

Contact Details Registration No. HOKLAS 801P Page 1 of 1

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

衞生署,衞生防護中心,公共衞生化驗服務處,微生物科

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

地址 Hong Kong

香港九龍石硤尾,南昌街382號,公共衞生檢測中心

: Dr Amy TAI Lai-shan **ENQUIRY**

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CLIENTELE : Medical Testing : Public and private hospitals and clinics

服務對象 :公營及私營醫院和診所 醫務化驗

Proficiency Testing Providers : National Influenza Centres

: 國家流感中心 能力驗證提供者

: Local laboratories

: 本地實驗所



Scope of Accreditation

Registration No. HOKLAS 801P

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ADDRESS

: 1/F, 2/F & 4/F-10/F, Public Health Laboratory Centre, 382 Nam Cheong Street, Shek

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香港九龍石硤尾,南昌街 382 號,公共衞生檢測中心一樓、二樓及四至十

樓

(i) Automated Serology Laboratory (ASE)

(ii) Bacteriology Laboratory (BAC)

(iii) Conventional Microbiology Laboratory (CMI)(iv) Virology and Serology Laboratory (VSL)

(v) Molecular Laboratory (MOL)

(vi) Mycobacteriology Laboratory (TBL)

LABORATORY DIRECTOR

化驗所主管

: Pathologist Director 病理學主管:

Dr Janice LO Yee-chi

羅懿之醫生

MBBS(HK), FRCPA, FHKCPath, FHKAM (Pathology)

PATHOLOGIST IN CHARGE OF THE ACCREDITED : Clinical Microbiology and Infection

臨床微生物學及傳染病

DISCIPLINE

Dr Janice LO Yee-chi (Full-time 全職)

負責認可範疇的病理學

羅懿之醫生

專科醫生

ACCREDITED TEST

: Medical Testing 醫務化驗

CATEGORY 認可測試類別

Clinical Microbiology and Infection 臨床微生物學及傳染病

Proficiency Testing Providers 能力驗證提供者



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衞生署,衞生防護中心,公共衞生化驗服務處,微生物科

		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
This laborat	ory is accredited for performi	ng the examinations and for providing clinical into	erpretation of the examinations listed in the scope below.
Clinical	Virology - Serology		
Microbiology and Infection	Serum	Hepatitis A virus antibody (IgG) by Immunoassay (chemiluminescent label)	Abbott Architect HAVAb-IgG
		Hepatitis B virus antibody: - anti-HBc by Immunoassay (enzyme-based label) (polyvalent)	bioMérieux VIDAS anti-HBc Total II
		- anti-HBcIgM by Immunoassay (chemiluminescent label)	Roche Cobas Anti-HBcIgM
		- anti-HBe by Immunoassay (chemiluminescent label)	Roche Cobas anti-HBe
		Hepatitis C virus antibody by Immunoassay (enzyme-based label)	DiaSorin Murex anti-HCV Version 4.0 Ortho HCV 3.0 Vidas anti-HCV
		Hepatitis E virus antibody (IgG) by Immunoassay (enzyme-based label)	WanTai HEV IgG ELISA assay
		Hepatitis E virus antibody (IgM) by Immunoassay (enzyme-based label)	WanTai HEV IgM ELISA assay
		Hepatitis B virus antigen: - HBeAg by Immunoassay (chemiluminescent label)	Roche Cobas HBeAg
		- HBsAg by Immunoassay (chemiluminescent label) Immunochromatographic test	Roche Elecsys HBsAgII Roche Elecsys HBsAgII Confirmatory Abbott Determine HBsAg 2
		Human immunodeficiency virus antigen and antibody by Immunoassay (chemiluminescent label) Immunoassay (enzyme-based label) Enzyme-linked Fluorescent Assay	Roche Elecsys HIV-DUO assay BioRad Genscreen Ultra HIV Ag-Ab bioMérieux VIDAS HIV DUO Ultra



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Clinical	Virology – Serology (cont'd)		
Microbiology and Infection (cont'd)	Serum (cont'd)	Human immunodeficiency virus antibody by Western Blot Immunochromatographic assay	MP Diagnostics HIV Blot 2.2 MP Diagnostics HIV-2 Blot 1.2 BioRad Geenius HIV 1/2 confirmatory assay
		Human T-cell lymphotropic virus I antibody by Enzyme immunoassay Western Blot	DiaSorin Murex HTLV I+II MP Diagnostics HTLV Blot 2.4
		Rubella virus antibody by Enzyme-linked Fluorescent Assay (ELFA) (IgG)	bioMérieux VIDAS RUB IgG II Assay
	Urine	Human immunodeficiency virus I antibody by Western Blot	MP Diagnostics HIV Blot 2.2
	Syphilis serology Serum	Treponema pallidum antibody by Immunoassay (chemiluminescent label)	Roche Elecsys Syphilis assay



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Clinical Microbiology and Infection	Bacteriology – Culture and sensitivity tests and/or microscopy		
and infection	Blood	Culture and antimicrobial susceptibility test for pathogens by Aerobic and anaerobic broth culture	Culture: Method as documented in MIC-MTH-BAC-B01 using BD BACTEC FX40 Identification of isolates: Method as documented in
			MIC-MTH-BAC-ID3 Antimicrobial susceptibility tests: Method as documented in MIC-MTH-BAC-AST
	Blood and bone marrow	Culture for acid-fast bacilli (AFB) by Aerobic broth culture	Method as documented in MIC-MTH-BAC-B01 using BD BACTEC FX40
	CSF	Microscopy for Cell count by Counting chamber Cell morphology by Giemsa stain Bacteria by Gram stain Encapsulated yeast by India ink stain	Method as documented in MIC-MTH-BAC-B02
		Culture and antimicrobial susceptibility test for pathogens by	
		Aerobic, CO ₂ and anaerobic culture	Culture: Method as documented in MIC-MTH-BAC-B02 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 BD BACTEC FX40 Identification of isolates: Method as documented in MIC-MTH-BAC-ID3



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This laboratory is			ガム 玖馬 市 衣帆 tation of the examinations listed in the scope below.
Clinical	Bacteriology - Culture and	examinations and for providing crimical interpre	tation of the examinations listed in the scope below.
Microbiology	sensitivity tests and/or		
and Infection	microscopy (cont'd)		
(cont'd)	Genital samples	Microscopy for cell morphology and bacteria by Gram stain	Method as documented in MIC-MTH-BAC-GEN
		Culture and antimicrobial susceptibility test for genital pathogens (except <i>Chlamydia trachomatis</i>) by	
		Aerobic and CO ₂ culture	Culture: Method as documented in MIC-MTH-BAC-GEN Identification of isolates: Method as documented in
			MIC-MTH-BAC-ID3 Antimicrobial susceptibility tests: Method as documented in MIC-MTH-BAC-AST
	Intrauterine contraceptive device	Culture for Actinomycetes by Anaerobic culture	Method as documented in MIC-MTH-BAC-GEN
	Swabs, inoculated Modified Thayer-Martin Medium	Culture and antimicrobial susceptibility test for Neisseria gonorrhoeae by CO ₂ culture	Culture and identification: Method as documented in MIC-MTH-BAC-GC1 Antimicrobial susceptibility tests: Method as documented in MIC-MTH-BAC-AST
	Miscellaneous sample (including pus, body fluid, tissue, swabs, etc.)	Microscopy for Bacteria by Gram stain Cell count by counting chamber and Gram stain Cell morphology by Giemsa stain	Method as documented in MIC-MTH-BAC-M01 to M06
	Superficial wound	Culture and antimicrobial susceptibility test for pathogens by Aerobic and CO ₂ culture	Culture: Method as documented in MIC-MTH-BAC-M01 Identification of isolates: Method as documented in MIC-MTH-BAC-ID3 Antimicrobial susceptibility tests: Method as documented in MIC-MTH-BAC-AST



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Clinical Microbiology and Infection (cont'd)	Bacteriology – Culture and sensitivity tests and/or microscopy (cont'd) Deep wound and tissue	Culture and antimicrobial susceptibility test for pathogens by Aerobic, CO ₂ and anaerobic culture	Culture: Method as documented in MIC-MTH-BAC-M02 Identification of isolates: Method as documented in
			MIC-MTH-BAC-ID3 Antimicrobial susceptibility tests: Method as documented in MIC-MTH-BAC-AST
	Sterile body fluid	Culture and antimicrobial susceptibility test for pathogens by Aerobic, CO ₂ and anaerobic culture	Culture: Method as documented in MIC-MTH-BAC-M03 Identification of isolates: Method as documented in MIC-MTH-BAC-ID3 Antimicrobial susceptibility tests: Method as documented in MIC-MTH-BAC-AST
	Dialysis fluid	Culture and antimicrobial susceptibility test for pathogens by Aerobic, CO ₂ and anaerobic culture	Culture: Method as documented in MIC-MTH-BAC-M04 Identification of isolates: Method as documented in MIC-MTH-BAC-ID3 Antimicrobial susceptibility tests: Method as documented in MIC-MTH-BAC-AST
	Eye samples (swab)	Culture and antimicrobial susceptibility test for pathogens by Aerobic and CO ₂ culture	Culture: Method as documented in MIC-MTH-BAC-M05 Identification of isolates: Method as documented in MIC-MTH-BAC-ID3 Antimicrobial susceptibility tests: Method as documented in MIC-MTH-BAC-AST



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	測試範圍或樣本種類	特定測試或量度的特性	方法或應用技術
-	1	examinations and for providing clinical interpre	tation of the examinations listed in the scope below.
Clinical	Bacteriology - Culture and		
Microbiology	sensitivity tests and/or		
and Infection	microscopy (cont'd)		
(cont'd)	Eye samples (pus/aspirate,	Culture and antimicrobial susceptibility test for pathogens by	
	tissue/biopsies, intraocular	Aerobic, CO ₂ and anaerobic culture	Culture: Method as documented in
	fluid, other sterile	rerosic, co ₂ and anaerosic culture	MIC-MTH-BAC-M05
	specimens, e.g. optisol)		Identification of isolates: Method as documented in MIC-MTH-BAC-ID3
			Antimicrobial susceptibility tests: Method as
			documented in MIC-MTH-BAC-AST
	Ear sample	Culture and antimicrobial susceptibility test for	
	(swab)	pathogens by Aerobic and CO ₂ culture	Culture Made des de suscepted in
		Aerobic and CO ₂ culture	Culture: Method as documented in MIC-MTH-BAC-M06
			Identification of isolates: Method as documented in
			MIC-MTH-BAC-ID3
			Antimicrobial susceptibility tests: Method as
			documented in MIC-MTH-BAC-AST
	Ear sample	Culture and antimicrobial susceptibility test for	
	(pus and discharge)	pathogens by	
		Aerobic, CO ₂ and anaerobic culture	Culture: Method as documented in
			MIC-MTH-BAC-M06 Identification of isolates: Method as documented in
			MIC-MTH-BAC-ID3
			Antimicrobial susceptibility tests: Method as
			documented in MIC-MTH-BAC-AST
	Upper respiratory tract samples (including throat	Culture and antimicrobial susceptibility test for upper respiratory tract pathogens by	
	swab, oral swab, nasal	Aerobic, CO ₂ and anaerobic culture	Culture: Method as documented in
	swab/pus/discharges, etc.)	, -	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



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專科範疇	OR SAMPLE TYPE	PROPERTY MEASURED	OR TECHNIQUE USED
	測試範圍或樣本種類	特定測試或量度的特性	方法或應用技術
This laboratory is	accredited for performing the	examinations and for providing clinical interpre	tation of the examinations listed in the scope below.
Clinical	Bacteriology - Culture and		
Microbiology	sensitivity tests and/or		
and Infection	microscopy (cont'd)		
(cont'd)	Nasal swab	Culture and antimicrobial susceptibility test for specific pathogens or those with clinical indications by Aerobic culture Staphylococcus aureus Methicillin-resistant Staphylococcus	Culture: Method as documented in MIC-MTH-BAC-R01 Identification of isolates: Method as documented in
	Nasopharyngeal/pernasal swab	aureus (MRSA) Culture and antimicrobial susceptibility test for specific pathogens or those with clinical indications by	MIC-MTH-BAC-ID3
		Aerobic culture	Antimicrobial susceptibility tests: Method as
		■ Bordetella pertussis	documented in MIC-MTH-BAC-AST
	Lower respiratory tract samples (including sputum, bronchial aspirate, tracheal aspirate, etc.)	Microscopy for Cell morphology by Gram stain	Culture and microscopy: Method as documented in MIC-MTH-BAC-R01
		Culture and antimicrobial susceptibility test for lower respiratory tract pathogens by Aerobic and CO ₂ culture	Identification of isolates: Method as documented in MIC-MTH-BAC-ID3 Antimicrobial susceptibility tests: Method as documented in MIC-MTH-BAC-AST
		Culture for specific pathogens or those with clinical indications by Aerobic culture • Legionella species • Nocardia species Anaerobic culture • Actinomyces species	Culture: Method as documented in MIC-MTH-BAC-R01 Identification of isolates: Method as documented in MIC-MTH-BAC-ID3



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Clinical Microbiology and Infection (cont'd)	Bacteriology – Culture and sensitivity tests and/or microscopy (cont'd) Lower respiratory tract samples (including abscess, biopsy, transtracheal / transbronchial / transthoracic needle	Microscopy for Cell morphology and bacteria by Gram stain Culture and antimicrobial susceptibility test for lower respiratory tract pathogens by	Culture and microscopy: Method as documented in MIC-MTH-BAC-R01
	aspirates)	Aerobic, CO ₂ and anaerobic culture	Identification of isolates: Method as documented in MIC-MTH-BAC-ID3 Antimicrobial susceptibility tests: Method as documented in MIC-MTH-BAC-AST
	Urine	Culture and antimicrobial sensitivity test for urinary pathogens by Standard loop method and aerobic culture	Culture: Method as documented in MIC-MTH-BAC-U01 Identification of isolates: Method as documented in MIC-MTH-BAC-ID3 Antimicrobial susceptibility tests: Method as documented in MIC-MTH-BAC-AST
	Suprapubic urine	Culture and antimicrobial sensitivity test for specific urinary pathogens or those with clinical indications by Aerobic and anaerobic culture	Culture: Method as documented in MIC-MTH-BAC-U01 Identification of isolates: Method as documented in MIC-MTH-BAC-ID3 Antimicrobial susceptibility tests: Method as documented in MIC-MTH-BAC-AST



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Clinical Microbiology	Bacteriology – Culture and sensitivity tests and/or		
and Infection	microscopy (cont'd)		
(cont'd)	Clinical isolates	Identification of clinical isolates by	
. ,		 Conventional biochemical tests Nucleic Acid Amplification and DNA Sequencing (Target region: 16S rRNA) MALDI-TOF Mass Spectrometry 	Method as documented in MIC-MTH-BAC-ID3, MIC-MTH-MOL-PCR-NVP and MIC-MTH-MOL-PCR-NVP-OTH-RC2 - DNA sequencing using ABI 3730 or 3130xl Genetic Analyser
		Antimicrobial susceptibility test for clinical isolates by	
		Gradient MIC strip	Antimicrobial susceptibility tests: Method as documented in MIC-MTH-BAC-AST
		Antimicrobial susceptibility test for clinical isolates by broth micro-dilution MIC determination	Antimicrobial susceptibility tests: Method as documented in MIC-MTH-BAC-AST-DIL
			Method as documented in this Will Bite AST Bit
	Bacteriology – Serology Urine	Legionella pneumophila serogroup 1 Antigen by Immunochromatographic assay	Binax NOW® Legionella Urinary Antigen Test
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Clinical Microbiology	Urinalysis and/or urine microscopy		
and Infection (cont'd)	Urine	Urine formed elements by Microscopic examination with fixed volume in microtitre plate well	Method as documented in MIC-MTH-BAC-U01



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Clinical	Bacteriology - Serology		
Microbiology and Infection	Salmonella isolates	Serotyping of Salmonella species by - Slide agglutination test - Microsphere-based molecular serotyping assay Target region: genes involved in the expression of serotype-specific antigens	Method as documented in MIC-MTH-CMI-SE1 xMAP® Salmonella Serotyping Assay Kit as documented in MIC-MTH-SPI-SAL
	Streptococcus pneumoniae isolates	Serotyping of Streptococcus pneumoniae by - Capsular reaction test - Multiplex real-time polymerase chain reaction Target region: genes of capsule locus	Method as documented in MIC-MTH-CMI-SE2 Nucleic acid extraction by in-house method as documented in MIC-MTH-MOL-EXT Amplification and detection by ABI 7500 Fast/QS7 - Primers, probe(s) and test conditions: In-house method as documented in MIC-MTH-MOL-PCR-NVP and MIC-MTH-MOL-PCR-NVP-GPB-RC1
	Mycology – Culture, ID and Serology Dermatological samples (including skin, nail, hair specimens, etc.)	Culture for dermatophytes and pathogenic mould and yeast by Aerobic culture	Method as documented in MIC-MTH-CMI-MY1
	Respiratory samples	Culture for fungi by Aerobic culture	Method as documented in MIC-MTH-CMI-MY2
	Tissue and body fluid	Culture for fungi by Aerobic culture	Method as documented in MIC-MTH-CMI-MY2
	Fungal isolates	Identification of dermatophytes, pathogenic mould and yeast by conventional identification tests, test kits for fungi and molecular testing using rRNA gene sequencing	Identification of dermatophytes and moulds: Method as documented in MIC-MTH-CMI-MY4 Identification of yeasts: Method as documented in MIC-MTH-CMI-MY5



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Clinical Microbiology and Infection (cont'd)	Mycology – Microscopy Dermatological samples (including skin, nail, hair specimens, etc.)	Microscopy for fungal elements and yeast by KOH with Chlorazol Black smear	Method as documented in MIC-MTH-CMI-MY1
	Respiratory samples	Microscopy for fungal elements and yeast by KOH with Chlorazol Black smear	Method as documented in MIC-MTH-CMI-MY2
	Tissue and body fluid	Microscopy for - fungal elements and yeast by KOH with Chlorazol Black smear - Cryptococcus neoformans (only for CSF) by India ink smear	Method as documented in MIC-MTH-CMI-MY2
	Bacteriology – Culture and sensitivity tests Enteric samples (stool and rectal swab)	Culture and antimicrobial susceptibility test for enteric pathogens by Aerobic and microaerophilic culture	Culture: Method as documented in MIC-MTH-CMI-EC1 Identification of isolates: Method as documented in MIC-MTH-BAC-ID3 Antimicrobial susceptibility tests: Method as documented in MIC-MTH-BAC-AST
		Culture and antimicrobial susceptibility test for specific pathogens or those with clinical indications by Aerobic culture • Escherichia coli O157 • Yersinia species • Listeria monocytogenes • Staphylococcus aureus • Bacillus cereus • Vancomycin Resistant Enterococcus • Carbapenem Resistant Enterobacteriaceae Clostridium perfringens spore count by Anaerobic culture	Culture: Method as documented in MIC-MTH-CMI-EC1 Identification of isolates: Method as documented in MIC-MTH-BAC-ID3 Antimicrobial susceptibility tests: Method as documented in MIC-MTH-BAC-AST Method as documented in MIC-MTH-CMI-EC1



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Microbiology – Miscellaneous tests Autoclave biological indicator	Processing of autoclave biological indicator	Method as documented in MIC-MTH-CMI-SPO
Parasitology Stool	Microscopy for enteric parasites by - Direct wet smear - Smear after concentration	Method as documented in MIC-MTH-CMI-EP1
	Microscopy for <i>Cryptosporidium</i> , <i>Isospora</i> and <i>Cyclospora</i> oocytes by Modified Ziehl Neelsen with iron haematoxylin staining	Method as documented in MIC-MTH-CMI-EP1
	Identification of intestinal protozoa parasites by Modified Ziehl Neelsen with iron haematoxylin staining	Method as documented in MIC-MTH-CMI-EP1
Urine and sputum	Microscopy for parasites by Smear after concentration	Method as documented in MIC-MTH-CMI-EP2
Skin and hair	Microscopy for parasites by Direct smear	Method as documented in MIC-MTH-CMI-EP2
Blood	Microscopy for Malaria Parasites by - thin smear and Giemsa stain at pH7.2 - thick smear and Giemsa stain at pH7.2	Method as documented in MIC-MTH-CMI-MA1
	OR SAMPLE TYPE 測試範圍或樣本種類 saccredited for performing the Microbiology — Miscellaneous tests Autoclave biological indicator Parasitology Stool Urine and sputum Skin and hair	PROPERTY MEASURED 特定測試或量度的特性



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

衞生署,衞生防護中心,公共衞生化驗服務處,微生物科

		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
This laboratory i	s accredited for performing the	examinations and for providing clinical interpret	tation of the examinations listed in the scope below.
Clinical Microbiology and Infection	Syphilis serology Serum	Treponema pallidum antibody by - Fluorescent treponemal antibody- absorption test (FTA-ABS) - Treponema pallidum Passive Particle Agglutination test (TPPA)	Immuno Diagnostics AccuDiag FTA-ABS (Syphilis) IFA Method as documented in MIC-MTH-ASE-SYP-TPA
	Serum and CSF	Reagin antibodies in response to Treponemal infection by Venereal Disease Research Laboratory test (VDRL)	Method as documented in MIC-MTH-ASE-SYP-VDR
	Virology – Serology Serum	Adenovirus antibody by Complement fixation test	Method as documented in MIC-MTH-CSE-CFT
		Coxsackie B virus antibody by Neutralisation test	Method as documented in MIC-MTH-CSE-ENT
		Cytomegalovirus antibody by Complement fixation test	Method as documented in MIC-MTH-CSE-CFT
		Dengue virus antibody by Haemagglutination inhibition test Immunoassay (enzyme-based label) (IgM)	Method as documented in MIC-MTH-CSE-DJE-HAI InBios DENV Detect IgM Capture ELISA Abbott Bioline Dengue IgM Capture ELISA
		Dengue virus antigen by Immunoassay (NS1 Ag)	BIORAD PLATELIA Dengue NS1 Ag
		Epstein-Barr virus antibody by Indirect immunofluorescence test (anti-EBV Viral Capsid Antigen (VCA) IgG) Indirect immunofluorescence test (anti-EBV Viral Capsid Antigen (VCA) IgA) Indirect immunofluorescence test (anti-EBV Viral Capsid Antigen (VCA) IgM)	Method as documented in MIC-MTH-CSE-EBV using in-house prepared EBV VCA smears Method as documented in MIC-MTH-CSE-EBV using in-house prepared EBV VCA smears Method as documented in MIC-MTH-CSE-EBV using in-house prepared EBV VCA smears



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DISCIPLINE	TEST AREA	CDECTED DV AND ATTOM OR	
專科範疇	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
This laboratory is a	accredited for performing the	examinations and for providing clinical interpret	ation of the examinations listed in the scope below.
Clinical	Virology – Serology (cont'd)		
Microbiology	Serum (cont'd)	Hantavirus antibody by	
and Infection (cont'd)		Indirect immunofluorescence test (Polyvalent) Indirect immunofluorescence test (IgM)	Method as documented in MIC-MTH-CSE-HAN using in-house prepared Hantavirus infected Vero E6 cell smears
		Herpes simplex virus antibody by	
		Complement fixation test	Method as documented in MIC-MTH-CSE-CFT
		Japanese encephalitis (JE) virus antibody by	
		Haemagglutination inhibition test	Method as documented in MIC-MTH-CSE-DJE-HA
		Immunoassay (enzyme-based label) (IgM)	InBios JE Detect IgM Capture ELISA
		Measles virus antibody by	
		Complement fixation test	Method as documented in MIC-MTH-CSE-CFT
		Enzyme-linked Fluorescent Assay (ELFA) (IgG)	bioMérieux VIDAS Measles IgG assay
		Immunoassay (enzyme-based label) (IgM)	Microimmune Measles IgM Kit
		Mumps virus antibody by	
		Complement Fixation Test	Method as documented in MIC-MTH-CSE-CFT
		Enzyme-linked Fluorescent Assay (ELFA) (IgG)	bioMérieux VIDAS Mumps IgG assay
		Immunoassay (enzyme-based label) (IgM)	Microimmune Mumps IgM Kit
		Polio virus antibody by	
		Neutralisation test	Method as documented in MIC-MTH-CSE-ENT



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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
This laboratory is	s accredited for performing the	e examinations and for providing clinical inter	pretation of the examinations listed in the scope below
Clinical	Virology - Serology (cont'd)		
Microbiology	Serum (cont'd)	Rabies virus antibody by	
and Infection (cont'd)		Immunoassay (enzyme-based label) (IgG)	Platelia Rabies II Kit
		Rubella virus antibody by	
		Haemagglutination inhibition test (IgG)	Method as documented in MIC-MTH-CSE-RUH
		Enzyme-linked Fluorescent Assay (ELFA) (IgM)	bioMérieux VIDAS RUB IgM Assay
		Immunoassay (enzyme-based label) (IgM)	Microimmune Rubella IgM capture EIA
		Immunoassay (enzyme-based label) (IgG)	Roche Elecsys Rubella IgG
		Varicella zoster virus antibody by	
		Complement fixation test	Method as documented in MIC-MTH-CSE-CFT
		Enzyme-linked Fluorescent Assay (ELFA) (IgG)	bioMérieux VIDAS Varicella-zoster IgG Assay



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		MEDICAL TESTING	
DISCIPLINE	TEST AREA	SPECIFIC EXAMINATION OR	METHOD
專科範疇	OR SAMPLE TYPE 測試範圍或樣本種類	PROPERTY MEASURED 特定測試或量度的特性	OR TECHNIQUE USED 方法或應用技術
This laboratory is			retation of the examinations listed in the scope below.
Clinical	Bacteriology - Serology		
Microbiology	Serum	Borrelia burgdorferi antibody by	
and Infection		Western Blot (IgG)	Euroimmun Anti-Borrelia EUROLINE-RN-AT (IgG)
(cont'd)		Western Blot (IgM)	Euroimmun Anti-Borrelia EUROLINE-RN-AT (IgM)
		Leptospira antibody by	
		Immunoassay (enzyme-based label) (IgM)	Abbott Panbio Leptospira IgM ELISA
		Leptospira antibody titre by	
		Microscopic agglutination test	Method as documented in MIC-MTH-CSE-LAT
		Scrub typhus group antibody by	
		Indirect immunofluorescence test	Method as documented in MIC-MTH-CSE-SER-RIO-
			IFA using Australian Rickettsial Reference Laborator IFA slides for anti-Orientia tsutsugamushi
		Spotted fever group antibody by	
		Indirect immunofluorescence test	Method as documented in MIC-MTH-CSE-SER-RIO- IFA using Australian Rickettsial Reference Laborator IFA slides for anti-Rickettsia species of spotted fever group
		Typhus group antibody by	
		Indirect immunofluorescence test	Method as documented in MIC-MTH-CSE-SER-RIO- IFA using Australian Rickettsial Reference Laborator
			IFA slides for anti-Rickettsia species of Typhus group
	Mycology – Serology		
	Serum	Cryptococcal antigen by	
		- Qualitative latex agglutination test	Meridian Bioscience Crytococcal Antigen Latex
		- Quantitative latex agglutination test	Agglutination System (CALAS)



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MEDICAL TESTING			
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This laboratory i	s accredited for performing th	e examinations and for providing clinical interp	retation of the examinations listed in the scope below
Clinical	Parasitology – Serology		
Microbiology	Serum	Toxoplasma gondii antibody by	
and Infection (cont'd)		Enzyme-linked Fluorescent Assay (ELFA) (IgM)	bioMérieux VIDAS TOXO IgM Assay
		Enzyme-linked Fluorescent Assay (ELFA) (IgG)	bioMérieux VIDAS TOXO IgG II Assay
		Immunoassay (enzyme-based label) (IgAGM)	Euroimmun Anti-Toxoplasma gondii Screen ELISA (IgAGM)



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MEDICAL TESTING			
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This laboratory	s accredited for performing th	e examinations and for providing clinical interp	retation of the examinations listed in the scope below.
Clinical	Viral culture and		
Microbiology	identification		
and Infection (cont'd)	Miscellaneous specimens	Viruses – detection by culture for characteristic cytopathic effect using tube culture or shell vial culture in appropriate cell lines	Method as documented in MIC-MTH-VIR-CUL-IDV MIC-MTH-VIR-CUL-FLU and MIC-MTH-VIR-CUL-CMV



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This laboratory i	s accredited for performing t	the examinations and for providing clinical interpr	retation of the examinations listed in the scope below.
Clinical Microbiology and Infection	Molecular diagnosis Respiratory specimens	Detection of Chlamydia pneumoniae, Chlamydia psittaci and Legionella pneumophila Serogroup 1 by Multiplex real-time PCR Target region: CPN: MOMP gene Target region: CPS: 16S rRNA Target region: SG1: LPS gene	Multiplex real-time PCR using Roche LightCycler 480 - Primers, probe(s) and test conditions: In-house method as documented in MIC-MTH-MOL-PCR-NVP and MIC-MTH-MOL-PCR-ATP-RC1
		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 QuantStudio 7 Flex - Primers, probe(s) and test conditions: In-house method as documented in MIC-MTH-MOL-PCR-VLS and MIC-MTH-MOL-PCR-RVM-RC1
		Detection of Influenza A, B, C and Parainfluenza 1 by Respiratory Multiplex PCR A Target region: Influenza A: M gene Target region: Influenza B: HA gene Target region: Influenza C: NP gene Target region: Parainfluenza 1: HN gene	Multiplex one step real-time RT PCR using Roche LightCycler 480 - Primers, probe(s) and test conditions: In-house method as documented in MIC-MTH-MOL-PCR-VLS and MIC-MTH-MOL-PCR-RVM-RC1
		Detection of Adenovirus, Influenza A H1pdm09 virus, Influenza A H3 and Parainfluenza 3 by Respiratory Multiplex PCR B Target region: Adenovirus: hexon gene Target region: Influenza A H1 pdm09: HA gene Target region: Influenza A H3: HA gene Target region: Parainfluenza 3: HN gene	Multiplex one step real-time RT PCR using Roche LightCycler 480 - Primers, probe(s) and test conditions: In-house method as documented in MIC-MTH-MOL-PCR-VLS and MIC-MTH-MOL-PCR-RVM-RC1



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衛生署,衞生防護中心,公共衞生化驗服務處,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

		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
This laborator	y is accredited for performing	the examinations and for providing clinical interpr	retation of the examinations listed in the scope below.
Clinical Microbiology and Infection (cont'd)	Molecular diagnosis (cont'd) Respiratory specimens (cont'd)	Detection of Human metapneumovirus, Respiratory Syncytial virus, Parainfluenza 2 and Parainfluenza 4 by Respiratory Multiplex PCR C Target region: Human metapneumovirus: N gene Target region: RSV: N gene Target region: Parainfluenza 2: P gene	Multiplex one step real-time RT PCR using Roche LightCycler 480 - Primers, probe(s) and test conditions: In-house method as documented in MIC-MTH-MOL-PCR-VLS and
		Target region: Parainfluenza 4: NP gene Adenovirus type 1, 2 and 3 – Typing by Real-time polymerase chain reaction Target region: Hexon gene	MIC-MTH-MOL-PCR-RVM-RC1 Multiplex one step real-time PCR using Qiagen Rotor-Gene Q - Primers, probe(s) and test conditions: In-house method as documented in MIC-MTH-MOL-PCR-VLS and MIC-MTH-MOL-PCR-ADN-RC1
		Adenovirus type 4, 5 and 7 – Typing by Real-time polymerase chain reaction Target region: Hexon gene	Multiplex one step real-time PCR using Qiagen Rotor-Gene Q - Primers, probe(s) and test conditions: In-house method as documented in MIC-MTH-MOL-PCR-VLS and MIC-MTH-MOL-PCR-ADN-RC1
		Rhinovirus – detection by Real-time reverse transcription polymerase chain reaction Target region: 5' UTR	Real-time RT PCR using Roche LightCycler 480 - Primers, probe(s) and test conditions: In-house method as documented in MIC-MTH-MOL-PCR-VLS and MIC-MTH-MOL-PCR-PIC-RC1
	Serum	Cytomegalovirus – detection by Real-time polymerase chain reaction Target region: MIE gene	PCR using Qiagen Rotor-Gene Q - Primers, probe(s) and test conditions: Watzinger F et al. Real-time Quantitative PCR Assays for Detection and Monitoring of Pathogenic Human Virus in Immuno- suppressed Paediatric Patients, Journal of Microbiology, 2004; 42; 5189-5198.



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衛生署,衞生防護中心,公共衞生化驗服務處,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

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
This laboratory	is accredited for performing t	he examinations and for providing clinical inte	rpretation of the examinations listed in the scope below.



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衛生署,衞生防護中心,公共衞生化驗服務處,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

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	
This laborator	y is accredited for performing	the examinations and for providing clinical interpr	retation of the examinations listed in the scope below.	
Clinical	Molecular diagnosis (cont'd)			
Microbiology and Infection (cont'd)	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 480 - Primers, probe(s) and test conditions: WHO information for Molecular diagnosis of influenza-update	
		Influenza A virus subtype H5 – detection by		
		Real-time reverse transcription polymerase chain reaction Target region: H5 gene	Real-time RT PCR using Roche LightCycler 480 - Primers, probe(s) and test conditions: In-house method as documented in MIC-MTH-MOL-PCR-VLS and MIC-MTH-MOL-PCR-FLU-RC1	
		Influenza A virus subtype H1/H3 – detection by		
		Multiplex real-time one-step RT-PCR Target region: H1 and H3 genes	Real-time RT PCR using Roche LightCycler 480 - Primers, probe(s) and test conditions: In-house method as documented in MIC-MTH-MOL-PCR-VLS and MIC-MTH-MOL-PCR-FLU-RC1	
		Influenza A virus subtype H7 and N9 – detection by		
		Real-time reverse transcription polymerase chain reaction Target region: H7 and N9 genes	Real-time RT PCR using Roche LightCycler 480 - Primers, probe(s) and test conditions: In-house method as documented in MIC-MTH-MOL-PCR-VLS and MIC-MTH-MOL-PCR-FLU-RC1	
		Influenza A virus subtype H9 – detection by Real-time reverse transcription polymerase chain reaction Target region: H9 gene	Real-time RT PCR using Roche LightCycler 480 - Primers, probe(s) and test conditions: 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 480 - Primers, probe(s) and test conditions: In-house method as documented in MIC-MTH-MOL-PCR-VLS and MIC-MTH-MOL-PCR-VGE-RC1	



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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
This laborator	ry is accredited for performing	the examinations and for providing clinical interpreta	tion of the examinations listed in the scope below.
Clinical	Molecular diagnosis (cont'd)		
Microbiology and Infection (cont'd)	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 480 - Primers, probe(s) and test conditions: In-house method as documented in MIC-MTH-MOL-PCR-VLS and MIC-MTH-MOL-PCR-ARB-RC1
	Serum	Parvovirus B19 – detection by Real-time polymerase chain reaction Target region: VP2 gene	Real-time RT PCR using Qiagen Rotor-Gene Q - Primers, probe(s) and test conditions: In-house method as documented in MIC-MTH-MOL-PCR-VLS and MIC-MTH-MOL-PCR-MIS-RC1
		Rickettsia – detection by Polymerase chain reaction Target region: Rickettsial 16S ribosomal RNA	PCR - Primer and test conditions: Breitschwerdt EB et al Efficacy of Doxycycline, Azithromycin, or Trovafloxacin for treatment of experimental Rocky Mountain Spotted Fever in dogs. Antimicrobial Agents and Chemotherapy 1999; 43: 813-821.
	Respiratory specimens	Middle East Respiratory Syndrome - Coronavirus – detection by Real-time reverse transcription polymerase chain reaction Target region: ORF-1b / upE	Real-time RT PCR using Roche LightCycler 480 - Primers, probe(s) and test conditions: In-house method as documented in MIC-MTH-MOL-PCR-VLS and MIC-MTH-MOL-PCR-COR-RC1
		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 480 - Primers, probe(s) and test conditions: In-house method as documented in MIC-MTH-MOL-PCR-VLS and MIC-MTH-MOL-PCR-COR-RC1



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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
This laborator	y is accredited for performing t	he examinations and for providing clinical interpre	tation of the examinations listed in the scope below.
Clinical	Molecular diagnosis (cont'd)		
Microbiology and Infection (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 480 - Primers, probe(s) and test conditions: In-house method as documented in MIC-MTH-MOL-PCR-VLS and MIC-MTH-MOL-PCR-COR-RC1
		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 480 - Primers, probe(s) and test conditions: In-house method as documented in MIC-MTH-MOL-PCR-VLS and MIC-MTH-MOL-PCR-COR-RC1



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

		MEDICAL TESTING	
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This laborator	ry is accredited for performing	the examinations and for providing clinical into	erpretation of the examinations listed in the scope below.
Clinical Microbiology and Infection (cont'd)	Molecular diagnosis (cont'd) Stool	Shiga toxin gene – detection by Real-time polymerase chain reaction Target region: stx1 and stx2	Real-time PCR using ABI 7500 Fast / QuantStudio 7 - Primers, probe(s) and test conditions: In-house method as documented in MIC-MTH-MOL-PCR-NVP and MIC-MTH-MOL-PCR-NVP-GN1-RC1
	Nasopharyngeal/pernasal swab	Bordetella pertussis – detection by Real-time polymerase chain reaction Target region: IS481 and ptp	Real-time PCR using ABI 7500 Fast / QuantStudio 7 - Primers, probe(s) and test conditions: In-house method as documented in MIC-MTH-MOL-PCR-NVP and MIC-MTH-MOL-PCR-NVP-GN2-RC1
	Bacterial isolates	Community-associated methicillin resistant Staphylococcus aureus – detection by Real-time polymerase chain reaction Target region: mecA and pvl	Nucleic acid extraction by in-house method as documented in MIC-MTH-MOL-EXT Amplification and detection by ABI 7500 Fast/QS7 - Primers, probe(s) and test conditions: In-house method as documented in MIC-MTH-MOL-PCR-NVP and MIC-MTH-MOL-PCR-NVP-GPB-RC1
	Genital, vesicular and skin specimens	Detection of Monkeypox virus by Real-time polymerase chain reaction Target region: B7R gene	PCR using Roche LightCycler 480 - Primers, probe(s) and test conditions: In-house method as documented in MIC-MTH-MOL-PCR-SPZ



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	MEDICAL TESTING	
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
accredited for performing the	examinations and for providing clinical interp	retation of the examinations listed in the scope below.
Molecular diagnosis (cont'd) Male urethral swab	Chlamydia trachomatis – detection by Nucleic acid amplification and hybridization, qualitative Target region: 23S rRNA	Nucleic acid extraction, amplification and detection by PANTHER using APTIMA Combo 2 Assay
	Neisseria gonorrhoeae – detection by Nucleic acid amplification and hybridization, qualitative Target region: 16S rRNA	Nucleic acid extraction, amplification and detection by PANTHER using APTIMA Combo 2 Assay
Urine and genital specimens	Chlamydia trachomatis / Neisseria gonorrhoeae detection by Real-time polymerase chain reaction, qualitative Target region: cryptic plasmid and ompA gene for Chlamydia trachomatis and DR-9 region for Neisseria gonorrhoeae	Nucleic acid extraction, amplification and detection by COBAS 6800 using cobas CT/NG assay
Respiratory specimens	Adenovirus typing by Polymerase chain reaction followed by DNA sequencing Target region: Hexon gene	PCR and sequencing of PCR product - Primer and test conditions: Crawford-Miksza L K et al. Strain variation in Adenovirus serotypes 4 and 7a causing acute respiratory disease. Journal of Clinical Microbiology 1999; 37: 1107-1112. - DNA sequencing using ABI 3730 or 3130xl Genetic Analyser
	OR SAMPLE TYPE 測試範圍或樣本種類 accredited for performing the Molecular diagnosis (cont'd) Male urethral swab Urine and genital specimens	TEST AREA OR SAMPLE TYPE 测試範圍或樣本種類 特定测試或量度的特性 特定测試或量度的特性 Taccredited for performing the examinations and for providing clinical interposation of the performing the examinations and for providing clinical interposation of the performing the examinations and for providing clinical interposation of the performing the examinations and for providing clinical interposation of the providing clinical interpos



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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
This laboratory is	s accredited for performing the	examinations and for providing clinical interpre	tation of the examinations listed in the scope below.
Clinical	Molecular diagnosis (cont'd)		
Microbiology and Infection (cont'd)	Serum, faecal specimens, respiratory specimens, CSF	Enterovirus typing by Reverse transcription polymerase chain reaction and DNA sequencing Target region: VP1 gene	RT PCR and sequencing of PCR product - Primer and test conditions: Oberste, M.S., K. Maher, D.R. Kilpatrick, M.R. Flemister, B.A. Brown, and M.A.Pallansch. Typing of human enteroviruses by partial sequencing of VP1. J Clin. Microbiol. 1999; 37:1288-1293. - DNA sequencing using ABI 3730 or 3130xl Genetic Analyser
	Serum and plasma	Hepatitis C virus – detection and genotyping by Reverse Transcription Nested Polymerase Chain Reaction and sequencing of PCR Product Target region: 5' UTR (untranslated region)	Nested RT PCR and sequencing - Primer and test conditions: Mellor J, et al. Analysis of a new hepatitis C virus type and its phylogenetic relationship to existing variants. Journal of General Virology 1992;73: 1131-1141. - DNA sequencing using ABI 3730 or 3130xl Genetic Analyser
		Target region: NS5B gene	Conventional RT-PCR and sequencing - Primer and test conditions: In-house method as documented in MIC-MTH-MOL-PCR-VLS and MIC-MTH-MOL-PCR-HEP-RC1 - DNA sequencing using ABI 3730 Genetic Analyser



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This laboratory is	s accredited for performing the	examinations and for providing clinical interpre	tation of the examinations listed in the scope below.
Clinical	Molecular diagnosis (cont'd)		
Microbiology and Infection (cont'd)	Plasma	Human immunodeficiency virus - antiviral resistance testing by DNA sequencing	RT PCR:
(cont d)		Target region: pol region of HIV-1 genome	- Primer and test conditions: In-house method as documented in MIC-MTH-MOL-PCR-VLS and MIC-MTH-MOL-PCR-HIV-RC1 - DNA sequencing using ABI 3730 or 3130xl Genetic Analyser
	Plasma and serum	Hepatitis B virus viral load - quantitative determination of DNA by Real-time polymerase chain reaction Target region: pre-core and core gene	Nucleic acid extraction, amplification and detection by COBAS 6800 using cobas® HBV
		Hepatitis C virus viral load - quantitative determination of RNA by Real-time reverse transcription polymerase chain reaction Target region: 5'NTR	Nucleic acid extraction, amplification and detection by COBAS 6800 using cobas® HCV
	Plasma	Human immunodeficiency virus viral load - quantitative determination of RNA by Real-time reverse transcription polymerase chain reaction Target region: gag and LTR regions of HIV-1	Nucleic acid extraction, amplification and detection by COBAS 6800 using cobas® HIV-1



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This laboratory	is accredited for performing th	e examinations and for providing clinical into	erpretation of the examinations listed in the scope below.
Clinical	Mycobacteriology –		
Microbiology	Microscopy		
and Infection	Respiratory and miscellaneous specimens	Microscopy for acid-fast bacilli (AFB) by - Auramine O fluorescent stain - Ziehl-Neelsen stain	Method as documented in MIC-MTH-TBL-AFS
	Mycobacteriology – Culture		
	Respiratory specimens and urine	Culture for acid-fast bacilli (AFB) by Aerobic broth culture	Method as documented in MIC-MTH-TBL-CUL using BACTEC MGIT 960
	Miscellaneous specimens	Culture for acid-fast bacilli (AFB) by	
	Miscenaneous specimens	Aerobic broth culture	Method as documented in MIC-MTH-TBL-CUL using BACTEC MGIT 960
	Stool	Culture for acid-fast bacilli (AFB) by Aerobic broth culture	Method as documented in MIC-MTH-TBL-CUL using BACTEC MGIT 960



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DISCIPLINE 專科範疇 OR SAMPLE TYPE 測試範圍或樣本種類 This laboratory is accredited for performing the examinations and for providing cl Clinical Mycobacteriology – Identification and/or sensitivity test (cont'd) Mycobacterium isolates Identification of Mycobacterium specipositive cultures by Conventional identification meth Immunochromatographic method - Polymerase chain reaction (PCF real-time polymerase chain reaction of Mycobacterium tuberculosis complex Target region: region of differentiation of differentiation region of differentiation region of differentiation in the sexamination of Mycobacterium specipositive cultures by Conventional identification method - Polymerase chain reaction (PCF real-time polymerase chain reaction in tuberculosis complex Target region: region of differentiation in the sexaminations and for providing cl PROPERTY MEASURI	RED 方法或應用技術 clinical interpretation of the examinations listed in the scope below. decies in the documented in MIC-MTH-TBL-MID and Abbott BIOLINE TB Ag MPT 64 Rapid kit
Clinical Mycobacteriology – Identification and/or sensitivity test (cont'd) Mycobacterium isolates Identification of Mycobacterium spec positive cultures by Conventional identification meth Immunochromatographic method MALDI-TOF Mass Spectrometry Molecular method - Polymerase chain reaction (PCF real-time polymerase chain react differentiation of Mycobacterium tuberculosis complex	necies in Chod Method as documented in MIC-MTH-TBL-MID Dod Abbott BIOLINE TB Ag MPT 64 Rapid kit
Microbiology and Infection (cont'd) Mycobacterium isolates Identification of Mycobacterium specipositive cultures by Conventional identification meth Immunochromatographic method MALDI-TOF Mass Spectrometry Molecular method - Polymerase chain reaction (PCF real-time polymerase chain reaction if Mycobacterium tuberculosis complex	Method as documented in MIC-MTH-TBL-MID Abbott BIOLINE TB Ag MPT 64 Rapid kit
- Real-time polymerase chain rea Target region: 16S rDNA and l	documented in MIC-MTH-TBL-MID Amplification and detection by QS7 - Primer and test conditions: In-house method as documented in MIC-MTH-MOL-PCR-NVP and MIC-MTH-MOL-PCR-NVP-OTH-RC1 Paction Nucleic acid extraction by in-house method as



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

		MEDICAL TESTING	
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This laboratory	is accredited for performing th	e examinations and for providing clinical interp	oretation of the examinations listed in the scope below.
Clinical Microbiology and Infection (cont'd)	Mycobacteriology – Identification and/or sensitivity test (cont'd) M. tuberculosis complex isolates	Antimicrobial susceptibility test by - MGIT method	Methods as documented in MIC-MTH-TBL-TST
	M. kansasii / M. marinum Isolates / Mycobacterium Rapid growers / M. avium complex isolates / aerobic actinomycetes	Antimicrobial susceptibility test by SENSITITRE - Rapidly growing nontuberculous Mycobacteria MIC plate SENSITITRE - Slowly growing nontuberculous Mycobacteria MIC plate	Methods as documented in MIC-MTH-TBL-NST



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MEASURAND OR CHARACTERISTIC MEASURED 測試參數或特質	PROFICIENCY TESTING SCHEME PROCEDURE* 能力驗證計劃程序
Detection of Influenza viruses or SARS-CoV-2 by Polymerase chain reaction	As documented in MIC-PTP-MOL-WHO-COM and MIC-PTP-MOL-WHO-PRE
Detection of acid fast bacillus by Acid fast staining and microscopic examination	As documented in MIC-PTP-TBL-AFB-PRE
Identification of potential pathogens and antimicrobial susceptibility testing	As documented in MIC-PTP-BAC-BAC-PRE
Detection of blood-borne parasite and reporting of parasite density by Microscopic examination	As documented in MIC-PTP-CMI-BPD-PRE
Treponema pallidum total antibody by	As documented in MIC-PTP-ASE-MIS-PRE
Enzyme immunoassay HIV antibody, qualitative HBsAg, qualitative HCV antibody, qualitative	
HBV DNA quantification by Real-time polymerase chain reaction	As documented in MIC-PTP-SPI-NAT-PRE
	MEASURED 測試參數或特質 Detection of Influenza viruses or SARS-CoV-2 by Polymerase chain reaction Detection of acid fast bacillus by Acid fast staining and microscopic examination Identification of potential pathogens and antimicrobial susceptibility testing Detection of blood-borne parasite and reporting of parasite density by Microscopic examination Treponema pallidum total antibody by Enzyme immunoassay HIV antibody, qualitative HBsAg, qualitative HCV antibody, qualitative HBV DNA quantification by