Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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



Locations covered by the organisation and their relevant activities

Laboratory locations:

Location details		Activity	Location code
Address: Department of Microbiology Pathology Department Wexham Park Hospital Wexham Slough SL2 4HL	Local contacts: As above	Microbiology	WPH
Address: Blood Sciences Royal Berkshire NHS Foundation Trust Hospital London Road Reading RG1 5AN	Local contacts: Ibtisam.Osman@royalberkshire.nhs.uk	Blood Culture	RBH
Address: The Garden Clinic Upton Hospital Albert St Slough SL1 2BJ	Local contacts: GardenClinicAdmin@berkshire.nhs.uk	Examination activities re: GUM Clinic	GC
Address: The Florey Sexual Health & Contraceptive Services Royal Berkshire NHS Foundation Trust Hospital 21a Craven Road Reading RG1 5AN	Local contacts: Rachael.Smart@royalberkshire.nhs.uk	Examination activities re: GUM Clinic	FSH



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Frimley Health NHS Foundation Trust

Issue No: 008 Issue date: 10 October 2024

Testing performed at main address only

Type of test/Properties Location Materials/Products Standard specifications/ measured/Range of Code tested Equipment/Techniques used measurement HUMAN TISSUES Microbiological examination In-house documented procedures as referenced and based on UKHSA AND FLUIDS activities for the purpose of Standards for Microbiology Investigations clinical diagnosis (SMIs) and manufacturer's instructions Urethral, vaginal, Innoculation and incubation Gum clinic MIC-WPH-SOP-62 GC FSH throat and rectal of Gonorrhea Culture (GC) swabs, urine samples. plates for examination as below WPH Routine samples: Isolation of microorganisms Manual or automated inoculation, followed Aspirates of clinical significance by culture and image capture using: Cellular fluid and material contained on BD Kiestra TLA (Total Laborator swabs, catheter tips Automation) Kiestra SOP MIC-WPH-SOP-57 and intrauterine contraceptive devices Investigation of superficial wound swabs CSF Faeces including surgical swabs MIC-WPH-SOP-Fluids 45 Genital samples Investigation of eye, ear and nose Pus Samples from sterile specimens MIC-WPH-SOP-43 sites Semen Investigation of deep wounds, tissue, pus, Tissues exudate and tips MIC-WPH-SOP-42 Sputum Investigation of bile MIC-WPH-SOP-41 Investigation of peritoneal/ascetic fluid, amniotic fluid, pericardial fluid and continuous ambulatory peritoneal dialysis (CAPD) MIC-WPH-SOP-46 Respiratory procedures MIC-WPH-SOP-31 Investigation of CSF MIC-WPH-SOP-13 and MIC-WPH-SOP-14 Investigation of genital samples MIC-WPH-SOP-44 Enteribio for faecal investigation MIC-WPH-SOP-21

DETAIL OF ACCREDITATION

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9734 Accredited to ISO 15189:2012		Frimley Health NHS Foundation Trust Issue No: 008 Issue date: 10 October 2024			
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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code		
HUMAN TISSUES AND FLUIDS (cont'd)	<u>Microbiological examination</u> activities for the purpose of <u>clinical diagnosis</u> (cont'd)	In-house documented procedures as referenced and based on UKHSA Standards for Microbiology Investigations (SMIs) and manufacturer's instructions			
Cellular and fluid material contained on swabs	Screening for:	Manual or automated inoculation, incubation and image capture of chromogenic culture media as above and using:	WPH		
	Methicillin-Resistant <i>Staphylococcus aureus</i> (MRSA)	MRSA isolation and culture using chromogenic agar MIC-WPH-SOP-64	WPH		
	Staphylococcus aureus	Staph isolation and culture using chromogenic agar MIC-WPH-SOP-81	WPH		
	Vancomycin-resistant enterococci VRE	Routine screening of VRE using Oxoid brilliance VRE agarMIC-WPH-SOP-79	WPH		
Faeces Rectal Swabs	Screening for Carbapenemase Producing Enterobacteriaceae (CPE)	Manual or automated inoculation, incubation and image capture of chromogenic culture media as above and using: Laboratory Detection of Carbapenemase- Producing Bacteria MIC-WPH-SOP-76	WPH		
Urine	Detection, identification and quantification of: White blood cells Red blood cells Yeasts Bacterial cells	Image capture and recognition using IRIS IQ-200 SPRINT urine analyser Investigation of urines MIC-WPH-SOP-03	WPH		
Urine	Isolation of microorganisms of clinical significance	Manual or automated inoculation followed by culture using Mast Uri System Culture and sensitivity urines MIC-WPH-SOP-03	WPH		
Blood	Isolation of microorganisms of clinical significance	Automated culture using Bactec FX liquid culture system GEN-BSPS-SOP-016 BSPS Sites Blood Culture Processes	WPH RBH		
CSF	Isolation of microorganisms of clinical significance	Manual inoculation and media culture as above Investigation of CSF MIC-WPH-SOP-13	WPH		



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HUMAN TISSUES AND FLUIDS (cont'd)	<u>Microbiological examination</u> <u>activities for the purpose of</u> <u>clinical diagnosis</u> (cont'd)	In-house documented procedures as referenced and based on UKHSA Standards for Microbiology Investigations (SMIs) and manufacturer's instructions	WPH
Cerebrospinal fluid (CSF)	Detection, identification and quantification (inc. differential) of: White blood cells	Microscopy and staining Gram	
	Red blood cells Bacterial cells	Investigation of CSF MIC-WPH-SOP-13	
HUMAN TISSUES AND FLUIDS (cont'd)	<u>Microbiological examination</u> <u>activities for the purpose of</u> <u>clinical diagnosis</u> (cont'd)	In-house documented procedures following current Public Health England (PHE) Standards for Microbiological Investigations (SMI's)	
Aspirates Corneal scrapes Eye (specimens from) Fluids Tissues	Detection, identification and quantification of: White blood cells Red blood cells Bacterial cells Yeast cells and fungal hyphae	Staining (inc. Gram) and microscopic examination Staining procedures MIC-WPH-SOP-32	WPH
Cultures isolated in- house from all samples listed above	Identification of microorganisms of clinical significance	Automated Matrix-assisted laser desorption/ionisation (MALDI-TOF) using Vitek MS and Vitek 2 MALDI Biotyper MIC-WPH-SOP-29 Vitek 2 MIC-WPH-SOP-39	WPH
Bacterial cultures isolated in-house from all samples listed above	Antimicrobial susceptibility testing of clinical significant bacteria	Manual disc diffusion and/or automated methods using EUCAST sensitivity method and Vitek 2 EUCAST sensitivity method MIC-WPH- SOP-63 Standard operating procedure of Vitek 2 MIC-WPH-SOP-39	WPH
		Gradient MIC determination by E-test E test for MIC determinationMIC-WPH- SOP61	WPH
		Identification of ESBL MIC-WPH-SOP-80	WPH
		Identification of MBL MIC-WPH-SOP-75	WPH

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HUMAN TISSUES AND FLUIDS (cont'd)	<u>Microbiological examination</u> <u>activities for the purpose of</u> <u>clinical diagnosis</u> (cont'd)	In-house documented procedures as referenced and based on UKHSA Standards for Microbiology Investigations (SMIs) and manufacturer's instructions		
Cultures isolated in- house from all samples listed above	Identification of microorganisms of clinical significance	Manual enzymatic, biochemical, staining and microscopic methods MIC-WPH-SOP-26 MIC-WPH-SOP-27 MIC-WPH-SOP-55 MIC-WPH-SOP-56 MIC-WPH-SOP-66 MIC-WPH-SOP-67 MIC-WPH-SOP-68 MIC-WPH-SOP-69 MIC-WPH-SOP-70 MIC-WPH-SOP-71 MIC-WPH-SOP-72	WPH	
Clear adhesive tape slides	Detection of <i>Enterobious</i> vermicularis larvae and ova	Microscopic examination using in house procedure Faecal Parasitology MIC-WPH-SOP-20	WPH	
Urine	Detection of <i>Schistosoma</i> haematobium ova	Microscopic examination using in house procedure Concentration of urinary parasites MIC- WPH-SOP-19	WPH	
Faeces	Detection of ova, cysts and parasites (OCP)	Concentration and light microscopic examination using Parasep method Faecal Parasitology MIC-WPH-SOP-20	WPH	
Bile/jejunal/duodenal aspirate Liver abscess	Detection of ova, cysts and parasites (OCP)	Microscopic examination including wet preparation, using light microscopy Non-faecal parasites MIC-WPH-SOP-82	WPH	

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HUMAN TISSUES AND FLUIDS (cont'd)	<u>Microbiological examination</u> activities for the purpose of <u>clinical diagnosis</u> (cont'd)	In-house documented procedures as referenced and based on UKHSA Standards for Microbiology Investigations (SMIs) and manufacturer's instructions			
Sputum Sterile site (body fluids (CSF, Pleural Fluids) Broncho alveolar washings Post mortem specimens Bone marrow Bone Urine Skin Tissue biopsies	Isolation and presumptive identification of Acid-alcohol fast bacilli (inc. <i>Mycobacterium</i> spp.)	Liquid culture using BD BacTec MGiT 960 followed by fluorescent/light microscopy Investigations of specimens of mycobacterium MIC-WPH-SOP-34 Staining procedures (Auramine and ZN staining) MIC-WPH-SOP-32	WPH		
CAPD	Detection/Quantification of cells and differentiation polymorphs and lymphocytes, isolation and identification of clinically significant micro organisms	Light microscopy and staining (Gram and cell counts) MIC-WPH-SOP-46	WPH		
Ascitic fluid	Detection/Quantification of cells and differentiation polymorphs and lymphocytes, isolation and identification of clinically significant micro organisms	Light microscopy and staining (Gram and cell counts) MIC-WPH-SOP-46	WPH		
Faeces	Detection of <i>C.difficile</i> toxin A & B	Enzyme linked fluorescent assay using BiomerieuxVidas MIC-WPH-SOP-18	WPH		
Faeces	Detection of:	Automated ELISA using the Launch DS2 MIC-WPH-SOP-17	WPH		
	H.pylori antigen				
	Rotavirus				
Urine	Detection of <i>Legionella</i> <i>pneumophilia</i> serotype 1 antigen	Manual immunochromatographic method using BinaxNOW Legionella Urinary Antigen card MIC-WPH-SOP-36	WPH		

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HUMAN TISSUES AND FLUIDS (cont'd)	Microbiological examination activities for the purpose of clinical diagnosis (cont'd)			
Urine	Detection of S.pneumoniae antigen	Manual immunochromatographic method using BinaxNOW streptococcus pneumoniae antigen card MIC-WPH-SOP-37	WPH	
	Molecular examination activities for the purpose of clinical diagnosis:			
Respiratory samples	Detection and resistance of:	PCR using Cepheid GeneXpert MIC-WPH-SOP-34	WPH	
	<i>Mycobacterium tuberculosis</i> detection	MIC-WPH-SOP-34		
	Rifampicin resistance			
	Detection of:	PCR using Cepheid GeneXpert MIC-WPH-SOP-22 MIC-WPH-SOP-97	WPH	
	Respiratory syncytial virus (RSV)			
	Influenza A/B			
	C.Difficile			
	MRSA			
Bacterial isolates	Carbapenamase producing organisms	Carba-R kit utilising Real-time PCR on Cepheid GeneXpert MIC-WPH-SOP-22 MIC-WPH-SOP-97	WPH	
Faeces	Detection of:	Using Enteric Bio and Roche 480 light cycler PCR system MIC-WPH-SOP-21	WPH	
	Norovirus G1/G11			
	Salmonella Sn			

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Campylobacter jejuni/coli/lari

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HUMAN TISSUES AND FLUIDS (cont'd)	<u>Molecular examination</u> <u>activities for the purpose of</u> <u>clinical diagnosis</u> (cont'd)			
Faeces	Detection of:	Using Enteric Bio and Roche 480 light cycler PCR system MIC-WPH-SOP-21	WPH	
	Verocytotoxin e coli			
	<i>Giardia lamblia</i> & <i>Cryptosporidium</i> antigens			
	C.Difficile			
	GDH			
Rectal swab	Carbapenemase producing Enterobacteriaceae	EntericBio realtime CPE kit: SOP MIC-WPH-SOP-107	WPH	
Sputum and BAL	Detection of Pneumonia plus panel	Using BIOFIRE FILMARRAY and FilmArray Pneumonia plus pouches: MIC-WPH-SOP-108	WPH	

