


# Schedule of Accreditation

issued by

## United Kingdom Accreditation Service

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

 <p><b>9830</b></p> <p><b>Accredited to ISO 15189:2022</b></p>	<p style="text-align: center;"><b>Health and Care Jersey</b></p> <p style="text-align: center;"><b>Issue No: 008   Issue date: 27 January 2025</b></p> <table border="1" style="width: 100%;"> <tr> <td style="width: 60%;"> <b>Infection and Molecular Sciences Laboratories</b>  <b>General Hospital</b>  <b>Gloucester Street</b>  <b>St Helier</b>  <b>Jersey</b>  <b>JE1 3QS</b> </td><td style="width: 40%;"> <b>Contact: Victoria Atherton</b>  <b>Tel: +44 (0)1534 444088</b>  <b>E-Mail: v.atherton@health.gov.je</b>  <b>Website: www.gov.je</b> </td></tr> </table> <p style="text-align: center;"><b>Testing performed at the above address only</b></p>	<b>Infection and Molecular Sciences Laboratories</b> <b>General Hospital</b> <b>Gloucester Street</b> <b>St Helier</b> <b>Jersey</b> <b>JE1 3QS</b>	<b>Contact: Victoria Atherton</b> <b>Tel: +44 (0)1534 444088</b> <b>E-Mail: v.atherton@health.gov.je</b> <b>Website: www.gov.je</b>
<b>Infection and Molecular Sciences Laboratories</b> <b>General Hospital</b> <b>Gloucester Street</b> <b>St Helier</b> <b>Jersey</b> <b>JE1 3QS</b>	<b>Contact: Victoria Atherton</b> <b>Tel: +44 (0)1534 444088</b> <b>E-Mail: v.atherton@health.gov.je</b> <b>Website: www.gov.je</b>		

### DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
HUMAN TISSUES AND FLUIDS	<u>Microbiological examination activities for the purpose of clinical diagnosis</u>	In-house documented procedures as referenced and based on UKHSA Standards for Microbiology Investigations (SMIs) and manufacturer's instructions
Sterile fluids	Isolation of microorganisms of clinical significance	Manual culture method MBROUS025 MBROUS026
Cerebrospinal fluid		Manual culture method MBROUS027
Wound swabs Pus Drain fluid Tissues Breast milk		Manual culture method MBROUS024
Nasal swab Ear Swab Eye swab Mouth & dental swab Skin swab Throat swab		Manual culture method MBROUS016 MBROUS017 MBROUS018 MBROUS019 MBROUS023 MBROUS015
Whole blood and aspirates in blood culture bottles		Blood culture using the Becton Dickinson Bactec FX with continuous monitoring MBROUS030 MSEQUS022
Blood bags		Standard bacterial culture and identification MBROUS034



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HUMAN TISSUES AND FLUIDS (cont'd)	<u>Microbiological examination activities for the purpose of clinical diagnosis</u> (cont'd)	In-house documented procedures as referenced and based on UKHSA Standards for Microbiology Investigations (SMIs) and manufacturer's instructions
Genital specimens: Vaginal Cervical Vulval Penile Urethral		Manual culture method MBGENS002 MBGENS003 MBGENS004
Respiratory samples: Sputum Tracheal aspirate Cough swabs BAL		Manual culture method MBROUS037
Urine		Microscopy using an inverted microscope. Culture onto Oxoid Brilliance UTI clarity chromogenic agar. MBURIS002
Intravascular cannulae tips		Semi-quantitative method MBROUS028
Sterile fluids Cerebrospinal fluid	White blood cells (quantification & differentiation) and Microorganisms	Manual cell count & gram stain MBROUS027 M-B-ROU-S001
Faeces	Enteric sample culture for: <i>Salmonella spp.</i> <i>Shigella spp.</i> <i>E.coli</i> 0157 <i>Campylobacter spp.</i> <i>Vibrio spp.</i> <i>Yersinia enterocolitica</i> <i>Aeromonas sp.</i> Other food poisoning organisms	Standard bacterial culture identification & microscopy using selective media MBFAES001 MBFAES011 MBFAES015 MBFAES015 MBFAES016 MBFAES019
Faeces	Testing for the presence of <i>C.difficile</i> GDH and Toxin	Techlab <i>C.difficile</i> Quik Chek Complete, Alere MBFAES014



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HUMAN TISSUES AND FLUIDS (cont'd)	<u>Microbiological examination activities for the purpose of clinical diagnosis</u> (cont'd)	In-house documented procedures as referenced and based on UKHSA Standards for Microbiology Investigations (SMIs) and manufacturer's instructions
Faeces	Testing for the presence of <i>C.difficile</i> Toxin genes	Real Time PCR Cepheid GeneXpertXpert C.difficile BT MSFS015
Faeces	Examination for the presence of ova, cysts and parasites.	Direct microscopy after faecal concentration using Apacor Midi parasep MBFAES003
Faeces	Detection of Cryptosporidia	Auramine-Phenol staining and fluorescence microscopy MBFAES004
Sputum Broncho-alveolar lavage Pleural aspirate Pus Tissue	Detection of acid-fast bacilli	Auramine-phenol staining and fluorescence microscopy MBMTBS001
Swabs Sputum Urine	Screening for isolation of Methicillin resistant <i>Staphylococcus aureus</i> (MRSA)	Culture using Oxoid Brilliance MRSA 2 agar MSADMS017 MBROUS031
Corneal scrapings Contact lenses Contact lens solution	Investigation of eye infections for bacterial and fungal pathogens.	Manual culture method and microscopy MBROUS010
Bacterial and yeasts isolates	Identification of pathogens	Bruker Sirius MALDI-ToF IVD MSEQUS129
Bacterial Isolates	Identification of pathogens	Biomerieux API MBROUS011
Bacterial Isolates	Identification of <i>staphylococcus spp.</i>	Catalase test (hydrogen peroxide) Staphaurex plus latex Novobiocin susceptibility MBROUS002



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HUMAN TISSUES AND FLUIDS (cont'd)	<u>Microbiological examination activities for the purpose of clinical diagnosis</u> (cont'd)	In-house documented procedures as referenced and based on UKHSA Standards for Microbiology Investigations (SMIs) and manufacturer's instructions
Bacterial Isolates	Identification of <i>Streptococcus spp.</i>	Prolab Streptex Motility Optichin MBROUS003
Bacterial Isolates	Identification of Enterobacterales	$\beta$ -Glucuronidase (PGUA) diagnostic tablets Prolab Oxidase reagent MBROUS004
Bacterial Isolates	Identification of non-fermenters	Oxidase MBROUS005
Bacterial Isolates	Identification of <i>Haemophilus spp.</i> and <i>Moraxella spp.</i>	Oxidase B-lactamase production MBROUS006
Bacterial Isolates	Identification of Coryneform and related bacteria	Oxidase MBROUS007
Bacterial isolates	Identification of aerobic pathogenic Actinomycetales	Grams stain MBROUS009
Bacterial Isolates	Identification of <i>methicillin resistant Staphylococcus aureus</i>	Staphaurex plus PBP MBROUS031
Bacterial Isolates	Isolation and identification of anaerobic bacteria	Susceptibility to metronidazole, vancomycin Indole production MBROUS032
Bacterial Isolates	Identification of <i>Neisseria spp.</i>	Oxidase, Grams stain, Biomerieux API NH MBROUS040
Bacterial Isolates	Identification of <i>Listeria sp.</i>	Catalase, Grams stain MBROUS041



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HUMAN TISSUES AND FLUIDS (cont'd)	<u>Microbiological examination activities for the purpose of clinical diagnosis</u> (cont'd)	In-house documented procedures as referenced and based on UKHSA Standards for Microbiology Investigations (SMIs) and manufacturer's instructions
Bacterial Isolates	Identification of <i>Bacillus</i> sp.	Gram stain MBROUS042
Yeast isolates	Identification of yeasts	Germ tube MBMYCS005
Bacterial isolates	Antibiotic susceptibility testing	EUCAST manual susceptibility testing using discs and gradient strips MBROUS012 MBROUS014
Blood	Direct antibiotic susceptibility testing (AST) of positive blood culture bottles	Using manual EUCAST disc diffusion using MBROUS012
Urine	Detection of <i>Legionella pneumophila</i> serogroup 1 and <i>Streptococcus pneumoniae</i> antigens	Alere BinaxNOW Legionella and <i>S.pneumoniae</i> urinary antigen card qualitative immunochromatographic assay MVR&RS009



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HUMAN TISSUES AND FLUIDS (cont'd)	<u>Molecular examination activities for the purpose of clinical diagnosis</u>	In-house documented procedures as referenced and based on UKHSA Standards for Microbiology Investigations (SMIs) and manufacturer's instructions
Faeces	Detection of Norovirus GI/GII	Real-time polymerase chain reaction Cepheid GeneXpert using Xpert Norovirus MVSFCS014
Faeces	Detection of <i>C.difficile</i> toxin gene and presumptive 027 ribotype	Real-time polymerase chain reaction Cepheid GeneXpert using Xpert C.difficile BT MVSFCS015
Nasal swabs	Detection of MRSA	Real-time polymerase chain reaction Cepheid GeneXpert using Xpert MRSA NxG MVSFCS017
Combined pharynx/nares swabs	Detection of SARS-CoV-2, Influenza A/B and respiratory syncytial virus (RSV)	Real-time polymerase chain reaction Cepheid GeneXpert using Xpert Xpress CoV-2/Flu/RSV 4 in 1 plus for SARS-CoV-2 PCR, FluA, FluB and, RSV M-V-R&R-S-011
Faeces swabs Rectal swabs Direct from suspect colonies	Carbapenemase screening	Real-time polymerase chain reaction Cepheid GeneXpert using GeneXpert CarbaR MVSFCS016
Endocervical, cervical, high/low vaginal, vulvo-vaginal, male genital, urine, rectal, throat and eye, Peritoneal/Pouch of Douglas fluid	Detection of <i>Chlamydia trachomatis</i> and <i>Neisseria gonorrhoeae</i> sp.	Real-time polymerase chain reaction Cepheid GeneXpert using GeneXpert CT/GC MVSFCS013



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HUMAN TISSUES AND FLUIDS (cont'd)  Serum	<u>Serological examination activities for the purpose of clinical diagnosis</u>  Detection via immunoassay of:  Anti HBs CMV IgM EBNA IgG EBV VCA IgG EBV VCA IgM Measles IgG Mumps IgG Rubella IgG Toxoplasma IgG VZV IgG	In-house documented procedures as referenced and based on UKHSA Standards for Microbiology Investigations (SMIs) and manufacturer's instructions  Diasorin Liaison XL using chemiluminescence immunoassay MSEQUS029
END		