Schedule of Accreditation

United Kingdom Accreditation Service

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



8868

Accredited to ISO 15189:2012

Blackpool Teaching Hospitals NHS Foundation Trust

Issue No: 011 Issue date: 20 June 2024

Department of Microbiology Blackpool Victoria Hospital

Whinney Heys Road

Blackpool **FY3 8NR**

United Kingdom

Contact: Stephen Adetunji Tel: +44 (0) 1253 955251

E-Mail: Stephen.Adetunji1@nhs.net

Website: www.bfwh.nhs.uk

Testing performed at the above address only

DETAIL OF ACCREDITATION

	I	
Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
	Microbiology examination activities for the purposes of clinical diagnosis	
	General Bacteriology	
Human samples including swabs, fluids, aspirates, pus, line tips, tissues as specified	Examination activities for the purposes of clinical diagnosis	In-house documented procedures based on PHE SMIs
Specimens from wounds, eyes, ears, nose, throat, mouth, ulcers, pus, tissue, genital sites, joint fluids and heart valves	General isolation and characterisation of micro-organisms of clinical significance	Manual culture using SOPs MB01, MB02, MG004, MG002, MB500 & MG010
Urine	Quantification of white and red blood cells, bacteria and epithelial cells yeasts and casts.	Manual microscopy using SOP MB03 and inverted microscopy
Urine	Microscopy Investigation -White Blood Cells -Red Blood Cells -Epithelial Cells -Yeast Cells -Bacterial Cells	SedimaxConTRUSTPRO Urine analyser using automated light microscopy using SOP MB03
	General isolation, characterisation and sensitivity testing of microorganisms of clinical significance	Manual culture using SOP MB03
CSF	Quantification of white and red blood cells and bacteria	Manual microscopy and culture using SOP MG004
	General isolation and characterisation of micro-organisms of clinical significance	
Respiratory specimens (sputum, respiratory secretions, aspirates, pleural fluids, ascitic fluids, lymph nodes, tissues and pus)	General isolation and characterisation of micro-organisms of clinical significance	Manual culture using SOP MG005

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	Microbiology examination activities for the purposes of clinical diagnosis (cont'd)	In-house documented procedures based on PHE SMIs
	General Bacteriology (cont'd)	
Bacterial and yeast cultures isolated in-house	General identification of micro- organisms of clinical significance	General API standardised or biochemical kit-based identification methods
Bacterial and yeast cultures isolated in-house	General identification of micro- organisms of clinical significance isolated from clinical samples	Identification of microorganisms using mass spectrometry on Bruker MALDI-TOF Using SOP MB06
Faeces	General isolation and characterisation of Salmonella, Shigella, Campylobacter & E. coli 0157, Vibrio sp. and Aeromonas sp.	Manual culture using selective agar and SOP MB17
	Detection of <i>Clostridium difficile</i> GDH antigen and toxins A & B	SOP MI030_03 in conjunction with manufacturer's instructions using C. difficile Quik Chek Complete
Swabs, tissues and fluids including, nose, perineum and wound sites	Isolation of MSSA & MRSA	Manual culture on chromogenic agar using SOP MG009
Swabs, fluids, tissue and faeces	Isolation of Carbapenemase producing bacteria	Manual culture on chromogenic agar and ertapenem disc using SOP MG017

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	Microbiology examination activities for the purposes of clinical diagnosis (cont'd) General Bacteriology (cont'd)	
Faeces	Confirmatory testing of Cryptosporidium and Giardia positive ELISA	Immunocard STAT using SOP MB19
	Mycology	
	Examination activities for the purposes of clinical diagnosis	
Nail Clippings, Skin Scrapings, Hair	General isolation and characterisation of fungi of clinical significance	Manual microscopy and culture using SOP MG006
	<u>Parasitology</u>	
Faeces, clear adhesive tape slides	Examination activities for the purposes of clinical diagnosis	In-house documented procedures based on PHE SMIs
	Examination for the presence of parasites (ova, cysts, trophozoites and worms) of clinical significance	SOPs MI045_03 by manual microscopy and/or concentration using ParaSep system
Read Genital swabs	Examination for presence and detection of <i>Trichomonas vaginalis</i>	MI031_03 using ProLab Trichomonas stains

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licrobiology examination activities or the purposes of clinical	
agnosis (cont'd)	
iral Serology	Documented in-house methods to meet the requirements of the IDPS screening programme as defined in the NHS Infectious diseases in pregnancy screening: laboratory quality assurance evidence requirements (relevant targets marked with *)
xamination activities for the urposes of clinical diagnosis	In house documented procedures based on and in conjunction with manufacturer's instructions
etection of Antistreptolysin O ntibody	SOP MV008 by latex agglutination using Biokit Rheumajet
etection of EBV IgM	SOP MV065 by LFD using Clearview kit
Detection of Syphilis antibody	SOPs MV017 using RPR
etection of CytomegalovirusIgM	SOP MV023 in conjunction with manufacturer's instructions using Biomerieux Vidas
etection of Hepatitis A IgG total	
Detection of Hepatitis B core IgM, ore total antibody, e antibodies, e ntigen, surface antigen	
etection of Hepatitis C anti HCV ntibody	
Detection of HIV 1 & 2 antibody nd p24 antigen	
etection of Measles IgG	
etection of Mumps IgG	
etection of Rubella IgM	
iii xu en e Oon en On e e	amination activities for the rposes of clinical diagnosis etection of Antistreptolysin O tibody etection of EBV IgM etection of Syphilis antibody etection of CytomegalovirusIgM etection of Hepatitis A IgG total etection of Hepatitis B core IgM, re total antibody, e antibodies, e tigen, surface antigen etection of Hepatitis C anti HCV tibody etection of HIV 1 & 2 antibody d p24 antigen etection of Measles IgG etection of Mumps IgG

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	Microbiology examination activities for the purposes of clinical diagnosis (cont'd)	
	Viral Serology (cont.)	Documented in-house methods to meet the requirements of the IDPS screening programme as defined in the NHS Infectious diseases in pregnancy screening: laboratory quality assurance evidence requirements (relevant targets marked with *)
	Detection of Toxoplasma IgM & IgG	SOP MV023 in conjunction with manufacturer's instructions using
	Detection of Varicella IgG	Viral serology using the Abbott Architect CMIA SOP MV100
Serum	*Syphilis antibody IgG/M Cytomegalovirus IgM Cytomegalovirus IgG Hepatitis A IgG Hepatitis B core total antibody *Hepatitis B surface antigen Hepatitis C antibody *HIV 1 & 2 antibody and p24 antigen *Hepatitis B surface antibody Rubella IgG Molecular Biology	SOP MV106 SOP MV112 SOP MV113 SOP MV115 SOP MV105 SOP MV101 SOP MV103 SOP MV102 SOP MV104 SOP MV107
	Examination activities for the purposes of clinical diagnosis	In house documented procedures based on and in conjunction with manufacturer's instructions
Endocervical and vaginal swabs, urines	Detection of Chlamydia trachomatis and Neisseria gonorrhoea DNA	SOP MV086 by Polymerase Chain Reaction using Roche Cobas 4800
Serum /Plasma	*HIV and HCV viral loads	PCR and Cobas 4800 using Cobas HIV-1 kit SOP MV117 and SOP MV118

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	Microbiology examination activities for the purposes of clinical diagnosis (cont'd) Molecular Biology (cont.)	
Nose and throat swabs in VTM	Qualitative detection of nucleic acid from Flu A/B; RSV; SARS-CoV-2 multiplex	RT-PCR test using Neumodx MV143 and MV144
END		

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