Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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



DETAIL OF ACCREDITATION

Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
Microbiological examination activities for the purpose of clinical diagnosis	In house documented procedures following current Public Health England (PHE) standards for Microbiological investigations (SMIs)
Isolation of microorganisms of clinical significance	Inoculation and incubation of selective and non-selective agar. Examination of cultures for clinically significant organisms MISB0009 Urogenital SOP
	Inoculation and incubation of selective and non-selective media, solid and liquid, Examination of cultures. MISB0029 Wound Specimen Processing SOP
	MISB002 Wound SOP MISB0025 Ocular SOP
	Inoculation and incubation of selective and non-selective media, solid and liquid, Examination of cultures. MISB005 Investigation of respiratory samples
	Inoculation and incubation of selective and non-selective solid and liquid media. Examination of cultures MISB0011 CSF SOP MISB002 Wound SOP
	measured/Range of measurement <u>Microbiological examination</u> <u>activities for the purpose of clinical</u> <u>diagnosis</u> Isolation of microorganisms of



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HUMAN TISSUES AND FLUIDS (cont'd)	Microbiological examination activities for the purpose of clinical diagnosis (cont'd)	In house documented procedures following current Public Health England (PHE) standards for Microbiological investigations (SMIs)
Urine	Cell count of urine samples using fluorescence flow cytometry	Automated Sysmex UF5000 urine analyser. MISB00 63 Sysmex UF5000 SOP
		Manual microscopy Light microscopy using an inverted microscope
	Isolation of microorganisms of clinical significance	Semi quantitative inoculation of UTI chromogenic media. Identification of bacteria. MISB0008 Urine SOP
Whole Blood, ascitic fluid, joint fluids, pleural fluids	Identification of positive blood culture bottles using fluorescence detection technology	BACTEC FX Continuous monitoring system. MIT065 Use of the BACTEC FX analyser and MISB0006 Blood culture SOP
Sterile fluids (CSF, Ascitic fluids Joint/Synovial fluids)	White and red blood cells (quantification & differentiation) Microorganisms	Manual count using Fuchs Rosenthal counting chamber MISB0011 CSF SOP MISB002 Wound SOP Gram stain using light microscopy to detect the presence of bacteria/fungi MISB050 Microbiology Staining SOP
Faeces	Isolation and detection of enteric pathogens.	Standard bacterial culture identification & microscopy MISB0004 Faeces SOP
Faeces	Testing for the presence of C.difficile	PCR for C difficile toxin B & Binary toxin using Cepheid GeneXpert MISB0059 Cepheid Automated DS2 enzyme immunoassay (Techlab)
		MISB0052 Microbiology DS2 Instrument operation



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Faeces	Detection of Helicobacter pylori antigen	Alere DS2 enzyme immunoassay kit MISB0052 Microbiology DS2 Instrument operation MISB0054 H pylori Antigen Detection
Urine	Detection of Legionella antigen	Immunochromatographic assay MISPT054 BinaxNOW Urinary Legionella and pneumococcal Urinary Antigen Test
Urine/ CSF	Detection of pneumococcal antigen	
Faeces	Examination for the presence of ova, cysts and parasites.	Direct microscopy after faecal concentration. Using a direct wet film/ faecal parasite. Light microscopy using an Auramine stain. Modified ZN Cyclospora MISB0004 Faeces SOP MISB050 Microbiology Staining SOP Screening test for Cryptosporidium/Giardia lamblia by Automated (Alere) DS2 Enzyme Immunoassay. MISBB0052 Microbiology DS2
Genital Samples (HVS/ LVS, cervical, endocervical and penile swabs)	Detection of Trichomonas vaginalis, Bacterial vaginosisand Yeasts	Fluorescent microscopy using Acridine orange stain. BV confirmed by Hays Criteria with a Gram stain using light microscopy. MISB0009 Urogenital SOP



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HUMAN TISSUES AND FLUIDS (cont'd)	Microbiological examination activities for the purpose of clinical diagnosis (cont'd)	In house documented procedures following current Public Health England (PHE) standards for Microbiological investigations (SMIs)
Genital Samples (HVS/ LVS, cervical, endocervical and penile swabs)	Identification/differentiation of bacteria /Yeasts	Light microscopy using Gram stain /unstained wet films MISB050
		Culture on selective and non- selective fungal media. Macroscopic and microscopic identification of significant isolates using stain/light microscopy MISB0014 Mycology SOP Chromogenic Candida medium MISB0014
Skin, hair, nail	Direct microscopy for the presence/absence of fungal hyphae	Fluorescent microscopy using KOH and calcofluor white stain
Urine	Detection of Schistosoma haematobium ova	Manual microscopy MISB0004 Faeces SOP
Swabs, nose, perineum, other sites on request	MRSA Screening	Selective Chromogenic culture media MISB0047 MRSA Screening
Rectal Swab/ Faeces	CPE Screening	Selective Chromogenic culture media for the detection of Carbapenemases MISB002 Wound SOP
		PCR using Cepheid GeneXpert MISB0059
Rectal swabs	Carbapenemase resistance gene detection	Cepheid Xpert Carba-R Kit
NPA ,nose and throat samples in viral transport media	Detection of Influenza and RSV	Cepheid Xpert Xpress Flu / RSV Kit
Faeces	Detection of Norovirus	Cepheid Xpert Norovirus Kit
Nasal Swabs, Throat Swabs,	Detection of SARS CoV-2 virus	Cepheid GeneXpert Xpert® Xpress

RNA (COVID-19) specific gene

sequences: E, N2

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transport media

Nasopharyngeal Swabs and

Nasopharyngeal washes in viral



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HUMAN TISSUES AND FLUIDS (cont'd)	Microbiological examination activities for the purpose of clinical diagnosis (cont'd)	In house documented procedures following current Public Health England (PHE) standards for Microbiological investigations (SMIs)
Bacterial Isolates	Identification of pathogens	Biomerieux API MISPT049 Identification of Organisms SOP
		Latex agglutination Grouping (Prolab) Strep pnemoniae (Welcogen)latex agglutination kit PBP2 Penicillin binding protein latex agglutination. Detect methicillin resistance (Alere)
		Latex agglutination MISPTO49 Identification of Organisms SOP
		Single use enzymatic test, hydrolysis of single substrates Catalase, Oxidase, Urease, , DNAse, MISPT049 Identification of Organisms
Whole Blood	Identification /differentiation of bacterial/fungal growth using light microscopy	Sub culture and incubation of positive bottles on solid media MISB0006 Blood culture SOP
		Identification /differentiation of bacterial/fungal growth using light microscopy (Gram stain) MISB0006 Blood culture SOP MISB050 Microbiology Staining SOP
	Sepsityper and MALDI-TOF identification	MISB0006 Blood culture SOP and MISPT064 Bruker Maldi-tof IVD including sepsityper



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Bacterial and Yeasts Isolates	Antibiotic Sensitivity Testing and Bacterial/Yeast Identification	Automated Biomerieux Vitek 2 Advanced colorimetry identification technique, matches a profile to a database. Vitek ID cards GP,GN,ANC,NH and YST.Sensitivity testing using AST cards MIC and phenotypic detection of resistance mechanisms. MISB0044 Vitek 2 SOP
Bacterial Isolates	Antibiotic sensitivity testing of bacterial isolates	Disc diffusion to EUCAST method, MICE and MIC testing strips MISPB0013 Sensitivity SOP
Bacterial Isolates	Detection of enzymatic bacterial resistance mechanisms	Manual phenotypic detection of enzyme resistance mechanisms ROSCO Combination disc testing for detecting ESBL and Carbapenemases Chromogenic hydrolysis (Cefinase)for the detection of Beta lactamase Carbapenemases Cepheid PCR MISPB0013 Sensitivity SOP
Bacterial Isolates	Antibiotic Sensitivity Testing and Identification to include: Strep pneumoniae Haemophilus influenzae Staph saprophyticus Anaerobes	Diagnostic disc Identification and Sensitivity to Optochin X+V dependency Novobiocin resistance Sensitivity to Metronidazole MISPB0013 Sensitivity SOP



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HUMAN BODY FLUIDS	Andrology examination activities for the purpose of clinical diagnosis	2016 Laboratory guidelines for post vasectomy semen analysis: Association of Biomedical Andrologists, the British Andrology Society and the British Association of Urological Surgeons)
Semen	Post vasectomy:	
	Detection of sperm	Manual method using cell vision fixed depth slides to assess count and motility manual microscopy and documented in-house procedure MISB0042 Seminal Fluid analysis
Semen	<u>Fertility testing:</u>	Based on WHO laboratory manual for the examination and processing of human semen (Sixth edition 2021) and manual method and documented in-house procedure MISB0042 Seminal Fluid analysis
	Volume	Volume/weight
	Sperm morphology including TZI scoring	Stained slides (Papanicolau) microscopy (Bright field)
	Sperm concentration	Improved Neubauer counting chambers and Microscopy (Phase contrast)
	Sperm motility	Microscopy (Phase contrast)
END		