


Schedule of Accreditation

issued by

United Kingdom Accreditation Service

2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

 <p>Accredited to ISO 15189:2012</p>	NHS Greater Glasgow and Clyde	
	Issue No: 004	Issue date: 15 November 2018
	Microbiology Department New Lister Building Glasgow Royal Infirmary 10-16 Alexandra Parade Glasgow G31 2ER	Contact: Sandra Higgins Tel: +44 (0)1412018570 Fax: +44 (0)1412018535 E-Mail: sandra.higgins@ggc.scot.nhs.uk
Testing performed by the Organisation at the locations specified below		

Locations covered by the organisation and their relevant activities

Laboratory locations:

Location details	Activity	Location code
Address New Lister Building Glasgow Royal Infirmary 10-16 Alexandra Parade Glasgow G31 2ER United Kingdom	Local contact Sandra Higgins Tel: +44 (0)1412018570 Fax: +44 (0)1415521524 E-Mail: sandra.higgins@ggc.scot.nhs.uk	Microbiology A
Microbiology Department Facilities Management & Laboratory Medicine Building Queen Elizabeth University Hospital 1345 Govan Road Glasgow G51 4TF	As above	Microbiology B

Site activities performed away from the locations listed above:

Location details	Activity	Location code
Sandyford (sexual health) Clinic 2/6 Sandyford Place Sauchiehall Street Glasgow G3 7NB	MICROBIOLOGY: Plate inoculation and Microscopy	C



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DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
HUMAN BODY FLUIDS AND TISSUES	<u>Microbiology examination activities for the purpose of clinical diagnosis</u>	In House documented methods based on related UK Standards for Microbiology Investigations' (SMIs)	
Blood cultures	<u>General Bacteriology</u> Detection of growth of microorganisms of clinical significance	BacT/Alert and SOP LP 509	A and B
Human body fluids, tissues and swabs	General isolation & characterisation of microorganisms of clinical significance Including Trichomonas vaginalis (TV) and Bacterial vaginosis (BV).	Manual SOP's per section, key references: LP547 Routine processing LP545 CSF LP502 Respiratory procedures LP514 Genital sample processing LP548 Vitek 2 Use of LP527 Vitek MS Use of	
Swabs and urine	MRSA screening	Manual culture on chromogenic agar LP503 MRSA screening	
Swabs	MSSA screening	Manual culture on chromogenic agar LP537 MSSA screening	B
Swabs and fluids	CRO screening	Manual culture on chromogenic agar LP515 CRO screening	A and B
Urine	Quantification of white/red blood cells and bacteria General isolation & characterisation of microorganisms of clinical significance	LP512 Automated urine processing using UF1000 analyser LP511 Urine processing using Previ Isola and culture	



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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
HUMAN BODY FLUIDS AND TISSUES (cont'd)	<u>Microbiology examination activities for the purpose of clinical diagnosis (cont'd)</u>	In House documented methods based on related UK Standards for Microbiology Investigations' (SMIs) (cont'd)	
Heat fixed smears and inoculated culture plates for the purposes of sexual health screen	Detection of bacteria of clinical significance for purposes of sexual health screen including Trichomonas vaginalis (TV) and Bacterial vaginosis (BV).	LP500, detected by microscopy	C
CSF, Ascitic Fluid and CAPD fluids	Quantification of white and red cells and bacteria	LP545 CSF processing LP504 Sterile fluids	A and B
Faeces	General isolation & characterisation of microorganisms of clinical significance	LP507 Enteric Pathogens using traditional culture	
	Detection of Clostridium difficile GDH Antigen & Toxins A&B	LP510 C Difficile Using the DS2 ELSIA analyser	
	Detection of clostridium difficile GDH Antigen & Toxins A&B	LP555 C Difficile Using Alere Rapid Membrane Enzyme Immunoassay	
Bacterial Cultures (isolated in-house)	Identification & Antimicrobial susceptibility testing	Determination of minimum inhibitory concentration (MIC) LP531 Sensitivity Procedures Using manual methods with EUCAST guidelines & Vitek 2 automated antimicrobial testing systems LP548 Vitek 2 Use of LP527 Vitek MS Use of	
Sputum, BAL, Urine, Tissue, PUS, Fluid, FNA	Detection of positive Mycobacteria culture	LP502 Respiratory Procedures LP505 TB Procedures using BacTAlert MGIT analyser Phenol Auramine & Ziehl Neelson Microscopy	



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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
HUMAN BODY FLUIDS AND TISSUES (cont'd)	<u>Microbiology examination activities for the purpose of clinical diagnosis (cont'd)</u>	In House documented methods based on related UK Standards for Microbiology Investigations' (SMIs) (cont'd)	
Faeces, Urines and rectal swabs	<u>Parasitology</u> Examination for the presence of parasites (ova, cysts, trophozoites and worms) of clinical significance. Cryptosporidium oocysts	LP507 Enteric Pathogens Using Mini Parasep system, wet preparations Modified Ziehl Neelsen & Auramine Phenol Microscopy	A and B
END			