQUE USED</b> 方法或應用技術
<b>Accreditation of the following examinations has been terminated.</b>			
<b>Clinical</b> <b>Microbiology</b> <b>and Infection</b>	<b>Virology – Serology</b>  Serum	Human immunodeficiency virus antibody by Immunoblot assay	INNO-LIA HIV I/II Score

## Annex III

### **List of proficiency testing schemes for which accreditation has been terminated**

(Notification Letter No. HOKLAS801P-78; Effective date of termination: 11 November 2024)

#### **Department of Health - Centre for Health Protection, Public Health Laboratory Services Branch, Microbiology Division**

衛生署，衛生防護中心，公共衛生化驗服務處，微生物科

Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, HK

香港九龍石硤尾，南昌街 382 號，公共衛生檢測中心

<b>PROVISION OF PROFICIENCY TESTING SCHEMES 提供能力驗證</b>		
<b>PROFICIENCY TESTING SCHEME AND ITEM 能力驗證計劃及項目</b>	<b>MEASURAND OR CHARACTERISTIC MEASURED 測試參數或特質</b>	<b>PROFICIENCY TESTING SCHEME PROCEDURE# 能力驗證計劃程序</b>
<b>Accreditation of the following proficiency testing schemes has been terminated.</b>		
Proficiency Testing Scheme for Medical Testing:  Microbial Serology (MS) <ul style="list-style-type: none"><li>• Simulated plasma or serum specimens<ul style="list-style-type: none"><li>a. Syphilis Serology (SSY)</li></ul></li></ul>	- Detection of plasma reagin by Rapid plasma reagin (RPR) card test	As documented in MIC-PTP-ASE-MIS-PRE

# INCLUDING PROCEDURES FOR DETERMINING ASSIGNED VALUES AND THE UNCERTAINTY

## Annex II

### List of examinations for which accreditation has been terminated

(Notification Letter No. HOKLAS801P-78; Effective date of termination: 21 October 2024)

#### Department of Health - Centre for Health Protection, Public Health Laboratory Services Branch, Microbiology Division

衛生署，衛生防護中心，公共衛生化驗服務處，微生物科

ASE Laboratory: 1/F, 2/F & 4/F-10/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, HK

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<b>MEDICAL TESTING</b>			
<b>DISCIPLINE</b> 專科範疇	<b>TEST AREA</b> <b>OR SAMPLE TYPE</b> 測試範圍或樣本種類	<b>SPECIFIC EXAMINATION OR</b> <b>PROPERTY MEASURED</b> 特定測試或量度的特性	<b>METHOD</b> <b>OR TECHNIQUE USED</b> 方法或應用技術
Accreditation of the following examinations has been terminated.			
Clinical Microbiology and Infection	Virology – Serology Serum	Hepatitis B virus antibody: - anti-HBcIgM by Immunoassay (chemiluminescent label)	Abbott Architect Anti-HBcIgM

## Annex II

### List of examinations for which accreditation has been terminated

(Notification Letter No. HOKLAS801P-78; Effective date of termination: 1 November 2024)

#### Department of Health - Centre for Health Protection, Public Health Laboratory Services Branch, Microbiology Division

衛生署，衛生防護中心，公共衛生化驗服務處，微生物科

CSE Laboratory: 1/F, 2/F & 4/F-10/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, HK  
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<b>MEDICAL TESTING</b>			
<b>DISCIPLINE</b> 專科範疇	<b>TEST AREA</b> <b>OR SAMPLE TYPE</b> 測試範圍或樣本種類	<b>SPECIFIC EXAMINATION OR</b> <b>PROPERTY MEASURED</b> 特定測試或量度的特性	<b>METHOD</b> <b>OR TECHNIQUE USED</b> 方法或應用技術
<b>Accreditation of the following examinations has been terminated.</b>			
<b>Clinical</b> <b>Microbiology</b> <b>and Infection</b>	<b>Virology – Serology</b> Serum	Dengue virus antigen by Immunochromatographic assay (NS1 Ag)	Abbott Bioline Dengue NS1 Ag

## Annex II

### List of examinations for which accreditation has been terminated

(Notification Letter No. HOKLAS801P-78; Effective date of termination: 11 November 2024)

#### Department of Health - Centre for Health Protection, Public Health Laboratory Services Branch, Microbiology Division

衛生署，衛生防護中心，公共衛生化驗服務處，微生物科

ASE Laboratory: 1/F, 2/F & 4/F-10/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, HK

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<b>MEDICAL TESTING</b>			
<b>DISCIPLINE</b> 專科範疇	<b>TEST AREA</b> <b>OR SAMPLE TYPE</b> 測試範圍或樣本種類	<b>SPECIFIC EXAMINATION OR</b> <b>PROPERTY MEASURED</b> 特定測試或量度的特性	<b>METHOD</b> <b>OR TECHNIQUE USED</b> 方法或應用技術
<b>Accreditation of the following examinations has been terminated.</b>			
<b>Clinical</b> <b>Microbiology</b> <b>and Infection</b>	<b>Syphilis serology</b> Serum	Reagin antibodies in response to Treponemal infection by - Rapid Plasma Reagin (RPR)	BD Macro-Vue RPR card Tests

## Annex II

### List of examinations for which accreditation has been terminated

(Notification Letter No. HOKLAS801P-78; Effective date of termination: 22 November 2024)

**Department of Health - Centre for Health Protection, Public Health Laboratory Services Branch, Microbiology Division**

衛生署，衛生防護中心，公共衛生化驗服務處，微生物科

SPI Laboratory: 1/F, 2/F & 4/F-10/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, HK  
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<b>MEDICAL TESTING</b>			
DISCIPLINE 專科範疇	TEST AREA OR SAMPLE TYPE 測試範圍或樣本種類	SPECIFIC EXAMINATION OR PROPERTY MEASURED 特定測試或量度的特性	METHOD OR TECHNIQUE USED 方法或應用技術
<b>Accreditation of the following examinations has been terminated.</b>			
Clinical Microbiology and Infection	Molecular diagnosis Genital specimens	HSV-1/2– detection by Real-time polymerase chain reaction, qualitative - HSV-1 target region: DNA polymerase region B and Thymidine Kinase region C - HSV-2 target region: Glycoprotein B 3’ end region and Thymidine Kinase region C	Nucleic acid extraction, amplification and detection by COBAS 4800 using cobas® HSV1 and 2 Test

## Annex II

### List of examinations for which accreditation has been terminated

(Notification Letter No. HOKLAS801P-77; Effective date of termination: 1 October 2024)

#### **Department of Health - Centre for Health Protection, Public Health Laboratory Services Branch, Microbiology Division**

衛生署，衛生防護中心，公共衛生化驗服務處，微生物科

CSE Laboratory: 1/F, 2/F & 4/F-10/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, HK  
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<b>MEDICAL TESTING</b>			
<b>DISCIPLINE</b> 專科範疇	<b>TEST AREA</b> OR <b>SAMPLE TYPE</b> 測試範圍或樣本種類	<b>SPECIFIC EXAMINATION OR</b> <b>PROPERTY MEASURED</b> 特定測試或量度的特性	<b>METHOD</b> OR <b>TECHNIQUE USED</b> 方法或應用技術
Accreditation of the following examinations has been terminated.			
<b>Clinical Microbiology and Infection</b>	<b>Bacteriology – Serology</b> Serum	<i>Mycoplasma pneumoniae</i> antibody by Particle agglutination	SERODIA MYCO II Kit

### Annex III

#### List of examinations for which accreditation has been terminated

(Notification Letter No. HOKLAS801P-76; Effective date of termination: 27 July 2024)

#### **Department of Health - Centre for Health Protection, Public Health Laboratory Services Branch, Microbiology Division**

衛生署，衛生防護中心，公共衛生化驗服務處，微生物科

ASE Laboratory: 5/F, 9/F & 10/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, HK  
香港九龍石硤尾，南昌街 382 號，公共衛生檢測中心五樓、九樓及十樓

<b>MEDICAL TESTING</b>			
<b>DISCIPLINE</b> 專科範疇	<b>TEST AREA</b> <b>OR SAMPLE TYPE</b> 測試範圍或樣本種類	<b>SPECIFIC EXAMINATION OR</b> <b>PROPERTY MEASURED</b> 特定測試或量度的特性	<b>METHOD</b> <b>OR TECHNIQUE USED</b> 方法或應用技術
<b>Accreditation of the following examinations has been terminated.</b>			
<b>Clinical Microbiology and Infection</b>	<b>Virology – Serology</b> Serum	Hepatitis A virus antibody (IgM) by Immunoassay (chemiluminescent label)	Abbott Architect HAVAb-IgM

## Annex III

### List of examinations for which accreditation has been terminated

(Notification Letter No. HOKLAS801P-75; Effective date of termination: 2 April 2024)

**Department of Health - Centre for Health Protection, Public Health Laboratory Services Branch, Microbiology Division**

衛生署，衛生防護中心，公共衛生化驗服務處，微生物科

MOL Laboratory: 5/F, 7/F & 8/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, HK  
 香港九龍石硤尾，南昌街 382 號，公共衛生檢測中心五樓、七樓及八樓

<b>MEDICAL TESTING</b>			
<b>DISCIPLINE</b> 專科範疇	<b>TEST AREA</b> <b>OR SAMPLE TYPE</b> 測試範圍或樣本種類	<b>SPECIFIC EXAMINATION OR</b> <b>PROPERTY MEASURED</b> 特定測試或量度的特性	<b>METHOD</b> <b>OR TECHNIQUE USED</b> 方法或應用技術
<b>Accreditation of the following examinations has been terminated.</b>			
<b>Clinical Microbiology and Infection</b>	<b>Molecular diagnosis</b> Genital, respiratory, vesicular, and eye specimens, CSF	HSV-1/2/VZV/ IC – detection by Multiplex Real-time polymerase chain reaction Target region for HSV-1: US4 gene Target region for HSV-2: Glycoprotein D gene Target regions for VZV: ORF38	PCR using Roche LightCycler 480 - <i>Primers, probe(s) and test conditions:</i> In-house method as documented in MIC-MTH-MOL-PCR-VLS and MIC-MTH-MOL-PCR-HSG-RC1

## Annex II

### List of examinations for which accreditation has been terminated

(Notification Letter No. HOKLAS801P-74; Effective date of termination: 8 February 2024)

#### Department of Health - Centre for Health Protection, Public Health Laboratory Services Branch, Microbiology Division

衛生署，衛生防護中心，公共衛生化驗服務處，微生物科

ASE Laboratory: 5/F, 9/F & 10/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, HK  
香港九龍石硤尾，南昌街 382 號，公共衛生檢測中心五樓、九樓及十樓

<b>MEDICAL TESTING</b>			
<b>DISCIPLINE</b> 專科範疇	<b>TEST AREA</b> <b>OR SAMPLE TYPE</b> 測試範圍或樣本種類	<b>SPECIFIC EXAMINATION OR</b> <b>PROPERTY MEASURED</b> 特定測試或量度的特性	<b>METHOD</b> <b>OR TECHNIQUE USED</b> 方法或應用技術
Accreditation of the following examinations has been terminated.			
Clinical Microbiology and Infection	<b>Virology – Serology</b> Serum	Human immunodeficiency virus antigen and antibody by Immunoassay (enzyme-based label)	DiaSorin Murex HIV Ag/Ab Combination
	<b>Syphilis serology</b> Serum	<i>Treponema pallidum</i> antibody by - Enzyme immunoassay	DiaSorin Murex ICE Syphilis on EVOLIS automated Immunoassay analyser

### Annex III

#### **List of proficiency testing schemes for which accreditation has been terminated**

(Notification Letter No. HOKLAS801P-72; Effective date of termination: 1 January 2024)

#### **Department of Health - Centre for Health Protection, Public Health Laboratory Services Branch, Microbiology Division**

衛生署，衛生防護中心，公共衛生化驗服務處，微生物科

Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, HK

香港九龍石硤尾，南昌街 382 號，公共衛生檢測中心

<b>PROVISION OF PROFICIENCY TESTING SCHEMES 提供能力驗證</b>		
<b>PROFICIENCY TESTING SCHEME AND ITEM 能力驗證計劃及項目</b>	<b>MEASURAND OR CHARACTERISTIC MEASURED 測試參數或特質</b>	<b>PROFICIENCY TESTING SCHEME PROCEDURE# 能力驗證計劃程序</b>
<b>Accreditation of the following proficiency testing schemes has been terminated.</b>		
Proficiency Testing Scheme for Medical Testing:  Viral Nucleic Acid Testing (VNAT) <ul style="list-style-type: none"><li>• Simulated plasma specimens<ul style="list-style-type: none"><li>b. Hepatitis C Virus genotyping (HCG)</li></ul></li></ul>	HCV genotype testing	As documented in MIC-PTP-SPI-NAT-PRE

# INCLUDING PROCEDURES FOR DETERMINING ASSIGNED VALUES AND THE UNCERTAINTY

## Annex II

### List of examinations for which accreditation has been terminated

(Notification Letter No. HOKLAS801P-72; Effective date of termination: 18 December 2023)

#### Department of Health - Centre for Health Protection, Public Health Laboratory Services Branch, Microbiology Division

衛生署，衛生防護中心，公共衛生化驗服務處，微生物科

CMI Laboratory: 5/F & 6/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, HK  
香港九龍石硤尾，南昌街 382 號，公共衛生檢測中心五樓及六樓

MEDICAL TESTING			
DISCIPLINE 專科範疇	TEST AREA OR SAMPLE TYPE 測試範圍或樣本種類	SPECIFIC EXAMINATION OR PROPERTY MEASURED 特定測試或量度的特性	METHOD OR TECHNIQUE USED 方法或應用技術
Accreditation of the following examinations has been terminated.			
Clinical Microbiology and Infection	Bacteriology – Serology <i>Streptococcus pneumoniae</i> isolates	Serotyping of <i>Streptococcus pneumoniae</i> by - Slide agglutination test	Method as documented in MIC-MTH-CMI-SE2

## Annex II

### List of examinations for which accreditation has been terminated

(Notification Letter No. HOKLAS801P-72; Effective date of termination: 18 December 2023)

#### Department of Health - Centre for Health Protection, Public Health Laboratory Services Branch, Microbiology Division

衛生署，衛生防護中心，公共衛生化驗服務處，微生物科

MOL Laboratory: 5/F, 7/F & 8/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, HK  
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<b>MEDICAL TESTING</b>			
DISCIPLINE 專科範疇	TEST AREA OR SAMPLE TYPE 測試範圍或樣本種類	SPECIFIC EXAMINATION OR PROPERTY MEASURED 特定測試或量度的特性	METHOD OR TECHNIQUE USED 方法或應用技術
<b>Accreditation of the following examinations has been terminated.</b>			
<b>Clinical Microbiology and Infection</b>	Molecular diagnosis Respiratory specimens	Rhinovirus – detection by Real-time reverse transcription polymerase chain reaction Target region: 5' UTR	Real-time RT PCR using Roche LightCycler 2.0 - Primers, TaqMan probes and test conditions: In-house method as documented in MIC-MTH-MOL-PCR-VLS and MIC-MTH-MOL-PCR-PIC-RC1
	Serum, faecal specimens, respiratory specimens, CSF	Enterovirus Type 71 (EV71) – detection by One-step real-time reverse transcription polymerase chain reaction Target region: VP1 gene  Real-time reverse transcription polymerase chain reaction Target region: VP1 gene	One-step real-time RT PCR using Roche LightCycler 2.0 - <i>Primer and test conditions:</i> In-house method as documented in MIC-MTH-MOL-PCR-VLS and MIC-MTH-MOL-PCR-PIC-RC1  Real-time RT PCR using Roche LightCycler 2.0 - <i>Primer and test conditions:</i> Brown BA et al. Molecular epidemiology and evolution of enterovirus 71 strains isolated from 1970 to 1998. Journal of Virology 1999; 73:9969-9975.
	Serum, plasma and urine	Zika virus – detection and confirmation by Real-time reverse transcription polymerase chain reaction Target region: Envelope protein gene (detection) NS3 and 2K (confirmation)	Real-time RT PCR using Roche LightCycler 2.0 - <i>Primer and test conditions:</i> In-house method as documented in MIC-MTH-MOL-PCR-VLS and MIC-MTH-MOL-PCR-ARB-RC1
	Respiratory specimens	Middle East Respiratory Syndrome - Coronavirus – detection by Real-time reverse transcription polymerase chain reaction Target region: ORF-1b / upE  Severe Acute Respiratory Syndrome Coronavirus 2 (SARS-CoV-2) - detection by Real-time reverse transcription polymerase chain reaction Target region: RdRp	Real-time RT PCR using Roche LightCycler 2.0 - <i>Primer and test conditions:</i> In-house method as documented in MIC-MTH-MOL-PCR-VLS and MIC-MTH-MOL-PCR-COR-RC1  Real-time RT PCR using Roche LightCycler 2.0 - <i>Primer and test conditions:</i> In-house method as documented in MIC-MTH-MOL-PCR-VLS and MIC-MTH-MOL-PCR-COR-RC1

## Annex II

### List of examinations for which accreditation has been terminated

(Notification Letter No. HOKLAS801P-72; Effective date of termination: 18 December 2023)

#### Department of Health - Centre for Health Protection, Public Health Laboratory Services Branch, Microbiology Division

衛生署，衛生防護中心，公共衛生化驗服務處，微生物科

MOL Laboratory: 5/F, 7/F & 8/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, HK  
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<b>MEDICAL TESTING</b>			
DISCIPLINE 專科範疇	TEST AREA OR SAMPLE TYPE 測試範圍或樣本種類	SPECIFIC EXAMINATION OR PROPERTY MEASURED 特定測試或量度的特性	METHOD OR TECHNIQUE USED 方法或應用技術
Accreditation of the following examinations has been terminated.			
Clinical Microbiology and Infection	Molecular diagnosis (cont'd) Respiratory specimens (cont'd)	Severe Acute Respiratory Syndrome Coronavirus 2 (SARS-CoV-2) - detection by Urbani-aaa + NCOV2  Real-time reverse transcription polymerase chain reaction Target region: RdRp	Real-time RT PCR using Roche LightCycler 2.0  - <i>Primer and test conditions:</i> In-house method as documented in MIC-MTH-MOL-PCR-VLS and MIC-MTH-MOL-PCR-COR-RC1
	Stool	Severe Acute Respiratory Syndrome Coronavirus 2 (SARS-CoV-2) - detection by NCOV10  Real-time reverse transcription polymerase chain reaction Target region: RdRp	Real-time RT PCR using Roche LightCycler 2.0  - <i>Primer and test conditions:</i> In-house method as documented in MIC-MTH-MOL-PCR-VLS and MIC-MTH-MOL-PCR-COR-RC1
	Nasopharyngeal/pernasal swab	Shiga toxin gene – detection by  Real-time polymerase chain reaction Target region: <i>stx1</i> and <i>stx2</i>	Real-time RT PCR using Roche LightCycler 2.0  - <i>Primer and test conditions:</i> In-house method as documented in MIC-MTH-MOL-PCR-AP4 and MIC-MTH-MOL-PCR-AP4-RC1
	Nasopharyngeal/pernasal swab	<i>Bordetella pertussis</i> – detection by  Real-time polymerase chain reaction Target region: <i>IS481</i> and <i>ptp</i>	Real-time RT PCR using Roche LightCycler 2.0  - <i>Primer and test conditions:</i> In-house method as documented in MIC-MTH-MOL-PCR-AP4 and MIC-MTH-MOL-PCR-AP4-RC1

## Annex II

### List of examinations for which accreditation has been terminated

(Notification Letter No. HOKLAS801P-72; Effective date of termination: 18 December 2023)

**Department of Health - Centre for Health Protection, Public Health Laboratory Services Branch, Microbiology Division**

衛生署，衛生防護中心，公共衛生化驗服務處，微生物科

TBL Laboratory: 10/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, HK  
香港九龍石硤尾，南昌街 382 號，公共衛生檢測中心十樓

<b>MEDICAL TESTING</b>			
<b>DISCIPLINE 專科範疇</b>	<b>TEST AREA OR SAMPLE TYPE 測試範圍或樣本種類</b>	<b>SPECIFIC EXAMINATION OR PROPERTY MEASURED 特定測試或量度的特性</b>	<b>METHOD OR TECHNIQUE USED 方法或應用技術</b>
Accreditation of the following examinations has been terminated.			
Clinical Microbiology and Infection	Mycobacteriology – Identification and/or sensitivity test <i>Mycobacterium</i> isolates	Identification of <i>Mycobacterium</i> species in positive cultures by Molecular method - 16S rRNA gene sequencing	Amplification and sequencing of amplified product - <i>Primer and test conditions</i> : Edwards U, et al. Isolation and direct complete nucleotide determination of entire genes. Characterization of a gene coding for 16S ribosomal RNA. Nucleic Acids Research 1989; 17:7843-7853. - <i>DNA sequencing</i> using ABI 3730 or 3130xl Genetic Analyser

## Annex II

### List of examinations for which accreditation has been terminated

(Notification Letter No. HOKLAS801P-72; Effective date of termination: 2 January 2024)

**Department of Health - Centre for Health Protection, Public Health Laboratory Services Branch, Microbiology Division**

衛生署，衛生防護中心，公共衛生化驗服務處，微生物科

TBL Laboratory: 10/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, HK  
香港九龍石硤尾，南昌街 382 號，公共衛生檢測中心十樓

<b>MEDICAL TESTING</b>			
DISCIPLINE 專科範疇	TEST AREA OR SAMPLE TYPE 測試範圍或樣本種類	SPECIFIC EXAMINATION OR PROPERTY MEASURED 特定測試或量度的特性	METHOD OR TECHNIQUE USED 方法或應用技術
Accreditation of the following examinations has been terminated.			
Clinical Microbiology and Infection (cont'd)	Mycobacteriology – Identification and/or sensitivity test (cont'd) <i>Mycobacterium</i> isolates (cont'd)	Identification of <i>Mycobacterium</i> species in positive cultures by Molecular method - GeneXpert	Nucleic acid extraction and detection by Cepheid GeneXpert System as documented in MIC-MTH-TBL-GXP

## Annex II

### List of examinations for which accreditation has been terminated

(Notification Letter No. HOKLAS801P-71; Effective date of termination: 1 September 2023)

#### **Department of Health - Centre for Health Protection, Public Health Laboratory Services Branch, Microbiology Division**

衛生署，衛生防護中心，公共衛生化驗服務處，微生物科

CSE Laboratory: 5/F & 9/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, HK

香港九龍石硤尾，南昌街 382 號，公共衛生檢測中心五樓及九樓

<b>MEDICAL TESTING</b>			
<b>DISCIPLINE</b> 專科範疇	<b>TEST AREA</b> <b>OR SAMPLE TYPE</b> 測試範圍或樣本種類	<b>SPECIFIC EXAMINATION OR</b> <b>PROPERTY MEASURED</b> 特定測試或量度的特性	<b>METHOD</b> <b>OR TECHNIQUE USED</b> 方法或應用技術
<b>Accreditation of the following examinations has been terminated.</b>			
<b>Clinical Microbiology and Infection</b>	<b>Virology – Serology</b> Serum	Influenza virus Type A or B antibody by Complement fixation test	Method as documented in MIC-MTH-CSE-CFT

## Annex III

### List of examinations for which accreditation has been terminated

(Notification Letter No. HOKLAS801P-70; Effective date of termination: 15 June 2023)

#### Department of Health - Centre for Health Protection, Public Health Laboratory Services Branch, Microbiology Division

衛生署，衛生防護中心，公共衛生化驗服務處，微生物科

VIR Laboratory: 5/F, 9/F & 10/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, HK  
香港九龍石硤尾，南昌街 382 號，公共衛生檢測中心五樓、九樓及十樓

<b>MEDICAL TESTING</b>			
DISCIPLINE 專科範疇	TEST AREA OR SAMPLE TYPE 測試範圍或樣本種類	SPECIFIC EXAMINATION OR PROPERTY MEASURED 特定測試或量度的特性	METHOD OR TECHNIQUE USED 方法或應用技術
<b>Accreditation of the following examinations has been terminated.</b>			
<b>Clinical Microbiology and Infection</b>	<b>Viral culture and identification</b> Miscellaneous specimens	Viral isolates identified by CPE and differential susceptibility of the isolate to various cell lines, followed by confirmation of - Herpes simplex virus 1 & 2 by Direct immunofluorescence test  - Herpes simplex virus Type 1 or 2 by Direct immunofluorescence test  - <i>Chlamydia trachomatis</i> by Direct immunofluorescence test  - Rhinovirus by Immunofluorescence test  - Enterovirus by Immunofluorescence test	Method as documented in MIC-MTH-VIR-CUL-IDV  Method as documented in MIC-MTH-VIR-DIF  Method as documented in MIC-MTH-VIR-DIF  Method as documented in MIC-MTH-VIR-CUL-IDV  Method as documented in MIC-MTH-VIR-CUL-IDV
	<b>Chlamydia culture and identification</b> Miscellaneous specimens	<i>Chlamydia trachomatis</i> identification by Direct immunofluorescence test	Identification by MicroTrak <i>Chlamydia trachomatis</i> Culture Confirmation Test kit

## Annex III

### List of examinations for which accreditation has been terminated

(Notification Letter No. HOKLAS801P-68; Effective date of termination: 1 June 2023)

#### **Department of Health - Centre for Health Protection, Public Health Laboratory Services Branch, Microbiology Division**

衛生署，衛生防護中心，公共衛生化驗服務處，微生物科

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<b>MEDICAL TESTING</b>			
<b>DISCIPLINE</b> 專科範疇	<b>TEST AREA</b> <b>OR SAMPLE TYPE</b> 測試範圍或樣本種類	<b>SPECIFIC EXAMINATION OR</b> <b>PROPERTY MEASURED</b> 特定測試或量度的特性	<b>METHOD</b> <b>OR TECHNIQUE USED</b> 方法或應用技術
Accreditation of the following examinations has been terminated.			
Clinical Microbiology and Infection	Virology – Serology Serum	Human T-cell lymphotropic virus I antibody by Particle Agglutination Test	Fujirebio Serodia HTLV-1

## Annex III

### List of examinations for which accreditation has been terminated

(Notification Letter No. HOKLAS801P-68; Effective date of termination: 24 May 2023)

#### Department of Health - Centre for Health Protection, Public Health Laboratory Services Branch, Microbiology Division

衛生署，衛生防護中心，公共衛生化驗服務處，微生物科

MOL Laboratory: 5/F, 7/F & 8/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, HK  
香港九龍石硤尾，南昌街 382 號，公共衛生檢測中心五樓、七樓及八樓

<b>MEDICAL TESTING</b>			
<b>DISCIPLINE</b> 專科範疇	<b>TEST AREA</b> <b>OR SAMPLE TYPE</b> 測試範圍或樣本種類	<b>SPECIFIC EXAMINATION OR</b> <b>PROPERTY MEASURED</b> 特定測試或量度的特性	<b>METHOD</b> <b>OR TECHNIQUE USED</b> 方法或應用技術
Accreditation of the following examinations has been terminated.			
<b>Clinical</b> <b>Microbiology</b> <b>and Infection</b>	<b>Molecular diagnosis</b> Respiratory specimens	SARS coronavirus RNA – detection by Real-time reverse transcription polymerase chain reaction Target region: Nucleocapsid (N) gene	Real-time RT PCR using Roche LightCycler 2.0 - <i>Primer and test conditions:</i> In-house method as documented in MIC-MTH-MOL-PCR-VLS and MIC-MTH-MOL-PCR-COR-RC1

## Annex II

### List of examinations for which accreditation has been terminated

(Notification Letter No. HOKLAS801P-66; Effective date of termination: 1 May 2023)

**Department of Health - Centre for Health Protection, Public Health Laboratory Services Branch,  
Microbiology Division**

衛生署，衛生防護中心，公共衛生化驗服務處，微生物科

CSE Laboratory: 9/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, HK

香港九龍石硤尾，南昌街 382 號，公共衛生檢測中心九樓

<b>MEDICAL TESTING</b>			
DISCIPLINE 專科範疇	TEST AREA OR SAMPLE TYPE 測試範圍或樣本種類	SPECIFIC EXAMINATION OR PROPERTY MEASURED 特定測試或量度的特性	METHOD OR TECHNIQUE USED 方法或應用技術
Accreditation of the following examinations has been terminated.			
<b>Clinical Microbiology and Infection</b>	<b>Virology – Serology</b> Serum	Dengue virus antibody by Immunochromatographic assay	Abbott Panbio Dengue Duo Cassette
		<i>Legionella pneumophila</i> antibody by Rapid microagglutination test	Method as documented in MIC-MTH-CSE-LEG-RMT
		Parainfluenza virus Type 1 and 2 antibody by Indirect immunofluorescence test	Method as documented in MIC-MTH-CSE-IFA
	<b>Parasitology – Serology</b> Serum	<i>Entamoeba histolytica</i> antibody by Immunoassay (enzyme-based label) (IgG)	RIDASCREEN <i>Entamoeba histolytica</i> IgG EIA kit

### Annex III

#### **List of examinations for which accreditation has been terminated**

(Notification Letter No. HOKLAS801P-65; Effective date of termination: 3 April 2023)

#### **Department of Health - Centre for Health Protection, Public Health Laboratory Services Branch, Microbiology Division**

衛生署，衛生防護中心，公共衛生化驗服務處，微生物科

CMI Laboratory: 5/F & 6/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, HK  
香港九龍石硤尾，南昌街 382 號，公共衛生檢測中心五樓及六樓

<b>MEDICAL TESTING</b>			
<b>DISCIPLINE</b> 專科範疇	<b>TEST AREA</b> <b>OR SAMPLE TYPE</b> 測試範圍或樣本種類	<b>SPECIFIC EXAMINATION OR</b> <b>PROPERTY MEASURED</b> 特定測試或量度的特性	<b>METHOD</b> <b>OR TECHNIQUE USED</b> 方法或應用技術
<b>Accreditation of the following examinations has been terminated.</b>			
<b>Clinical Microbiology and Infection</b>	<b>Parasitology</b> Stool	Microscopy for Microsporidia spores by PARA-PAK Trichrome Blue staining	Method as documented in MIC-MTH- CMI-EP1

## Annex II

### List of examinations for which accreditation has been terminated

(Notification Letter No. HOKLAS801P-62; Effective date of termination: 1 February 2023)

#### Department of Health - Centre for Health Protection, Public Health Laboratory Services Branch, Microbiology Division

衛生署，衛生防護中心，公共衛生化驗服務處，微生物科

CSE Laboratory: 9/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, HK  
香港九龍石硤尾，南昌街 382 號，公共衛生檢測中心九樓

<b>MEDICAL TESTING</b>			
<b>DISCIPLINE</b> 專科範疇	<b>TEST AREA</b> OR SAMPLE TYPE 測試範圍或樣本種類	<b>SPECIFIC EXAMINATIONS OR</b> <b>PROPERTIES MEASURED</b> 特定測試或量度的特性	<b>METHOD</b> OR TECHNIQUE USED 方法或應用技術
Accreditation of the following examinations has been terminated.			
<b>Clinical</b> <b>Microbiology</b> <b>and Infection</b>	<b>Virology – Serology</b> Serum	<i>Legionella pneumophila</i> antibody by Indirect immunofluorescence test  Epstein-Barr virus antibody by Monospot test (for Heterophile Antibodies of Infectious Mononucleosis)	Euroimmun <i>Legionella pneumophila</i> Screening (Mix 1/ Mix 2) (IgAGM)  Remel MONO-LEX System

### Annex III

#### List of examinations for which accreditation has been terminated

(Notification Letter No. HOKLAS801P-61; Effective Date of Termination: 1 December 2022)

#### Department of Health - Centre for Health Protection, Public Health Laboratory Services Branch, Microbiology Division

衛生署，衛生防護中心，公共衛生化驗服務處，微生物科

CSE Laboratory: 9/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, HK

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<b>MEDICAL TESTING</b>			
<b>DISCIPLINE</b> 專科範疇	<b>TEST AREA</b> <b>OR SAMPLE TYPE</b> 測試範圍或樣本種類	<b>SPECIFIC EXAMINATION OR</b> <b>PROPERTY MEASURED</b> 特定測試或量度的特性	<b>METHOD</b> <b>OR TECHNIQUE USED</b> 方法或應用技術
<b>Accreditation of the following examinations has been terminated.</b>			
<b>Clinical Microbiology and Infection</b>	<b>Virology – Serology</b> Serum	Dengue virus antibody by Immunoassay (enzyme-based label) (IgM)	Panbio Dengue IgM Capture ELISA Test Kit

### Annex III

#### **List of examinations for which accreditation has been terminated**

(Notification Letter No. HOKLAS801P-61; Effective date of termination: 13 September 2022)

#### **Department of Health - Centre for Health Protection, Public Health Laboratory Services Branch, Microbiology Division**

衛生署，衛生防護中心，公共衛生化驗服務處，微生物科

CMI Laboratory: 5/F & 6/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, HK

香港九龍石硤尾，南昌街 382 號，公共衛生檢測中心五樓及六樓

<b>MEDICAL TESTING</b>			
<b>DISCIPLINE</b> 專科範疇	<b>TEST AREA</b> <b>OR SAMPLE TYPE</b> 測試範圍或樣本種類	<b>SPECIFIC EXAMINATION OR</b> <b>PROPERTY MEASURED</b> 特定測試或量度的特性	<b>METHOD</b> <b>OR TECHNIQUE USED</b> 方法或應用技術
<b>Accreditation of the following examinations has been terminated.</b>			
<b>Clinical Microbiology and Infection</b> (cont'd)	<b>Bacteriology – Culture and sensitivity tests</b> Enteric samples (stool and rectal swab)	<i>Clostridium difficile</i> toxin A and B by Immunochromatographic assay	TECHLAB TOX A/B QUIK CHEK

### Annex III

#### List of examinations for which accreditation has been terminated

(Notification Letter No. HOKLAS801P-61; Effective Date of Termination: 15 November 2022)

#### Department of Health - Centre for Health Protection, Public Health Laboratory Services Branch, Microbiology Division

衛生署，衛生防護中心，公共衛生化驗服務處，微生物科

BAC Laboratory: 6/F & 8/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, HK  
香港九龍石硤尾，南昌街 382 號，公共衛生檢測中心六樓及八樓

<b>MEDICAL TESTING</b>			
<b>DISCIPLINE</b> 專科範疇	<b>TEST AREA</b> <b>OR SAMPLE TYPE</b> 測試範圍或樣本種類	<b>SPECIFIC EXAMINATION OR</b> <b>PROPERTY MEASURED</b> 特定測試或量度的特性	<b>METHOD</b> <b>OR TECHNIQUE USED</b> 方法或應用技術
<b>Accreditation of the following examinations has been terminated.</b>			
<b>Clinical Microbiology and Infection</b> (cont'd)	<b>Bacteriology – Serology</b> Urine	<i>Legionella pneumophila</i> serogroup 1 Antigen by Immunochromatographic assay	Immunocatch Legionella kit

### Annex III

#### List of examinations for which accreditation has been terminated

(Notification Letter No. HOKLAS801P-61; Effective date of termination: 19 January 2023)

**Department of Health - Centre for Health Protection, Public Health Laboratory Services Branch, Microbiology Division**

衛生署，衛生防護中心，公共衛生化驗服務處，微生物科

MOL Laboratory: 5/F, 7/F & 8/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, HK  
香港九龍石硤尾，南昌街 382 號，公共衛生檢測中心五樓、七樓及八樓

<b>MEDICAL TESTING</b>			
<b>DISCIPLINE</b> 專科範疇	<b>TEST AREA</b> <b>OR SAMPLE TYPE</b> 測試範圍或樣本種類	<b>SPECIFIC EXAMINATION OR</b> <b>PROPERTY MEASURED</b> 特定測試或量度的特性	<b>METHOD</b> <b>OR TECHNIQUE USED</b> 方法或應用技術
<b>Accreditation of the following examinations has been terminated.</b>			
<b>Clinical Microbiology and Infection</b> (cont'd)	<b>Molecular diagnosis</b> Respiratory specimens	Detection of Influenza A, B and C by Respiratory Multiplex PCR A Target region: Influenza A: M gene Target region: Influenza B: HA gene Target region: Influenza C: NP gene  Detection of Adenovirus, Parainfluenza 1 virus and Parainfluenza 3 virus by Respiratory Multiplex PCR B Target region: Adenovirus: hexon gene Target region: Parainfluenza 1: HN gene Target region: Parainfluenza 3: HN gene  Detection of Respiratory syncytial virus, Parainfluenza 2 virus and Parainfluenza 4 virus by Respiratory Multiplex PCR C Target region: RSV: N gene Target region: Parainfluenza 2: P gene Target region: Parainfluenza 4: NP gene	Multiplex one step real-time RT PCR using Roche LightCycler 480 - <i>Primer and test conditions:</i> In-house method as documented in MIC-MTH-MOL-PCR-VLS and MIC-MTH-MOL-PCR-RVM-RC1  Multiplex one step real-time RT PCR using Roche LightCycler 480 - <i>Primer and test conditions:</i> In-house method as documented in MIC-MTH-MOL-PCR-VLS and MIC-MTH-MOL-PCR-RVM-RC1  Multiplex one step real-time RT PCR using Roche LightCycler 480 - <i>Primer and test conditions:</i> In-house method as documented in MIC-MTH-MOL-PCR-VLS and MIC-MTH-MOL-PCR-RVM-RC1

## Annex II

### List of examinations for which accreditation has been terminated

(Notification Letter No. HOKLAS801P-60; Effective date of termination: 13 September 2022)

**Department of Health - Centre for Health Protection, Public Health Laboratory Services Branch, Microbiology Division**

衛生署，衛生防護中心，公共衛生化驗服務處，微生物科

CSE Laboratory: 9/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, HK

香港九龍石硤尾，南昌街 382 號，公共衛生檢測中心九樓

<b>MEDICAL TESTING</b>			
DISCIPLINE 專科範疇	TEST AREA OR SAMPLE TYPE 測試範圍或樣本種類	SPECIFIC EXAMINATION OR PROPERTY MEASURED 特定測試或量度的特性	METHOD OR TECHNIQUE USED 方法或應用技術
<b>This laboratory is accredited for performing the examinations and for providing clinical interpretation of the examinations listed in the scope below.</b>			
<b>Clinical Microbiology and Infection</b>	<b>Virology – Serology</b> Serum	<i>Coxiella burnetii</i> antibody by Complement fixation test	Method as documented in MIC-MTH-CSE-CFT
		Enterovirus antibody by Complement fixation test	Method as documented in MIC-MTH-CSE-CFT
		Parainfluenza virus Type 3 antibody by Complement fixation test	Method as documented in MIC-MTH-CSE-CFT
		Respiratory syncytial virus antibody by Complement fixation test	Method as documented in MIC-MTH-CSE-CFT
	<b>Bacteriology – Serology</b> Serum	<i>Brucella</i> antibody by Agglutination test	Method as documented in MIC-MTH-CSE-AGG-REL

## Annex II

### List of examinations for which accreditation has been terminated

(Notification Letter No. HOKLAS801P-57; Effective date of termination: 1 June 2022)

#### Department of Health - Centre for Health Protection, Public Health Laboratory Services Branch, Microbiology Division

衛生署，衛生防護中心，公共衛生化驗服務處，微生物科

ASE Laboratory: 5/F, 9/F & 10/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, HK  
香港九龍石硤尾，南昌街 382 號，公共衛生檢測中心五樓、九樓及十樓

<b>MEDICAL TESTING</b>			
<b>DISCIPLINE 專科範疇</b>	<b>TEST AREA OR SAMPLE TYPE 測試範圍或樣本種類</b>	<b>SPECIFIC EXAMINATION OR PROPERTY MEASURED 特定測試或量度的特性</b>	<b>METHOD OR TECHNIQUE USED 方法或應用技術</b>
<b>Accreditation of the following examination has been terminated.</b>			
<b>Clinical Microbiology and Infection</b>	<b>Virology – Serology</b> Serum	Hepatitis B virus antigen: - HBsAg by Immunoassay (enzyme-based label)	DiaSorin Murex HBsAg Version 3 DiaSorin Murex HBsAg Confirmatory Version 3

## Annex II

### List of examinations for which accreditation has been terminated

(Notification Letter No. HOKLAS801P-57; Effective date of termination: 1 July 2022)

#### Department of Health - Centre for Health Protection, Public Health Laboratory Services Branch, Microbiology Division

衛生署，衛生防護中心，公共衛生化驗服務處，微生物科

CSE Laboratory: 9/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, HK

香港九龍石硤尾，南昌街 382 號，公共衛生檢測中心九樓

<b>MEDICAL TESTING</b>			
<b>DISCIPLINE</b> 專科範疇	<b>TEST AREA</b> <b>OR SAMPLE TYPE</b> 測試範圍或樣本種類	<b>SPECIFIC EXAMINATION OR</b> <b>PROPERTY MEASURED</b> 特定測試或量度的特性	<b>METHOD</b> <b>OR TECHNIQUE USED</b> 方法或應用技術
Accreditation of the following examination has been terminated.			
<b>Clinical</b> <b>Microbiology</b> <b>and Infection</b>	<b>Bacteriology – Serology</b> Serum	Rickettsial infection by Weil Felix agglutination test	Method as documented in MIC-MTH-CSE-AGG-REL

## Annex II

### List of examinations for which accreditation has been terminated

(Notification Letter No. HOKLAS801P-57; Effective date of termination: 1 August 2022)

#### Department of Health - Centre for Health Protection, Public Health Laboratory Services Branch, Microbiology Division

衛生署，衛生防護中心，公共衛生化驗服務處，微生物科

CSE Laboratory: 9/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, HK

香港九龍石硤尾，南昌街 382 號，公共衛生檢測中心九樓

<b>MEDICAL TESTING</b>			
<b>DISCIPLINE 專科範疇</b>	<b>TEST AREA OR SAMPLE TYPE 測試範圍或樣本種類</b>	<b>SPECIFIC EXAMINATION OR PROPERTY MEASURED 特定測試或量度的特性</b>	<b>METHOD OR TECHNIQUE USED 方法或應用技術</b>
Accreditation of the following examination has been terminated.			
<b>Clinical Microbiology and Infection</b>	<b>Bacteriology – Serology</b> Serum	<i>Salmonella typhi</i> and <i>Salmonella paratyphi</i> antibodies by Widal agglutination test	Method as documented in MIC-MTH-CSE-AGG-REL

## Annex II

### List of examinations for which accreditation has been terminated

(Notification Letter No. HOKLAS801P-56; Effective date of termination: 18 April 2022)

#### Department of Health - Centre for Health Protection, Public Health Laboratory Services Branch, Microbiology Division

衛生署，衛生防護中心，公共衛生化驗服務處，微生物科

SPI Laboratory: 5/F, 7/F & 9/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, HK

香港九龍石硤尾，南昌街 382 號，公共衛生檢測中心五樓、七樓及九樓

<b>MEDICAL TESTING</b>			
<b>DISCIPLINE 專科範疇</b>	<b>TEST AREA OR SAMPLE TYPE 測試範圍或樣本種類</b>	<b>SPECIFIC EXAMINATION OR PROPERTY MEASURED 特定測試或量度的特性</b>	<b>METHOD OR TECHNIQUE USED 方法或應用技術</b>
Accreditation of the following examination has been terminated.			
Immunology	Immune cell function and enumeration EDTA Blood	T lymphocyte subset enumeration by Flow cytometry : (CD3+CD4+) T Lymphocyte (CD3+CD8+) T Lymphocyte (CD3+) T Lymphocyte T Lymphocyte (CD4/CD8) Ratio	Becton Dickson FACSCalibur Flow Cytometry System

## Annex II

### List of examinations for which accreditation has been terminated

(Notification Letter No. HOKLAS801P-55; Effective date of termination: 9 February 2022)

#### **Department of Health - Centre for Health Protection, Public Health Laboratory Services Branch, Microbiology Division**

衛生署，衛生防護中心，公共衛生化驗服務處，微生物科

CSE Laboratory: 9/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, HK

香港九龍石硤尾，南昌街 382 號，公共衛生檢測中心九樓

<b>MEDICAL TESTING</b>			
<b>DISCIPLINE</b> 專科範疇	<b>TEST AREA</b> <b>OR SAMPLE TYPE</b> 測試範圍或樣本種類	<b>SPECIFIC EXAMINATION OR</b> <b>PROPERTY MEASURED</b> 特定測試或量度的特性	<b>METHOD</b> <b>OR TECHNIQUE USED</b> 方法或應用技術
Accreditation of the following examination has been terminated.			
<b>Clinical</b> <b>Microbiology</b> <b>and Infection</b>	<b>Bacteriology – Serology</b>  Serum	<i>Brucella</i> antibody by Agglutination test	Method as documented in MIC-MTH-CSE-AGG-REL

## Annex II

### List of examinations for which accreditation has been terminated

(Notification Letter No. HOKLAS801P-53; Effective date of termination: 13 September 2021)

#### **Department of Health - Centre for Health Protection, Public Health Laboratory Services Branch, Microbiology Division**

衛生署，衛生防護中心，公共衛生化驗服務處，微生物科

CSE Laboratory: 9/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, HK

香港九龍石硤尾，南昌街 382 號，公共衛生檢測中心九樓

<b>MEDICAL TESTING</b>			
<b>DISCIPLINE</b> 專科範疇	<b>TEST AREA</b> <b>OR SAMPLE TYPE</b> 測試範圍或樣本種類	<b>SPECIFIC EXAMINATION OR</b> <b>PROPERTY MEASURED</b> 特定測試或量度的特性	<b>METHOD</b> <b>OR TECHNIQUE USED</b> 方法或應用技術
<b>Accreditation of the following examination has been terminated.</b>			
<b>Clinical</b> <b>Microbiology</b> <b>and Infection</b>	<b>Bacteriology – Serology</b> Serum	Anti-Streptolysin O antibody by Latex agglutination test	HUMATEX ASO test kit

## Annex II

### List of examinations for which accreditation has been terminated

(Notification Letter No. HOKLAS801P-50; Effective date of termination: 1 March 2021)

**Department of Health - Centre for Health Protection, Public Health Laboratory Services Branch,  
Microbiology Division**

衛生署，衛生防護中心，公共衛生化驗服務處，微生物科

CSE Laboratory: 9/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, HK

香港九龍石硤尾，南昌街 382 號，公共衛生檢測中心九樓

<b>MEDICAL TESTING</b>			
DISCIPLINE 專科範疇	TEST AREA OR SAMPLE TYPE 測試範圍或樣本種類	SPECIFIC EXAMINATION OR PROPERTY MEASURED 特定測試或量度的特性	METHOD OR TECHNIQUE USED 方法或應用技術
<b>Accreditation of the following examinations has been terminated.</b>			
<b>Clinical Microbiology and Infection</b>	<b>Virology – Serology</b>  Serum	Cytomegalovirus antibody by Immunoassay (enzyme-based label) (IgG)	Enzygnost anti-CMV IgG
		Measles virus antibody by Immunoassay (enzyme-based label) (IgG)	Enzygnost Measles IgG Kit
		Rubella virus antibody by Immunoassay (enzyme-based label) (IgM)	Enzygnost Rubella IgM Kit
		Varicella zoster virus antibody by Immunoassay (enzyme-based label) (IgG)	Enzygnost VZV IgG EIA Kit

### Annex III

#### List of examinations for which accreditation has been terminated

(Notification Letter No. HOKLAS801P-49; Effective date of termination: 16 December 2020)

#### Department of Health - Centre for Health Protection, Public Health Laboratory Services Branch, Microbiology Division

衛生署，衛生防護中心，公共衛生化驗服務處，微生物科

SPI Laboratory: 5/F, 7/F & 9/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, HK  
香港九龍石硤尾，南昌街 382 號，公共衛生檢測中心五樓、七樓及九樓

MEDICAL TESTING			
DISCIPLINE 專科範疇	TEST AREA OR SAMPLE TYPE 測試範圍或樣本種類	SPECIFIC EXAMINATION OR PROPERTY MEASURED 特定測試或量度的特性	METHOD OR TECHNIQUE USED 方法或應用技術
Accreditation of the following examinations has been terminated.			
Clinical Microbiology and Infection	Molecular diagnosis Urine, endocervical swab, cervical swab and vaginal swab	<i>Chlamydia trachomatis</i> – detection by Real-time polymerase chain reaction, qualitative Target region: cryptic plasmid and <i>Chlamydia trachomatis</i> genome	Nucleic acid extraction, amplification and detection by COBAS 4800 using cobas® 4800 CT/NG Test
		<i>Neisseria gonorrhoeae</i> – detection by Real-time polymerase chain reaction, qualitative Target region: DR-9	Nucleic acid extraction, amplification and detection by COBAS 4800 using cobas® 4800 CT/NG Test

### Annex III

#### List of examinations for which accreditation has been terminated

(Notification Letter No. HOKLAS801P-49; Effective date of termination: 1 February 2021)

#### **Department of Health - Centre for Health Protection, Public Health Laboratory Services Branch, Microbiology Division**

衛生署，衛生防護中心，公共衛生化驗服務處，微生物科

CSE Laboratory: 9/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, HK

香港九龍石硤尾，南昌街 382 號，公共衛生檢測中心九樓

<b>MEDICAL TESTING</b>			
<b>DISCIPLINE</b> 專科範疇	<b>TEST AREA</b> <b>OR SAMPLE TYPE</b> 測試範圍或樣本種類	<b>SPECIFIC EXAMINATION OR</b> <b>PROPERTY MEASURED</b> 特定測試或量度的特性	<b>METHOD</b> <b>OR TECHNIQUE USED</b> 方法或應用技術
<b>Accreditation of the following examinations has been terminated.</b>			
<b>Clinical</b> <b>Microbiology</b> <b>and Infection</b>	<b>Virology – Serology</b> Serum	Cytomegalovirus antibody by Immunoassay (enzyme-based label) (IgM)	Enzygnost anti-CMV IgM
		Measles virus antibody by Immunoassay (enzyme-based label) (IgM)	Enzygnost Measles IgM Kit

## Annex II

### List of examinations for which accreditation has been terminated

(Notification Letter No. HOKLAS801P-48; Effective date of termination: 14 December 2020)

#### **D Department of Health - Centre for Health Protection, Public Health Laboratory Services Branch, Microbiology Division**

衛生署，衛生防護中心，公共衛生化驗服務處，微生物科

CSE Laboratory: 9/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, HK

香港九龍石硤尾，南昌街 382 號，公共衛生檢測中心九樓

<b>MEDICAL TESTING</b>			
<b>DISCIPLINE</b> 專科範疇	<b>TEST AREA</b> <b>OR SAMPLE TYPE</b> 測試範圍或樣本種類	<b>SPECIFIC EXAMINATION OR</b> <b>PROPERTY MEASURED</b> 特定測試或量度的特性	<b>METHOD</b> <b>OR TECHNIQUE USED</b> 方法或應用技術
<b>Accreditation of the following examinations has been terminated.</b>			
<b>Clinical</b> <b>Microbiology</b> <b>and Infection</b>	<b>Virology – Serology</b> Serum	Mumps virus antibody by Immunoassay enzyme-based label) (IgM)	Enzygnost Mumps IgM Kit

## Annex II

### List of examinations for which accreditation has been terminated

(Notification Letter No. HOKLAS801P-48; Effective date of termination: 14 December 2020)

**Department of Health - Centre for Health Protection, Public Health Laboratory Services Branch,  
Microbiology Division**

衛生署，衛生防護中心，公共衛生化驗服務處，微生物科

MOL Laboratory: 5/F, 7/F & 8/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, HK

香港九龍石硤尾，南昌街 382 號，公共衛生檢測中心五樓、七樓及八樓

<b>MEDICAL TESTING</b>			
<b>DISCIPLINE</b> 專科範疇	<b>TEST AREA</b> OR SAMPLE TYPE 測試範圍或樣本種類	<b>SPECIFIC EXAMINATION OR</b> <b>PROPERTY MEASURED</b> 特定測試或量度的特性	<b>METHOD</b> OR TECHNIQUE USED 方法或應用技術
<b>Accreditation of the following examinations has been terminated.</b>			
<b>Clinical Microbiology and Infection</b>	<b>Molecular diagnosis</b> Serum, respiratory specimens, urine, amniotic fluid	Rubella virus – detection by Real-time reverse transcription polymerase chain reaction Target region: P150 gene	Real-time RT PCR using Qiagen Rotor-Gene Q <i>- Primer and test conditions:</i> In-house method as documented in MIC-MTH-MOL-PCR-VLS and MIC-MTH-MOL-PCR- MMR-RC1

## Annex II

### List of examinations for which accreditation has been terminated

(Notification Letter No. HOKLAS801P-47; Effective date of termination: 1 September 2020)

**Department of Health - Centre for Health Protection, Public Health Laboratory Services Branch,  
Microbiology Division**

衛生署，衛生防護中心，公共衛生化驗服務處，微生物科

ASE Laboratory: 5/F, 9/F & 10/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, HK  
香港九龍石硤尾，南昌街 382 號，公共衛生檢測中心五樓、九樓及十樓

<b>MEDICAL TESTING</b>			
<b>DISCIPLINE</b> 專科範疇	<b>TEST AREA</b> <b>OR SAMPLE TYPE</b> 測試範圍或樣本種類	<b>SPECIFIC EXAMINATION OR</b> <b>PROPERTY MEASURED</b> 特定測試或量度的特性	<b>METHOD</b> <b>OR TECHNIQUE USED</b> 方法或應用技術
<b>Accreditation of the following examinations has been terminated.</b>			
<b>Clinical Microbiology and Infection</b>	<b>Virology – Serology</b> Serum	Hepatitis C virus antibody by Immunoassay (enzyme-based label)	Biokit Bioelisa HCV 4.0

## Annex II

### List of examinations for which accreditation has been terminated

(Notification Letter No. HOKLAS801P-46; Effective date of termination: 18 August 2020)

#### **Department of Health - Centre for Health Protection, Public Health Laboratory Services Branch, Microbiology Division**

衛生署，衛生防護中心，公共衛生化驗服務處，微生物科

CSE Laboratory: 9/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, HK

香港九龍石硤尾，南昌街 382 號，公共衛生檢測中心九樓

<b>MEDICAL TESTING</b>			
<b>DISCIPLINE</b> 專科範疇	<b>TEST AREA</b> <b>OR SAMPLE TYPE</b> 測試範圍或樣本種類	<b>SPECIFIC EXAMINATION OR</b> <b>PROPERTY MEASURED</b> 特定測試或量度的特性	<b>METHOD</b> <b>OR TECHNIQUE USED</b> 方法或應用技術
<b>Accreditation of the following examination has been terminated.</b>			
<b>Clinical</b> <b>Microbiology</b> <b>and Infection</b>	<b>Bacteriology – Serology</b> Serum	<i>Borrelia burgdorferi</i> antibody by Immunoassay (enzyme-based label) (IgG) Immunoassay (enzyme-based label) (IgM)	Enzygnost Lyme link VlsE/IgG kit Enzygnost Borreliosis/IgM kit

## Annex II

### List of examinations for which accreditation has been terminated

(Notification Letter No. HOKLAS801P-41; Effective date of termination: 9 January 2020)

**Department of Health - Centre for Health Protection, Public Health Laboratory Services Branch,  
Microbiology Division**

衛生署，衛生防護中心，公共衛生化驗服務處，微生物部

ASE Laboratory: 5/F, 9/F & 10/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, HK  
香港九龍石硤尾，南昌街 382 號，公共衛生檢測中心五樓、九樓及十樓

<b>MEDICAL TESTING</b>			
<b>DISCIPLINE</b> 專科範疇	<b>TEST AREA</b> <b>OR SAMPLE TYPE</b> 測試範圍或樣本種類	<b>SPECIFIC EXAMINATION OR</b> <b>PROPERTY MEASURED</b> 特定測試或量度的特性	<b>METHOD</b> <b>OR TECHNIQUE USED</b> 方法或應用技術
<b>Accreditation of the following examination has been terminated.</b>			
<b>Clinical Microbiology and Infection</b>	<b>Virology - Serology</b> Serum	Hepatitis B virus antigen: - HBsAg by Immunochromatographic Test	Alere Determine HBsAg

## Annex II

### List of examinations for which accreditation has been terminated

(Notification Letter No. HOKLAS801P-40; Effective date of termination: 18 November 2019)

**Department of Health - Centre for Health Protection, Public Health Laboratory Services Branch,  
Microbiology Division**

衛生署，衛生防護中心，公共衛生化驗服務處，微生物部

CSE Laboratory: 9/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, HK

香港九龍石硤尾，南昌街 382 號，公共衛生檢測中心九樓

<b>MEDICAL TESTING</b>			
<b>DISCIPLINE</b> 專科範疇	<b>TEST AREA</b> <b>OR SAMPLE TYPE</b> 測試範圍或樣本種類	<b>SPECIFIC EXAMINATION OR</b> <b>PROPERTY MEASURED</b> 特定測試或量度的特性	<b>METHOD</b> <b>OR TECHNIQUE USED</b> 方法或應用技術
<b>Accreditation of the following examination has been terminated.</b>			
<b>Clinical Microbiology and Infection</b>	<b>Virology - Serology</b> Serum	Parvovirus B19 antibody by Immunoassay (enzyme-based label) (IgM)	Biotrin Parvovirus B19 IgM Kit

## Annex II

### List of examinations for which accreditation has been terminated

(Notification Letter No. HOKLAS801P-39; Effective date of termination: 2 October 2019)

**Department of Health - Centre for Health Protection, Public Health Laboratory Services Branch,  
Microbiology Division**

衛生署，衛生防護中心，公共衛生化驗服務處，微生物部

ASE Laboratory: 5/F, 9/F & 10/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, HK  
香港九龍石硤尾，南昌街 382 號，公共衛生檢測中心五樓、九樓及十樓

<b>MEDICAL TESTING</b>			
<b>DISCIPLINE</b> 專科範疇	<b>TEST AREA</b> OR SAMPLE TYPE 測試範圍或樣本種類	<b>SPECIFIC EXAMINATION OR</b> <b>PROPERTY MEASURED</b> 特定測試或量度的特性	<b>METHOD</b> OR TECHNIQUE USED 方法或應用技術
<b>Accreditation of the following examination has been terminated.</b>			
<b>Clinical Microbiology and Infection</b>	<b>Virology - Serology</b> Serum	Hepatitis D virus antibody by Immunoassay (enzyme-based label)	DiaSorin anti-Delta

## Annex II

### List of examinations for which accreditation has been terminated

(Notification Letter No. HOKLAS801P-38; Effective date of termination: 20 August 2019)

**Department of Health - Centre for Health Protection, Public Health Laboratory Services Branch,  
Microbiology Division**

衛生署，衛生防護中心，公共衛生化驗服務處，微生物部

SPI Laboratory: 5/F, 7/F & 9/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, HK  
香港九龍石硤尾，南昌街 382 號，公共衛生檢測中心五樓、七樓及九樓

<b>MEDICAL TESTING</b>			
<b>DISCIPLINE</b> 專科範疇	<b>TEST AREA</b> <b>OR SAMPLE TYPE</b> 測試範圍或樣本種類	<b>SPECIFIC EXAMINATION OR</b> <b>PROPERTY MEASURED</b> 特定測試或量度的特性	<b>METHOD</b> <b>OR TECHNIQUE USED</b> 方法或應用技術
<b>Accreditation of the following examinations has been terminated.</b>			
<b>Clinical Microbiology and Infection</b>	<b>Molecular diagnosis</b> Serum and plasma	Hepatitis B virus – quantitative determination of DNA by Real-time polymerase chain reaction Target region: N terminal third of the Surface gene	Abbott RealTime HBV DNA
		Hepatitis C virus – quantitative determination of RNA by Real-time polymerase chain reaction Target region: 5' UTR (untranslated region)	Abbott RealTime HCV RNA

## Annex II

### List of examinations for which accreditation has been terminated

(Notification Letter No. HOKLAS801P-31; Effective date of termination: 21 November 2018)

**Department of Health - Centre for Health Protection, Public Health Laboratory Services Branch, Microbiology Division**

衛生署，衛生防護中心，公共衛生化驗服務處，微生物部

BAC Laboratory: 6/F & 8/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, HK  
 香港九龍石硤尾，南昌街 382 號，公共衛生檢測中心六樓及八樓

<b>MEDICAL TESTING</b>			
DISCIPLINE 專科範疇	TEST AREA OR SAMPLE TYPE 測試範圍或樣本種類	SPECIFIC EXAMINATION OR PROPERTY MEASURED 特定測試或量度的特性	METHOD OR TECHNIQUE USED 方法或應用技術
Accreditation of the following examinations has been terminated.			
Clinical Microbiology and Infection	Microbiology – Miscellaneous tests Urine	Pregnancy test for human chorionic gonadotrophin (hCG) by Immunochromatographic assay	Alere SureStep hCG pregnancy test
	Urinalysis and/or urine microscopy Urine	Urinalysis by dipstick <ul style="list-style-type: none"> <li>• Ketone</li> <li>• pH</li> <li>• Urobilinogen</li> <li>• Bilirubin</li> </ul>	Siemens Multistix 10SG
		Specific gravity by refractometer	Method as documented in MIC-MTH-BAC-U02

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Microbiology Division**

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TBL Laboratory: 10/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, HK

香港九龍石硤尾，南昌街 382 號，公共衛生檢測中心十樓

<b>MEDICAL TESTING</b>			
<b>DISCIPLINE</b> 專科範疇	<b>TEST AREA</b> <b>OR SAMPLE TYPE</b> 測試範圍或樣本種類	<b>SPECIFIC EXAMINATION OR</b> <b>PROPERTY MEASURED</b> 特定測試或量度的特性	<b>METHOD</b> <b>OR TECHNIQUE USED</b> 方法或應用技術
<b>Accreditation of the following examination has been terminated.</b>			
<b>Clinical Microbiology and Infection</b>	<b>Mycobacteriology – Culture</b> Respiratory specimens and urine	Culture for acid-fast bacilli (AFB) by Conventional culture method (LJ)	Method as documented in MIC-MTH-TBL-CUL

## Annex II

### List of examination for which accreditation has been terminated

(Notification Letter No. HOKLAS801P-28; Effective date of termination: 1 August 2018)

#### Department of Health - Centre for Health Protection, Public Health Laboratory Services Branch, Microbiology Division

衛生署，衛生防護中心，公共衛生化驗服務處，微生物部

BAC Laboratory: 6/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, HK  
香港九龍石硤尾，南昌街 382 號，公共衛生檢測中心六樓

<b>MEDICAL TESTING</b>			
DISCIPLINE 專科範疇	TEST AREA OR SAMPLE TYPE 測試範圍或樣本種類	SPECIFIC EXAMINATION OR PROPERTY MEASURED 特定測試或量度的特性	METHOD OR TECHNIQUE USED 方法或應用技術
Accreditation of the following examinations has been terminated.			
Clinical Microbiology and Infection	<b>Bacteriology – Culture and sensitivity tests and/or microscopy</b>  Blood	Culture and antimicrobial susceptibility test for pathogens by  Aerobic and anaerobic broth culture	Culture: Method as documented in MIC-MTH-BAC-B01 using bioMérieux BacT/ALERT 3D 60 Identification of isolates: Method as documented in MIC-MTH-BAC-ID3 Antimicrobial susceptibility tests: Method as documented in MIC-MTH-BAC-AST
	CSF (Postmortem)	Culture for pathogens by  Aerobic and anaerobic broth culture	Culture: Method as documented in MIC-MTH-BAC-B02 using bioMérieux BacT/ALERT 3D 60 Identification of isolates: Method as documented in MIC-MTH-BAC-ID3
	<b>Bacteriology – Serology</b>  Urine	<i>Legionella pneumophila</i> serogroup 1 Antigen by Enzyme immunoassay (EIA)	Binax® Legionella Urinary EIA Test

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衛生署，衛生防護中心，公共衛生化驗服務處，微生物部

CMI Laboratory: 5/F & 6/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, HK  
香港九龍石硤尾，南昌街 382 號，公共衛生檢測中心五樓及六樓

<b>MEDICAL TESTING</b>			
<b>DISCIPLINE 專科範疇</b>	<b>TEST AREA OR SAMPLE TYPE 測試範圍或樣本種類</b>	<b>SPECIFIC EXAMINATION OR PROPERTY MEASURED 特定測試或量度的特性</b>	<b>METHOD OR TECHNIQUE USED 方法或應用技術</b>
<b>Accreditation of the following examinations has been terminated.</b>			
<b>Clinical Microbiology and Infection</b>	<b>Parasitology</b>  Stool	Microscopy for <i>Cryptosporidium</i> , <i>Isospora</i> and <i>Cyclospora</i> oocysts by PARA STAIN staining	Method as documented in MIC-MTH- CMI-EP1
		Identification of intestinal protozoa parasites by PARA STAIN staining	Method as documented in MIC-MTH- CMI-EP1



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SPI Laboratory: 5/F, 7/F & 9/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, HK  
香港九龍石硤尾，南昌街 382 號，公共衛生檢測中心五樓、七樓及九樓

<b>MEDICAL TESTING</b>			
<b>DISCIPLINE 專科範疇</b>	<b>TEST AREA OR SAMPLE TYPE 測試範圍或樣本種類</b>	<b>SPECIFIC EXAMINATION OR PROPERTY MEASURED 特定測試或量度的特性</b>	<b>METHOD OR TECHNIQUE USED 方法或應用技術</b>
<b>Accreditation of the following examination has been terminated.</b>			
<b>Clinical Microbiology and Infection</b>	<b>Molecular diagnosis</b> Plasma	Human immunodeficiency virus viral load – quantitative determination of RNA by Real-time reverse transcription polymerase chain reaction Target region: pol integrase region of HIV-1 genome	Abbott Real Time HIV-1

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TBL Laboratory: 7/F & 10/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, HK  
香港九龍石硤尾，南昌街 382 號，公共衛生檢測中心七樓及十樓

<b>MEDICAL TESTING</b>			
<b>DISCIPLINE</b> 專科範疇	<b>TEST AREA</b> OR SAMPLE TYPE 測試範圍或樣本種類	<b>SPECIFIC EXAMINATION OR</b> <b>PROPERTY MEASURED</b> 特定測試或量度的特性	<b>METHOD</b> OR TECHNIQUE USED 方法或應用技術
<b>Accreditation of the following examinations has been terminated.</b>			
<b>Clinical Microbiology and Infection</b>	<b>Mycobacteriology – Culture</b> Blood and bone marrow	Culture for acid-fast bacilli (AFB) by Aerobic broth culture	Method as documented in MIC-MTH-TBL-CUL using BACTEC 9050
	<b>Mycobacteriology – Identification and/or sensitivity test</b> <i>Mycobacterium</i> isolates	Identification of <i>Mycobacterium</i> species in positive cultures by - Real-time polymerase chain reaction Target region: 16S rDNA  - Polymerase chain reaction (PCR) and real-time polymerase chain reaction for differentiation of <i>Mycobacterium</i> <i>tuberculosis</i> complex Target region: region of difference [RD] and spacer region 33 & 34 of direct repeat region	Nucleic acid extraction by in-house method as documented in MIC-MTH-MOL-PCR-APP Amplification and detection by Bio-Rad MiniOpticon Real-time PCR system - <i>Primer, probe and test conditions:</i> In-house method as documented in MIC-MTH-MOL-PCR-APP  - <i>Primer, probe and test conditions:</i> In-house method as documented in MIC-MTH-MOL-PCR-APP

### Annex III

#### List of examination for which accreditation has been terminated

(Notification Letter No. HOKLAS801P-26; Effective date of termination: 18 July 2017)

#### **Department of Health - Centre for Health Protection, Public Health Laboratory Services Branch, Microbiology Division**

衛生署，衛生防護中心，公共衛生化驗服務處，微生物部

CSE Laboratory: 9/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, HK

香港九龍石硤尾，南昌街 382 號，公共衛生檢測中心九樓

<b>MEDICAL TESTING</b>			
<b>DISCIPLINE</b> 專科範疇	<b>TEST AREA</b> OR SAMPLE TYPE 測試範圍或樣本種類	<b>SPECIFIC EXAMINATION OR</b> <b>PROPERTY MEASURED</b> 特定測試或量度的特性	<b>METHOD</b> OR TECHNIQUE USED 方法或應用技術
Accreditation of the following examination has been terminated.			
Clinical Microbiology and Infection	Virology – Serology Serum	<i>Toxoplasma gondii</i> antibody by Indirect immunofluorescence test (polyvalent & IgM)	bioMérieux Toxo-spot IF

**List of examination for which accreditation has been terminated**

(Notification Letter No. HOKLAS801P-26; Effective date of termination: 24 July 2017)

**Department of Health - Centre for Health Protection, Public Health Laboratory Services Branch, Microbiology Division**

衛生署，衛生防護中心，公共衛生化驗服務處，微生物部

MOL Laboratory: 4/F, 5/F, 7/F & 8/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, HK  
香港九龍石硤尾，南昌街 382 號，公共衛生檢測中心四樓、五樓、七樓及八樓

<b>MEDICAL TESTING</b>			
<b>DISCIPLINE</b> 專科範疇	<b>TEST AREA</b> OR SAMPLE TYPE 測試範圍或樣本種類	<b>SPECIFIC EXAMINATION OR</b> <b>PROPERTY MEASURED</b> 特定測試或量度的特性	<b>METHOD</b> OR TECHNIQUE USED 方法或應用技術
<b>Accreditation of the following examination has been terminated.</b>			
<b>Clinical Microbiology and Infection</b> (cont'd)	<b>Molecular diagnosis</b> Respiratory specimens	Influenza A virus – detection by Real-time reverse transcription polymerase chain reaction Target region: M gene	Real-time RT PCR using Roche LightCycler 2.0 - <i>Primer and test conditions:</i> WHO information for Molecular diagnosis of influenza-update
		Influenza A virus (H5 subtype) – detection by Real-time reverse transcription polymerase chain reaction Target region: HA gene	Real-time RT PCR using Roche LightCycler 2.0 - <i>Primer and test conditions:</i> In-house method as documented in MIC-MTH-MOL-PCR-VLS and MIC-MTH-MOL-PCR-FLU-RC1
		Influenza A virus subtype H7 – detection by Real-time reverse transcription polymerase chain reaction Target region: HA gene	Real-time RT PCR using Roche LightCycler 2.0 - <i>Primer and test conditions:</i> In-house method as documented in MIC-MTH-MOL-PCR-VLS and MIC-MTH-MOL-PCR-FLU-RC1
	Faecal specimens	Norovirus/rotavirus – detection by Real-time reverse transcription polymerase chain reaction Target region: 5' of the VP1 capsid region	Real-time RT PCR using Roche LightCycler 2.0 - <i>Primer and test conditions:</i> In-house method as documented in MIC-MTH-MOL-PCR-VLS and MIC-MTH-MOL-PCR-VGE-RC1
	Urine, male urethral swab endocervical swab, cervical swab and vaginal swab	<i>Neisseria gonorrhoeae</i> – detection by Real-time polymerase chain reaction, qualitative Target region: <i>opa</i> gene	Nucleic acid extraction by Roche Applied Science MagNA Pure LC Amplification and detection by Cepheid SmartCycler® II - <i>Primer, probe and test conditions:</i> In-house method as documented in MIC-MTH-MOL-PCR-APP and MIC-MTH-MOL-PCR-APP-RC4

## Annex II

### List of examination for which accreditation has been terminated

(Notification Letter No. HOKLAS801P-25; Effective date of termination: 7 April 2017)

**Department of Health - Centre for Health Protection, Public Health Laboratory Services Branch,  
Microbiology Division**

衛生署，衛生防護中心，公共衛生化驗服務處，微生物部

ASE Laboratory: 5/F, 9/F & 10/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, HK  
香港九龍石硤尾，南昌街 382 號，公共衛生檢測中心五樓、九樓及十樓

<b>MEDICAL TESTING</b>			
<b>DISCIPLINE 專科範疇</b>	<b>TEST AREA OR SAMPLE TYPE 測試範圍或樣本種類</b>	<b>SPECIFIC EXAMINATION OR PROPERTY MEASURED 特定測試或量度的特性</b>	<b>METHOD OR TECHNIQUE USED 方法或應用技術</b>
Accreditation of the following examination has been terminated.			
Clinical Microbiology and Infection	Virology – Serology Serum	Hepatitis B virus antigen: - HBsAg by Immunoassay (chemiluminescent label)	Abbott ARCHITECT HBsAg Auto Abbott ARCHITECT HBsAg Confirmatory V.1

**Department of Health - Centre for Health Protection, Public Health Laboratory Services Branch,  
Microbiology Division**

衛生署，衛生防護中心，公共衛生化驗服務處，微生物部

CSE Laboratory: 9/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, HK  
香港九龍石硤尾，南昌街 382 號，公共衛生檢測中心九樓

<b>MEDICAL TESTING</b>			
<b>DISCIPLINE</b> 專科範疇	<b>TEST AREA</b> OR <b>SAMPLE TYPE</b> 測試範圍或樣本種類	<b>SPECIFIC EXAMINATION OR</b> <b>PROPERTY MEASURED</b> 特定測試或量度的特性	<b>METHOD</b> OR <b>TECHNIQUE USED</b> 方法或應用技術
<b>Accreditation of the following examination has been terminated.</b>			
<b>Clinical Microbiology and Infection</b> (cont'd)	<b>Virology – Serology</b> (cont'd) Serum (cont'd)	Rubella virus antibody by Single Radial Haemolysis (IgG)	Method as documented in MIC-MTH-CSE-RUG-SRH

**Department of Health - Centre for Health Protection, Public Health Laboratory Services Branch,  
Microbiology Division**

衛生署，衛生防護中心，公共衛生化驗服務處，微生物部

VIR Laboratory: 5/F, 9/F & 10/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, HK  
香港九龍石硤尾，南昌街 382 號，公共衛生檢測中心五樓、九樓及十樓

<b>MEDICAL TESTING</b>			
<b>DISCIPLINE</b> 專科範疇	<b>TEST AREA</b> <b>OR SAMPLE TYPE</b> 測試範圍或樣本種類	<b>SPECIFIC EXAMINATION OR</b> <b>PROPERTY MEASURED</b> 特定測試或量度的特性	<b>METHOD</b> <b>OR TECHNIQUE USED</b> 方法或應用技術
Accreditation of the following examination has been terminated.			
Clinical Microbiology and Infection (cont'd)	Viral culture and identification  Miscellaneous specimens	Influenza virus by  Direct immunofluorescence test	Method as documented in MIC-MTH-VIR-FLU-CHA

### Annex III

#### List of examinations for which accreditation has been terminated

(Notification Letter No. HOKLAS801P-23; Effective date of termination: 1 September 2016)

#### **Department of Health – Centre for Health Protection, Public Health Laboratory Services Branch, Microbiology Division**

衛生署，衛生防護中心，公共衛生化驗服務處，微生物部

ASE Laboratory: 5/F, 9/F & 10/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, HK  
香港九龍石硤尾，南昌街 382 號，公共衛生檢測中心五樓、九樓及十樓

<b>MEDICAL TESTING</b>			
<b>DISCIPLINE</b> 專科範疇	<b>TEST AREA</b> <b>OR SAMPLE TYPE</b> 測試範圍或樣本種類	<b>SPECIFIC EXAMINATION OR</b> <b>PROPERTY MEASURED</b> 特定測試或量度的特性	<b>METHOD</b> <b>OR TECHNIQUE USED</b> 方法或應用技術
<b>The accreditation of the laboratory for the following examination has been terminated.</b>			
<b>Clinical Microbiology and Infection</b>	<b>Virology –Serology)</b> Serum	Human immunodeficiency virus antibody by Immunoassay (enzyme-based label)	Vironostika HIV Ag/Ab

## Annex II

### List of examinations for which accreditation has been terminated

(Notification Letter No. HOKLAS801P-20; Effective date of termination: 2 January 2016)

#### **Department of Health – Centre for Health Protection, Public Health Laboratory Services Branch, Microbiology Division**

衛生署，衛生防護中心，公共衛生化驗服務處，微生物部

ASE Laboratory: 5/F, 9/F & 10/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, HK  
香港九龍石硤尾，南昌街 382 號，公共衛生檢測中心五樓、九樓及十樓

<b>MEDICAL TESTING</b>			
DISCIPLINE 專科範疇	TEST AREA OR SAMPLE TYPE 測試範圍或樣本種類	SPECIFIC EXAMINATION OR PROPERTY MEASURED 特定測試或量度的特性	METHOD OR TECHNIQUE USED 方法或應用技術
<b>The accreditation of the laboratory for the following examination has been terminated.</b>			
<b>Clinical Microbiology and Infection</b>	Virology - Serology Serum	Epstein-Barr virus antibody by Indirect immunofluorescence test (anti-EBV Viral Capsid Antigen (VCA) polyvalent antibodies)	Method as documented in GUV-MTH-CSL-SER-EBV using in-house prepared EBV VCA smears
		Parainfluenza virus Type 1, 2 or 3 antibody by Complement fixation test	Method as documented in MIC-MTH-CSE-CFT

TBL Laboratory: 7/F & 10/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, HK  
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<b>MEDICAL TESTING</b>			
DISCIPLINE 專科範疇	TEST AREA OR SAMPLE TYPE 測試範圍或樣本種類	SPECIFIC EXAMINATION OR PROPERTY MEASURED 特定測試或量度的特性	METHOD OR TECHNIQUE USED 方法或應用技術
<b>The accreditation of the laboratory for the following examination has been terminated.</b>			
<b>Clinical Microbiology and Infection</b>	Mycobacteriology – Identification and/or sensitivity test  <i>Mycobacterium</i> isolates	Identification of <i>Mycobacterium</i> species in positive cultures by - Polymerase chain reaction (PCR) and restriction analysis of Heat Shock Protein (HSP) gene	Nucleic acid extraction by in-house method as documented in MIC-MTH-TBL-018 Amplification and restriction analysis - <i>Primer and test conditions:</i> In-house method as documented in MIC-MTH-TBL-018
		Antimicrobial susceptibility test by - Absolute concentration method	Methods as documented in MIC-MTH-TBL-TST

MOL Laboratory: 4/F, 5/F, 7/F & 8/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, HK  
 香港九龍石硤尾，南昌街 382 號，公共衛生檢測中心四樓、五樓、七樓及八樓

<b>MEDICAL TESTING</b>			
<b>DISCIPLINE</b> 專科範疇	<b>TEST AREA</b> OR SAMPLE TYPE 測試範圍或樣本種類	<b>SPECIFIC EXAMINATION OR</b> <b>PROPERTY MEASURED</b> 特定測試或量度的特性	<b>METHOD</b> OR TECHNIQUE USED 方法或應用技術
<b>The accreditation of the laboratory for the following examination has been terminated.</b>			
<b>Clinical Microbiology and Infection</b>	<b>Molecular diagnosis</b> Serum	Dengue virus – detection and typing by Reverse transcription polymerase chain reaction Target region: Capsid / membrane precursor protein	RT PCR - <i>Primer and test conditions:</i> Lanciotti RS et al. Rapid detection and typing of dengue viruses from clinical samples by using reverse transcriptase-polymerase chain reaction. Journal of Clinical Microbiology 1992; 30:545-551.
	Genital specimens and CSF	Multiplex PCR detection of HSV-1 / 2 by Real-time polymerase chain reaction Target region HSV-1: US4 gene Target region HSV-2: Glycoprotein D gene	PCR using Qiagen Rotor-Gene Q - <i>Primer and test conditions:</i> In-house method as documented in MIC-MTH-MOL-PCR-VLS and MIC-MTH-MOL-PCR-HSG-RC1
	CSF	Multiplex PCR detection of VZV by Real-time polymerase chain reaction Target region: VZV ORF38	PCR using Roche LightCycler 2.0 - <i>Primer and test conditions:</i> In-house method as documented in MIC-MTH-MOL-PCR-VLS and MIC-MTH-MOL-PCR-HSG-RC1
	Respiratory specimens	Influenza A virus – detection by Real-time reverse transcription polymerase chain reaction Target region: 2 different locations of M gene	Real-time RT PCR using Roche LightCycler 2.0 - <i>Primer and test conditions :</i> Recommendations and laboratory procedures for detection of avian influenza A (H5N1) virus in specimens from suspected human cases, World Health Organization, August 2007.
	Respiratory specimens	Parainfluenza viruses – detection by Real-time reverse transcription polymerase chain reaction Target region: HN (haemagglutinin-neuraminidase) gene	Real-time RT PCR using Roche LightCycler 2.0 - <i>Primer and test conditions:</i> Watzinger F et al. Real-Time Quantitative PCR Assays for Detection and Monitoring of Pathogenic Human Viruses in Immunosuppressed Pediatric Patients. Journal of Clinical Microbiology 2004; 42:5189-5198.
	Respiratory specimens	Human Swine Influenza A virus – detection by Real-time reverse transcription polymerase chain reaction Target region: HA gene	Real-time RT PCR using Roche LightCycler 2.0 - <i>Primer and test conditions:</i> (a) Recommendations and laboratory procedures for detection of pandemic (H1N1) 2009 virus in humans – revised. World Health Organization, 23 November 2009. (b) Recommendations and laboratory procedures for detection of human swine influenza virus type A (subtype H1) – revision 2, CHP, 16 December 2009.

<b>MEDICAL TESTING</b>			
<b>DISCIPLINE</b> 專科範疇	<b>TEST AREA</b> <b>OR SAMPLE TYPE</b> 測試範圍或樣本種類	<b>SPECIFIC EXAMINATION OR</b> <b>PROPERTY MEASURED</b> 特定測試或量度的特性	<b>METHOD</b> <b>OR TECHNIQUE USED</b> 方法或應用技術
<b>The accreditation of the laboratory for the following examination has been terminated.</b>			
<b>Clinical</b> <b>Microbiology</b> <b>and Infection</b>	<b>Molecular diagnosis</b> <b>(cont'd)</b> Respiratory specimens	SARS Coronavirus by Reverse transcription polymerase chain reaction	RT PCR - See RT PCR methods for SARS Coronavirus RNA

## Annex III

### List of examinations for which accreditation has been terminated

(Notification Letter No. HOKLAS801P-18; Effective date of termination: 17 February 2015)

#### Department of Health - Centre for Health Protection, Public Health Laboratory Services Branch, Microbiology Division

衛生署，衛生防護中心，公共衛生化驗服務處，微生物部

BAC Laboratory: 6/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, HK  
香港九龍石硤尾，南昌街 382 號，公共衛生檢測中心六樓

<b>MEDICAL TESTING</b>			
DISCIPLINE 專科範疇	TEST AREA OR SAMPLE TYPE 測試範圍或樣本種類	SPECIFIC EXAMINATION OR PROPERTY MEASURED 特定測試或量度的特性	METHOD OR TECHNIQUE USED 方法或應用技術
The accreditation of the following examinations has been terminated.			
Clinical Microbiology and Infection	Urinalysis and/or urine microscopy  Urine	Urinalysis by dipstick <ul style="list-style-type: none"> <li>● Glucose</li> <li>● Protein</li> <li>● Blood</li> </ul>	Siemens Multistix 10SG and Reader: Bayer Clinitek 500 / Siemens Clinitek Advantus Analyzer

TBL Laboratory: 7/F & 10/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, HK  
香港九龍石硤尾，南昌街 382 號，公共衛生檢測中心七樓及十樓

<b>MEDICAL TESTING</b>			
DISCIPLINE 專科範疇	TEST AREA OR SAMPLE TYPE 測試範圍或樣本種類	SPECIFIC EXAMINATION OR PROPERTY MEASURED 特定測試或量度的特性	METHOD OR TECHNIQUE USED 方法或應用技術
The accreditation of the following examinations has been terminated.			
Clinical Microbiology and Infection	Mycobacteriology - Identification and/or Sensitivity tests  <i>Mycobacterium</i> isolates  <i>M. kansasii</i> / <i>M. marinum</i> Isolates  Mycobacterium rapid Growers  <i>Myc. avium</i> complex isolates	Identification of <i>Mycobacterium</i> species in positive cultures by Molecular method - DNA probe test (Target region: rRNA)  Antimicrobial susceptibility test by Agar proportion method  Antimicrobial susceptibility test by - Broth microdilution method - Disc diffusion method  Antimicrobial susceptibility test by - Broth microdilution method	Nucleic acid extraction and detection by Accuprobe System  Methods as documented in MIC-MTH-TBL-021 and MIC-MTH-TBL-022  Method as documented in MIC-MTH-TBL-010  Method as documented in MIC-MTH-TBL-010

VIR Laboratory: 5/F, 9/F & 10/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, HK  
 香港九龍石硤尾，南昌街 382 號，公共衛生檢測中心五樓、九樓及十樓

### MEDICAL TESTING

DISCIPLINE 專科範疇	TEST AREA OR SAMPLE TYPE 測試範圍或樣本種類	SPECIFIC EXAMINATION OR PROPERTY MEASURED 特定測試或量度的特性	METHOD OR TECHNIQUE USED 方法或應用技術
<b>The accreditation of the following examinations has been terminated.</b>			
<b>Clinical Microbiology and Infection</b>	<b>Miscellaneous tests</b>		
	Miscellaneous specimens	Rabies virus by Animal Inoculation Test	Method as documented in GVV-MTH-CSL-CUL-RAB-MIS
	<b>Viral culture and identification</b>	Viral isolates identified by CPE and differential susceptibility of the isolate to various cell lines, followed by confirmation of	
	Serum	Adenovirus by Indirect Immunofluorescence Test	Method as documented in GVV-MTH-CSL-CUL-DIF
		Measles virus by Indirect Immunofluorescence Test	Method as documented in GVV-MTH-CSL-CUL-DIF
Parainfluenza virus by Direct Immunofluorescence Test		Imagen Parainfluenza 1, 2 and 3 immunofluorescence test kit (Dako)	
Respiratory syncytial virus by Direct Immunofluorescence Test		Imagen Respiratory Syncytial Virus (RSV) (DakoCytomation)	

### Annex III

#### List of activities for which accreditation has been terminated

(Notification Letter 801P-14; Effective date of termination: 10 March 2014)

#### **Virology Division, Public Health Laboratory Services Branch, Centre for Health Protection, Department of Health**

衛生署，衛生防護中心，公共衛生化驗服務處，病毒部

CSL - EML: 9/F & 5/F Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, Hong Kong  
香港九龍石硤尾，南昌街 382 號，公共衛生檢測中心九樓及五樓

<b>DISCIPLINE</b> 專科範疇	<b>TEST AREA</b> <b>OR SAMPLE TYPE</b> 測試範圍或樣本種類	<b>SPECIFIC EXAMINATIONS OR</b> <b>PROPERTIES MEASURED</b> 特定測試或量度的特性	<b>METHOD</b> <b>OR TECHNIQUE USED</b> 方法或應用技術
<b>Clinical</b> <b>Microbiology and</b> <b>Infection</b>	<b>Viral identification from</b> <b>culture</b>	SARS Coronavirus by Indirect Immunofluorescence Test	In house method as documented in GVU-MTH-CSL-CUL-VCL-COV

HEP Laboratory: 9/F Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, Hong Kong  
香港九龍石硤尾，南昌街 382 號，公共衛生檢測中心九樓

<b>DISCIPLINE</b> 專科範疇	<b>TEST AREA</b> <b>OR SAMPLE TYPE</b> 測試範圍或樣本種類	<b>SPECIFIC EXAMINATIONS OR</b> <b>PROPERTIES MEASURED</b> 特定測試或量度的特性	<b>METHOD</b> <b>OR TECHNIQUE USED</b> 方法或應用技術
<b>Clinical</b> <b>Microbiology and</b> <b>Infection</b>	<b>Antibody detection</b> <b>(Serology)</b>	Hepatitis B virus antibody: - anti-HBs (Quantitative) by Immunoassay (Enzyme-based label)	Abbott AxSym AUSAB
	<b>Antigen detection</b>	Hepatitis E virus antibody by Immunoassay (Enzyme-based label) (IgG)  Hepatitis B virus antigen: - HBeAg by Immunoassay (Enzyme-based label)	Bioelisa HEV IgG MPDiagnostics HEV IgG  Abbott AxSym HBe 2.0

HIV Laboratory: 10/F Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, Hong Kong  
香港九龍石硤尾，南昌街 382 號，公共衛生檢測中心十樓

<b>DISCIPLINE</b> 專科範疇	<b>TEST AREA</b> <b>OR SAMPLE TYPE</b> 測試範圍或樣本種類	<b>SPECIFIC EXAMINATIONS OR</b> <b>PROPERTIES MEASURED</b> 特定測試或量度的特性	<b>METHOD</b> <b>OR TECHNIQUE USED</b> 方法或應用技術
<b>Clinical</b> <b>Microbiology and</b> <b>Infection</b>	<b>Antibody detection</b> <b>(Serology)</b>	SARS Coronavirus antibody by Indirect Immunofluorescence Test  Neutralisation Test	Method as documented in GVU-MTH-HIV-SER-COV-IFA-02 using in-house prepared Coronavirus infected FRhK4 cell smear Method as documented in GVU-MTH-HIV-COR-NEU

MOL Laboratory: 8/F Public Health Laboratory Centre, 382 Nam Cheong Street, Shek Kip Mei, Kowloon, Hong Kong  
 香港九龍石硤尾，南昌街 382 號，公共衛生檢測中心八樓

<b>DISCIPLINE</b> 專科範疇	<b>TEST AREA</b> <b>OR SAMPLE TYPE</b> 測試範圍或樣本種類	<b>SPECIFIC EXAMINATIONS OR</b> <b>PROPERTIES MEASURED</b> 特定測試或量度的特性	<b>METHOD</b> <b>OR TECHNIQUE USED</b> 方法或應用技術
<b>Clinical</b> <b>Microbiology and</b> <b>Infection</b>	<b>Molecular diagnosis</b> (Clinical specimens)	SARS Coronavirus RNA Detection by Reverse Transcription Polymerase Chain Reaction followed by Restriction Fragment Length Polymorphism (RFLP) of PCR product Target region: Polymerase region	RT PCR followed by RFLP <i>Primer and test conditions:</i> WHO web site for SARS (www.who.int/csr/sars) <i>RFLP:</i> In house method as documented in GVU--MTH-MOL-PCR-RNA-COR-RFL
	<b>Viral typing with molecular</b> <b>method</b>	Poliovirus (intratypic differentiation) by Reverse Transcription Polymerase Chain Reaction Target region: VP1 gene	CDC Sabin PCR Diagnostic Kit