


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 <p>UKAS MEDICAL 8639</p> <p>Accredited to ISO 15189:2022</p>	Oxford University Hospitals NHS Foundation Trust	
	Issue No: 011 Issue date: 30 April 2026	
	Department of Microbiology John Radcliffe Hospital Headley Way Oxford OX3 9DU	Contact: Lucinda Barrett Tel: +44 (0)1865-220881 Fax: +44 (0)1865-220890 E-Mail: Lucinda.Barrett@ouh.nhs.uk Website: www.ouh.nhs.uk/microbiology/
Testing performed by the Organisation at the locations specified below		

Locations covered by the organisation and their relevant activities

Testing Locations:

Location details	Activity	Location code
Pathology Laboratory Department of Microbiology John Radcliffe Hospital Headley Way Oxford OX3 9DU	Local Contact Lucinda Barrett Microbiology	A(L7) A(L6) A(L4)
Hospital Wards Paediatrics Emergency Department John Radcliffe Hospital Headley Way Oxford OX3 9DU	Local Contact Lucinda Barrett Point of Care Testing	B
Hospital Wards Bellhouse & Drayson CDU West Wing John Radcliffe Hospital Headley Way Oxford OX3 9DU	Local Contact Lucinda Barrett Point of Care Testing	C
Hospital Wards Accident and Emergency Horton General Hospital Oxford Road Banbury OX16 9AL	Local Contact Lucinda Barrett Point of Care Testing	D



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Hospital Wards Emergency Admissions Unit (EAU) John Radcliffe Hospital Headley Way Oxford OX3 9DU	Local Contact Lucinda Barrett	Point of Care Testing	E
Hospital Wards Ambulatory Admissions unit (AAU) John Radcliffe Hospital Headley Way Oxford OX3 9DU	Local Contact Lucinda Barrett	Point of Care Testing	F
Hospital Wards Emergency Admissions Unit (EAU) Horton General Hospital Oxford Road Banbury OX16 9AL	Local Contact Lucinda Barrett	Point of Care Testing	G
Hospital Wards Emergency Department John Radcliffe Hospital Headley Way Oxford OX3 9DU	Local Contact Lucinda Barrett	Point of Care Testing	H



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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 TISSUES AND FLUIDS	<u>Microbiological examination activities for the purpose of clinical diagnosis</u>	In-house documented procedures following current RCPATH standards for Microbiological Investigations (SMIs)	
Routine samples: Cellular and fluid material contained on swabs Genital samples Semen	Isolation of microorganisms of clinical significance	Manual inoculation, incubation and image capture of culture media using: M-SOP-75 M-SOP-76	A(L7)
Cellular and fluid material contained on swabs	Screening for Methicillin-Resistant <i>Staphylococcus aureus</i> (MRSA)	Manual or automated inoculation, incubation and image capture of chromogenic culture media as above and using: M-SOP-44 M-SOP-212 Kiestra WCA Kiestra ReadA browser	A(L7)
Blood	Isolation of microorganisms of clinical significance	Liquid media culture using: M-SOP-17 M-SOP-132 BD Bactec FX	A(L7)
Sterile site samples: Tissue Swabs Fluid Bone Heart valve (homograft)	Isolation of microorganisms of clinical significance	Liquid media culture using: M-SOP-72 M-SOP-40 BD Bactec FX	A(L7)
Cerebrospinal fluid (CSF)	Detection, identification and quantification (inc. differential) of: White blood cells Red blood cells Bacterial	Microscopy & staining (Gram and differential) using: M-SOP-29	A(L7)



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HUMAN TISSUES AND FLUIDS (cont'd)	<u>Microbiological examination activities for the purpose of clinical diagnosis (cont'd)</u>	In-house documented procedures following RCPATHSMLs	
CSF	Isolation of microorganisms of clinical significance	Manual inoculation and media culture using: M-SOP-29 M-SOP-132	A(L7)
Bronchoalveolar lavage Bronchial aspirate, brushings & washings Cellular and fluid material contained on swabs Endotrachea tube specimens Nasopharyngeal aspirate Pleural fluid Sputum	Isolation of microorganisms of clinical significance	Manual inoculation and media culture using: M-SOP-137 M-SOP-139 M-SOP-138	A(L7)
Breast milk Corneal grafts Perfusion fluids Islet preparation Bone graft	Sterility check, isolation of microorganisms of clinical significance	Manual inoculation and media culture using: M-SOP-73 M-SOP-74 M-SOP-138	A(L7)
Aspirates Corneal scrapes Eye Fluids Tissues	Detection, identification and quantification of: White blood cells Red blood cells Bacterial Yeast and fungal hyphae	Staining (inc. Gram) and microscopic examination using: M-SOP-46 M-SOP-138	A(L7)



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HUMAN TISSUES AND FLUIDS (cont'd)	<u>Microbiological examination activities for the purpose of clinical diagnosis (cont'd)</u>	In-house documented procedures following RCPATH SMIs	
Urine	Isolation of microorganisms of clinical significance	Manual or automated inoculation, incubation and image capture of culture media using: M-SOP-86 M-SOP-212 Kiestra WCA Kiestra ReadA browser	A(L7)
	Detection, identification and quantification of: White blood cells Red blood cells Bacterial cells Casts	Automated urinalysis, image capture and recognition using: M-SOP-209 A.Menarini Diagnostics SediMAX system	
Urine	Detection of <i>Schistosoma haematobium</i> ova	Microscopic examination using in-house procedure: M-SOP-209	A(L7)
	Legionella antigen	STANDARD F Legionella Ag FIA M-SOP-221 SD Biosensor STANDARD F 200	A(L7)
Faeces	Isolation, identification and antimicrobial susceptibility of bacterial pathogens: <i>Campylobacter</i> spp. <i>Escherichia coli</i> O157 <i>Salmonella</i> sp. <i>Shigella</i> spp. <i>Vibrio</i> spp. <i>Yersinia</i> spp. <i>Pleisiomonas</i> spp.	Manual inoculation and media culture using: M-SOP-111	A(L7)
Faeces	C.diff GDH, Toxin A & Toxin B	QuikChek Lateral flow device M-SOP-251	A(L7)



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HUMAN TISSUES AND FLUIDS (cont'd)	<u>Microbiological examination activities for the purpose of clinical diagnosis (cont'd)</u>	In-house documented procedures following RCPATH SMIs	
Cultures isolated in-house from all samples listed above	Identification of microorganisms of clinical significance	Manual and/or automated biochemical methods using: M-SOP-14 Matrix-assisted laser desorption/ionisation using: BD Bruker Maldi-Tof M-SOP-202	A(L7)
Cultures isolated in-house from all samples listed above	Antifungal susceptibility testing of clinically significant Fungi	Sensitivity testing using: AIM Nephelometer for Sensititre plate MIC Manual Yeast One Sensititre M-SOP-88	A(L7)
Plasma Serum	Beta D-Glucan antigen detection	Fujifilm Wako MT-6500 Turbidity M-SOP-230	A(L6)
Bacterial cultures isolated in-house from all samples listed above	Antimicrobial susceptibility testing of clinically significant bacteria	Manual and/or automated antimicrobial susceptibility testing using EUCAST methodology BD Phoenix using in-house procedure M-SOP-204 Disc diffusion & gradient minimum inhibitory concentration determination using in-house procedure M-SOP-88 NG-Test Carba 5 M-SOP-221	A(L7)
Hair Nail Skin	Isolation and identification of clinically significant dermatophyte fungi	Manual inoculation, media culture, and macroscopic & microscopic examination (stained & unstained) using: M-SOP-128 M-SOP-131	A(L7)
Faeces	Detection of ova, cysts and parasites (OCP)	Direct microscopic examination and/or Formol-ether faecal concentration and microscopic examination using: Parasep M-SOP-111	A(L7)



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HUMAN TISSUES AND FLUIDS (cont'd)	<u>Microbiological examination activities for the purpose of clinical diagnosis (cont'd)</u>	In-house documented procedures following RCPATH SMIs	
Faeces	Detection of <i>Cryptosporidium</i> (confirmation of EIA positives), <i>Isospora</i> & <i>Cyclospora</i> oocysts	Cold ZN incident-light microscopic examination using: M-SOP-111	A(L7)
Sellotape slide Perianal swab	Detection of <i>Enterobius vermicularis</i> larvae and ova	Microscopic examination using: M-SOP-111	A(L7)
Bile Duodenal aspirates Jejunal aspirates	Detection of OCP including: <i>Strongyloides stercoralis</i> larvae, <i>Giardia lamblia</i> trophozoites, <i>Cryptosporidium</i> oocysts, <i>Cyclospora cayentanesis</i> oocysts, <i>Cystoisospora belli</i> oocysts	Microscopic examination (stained & unstained) using: M-SOP-111	A(L7)
Aspirates Cellular and fluid material contained on swabs Fluids Sputum Tissue Urine	Isolation and presumptive identification of Acid-alcohol fast bacilli (inc. <i>Mycobacterium</i> spp.)	Liquid culture, auramine phenol staining and incident-light fluorescence microscopy using: M-SOP-139 TBc ID kit M-SOP-221 BD Bactec MGIT 960	A(L7)
Nose / Throat swabs	Influenza A antigen Influenza B antigen	STANDARD F Influenza A/B FIA M-SOP-221 SD Biosensor STANDARD F 200	A



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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) Plasma Serum	<u>Serological examination activities for the purpose of clinical diagnosis</u> Detection of: Hepatitis B core IgM Hepatitis B core antibody Hepatitis B e-antibody Hepatitis B surface antibody Hepatitis C antibody and antigen CMV IgG CMV IgM EBV EBNA IgG EBV VCA IgG EBV VCA IgM Hepatitis A IgG Hepatitis A IgM Hepatitis N e-antigen Hepatitis B surface antigen Hepatitis B surface antigen confirmation HIV antigen/antibody HTLV I/II Rubella IgG Rubella IgM Syphilis antigen/antibody Toxoplasma IgG Toxoplasma IgM	Documented in-house methods to meet the requirements of the Infectious Diseases in Pregnancy Screening Programme (IDPS) screening programme as defined in the 'NHS Infectious Diseases in Pregnancy Screening Programme: laboratory quality assurance evidence requirements'. Alinity i - chemiluminescence M-SOP-237 Abbott anti-HBc IgM Abbott anti-HBc II combo Abbott anti-HBe Abbott anti-HBs Abbott anti-HCV combo Abbott CMV IgG Abbott CMV IgM Abbott EBV EBNA-1 IgG Abbott EBV VCA IgG Abbott EBV VCA IgM Abbott HAV Ab IgG Abbott HAV Ab IgM Abbott HBe Ag Abbott HBsAg Qualitative II Abbott HBsAg Qualitative II confirmation Abbott HIV Ag/Ab combo Abbott rHTLV-I/II Abbott Rubella IgG Abbott Rubella IgM Abbott Syphilis TP combo Abbott Toxoplasma IgG Abbott Toxoplasma IgM	A(L4)



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HUMAN TISSUES AND FLUIDS (cont'd)	<u>Serological examination activities for the purpose of clinical diagnosis (cont'd)</u>		
Plasma Serum	Microbial serology for: HSV 1&2 IgG VZV IgG Parvovirus IgM Parvovirus IgG Measles IgG Mumps IgG Borrelia IgG HIV Ab / Ag HCV Ab C. diff GDH C. diff Toxin A C. diff Toxin B Hepatitis E IgG Hepatitis E IgM H. pylori IgG	Chemiluminescence using: M-SOP-51 DiaSorin Liaison XL	A (L4,L6)
Plasma Serum	Detection of antibodies to HIV1 & HIV2	Bio-Rad Geenius Immuno chromatographic assay M-SOP -240	A (L4)
Plasma Serum	Rapid plasma reagin (RPR)	Manual flocculation method using: M-SOP-159 Arlington Scientific RPR Card Test for Syphilis	A (L6)
Serum	Dengue IgG, IgM and NS1	STANDARD F Dengue IgM/IgG and NS1 antigen FIA M-SOP-243 SD Biosensor STANDARD F 200	A (L6)



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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>Molecular diagnostic examination activities for the purpose of clinical diagnosis</u>		
Plasma Serum	Molecular diagnostics for: Quantitative HIV Quantitative HCV Quantitative HBV Qualitative and quantitative CMV Qualitative and quantitative EBV	Extraction, nucleic acid amplification and detection using: Abbott Alinity m M-SOP-226	A(L6)
Nasopharyngeal swabs	Winter Respiratory Screen – Influenza A Influenza B RSV SARS-CoV-2	Abbott Alinity m 4-plex RT-PCR M-SOP-226	A(L6)
Nasopharyngeal aspirate Nasopharyngeal swab	Influenza A Influenza B RSV SARS-CoV-2	Cepheid GeneXpert M-SOP-184	A (L6, L7)
Faeces	Detection of genomic DNA from bacteria causing infectious gastroenteritis: Salmonella spp., Shigella spp. Enteroinvasive E.coli (EIEC), <i>Campylobacter spp.</i> (jejuni and coli) Shiga toxin-producing organisms (STEC, Shigella dysenteriae)	Automated DNA extraction, amplification & detection on the BD MAX platform. M-SOP- 214	A (L6,L7)
Faeces	Enteric Parasite Panel – Giardia lamblia, Cryptosporidium parvum and Entamoeba histolytica	Automated DNA extraction, amplification & detection on the BD MAX platform. RT-PCR M-SOP- 214	A (L6,L7)
Faeces	Norovirus GI and GII	Cepheid GeneXpert M-SOP-184	A (L7)



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HUMAN TISSUES AND FLUIDS (cont'd)	<u>Molecular diagnostic examination activities for the purpose of clinical diagnosis (cont'd)</u>		
Faeces	C. difficile Toxin B, Ribotype 027, Binary Toxin, tcdC	Cepheid GeneXpert M-SOP-184	A (L6, L7)
Vaginal swabs Rectal swabs Urethral swabs Throat swabs, Urine	Neisseria gonorrhoea, Chlamydia trachomatis Trichomonas vaginalis	BD MAX real-time PCR - CTGCTV2 panel M-SOP-214	A (L6, L7)
Whole Blood Plasma CSF Eye swabs Vesicle swabs Vesicle fluid Buccal swabs Urine Amniotic fluid Saliva swab Bronchoalveolar lavage Sputum	Detection of: Quantitative BKV Quantitative CMV Quantitative Adenovirus Quantitative Pneumocysts jirovecii Quantitative Parvovirus B19 Quantitative HEV HSV1 & HSV2 VZV/Chlamydia trachomatis	Extraction, amplification and detection ELITE ELITechInGenius RT PCR, using ELITE MGB assays M-SOP-222	A (L6)
Genital swabs	HSV1 and HSV2	Extraction, amplification and detection ELITE ELITech InGenius, RT PCR, using ELITE MGB assays M-SOP-222	A (L6)
Tonsillar swabs Nasopharyngeal swabs Serum Lesion Exudate Scabs	Monkeypox	ELITE ELITech InGenius, RT PCR, using bioPerfectus Monkeypox kit M-SOP-222	A (L6)
Urine Genital swabs	Mycoplasma genitalium	ELITE ELITech InGenius, RT PCR, using ELITE Macrolide-R/ MG ELITE MGB assay M-SOP-222	A (L6)



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HUMAN TISSUES AND FLUIDS (cont'd)	<u>Molecular diagnostic examination activities for the purpose of clinical diagnosis (cont'd)</u>		
Genital swabs Rectal swabs Throat swabs Urine	STI Screening Panel: Chlamydia trachomatis Neisseria gonorrhoeae Trichomonas vaginalis	Molecular diagnosis using BD COR M-SOP-231	A (L6)
Genital swabs Rectal swabs Throat swabs Urine	STI Screening Panel: Chlamydia trachomatis Neisseria gonorrhoeae Trichomonas vaginalis	Automated DNA extraction, amplification and detection on the BD MAX platform M-SOP- 214	A (L6, L7)
CSF (Excludes samples from EVD/shunt/neurosurgical patients)	Detection of the following microorganisms using the Meningitis/Encephalitis panel: Escherichia coli K1 Haemophilus influenzae Listeria monocytogenes Neisseria meningitidis Streptococcus agalactiae Streptococcus pneumoniae Cryptococcus gattii/neoformans Cytomegalovirus Herpes simplex virus 1 Herpes simplex virus 2 Human herpesvirus 6 Enterovirus Human parechovirus Varicella zoster virus	Biomerieux Biofire Film array, multiplexed nucleic acid molecular detection M-SOP-220	A (L7)
BAL Sputum Tissues CSF	M. tb and Rifampicin resistance	Cepheid GeneXpert M-SOP-184	A (L7)



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HUMAN TISSUES AND FLUIDS (cont'd) Joint Fluids	<u>Molecular diagnostic examination activities for the purpose of clinical diagnosis</u> (cont'd) Joint infection panel: Anaerococcus prevotii/vaginalis Clostridium perfringens Cutibacterium avidum/granulosum Enterococcus faecalis Enterococcus faecium Finegoldia magna Parvimonas micra Peptoniphilus Peptostreptococcus anaerobius Staphylococcus aureus Staphylococcus lugdunensis Streptococcus agalactiae Streptococcus pneumoniae Streptococcus pyogenes Bacteroides fragilis Citrobacter Enterobacter cloacae complex Escherichia coli Haemophilus influenzae Kingella kingae Klebsiella aerogenes Klebsiella pneumoniae group Morganella morganii Neisseria gonorrhoeae Proteus spp. Pseudomonas aeruginosa Salmonella spp. Serratia marcescens Candida albicans Carbapenamases: IMP, KPC, NDM, OXA-48-like, VIM ESBL: CTX-M Methicillin Resistance: mecA/C and MREJ (MRSA) Vancomycin Resistance: vanA/B	BioMérieux Biofire Film array, multiplexed nucleic acid molecular detection using Biofire Joint Infection (JI) Panel: M-SOP-220	A (L7)



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<p>HUMAN TISSUES AND FLUIDS (cont'd)</p> <p>NPA BAL Throat Swab (Excludes samples from immunocompromised patients)</p>	<p><u>Molecular diagnostic examination activities for the purpose of clinical diagnosis (cont'd)</u></p> <p>Detection of the following Viruses / Bacteria using the Respiratory 2.1 plus panel</p> <p>Adenovirus Coronavirus 229E Coronavirus HKU1 Coronavirus NL63 Coronavirus OC43 Middle east Respiratory Syndrome Coronavirus (MERS-CoV) Severe Acute Respiratory Syndrome Coronavirus 2 (SARS-CoV-2) Enterovirus/Rhinovirus Human metapneumovirus Influenza A Influenza A subtype H1 Influenza A subtype H3 Influenza A subtype 2009 H1 Influenza B Parainfluenza virus 1 Parainfluenza virus 2 Parainfluenza virus 3 Parainfluenza virus 4 Respiratory syncytial virus Bordetella parapertussis Bordetella pertussis Chlamydomphila pneumoniae Mycoplasma pneumoniae</p>	<p>BioMérieux Biofire film array, multiplexed nucleic acid molecular detection using Procedure: M-SOP-220</p>	<p>A (L7)</p>
<p>Nasopharyngeal swabs: COPAN UTM, Sigma Virocult, Remel M4R</p>	<p>SARS-CoV-2 RNA Orf genes</p>	<p>Biomerieux Biofire film array, multiplexed nucleic acid molecular detection using Procedure: M-SOP-220</p>	<p>A (L7)</p>



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HUMAN BODY TISSUE AND FLUIDS (cont'd)	<u>Provision of Point of Care testing in accordance with ISO 15189: 2022 Appendix A related to the following:</u>	In house documented methods incorporating manufacturers' instructions where relevant	
Nose swabs, Throat swabs	RSV Antigen Detection	F200 FIA Lateral Flow Device M-SOP- 239	B, C, D
Anterior nose swabs	Flu A/B and SARS-CoV-2	Lumira Dx Lateral flow devices. M-SOP-239	B, C, D, E, F, G, H
END			