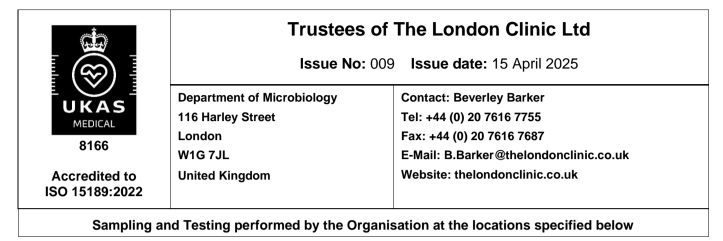
Schedule of Accreditation

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

Location details / Address		Activity	Location code
116 Harley Street London W1G 7JL	Beverley Barker (as above)	Diagnostic Testing	116H



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Sampling and Testing performed locations specified

DETAIL OF ACCREDITATION Type of test/Properties Location Standard specifications/ Materials/Products tested measured/Range of Code Equipment/Techniques used measurement HUMAN BODY FLUIDS and Microbiology examination TISSUES activities for the purposes of clinical diagnosis Documented In house procedures based on UK SMI Swabs from a range of General isolation and Manual inoculation and media 116H human body sites characterisation of culture and microscopy and cell Fluids and tissues microorganisms of clinical counts where necessary significance Bile **MSOP 020** Sterile body fluids **MSOP 030** CSF **MSOP 014 MSOP 035 Genital Samples** Respiratory samples **MSOP 062** (Sputum, Bronchoalveolar lavage/bronchial washings) Lines and tips **MSOP 038** Wound/Pus **MSOP 050** Tissue/Biopsv **MSOP 058** Nose swabs **MSOP 077** Throat swabs **MSOP 078** Ear swabs **MSOP 079** Eye swabs **MSOP 080** Isolation of MRSA **MSOP 043** Swabs from a range of body sites Blood Cultures 116H Detection of microbial Documented in house method growth and general MSOP 032 in conjunction with isolation anc manufacturer's instructions for charactrerisation of BactAlert 3D colorimetric analysis microorganisms of clinical significance



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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)	Documented In house procedures based on PHE UK SMI	
Sputum, tissue, fluids and swabs of human origin	Isolation and identification of Mycobacterium sp,	Documented in house method MSOP 021 in conjunction with: Manufacturer's instructions for BactAlert 3D colorimetric analysis MSOP 092 Staining Procedures in Microbiology	116H
Swabs	Detection of carbapenemase resistant organisms	MSOP 081: MDR CRO screening using mSuperCARBA chromogenic agar	116H
Bacterial cultures	Detection of colistin resistance in multi-resistant organisms	Colistin Broth dilution assay using Bruker UMIC Colistin and MSOP 088	116H
Urine	Detection of: Glucose Bilirubin Ketone Specific Gravity Blood pH Protein Urobilinogen Nitrite Leukocyte Esterase	Clinitek Status + (plus) analyser using Multistix and MSOP 076	116H
CSF/Sterile fluids	Examination for white and red blood cells, bacteria and yeasts	Manual light microscopy MSOP 041 in conjunction with MSOP 014 and MSOP 030	116H
Urine	Quantification of : White blood cells Red Blood Cells Epithelial cells Casts Crystals	Manual light microscopy MSOP 041 in conjunction with MSOP 034	116H
Urine	General isolation and characterisation of microorganisms of clinical significance.	Manual inoculation and media culture using MSOP 034	116H



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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)	Documented In house procedures based on PHE UK SMI	
Urine	Detection of Legionella pneumophila serotype 1 antigen	Documented in house method MSOP 500 Urinary Antigen Tests in conjunction with manufacturer's instructions for BinaxNow legionella antigen test kit	116H
Urine	Detection of Streptococcus pneumoniae antigen	Documented in house procedure MSOP 500 Urinary Antigen Tests in conjunction with manufacturer's instructions for BinaxNow Streptococcus pneumoniae kit	116H
Faeces	General isolation and characterisation of Salmonella, Shigella, Camplyobacter and E. coli O157 and other significant pathogens	Manual inoculation and media culture using MSOP 018	116H
Faeces	Examination for the presence of parasites (ova, cysts, trophozoites and worms) of clinical significance	Documented in house method MSOP 018 in conjunction with manufacturer's instructions for Diasys Midi Parasep Faecal concentrator system and manual microscopy	116H
Faeces	Detection of Clostridium difficile GDH antigen and toxins A and B	Documented in house method MSOP 002 in conjunction with manufacturer's instructions for Techlab C. diff Quik Chek Complete.immunochromatographic assay	116H
Faeces	Detection of Cryptosporidia/Giardia antigens	Documented in house method MSOP 067 in conjunction with manufacturer's instructions for Giardia/Cryptosporidium Quik Chek Complete.	116H



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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)	Documented In house procedures based on PHE SMI	
Faeces	Detection of lactoferrin	Documented in house method MSOP 070 in conjunction with manufacturer's instructions for TECHLAB LEUKO EZ VUE Immunochromatographic assay	116H
Human Skin ,Hair , Nail , tissue, swabs, fluids	Mycology	Manual inoculation, media culture, and macroscopic & microscopic examination (stained & unstained) using MSOP019 in conjunction with MSOP 091 Staining Procedures in Microbiology	116H
Cultures isolated in-house from all samples listed above	Identification of microorganisms of clinical significance	Manual biochemical methods: MSOP 028 (isolation and ID of isolates) and associated SOPs, including MSOP 003	116H
Bacterial cultures	Antimicrobial susceptibility testing	Documented in house manual disk diffusion method MSOP 084 (EUCAST) and MSOP 075 MIC testing	116H
Bacterial cultures	Automated antimicrobial susceptibility testing	Documented in house method MSOP 083 in conjunction with manufacturer's instructions for VITEK 2	116H
Genital Swabs	Microscopy for identification of Trichomonas sp and clue cells	Manual light microscopy using MSOP 035 041 in conjunction with MSOP 035 and MSOP 091	116H
Joint Fluids	Identification Sodium Urate crystals for diagnosis of gout	Polarising light microscopy using MSOP 035 063	116H



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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)	Serology testing activities for the purposes of clinical diagnosis	Manual biochemical methods:	
Serum or Plasma unless otherwise stated	Toxoplasma IgG antibody Toxoplasma IgM antibody CMV IgG antibody Hepatitis A IgG antibody Hepatitis A IgM antibody Procalcitonin EBV IgG antibody EBV IgG antibody EBV nuclear antigen (EBNA) Borrelia burgdorferii IgG Borrelia burgdorferii IgM Helicobacter pylori IgG antibody Mumps IgG antibody Varicella IgG antibody Hepatitis B e antigen Hepatitis B e antibody Measles IgG	Documented in house methods in conjunction with the manufacturer's instructions for Biomerieux Vidas Enzyme Linked Fluorescent Assay (ELFA) using MSOP415	116H
Serum	Anti-streptolysin O antibody titres	Documented in house method MSOP400 in conjunction with the manufacturer's instructions for Biokit Rheumajet ASO kit. Quantitative or semiquantitative latex agglutination	116H
Serum	Rapid Plasma Reagin (RPR)	Documented in house method MSOP 407 in conjunction with the manufacturer's instructions for ASI RPR (Rapid Plasma Reagin) Card test	116H



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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 testing activities for the purposes of clinical diagnosis		
Genital swabs	Detection of: N. gonorrhoeae and Chlamydia trachomatis Carbapenemase resistance HPV	Manufacturer's instructions for Cepheid Genexpert qualitative real time PCR and documented in house method MSOP 484 MSOP 422, MSOP 484	116H
Dry copan swabs or nasopharyngeal swabs in transport mediu	Detection of: Influenza A, Influenza A subtype H1N1/2009, Influenza A subtype H3, Influenza B, Coronavirus 229E, Coronavirus HKU1, Coronavirus NL63, Coronavirus OC43, Parainfluenza virus 1, Parainfluenza virus 2, Parainfluenza virus 3, Parainfluenza virus 4, Respiratory Syncytial virus A/B, Human Metapneumovirus A/B, Adenovirus, Bocavirus, Rhinovirus/Enterovirus SARS CoV-2 virus RNA (COVID-19) specific gene: S-gene, N-gene	Qiagen QiaSTAT-DX rapid test MSOP 556	116H

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MEDICAL	Trustees of The London Clinic Ltd			
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	Sampling and Testing perform	ed 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 (cont'd)	Immunology testing activities for the purposes of clinical diagnosis			
Serum	Detection of: Autoantibodies GPC/MITO/SMA/LKM	Documented in house methods in conjunction with the manufacturer's instructions for Biosystems iPRO indirect immuofluorescence IMM.68.AA	116H	
	Antinuclear antibodies DNA Crithidia lucilae Adrenal antibodies Islet Cell antibodies Striated Muscle Cell antibodies	IMM.69.ANA IMM.70.DNACRIT IMM.74.ADRA IMM.73.ICA IMM.76.STRIA		
	Testes/Ovary antibodies cANCA/pANCA	IMM.75.TESOVA IMM.72.ANCA		

Anti-mitochondrial

Centromere antibodies

Endomysial antibodies

antibodies

Total IgE

IMM.71.EMA

IMM.71.EMA

IMM.16.U100

IMM.65.AMAM2

Documented in house methods in conjunction with the manufacturer's instructions for Phadia Immunocap

250 fluorescence enzyme immunoassay (FEIA)

Serum/Plasma

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Τ

116H

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MEDICAL 8166			
Accredited to ISO 15189:2022	Issue No:	009 Issue date: 15 April 2025	
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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)	I <u>Immunology testing</u> <u>activities for the purposes</u> <u>of clinical diagnosis</u> (cont'd)	Documented in house methods in conjunction with the manufacturer's instructions for Phadia Immunocap 250 fluorescence enzyme immunoassay (FEIA) (cont'd)	
Serum/Plasma	Specific IgE: Box-elder Common Silver Birch Elm Oak Walnut Cocksfoot meadow fescue meadow rye Timothy grasses Common pigweed Common ragweed Goosefoot Mugwort Plantain (English) Saltwort (Prickly) Alternaria alternate Aspergillus fumigatus Cladosprium herbarum Penicillium notatum Hazelnut Brazil nut Almond Coconut Peanut Cod Shrimp Tuna Salmon Mussel Wheat Rye Barley Rice Pork Beef Chicken Silver Birch Plane Bermuda Grass	IMM.16.U100	116H

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	Type of test/Properties	Standard specifications/	Location
Materials/Products tested	measured/Range of	Standard specifications/	Code

Materials/Products tested	measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
HUMAN BODY FLUIDS and TISSUES (cont'd)	Immunology testing activities for the purposes of clinical diagnosis (cont'd)	Documented in house methods in conjunction with the manufacturer's instructions for Phadia Immunocap 250 fluorescence enzyme immunoassay (FEIA) (Cont'd)	
	Specific IgE: (cont'd) Mugwort Nettle Cat Dog Horse Cockroach Dustmite p Dustmite f Peanut Soybean Wheat Flour Sesame Egg yolk Egg white Milk Cheddar Common wasp Latex Honey Bee Hazelnut	IMM.16.U100	116H
	END	1	<u> </u>