## Schedule of Accreditation



Organisation Name	Saolta University Health Care Group Sligo University Hospital Microbiology Department
Trading As	
INAB Reg No	321MT
Contact Name	Anne O'Toole
Address	Microbiology Laboratory, Pathology Department, The Mall, Sligo
Contact Phone No	071 9174563
Email	anne.otoole@hse.ie
Website	
Accreditation Standard	EN ISO 15189
Standard Version	2012
Date of award of accreditation	25/02/2014
Scope Classification	Microbiology and virology
Services available to the public <sup>1</sup>	No

<sup>1</sup> 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	Microbiology Laboratory	Pathology Department, Sligo University Hospital, The Mall, Sligo, Sligo, Ireland					

## Scope of Accreditation

## Microbiology Laboratory

## 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	Sputum Culture	Sputum	Manual	Based on Standard Method		PATH-MICRO-LP-31
1012 Preparation of films on glass slides followed by microscopic examination with or without fixation and staining with dyes as required01 Microscopic examination for general bacteriology purposes (including enumeration and description of human cells)	Abscesses Culture	Abscesses and Post Operative wound / Deep seated infections	Light Microscope	Based on Standard Method		PATH-MICRO-LP-04
	Blood Cultures	Blood Culture	Light Microscope	Based on Standard Method		PATH-MICRO-LP-19
	Bone Culture	Bone and Soft Tissue associated with Osteomyelitis	Light Microscope	Based on Standard Method		PATH-MICRO-LP-24

Ear Culture	Ear Swab / Middle Ear Effusion	Light Microscope	Based on Standard Method	PATH-MICRO-LP-01
Eye Culture	Eye swab / Canalicular Pus and Intraocular fluids / Corneal Scrapings	Light Microscope	Based on Standard Method	PATH-MICRO-LP-07
Fluid Cultures	Fluids from normally sterile sites, including CSF and Bile	Light Microscope	Based on Standard Method	PATH-MICRO-LP-12 PATH-MICRO-LP-13
Investigation of Genital Tract and Associated specimens	Vaginal Swabs / Vulval Swabs / Labial Swabs / Endocervical swabs / Cervical swabs / Penile swabs / Urethral swabs / Rectal swabs / Bartholins gland aspirate / Products of conception / Placental Tissue / IUD / Fallopian Tube Aspirate / Swabs from other sites as clinically indicated	Light Microscope	Based on Standard Method	PATH-MICRO-LP-14
Investigation of Respiratory Specimens for Bacterial Pathogens other than Mycobacteria	Sinus Aspirate / Antral Washout (AWO)	Light Microscope	Based on Standard Method	PATH-MICRO-LP-06
	Sputa / Bronchiolar Lavage / Brushings / Pleural Fluids / Cough Swabs / Nasopharyngeal Aspirates / Tracheal Aspirates	Light Microscope	Based on Standard Method	PATH-MICRO-LP-31
Investigation of Urine Specimens	Bag / Catch / CSU / MSU / Suprapubic / Other Urine	Inverted Light Microscope	Based on Standard Method	PATH-MICRO-LP-23

	Mouth Culture	Mouth Swab	Light Microscope	Based on Standard Method	PATH-MICRO-LP-21
	Tissue Culture	Tissue / Biopsies / Bone Marrow	Light Microscope	Based on Standard Method	PATH-MICRO-LP-05
	Wound Culture	Skin Superficial and non-surgical wounds / Ulcers	Light Microscope	Based on Standard Method	PATH-MICRO-LP-03
1012 Preparation of films on glass slides followed by microscopic examination with or without fixation and staining with dyes as required02 Microscopic examination for parasites	Investigation of Genital Tract and Associated specimens	Vaginal Swabs / Vulval Swabs / Labial Swabs / Endocervical swabs / Cervical swabs / Penile swabs / Urethral swabs / Rectal swabs / Bartholins gland aspirate / Products of conception / Placental Tissue / IUD / Fallopian Tube Aspirate / Swabs from other sites as clinically indicated	Light Microscope	Based on Standard Method	PATH-MICRO-LP-14
	Investigation of Urine Specimens	Bag / Catch / CSU / MSU / Suprapubic / Other Urine	Inverted Light Microscope	Based on Standard Method	PATH-MICRO-LP-23
1012 Preparation of films on glass slides followed by microscopic examination with or without fixation and staining with dyes as required03 Microscopic examination for fungi	Abscesses Culture	Abscesses and Post Operative wound / Deep seated infections	Light Microscope	Based on Standard Method	PATH-MICRO-LP-04
	Blood Cultures	Blood Culture	Light Microscope	Based on Standard Method	PATH-MICRO-LP-19
	Bone Culture	Bone and Soft Tissue associated with Osteomyelitis	Light Microscope	Based on Standard Method	PATH-MICRO-LP-24
	Ear Culture	Ear Swab / Middle Ear Effusion	Light Microscope	Based on Standard Method	PATH-MICRO-LP-01

Eye Culture	Eye swab / Canalicular Pus and Intraocular fluids / Corneal Scrapings	Light Microscope	Based on Standard Method	PATH-MICRO-LP-07
Fluid Cultures	Fluids from normally sterile sites, including CSF and Bile	Light Microscope	Based on Standard Method	PATH-MICRO-LP-12 PATH-MICRO-LP-13
Investigation of Genital Tract and Associated specimens	Vaginal Swabs / Vulval Swabs / Labial Swabs / Endocervical swabs / Cervical swabs / Penile swabs / Urethral swabs / Rectal swabs / Bartholins gland aspirate / Products of conception / Placental Tissue / IUD / Fallopian Tube Aspirate / Swabs from other sites as clinically indicated	Light Microscope	Based on Standard Method	PATH-MICRO-LP-14
Investigation of Respiratory Specimens for Bacterial Pathogens other than Mycobacteria	Sinus Aspirate / Antral Washout (AWO)	Light Microscope	Based on Standard Method	PATH-MICRO-LP-06
	Sputa / Bronchiolar Lavage / Brushings / Pleural Fluids / Cough Swabs / Nasopharyngeal Aspirates / Tracheal Aspirates	Light Microscope	Based on Standard Method	PATH-MICRO-LP-31
Investigation of Specimens for Yeasts	Specimens from Clinically Indicated sites	Light Microscope	Based on Standard Method	PATH-MICRO-ID-29
Investigation of Urine Specimens	Bag / Catch / CSU / MSU / Suprapubic / Other Urine	Inverted Light Microscope	Based on Standard Method	PATH-MICRO-LP-23

	Mouth Culture	Mouth Swab	Light Microscope	Based on Standard Method	PATH-MICRO-LP-21
	Tissue Culture	Tissue / Biopsies / Bone Marrow	Light Microscope	Based on Standard Method	PATH-MICRO-LP-05
	Wound Culture	Skin Superficial and non-surgical wounds / Ulcers	Light Microscope	Based on Standard Method	PATH-MICRO-LP-03
1013 Culture of organisms in liquid or agar based culture media with visual or instrument monitoring for growth01 Culture of general bacteria	Abscesses Culture	Abscesses and Post Operative wound / Deep seated infections	Manual	Based on Standard Method	PATH-MICRO-LP-04
	Blood Cultures **2,4	Blood Cultures/Fluids	BACTEC-FX	Based on Standard Method	PATH-MICRO-LP-19 PATH-MICRO-IFU- 170
	Bone Culture	Bone and Soft Tissue associated with Osteomyelitis	Manual	Based on Standard Method	PATH-MICRO-LP-24
	CRE Screening	Rectal Swab Stool samples	Manual	Based on Standard Method	PATH-MICRO-LP-81
	Ear Culture	Ear Swab / Middle Ear Effusion	Manual	Based on Standard Method	PATH-MICRO-LP-01
	Eye Culture	Eye swab / Canalicular Pus and Intraocular fluids / Corneal Scrapings	Manual	Based on Standard Method	PATH-MICRO-LP-07
	Fluid Cultures	Fluids from normally sterile sites, including CSF and Bile	Manual	Based on Standard Method	PATH-MICRO-LP-12 PATH-MICRO-LP-13
	Investigation of Faeces specimens for bacterial pathogens	Faeces / Rectal Swabs	Manual	Based on Standard Method	PATH-MICRO-LP-16
	Investigation of Genital Tract and Associated specimens	Vaginal Swabs / Vulval Swabs / Labial Swabs / Endocervical swabs / Cervical swabs / Penile swabs / Urethral swabs /	Manual	Based on Standard Method	PATH-MICRO-LP-14

	Rectal swabs / Bartholins gland aspirate / Products of conception / Placental Tissue / IUD / Fallopian Tube Aspirate / Swabs from other sites as clinically indicated			
Investigation of Respiratory Specimens for Bacterial Pathogens other than Mycobacteria	Sinus Aspirate / Antral Washout (AWO)	Manual	Based on Standard Method	PATH-MICRO-LP-06
	Sputa / Bronchiolar Lavage / Brushings / Pleural Fluids / Cough Swabs / Nasopharyngeal Aspirates / Tracheal Aspirates	Manual	Based on Standard Method	PATH-MICRO-LP-31
Meningococcal Screening	Pernasal or oro- pharyngeal swabs	Manual	Based on Standard Method	PATH-MICRO-LP-29
Mouth Culture	Mouth Swab	Manual	Based on Standard Method	PATH-MICRO-LP-21
MRSA Screening	Nasal Swabs / Throat swabs / Perineal Swabs / Wound Swabs / Swabs from other sites as clinically indicated	Manual	Based on Standard Method	PATH-MICRO-LP-15
Nasal Culture	Nasal Swabs	Manual	Based on Standard Method	PATH-MICRO-LP-28
Throat Culture	Throat Swab	Manual	Based on Standard Method	PATH-MICRO-LP-34
Tip Culture	Intravascular cannulae, CVP , Hickman lines,	Manual	Based on Standard Method	PATH-MICRO-LP-08

		Cannula associated swabs			
	Tissue Culture	Tissue / Biopsies / Bone Marrow	Manual	Based on Standard Method	PATH-MICRO-LP-05
	Urine Culture	Bag / Catch / CSU / MSU / Suprapubic / Other Urine	Manual	Based on Standard Method	PATH-MICRO-LP-23
	VRE Screening	Faeces / Rectal Swabs/Swabs from other sites as clinically indicated	Manual	Based on Standard Method	PATH-MICRO-LP-36
	Wound Culture	Skin Superficial and non-surgical wounds / Ulcers	Manual	Based on Standard Method	PATH-MICRO-LP-03
1013 Culture of organisms in liquid or agar based culture media with visual or instrument monitoring for growth02 Culture of fungi	Abscesses Culture	Abscesses and Post Operative wound / Deep seated infections	Manual	Based on Standard Method	PATH-MICRO-LP-04
	Blood Cultures **2,4	Blood Cultures/Fluids	BACTEC-FX	Based on Standard Method	PATH-MICRO-LP-19 PATH-MICRO-IFU- 170
	Bone Culture	Bone and Soft Tissue associated with Osteomyelitis	Manual	Based on Standard Method	PATH-MICRO-LP-24
	Ear Culture	Ear Swab / Middle Ear Effusion	Manual	Based on Standard Method	PATH-MICRO-LP-01
	Eye Culture	Eye swab / Canalicular Pus and Intraocular fluids / Corneal Scrapings	Manual	Based on Standard Method	PATH-MICRO-LP-07
	Fluid Cultures	Fluids from normally sterile sites, including CSF and Bile	Manual	Based on Standard Method	PATH-MICRO-LP-12 PATH-MICRO-LP-13
	Investigation of Genital Tract and Associated specimens	Vaginal Swabs / Vulval Swabs / Labial Swabs / Endocervical swabs / Cervical	Manual	Based on Standard Method	PATH-MICRO-LP-14

	swabs / Penile swabs / Urethral swabs / Rectal swabs / Bartholins gland aspirate / Products of conception / Placental Tissue / IUD / Fallopian Tube Aspirate / Swabs from other sites as clinically indicated			
Investigation of Respiratory Specimens for Bacterial Pathogens other than Mycobacteria	Sinus Aspirate / Antral Washout (AWO)	Manual	Based on Standard Method	PATH-MICRO-LP-06
	Sputa / Bronchiolar Lavage / Brushings / Pleural Fluids / Cough Swabs / Nasopharyngeal Aspirates / Tracheal Aspirates	Manual	Based on Standard Method	PATH-MICRO-LP-31
Mouth Culture	Mouth Swab	Manual	Based on Standard Method	PATH-MICRO-LP-21
Throat Culture	Throat Swab	Manual	Based on Standard Method	PATH-MICRO-LP-34
Tip Culture	Intravascular cannulae, CVP , Hickman lines, Cannula associated swabs	Manual	Based on Standard Method	PATH-MICRO-LP-08
Tissue Culture	Tissue / Biopsies / Bone Marrow	Manual	Based on Standard Method	PATH-MICRO-LP-05
Urine Culture	Bag / Catch / CSU / MSU / Suprapubic / Other Urine	Manual	Based on Standard Method	PATH-MICRO-LP-23

	-				-	
	Wound Culture	Skin Superficial and non-surgical wounds / Ulcers	Manual	Based on Standard Method		PATH-MICRO-LP-03
1014 Detection of bacterial, parasite, viral or fungal antigens using specific antibodies and appropriate techniques03 Enzyme immunoassay,	Detection of C.difficile Toxin	Faeces	Manual	Based on Standard Method		PATH-MICRO-BC-59 PATH-MICRO-IFU-14 PATH-MICRO-IFU-7
	Hepatitis B Surface Antigen/ cobas HBsAg II assay **2,3,4	Serum	Roche Cobas e602	Based on Standard Method		PATH-SER-IFU-163 PATH-SER-LP-66 PATH-SER-LP-28
	Hepatitis B Surface Antigen/ Liaison XL Murex HBsAg assay **2,3,4		Diasorin Liaison XL	Based on Standard Method		PATH-SER-IFU-118 PATH-SER-LP-80 PATH-SER-LP-28
1014 Detection of bacterial, parasite, viral or fungal antigens using specific antibodies and appropriate techniques04 Immunochromatographic methods,	Detection of C.difficile Toxin - Quikchek Kit	Faeces	Manual	CE Marked Standard Method	Positive / Negative	PATH-MICRO-BC-59 PATH-MICRO-IFU-14
	Detection of Urinary Legionella Antigen	Urine	Manual	Based on Standard Method		PATH-MICRO-TP-39
	Detection of Urinary Pneumo-coccal Antigen		Manual	Based on Standard Method		PATH-MICRO-TP-49
	Investigation of Faeces for Rotavirus / Adenovirus	Faeces	Manual	Based on Standard Method		PATH-MICRO-IFU-20
1015 Detection and/or identification of bacterial, parasite, fungal and viral nucleic acids03 Nucleic acid amplification tests, CE marked commercial systems	EntericBio GastroPanel 2 **2,3,4	Stools	EntericBio Heatstation / Workstation / Roche Lightcycler 480	Based on Standard Methods		PATH-MICRO-LP-90

	r			,	1 1
	EPLEX Respiratory Pathogen Panel (RP) **2,3,4	Nasopharyngeal Swab	ePLEX System	Based on Standard Methods	PATH-MICRO-LP-92
	Genexpert Xpert Xpress SARS-CoV-2 & Xpert Xpress SARS-CoV-2/Flu/RSV **2,3,4	Nasopharyngeal Swab , Anterior Nasal Swab , Nasal Aspirate	Genexpert Dx System	Based on Standard Methods	PATH-MICRO-LP-91
	Seegene - Allplex SARS-CoV-2 **2,3,4		NIMBUS and CFX96 Real Time PCR	Based on Standard Method	PATH-MICRO-LP-88
1016 Identification of cultured bacteria and fungi using non-nucleic acid based techniques01 Biochemical methods , CE marked commercial systems	Identification of Cultured Bacteria and Fungi **2,4	Significant isolates cultured from specimens listed in classification section 1013	VITEK 2 XL	Based on Standard Method	PATH-MICRO-LP-95
1016 Identification of cultured bacteria and fungi using non-nucleic acid based techniques04 Identification using MALDI- TOF Spectroscopy			VITEK MS	Based on Standard Method	PATH-MICRO-TP-57
1017 Measurement of antimicrobial activity and application of clinical interpretive criteria to general bacteria (rapidly growing aerobes)01 Anaerobes	Antimicrobial Sensitivity (AMS) Antibiotic Susceptibility Test (AST) **1,2,4		VITEK 2 XL	Based on Standard Method	PATH-MICRO-LP-95
	Antimicrobial Sensitivity (AMS) Antibiotic Susceptibility Test (AST) **2,4		Manual / Biomic	Based on Standard Method	PATH-MICRO-TP-29
	E Tests		Manual	Based on Standard Method	PATH-MICRO-IFU-75 PATH-MICRO-IFU- 123

	Rapid detection of B- Lactamase		Manual	Based on Standard Method	PATH-MICRO-IFU-19
1018 Detection of antibody response to infection using appropriate CE marked commercial techniques - .01 Particle agglutination, using CE marked commercial systems	Antistreptolysin O (ASO)/ cobas ASLOT assay **1,2,3,4	Serum	Roche Cobas e702	Based on Standard Method	PATH-SER-IFU-94 PATH-SER-LP-82
1018 Detection of antibody response to infection using appropriate CE marked commercial techniques - .02 Enzyme immunoassay, using CE marked commercial systems			Roche Cobas e602	Based on Standard Method	PATH-SER-IFU-141 PATH-SER-LP-69 PATH-SER-LP-35
	Anti Hepatitis C/ cobas Anti HCV II assay **2,3,4		Roche Cobas e602	Based on Standard Method	PATH-SER-IFU-165 PATH-SER-LP- 68 PATH-SER-LP-32
	Hepatitis A IgM/ cobas Elecsys Anti HAV IgM assay **2,3,4		Roche Cobas e602	Based on Standard Method	PATH-SER-IFU-87 PATH-SER-LP-65 PATH-SER-LP-24
	HIV Ab-Ag/ cobas HIV combi PT assay ** 2,3,4		Roche Cobas e602	Based on Standard Method	PATH-SER-IFU-164 PATH-SER-LP-62 PATH-SER-LP-13
	HIV Ab-Ag/ Liaison XL Murex HIV Ab-Ag assay **2,3,4		Diasorin Liaison XL	Based on Standard Method	PATH-SER-IFU-117 PATH-SER-LP-81 PATH-SER-LP-13
	Rubella IgG/ cobas Rubella IgG assay **1,2,3,4		Roche Cobas e602	Based on Standard Method	PATH-SER-IFU-85 PATH-SER-LP-63 PATH-SER-LP-18
	Rubella IgG/ Liaison Rubella IgG assay **1,2,3,4		Diasorin Liaison XL	Based on Standard Method	PATH-SER-IFU -131 PATH-SER-LP- 78 PATH-SER-LP-18
	Syphilis -Cobas Total Treponema Pallidum**1,2,3,4		Roche Cobas e602	CE Marked- Based on Standard Method	PATH-SER-IFU-166 PATH-SER-LP-64 PATH-SER-LP-22
	Varicella IgG/ Liaison VZV IgG  **1,2,3,4		Diasorin Liaison XL	Based on Standard Method	PATH-SER-IFU-72 PATH-SER-LP-75

1025 Measurement of antimicrobial levels by immunological methods	Gentamicin/ cobas CEDIA Gentamicin II assay **1,2,3,4		Roche Cobas e702	Based on Standard Method		PATH-SER-IFU - 150 PATH-SER-LP-70
	Vancomycin/ cobas VANC3 KIMS assay **1,2,3,4		Roche Cobas e702	Based on Standard Method		PATH-SER-IFU-121 PATH-SER-LP- 71
1029 Miscellaneous99 Miscellaneous tests	Particle Count **4	Urine	KOVA Slide	Based on Standard Method		PATH-MICRO-TP-24 PATH-MICRO-LP-23 PHE B41 Investigation of Urine
	Urine Particle Counts **1,4		UF5000	Based on Standard Method	Epithelial Cells	PATH-MICRO-TP-24 PATH-MICRO-LP-23 PHE B41 Investigation of Urine
The laboratory has been aw in the scope document and documented procedures. Note 1 - Range may be exte Note 2 – New parameters/te Note 3 – New matrices may Note 4 – Changes to equipr change For further details please re available directly from the laboration	in accordance with the ended for the test ests may be added v be added ment/kits where the und fer to the laboratory's 'L	aboratory's approved a erlying methodology do	es not			