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 Norwich Research Park Innovation Centre (NRPIC) Colney Norwich NR4 7GJ	Local contact John Hayward Tel: +44 (0)1603 288577	Microbiology	A
Norfolk and Norwich University Hospital Colney Lane Norwich NR4 7UY	Local contact Sharon Gooch Tel: +44 (0)1603 286946 George Bailey Tel: +44 (0)1603 646651	Microbiology – Blood culture	В
James Paget University Hospital Lowestoft Road Gorleston-on-Sea Great Yarmouth NR31 6LA	Local contact Sarah Swallow Tel: +44 (0)1493 452101 Annie Chileshe Tel: +44 (0)1493 452829	Microbiology – Blood culture	С
Queen Elizabeth Hospital Gayton Road Kings Lynn PE30 4ET	Local contact Nicola Pearman Tel: +44 (0)1553 613771 Agnieszka Pieterse Tel: +44 (0)1553 613345	Microbiology – Blood culture	D



ISO 15189: 2012

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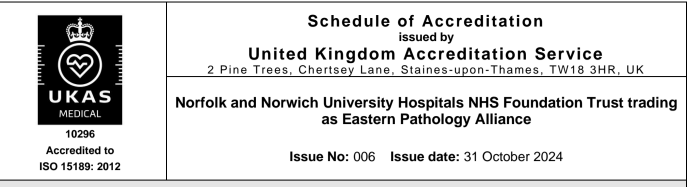
Norfolk and Norwich University Hospitals NHS Foundation Trust trading as Eastern Pathology Alliance

Issue No: 006 Issue date: 31 October 2024

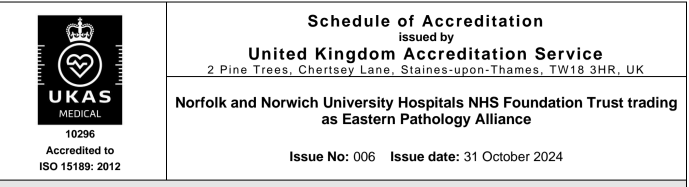
Testing performed by the Organisation at the locations specified

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
HUMAN BODY FLUIDS AND TISSUES	Microbiology examination activities for the purposes of clinical diagnosis:	In house documented procedures following current UK Standards for Microbiology Investigations (SMIs) and incorporating manufacturers' instructions as relevant.	
Specimens from genital tract CAPD fluid ENT specimens (ear, nose, per nasal, nasopharyngeal, throat & mouth swabs & sinus aspirate) Canalicular Pus, Intraocular Fluids Skin & superficial wounds, post-op wounds, tissues, fluids & bile Sterile tissues and fluids Orthopaedic Samples Intravascular cannulae Neonatal infection screen	Isolation of bacterial isolates of clinical significance.	Automated inoculation using the WASP system and SOPs EMC-BSOP-019, EMC-BSOP-025, EMC-BSOP-026	A
Specimens from genital tract CAPD fluid ENT specimens (ear, nose, per nasal, nasopharyngeal, throat & mouth swabs & sinus aspirate) Canalicular Pus, Intraocular Fluids Skin & superficial wounds, post-op wounds, tissues, fluids & bile Sterile tissues and fluids Orthopaedic Samples Intravascular cannulae Neonatal infection screen	Isolation of bacterial isolates of clinical significance.	Manual inoculation and culture: Using EMC-BSOP-025, EMC-BSOP-026,	A

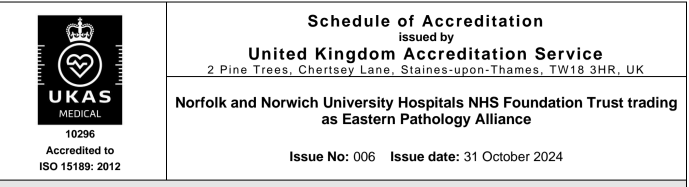
DETAIL OF ACCREDITATION



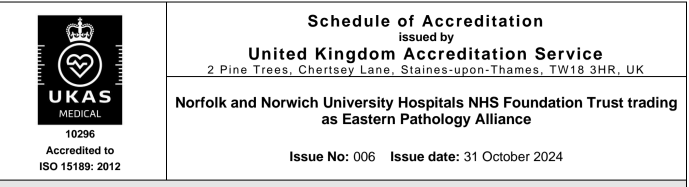
Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
HUMAN BODY FLUIDS AND TISSUES (cont'd)	Microbiology examination activities for the purposes of clinical diagnosis: (cont'd)	In house documented procedures following current UK Standards for Microbiology Investigations (SMIs) and incorporating manufacturers' instructions as relevant.	
Urine	Isolation of clinically significant bacteria and fungi	Manual culture (BD Orientation) EMC-BSOP-002	A
Urine	Detection, identification & quantification of White blood cells Red blood cells Squamous epithelial cells Bacterial cells Casts	Automated microscopy by UF 5000 (Sysmex) EMC-BSOP-002	A
Blood	Culture, isolation and identification of bacterial isolates of clinical significance.	Automated blood culture using colorimetric methodology on the Biomerieux Virtuo Blood Culture Machine, A units and B units. SOP EMC-BSOP-037.	A
Blood	Detection of microbial growth with subsequent analysis of positive samples at Location A Reporting of negative samples only	Automated blood culture using colorimetric methodology on the Biomerieux Virtuo Blood Culture Machine, A units and B units. SOP EMC-BSOP-037.	B, C, D
Swabs	Screening specimens for MRSA	Manual culture using EMC-BSOP- 012	А
Faeces/rectal swabs	Screening specimens for ESBL, CPE and VRE	Culture using chromogenic media for ESBL, CPE and VRE EMC BSOP-012 CPE by Cepheid Expert PCR EMC- BSOP-034	A
Sputum, Bronchoalveolar lavage, pleural fluid, swabs	Isolation of clinically significant bacteria and fungi	Manual culture EMC-BSOP-003	A



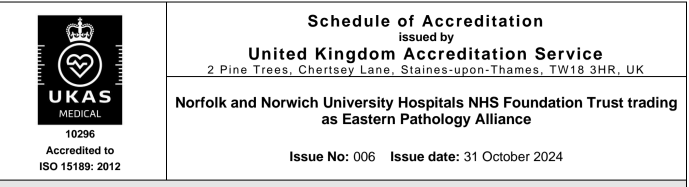
Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
HUMAN BODY FLUIDS AND TISSUES (cont'd)	Microbiology examination activities for the purposes of clinical diagnosis: (cont'd)	In house documented procedures following current UK Standards for Microbiology Investigations (SMIs) and incorporating manufacturers' instructions as relevant.	
Cerebrospinal fluid (CSF)	Quantification of white and red blood cells, detection of bacteria, fungi, Cryptococcal antigen	Manual culture, microscopy – Kovo disposable counting chamber/Fuchs Rosenthal counting chamber, identification by Gram stain WBC differential by Toluidine Blue Cryptococcus antigen detection by IMMY CrAg lateral flow procedure EMC-BSOP-014	A
Bacterial and fungal isolates cultured in house from above.	Identification of bacterial isolates of clinical significance.	Manual: Direct latex agglutination: Strep PathoDxtra (Oxoid) PROLEX STAPH XTRA LATEX KIT (Prolab)	A
		Microscopy (Gram stain) on pus and fluids for presence of WBCs and organisms by manual staining or by bioMérieux: PREVI-Color Gram EMC-BSOP-010	A
Bacterial and fungal isolates cultured in house from above.	Identification of bacterial isolates of clinical significance.	Automated: EMC-BSOP-010 PREVI-Color Gram EMC-BSOP- 027 VITEK 2 Systems EMC-BSOP-008 VITEK MS (MALDI-TOF): EMC- BSOP-028 EntericBio EMC-BSOP-040	A



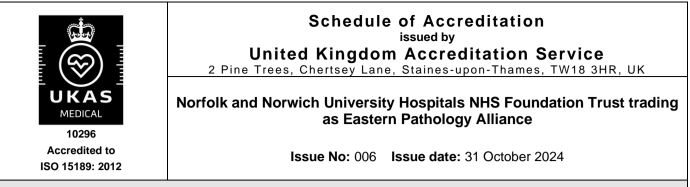
Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
HUMAN BODY FLUIDS AND TISSUES (cont'd)	Microbiology examination activities for the purposes of clinical diagnosis: (cont'd)	In house documented procedures following current UK Standards for Microbiology Investigations (SMIs) and incorporating manufacturers' instructions as relevant.	
Sputum, Bronchoalveolar lavage, pleural fluid, swabs	Isolation and investigation of Mycobacteria sp of clinical significance.	Microscopy by Fluorescent auramine stain for presence of Mycobacterium spp EMC-BSOP- 006 Culture by BD MGIT 960 MP and LJ slopes EMC-BSOP-006 Dagatron staining EMC-BSOP-039	A
Faeces	Microbiological examination for Salmonella and Shigella spp Campylobacter spp Escherichia coli 0157:H7 Yersinia enterocolitica Vibrio spp Plesiomonas	EntericBio PCR - EMC-BSOP-040 run on Roche Light Cycler Confirmations by manual culture using EMC-BSOP-029	A
Sellotape anal impression slide	Microscopy for Enterobius ova	Direct light microscopy EMC- BSOP-030	A
Faeces	Detection of OCP including Cryptosporidium oocysts and <i>Giardia lamblia</i> trophozoites	EMC-BSOP-030 Cryptosporidium/Giardia by EntericBio PCR EMC-BSOP-040 run on Roche Light Cycler	A
Nail clippings, skin scrapings, hair	Isolation and identification of clinically significant fungi	Manual culture and fluorescent microscopy using calco-fluor white (Oxoid) and light microscopy using lactofuchsin stain (Prolab) for identification: EMC-BSOP-011	A
Laboratory isolates	Susceptibility testing	Automated antimicrobial susceptibilities: using EUCAST guidelines VITEK 2 Systems, EMC-BSOP-008 Cephid EMC-BSOP-034	A



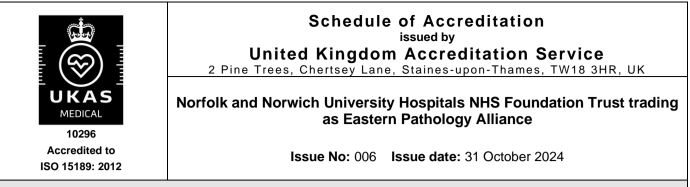
Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
HUMAN BODY FLUIDS AND TISSUES (cont'd)	Microbiology examination activities for the purposes of clinical diagnosis: (cont'd)	In house documented procedures following current UK Standards for Microbiology Investigations (SMIs) and incorporating manufacturers' instructions as relevant.	
Laboratory isolates	Susceptibility testing	Manual susceptibilities by disc (Oxoid) diffusion following EUCAST and by (BSAC) EMC-BSOP-036 Confirmation using EMC-BSOP- 024: Mastdiscs combi – ESBL & AmpC Detection Following EUCAST - Disc Sets (MAST) EMC-BSOP-024 Mastdiscs combi – Carbapenemase Detection Antibiotic gradient strips for MICs (Oxoid) EMC-BSOP-036	A
	Serological examination activities for the purposes of clinical diagnosis:	In house documented procedures following current UK Standards for Microbiology Investigations (SMIs) and incorporating manufacturers' instructions as relevant.	
Serum	Detection of Bartonella	EMC-VSP-010 – IFA IgG (Focus Diagnostics)	A
Serum	Detection of Streptococci	ASO: EMC-VSP-016 - Latex agglutination (Biokit) ADB: EMC-VSP-017 - Neutralisation immunoassay (bioMérieux)	A
Serum	Detection of:	bioMérieux VIDAS using ELFA measurement:	A
	EBV	IgG: EMC-VSP-002 App 5 IgM: EMC-VSP-002 App 5	A
	CMV	IgG: EMC-VSP-002 App 3 IgM: EMC-VSP-002 App 3 Avidity: EMC-VSP-002 App 4	A



Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
HUMAN BODY FLUIDS AND TISSUES (cont'd)	Serological examination activities for the purposes of clinical diagnosis: (cont'd)	In house documented procedures following current UK Standards for Microbiology Investigations (SMIs) and incorporating manufacturers' instructions as relevant.	
Serum	Detection of:	bioMérieux VIDAS using ELFA measurement:	А
	<i>Borrelia burgdorferi</i> (lyme Disease) IgG	EMC-VSP-002 App 9	А
	Hepatitis B anti-HBc IgM	EMC-VSP-002 App 6	А
	Human immunodeficiency virus (HIV) confirmation	EMC-VSP-002 App 8	A
	Toxoplasma IgG	EMC-VSP-002 App 11	А
	Hepatitis C confirmation	EMC-VSP-002 App 7	А
	Rubella Serology	IgM: EMC-VSP-002 App 10	А
		Documented in-house methods to meet the requirements of the Infectious Diseases in Pregnancy Screening Programme as defined in the laboratory QA evidence requirements' (targets marked *)	
Serum	Detection of:	Abbott Architect using CMIA:	А
	Hepatitis A Serology	IgG: EMC-VSP-001 App 6 IgM: EMC-VSP-001 App 7	A
	Hepatitis B anti-HBc (Total)	EMC-VSP-001 App 4	А
	Hepatitis B anti-HBe	EMC-VSP-001 App 11	А
	Hepatitis B anti-HBs	EMC-VSP-001 App 5	А
	Hepatitis B e antigen	EMC-VSP-001 App 11	А
	Hepatitis B surface antigen (HBsAg)*	Screen: EMC-VSP-001 App 3	А



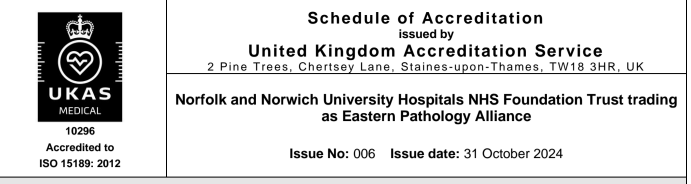
Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
HUMAN BODY FLUIDS AND TISSUES (cont'd)	Serological examination activities for the purposes of clinical diagnosis: (cont'd)	In house documented procedures following current UK Standards for Microbiology Investigations (SMIs) and incorporating manufacturers' instructions as relevant.	
Serum (cont'd)	Detection of: (cont'd)	Abbott Architect using CMIA:	А
	Hepatitis B surface antigen (HBsAg) confirmation	EMC-VSP-001 App 10 - Murex HBsAg confirmatory kit (neutralisation)	A
	Hepatitis C Serology	Screen: EMC-VSP-001 App 2	А
	* HIV-1 & HIV-2 Antibodies and HIV1 p24 Antigen*	Screen: EMC-VSP-001 App 1	A
	Rubella	IgG: EMC-VSP-001 App 8	А
Serum	Syphilis total Antibody*	Screen: EMC-VSP-001 App 9 - Immunoassay (CMIA) on Abbott Architect	A
Serum	Hepatitis E Serology	IgG: EMC-VSP-013 – EIA (Fortress Diagnostics) IgM: EMC-VSP-013 – EIA (Fortress Diagnostics)	A
Serum	Human immunodeficiency virus (HIV) typing	Typing: EMC-VSP-005 Geenius HIV 1/2 Confirmatory Assay (ICT)	А
Serum	Detection of Measles IgG	EMC-VSP-019 - NovaLisa Measles virus IgG (ELISA)	A



Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
HUMAN BODY FLUIDS AND TISSUES (cont'd)	<u>Serological examination</u> <u>activities for the purposes of</u> <u>clinical diagnosis:</u> (cont'd)	In house documented procedures following current UK Standards for Microbiology Investigations (SMIs) and incorporating manufacturers' instructions as relevant.	
Serum/plasma	Parvovirus IgG and IgM	Orgentec Alegria ELISA analyser using Alegria Parvovirus IgG and IgM kit following: EMC-VSP-003 EMC-VSP-003 Appendix 7	A
Blood	Varicella zoster virus IgG	EMC-VSP-003 App 4 – ORGENTEC Alegria ELISA	А
Faeces	Adenovirus Antigen	EMC-VSP-020 - EIA (Oxoid ProSpecT)	A
Faeces	<i>Clostridioides difficile</i> antigen and toxin detection	Screening for toxin gene by EntericBio PCR EMC-BSOP-040 run on Roche Light Cycler	A
		Toxin detection by Rapid EIA with TechLab CI.difficile Tox A/B QuickChek EMC-BSOP-041 TechLab C. DIFF QUIK CHEK COMPLETE for urgent requests (GDH/Toxin)	
Faeces	Detection of <i>Helicobacter</i> pylori Antigen	EMC-VSP-012 App 1 – EIA (Premier Platinum HpSA PLUS)	А
Faeces	Detection of Rotavirus Antigen	EMC-VSP-021 - EIA (Oxoid ProSpecT)	А
Urine	Detection of Legionella urinary antigen	EMC-VSP-006 - Bartels EIA	A
Urine	Detection of <i>Streptococcus pneumoniae</i> urinary antigen test	EMC-VSP-024 - Immunoassay, Meridian TRU	A



Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
HUMAN BODY FLUIDS AND TISSUES (cont'd)	Molecular examination activities for the purposes of clinical diagnosis:	In house documented procedures following current UK Standards for Microbiology Investigations (SMIs) and incorporating manufacturers' instructions as relevant.	
Urine, swabs (endocervical, urethral, vaginal)	Detection of <i>Chlamydia</i> trachomatis and Neisseria gonorrhoea	Hologic Panther DTS System EMC-VMP-007 using Transcription Mediated Amplification (NAATs)	A
Urine, swabs (endocervical, urethral, vaginal)	Detection of Trichomonas vaginalis (TV) DNA	Hologic Panther DTS System using Transcription Mediated Amplification (NAATs) following: EMC-VMP-007	A
Bacterial isolates	Molecular detection of MRSA	PCR using Cepheid GeneXpert following: EMC-BSOP-034 EMC-BSOP-034 Appendix 11	A
Faeces, rectal swabs	Norovirus 1&2 RNA	EMC-VMP-006 – Nucleic Acid Extraction. EMC-VMP-005 - Real-Time PCR on RIDAGene	A
Bronchoalveolar lavage, nasopharyngeal aspirate, sputum, Nasal or throat swab	Detection of respiratory viruses: Influenza A (including H1N1 typing), Influenza B, Parainfluenza, RSV, hMPV, Adenovirus, Enterovirus, Rhinovirus, Coronavirus (HKU1, NL40)	EMC-VMP-006 – Nucleic Acid Extraction. EMC-VMP-004 - Amplification and Detection by real-time PCR using AusDiagnostics HighPlex	A
CSF, swabs, fluids (vesicle, vitreous)	Systemic PCR for HSV 1/2, Varicella zoster virus, Parechovirus, Enterovirus, Adenovirus	EMC-VMP-006 – Nucleic Acid Extraction. EMC-VMP-008 - Amplification and Detection by real-time PCR	A



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HUMAN BODY FLUIDS AND TISSUES (cont'd)	Molecular examination activities for the purposes of clinical diagnosis: (cont'd)	In house documented procedures following current UK Standards for Microbiology Investigations (SMIs) and incorporating manufacturers' instructions as relevant.	
Nasal and throat swabs, nasopharyngeal swabs, nasopharyngeal aspirate, tracheal aspiration, bronchial washing and bronchoalveolar lavage	Detection of SARS-CoV-2 RNA: ORF1 gene ORF8 gene	Nucleic Acid Extraction using Qiagen QiaSymphonySP Amplification and Detection by real- time PCR using AusDiagnostics HighPlex SOPs: EMC-VMP-006 EMC-VMP-019	A
Nose and throat swabs in VTM, Nasopharyngeal aspirate	Qualitative detection of SARS-CoV-2 RNA: Two conserved regions of the ORF1ab gene	Hologic Panther DTS System using Transcription Mediated Amplification (NAATs) following: EMC-VMP-020	A
Urine, saliva, blood, CSF, Amniotic fluid	Detection of CMV DNA	Real-time PCR assay using ELITech ELITe InGenius analyser following: EMC-VMP-016	А
CSF	Detection of meningitis pathogen nucleic acid HSV1 HSV2 VZV EV Parechovirus hAdv N. meningitidis S. pneumoniae H. influenzae type B	Real-time PCR MV, MV2 and MB MBG assays using ELITech ELITe InGenius analyser following: EMC-VMP-016	A
END			