

Schedule of Accreditation



Organisation Name	UL Hospitals Group
Trading As	
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Accreditation Standard	ISO 15189
Date Initially Awarded	05/06/2012
Scope Classification	Microbiology and virology
Scope Classification	Haematology
Services available to the public ¹	No

¹ Refer to document on interpreting INAB Scopes of Accreditation

Sites from which accredited services are delivered

(the detail of the accredited services delivered at each site are on the Scope of Accreditation)

	Name	Address
1	University Hospital Limerick	St. Nessian's Road, Dooradoyle, Limerick, Limerick, V94 F858
2	Nenagh Hospital - Haematology	Tyone, Nenagh, Tipperary, E45 PT86
3	Ennis Hospital - Haematology	Gord Road, Ennis, Clare, V95 HN29
4	Raheen Site - Microbiology	HSE Building, Ballycummin Avenue, Raheen Business Park, Limerick, Limerick, V94 D1W9

Scope of Accreditation

Ennis Hospital - Haematology

Haematology

Category: A

Medical pathology field - Test	Test/Assay	Specimen Type	Technique	Range of Measurement/Equipment	Method (CE/Non-CE/In house developed/based on standard method)	Std. Ref & SOP
1030 Haematology - .01 Blood counts	Full Blood Count	EDTA	Automated	Automated Method - Sysmex XT200i	CE / based on standard method	LP-A-HAE-XT2000i LP-A-HAE-SYSXTFBC
1030 Haematology - .02 Visual examination of blood films	Blood film examination		Manual method	Staining / microscopy	CE/based on standard method	LP-L-HAE-FLM-REPORT
1030 Haematology - .03 Erthrocyte sedimentation rate	Erythrocyte sedimentation rate (ESR)	Na Citrate	Automated	Desaga S 2000 ESR Analyser	CE/based on standard method	LP-L-HAE-EQP-SEDIPLUS LP-L-HAE-MAN-ESR
1030 Haematology - .05 Automated differential leucocyte counts	Automated differential count	EDTA	Automated	Sysmex XT 2000i	CE/based on standard method	LP-A-HAE-SYSXTFBC LP-A-HAE-XT2000i
1030 Haematology - .06 Automated reticulocyte counts	Automated Reticulocyte count		Automated	Sysmex XT 2000i	CE/based on standard method	LP-A-HAE-XT2000i LP-A-HAE-SYSXTFBC

1030 Haematology - .41 General haemostasis related tests	APTT	Na Citrate	Automated Coagulometric	IL ACL TOP	CE/based on standard method	LP-E-HAE-EQP- ACLTOP LP-E- HAE-APTTACLTOP
	D-Dimer		Automated immunological	IL ACL TOP	CE/based on standard method	LP-E-HAE-EQP- ACLTOP LP-E-HAE- DDIMERACLTOP
	PT / INR		Automated coagulometric / ratio	IL ACL TOP	CE/based on standard method	LP-E-HAE-EQP- ACLTOP LP-E- HAE-PTACLTOP
1030 Haematology - .57 Screening test for infectious mononucleosis	Infectious mononucleosis screen	Serum / Plasma	Manual method - immunological	Rapid immunoassay - Clearview IM II kit	CE/based on standard method	LP-L-HAE-MAN- MONOSP

Nenagh Hospital - Haematology

Haematology

Category: A

Medical pathology field - Test	Test/Assay	Specimen Type	Technique	Range of Measurement/Equipment	Method (CE/Non-CE/In house developed/based on standard method)	Std. Ref & SOP
1030 Haematology - .01 Blood counts	Full Blood Count	EDTA	Automated	Automated Method - Sysmex XT200i	CE / based on standard method	LP-A-HSE-XT2000i LP-A-HAE-SYSXTFBC
1030 Haematology - .03 Erthrocyte sedimentation rate	Erythrocyte sedimentation rate (ESR)	NaCitrate	Automated	Desaga S2000 ESR Analyser	CE/based on standard method	LP-L-HAE-EQP-SEDIPLUS LP-L-HAE-MAN-ESR
1030 Haematology - .05 Automated differential leucocyte counts	Automated Differential Count	EDTA	Automated	Automated method - Sysmex XT2000i	CE/based on standard method	LP-A-HAE-SYSXTFBC LP-A-HAE-XT2000i
1030 Haematology - .06 Automated reticulocyte counts	Automated reticulocyte		Automated	Automated method - Sysmex XT2000i	CE/based on standard method	LP-A-HAE-XT2000i LP-A-HAE-SYSXTFBC
1030 Haematology - .41 General haemostasis related tests	D-Dimer	Sodium Citrate	Automated	AQT90 Flex Analyser	CE/ based on standard method	LP-N-HAE-AQTDD & LP-N-HAE-EQPAQT

Raheen Site - Microbiology

Microbiology and Virology

Category: A

Medical pathology field - Test	Test/assay	Specimen Type	Equipment/Technique	Method (CE/Non-CE/In house developed/based on standard method)	Range of measurement	Std. ref & SOP
1012 Preparation of films on glass slides followed by microscopic examination with or without fixation and staining with dyes as required - .04 Microscopic examination for mycobacteria	Microscopic examination of: Mycobacteria	Bone marrow, Broncheolar lavage, Bone, Blood CSF, Pleural fluid, Body fluid, Gastric washing, Pus, Post-mortem specimens, Skin/ Tissue Biopsies, Sputum, Urine	Light/fluorescent microscope / Microscopic examination with or without fixation and staining with dyes for enumeration and description of human cells	CE/based on standard method	N/A	LP-L-MIC-TB
1013 Culture of organisms in liquid or agar based culture media with visual or instrument monitoring for growth - .03 Culture of mycobacteria	Culture of: Mycobacteria	Bone marrow, Broncheolar lavage, Bone, Blood, CSF, Pleural fluid, Body fluid, Gastric washing, Pus, Post-mortem specimens, Skin / Tissue Biopsies, Sputum, Urine	BacTAlert 3D system / BacT Alert/Manual	CE/based on standard method	N/A	LP-L-MIC-TB

University Hospital Limerick

Haematology

Category: A

Medical pathology field - Test	Test/Assay	Specimen Type	Technique	Range of Measurement/Equipment	Method (CE/Non-CE/In house developed/based on standard method)	Std. Ref & SOP
1030 Haematology - .01 Blood counts	Full Blood Count	EDTA	Automated	Automated Method - Advia 2120 / 2120i	CE / based on standard method	LP-L-HAE-FBC-ADVIA LP-L-HAE-EQP-ADVIA_2120
1030 Haematology - .02 Visual examination of blood films	Blood film	Peripheral Blood Film	Staining / microscopy	Manual method	CE/based on standard method	LI-L-HAE-FLM-MAN LP-L-HAE-FLM-REPORT LP-L-HAE-FLM-STAIN LP-L-HAE-EQP-HEMATEK
	Manual differentials		Staining / microscopy	Manual method	CE/based on standard method	LI-L-HAE-FLM-DIFFM
1030 Haematology - .03 Erthrocyte sedimentation rate	ESR	Na Citrate	Westergen method	Desaga S 2000 ESR analyser	CE/based on standard method	LP-L-HAE-MAN-ESR LP-L-HAE-EQP-SEDIPLUS
1030 Haematology - .05 Automated differential leucocyte counts	Automated Differential Count	EDTA	Automated	Automated method - Advia 2120 / 2120i	CE/based on standard method	LP-L-HAE-FBC-ADVIA LP-L-HAE-EQP-ADVIA_2120
1030 Haematology - .06 Automated reticulocyte counts	Automated reticulocyte count		Automated	Automated method - Advia 2120 / 2120i	CE/based on standard method	LP-L-HAE-FBC-ADVIA LP-L-HAE-EQP-ADVIA_2120
1030 Haematology - .08 Blood film examinations	Perls prussian blue stain		Staining / microscopy	Manual method	CE/based on standard method	LP-L-HAE-FLM-PPB

involving special staining procedures						
1030 Haematology - .09 Examination of malarial parasites	Malaria and DNA Amplification Assay	Whole Blood	Molecular Assay based on Loop-Mediated Amplification(LAMP) technology	Automated - Meridian ILLUMIPRO-10	CE/based on standard method	LP-L-HAE-FLM-ILLUMIGENE & LP-L-HAE-EQP-ILLUMIPRO
	Malaria antigen	Plasma	Immunochromatographic test	Manual method	CE/based on standard method	LP-L-HAE-FLM-MALAB
	Malaria film	EDTA	Staining / microscopy	Manual method	CE/based on standard method	LP-L-HAE-FLM-MALST
1030 Haematology - .20 Bone marrow examination	Bone marrow aspirates	Blood	Staining / microscopy	Manual method	CE/based on standard method	LP-L-HAE-FLM-BM
1030 Haematology - .30 Tests for haemoglobin variants and thalassaemia	Sickle screening	EDTA	Qualitative solubility test	Manual method	CE/based on standard method	LP-L-HAE-MAN-SICKLP
1030 Haematology - .40 Limited haemostasis related tests	Activated Protein C Resistance assay	Citratd plasma	Clotting assay	Automated method - STAGO evolucion	CE/based on standard method	LP-L-HAE-COA-APC-R LI-L-HAE-COA-SPIN LP-L-HAE-COA-SPEC LP-L-HAE-EQP-STA-R
	Antithrombin III assay		Colorimetric / Chromogenic assay	Automated method - STAGO evolucion	CE/based on standard method	LP-L-HAE-COA-ATIII LI-L-HAE-COA-SPIN LP-L-HAE-COA-SPEC LP-L-HAE-COA-TPHIL LP-L-HAE-EQP-STA-R
	Anti-XA assay		Colorimetric / Chromogenic assay	Automated method - STAGO evolucion	CE/based on standard method	LP-L-HAE-COA-XA LI-L-HAE-COA-SPIN LP-L-HAE-COA-SPEC LP-L-HAE-EQP-STA-R

Factor II assay
Factor IX assay
Factor V assay
Factor VII assay
Factor VIIIC assay
Factor X assay

Clotting assay	Automated method - STAGO evolucion	CE/based on standard method	LP-L-HAE-COA-EXFACT LI-L-HAE-COA-SPIN LP-L-HAE-COA-SPEC LP-L-HAE-EQP-STA-R
Clotting assay	Automated method - STAGO evolucion	CE/based on standard method	LP-L-HAE-COA-INFAC T LI-L-HAE-COA-SPIN LP-L-HAE-COA-SPEC LP-L-HAE-EQP-STA-R
Clotting assay	Automated method - STAGO evolucion	CE/based on standard method	LP-L-HAE-COA-EXFACT LI-L-HAE-COA-SPIN LP-L-HAE-COA-SPEC LP-L-HAE-EQP-STA-R
Clotting assay	Automated method - STAGO evolucion	CE/based on standard method	LP-L-HAE-COA-EXFACT LI-L-HAE-COA-SPIN LP-L-HAE-COA-SPEC LP-L-HAE-EQP-STA-R
Clotting assay	Automated method - STAGO evolucion	CE/based on standard method	LP-L-HAE-COA-INFAC T LP-L-HAE-COA-LOVIII LI-L-HAE-COA-SPIN LP-L-HAE-COA-SPEC LP-L-HAE-EQP-STA-R
Clotting assay	Automated method - STAGO evolucion	CE/based on standard method	LP-L-HAE-COA-EXFACT LI-L-HAE-COA-SPIN

Factor XI assay
Factor XII assay
Free protein S assay
Lupus like anticoagulant
Mixing studies

			LP-L-HAE-COA-SPEC LP-L-HAE-EQP-STA-R
Clotting assay	Automated method - STAGO evolucion	CE/based on standard method	LP-L-HAE-COA-INFAC LI-L-HAE-COA-SPIN LP-L-HAE-COA-SPEC LP-L-HAE-EQP-STA-R
Clotting assay	Automated method - STAGO evolucion	CE/based on standard method	LP-L-HAE-COA-FXII LI-L-HAE-COA-SPIN LP-L-HAE-COA-SPEC LP-L-HAE-EQP-STA-R
Immuno-turbidimetric assay	Automated method - STAGO evolucion	CE/based on standard method	LP-L-HAE-COA-FREEPS LI-L-HAE-COA-SPIN LP-L-HAE-COA-SPEC LP-L-HAE-COA-TPHIL LP-L-HAE-EQP-STA-R
Clotting	Automated method - STAGO evolucion	CE/based on standard method	LP-L-HAE-COA-LLA LI-L-HAE-COA-SPIN LP-L-HAE-COA-SPEC LP-L-HAE-EQP-STA-R
Clotting assay	Automated method - STAGO evolucion	CE/based on standard method	LP-L-HAE-COA-MIX LI-L-HAE-COA-SPIN LP-L-HAE-COA-SPEC

	Protein C
	Protein S
	Reptilase
	Thrombin time
	VWF Antigen assay
1030 Haematology - .41 General	APTT

			LP-L-HAE-EQP-STA-R
Colorimetric / Chromogenic assay	Automated method - STAGO evolucion	CE/based on standard method	LP-L-HAE-COA-PROTC LI-L-HAE-COA-SPIN LP-L-HAE-COA-SPEC LP-L-HAE-COA-TPHIL LP-L-HAE-EQP-STA-R
Clotting assay	Automated method - STAGO evolucion	CE/based on standard method	LP-L-HAE-COA-PROTS LI-L-HAE-COA-SPIN LP-L-HAE-COA-SPEC LP-L-HAE-COA-TPHIL LP-L-HAE-EQP-STA-R
Clotting assay	Automated method - STAGO evolucion	CE/based on standard method	LP-L-HAE-COA-TTREPT LI-L-HAE-COA-SPIN LP-L-HAE-COA-SPEC LP-L-HAE-EQP-STA-R
Clotting assay	Automated method - STAGO evolucion	CE/based on standard method	LP-L-HAE-COA-TTREPT LI-L-HAE-COA-SPIN LP-L-HAE-COA-SPEC LP-L-HAE-EQP-STA-R
Immuno-turbidimetric assay	Automated method - STAGO evolucion	CE/based on standard method	LP-L-HAE-COA-VWF LI-L-HAE-COA-SPIN LP-L-HAE-COA-SPEC LP-L-HAE-EQP-STA-R
Clotting assay	Automated method - STAGO evolucion	CE/based on standard method	LP-L-HAE-COA-APTT LI-

haemostasis related tests						L-HAE-COA-SPIN LP-L-HAE-COA-SPEC LP-L-HAE-EQP-STA-R
	D Dimer		Immuno-turbidimetric assay	Automated method - STAGO evolucion	CE/based on standard method	LP-L-HAE-COA-DDIMER LI-L-HAE-COA-SPIN LP-L-HAE-COA-SPEC LP-L-HAE-EQP-STA-R
	Fibrinogen		Clotting assay	Automated method - STAGO evolucion	CE/based on standard method	LP-L-HAE-COA-FIB LI-L-HAE-COA-SPIN LP-L-HAE-COA-SPEC LP-L-HAE-EQP-STA-R
	PT / INR		Clotting assay / ratio calculation	Automated method - STAGO evolucion	CE/based on standard method	LP-L-HAE-COA-PTINR LI-L-HAE-COA-SPIN LP-L-HAE-COA-SPEC LP-L-HAE-EQP-STA-R
1030 Haematology - .45 Tests of platelet function	Ristocetin cofactor assay		Platelet aggregation	Automated - Sysmex	CE/based on standard method	LP-L-HAE-COA-RI_COF
1030 Haematology - .55 Iron studies	Ferritin	Serum	MEIA	Automated method / Advia Centaur	CE/based on standard method	LP-L-HAE-HMT-FERR
1030 Haematology - .57 Screening test for infectious mononucleosis	Infectious mononucleosis screen	Serum / plasma	Manual method - immunological	Rapid immunoassay - Clearview IM II kit	CE/based on standard method	LP-L-HAE-MAN-MONOSP
1030 Haematology - .58 Vitamin B12 and folate (serum and red cell)	Serum folate	Serum	MEIA	Automated method / Advia Centaur	CE/based on standard method	LP-L-HAE-HMT-FOL

	Vitamin B12		MEIA	Automated method / Advia Centaur	CE/based on standard method	LP-L-HAE-HMT-VB12
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University Hospital Limerick

Microbiology and Virology

Category: A

Medical pathology field - Test	Test/assay	Specimen Type	Equipment/Technique	Method (CE/Non-CE/In house developed/based on standard method)	Range of measurement	Std. ref & SOP
1011 Macroscopic examination and description	Macroscopic examination and description of: Sputum CSF Fluids	CAPD Fluid CSF Other body fluids Pleural fluid Sputum	N/A / Manual	CE/based on standard method	N/A	LP-L-MIC-CAPD LP-L-MIC-CSF LP-L-MIC-FLUID LP-L-MIC-SPUTA
1012 Preparation of films on glass slides followed by microscopic examination with or without fixation and staining with dyes as required - .01 Microscopic examination for general bacteriology purposes (including enumeration and description of human cells)	Microscopic examination of: General Bacteriology	All swabs, Antral / Sinus Washout, Blood Cultures, Bone marrow, Bone and associated soft tissue, Bronchial lavage / brushings washings, Cannulae and associated swabs, Peritoneal dialysis fluid (CAPD) , Aqueous and vitreous humor, Contact lens cases and cleaning fluid, Corneal scrapings, CSF, Endotracheal tubes, Faeces, Gastric washing,	Light/fluorescent microscope / Microscopic examination with or without fixation and staining with dyes for enumeration and description of human cells	CE/based on standard method	N/A	LI-L-MIC-ACANTH, LI-L-MIC-BORDETELLA, LI-L-MIC-BREASTMILK, LI-L-MIC-CANUL, LI-L-MIC-EARS, LI-L-MIC-EYES, LI-L-MIC-NASAL, LI-L-MIC-MOUTHTONGUE, LI-L-MIC-THROAT, LI-L-MIC-TISSUE, LI-L-MIC-TISSUORCM, LI-L-MIC-WOUND, LI-L-MIC-OESOPHAGEAL, LP-L-MIC-SINUS, LP-L-MIC-BC, LP-L-MIC-CAPD, LP-L-MIC-CSF, LP-L-MIC-FAECES, LP-L-MIC-OCP, LP-L-MIC-FLUID, LP-L-MIC-GENITAL,

		Middle ear effusion, Normally sterile body fluids, Pleural Fluid, Aspirates / Pus/ Exudates, Post-mortem specimens, Prosthetic joint specimens, Semen, Genitourinary (GUM) specimens, Intrauterine contraceptive device (IUCD), Sinus aspirate / washout, Sputum, Tissue / biopsies, Urine				LP-L-MIC- PLEURALFL, LP-L- MIC-SPUTA, LP-L-MIC-URINE,
1012 Preparation of films on glass slides followed by microscopic examination with or without fixation and staining with dyes as required - .02 Microscopic examination for parasites	Microscopic examination of: Parasites	Faeces, Duodenal / jejunal aspirates, Body fluids, Sellotape slide, Tissues and Biopsies, Sputum, Urine	Light/fluorescent microscope / Microscopic examination with or without fixation and staining with dyes for enumeration and description of human cells	CE/based on standard method	N/A	LP-L-MIC-OCP
1013 Culture of organisms in liquid or agar based culture media with visual or instrument monitoring for growth - .01 Culture of general bacteria	Culture of: General bacteria	All swabs, Antral / Sinus Washout, Blood cultures, Bone marrow, Bone and associated soft tissue, Bronchial lavage / brushings washings, Cannulae and	BacTAlert 3D system / BacT Alert/Manual	CE/based on standard method	N/A	LP-L-MIC-CPE, LP-L-MIC-VRE, LP-L-MIC-MRSA, LP-L-MIC-ESBL, LI-L-MIC-ACANTH, LI-L-MIC- BORDETELLA, LI-L-MIC- BREASTMILK, LI-L-MIC-CANUL, LI-L-MIC-EARS, LI-L-MIC-EYES,

		associated swabs, Peritoneal dialysis fluid (CAPD) , Aqueous and vitreous humor, Contact lens cases and cleaning fluid, Corneal scrapings, CSF, Endotracheal tubes, Faeces, Gastric washing, Middle ear effusion, Normally sterile body fluids, Pleural fluid, Aspirates / Pus/ Exudates, Post-mortem specimens, Prosthetic joint specimens, Semen, Genitourinary (GUM) specimens, Intrauterine contraceptive device (IUCD), Sinus aspirate / washout, Sputum, Tissue / biopsies, Urine				LI-L-MIC-NASAL, LI-L-MIC-MOUGHTONGUE, LI-L-MIC-THROAT, LI-L-MIC-TISSUE, LI-L-MIC-TISSUEORCM, LI-L-MIC-WOUND, LI-L-MIC-OESOPHAGEAL, LP-L-MIC-SINUS, LP-L-MIC-BC, LP-L-MIC-CAPD, LP-L-MIC-CSF, LP-L-MIC-FAECES, LP-L-MIC-OCP, LP-L-MIC-FLUID, LP-L-MIC-GENITAL, LP-L-MIC-PLEURALFL, LP-L-MIC-SPUTA, LP-L-MIC-URINE
1014 Detection of bacterial, parasite, viral or fungal antigens using specific antibodies and appropriate techniques - .04 Immunochromatographic methods,	Detection of: - Urinary pneumococcal antigen - Legionella urine antigen	Urine	Binax now streptococcus pneumoniae antigen card / Immunochromatographic assay	CE/based on standard method	N/A	LI-L-MIC-LEGAGBIN LP-L-MIC-STPNBIN

1015 Detection and/or identification of bacterial, parasite, fungal and viral nucleic acids - .03 Nucleic acid amplification tests, CE marked commercial systems	Detection of: Chlamydia trachomatis and Neisseria gonnorrhoeae	Endocervical swab Vaginal swab Urethral swab Urine	M2000sp and M2000rt / PCR (amplification)	CE/based on standard method	N/A	LP-L-MIC-CHLAMGC
	Detection of: Toxigenic Clostridium difficile Salmonella, Shigella, Campylobacter and Verotoxigenic E.coli	Faeces	Illumipro-10 Roche light cyclor 480 / PCR (Amplification)	CE/based on standard method	N/A	LP-L-MIC-ENTBIO LP-L-MIC-CDIFFENTBIO
	FilmArray® Meningitis/Encephalitis Panel Testing	Cerebrospinal Fluid (CSF)	FilmArray® multiplex PCR system	CE/based on standard method	N/A	LP-L-MIC-FILMARRAY
	Xpert® C. difficile BT	Unformed (liquid or soft) stool specimens	GeneXpert® Instrument Systems	CE/based on standard method	N/A	LP-L-MIC-CDIFFGENEXPERT
	Xpert® Carba-R (CPE detection)	Carbapenem non-susceptible pure colonies of Enterobacteriaceae, Acinetobacter baumannii or Pseudomonas aeruginosa. Rectal and perirectal swab specimens.	GeneXpert® Instrument Systems	CE based on Standard method	N/A	LP-L-MIC-CPE
	Xpert® CT/NG Assay (for use in confirmation of Neisseria gonorrhoea in extragenital samples)	Extragenital samples- Throat, Eyes (adjunctive confirmatory test for Neisseria gonorrhoea (NG).	GeneXpert® Instrument Systems (adjunctive confirmatory test for Neisseria gonorrhoea (NG). Used in conjunction with existing system - extragenital samples yielding discrepant results for NG are	CE/based on standard method	N/A	LP-L-MIC-CHLAMGC

			forwarded to reference facility.			
1016 Identification of cultured bacteria and fungi using non-nucleic acid based techniques - .01 Biochemical methods , CE marked commercial systems	Identification of organisms using: Biochemical methods	Microorganism cultures	APIs, ARIS, Manual, Commercial ID systems, Automated ID systems	CE/based on standard method	N/A	LP-L-MIC-ARIS EXTMIC-5 EXTMIC-29
1016 Identification of cultured bacteria and fungi using non-nucleic acid based techniques - .04 Identification using MALDI-TOF Spectroscopy	Identification of organisms using: Maldi-Tof Spectroscopy		Bruker Madli-Tof , Mass Spectrometry	CE/based on standard method	N/A	LP-L-MIC-MALDI
1017 Measurement of antimicrobial activity and application of clinical interpretive criteria to general bacteria (rapidly growing aerobes) - .01 Anaerobes	Antimicrobial resistance testing Anaerobes		Manual / Disc diffusion / Minimum inhibitory concentration (MIC)	CE/based on standard method (EUCAST)	N/A	LF-L-MIC-ASTTables, LP-L-MIC-EATESTMICQC, LI-L-MIC-AST-ANAEROBES, EXTMIC-23, EXTMIC-24, EXTMIC-126 EXTMIC-131, EXTMIC-160, REG-98, REG-99, REG-100, LP-L-MIC-ANTIMEDIQC
1017 Measurement of antimicrobial activity and application of clinical interpretive criteria to general bacteria (rapidly growing aerobes) - .03 Yeasts	Antifungal resistance testing Yeasts		Manual / Disc diffusion/ Minimum inhibitory concentration (MIC) (Sensititre Yeast One)	CE/based on standard method (CLSI)	N/A	LI-L-MIC-AST-YEAST

1017 Measurement of antimicrobial activity and application of clinical interpretive criteria to general bacteria (rapidly growing aerobes) - .05 Other categories of organism (as specified)	Antimicrobial resistance testing Aerobes		ARIS sensititre / Breakpoint Manual / Disc Diffusion / Minimum inhibitory concentration (MIC)	CE/based on standard method (EUCAST)	N/A	LP-L-MIC-ARIS, LF-L-MIC-ASTTables, LP-L-MIC-EATESTMICQC, EXTMIC-23, EXTMIC-24, EXTMIC-126, EXTMIC-131, EXTMIC-160, REG-98, REG-99, REG-100 LP-L-MIC-ANTIMEDIQC
1029 Miscellaneous - .99 Miscellaneous tests	Pregnancy testing	Urine	Alere hCG cassette / Chromatographic immunoassay	CE/based on standard method	N/A	LP-L-MIC-PREGALERE