# **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

#### Local Contact information:

Contact information		Department
Helen Pritchett	E-Mail: h.pritchett@nhs.net Tel: +44 (0)113 39 25697	Blood Sciences
Hannah Armitage	E-Mail: hannah.armitage1@nhs.net Tel: +44 (0)113 392 8796	Microbiology
Wendy Boote	E-Mail: wendy.boote@nhs.net Tel: +44 (0) 113 206 67609	Cellular Pathology
Dr Carys Lippiatt Chloe Chadwick	E-Mail: carys.lippiatt@nhs.net Tel: +44 (0)1132 064852	Specialist Laboratory Medicine
James Steer	E-Mail: leedsth-tr.dna@nhs.net Tel: +44 (0)1132 065205	Genetics

UKAS MEDICAL 9862 Accredited to ISO 15189:2012	Schedule of Accreditation issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK
	Leeds Teaching Hospitals NHS Trust Issue No: 011 Issue date: 23 April 2024
	Testing performed by the Organisation at the locations specified

## Laboratory locations:

Location details	Department	Activity	Location code
Address Leeds General Infirmary Old Medical School Great George Street LS1 3EX	Blood Sciences Microbiology Specialist Laboratory Medicine	Biochemistry and Haematology laboratory service Bacteriology (including molecular), Mycology, Molecular Virology, Serology Clinical Immunology	LGI
Chancellor Wing St James's University Hospital Beckett Street LS9 7TF	Blood Sciences Cellular Pathology	Biochemistry and Haematology laboratory service non-gynaecological cytology Reporting of the above Muscle / nerve histopathology, enzyme histochemistry	SJUH
Oncology Clinic Ward J87 St James's University Hospital Bexley Wing Beckett Street LS9 7TF	Blood Sciences	Full blood count testing	ONC
Block 46 St James' University Hospital Beckett Street Leeds LS9 7TF	Microbiology Specialist Laboratory Medicine	Antifungal drug assays Routine and specialist coagulation, Haemoglobinopathy testing, Antenatal & Newborn Screening, Biochemical Genetics, Metabolics, Toxicology, Trace elements, Immunosuppressant Drug Monitoring, Endocrinology	B46
Ward L43 Neonatal Special Care Clarendon Wing Leeds General Infirmary Great George Street LS1 3EX	Microbiology	Blood culture incubation & detection of micobial growth	L43
Bexley Wing St James' University Hospital Beckett Street Leeds LS9 7TF	Cellular Pathology Genetics	Routine diagnostic service for histopathology (including neuropathology and paediatric pathology) Reporting of the above and non gynae cytology Out of hours on call service for urgent frozen sections / diagnosis	BEX
	Genetics	FISH testing, DNA extraction and quantification, NGS library preparation	



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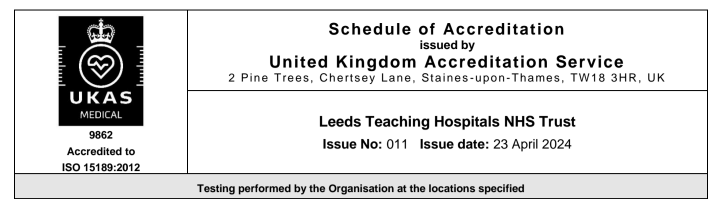
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#### Testing performed by the Organisation at the locations specified

Location details	Department	Activity	Location code
Seacroft Hospital York Road Leeds West Yorkshire LS14 6UH	Cellular Pathology	Andrology (post vasectomy and infertility investigation).	SEA
Level 9 Gledhow Wing St James's University Hospital Beckett Street Leeds LS9 7TF	Specialist Laboratory Medicine	Cellular Immunology Transplant Immunology	SJUH GW
Clinical Sciences Building St James's University Hospital Becket Street Leeds LS9 7TF	Specialist Laboratory Medicine	NGS library preparation and sequencing, Fragment analysis and sanger sequencing	CSB
Yorkshire and North East Genomic Laboratory Hub Central Lab Ashley Wing St James's University Hospital Leeds LS9 7TF United Kingdom	Genetics	Molecular and Cytogenetics testing	ASH

#### Additional site activity performed away from the laboratory:

Location details	Activities
On-site Mortuary and Body Store, St James' University Hospital On-site Mortuary and Body Store, Leeds General Infirmary	Storage of bodies Viewing facilities Record keeping (body identification and audit trail)



Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
	Blood Sciences:		
HUMAN BODY FLUIDS	<u>Clinical Biochemistry</u> examination activities for the purpose of clinical diagnosis	In house documented methods incorporating manufacturers' instructions where relevant	
Serum unless otherwise stated		Siemens Chemistry XPT (LGI) and Atellica Analyser (SJUH) using suppliers' methods unless otherwise stated and SOPs BSCH-SOP-1 (XPT) and BSCH- SOP-2 (Atellica). General Biochemistry:	
Serum, Plasma	Adjusted/corrected Calcium	By calculation	LGI SJUH
Serum, CSF	Angiotensin Converting Enzyme	Enzymatic kinetic assay	LGI
Serum, Plasma	Albumin	Colourimetric bromocresol purple (BCP) dye-binding	LGI SJUH
Serum, Plasma	Alanine amino-transferase ALT	Modified IFCC enzymatic assay	LGI SJUH
Serum, Plasma	Alkaline phosphatase ALP	IFCC standardised enzymatic assay	LGI SJUH
Plasma	Ammonia	GLDH Catalysis	LGI SJUH
Serum, Plasma	Amylase	Ethylidene Blocked-pNPG7	LGI SJUH
Serum, Plasma	Aspartate amino-transferase AST	Modified IFCC enzymatic assay	LGI SJUH
Serum, Plasma	Bicarbonate	Enzymatic kinetic assay	LGI SJUH
Serum	Bile Acid	Colourimetric enzymatic assay	LGI
Serum, Plasma	Bilirubin	Vanadate Oxidation	LGI SJUH

#### DETAIL OF ACCREDITATION



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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 (cont'd)	Clinical Biochemistry examination activities for the purpose of clinical diagnosis (cont'd)	In house documented methods incorporating manufacturers' instructions where relevant	
Serum unless otherwise stated (cont'd)		Siemens Chemistry XPT (LGI) and Atellica Analyser (SJUH) using suppliers' methods unless otherwise stated and SOPs BSCH-SOP-1 (XPT) and BSCH- SOP-2 (Atellica). General Biochemistry: (cont'd)	
Serum, Plasma, Urine	Calcium	Arsenazo III colourimetric	LGI SJUH
Serum, Plasma, Urine	Chloride	Ion selective electrode - diluted	LGI SJUH
Serum, Plasma	Cholesterol (total)	Enzymatic, Trinder endpoint	LGI SJUH
Serum, Plasma	Conjugated Bilirubin	Vanadate oxidation	LGI SJUH
Serum, Plasma	C-reactive Protein	Latex-enhanced immunoturbidimetric	LGI SJUH
Serum, Plasma	Creatine Kinase	NAC Activated, IFCC	LGI SJUH
Serum, Plasma, Urine	Creatinine	enzymatic	LGI SJUH
Serum, Plasma	eGFR	CKD-EPI Equation	LGI SJUH
Plasma	Ethanol	Enzyme Multiplied Immunoassay Technique (EMIT)	LGI SJUH
Serum, Plasma	Gamma GT	Modified IFCC enzymatic assay	LGI SJUH
Plasma	Glucose	Glucose Oxidase Trinder	LGI SJUH
Serum, Plasma	HDL-Cholesterol	Elimination/ catalase	LGI SJUH



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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 (cont'd)	<u>Clinical Biochemistry</u> <u>examination activities for the</u> <u>purpose of clinical diagnosis</u> (cont'd)	In house documented methods incorporating manufacturers' instructions where relevant	
Serum unless otherwise stated (cont'd)		Siemens Chemistry XPT (LGI) and Atellica Analyser (SJUH) using suppliers' methods unless otherwise stated and SOPs BSCH-SOP-1 (XPT) and BSCH- SOP-2 (Atellica). General Biochemistry: (cont'd)	
Serum	Iron	Colourimetric	LGI SJUH
Plasma	Lactate	Lactate Oxidase, colourimetric	LGI SJUH
Serum, Plasma	Lactate Dehydrogenase LDH	Pyruvate/ Reduced NADH	LGI SJUH
Serum, Plasma	LDL	Friedwald Calculation	LGI SJUH
Serum, Plasma, Urine	Magnesium	Colourimetric, Xylidyl Blue	LGI SJUH
Serum, Plasma, Urine	Phosphate	Phosphomolybdate/UV	LGI SJUH
Serum, Plasma, Urine	Potassium	Ion selective electrode - diluted	LGI SJUH
Serum, Plasma	Protein (Total)	Biuret	LGI SJUH
Serum, Plasma	Salicylate	Enzymatic	LGI SJUH
Serum, Plasma, Urine	Sodium	Ion selective electrode - diluted	LGI SJUH
Serum	Total Iron Binding Capacity	Sequential release and uptake of iron, spectrophotometric	LGI SJUH
Serum, Plasma	Triglycerides	GPO-Trinder	LGI SJUH



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HUMAN BODY FLUIDS (cont'd) Serum unless otherwise stated (cont'd)	<u>Clinical Biochemistry</u> <u>examination activities for the</u> <u>purpose of clinical diagnosis</u> (cont'd)	In house documented methods incorporating manufacturers' instructions where relevant Siemens Chemistry XPT (LGI) and Atellica Analyser (SJUH) using suppliers' methods unless otherwise stated and SOPs BSCH-SOP-1 (XPT) and BSCH- SOP-2 (Atellica). General Biochemistry: (cont'd)	
Serum, Plasma, Urine	Urate	Enzymatic uricase/peroxidase	LGI SJUH
Serum, Plasma, Urine	Urea	Enzymatic urease with glutamate dehydrogenase (GLDH)	LGI SJUH
Urine	Microalbumin	Polyethyleneglycol (PEG)- enhanced	LGI SJUH
Urine	Protein	Immunoturbidimetric assay	LGI SJUH
Serum	Alpha 1 Antitrypsin	Polyethylene glycol-enhanced (PEG) immunoturbidimetric	LGI
Serum	С3	Polyethylene glycol-enhanced (PEG) immunoturbidimetric	LGI
Serum	C4	Polyethylene glycol-enhanced (PEG) immunoturbidimetric	LGI
Serum	Rheumatoid Factor	Latex-enhanced immunoturbidimetric	LGI
Serum	IgA	Polyethylene glycol-enhanced (PEG) immunoturbidimetric	LGI
Serum	lgG	Polyethylene glycol-enhanced (PEG) immunoturbidimetric	LGI
Serum	IgM	Polyethylene glycol-enhanced (PEG) immunoturbidimetric	LGI



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HUMAN BODY FLUIDS (cont'd)	<u>Clinical Biochemistry</u> <u>examination activities for the</u> <u>purpose of clinical diagnosis</u> (cont'd)	In house documented methods incorporating manufacturers' instructions where relevant	
Serum unless otherwise stated (cont'd)		Siemens Chemistry XPT (LGI) and Atellica Analyser (SJUH) using suppliers' methods unless otherwise stated and SOPs BSCH-SOP-1 (XPT) and BSCH- SOP-2 (Atellica). Therapeutic Drug Monitoring:	
Serum, Plasma	Carbamazepine	Enzyme Multiplied Immunoassay Technique (EMIT)	LGI
Serum	Digoxin	Latex-enhanced immunoturbidimetric	LGI SJUH
Serum, Plasma	Lithium	Colourimetric, endpoint	LGI SJUH
Serum, Plasma	Methotrexate	Enzyme immunoassay	LGI SJUH
Serum, Plasma	Paracetamol	Enzymatic	LGI SJUH
Serum, Plasma	Phenobarbitone	EMIT	LGI
Serum, Plasma	Phenytoin	EMIT	LGI
Serum	Theophylline	EMIT	LGI SJUH
Serum, Plasma	Valproate	EMIT	LGI
Serum, Plasma	Gentamicin	EMIT	LGI SJUH
Serum, Plasma	Tobramycin	EMIT	LGI SJUH
Serum, Plasma	Vancomycin	EMIT	LGI SJUH



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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 (cont'd)	<u>Clinical Biochemistry</u> <u>examination activities for the</u> <u>purpose of clinical diagnosis</u> (cont'd)	In house documented methods incorporating manufacturers' instructions where relevant	
Serum unless otherwise stated (cont'd)		Siemens Immulite XPi using suppliers' methods unless otherwise stated and SOP: BSHC-SOP-14 Immunoassay	
EDTA Plasma	АСТН	Solid phase two-site sequential chemiluminescent immunometric assay	LGI
Serum	Growth Hormone	Solid phase two-site sequential chemiluminescent immunometric assay	LGI
Serum	IGF-1	Solid phase enzyme labelled chemiluminescent immunometric assay	LGI
		Centaur XPT (LGI) and Atellica Analyser (SJUH) using suppliers' methods unless otherwise stated and SOPs: BSHC-SOP-13 (Centaur XPT), BSHC-SOP-2 (Atellica). Immunoassay:	
Plasma	NT-Pro BNP	Solid phase two-site sequential chemiluminescent immunometric assay	LGI SJUH
Serum	AFP	Chemiluminescent two-site sandwich immunoassay	LGI SJUH
Serum	CA15-3	Chemiluminescent two-step sandwich immunoassay	LGI SJUH
Serum	CA19-9	Chemiluminescent two-step sandwich immunoassay	LGI SJUH



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HUMAN BODY FLUIDS (cont'd)	<u>Clinical Biochemistry</u> <u>examination activities for the</u> <u>purpose of clinical diagnosis</u> (cont'd)	In house documented methods incorporating manufacturers' instructions where relevant		
Serum unless otherwise stated (cont'd)		Siemens Immulite XPi (LGI) and Atellica Analyser (SJUH) using suppliers' methods unless otherwise stated and SOPs: BSHC-SOP-14 (Immulite), BSHC-SOP-2 (Atellica). Immunoassay		
Serum	CA125	Chemiluminescent two-site sandwich immunoassay	LGI SJUH	
Serum	CEA	Chemiluminescent two-site sandwich immunoassay	LGI SJUH	
		Centaur XPT (LGI) and Atellica Analyser (SJUH) using suppliers' methods unless otherwise stated and SOPs: BSHC-SOP-13 (Centaur XPT); BSHC-SOP-2 (Atellica). Immunoassay:		
Serum	250H Vitamin D	Chemiluminescent competitive immunoassay	LGI SJUH	
Serum	Cortisol	Chemiluminescent competitive immunoassay	LGI SJUH	
Serum	ELF Score (enhanced liver fibrosis score)	By calculation	LGI SJUH	
Serum	Ferritin	Chemiluminescent two-site sandwich immunoassay	LGI SJUH	
Serum	Folate	Chemiluminescent competitive immunoassay	LGI SJUH	
Serum	Free T4	Chemiluminescent competitive immunoassay	LGI SJUH	
Serum	FSH	Chemiluminescent two-site sandwich immunoassay	LGI SJUH	



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HUMAN BODY FLUIDS (cont'd)	<u>Clinical Biochemistry</u> <u>examination activities for the</u> <u>purpose of clinical diagnosis</u> (cont'd)	In house documented methods incorporating manufacturers' instructions where relevant	
Serum unless otherwise stated (cont'd)		Siemens Immulite XPi (LGI) and Atellica Analyser (SJUH) using suppliers' methods unless otherwise stated and SOPs: BSHC-SOP13 (Immulite), BSHC-SOP-2 (Atellica). Immunoassay	
Serum	HCG (total) for the purposes of pregnancy marker only	Chemiluminescent two-site sandwich immunoassay	LGI SJUH
Serum	Hyaluronic Acid (HA)	Chemiluminescent two-site sandwich immunoassay	LGI SJUH
Serum	LH	Chemiluminescent two-site sandwich immunoassay	LGI SJUH
Serum	Oestradiol	Chemiluminescent competitive immunoassay	LGI SJUH
		Centaur XPT (LGI) and Atellica Analyser (SJUH) using suppliers' methods unless otherwise stated and SOPs BSHC-SOP-13 (Centaur XPT); BSHC-SOP-2 (Atellica). Immunoassay:	
Serum	Parathyroid Hormone	Chemiluminescent two-site sandwich immunoassay	LGI SJUH
Serum	Procalcitonin	Chemiluminescent two-site sandwich immunoassay	LGI SJUH
Serum	Pro collagen type III	Chemiluminescent two-site sandwich immunoassay	LGI SJUH
Serum	Progesterone	Chemiluminescent competitive immunoassay	lgi Sjuh
Serum	Prolactin	Chemiluminescent two-site sandwich immunoassay	LGI SJUH



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HUMAN BODY FLUIDS (cont'd) Serum unless otherwise stated (cont'd)	<u>Clinical Biochemistry</u> <u>examination activities for the</u> <u>purpose of clinical diagnosis</u> (cont'd)	In house documented methods incorporating manufacturers' instructions where relevant Centaur XPT (LGI) and Atellica Analyser (SJUH) using suppliers' methods unless otherwise stated and SOPs: BSHC-SOP-13 (Centaur XPT); BSHC-SOP-2 (Atellica). Immunoassay:	
Serum	Prostate Specific Antigen (PSA)	Chemiluminescent two-site sandwich immunoassay	LGI SJUH
Serum	SHBG	Chemiluminescent two-site sandwich immunoassay	LGI
Serum	Testosterone	Chemiluminescent competitive immunoassay	LGI SJUH
Serum	Tissue inhibitor of matrix metalloproteinase (TIMP-1)	Chemiluminescent two-site sandwich immunoassay	LGI SJUH
Serum	Thyroid Peroxidase Ab (TPO)	Chemiluminescent competitive immunoassay	LGI SJUH
Serum	Total T3	Chemiluminescent competitive immunoassay	LGI SJUH
Serum	Troponin I	High-sensitivity Chemiluminescent three-site sandwich immunoassay	LGI SJUH
Serum	TSH	Chemiluminescent two-site sandwich immunoassay	LGI SJUH
Serum	Vitamin B12	Chemiluminescent competitive immunoassay	LGI SJUH
Serum, Plasma, Urine	Osmolality	Advanced Instruments Osmometer 2020, freezing point depression using suppliers' methods unless otherwise stated and SOP BSHC-SOP-15	LGI SJUH



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HUMAN BODY FLUIDS (cont'd)	<u>Clinical Biochemistry</u> <u>examination activities for the</u> <u>purpose of clinical diagnosis</u> (cont'd)	In house documented methods incorporating manufacturers' instructions where relevant	
Serum unless otherwise stated (cont'd)		Centaur XPT (LGI) and Atellica Analyser (SJUH) using suppliers' methods unless otherwise stated and SOPs: BSHC-SOP-13 (Centaur XPT); BSHC-SOP-2 (Atellica). Immunoassay:	
EDTA Whole Blood	Haemoglobin HbA1c	TOSOH G11 HPLC using suppliers' methods unless otherwise stated and SOP BSHC- SOP-102	LGI
Serum unless otherwise stated		Beckman Access II using suppliers' methods unless otherwise stated and SOP BSHC- SOP-16 Immunoassay:	
Serum	Erythropoietin	Two-site immunoenzymatic ("sandwich") assay	LGI
Serum	Intrinsic Factor Antibody	Competitive binding immunoenzymatic assay	LGI
Serum	Thyroglobulin	Simultaneous one-step immunoenzymatic ("sandwich") assay	LGI
Serum	Thyroglobulin Antibody II	Sequential two-step immunoenzymatic ("sandwich") assay	LGI



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Type of test/Properties Location Standard specifications/ measured/Range of Materials/Products tested Equipment/Techniques used Code measurement HUMAN BODY FLUIDS In house documented methods Haematology examination incorporating manufacturers' (cont'd) activities for the purpose of clinical diagnosis instructions where relevant EDTA Whole Blood Full Blood Count Siemens Advia 2120i LGI (Red Blood Cells, White Blood Cvtochemical flow cell technology SJUH using suppliers' methods unless Cells, Haemoglobin, MCV, MPV, Neutrophils, otherwise stated and SOP BSHC-Lymphocytes, Monocytes, SOP-4 Eosinophils, Basophils, Monocytes, Platelets, Reticulocytes EDTA Whole Blood Detection of normal and Blood film assessment abnormal morphologies with (peripheral) with microscopic WBC differential count where analysis indicated Advia Autoslide LGI Siemens Hematek ProLab Poly LGI & Staining Unit SJUH for: Preparation and staining of adult samples Staining only of paediatric/low • volume adult samples that have been prepared manually Manual film preparation and staining - requesting, prep and staining [SOP BSHC-SOP-8] How to Report a Blood Film [SOP BSHC-SOP-10] Blood Film Selection criteria and referral guidance [SOP BSHC-SOP-61 EDTA Whole Blood Accusay Mono IM kit [SOP Infectious Mononucleosis LGI screen (detection of infectious BSHC-SOP-51 SJUH mononucleosis heterophile antibodies)



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HUMAN BODY FLUIDS (cont'd)	Haematology examination activities for the purpose of clinical diagnosis (cont'd)	In house documented methods incorporating manufacturers' instructions where relevant	
EDTA Whole Blood	Detection of malarial parasites: Parasite detected/not detected. Speciated from morphology: P. falciparum, P. vivax, P. ovale, P. malariae, P. knowlesi	Manual thick (field stain A and B) and thin (Giemsa stain) blood film examination using light I microscopy [SOP BSHC-SOP-9]	LGI SJUH
EDTA Whole Blood	Detection of Plasmodium spp. DNA	Alethia Malaria molecular assay using the Alethia Incubator/reader. Amplification and detection of a specific region of the plasmodium genome via loop-mediated amplification (LAMP) technology, BSHC-SOP-11]	LGI SJUH
EDTA Whole Blood	Sickle cell solubility	Sickle Check Kit (detection of haemoglobin S) BSHC-SOP-54 Werfen TOP (750 -LGI) (550 – SJUH) BSHC-SOP-3 Turbidimetric	LGI SJUH
Citrated Plasma	APTT	endpoint detection	LGI SJUH
Citrated Plasma	Clauss Fibrinogen		LGI SJUH
Citrated Plasma	DDimer level		LGI SJUH
Citrated Plasma	Derived Fibrinogen		LGI SJUH
Citrated Plasma	INR		LGI SJUH
Citrated Plasma	LMW Heparin (Anti Xa)		lgi Sjuh



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HUMAN BODY FLUIDS (cont'd)	Haematology examination activities for the purpose of clinical diagnosis (cont'd)	In house documented methods incorporating manufacturers' instructions where relevant	
Citrated Plasma	Prothrombin Time		LGI SJUH
Citrated Plasma	Thrombin Time		LGI SJUH
Citrated Plasma	Reptilase		LGI
EDTA Plasma	Plasma Viscosity	Benson Viscometer (distance travelled using constant pressure / time) using suppliers' methods unless otherwise stated and BSHC-SOP-57	LGI SJUH
EDTA Plasma	Erythrocyte Sedimentation Rate	Starrsed auto compact infrared absorption readings of red cell sedimentation using suppliers' methods unless otherwise stated and SOP BSHC-SOP-7	LGI
Blood (Red Cell Lysate)	Glucose-6-Phosphate Dehydrogenase (G6PD)	Siemens Atellica Analyser Using Photometric Detection – Kinetic	SJUH
EDTA Whole Blood	Full Blood Count (Red Blood Cells, White Blood Cells, Haemoglobin, MCV, MPV, Neutrophils, Lymphocytes, Monocytes, Eosinophils, Basophils, Monocytes, Platelets, Reticulocytes	SOP: BSHC-SOP-12 ADVIA 2120i Cytochemical flow cell technology using suppliers' methods unless otherwise stated and SOP BSHC-SOP-4	ONC

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HUMAN TISSUES AND FLUIDS	Microbiology: Microbiological examination activities for the purpose of clinical diagnosis	In-house documented procedures following current UK Health Security Agency (UKHSA) Standards for Microbiological Investigations (SMIs) and incorporating manufacturer's instructions where relevant	
Routine samples: Swabs, fluids and tissues	Isolation of microorganisms of clinical significance	Manual or automated (WASP) inoculation and manual or automated incubation SOPs: MIC-BAC-EP-1 MIC-BAC-EP-2 MIC-BAC-EP-2 MIC-BAC-EP-4 MIC-BAC-EP-5 MIC-BAC-EP-5 MIC-BAC-EP-7 MIC-BAC-EP-9 MIC-BAC-EP-10 MIC-BAC-EP-10 MIC-BAC-EP-12 MIC-BAC-EP-15 MIC-BAC-EP-15 MIC-BAC-EP-16 MIC-BAC-EP-17 MIC-BAC-EP-26 MIC-BAC-EP-27 Gram staining and Microscopic examination of sterile fluids and tissues for bacteria and white cells	LGI
Cerebrospinal fluid	Quantification and differentiation of white and red cells Isolation of microorganisms of clinical significance	Manual cell count using modified Fuchs-Rosenthal chamber Manual inoculation and incubation MIC-BAC-EP-18 MIC-BAC-EP-15	LGI
Cellular and fluid material contained on swabs	Screening for Methicillin- Resistant <i>Staphylococcus aureus</i> (MRSA)	Automated processing, incubation and digital plate imaging using Brilliance culture media and WASP or manual culture methods using Brilliance culture media SOP: MIC-BAC-EP-20	LGI



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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 incorporating manufacturers instructions where relevant	
Faeces	Isolation, identification and antimicrobial susceptibility of bacterial pathogens: <i>Campylobacter</i> spp. <i>Clostridium difficile</i> <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. <i>C.perfringens</i> <i>B.cereus</i> <i>B.subtilis</i> <i>B.lichenformans</i> <i>S.aureus</i>	Manual inoculation and media culture SOP: MIC-BAC-EP-21	LGI
Female genital tract liquid swabs	General isolation and characterisation of micro- organisms of clinical significance	Automated processing, incubation and digital plate imaging (WASP) QASPLab WebAPP SOP: MIC-BAC-EP-19	LGI
Cultures isolated in-house from all samples listed above	Identification of microorganisms of clinical significance	Using manual biochemical methods SOPs: MIC-BAC-TP-5 MIC-BAC-TP-11 MIC-BAC-IP-16 And Automated BD Maldi-Tof Matrix-assisted laser desorption/ionisation SOP: MIC-BAC-TP-2	LGI
Bacterial cultures isolated in- house from all samples listed above	Antimicrobial susceptibility testing of clinically significant bacteria	Manual antimicrobial susceptibility testing using EUCAST methodology and manual Reading SOP: MIC-BAC-EP-28	LGI
Faeces CSF, Bile, Pus, Duodenal/Jejunal Aspirate, Sputum, Tissue (where appropriate)	Detection of clinically significant ova, cysts and parasites (OCP)	Faecal concentration using Mini system Total-Fix kit and direct Microscopic examination SOP: MIC-BAC-EP-22	LGI



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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)	Microbiological examination activities for the purpose of clinical diagnosis (cont'd)	In-house documented procedures incorporating manufacturers instructions where relevant	
Clear adhesive tape' slide/perianal swab	Detection of <i>Enterobius</i> vermicularis larvae and ova	Direct Microscopic examination SOP: MIC-BAC-EP-22	LGI
Urine	Detection of Schistosoma haematobium ova	Sedimentation of Urine and Microscopic Identification SOP: MIC-BAC-EP-22	LGI
Sputum, broncho-alveolar lavage/washings. Gastric Aspirates/Washings Sterile body fluids Pus and pus swabs Skin or tissue including lymph nodes Bone Faeces Urine BAL Blood	Isolation and presumptive identification of Acid-alcohol fast bacilli (inc. Mycobacterium spp.)	Liquid culture, auramine phenol staining and incident-light fluorescence microscopy Using BD BacTec MGIT 960 (fluorescence) BD BacTec FX40 SOP:	LGI
Faeces	Clostridium difficile glutamate	MIC-BAC-EP-24 GDH EIA using Dynex DS2	LGI
	dehydrogenase GDH		201
	C. difficile toxins A & B	In house tissue culture method SOPs: MIC-BAC-EP-8 MIC-BAC-TP-8	
	<i>C. difficile</i> toxin B and binary toxin genes	Cepheid Gene Xpert Real-time PCR SOP: MIC-BAC-OP-6 MIC-BAC-BG-174	
Faeces	Giardia lamblia & Cryptosporidium antigens	Dynex DS2 – ELISA SOP: MIC-BAC-TP-9	LGI
	Rotavirus / <i>Helicobacter pylori</i> antigens	SOPs: MIC-BAC-TP-3 MIC-BAC-TP-4	



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Type of test/Properties Location Standard specifications/ measured/Range of Materials/Products tested Equipment/Techniques used Code measurement HUMAN TISSUES AND Microbiological examination In-house documented procedures incorporating manufacturers FLUIDS (cont'd) activities for the purpose of clinical diagnosis (cont'd) instructions where relevant Detection of Carbapenemase Faeces Cepheid Gene Xpert Real-time LGI Genes (KPC,VDM,OXA-Rectal Swabs PCR SOP: MIC-BAC-OP-6 48,IMP1 & VIM) MIC-BAC-IP-10 Aspergillus antigen LGI Blood/serum, Manual ELISA Platelia Antigen Kit bronchoalveolar lavage BAL) SOP: MIC-MYC-YP-8 MIC-MYC-EP-5 Blood/serum Qualitative detection of Beta D ACC Fungitell (kinetic) Assay and LGI ELX 808 Ultra Microplate Reader glucan SOP: MIC-MYC-TP-12 LGI Blood/serum, CSF Cryptococcal antigen Latex agglutination (IMMY lateral flow kit) SOP: MIC-MYC-TP-9 Hair Isolation and identification of Manual inoculation, media LGI Nail clinically significant culture, and macroscopic & Skin dermatophyte fungi microscopic examination (stained (lactophenol cotton blue. KOH/Calcoflour white & unstained) SOP: MIC-MYC-EP-1 MIC-MYC-TP-2 Isolation and identification of LGI Mould isolates Culture. Macroscopic and Fluid from normally sterile clinically significant moulds microscopic identification using sites, bile, pus and swabs, lactophenol cotton blue for antral washout staining Skin, tissue biopsies SOPs: MIC-MYC-TP-2 Corneal Scrapes MIC-MYC-EP-2 MIC-MYC-EP-3 MIC-MYC-EP-4



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Materials/Products tested	Type of test/Properties measured/Range of	Standard specifications/ Equipment/Techniques used	Location
	measurement		Code
HUMAN TISSUES AND FLUIDS (cont'd)	Microbiological examination activities for the purpose of clinical diagnosis (cont'd)	In-house documented procedures incorporating manufacturers instructions where relevant	
Yeast isolates Fluid from normally sterile sites, bile, pus and swabs, antral washout, oral rinse, urine Skin, tissue biopsies Corneal Scrapes Swabs from genito-urinary tract	Isolation, identification and susceptibility testing of clinically significant yeasts	Culture on chromogenic agar SOPs: MIC-MYC-EP-2, MIC- MYC-EP-4 Identification using the Automated BD Maldi-Tof Matrix-assisted Iaser desorption/ionisation SOP: MIC-MYC-TP-6 Disc diffusion susceptibility testing (CLSI) SOP: MIC-MYC-TP-4 MIC susceptibility testing (Sensititre). SOP: MIC-MYC-TP-1 Examination of fungal isolates MIC-MYC-EP-3	LGI
Blood, serum	Antifungal drug levels; Itraconazole, Posaconazole, Voriconazole	LC-MS/MS SOP: MIC-MYC-TP-11	B46
	Serology examination activities for the purpose of clinical diagnosis	In-house documented procedures incorporating manufacturers instructions where relevant	
		Documented -in-house methods to meet the requirements of the IDPS screening programme(s): laboratory QA evidence requirements' (relevant tests marked with *)	
Blood; serum/plasma	Hepatitis (Anti-HAV IgM, Anti HAV Total, HBsAg*, Anti HBs, Anti HBc IgM*, HBeAg*, Anti HBe*, Anti HCV, HBcT*) Antigen/Antibody detection, HIV-1 & HIV-2 Antibodies and HIV-1 p24 Antigen* detection, Syphilis* Antibody detection Rubella Antibody detection and Toxoplasma antibody detection	Siemens Centaur; enzyme immunoassay SOP: MBSEREP003 MBSEROP014	LGI



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	measurement		Code
HUMAN TISSUES AND FLUIDS (cont'd)	<u>Serology examination</u> <u>activities for the purpose of</u> <u>clinical diagnosis</u> (cont'd)	In-house documented procedures incorporating manufacturers instructions where relevant	
Blood; serum/plasma	CMV (IgG & IgM), EBV (IgG & IgM), HSV (IgG), VZV (IgG), HTLV (IgG), Measles (IgG & IgM), Mumps (IgG & IgM), Parvovirus (IgG & IgM), Mycoplasma pneumonia (IgM) antibody detection. Hepatitis B core antibody Hepatitis D total antibodies CMV Avidity	DiaSorin XL Liaison; enzyme immunoassay SOPs: MIC-SER-OP-2 MIC-SER-EP-7 MIC-SER-EP-2 MIC-SER-BG-23	LGI
	Confirmatory second line testing for: HIV-1 & HIV-2 Antibodies and HIV-1 p24 Antigen Hepatitis C antibody Hepatitis B surface antigen Hepatitis E antibodies (IgG & IgM)		
Blood	Quantiferon TB (Interferon γ Release)	DiaSorin XL Liaison; QuantiFERON <sup>®</sup> -TB Gold Plus	LGI
		MIC-SER-EP-6MBSEREP066 MIC-SER-OP-2MBSEROP011	
Urine	<i>Legionella pneumophilia</i> serotype 1 antigen	Trinity Biotech Bartels ELISA Legionella Urinary Antigen detection kit on Dynex Ds2 SOPs: MIC-SER-OP-3 MIC-SER-EP-3 BINAX immunochromatographic	LGI
		membrane assay SOP: MIC-SER-EP-4	



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Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code	
<u>Serology examination</u> activities for the purpose of clinical diagnosis (cont'd)	In-house documented procedures incorporating manufacturers instructions where relevant		
Detection of ribosomal RNA from: <i>Chlamydia trachomatis</i> <i>Neisseria gonorrhoeae</i> <i>Trichomonas vaginalis</i> <i>Mycoplasma genitalium</i>	Nucleic acid amplification technique (NAAT) Hologic Gen- Probe Panther system SOP: MIC-SER-OP-5MBOPPAN01 MIC-SER-BG-65MBSEREP069	LGI	
HIV confirmation and differentiation of HIV-1 and HIV-2 antibodies	Biorad Geenius Confirmation Assay. Manual single use Immunochromatographic assay SOP: MIC-SER-BG-22	LGI	
Molecular examination activities for the purpose of clinical diagnosis	In-house documented procedures incorporating manufacturers instructions where relevant		
Identification of clinically significant yeast & mould	Manual Nucleic Acid extraction; in-house manual chloroform extraction SOP ref: MIC-MYC-TP- 5	LGI	
	Polymerase chain reaction (PCR) and sequence analysis. ABI 7500 fast ABI 3500xl SOPs: MIC-MYC-TP-5 MIC-MOL-TP-5		
	measured/Range of measurementSerology examination activities for the purpose of clinical diagnosis (cont'd)Detection of ribosomal RNA from: Chlamydia trachomatis Neisseria gonorrhoeae Trichomonas vaginalis Mycoplasma genitaliumHIV confirmation and differentiation of HIV-1 and HIV-2 antibodiesMolecular examination activities for the purpose of clinical diagnosisIdentification of clinically	measured/Range of measurementStandard specifications/ Equipment/Techniques usedSerology examination activities for the purpose of clinical diagnosis (cont'd)In-house documented procedures incorporating manufacturers instructions where relevantDetection of ribosomal RNA from: Chlamydia trachomatis Neisseria gonorrhoeae Trichomonas vaginalis Mycoplasma genitaliumNucleic acid amplification technique (NAAT) Hologic Gen- Probe Panther system SOP: MIC-SER-OP-5MBOPPAN01 MIC-SER-BG-65MBSEREP069HIV confirmation and differentiation of HIV-1 and HIV-2 antibodiesBiorad Geenius Confirmation Assay. Manual single use Immunochromatographic assay SOP: MIC-SER-BG-22Molecular examination activities for the purpose of clinical diagnosisIn-house documented procedures incorporating manufacturers instructions where relevantIdentification of clinically significant yeast & mouldManual Nucleic Acid extraction; in-house manual chloroform extraction SOP ref: MIC-MYC-TP- 5Polymerase chain reaction (PCR) and sequence analysis. ABI 7500 fast ABI 3500xl SOPs: MIC-MYC-TP-5	



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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 TISSUES AND FLUIDS (cont'd)	<u>Molecular examination</u> activities for the purpose of clinical diagnosis (cont'd)	In-house documented procedures incorporating manufacturers instructions where relevant	
Tissue, fluids, CSF, heart valves	Detection of 16S RNA and identification of bacteria of clinical significance	Nucleic Acid extraction; MagDEA DX SV kit, SS magLEAD 12gc robot SOP: MIC-MOL-TP-3 MIC-MOL-EP-3 Amplification real time PCR Stratagene MX3000 MIC-MOL-TP-5 PCR Sequence analysis; ABI 3500xl SOP: MIC-MOL-TP-9	LGI
EDTA blood, urine, CSF, tissue, BAL, Amniotic Fluid and placenta	CMV, EBV, adenovirus Quantitative	Nucleic Acid extraction; Qiagen MDX Biorobot, QIA amp all kit SOP: MIC-MOL-OP-2 Real Time Multiplex PCR; Stratagene MX3000 Qiagen QiAgility robot SOP: MIC-MOL-TP-2	LGI
EDTA blood, CSF, swabs (skin, mouth, eye)	HSV, adenovirus, VZV Qualitative	Nucleic Acid extraction; Qiagen MDX BioRobot, QIA amp all kit SOP: MIC-MOL-OP-2 Real Time Multiplex PCR; ABI 7500 fast Qiagen QiAgility robot SOP: MIC-MOL-TP-13	LGI
CSF, EDTA blood, swabs (skin, eye) faeces	Enterovirus and parechovirus Qualitative	Nucleic Acid extraction; Qiagen MDX BioRobot, QIA amp all kit SOP: MIC-MOL-OP-2 Real Time Multiplex PCR; ABI 7500 fast Qiagen QiAgility robot SOP: MIC-MOL-BG-17	LGI



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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)	Molecular examination activities for the purpose of clinical diagnosis (cont'd)	In-house documented procedures incorporating manufacturers instructions where relevant	
Nasopharyngeal & oropharyngeal swabs	Influenza A and B virus, Respiratory Syncytial A & B virus, Rhino virus, Enterovirus, Parainfluenza 1-4, Human metapneumovirus, Adenovirus, Mycoplasma pneumonia Qualitative	Real-time PCR using Hologic Panther Fusion SOP: MIC-SER-EP-10 MIC-SER-OP-5	LGI
EDTA blood,	Quantitative HIV, HBV, HCV (Viral loads)	Nucleic Acid extraction and Real Time PCR; Abbott Alinity M SOP: MIC-MOL-OP-4	
EDTA blood, urine	BK polyoma virus Quantitative	Nucleic Acid extraction; Qiagen MDX BioRobot, QIA amp all kit SOP: MBNOP056 Real Time Multiplex PCR; Stratagene MX3000 Qiagen QiAgility robot SOP: MIC-MOL-EP-4	LGI
EDTA blood, CSF, tissue	Qualitative detection of JC virus	Nucleic Acid extraction; Qiagen MDX BioRobot, QIA amp all kit SOP: MIC-MOL-OP-2 RealStar Real Time PCR commercial assay; Stratagene MX3000 SOP: MIC-MOL-TP-17	LGI
Faeces, vomit	Gastroenteritis Virology: Norovirus G1 and G2, rotavirus, astrovirus, sapovirus, adenovirus genus and adenovirus group F Qualitative	Nucleic Acid extraction; Qiagen QIASymphony, DSP Virus/Pathogen MiniKit SOP: MIC-MOL-OP-3 Real Time Multiplex PCR ABI 7500 fast Roche LC480 384 well head Qiagen QiAgility robot SOP: MIC-MOL-TP-22	LGI



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Testing performed by the Organisation at the locations spec	ified
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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 examination</u> <u>activities for the purpose of</u> <u>clinical diagnosis</u> (cont'd)	In-house documented procedures incorporating manufacturers instructions where relevant	
Whole blood, EDTA, serum/plasma and foetal samples (swabs, fluids or tissue). Also, for Measles: oral fluids/swab, urine, throat swabs, and nasopharyngeal aspirates. Also, for HHV6 - CSF, bone marrow aspirates and BAL	Parvovirus B19, HHV6 and Measles Qualitative	Nucleic Acid extraction; Qiagen MDX BioRobot QIA amp all kit SOP: MIC-MOL-OP-2 Real Time Multiplex PCR; ABI 7500 fast Qiagen QiAgility robot SOP: MIC-MOL-TP-15	LGI
Genital swab	Detection of Herpes simplex type 1, Herpes simplex type 2 and <i>Treponema pallidum</i>	Real-time Genital LDT PCR assay; NeuMoDx MIC-MOL-EP-11	LGI
EDTA blood	HCV genotyping: Genotypic identification	Nucleic Acid extraction; Qiagen QIASymphony DSP Virus/Pathogen MiniKit SOP: MIC-MOL-OP-3 Qiagen MDX Biorobot QIA amp all kit SOP: MIC-MOL-OP-2 PCR Sequence analysis; Veriti ABI 9700 LiPA Scan HCV assay using Siemens Autoblot 3000H Confirmation via ABI 35000xl sequencing for NS5b region SOP: MIC-MOL-TP-20	LGI
EDTA blood, CSF	Bacterial Meningitis; detection of <i>Neisseria meningitdis</i> and <i>Streptococcus pneumoniae</i> Qualitative	Nucleic Acid extraction; Qiagen MDX Biorobot QIA amp all kit SOP: MIC-MOL-OP-2 Real time PCR Sequence analysis; ABI 7500 fast SOP: MIC-MOP-EP-1	LGI



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HUMAN TISSUES AND FLUIDS (cont'd)	Molecular examination activities for the purpose of clinical diagnosis (cont'd)	In-house documented procedures incorporating manufacturers instructions where relevant	
BAL, sputum	<i>Pneumocystis jirovecii</i> (PcP) Qualitative	Nucleic Acid extraction; Qiagen MDX Biorobot QIA amp all kit SOP: MIC-MOP-OP-2 Real Time Multiplex PCR; ABI 7500 fast Qiagen QIASymphony Qiagen QiAgility robot SOP: MIC-MOL-TP-14	LGI
EDTA blood, tissue (fresh and FFPE), CSF	Detection of <i>Trophymera</i> whipplei	Nucleic Acid extraction; MagDEA DX SV Kit, SS magLEAD 12gc robot SOP: MIC-MOL-TP-3 Real Time Multiplex PCR; Stratagene MX3000 SOP: MIC-MOL-EP5	LGI
CSF, tissue, sputum, BA, fluid, gastric aspirate	Detection of Mycobacterium tuberculosis complex DNA and detection of rifampicin resistance associated mutations	Real-time PCR using Cepheid GeneXpert MTB/RIF Ultra assay MIC-BAC-BG-198 MIC-BAC-EP-24	
Mycobacterium sp isolates	Detection of drug resistance marker genes TB	Manual Nucleic Acid Extraction; QIAamp DNA mini kit SOP: MIC-MOL-TP-3 Real Time PCR; TB drug resistance genotyping; GenoType MTBDRplus/ GenoType MTBDRsI commercial kits Automated on Verity thermocycler SOP: MIC-MOL-TP-8	LGI



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HUMAN TISSUES AND FLUIDS (cont'd)	Molecular examination activities for the purpose of clinical diagnosis (cont'd)	In-house documented procedures incorporating manufacturers instructions where relevant	
Oropharynhgeal and Nasopharyngeal swabs in liquid amies media and universal transport media	Detection of SARS-CoV-2 virus RNA(COVID-19) specific gene target ORF1	Nucleic acid amplification technique (NAAT) Hologic Gen- Probe Panther system SOP: MIC-SER-EP-11	LGI
Nasopharyngeal swabs and Nasal aspirate in liquid amies media and universal transport media	Detection of SARS-CoV-2 virus RNA(COVID-19) specific gene target E, N	Cepheid Gene Xpert Real-time PCR SOP: MIC-MOL-EP-7	LGI
Oropharynhgeal swabs and lower respiratory samples in liquid amies media and universal transport media			
Oropharynhgeal and Nasopharyngeal swabs	Detection of SARS CoV-2 virus RNA (COVID-19) specific gene targets RdRp and N	Nucleic Acid extraction and Real Time PCR; Abbott Alinity M MIC- MOL-EP-6 MIC-MOL-BG-79	LGI



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HUMAN BODY TISSUE AND FLUIDS	Cellular Pathology: <u>Examination activities in order</u> to identify or exclude morphological and cytological abnormalities for the purpose of diagnosis	Macroscopic and Microscopic examination: Documented in house methods incorporating manufacturers' instructions where relevant:	
Body fluids / Fine needle aspirations, urines and bronchial/ sputum samples	<u>Diagnostic Non Gynae</u> <u>Cytopathology</u>	Sample preparation (Rotina 380 centrifuge, , Shandon cytospin 4): CPATH-SOP-CYTO-2 Preparation of Non Gynae Samples	SJUH
		CPATH-SOP—HP-107 Preparation of Cell blocks	SJUH
	Visualisation of nuclear detail in cells present	CPATH-SOP-CYTO-15 H&E (automated using Jung Autostainer)	SJUH
		CPATH-COSHH-10 Papanicolaou (automated using Jung Autostainer)	
		CPATH-COSHH-12 Rapid Romanowsky Stain	
Slides prepared in house as above	Morphological assessment and interpretation/diagnosis	CPATH-SOP-CYTO-8 Medical reporting of Non-Gynae cytology	BEX



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HUMAN BODY TISSUE AND FLUIDS (cont'd)	Examination activities in order to identify or exclude morphological and cytological	Macroscopic and Microscopic examination:	
	<u>abnormalities for the purpose</u> <u>of diagnosis</u> (cont'd)	Documented in house methods incorporating manufacturers' instructions where relevant:	
Tissue / organs	Histopathology	Tissue dissection:	BEX
		CPATH-SOP-HP-156 Cut Up of Specimens by Biomedical Scientists	
		HPSOP 0305 Cut Up of Specimens by Medical Staff CPATH-SOP-HP-125	
		CPATH-REC-527 Guidelines For Inflating A Lung	
		CPAYH-SOP-HP-65 Handling of CJD Specimens	
		CPATH-SOP-HP-125 Further Blocks	
		CPATH-REC-526 Guidelines for Opening a Fresh Uterus	
		CPATH-REC-527 Guidelines on Opening a Kidney	
		CPATH-SOP-HP-66 Renal Biopsy Procedure	
		CPATH-SOP-MED-1 Dissection of gall bladder resection specimens	
		CPATH-SOP-MED-2 Dissection of appendiceal resection specimens	
		CPATH-SOP-MED-30 Cut up of gynae specimens	



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HUMAN BODY TISSUE AND FLUIDS (cont'd)	Examination activities in order to identify or exclude morphological and cytological abnormalities for the purpose of diagnosis (cont'd)	Macroscopic and Microscopic examination: Documented in house methods incorporating manufacturers' instructions where relevant:	
Tissue / organs (cont'd)	<u>Histopathology</u> (cont'd)	Tissue dissection: CPATH-SOP-MED-31 Operations for Hirschsprung's Disease and Other Motility Abnormalities CPATH-SOP-MED-32 Handling paediatric tumours in the laboratory CPATH-SOP-MED-33 Reporting of placental examination (unaccompanied by a fetus) X-ray/photography (Breast cases	BEX
		only) (Faxitron): Decalcification: CPATH-SOP-HP-24 Decalcification of Specimens CPATH SOP-HP-24 X-raying of Decalcification Samples CPATH-SOP-HP-24 Chemical End Point Testing of Decalcification Samples	BEX



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HUMAN BODY TISSUE AND FLUIDS (cont'd)	Examination activities in order to identify or exclude morphological and cytological abnormalities for the purpose of diagnosis (cont'd)	Macroscopic and Microscopic examination:	
		Documented in house methods incorporating manufacturers' instructions where relevant:	
Tissue / organs (cont'd)	Histopathology (cont'd)	Tissue processing:	BEX
		CPATH-SOP-HP-26 Processing tissue using the Leica Peloris tissue processor (routine & big blocks & long process)	
		CPATH-SOP-HP-160 Processing tissue using the Sakura X-Press (small urgent biopsies and neuropath specimens)	
		Embedding: CPATH-SOP-HP-109 Embedding paraffin wax impregnated tissues	
		Microtomy:	
		CPATH-SOP-HP-114 Sectioning using rotary microtome	
		CPATH-SOP-HP-28 Sectioning using automated microtome	
		CPATH-SOP-HP-28 Sectioning of Problem Blocks	
		CPATH-SOP-HP-27 Sections/levels required for particular tissue types	
		Frozen Sections:	BEX
		CPATH-SOP-HP-22 Leica 1950 cryostat	
		CPATH-SOP-HP-23 Specimens Requiring Frozen Sections	
		CPATH-SOP-HP-18 Preparation of Split Skin Biopsies for Immunofluorescence	



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Type of test/Properties Location Standard specifications/ Materials/Products tested measured/Range of Equipment/Techniques used Code measurement HUMAN BODY TISSUE Examination activities in order Macroscopic and Microscopic examination: AND FLUIDS (cont'd) to identify or exclude morphological and cytological abnormalities for the purpose Documented in house methods of diagnosis (cont'd) incorporating manufacturers' instructions where relevant: Tissue / organs (cont'd) Histopathology (cont'd) **Frozen Sections** BEX CPATH-SOP-HP-23 Processing and Embedding of Alopecia Cases and other Paraffins CPATH-SOP-MED-43 Protocol for Transplant Donor Lesion Biopsies – Frozen Sections Tissue Identification of basophilic and Routine Haematoxylin and Eosin eosinophilic structures Staining Automated: CPATH-SOP-HP-63 Use and maintenance of Spectra Autostainer/coverslipper Manual: **CPATH-SOP-HP-4** Mayers haematoxylin and eosin for rapid method for frozen sections Histopathology - Identification BEX Tissue Automated: CPATH-SOP-HP-54HPSOP 657 of: Use of theAgilent Artisan Link Pro for Special stain techniques Acid and neutral mucins ABPAS Diastase resistance acidic and ABPAS+D neutral mucins PAS Mucins, glycogen Diastase resistance mucin DPAS **ExPAS** Basement membranes, fungi



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HUMAN BODY TISSUE AND FLUIDS (cont'd)	Examination activities in order to identify or exclude morphological and cytological	Macroscopic and Microscopic examination:	
	abnormalities for the purpose of diagnosis (cont'd)	Documented in house methods incorporating manufacturers' instructions where relevant:	
Tissue (cont'd)	<u>Histopathology - Identification</u> of: (cont'd)	Automated: CPATH-SOP-HP-54 Use of the Artisan Link Pro for Special stain techniques	BEX
	Basement membranes, fungi	ExDPAS	
	Fungi	Grocott	
	Iron (ferric)	Perls	
	Reticulin fibers	Retic	
	Spirochettes, H.Pylori	Warthin & Starry	
	Amyloid	Congo Red	
		Manual staining:	
	Copper/Hepatitis B	Orcein	
	Sulphated acid mucins	CPATH-SOP-HP-29 Alcian blue pH1.0	
	Acid mucins	CPATH-SOP-HP-30 Alcian blue pH2.5	
	Acid mucins/connective tissue	CPATH-SOP-HP-31 Alcian blue van gieson	
	Acid mucins/connective tissue/elastic	CPATH-SOP-HP-53 Alcian blue elastic van gieson	
	AL amyloid	CPATH-SOP-HP-32 Congo red potassium permanganate	
	Nissl granules and neurones	CPATH-SOP-HP-33 Cresyl violet	
	Elastic/connective tissue	CPATH-SOP-HP-34 Elastic van gieson	



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HUMAN BODY TISSUE AND FLUIDS (cont'd)	Examination activities in order to identify or exclude morphological and cytological abnormalities for the purpose of diagnosis (cont'd)	Macroscopic and Microscopic examination: Documented in house methods incorporating manufacturers' instructions where relevant:	
Tissue (cont'd)	Histopathology - Identification of (cont'd):	Manual special staining:	BEX
	H Pylori	CPATH-SOP-HP-35 Giemsa- modified	
	Bone marrow	CPATH-SOP-HP-37 Giemsa- overnight	
	Gram positive bacteria	CPATH-SOP-HP-37 Grams technique	
	Gram positive and negative bacteria	CPATH-SOP-HP-38 Gram twort	
	General tissue morphology	CPATH-SOP-HP-4 Mayers Haematoxylin and Eosin	
	Collagen/muscle	CPATH-SOP-HP-39 Haematoxylin van gieson	
	Acid mucin	CPATH-SOP-HP-52 Hales colloidal iron	
	Myelin	CPATH-SOP-HP-40 Luxol fast blue Haematoxylin and Eosin	
	Melanin	CPATH-SOP-HP-41 Masson Fontana	
	Muscle/collagen	CPATH-SOP-HP-42 Masson Trichrome	
	Paired sections identifies melanin pigment	CPATH-SOP-HP-43 Melanin bleach	



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Tissue (cont'd)	Histopathology - Identification of (cont'd):	Manual special staining:	BEX
	Fibrin/connective tissue	CPATH-SOP-HP-44 MSB	
	Copper	CPATH-SOP-HP-45 Rhodanine technique	
	Fat	CPATH-SOP-HP-46 Sudan IV	
	Mast cells	CPATH-SOP-HP-48 Toluidine blue	
	Calcium	CPATH-SOP-HP-49 Von Kossa	
	Mycobacterium leprae	CPATH-SOP-HP-50 Wade fite	
	Tubercle bacilli	CPATH-SOP-HP-50 Ziehl Neelsen	
	Lipids	CPATH-SOP-HP-46 Sudan IV staining (frozen sections only)	



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Tissue and cell blocks	<u>Histopathology – identification</u> <u>of:</u>	Automated Immunohistochemical staining, PTLink/Autostainer CPATH-SOP-HP-55 Preparation of Primary antibodies and associated reagents CPATH-SOP-HP-56 DAKO Autostainer Link 48 CPATH-SOP-HP-57 DAKO PTLinks for antigen retrieval Using the following monoclonal, polyclonal and cocktail antibodies:	BEX
	Amyloid deposits	AMYLOID-A	
	Lung cancer	PDL-1	
	Marker of normal throid/lung tumours	TTF-1	
		Automated Immunohistochemical staining, Leica Bond III Immunostainer using the following monoclonal, polyclonal and cocktail antibodies: CPATH-SOP-HP-61 Use of Leica Bond III Immunostainer	
	A1-AT deiciency	A1-AT	
	Pituitary hormone	АСТН	
	Epithelial marker	AE1/3	
	Primary liver tumours/yolk sac tumours	AFP	
	Prostate cancer	AMACR	
	Prostate/breast marker	ANDROGEN R	



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Tissue and cell blocks (cont'd)	<u>Histopathology – identification</u> <u>of</u> (cont'd):	Automated Immunohistochemical staining, Leica Bond III Immunostainer using the following monoclonal, polyclonal and cocktail antibodies (cont'd):	BEX
	Lewy bodies /Parkinsons disease	A-SYN	
	Melanocytic lesions	BAP1	
	Neuronal damage	BAPP	
	Marker for apoptosis	BCL-2	
	Epithelial marker	BER-EP4	
	Senile plaques in Alzheimers disease	B-AMYLOID	
	Fibromatous lesions	B-CATENIN	
	Germ cell tumours	B-HCG	
	Marker of breast tumours	BRST-2 (GCDFP15)	
	Marker of ovarian tumours	CA125	
	Tumours of GI tract and pancreas	CA19.9	
	Marker of thyroid tumours	CALCITONIN	
	Marker of smooth nuscle	CALDES	
	Marker for mesothelioma	CALRET	
	Marker of rejection in renal/liver transplants	C4D	



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Tissue and cell blocks (cont'd)	<u>Histopathology – identification</u> of (cont'd):	Automated Immunohistochemical staining, Leica Bond III Immunostainer using the following monoclonal, polyclonal and cocktail antibodies (cont'd):	BEX
	Langerhan cells	CD1A	
	T lymphocytes	CD3	
	T helper lymphocytes	CD4	
	T supressor lymphocytes	CD8	
	Lymphoid/endometrial malignancies	CD10	
	Hogkins lymphoma	CD15	
	B lymphocytes	CD20	
	Lymphoma marker	CD21	
	Hogkins lymphoma	CD30	
	Endothelial marker	CD31	
	Endothelial marker	CD34	
	Lymphocyte marker	CD45	
	Marker of nerve/neuroendocrine tumours	CD56	
	Histiocytes/macrophages	CD68	
	B lymphocytes	CD79a	
	Ewings sarcoma	CD99	



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Tissue and cell blocks (cont'd)	<u>Histopathology – identification</u> <u>of</u> (cont'd):	Automated Immunohistochemical staining, Leica Bond III Immunostainer using the following monoclonal, polyclonal and cocktail antibodies (cont'd):	BEX
	Mesothelioma marker	CD141	
	Histiocytes/macrophages	CD163	
	GI tract tumours	CDX2	
	Epithelial marker	CEA-M	
	Epithelial marker/liver tumour marker	CEA-P	
	Neuroendocrine cells	CHROMO	
	Epithelial marker	CK5	
	Epithelial marker	CK5/6	
	Epithelial marker	CK7	
	Epithelial marker/mallory bodies	CK8/18	
	Epithelial marker	CK14	
	Epithelial marker	CK19	
	Epithelial marker	СК20	
	Gastrointestinal stromal tumour marker	C-KIT (CD117)	
	Cytomegalovirus infection	CMV	



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Tissue and cell blocks (cont'd)	<u>Histopathology – identification</u> <u>of (</u> cont'd):	Automated Immunohistochemical staining, Leica Bond III Immunostainer using the following monoclonal, polyclonal and cocktail antibodies (cont'd):	BEX
	Marker of basement membrane	COLL IV	
	Marker of lymphatic channels	D2-40	
	Pan muscle marker	DES	
	Gastrointestinal stromal tumour marker	DOG-1	
	Cell adhesion molecule	E-CAD	
	Epidermal growth factor receptor	EGFR	
	Epithelial marker	EMA	
	Estrogen receptor/ prognostic breast marker	ER	
	Vascular tumours	ERG	
	Pituitary hormone	FSH	
	Marker of gastrin producing tumours	GASTRIN	
	Glial cells benign and malignant	GFAP	
	Pituitary hormone	GH	
	Pancreatic tumour typing	Glucagon	



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Tissue and cell blocks (cont'd)	<u>Histopathology – identification</u> of (cont'd):	Automated Immunohistochemical staining, Leica Bond III Immunostainer using the following monoclonal, polyclonal and cocktail antibodies (cont'd):	BEX
	Pancreatic tumour typing	Glucagon	
	Adenoma v HCC	Glutamine Synthetase	
	Liver adenoma/HCC	Glypican-3	
	Hepatitis B infected cells	НЕР В с	
	Hepatitis B infected cells	HEP B s	
	Marker of normal/malignant hepatocytes	HEPAR 1	
	Marker of Her2 amplification in breast tumours.	HER 2	
	Melanoma marker	HMB45	
	Epithelial marker	HMC	
	Marker for H pylori	НР	
	Marker for teratoma	HPL	
	Herpes simlex 1 infection	HSV 1	
	Brain tumours	IDH1	
	Lymphoma markers	IgA IgG IgM	
	IgG4 disease marker	lgG4	



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Tissue and cell blocks (cont'd)	<u>Histopathology – identification</u> <u>of</u> (cont'd):	Automated Immunohistochemical staining, Leica Bond III Immunostainer using the following monoclonal, polyclonal and cocktail antibodies (cont'd):	BEX
	Granulosa cell tumours Mucinous epithelial ovarian tumours	Inhibin	
	Paediatric tumours	INI-1	
	Pancreatic tumours	Insulin	
	Lymphoma marker	КАРРА	
	Proliferation marker	KI67	
	Lymphoma marker	Lambda	
	Pituitary hormone	LH	
	Head and Neck tumour	Mammaglobin	
	Melanoma marker	MEL-A	
	Mismatch repair protein	MLH 1 MSH 2 MSH6	
	Epithelial marker	MNF	
	MUC4 in tumours	MUC4	
	Marker for rhabdomyosarcoma	MYOD 1	
	Marker for rhabdomyosarcoma	MYOGENIN	
	Neuronal marker	N52	



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Tissue and cell blocks (cont'd)	<u>Histopathology – identification</u> of (cont'd):	Automated Immunohistochemical staining, Leica Bond III Immunostainer using the following monoclonal, polyclonal and cocktail antibodies (cont'd):	BEX
	Neuronal marker	NEU N	
	Neuronal marker	NFP	
	Neuroectodermal marker	NSE	
	Epithelial gynae tumours	PAX-8	
	Marker of CIN	P16	
	Marker of wild type P53 in malignancy	P53	
	Marker of molar pregnancy	p57	
	Marker in breast/prostate tumours	p63	
	Infection with parvo virus	PARVO	
	Marker of neuroblastoma	Phox 2B	
	Marker of germ cell tumours	PLAP	
	Mismatch repair protein	PMS2	
	Polyoma virus infection I renal transplant patients	POLYOMA SV40	
	Pituitary hormone	PROLACTIN	
	Progesterone receptor/prognostic breast marker	PR	



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Tissue and cell blocks (cont'd)	<u>Histopathology – identification</u> <u>of</u> (cont'd):	Automated Immunohistochemical staining, Leica Bond III Immunostainer using the following monoclonal, polyclonal and cocktail antibodies (cont'd):	BEX
	Marker of normal/malignant prostate	PSA	
	Marker of normal/malignant prostate	PSAP	
	Marker of parthyroid tumours	РТН	
	Marker of ovarian malignancy	R1(inhibin)	
	Marker of primary renal carcinoma	RCC	
	Nerve sheath, neural marker	S100	
	Marker of serotonin producing tumours	SEROT	
	Pancreatic tumours	SOMAT	
	Smooth muscle marker	SMA	
	Smooth muscle marker	SMM	
	Marker of neural cells/neuroendocrine tumors	SYNAPT	
	Stat6 Expression	STAT6	
	Tangles in Alzheimers disease	TAU	
	Marker of normal/malignant thyroid	THYROG	



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Tissue and cell blocks (cont'd)	<u>Histopathology – identification</u> of (cont'd):	Automated Immunohistochemical staining, Leica Bond III Immunostainer using the following monoclonal, polyclonal and cocktail antibodies (cont'd):	BEX
	Pituitary hormone	TSH	
	Tangles, plaques and inclusions in dementia	UBIQ brain	
	Marker of Mallory bodies.	UBIQ liver	
	Mesenchymal tumours	Vimentin	
	Wilms tumour/mesothelioma	WT-1	
	Desmoplastic cell tumour	WT-1 C19	
	<u>Histopathology</u>		
Tissue (Breast primary)	HER2	Automated Immunohistochemical staining, CPATH-SOP-HP-58: Use of Ventana Benchmark Ultra for HER2 Antibody: anti-HER-2/neu(4B5)	BEX
	<u>Histopathology – Enzyme</u> <u>histochemistry</u> <u>Immuno fluorescence (IF) for</u> <u>identification/demonstration of:</u>		
Tissue (Rectal)	Presence/absence of ganglion cells and acetylcholinesterase when Hirschsprung's disease is suspected	CPATH-SOP-HP-19 Acetylcholinesterase	BEX



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	<u>Histopathology – Enzyme</u> <u>histochemistry</u> <u>Immuno fluorescence (IF) for</u> <u>identification/demonstration of:</u> (cont'd)		
Tissue (Renal)	Immunoglobulins and complement	CPATH-SOP-HP-20 Immunofluorescence staining of renal biopsies Using antibodies IgA IgG IgM C3C C1q Kappa Lambda	BEX
Tissue (Skin)	Immunoglobulins and complement	CPATH-SOP-HP-21 Sectioning & Immunofluorescence Staining of Skin/ Oral/Neuro frozen sections Using antibodies in IgA IgG IgM C3C Fibrinogen	BEX
	<u>Histopathology</u> Morphological assessment and interpretation/diagnosis:	Using light microscopy and SOPs:	BEX
Slides prepared in house as above (Breast)		CPATH-SOP-MED-5 Dissection and Reporting of Breast Specimens	
Slides prepared in house as above (Gastrointestinal)		CPATH-SOP-MED-6 Reporting of colonic resection specimens with vascular pathology	
		CPATH-SOP-MED-7 Reporting of ileo-colic resection specimens	
		CPATH-SOP-MED-8 Reporting of small intestinal resection specimens	
		CPATH-SOP-MED-9 Reporting of Colorectal Cancer Specimens	



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	abnormalities for the purpose of diagnosis (cont'd)	Documented in house methods incorporating manufacturers' instructions where relevant:	
	Histopathology – Morphological assessment and interpretation/diagnosis: (cont'd)	Using light microscopy and SOPs:	BEX
		CPATH-SOP-MED-10 Reporting of resections for pancreatic, ampullary and bile duct carcinoma	
		CPATH-SOP-MED-11 Reporting of stomach resection specimens	
		CPATH-SOP-MED-12 Reporting of oesophageal resection specimens	
		CPATH-SOP-MED-47 Reporting of endomucosal resection specimens (EMR)	
		CPATH-SOP-MED-39 Reporting of liver resections not transplant	
Slides prepared in house as above (Thoracic, skin)		CPATH-SOP-MED-13 Reporting of skin specimens, biopsies and resections	
		CPATH-SOP-MED-14 Reporting of lung resection specimens	
		CPATH-SOP-MED-15 Reporting of Thoricic lung biopsies and segmental excisions	
		CPATH-SOP-MED-48 Reporting of Soft Tissue tumours specimens, core biopsies, excisions, amputations	



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	of diagnosis (cont'd)	incorporating manufacturers' instructions where relevant:	
	Histopathology – Morphological assessment and interpretation/diagnosis (cont'd):	Using light microscopy and SOPs:	BEX
Slides prepared in house as above (Head & neck)		CPATH-SOP-MED-16 Reporting of oral mucosal specimens for tumours	
		CPATH-SOP-MED-17 Reporting of thyroid specimens	
		CPATH-SOP-MED-18 Reporting of small mucosal specimens	
		CPATH-SOP-MED-19 Reporting of small bone specimens	
		CPATH-SOP-MED-20 Reporting of salivary gland specimens for tumours	
		CPATH-SOP-MED-21 Reporting of radical neck dissection specimens	
		CPATH-SOP-MED-22 Reporting of maxillectomy specimens for tumours	
		CPATH-SOP-MED-23 Reporting of laryngectomy specimens for tumours	
Slides prepared in house as above (Neuropathology)		CPATH-SOP-MED-24 Reporting of Globes	
		CPATH-SOP-MED-25 Reporting the examination of orbital exenterations	



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	<u>abnormalities for the purpose</u> <u>of diagnosis</u> (cont'd)	Documented in house methods incorporating manufacturers' instructions where relevant:	
	<u>Histopathology</u> – Morphological assessment and interpretation/diagnosis (cont'd):	Using light microscopy and SOPs:	
		CPATH-SOP-MED-26 Reporting of wedge excisions - eyelid lesions	
		CPATH-SOP-MED-27 Reporting of Temporal Artery Specimens	
		CPATH-SOP-MED-28 Reporting of Trabeculectomy Specimens	
		CPATH-SOP-MED-29 Reporting a penetrating keratoplasty (Cornea)	
Slides prepared in house as above (Urology)		CPATH-SOP-MED-34 Prostatic biopsies, transurethral or open prosatic resections and radical prostatectomies	
		CPATH-SOP-MED-35 Adult renal parenchymal tumours	
Slides prepared in house as above (Urology)		CPATH-SOP-MED-36 Penile biopsies and resections	
		CPATH-SOP-MED-37 Testicular biopsies and resections, retroperitoneal lymph node dissections	
		CPATH-SOP-MED-38 Urinary bladder, ureteric, renal pelvic and urethral specimen	
Slides prepared in house as above (Skin)		CPATH-SOP-HP-21 Screening of skin biopsies by Immunofluorescence	



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	<u>abnormalities for the purpose</u> <u>of diagnosis</u> (cont'd)	Documented in house methods incorporating manufacturers' instructions where relevant:	
Digital images from slides prepared in house as above	<u>Histopathology</u> – Morphological assessment and interpretation/diagnosis	Using digital pathology (slide scanners and viewing software):	
	(cont'd):	Slide Scanning CPATH-SOP-HP-166 Scanning Digital Cases Using Leica GT450 Scanners	
		Slide Reporting CPATH-SOP-HP-64 Reporting digital slides using Sectra IDs&	
Tissue	Muscle / Nerve Histopathology		SJUH
		Frozen section preparation (Microm Cryostat): CPATH-SOP-23 Cryostat Section Preparation for Histochemistry	
		Sample preparation techniques: CPATH-COSHH-32 Tissue Quenching for Histochemistry CPATH-SOP-SPH-12 CPATH-SOP-SPH-13 Specimen Handling for Muscle, Nerve, Rectal, Skin and Conjunctival Biopsies	
	Identification of basophilic and eosinophilic structures	CPATH-SOP-HP-4 Haematoxylin and Eosin Staining Method (cryostat sections)	SJUH
	Muscle / Nerve Histopathology - Identification of:	Manual special staining techniques:	SJUH
	Glycogen	CPATH-SOP-HP-8 Periodic Acid Schiff (PAS) and Diastase-PAS Staining Method for Cryostat Sections	
	Mitochondria and their distribution	CPATH-SOP-HP-3 Gomori Trichrome CPATH-SOP-HP-16 Succinate Dehydrogenase Demonstration	



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	<u>Muscle / Nerve Histopathology</u> - Identification of normal /abnormal muscle fibre elements	CPATH-SOP-HP-15 Immunocytochemical Sarcolemmal Staining Method ( Real) Using the following monoclonal, polyclonal and antibodies:	SJUH
Tissue (Muscle)		Dystrophin 1 Dystrophin 2 Dystrophin 3 Alpha Sarcoglycan BetaSarcoglycan Gamma Sarcoglycan Delta Sarcoglycan Emerin Dysferlin Merosin Spectrin	
	Identification of nucleated cells	MHC-1 (HLA-ABC)	
Tissue (Surgical and MH muscle)	Muscle / Nerve Histopathology - identification /demonstration of:	Enzyme histochemical staining CPATH-SOP-SPH-12 Specialist Histopathology Staining Panels	SJUH
	Acid Phosphatase	CPATH-SOP-HP-1 Acid Phosphatase – Naphthol AS-BI Phosphate	
	Fibres with abnormal COX activity	CPATH-SOP-HP-16 Combined Demonstration of Cytochrome Oxidase & Succinate Dehydrogenase CPATH-SOP-HP-2 Cytochrome Oxidase Demonstration	
	Myoadenylate Deaminase	CPATH-SOP-HP-5 Myoadenylate Deaminase Demonstration	
	Adenosine triphosphatase	CPATH-SOP-HP-6 Myosin ATPase Staining Method	



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Type of test/Properties Location Standard specifications/ measured/Range of Materials/Products tested Equipment/Techniques used Code measurement HUMAN BODY TISSUE Examination activities in order Macroscopic and Microscopic AND FLUIDS (cont'd) examination. to identify or exclude morphological and cytological abnormalities for the purpose Documented in house methods of diagnosis (cont'd) incorporating manufacturers' instructions where relevant: SJUH Tissue (Muscle) Muscle / Nerve Histopathology Manual tinctorial Stain techniques - identification /demonstration for: of: NADH CPATH-SOP-HP-7 NADH -Tissue (Surgical and MH muscle) (cont'd) Tetrazolium Reductase Demonstration PFK and Aldolase activity CPATH-SOP-HP-9 Phosphofructokinase and Aldolase Demonstration CPATH-SOP-HP-13 Myophosphorylase in muscle Phosphorylase Demonstration Presence and distribution of CPATH-SOP-HP-10 P-Phenylene lipid in muscle diamine Staining Method CPATH-SOP-HP-14 Sudan Black B Staining Method Myelin in nerves CPATH-SOP-SPH-12 Palade Fixation/Staining Method Internode length, fibre CPATH-SOP-HP-11 Teased diameter and myelin Nerve Procedure degeneration Slides prepared in house as Muscle / Nerve Histopathology CPATH-SOP-MED-3 Reporting of BEX - Morphological assessment muscle biopsy specimen above and interpretation/diagnosis examination and handling CPATH-SOP-MED-4 Reporting of BEX peripheral nerve biopsy specimen examination Molecular Pathology Detection of BRAF mutation at BEX FFPE sections prepared in RT-PCR house as above codon 600 CPATH-SOP-HP-60 IdyllaTM System



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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	Andrological examination activities for the purposes of clinical diagnosis		
Semen	Post vasectomy: Detection of sperm	Based on 2016 Laboratory guidelines for post vasectomy semen analysis: Association of Biomedical Andrologists, the British Andrology Society and the British Association of Urological Surgeons) Manual method using large volume chambers/ manual microscopy OR wet prep and centrifugation and documented in-house procedure CPATH-SOP-AND-5 Post vasectomy testing	SEA
Semen	<u>Fertility testing:</u>	Based on WHO laboratory manual for the examination and processing of human semen (Sixth edition 2021) and manual method / documented in-house procedures: CPATH-SOP-AND-1 Infertility testing CPATH-SOP-AND-2 Sperm density CPATH-SOP-AND-3 Motility testing CPATH-SOP-AND-4 Sperm morphology	SEA
	Volume	Volume/weight	
	рН	Colorimetric strips	
	Sperm morphology excluding TZI scoring	Stained slides (H&E) microscopy (Bright field)	
	Sperm concentration	Improved Neubauer counting chambers and Microscopy (Phase contrast)	
	Sperm motility	Microscopy (Phase contrast)	

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	Leeds Teaching Hospitals NHS Trust
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Accredited to	Issue No: 011 Issue date: 23 April 2024
ISO 15189:2012	

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
HUMAN BODY FLUIDS	Andrological examination activities for the purposes of clinical diagnosis		
	Coagulation/Haematology		
		ACL TOP 750 CTS - turbidimetric, chromogenic and latex enhanced immunoassay.	
Blood	Routine coagulation: PT & INR, APTT, APTT Ratio Thrombin Time, Reptilase time, D-dimer. Derived Fibrinogen, Clauss Fibrinogen. Automated 50:50 Mix Reptilase time	ACL TOP 750 CTS routine operation SLM-SC-SOP-1 Investigation of prolonged thrombin time using reptilase SLM-SC-SOP-2 All tests using Hemosil Reagents except Reptilase time - PEFAKIT (Pentapharma)	B46



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Type of test/Properties Location Standard specifications/ measured/Range of Materials/Products tested Equipment/Techniques used Code measurement HUMAN BODY FLUIDS Examination activities for the In-house documented procedures incorporating manufacturers' (cont'd) purpose of clinical diagnosis (cont'd) instructions where relevant. Using Suppliers methods except where stated as In-House Coagulation/Haematology (cont'd) Blood Thrombophilia and Lupus Thrombophilia and B46 anticoagulant: Antiphospholipid Antibody Protein C, Antithrombin, Free screening SLM-SC-SOP-3 Protein S, Dilute Russel Viper All tests use Hemosil Reagents Venom Test (DRVVT) Screen except Actin FS - Siemens Dade and Confirm, APTT-SP/ Actin Reagent FS B46 Blood Factor Assays Factor Assays on the ACL TOP Extrinsic: FII, FV, FVII, FX 750 CTS Specialist Coagulation Intrinsic: FVIII, FVIII ReFacto. SLM-SC-SOP-3 FIX, FXI, FXII, All deficient / calibration plasma Chromogenic factor VIII are Hemosil Reagents except Pfizer Refacto AF Lab Standard used for calibration of Refacto factor VIII. Chromogenic factor VIII -Chromogenix Von Willibrand Screen: B46 Blood Factor Assays on the ACL TOP 750 CTS Specialist Coagulation Von Willibrand factor antigen, Von Willibrand ristocetin co SLM-SC-SOP-4 factor (Automated), Hemosil Reagents Blood Anti Xa assays: Anti Xa assay to monitor Low B46 Low molecular weight heparin Molecular Weight Heparin SLF (anti XA) Monitoring of Anti-Xa and Anti-Fondaparinux Thrombin agents SLM-SC-SOP-6 Rivaoxaban All test using Hemosil reagents Danapariod except Fondaparinux and Edoxaban anti-Xa - Stago **Unfractionated Heparin** Apixaban anti-Xa reagents, and Danapariod -Edoxaban anti-Xa Hyphen Biomed reagents. Fondaparinux, Danapariod, Edoxaban – In-House methods



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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 (cont'd)	Examination activities for the purpose of clinical diagnosis (cont'd)	In-house documented procedures incorporating manufacturers' instructions where relevant. Using Suppliers methods except where stated as In-House	
	<u>Coagulation/Haematology</u> (cont'd)		
Blood	Direct Thrombin Inhibitors Agatroban, Dabigatran	Monitoring of Anti-Xa and Anti- Thrombin agents SLM-SC-SOP- 6.	B46
		Direct Thrombin Inhibitors and Dabigatran - Hemosil reagents. Agatroban - Hyphen Biomed, Agatroban - In House	
Blood	Alpha 2 antiplasmin, Plasminogen	Factor Assays on the ACL TOP 750 CTS Specialist Coagulation SLM-CP-SOP-4.	B46
		ACL TOP 750 CTS Routine Operation Hemosil Reagents:	
Blood	Quantification of inhibitors to coagulation factors V, VII, VIII, IX	Bethesda Assay-using 37° C incubator/water bath and detection by ACL TOPs by Turbidimetric clot detection method. Reported in BU/ml SLM- SC-SOP-5	B46
Citrated Plasma	Emicizumab assay Quantification of inhibitors to porcine factor VIII	Bethesda Porcine (Obizur) FVIII Inhibitor assay	B46
	Quantification of inhibitors to factor VIII in patients taking Emicizumab	Bethesda Chromogenic FVIII (bovine) (emicizmab) Inhibitor assay	
		Manual / ACL TOP 750. Coagulometric. SOP SLM-SC- SOP-5	



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	coung performed by the organisation a		
Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
HUMAN BODY FLUIDS (cont'd)	Examination activities for the purpose of clinical diagnosis (cont'd)	In-house documented procedures incorporating manufacturers' instructions where relevant. Using Suppliers methods except where stated as In-House	
	<u>Coagulation/Haematology</u> (cont'd)		
Blood	Factor XIII, H.I.T screen	Spectrophotometer- Bio Tek UVICON XL Factor XIII Assay examination procedure SLM-SC- SOP-7 HIT-Ab PF4-H-SLM-SC-SOP-8 - ACL TOP 750 CTS Factor XIII- Siemens Berichrom H.I.T screen- Hemosil	B46
		PCR: Cepheid Genexpert Dx, dual channel analyser:	
Blood/DNA extract	Factor 5 Leiden, Factor 2 gene mutation	GeneXpert Hemosil FII & FV cartridges performing real time PCR. Use of the GenExpert SLM-SC- SOP-9	B46
Blood	Platelet investigations: Ristocetin Cofactor Assay	Helena AggRAM Ristocetin Cofactor Assay SLM- SC-SOP-10	B46
		Helena Biosciences reagents	



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screening kit for MSMS SLM-

Iso Electric Focussing Multiphor

ABSciex API 4000 TMS SLM-HBO-SOP-14

electrophoresis tanks

IEF resolve systemHb kit SLM-HBO-SOP-6

HBO-SOP-1

Testing performed by the Organisation at the locations specified Type of test/Properties Location Standard specifications/ measured/Range of Materials/Products tested Equipment/Techniques used Code measurement HUMAN BODY FLUIDS Examination activities for the In-house documented procedures incorporating manufacturers' (cont'd) purpose of clinical diagnosis (cont'd) instructions where relevant. Using Suppliers methods except where stated as In-House Documented -in-house methods to meet the requirements of the Sickle cell and Thalassaemia (SCT) screening programme screening programme(s) laboratory QA evidence requirements' Blood (Adult and Antenatal Haemoglobinopathy Menarini Hb9210 Resolution -B46 screening: High performance liquid samples) Identification and chromatography (HPLC) quantification of Hb variants Haemoglobin peak analysis and Dried blood spots (Newborn) HbF, HbA, HbS, HbC, quantitation. HbDPunjab, HbE, HbOArab plus HPFH, Delta/Beta Operation of the Menarini Hb9210 Thalassaemia and compound **Resolution HPLC System SLM**heterozygotes of the above. HBO-SOP-15 Dried blood spots (newborn) Identification and TMS identification of Hb variants B46 and adult confirmation quantification of Hb variants -(S, C, D punjab, E and O arab) by HbF, HbA, HbS, HbC, electron spray mass spectrometry HbDPunjab, HbE, HbOArab - using the SpotOn HbS TMS kit plus HPFH, Delta/Beta Spot-On Haemaglobinopathy

Thalassaemia and compound

heterozygotes of the above.

Abnormal Haemoglobin

variants

Blood and dried blood spots

B46



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resulty 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 (cont'd)	Examination activities for the purpose of clinical diagnosis (cont'd) Antenatal & Newborn Screening	In-house documented procedures incorporating manufacturers' instructions where relevant. Using Suppliers methods except where stated as In-House Documented -in-house methods to meet the requirements of the Fetal Anomaly Screening Programme laboratory QA evidence requirements'	
Blood	Antenatal screening for Downs, Edwards and Patau: Alpha Feto Protein (AFP), free $\beta$ -Human Chorionic Gonadotrophin ( $\beta$ -HCG), plasma free Oestriol (UE3) and pregnancy associated plasma protein A (PAPP-A), Inhibin A and Total HCG (Second Trimester Downs Screening)	Autodelfia 1235 AutoDELFIA UE3 - solid phase competitive fluoroimmuno assay, AutoDELFIA PAPPA, AFP, free beta HCG & Inhibin A - solid phase, two site fluoroimmunometric assays direct sandwich technique Downs screening SLF2BGN009 AutoDELFIA, Use of SLM-SBG-SOP-72	B46
Bloodspot	Newborn screening for Cystic Fibrosis: Immunoreactive trypsinogen (IRT	Autodelfia 1235 Delfia neonatal IRT (Immuno Reactive Trypsin) kit fluoroimmunometric assay. AutoDELFIA, Use of SLM-SBG-SOP-72 Screening for Cystic Fibrosis SLM-SBG-SOP-2	B46
Bloodspot	Newborn Screening for Hypothyroidism and Hypothyroidism in Downs patients: Thyroid stimulating hormone (hTSH)	Autodelfia 1235 AutoDELFIA neonatal hTSH (human Thyroid Stimulating Hormone) kit fluoroimmunometric assay. AutoDELFIA, Use of SLM-SBG-SOP-72 Screening for Hypothyroidism Neonatal TSH SLM-SBG-SOP-3	B46



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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 (cont'd)	Examination activities for the purpose of clinical diagnosis (cont'd) Antenatal & Newborn Screening (cont'd)	In-house documented procedures incorporating manufacturers' instructions where relevant. Using Suppliers methods except where stated as In-House Documented -in-house methods to meet the requirements of the Newborn Blood Spot Screening Programme: laboratory QA evidence requirements'	
Bloodspot	Newborn screening for Glutaric Aciduria Type 1 (GA1), Homocystinura (pyridoxine non-responsive) (HCU), Isovaleric Acidaemia (IVA), Maple Syrup Urine Disease (MSUD), Medium Chain Acyl-CoA Dehydrogenase Deficiency (MCADD), Phenylketonuria (PKU) & Tyrosinaemia Type 1. Analytes tested: Phenylalanine and Tyrosine - (PKU/Tyrosinaemia Type 1) Methionine - HCU Glutarylcarnitine (C5-DC) - GA1 Isovalerylcarnitine (C5) - IVA Octanoylcarnitine (C8) – and Decanoylcarnitine (C10) - MCADD Leucine - MSUD	Tandem mass spectrometry. Underivatised samples, electrospray ionisation (ESI), MRM analysis using: - API 6500 SLM-SBG-SOP-4 SLM-SBG-SOP-5 - Tandem tests	B46
Sweat	Sweat test for Cystic Fibrosis: Chloride concentration	Wescor sweat inducer model 3710 - pilocarpine iontophoresis stimulation. Macroduct sweat collector. Sherwood chloride analyser 926. Sweat testing, collection and analysis procedure SLM-SBG- SOP-6	B46



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Type of test/Properties Location Standard specifications/ measured/Range of Materials/Products tested Equipment/Techniques used Code measurement HUMAN BODY FLUIDS Examination activities for the In-house documented procedures (cont'd) purpose of clinical diagnosis incorporating manufacturers' instructions where relevant. Using (cont'd) Suppliers methods except where stated as In-House **Biochemical Genetics** B46 Plasma/serum, urine, CSF Amino acid analysis: Biochrom 30+ analysers -ion Quantitative amino acid exchange chromatography to separate amino acids with analysis visualisation at 570 nm and 440nm. Use of Biochrom amino acid analysers, SLM-SBG-SOP-27 Urine Qualitative amino acid 2-directional thin layer B46 chromatography (TLC) with visual analysis assessment of stained plates Urine Amino Acid Analysis by 2D TLC SLM-SBG-SOP-19 Agilent 8890 gas chromatograph B46 with 5977B mass selective detector and/or Use of Agilent 8890 & 5975B Gas Chromatographs with Mass Selective Detectors (GCMS) SLM-SBG-SOP-7 Urine Organic acid analysis -Urine organic acids by GCMS B46 qualitative SLM-SBG-SOP-26 Urine Quantitation of HMMA and HVA and HMMA by GCMS B46 SLM-SBG-SOP-8 HVA SCIEX API 4000. API 4000, Use of SLM-SBG-SOP-4 Dietary monitoring: LC-MS/MS (MRM analysis - in-B46 Bloodspot Phenylalanine house method) Tyrosine Diet monitoring SLM-SBG-SOP-9



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Type of test/Properties Location Standard specifications/ measured/Range of Materials/Products tested Equipment/Techniques used Code measurement HUMAN BODY FLUIDS Examination activities for the In-house documented procedures incorporating manufacturers' (cont'd) purpose of clinical diagnosis (cont'd) instructions where relevant. Using Suppliers methods except where stated as In-House **Biochemical Genetics (cont'd)** Urine Mucopolysaccharides Precipitation, extraction and 1D-B46 electrophoresis with visual assessment of plates (in-house method) Mucopolysaccharides SLM-SBG-SOP-20 Glucose, ketones, pH, protein, Urine B46 Bayer Multisix8 SG. Siemens blood, nitrites and leucocytes Clinitek Status Urine Dipstick Reader. Multistix tests in urine SLM-SBG-SOP-28 Serum **Biotinidase** Manual enzyme assay. Biochrom B46 Photometer, Lightwave II spectophotometric absorbance at 546nm. (In-house method) Biotinidase SLM-SBG-SOP-14 Blood Glalactosaemia screen: Manual spot test with visual B46 Galactose-1-Phosphate Uridyl assessment of fluorescence Transferase (Gal-1-PUT) under long wavelength ultra violet light. Galactosaemia screening test (inhouse method) SLM-SBG-SOP-15



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HUMAN BODY FLUIDS	Examination activities for the purpose of clinical diagnosis (cont'd)	In-house documented procedures incorporating manufacturers' instructions where relevant. Using Suppliers methods except where stated as In-House	
	Biochemical Genetics (cont'd)		
Urine	Purines and Pyrimidines - Uric acid - Xanthine - Hypoxanthine - Deoxyadenosine - Deoxyinosine - Inosine - Uracil - Thymidine - Thymidine - Orotic acid - AICAR - 2,8-dihydroxyadenine - Dihydrouracil - Dihydrothymine - N-C-B-Alanine - N-C-B-AIBA - Orotidine - Dihydroorotate - Succinyladenosine	LC-MS/MS API 5000 Mass spectrometry SOP: SLM-SBG-SOP-45	B46
	Matchalias		
	Metabolics		
Urine	Total Metanephrines	MDS Sciex/Applied Biosystems MS/MS API 5000 Shimadzu Prominence HPLC System Acidic hydrolysis and HPLC separation prior to ionisation and quantitation on TMS. Analysis of Total Urine Metanephrines by LC MS MS (in- house method) SLM-MTTI-SOP-1	B46



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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 (cont'd)	Examination activities for the purpose of clinical diagnosis (cont'd)	In-house documented procedures incorporating manufacturers' instructions where relevant. Using Suppliers methods except where stated as In-House	
	<u>Metabolics</u> (cont'd)		
Plasma, Urine	5-hydroxyindole acetic acid (5- HIAA)	Shimadzu Prominence HPLC system. Separation by HPLC with detection by native fluorescence (in-house method)	B46
		5-HIAA in plasma by HPLC SLM- MTTI-SOP-2 Determination of 5-HIAA in urine (in-house method) SLM-MTTI-SOP-3	
Urine	Dopamine	MDS Sciex/Applied Biosystems MS/MS API 5000 Shimadzu Prominence HPLC System. Extracted using ion-exchange chromatography. Measurement by LC-MS/MS (in- house method). Analysis of Urine Dopamine (in- house method) SLM-MTTI-SOP- 18	B46



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Materials/Products testedmeasured/Range of	Location
measurement Equipment/Techniques used	Code
HUMAN BODY FLUIDS (cont'd)Examination activities for the purpose of clinical diagnosis (cont'd)In-house documented procedures incorporating manufacturers' instructions where relevant. Using Suppliers methods except where stated as In-House	
UrineUrine Drugs of Abuse 6-monoacetylmorphine, morphine, codeine, dihydrocodeine, amphetamine, 11-nor-9-carboxy-delta-9- tetrahydrocannabinol, nordiazepam, oxazepam, benzoylecgonine, methadone, EDDP, buprenorphine, amphetamine, MDMA, MDA. Ketamine, tramadol, Pholcodine and OxycodoneApplied Biosystems / Sciex API 5000 mass spectrometer Shimadzu Prominece HPLC system Glucuronidase hydrolysis and solvent extraction. LC- MS/MS analysis. 13 drugs with qualitative and 8 drugs with qualitative reporting. Quantitative measurements by comparing retention times and MRM ion ratios with spiked urineB4Urine Drugs of Abuse using the API 5000 (in-house method) SLM-MTTI-SOP-5Urine Drugs of Abuse using the API 5000 (in-house method)B4	346



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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 (cont'd)	Examination activities for the purpose of clinical diagnosis (cont'd)	In-house documented procedures incorporating manufacturers' instructions where relevant. Using Suppliers methods except where stated as In-House		
	Toxicology and trace elements			
Urine	Pregabalin and gabapentin	MDS Sciex/Applied Biosystems MS/MS API 5000 Shimadzu Prominence HPLC System Extraction by commercial ion- exchange column. Analysis by LC-MS/MS. Quantitative measurements by comparison to 5 calibrators. Reported qualitatively with respect to cutoff. Gabapentin and pregabalin and urine by LCMSMS (in-house method) SLM-MTTI-SOP-6 Agilent 7700 ICPMS (collision	B46	
Blood	Copper, zinc and selenium	cell) with ASX-500 autosampler: Following dilution in a basic	B46	
		solution Copper zinc and selenium in		
		plasma (in-house method) SLM- MTTI-SOP-7		
	Lead	Following dilution in an ammonia solution via measurement of Isotopes 206,207 & 208 atomic mass units	B46	
		Analysis of Blood Lead by ICPMS (in-house method) SLM-MTTI- SOP-8		



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resulting 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 (cont'd)	Examination activities for the purpose of clinical diagnosis (cont'd) Toxicology and trace elements (cont'd)	In-house documented procedures incorporating manufacturers' instructions where relevant. Using Suppliers methods except where stated as In-House		
Blood	Mercury (Hg)	Following dilution in an ammonia solution via measurement of isotopes 200 & 202 atomic mass units	B46	
		Analysis of Blood Mercury Hg by ICPMS (in-house method) SLM- MTTI-SOP-9		
	Chromium, Cobalt and Manganese	Following dilution in an ammonia solution	B46	
		Analysis of Blood and Plasma Chromium, Cobalt and Manganese by ICPMS (in-house method) SLM-MTTI-SOP-10		
		Agilent 7700 ICPMS with ASX- 500 autosampler:		
Urine	Cadmium (Cd)	Via measurement of Isotopes 111, 114 & 112 atomic mass units	B46	
		Analysis of Urine Cadmium (Cd) by ICPMS (in-house method) SLM-MTTI-SOP-11		
Plasma	Aluminium (Al)	Plasma aluminium by ICPMS (in- house method) SLM-MTTI-SOP- 12	B46	
Liver needle biopsy or tissue block	Tissue Copper (Cu) and Iron (Fe)	Nitric acid digestion. Analysis of Tissue Copper Cu and Iron Fe by ICPMS (in-house method) SLM-MTTI-SOP-13	B46	



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HUMAN BODY FLUIDS (conťd)	Examination activities for the purpose of clinical diagnosis (cont'd)	In-house documented procedures incorporating manufacturers' instructions where relevant. Using Suppliers methods except where stated as In-House		
Urine	(cont'd) Copper (Cu), Lead (Pb) and Mercury (Hg)	Cu measured by collision cell. Pb & Hg measured in non-collision mode (in-house methods) SLM-MTTI-SOP-14 Analysis of Urine Copper (Cu), Lead (Pb) and Mercury (Hg) by ICP	B46	
Blood	Arsenic	Following dilution in an ammonia solution SLM-MTTI-SOP-15 Arsenic in blood	B46	
Urine	Arsenic	Following dilution in nitricacid Arsenic in urine (in-house method) SLM-MTTI-SOP-16	B46	
Blood	Cadmium (Cd)	Following dilution in an ammonia solution via measurement of Isotopes 111, 112 & 114 atomic mass units Analysis of Blood Cadmium Cd by ICPMS (in-house method) SLM-MTTI-SOP-17	B46	



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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 (cont'd)	Examination activities for the purpose of clinical diagnosis (cont'd)	In-house documented procedures incorporating manufacturers' instructions where relevant. Using Suppliers methods except where stated as In-House	
Blood	Dihydroepiandrosterone Sulphate (DHAS)	Siemens Immunulite Xpi chemilumescence SOP BSHC- SOP-14 and SLM-END-SOP-22	LGI
		LC-MS/MS API5000 LC-MS/MS tandem mass spectrometer:	
Heparinized plasma/Serum	Androstenedione	Extraction into tert-butyl-methyl ether (MTBE). Deuteriated internal standard. Electrospray ionisation with multiple reaction monitoring (MRM) mode; detection of 2 precursor (parent) to fragment (daughter) ion transitions	B46
		Determination of Androstenedione in plasma by Tandem Mass Spectrometry (in- house method) SLM-END-SOP-2	
		API5000 setting up to run routine endocrinology methods SLM- END-SOP-1	
Heparinized plasma/Serum	Testosterone	Precipitation of protein using zinc sulphate/methanol. Electrospray ionisation with multiple reaction monitoring (MRM) mode; Deuteriated internal standard Detection of 2 precursor (parent) to fragment (daughter) ion transitions	B46
		Testosterone by TMS (in-house method) SLM-END-SOP-3	



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## Leeds Teaching Hospitals NHS Trust

Issue No: 011 Issue date: 23 April 2024

	1	1	
Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
HUMAN BODY FLUIDS (cont'd)	Examination activities for the purpose of clinical diagnosis (cont'd)	In-house documented procedures incorporating manufacturers' instructions where relevant. Using Suppliers methods except where stated as In-House	
	Endocrinology (cont'd)	LC-MS/MS API5000 LC-MS/MS tandem mass spectrometer:	
Heparinized plasma/Serum	Dihydrotestosterone (DHT)	Dihydrotestosterone by LC- MS/MS tandem mass spectrometer API5000 Sciex SLM-END-SOP-21	B46
Urine	Urinary free cortisol	Extraction into dichloromethane. Deuteriated internal standard. Electrospray ionisation with multiple reaction monitoring (MRM) mode Detection of 2 precursor (parent) to fragment (daughter) ion transitions	B46
		Urinary free cortisol by Tandem Mass Spectroscopy (in-house method) SLM-END-SOP-4	
		LC-MS/MS API5000 LC-MS/MS tandem mass spectrometer:	
Plasma	Plasma renin activity (PRA)	Generation of Angiotensin I from angiotensinogen which is proportional to plasma renin activity. Angiotensin I is extracted using SPE. Deuteriated internal standard. Electrospray ionisation with multiple reaction monitoring (MRM) mode and detection of 2 precursor (parent) to fragment (daughter) ion transitions.	B46
		Plasma renin activity by Tandem Mass Spectroscopy (in-house method) SLM-END-SOP-5	



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HUMAN BODY FLUIDS (cont'd)	Examination activities for the purpose of clinical diagnosis (cont'd) Endocrinology (cont'd)	In-house documented procedures incorporating manufacturers' instructions where relevant. Using Suppliers methods except where stated as In-House LC-MS/MS API5000 LC-MS/MS	
Heparinized plasma/Serum	17 alpha OH progesterone	tandem mass spectrometer: Extraction into tert-butyl-methyl ether (MTBE)/ Precipitation of protein using zinc sulphate/methanol. Deuteriated internal standard. Electrospray ionisation with multiple reaction monitoring (MRM) mode; detection of 2 precursor (parent) to fragment (daughter) ion transitions, 17 alpha OH progesterone by Tandem Mass Spectroscopy (in- house method) SLM-END-SOP-6	B46
	Aldosterone	Extraction into tert-butyl-methyl ether (MTBE). Deuteriated internal standard. Atmospheric pressure chemical ionisation (APCI). Multiple reaction monitoring (MRM) mode detecting 2 precursor (parent) to fragment (daughter) ion transitions. Aldosterone by Tandem Mass Spectroscopy (in-house method) SLM-END-SOP-7	B46



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HUMAN BODY FLUIDS (cont'd)	Examination activities for the purpose of clinical diagnosis (cont'd) Clinical Immunology	In-house documented procedures incorporating manufacturers' instructions where relevant. Using Suppliers methods except where stated as In-House	
Serum	Autoantibody identification: Antinuclear Antibodies (includes antibodies to dsDNA, Ro, Ro52, Ro60, La, Sm, RNP, RNP 68, RNP A, SmRNP, Jo-1, Scl-70, Centromere, Chromatin, and Ribo) Anti-CCP Ab Anti-CCP Ab Anti-TTG Ab Anti-Phospholipid Ab (anti- Cardiolipin IgG and anti-Beta- 2 Glycoprotein I) Anti-GBM Ab Anti-PR3 Ab Anti-MPO Ab	Bio-Rad Bioplex 2200 – multiplex magnetic bead technology (Luminex) SLM-CI-SOP-1	LGI
Faeces	Faecal haemoglobin	Faecal haemoglobin detection (for screening purposes) by Faecal immunochemical test (FIT); turbidometry using the HM- JACKArc analyser alpha laboratories SLM-CI-SOP-2	LGI
Blood	Infliximab	Detection of Infliximab drug level anti-Infliximab antibodies by ELISA using Dynex DS2 SLM-CI-SOP-4	LGI
Serum	Anti-GAD Ab	Alere/Dynex DS2 analyser ELISA plate reader for manual assays and processing of automated ELISAs SLM-CI-SOP-6	LGI



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HUMAN BODY FLUIDS (cont'd)	Examination activities for the purpose of clinical diagnosis (cont'd) Clinical Immunology (cont'd)	In-house documented procedures incorporating manufacturers' instructions where relevant. Using Suppliers methods except where stated as In-House	
Serum	ANA (Hep2) Antineutrophil Cytoplasmic Ab Autoimmune Liver Disease Ab (Includes gastric parietal cell Ab, mitochondrial Ab, smooth muscle Ab and liver kidney microsmal Ab) Pancreatic Islet Cell Ab Bullous Abs Steroidal Cell Ab (Includes Ovarian Ab, adrenal Ab and Testis Ab) Cerebellar Ab Striated Muscle Ab Crithidia Ab IgG and IgA Endomysial Ab	Werfen Quantalyser slide processor & Leica DMRB Fluorescence microscope – Indirect Immunofluorescence SLM-CI-SOP-5	LGI
Serum	Myositis associated Ab Mi- 2α,Mi- 2β,TIF1γ,MDA5,NXP2,SAE1, Ku, PM-Scl100, PM-Scl75, Jo- 1, SRP, PL-7, PL-12, EJ, OJ and Ro-52) Scleroderma Ab (Scl-70,CENP A,CENP B, RP11 and RP155 ( RNA Polymerase III subunits), Fibrillarin, NOR90, Th/To, PM- Scl100, PM-Scl75, Ku, PDGFR (platelet derived growth factor receptor) and Ro-52) Autoimmune Liver Disease Ab (AMA-M2, M2-3E, Sp100, PML, LKM-1, LC, SLA/LP and Ro-52) Neuronal Ab ANA Ab	EUROBlotOne for Immunblotting assays (commercial kit- Euroimmun) Strips coated with highly purified antigens are incubated with samples. Bound antibodies detected with enzyme-labelled anti-human IgG conjugate and evaluated digitally. SLM-CI-SOP-30	LGI



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Type of test/Properties Location Standard specifications/ measured/Range of Materials/Products tested Equipment/Techniques used Code measurement HUMAN BODY FLUIDS Examination activities for the In-house documented procedures purpose of clinical diagnosis incorporating manufactures' (cont'd) (cont'd) instructions where relevant. Using Suppliers methods except where stated as In-House Clinical Immunology (cont'd) Serum Functional antibodies (specific Alere/Dynex DS2 automated LGI microbial protein antibodies) ELISA analyser (to Anti-Haemophilus Binding site kits SLM-CI-SOP-1 influenzae type B antibodies (HiB), Anti-tetanus toxoid antibodies (TET) and Anti-Pneumococcal antibodies (PCP) Proteins: LGI Sebia Capillarys2 – CZE Sebia Hydrasys - Gel electrophoresis Helena IEF Serum Quantitation of paraproteins Sebia Capillarys2 LGI Identification of paraproteins Serum protein electrophoresis using Sebia CAPILLARYS by immunosubtraction system Qualitative analysis of serum proteins to identify presence of abnormal protein and protein group increase/decrease SLM-CI-SOP-8 β2- transferrin Fluid LGI Sebia Hydrasys Detection of Beta-2 transferrin SLM-CI-SOP-9



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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 (cont'd)	Examination activities for the purpose of clinical diagnosis (cont'd)	In-house documented procedures incorporating manufacturers' instructions where relevant. Using Suppliers methods except where stated as In-House	
Serum CSF CSF	Proteins:(cont'd)Specific Proteins: $\alpha$ 1-antitrypsin $\alpha$ 1-acid glycoproteinanti-Streptolysin O $\beta$ 2-microglobulinCaeruloplasminC1 esterase inhibitorComplement (C3, C4)HaptoglobinImmunoglobulins (GAM)IgG subclasses (IgG1 - IgG4)Serum free light chains (kappaand lambda)TransferrinCSF IgGCSF Alb	Siemens BN*II System Nephelometers Operation of the nephelometer - Siemens BNII system SLM-CI- SOP-15	LGI
Serum	Total Haemolytic Complement (CH100 - classical pathway)	Total Haemolytic complement functional assay - classical pathway (radial immunodiffusion) SLM-CI-SOP-16	LGI
Serum	C1 esterase inhibitor (functional)	Manual chromogenic assay C1- Esterase Inhibitor functional assay SLM-CI-SOP-17	LGI
Serum	Allergy: Total IgE Tryptase Specific IgE Specific IgG antibodies to Aspergillus fumigatus, Saccharopolyspora rectivirgula (previously known as Micropolyspora faenii ), Thermactinomyces vulgaris, pigeon and budgie serum See APPENDIX 1	Phadia ImmunoCap 250. Fluorescent enzyme immuno assay (FEIA). SOP SLM-CI-SOP- 18	LGI



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HUMAN BODY FLUIDS (cont'd)	Examination activities for the purpose of clinical diagnosis (cont'd)	In-house documented procedures incorporating manufacturers' instructions where relevant. Using Suppliers methods except where stated as In-House	HUMAN BODY FLUIDS
	<u>Cellular Immunology</u>		
Blood	Primary Immune Deficiency: Lymphocyte function /anti CD3 assay. Functional activation of lymphocytes in response to stimulation with ant-CD3 Ab (counts per minute)	Wallac LKB Beta counter Cell harvester: Skatron AS semi- automated cell harvester Lymphocyte function test SLM- CEI-SOP-1	SJUH GW
Blood	Functional Neutrophil assay: Respiratory burst of neutrophils in response to <i>E</i> <i>coli</i> or PMA	FACSCanto II (Becton Dickinson) Flow Cytometer Neutrophil function test SLM-CEI- SOP-2	SJUH GW
Blood	Lymphocyte subsets: Extended phenotyping (HLA- DR on B cells and monocytes, T cell receptor expression, naïve T cells and HLA-DR +ve T cells) B cell panel: Measurement of memory B cells	FACSCanto IIFlow cytometer Lymphocyte subsets on flow cytometer SLM-CEI-SOP-5 Extended immune cell phenotyping SLM-CEI-SOP-3 B Cell Phenotyping SLM-CEI- SOP-6	SJUH GW
Blood	CD34	Becton Dickinson Anti-human CD34 Flow cytometry using BD FACS Canto II	SJUH GW



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Type of test/Properties Location Standard specifications/ measured/Range of Materials/Products tested Equipment/Techniques used Code measurement HUMAN BODY FLUIDS Examination activities for the In-house documented procedures purpose of clinical diagnosis incorporating manufacturers' (cont'd) (cont'd) instructions where relevant. Using Suppliers methods except where stated as In-House Transplant Immunology Blood/lymph node/spleen **DNA Extraction DNA extraction:** SJUH GW Automated: Maxwell RSC System Manual - Qiagen spin column Manual - Rapid salting out in-house **DNA Quantitation:** Thermo Fisher Nanodrop Spectrophotometer Amplification: Applied Biosystems Proflex 2 and Geneamp 9700 SJUH GW DNA extracted from sample HLA Typing including disease types listed above association: PCR-SSO using ThermoFisher HLA-A LabXpress and Labscan 3D and HLA-B OneLambda LabType kits with HLA-C analysis by HLA Fusion HLA-DRB1 HLA-DRB3 HLA-DRB4 **RT-PCR** using Quantstudio DX HLA-DRB5 and Quantstudio 6PRO real-time HLA-DQB PCR instrument and OneLambda HLA-DQA LinkSeq typing kit HLA-DPB1 HLA B\*57:01 PCR SSP using Readvoene kit and Agarose gel electrophoresis of HLA HLA B\*27 PCR products. Imaging using Syngene Ingenius imager HLA-B\*57:01 Testing by PCR-SSP ReadyGene kit HLA-B\*27 Testing by PCR-SSO OneLambda Labtype kit



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Type of test/Properties Location Standard specifications/ measured/Range of Materials/Products tested Equipment/Techniques used Code measurement Genetics HUMAN TISSUE AND Molecular genetic In house documented methods FLUIDS examinations for the purpose incorporating manufacturers' of clinical diagnosis (including instructions where relevant predictive and prenatal) for a range of disorders: Human DNA / RNA Blood, **DNA/RNA** Extraction, BEX Using a combination of the saliva, tissue, paraffin quantification and quality methods listed below, supported embedded tissue check for subsequent in-house by: amniotic fluid, chorionic villus analysis (see below), referral 1. DNA Extraction by: Automated sampling (CVS) Extracted to specialist centres and long-EZ1 robot: (LG-SR-SOP-1) DNA from external sources term storage 2. Automated Chemagic and Chemagic 360i: ((LG-SR-SOP-2)) 3. Manual extraction of cfDNA from plasma with Qiagen QIAamp kit: (LG-SR-SOP-3)) 4. Automated extraction using Maxwell RSC 48 extraction robot SOP LG-SR-SOP-4 5. DNA Quantification by Nanodrop spectrophotometer and Tecan plate reader F200 (PicoGreen) or Qubit: LG-SR-SOP-5 6. Amplification by Polymerase ASH Chain Reaction/PCR CSB (Thermocyclers: LG-PCR-SOP-12, Tecan Robot: LG-NGS-SOP-1) 7. Sanger DNA sequencing (Applied Biosystems (AB) Analysers 3730, 3500XL: LG-PCR-SOP-1) 8. Multiplex Ligation-dependent Probe Amplification, (AB, Thermocyclers: LG-PCR-SOP-12) 9. Gel Electrophoresis (LG-PCR-SOP-3) 10. Fragment analysis (AB) : LG-PCR-SOP-4) (Applied Biosystems (AB) Analysers 3730, 3500XL: LG-PCR-SOP-1)

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UKAS MEDICAL 9862 Accredited to ISO 15189:2012	<b>Issue No:</b> 01	ning Hospitals NHS Trust 1 Issue date: 23 April 2024	
	esting performed by the Organisation a	t the locations specified	
Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
HUMAN TISSUE AND FLUIDS (cont'd)	Molecular genetic examinations for the purpose of clinical diagnosis (including predictive and prenatal) for a range of disorders (cont'd)	In house documented methods incorporating manufacturers' instructions where relevant	

Materials/Products tested	measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
HUMAN TISSUE AND FLUIDS (cont'd)	Molecular genetic examinations for the purpose of clinical diagnosis (including predictive and prenatal) for a range of disorders (cont'd)	In house documented methods incorporating manufacturers' instructions where relevant	
	Tange of disorders (cont d)	11.NGS Library preparation: (Sureselect – custom targeting and clinical exomelllumina , Sureselect Library Prep: LG- NGS-SOP-2	CSB BEX
		Agilent Bravo: LG-NGS-SOP-2 Sciclone SureSelect Library Preparation: LG-NGS-SOP-11 Tecan Liquid Handling SOP: LG- NGS-SOP-1	
		Agilent Bioanalyser: LG-NGS- SOP-14	
		Covaris LE220: LG-NGS-SOP-12 Quantitative DNA analysis (PicoGreen): LG-NGS-SOP-20	
		Next Generation Sequencing: sequencing and dosage analysis:	CSB
		12. NovaSeq 6000	
		<ul> <li>13. CFEU2 (Cystic Fibrosis Base</li> <li>Yourgene) (Thermocyclers, AB :</li> <li>LG-PCR-SOP-5)</li> <li>14. MFI-Y Plus (Male Factor</li> <li>Fertility Base- Yourgene)</li> <li>(Thermocyclers, AB: LG-PCR-SOP-6)</li> </ul>	ASH

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
HUMAN TISSUE AND FLUIDS (cont'd)	Molecular genetic examinations for the purpose of clinical diagnosis (including predicative and prenatal) (cont'd)	In house documented methods incorporating manufacturers' instructions where relevant	
<ul> <li>Human DNA obtained from:</li> <li>A. blood, saliva, tissue, paraffin embedded tissue</li> <li>B. amniotic fluid, chorionic villus sampling (CVS)</li> </ul>			ASH or ASH & CSB, or ASH, CSB & BEX (see techniques 1,2,4-8, 10, 11,12, above)
А, В	Li-Fraumeni syndrome	LG-IC-SOP-6	
A	Selected Gene Panel (Agilent Custom Design) including: Ataxia/Neuropathy panel BOB (Breast, ovarian, bowel) panel Cancer panel Connective tissue disorders panel Core (FH and CF) panel Dystonia/Paroxysmal (DYT) panel Gastrohepatology panel Haematology panel HSP/Degenerative disorders panel	LG-IC-SOP-4LG-NGS-SOP-6LG- NGS-SOP-6aLG-NGS-SOP-2	ASH or ASH & CSB, or ASH, CSB & BEX (see techniques 1.2.4-8,10, .11.12 above)

LGMD and MH panel Respiratory diseases panel Somatic BRCA panel YNExome panel (includes mitochondrial disorder targets)

LG-RD-SOP-33

Variant Confirmation

Α, Β

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HUMAN TISSUE AND FLUIDS (cont'd)	Molecular genetic examinations for the purpose of clinical diagnosis (including predicative and prenatal) (cont'd)	In house documented methods incorporating manufacturers' instructions where relevant	
A.B	Cystic Fibrosis	LG-PCR-SOP-5	ASH or ASH & CSB, or ASH, CSB & BEX (see techniques 1,2,4-8, 10-13 above)
A (Blood only)	Y Chromosome Microdeletions	LG-PCR-SOP-6	ASH, CSB & BEX (See techniques 2, 5, 6, 10, 14 above)
A,B	DNA Profiling	LG-PCR-SOP-7	
Blood (EDTA anticoagulant), amniotic fluid, chorionic villus or solid tissue	Detection of aneupoidy of chromosomes 13, 18, 21	QF-PCR analysis involving DNA extraction followed by molecular analysis of DNA dosage for rapid aneuploidy using ABI 3500 or ABI 3730 gene scanner (LG-CF-SOP-24, LG-CF-SOP-30; LG-PP-SOP-1, LG-PP-SOP-15, LG-PP-SOP-17)	ASH & BEX (See techniques 1, 2, 4, 5, 6, 10)
Paraffin embedded Tissue	Human identity testing for detection of specimen mix up	Microsatellite PCR test to identify DNA variation at multiple genomic loci known to be unique to individuals using Thermal cycler, ABI 3500XL or ABI 3730 genetic analyser, LG-SO-SOP-3	ASH & BEX (See techniques 4, 5, 6, 10 above)



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HUMAN TISSUE AND FLUIDS (cont'd)	Molecular genetic examinations for the purpose of clinical diagnosis (including predicative and prenatal) (cont'd)	In house documented methods incorporating manufacturers' instructions where relevant	
Peripheral Blood	Detection of varients of DPYP gene indicating vulnerability to 5FU toxicity. Eleucie DPYD detection from the following alleles: c.1679T>G c.1905+1G>A c.2846A>T c.483+18G>A c.1129-5923C>G c.1236G>A.	Genotyping: Yourgene DPYD kit and analysis on using ABI 3500XL or ABI 3730 genetic analyser LG-IC-SOP-15	ASH & BEX (See techniques 4, 5, 6, 7, 9 above)
FFPE Tumour	Detection of methylation of the MLH1 gene (by DNA sequencing test)	Pyrosequencing involving DNA extraction followed by MLH1 methylation using Pyromark Q48 LG-PCR-SOP-11, LG-PCR-SOP- 10, LG-NGS-SOP-5	ASH



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Type of test/Properties Location Standard specifications/ measured/Range of Materials/Products tested Equipment/Techniques used Code measurement HUMAN TISSUE AND Molecular genetic In house documented methods incorporating manufacturers' FLUIDS examinations for the purpose (cont'd) of clinical diagnosis (including instructions where relevant predicative and prenatal) (cont'd) Blood plasma Mutation testing of circulating Separation of blood plasma from ASH & tumour DNA - targeted whole blood, DNA extraction from BEX mutation testing of the EGFR blood plasma. (See techniques Targeted EGFR mutation gene 3, 5 above) detection by real-time PCR using the Qiagen Rotagene Q and Therascreen Plasma RGQ PCR kit (LG-SO-SOP-24) DNA extraction for the BEX Bone marrow, Blood Automated extraction using purposes of external Whole Chemagic and Chemagic 360i: (LG-SR-SOP-2) Genome Sequencing HUMAN BODY Cytogenetics examination In house documented methods FLUIDS/TISSUE activities for the purpose of incorporating manufacturers' clinical diagnosis instructions where relevant Amniotic fluid, chorionic Karyotype Culture and karyotype analysis ASH villus, solid tissue, blood using G-banding LG-CF-SOP-3 (lithium heparin), bone and light microscope using SOPs: marrow LG-CF-SOP-4, LG-CF-SOP-6, LG-PP-SOP-11, LG-PPSOP-4 (amniotic fluid) LG-CF-SOP-5, LG-CF-SOP-6, LG-PP-SOP-11,, LG-PPSOP-4 (chorionic villus) Culture and karyotype analysis using G-banding LG-CF-SOP-3 and image analysis via automatic slide scanner /Cytovision using SOPs: LG-CF-SOP-7, LG-CF-SOP-6, LG-PP-SOP-5, LG-PP-SOP-12, LG-PP-SOP-4 (solid tissue)



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HUMAN BODY FLUIDS/TISSUE (cont'd)	<u>Cytogenetics examination</u> <u>activities for the purpose of</u> <u>clinical diagnosis</u> (cont'd)	In house documented methods incorporating manufacturers' instructions where relevant	
Amniotic fluid, chorionic villus, solid tissue, blood (lithium heparin), bone marrow (cont'd)	Karyotype (cont'd)	LG-CF-SOP-1, LG-CF-SOP-14, LG-PP-SOP-9, LG-PP-SOP-3, LG-PP-SOP-5, LG-PP-SOP-12,, LG-PP-SOP-2 (blood) LG-CF-SOP-2, LG-PP-SOP-5, LG-PP-SOP-12,, LG-SO-SOP-6 (bone marrow)	ASH
Blood (lithium heparin anticoagulant)	Karyotype	Culture and karyotype analysis using G-banding and image analysis via automatic slide scanner /Cytovision LG-CF-SOP-1, LG-CF-SOP-3, LG-PP-SOP-3, LG-PP-SOP-5, LG-PP-SOP-12,, LG-PP-SOP-2	ASH
Bone marrow	Karyotype	Culture and karyotype analysis using G-banding and image analysis via automatic slide scanner /Cytovision LG-CF-SOP-2, LG-CF-SOP-3, LG-PP-SOP-5, LG-PP-SOP-12,, LG-SO-SOP-6	ASH
Illumina Bead Array GTC Files received from ISO 15189 accredited laboratory 9028	Interpretation of data to detect microscopic chromosomal imbalance (gains and losses) expressed as changes to copy number in: Postnatal disorders, prenatal diagnosis, neoplastic genetics	SNP array analysis using Illumina BlueFuse Multi software and SOP LG-RD-SOP-18	ASH
Fixed cells/Formalin Fixed Paraffin Embedded tissue (FFPE) from: Peripheral Blood Bone Marrow Amniotic fluid CVS- Chronic villus samples Solid tissues Solid tumours Buccal smears	Detection of chromosomal aberrations loci changes including confirmation of array CGH findings and rearrangements in the diagnosis of haematological malignancy, bone marrow failure syndromes, constitutional disorders, solid tumours	Pre analytical preparation of tissues for Fluorescent in situ hybridisation procedures (FISH) using Hybrite, Water bath, hot- plate and SOPs: LG-CF-SOP-9 (FFPE slides) (fixed suspension samples) followed by:	BEX



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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/TISSUE (cont'd)	<u>Cytogenetics examination</u> <u>activities for the purpose of</u> <u>clinical diagnosis</u> (cont'd)	In house documented methods incorporating manufacturers' instructions where relevant	
Fixed cells/Formalin Fixed Paraffin Embedded tissue (FFPE) from: Peripheral Blood Bone Marrow Amniotic fluid CVS- Chronic villus samples Solid tissues Solid tissues Buccal smears (cont'd)	Break-apart probes Fusion product probes Single copy probes to detect gain or loss of a specific locus	Fluorescent in situ hybridization (FISH) analysis of metaphase and interphase cells using commercial (and including probe validation/verification) using Cyto- vision analysis system and Fluorescent microscopy as defined in SOP LG-SO-MISC-4 v1.16 in conjunction with SOPs LG-CF-SOP-10, LG-CF-SOP-9, LG-SO-SOP-14, LG-CF-SOP-12, LG-CF-SOP-11	BEX
END			

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ISO 15189:2012	
	Testing performed by the Organisation at the locations specified

#### **APPENDIX 1**

	Phadia Specific IgE		
Code	Item Description		
	ImmunoCAPS		
	Foods		
f1	Egg white		
f2	Milk		
f3	Cod		
f4	Wheat		
f5	Rye		
f6	Barley		
f7	Oat		
f8	Maize		
f9	Rice		
f10	Sesame		
f11	Buckwheat		
f12	Pea		
f13	Peanut		
f14	Soya		
f15	White Bean		
f17	Hazel Nut		
f18	Brazil Nut		
f20	Almond		
f23	Crab		
f24	Shrimp		
f25	Tomato		
f26	Pork		
f27	Beef		
f31	Carrot		
f33	Orange		
f35	Potato		
f36	Coconut		
f37	Blue Mussel		
f40	Tuna		
f41	Salmon		
f42	Haddock		
f44	Strawberry		
f45	Yeast		

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	Phadia Specific IdE

Phadia Specific IgE			
Code	Item Description		
	ImmunoCAPS		
f47	Garlic		
f48	Onion		
f49	Apple		
f50	Chub Mackerel		
f51	Bamboo Shoot		
f54	Sweet potato		
f55	Common millet		
f56	Foxtail millet		
f57	Japanese millet		
f58	Pacific squid		
f59	Octopus		
f60	Jack mackerel, Scad		
f61	Sardine, Japanese Pilchard		
f75	Egg Yolk		
f76	nBos d4 alpha-lactalbumin, Milk		
f77	nBos d5 beta-lactoglobulin, Milk		
f79	Gluten		
f80	Lobster		
f81	Cheese (cheddar type)		
f82	Cheese (mould type)		
f83	Chicken		
f84	Kiwi fruit		
f85	Celery		
f86	Parsley		
f87	Melon		
f88	Mutton		
f89	Mustard		
f90	Malt		
f91	Mango		
f92	Banana		
f93	Cacao		
f94	Pear		
f95	Peach		
f96	Avocado		
f98	Gliadin		

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Testing performed by the Organisation at the locations specified			
		Phadia Specific IgE	
Code Item Description			
ImmunoCAPS			
f124	Spelt Wheat		
f147	Gulf flounder		
f182	Lima bean		

Code	Item Description
Jue	ImmunoCAPS
f124	
f124	Spelt Wheat Gulf flounder
f182	Lima bean
f201	Pecan nut
f202	Cashew nut
f203	Pistachio nut
f204	Trout
f205	Herring
f206	Mackerel
f207	Clam
f208	Lemon
f209	Grapefruit
f210	Pineapple
f211	Blackberry
f212	Mushroom
f213	Rabbit
f214	Spinack
f215	Lettuce
f216	Cabbage
f217	Brussel Sprout
f218	Paprika
f219	Fennel
f221	Coffee
f222	Tea
f224	Poppy seed
f225	Pumpkin
f226	Pumpkin seed
f227	Sugar-beet seed
f231	Boiled milk
f232	nGal d2 Ovalbumin, Egg
f233	nGal d1 Ovomucoid, Egg
f234	Vanilla
f235	Lentil
f236	Cow's whey
f237	Apricot

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	Phadia Specific IdE

	Phadia Specific IgE				
Code	Item Description				
	ImmunoCAPS				
f242	Cherry				
f244	Cucumber				
f245	Egg				
f246	Guar, guar gum (E412)				
f247	Honey				
f253	Pine nut, pignoles				
f254	Plaice				
f255	Plum				
f256	Walnut				
f258	Squid				
f259	Grape				
f260	Broccoli				
f261	Asparagus				
f262	Aubergine				
f263	Green pepper				
f264	Eel				
f265	Caraway				
f266	Mace				
f267	Cardamom				
f268	Clove				
f269	Basil				
f270	Ginger				
f271	Anise				
f272	Tarragon				
f273	Thyme				
f274	Marjoram				
f275	Lovage				
f276	Fennel, Fresh				
f277	Dill				
f278	Bay Leaf				
f279	Chilli pepper				
f280	Black pepper				
f281	Curry				
f283	Oregano				
f284	Turkey meat				

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	Phadia Specific IgE		

ImmunoCAPSf285Elk/moose meatf286Mare's milkf287Red kidney beanf288Blueberryf289Datef290Oysterf291Cauliflowerf292Guavaf293Papayaf294Passion fruitf295Carambolaf296Carob (E410)f297Gum arabic (E414)f298Tragacanth (E413)f299Sweet chestnutf300Goat milkf301Persimon	
f286Mare's milkf287Red kidney beanf288Blueberryf289Datef290Oysterf291Cauliflowerf292Guavaf293Papayaf294Passion fruitf295Carambolaf296Carob (E410)f297Gum arabic (E414)f298Tragacanth (E413)f299Sweet chestnutf300Goat milk	
f287Red kidney beanf288Blueberryf289Datef290Oysterf291Cauliflowerf292Guavaf293Papayaf294Passion fruitf295Carambolaf296Carob (E410)f297Gum arabic (E414)f298Tragacanth (E413)f299Sweet chestnutf300Goat milk	
f288Blueberryf289Datef290Oysterf291Cauliflowerf292Guavaf293Papayaf294Passion fruitf295Carambolaf296Carob (E410)f297Gum arabic (E414)f298Tragacanth (E413)f299Sweet chestnutf300Goat milk	
f289Datef290Oysterf291Cauliflowerf292Guavaf293Papayaf294Passion fruitf295Carambolaf296Carob (E410)f297Gum arabic (E414)f298Tragacanth (E413)f299Sweet chestnutf300Goat milk	
f290Oysterf291Cauliflowerf292Guavaf293Papayaf294Passion fruitf295Carambolaf296Carob (E410)f297Gum arabic (E414)f298Tragacanth (E413)f299Sweet chestnutf300Goat milk	
f291Cauliflowerf292Guavaf293Papayaf294Passion fruitf295Carambolaf296Carob (E410)f297Gum arabic (E414)f298Tragacanth (E413)f299Sweet chestnutf300Goat milk	
f292Guavaf293Papayaf294Passion fruitf295Carambolaf296Carob (E410)f297Gum arabic (E414)f298Tragacanth (E413)f299Sweet chestnutf300Goat milk	
f293Papayaf294Passion fruitf295Carambolaf296Carob (E410)f297Gum arabic (E414)f298Tragacanth (E413)f299Sweet chestnutf300Goat milk	
f294Passion fruitf295Carambolaf296Carob (E410)f297Gum arabic (E414)f298Tragacanth (E413)f299Sweet chestnutf300Goat milk	
f295Carambolaf296Carob (E410)f297Gum arabic (E414)f298Tragacanth (E413)f299Sweet chestnutf300Goat milk	
f296Carob (E410)f297Gum arabic (E414)f298Tragacanth (E413)f299Sweet chestnutf300Goat milk	
f297Gum arabic (E414)f298Tragacanth (E413)f299Sweet chestnutf300Goat milk	
f298Tragacanth (E413)f299Sweet chestnutf300Goat milk	
f299Sweet chestnutf300Goat milk	
f300 Goat milk	
f301 Persimon	
f302 Mandarin	
f303 Halibut	
f304 Langust (spiny lobster)	
f305 Fenugreek	
f306 Lime	
f307 Hake	
f308 Sardine	
f309 Chickpea	
f310 Blue vetch	
f311 Megrim	
f312 Sword fish	
f313 Anchovy	
f314 Snail	
f315 Green bean	
f316 Rape seed	
f317 Corriander	
f318 Jack fruit	
f319 Beetroot	

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	Phadia Specific IgE

Code	Item Description
	ImmunoCAPS
f320	Crayfish
f321	Horse meat
f322	Red Currant
f323	nGal d3 Conalbumin
f324	Нор
f325	Sheep milk
f326	Sheep whey
f328	fig
f329	Watermelon
f330	Rose Hip
f331	Saffron
f332	Mint
f333	Linseed
f334	nBos d Lactoferrin, Milk
f335	Lupin seed
f336	Jujube
f337	Sole
f338	Scallop
f339	Allspice
f340	Cochineal extract
f342	Olive
f343	Raspberry
f344	Sage
f345	Macadamia nut
f346	Abalone
f347	Quinoa
f348	Litchi
f351	rPen a1 Tropomyosin, Shrimp
f352	rAra h8 peanut comp
f353	rGly m4 PR-10, Soy
f354	rBer e1 Brazil nut
f355	rCyp c1 Carp
f369	Cat Fish
f381	Red snapper
f384	Whitefish (Inconnu)



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Phadia Specific IgE		
Code	Item Description	
ImmunoCAPS		
f410	Grouper	
f412	Orange roughly	
f413	Pollock	
f414	Tilapia	
f415	Walleye pike	
f416	Omega-5 Gliadin	
f422	rAra h1 peanut comp	
f423	rAra h2 peanut comp	
f424	rAra h3 peanut comp	
f425	rCor a8 (H nut comp)	
f427	rAra h9 peanut comp	
f428	rCor a1 (H nut comp)	
f439	rCor a14 (H nut comp)	
f440	nCor a9 (H nut comp)	
f441	rJug r1 Walnut	
f442	rJug r3 LTP, Walnut	
fx1	(f13, f17, f18, f20, f36) Nut Mix	
fx2	(f3, f24, f37, f40, f41) Seafood mix	
fx3	(f4, f7, f8, f10, f11) cereal mix	
fx5	(f1, f2, f3, f4, f13, f14) common food mix	
fx9	(f20, f84, f87, f92, f259) Mixed fruit 1	
fx15	(f33, f49, f92, f95) Mixed fruit 2	
fx16	(f44, f94, f208, f210) Mixed fruit 3	
fx22	(f201, f202, f203, f256) mixed nuts	
fx71	(f265, f266, f267, f268) Spice Mix	
fx74	(f3, f205, f206, f254) Mixed Fish	
	Mites	
d1	Dermatophagoides pteronyssinus - HDM	
d2	Dermatophagoides farinae - HDM	
	Insect and Venoms	
i1	Honey bee	
i3	Common wasp (yellow jacket)	
i70	Fire ant	
i71	Mosquito	
i75	European hornet	

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Phadia Specific IgE		
Code Item Desci	iption	
ImmunoCAPS		

	ImmunoCAPS	
i204	Horse fly	
	Occupational	
k70	Green coffee bean	
k72	Ispaghula	
k75	Isocyanate TDI (Toluene diisocyanate)	
k76	Isocyanate MDI (Diphenylmethane diisocyanate)	
k77	Isocyanate HDI (Hexamethylene diisocyanate)	
k78	Ethylene oxide	
k79	Phthalic anhydride	
k80	Formaldehyde/Formalin	
k82	Latex	
k84	Sunflower seed	
k86	Trimellitic anhydride, TMA	
k87	nAsp 021 alpha-amylase	
	Drugs	
c1	Penicilloyl G	
c2	Penicilloyl V	
c5	Ampicilloyl	
c6	Amoxicilloyl	
с7	Cefaclor	
c8	Chlorhexidine	
c71	Insulin bovine	
c73	Insulin human	
c74	Gelatin bovine	
c202	Suxamethonium	
c260	Morphine	
	Epidermals and Animal Proteins	
e1	Cat dander	
e3	Horse dander	
e4	Cow dander	
e5	Dog dander	
e6	Guinea pig epithelium	
e7	Pigeon droppings	
e70	Goose feathers	
e71	Mouse epithelium	



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	Phadia Specific IgE	
Code	Item Description	
	ImmunoCAPS	
e72	Mouse urine proteins	
e73	Rat epithelium	
e74	Rat urine proteins	
e77	Budgerigar droppings	
e78	Budgerigar feathers	
e80	Goat epithelium	
e81	Sheep epthelium	
e82	Rabbit epithelium	
e83	Swine epithelium	
e84	Hamster epithelium	
e85	Chicken feathers	
e86	Duck feathers	
e87	Rat epithelium serum and urine proteins	
e88	Mouse epithelium serum and urine proteins	
e89	Turkey feathers	
e196	Parakeet feathers	
e197	Parakeet droppings	
e200	Canary bird droppings	
e201	Canary bird feathers	
e208	Chinchilla epithelium	
e211	Rabbit urine proteins	
e213	Parrot feathers	
e215	Pigeon feathers	
ex71	(e70, e85, e86, e89) Feather mix	
ex72	(e78, e201, e196, e213, e214) Cage bird mix	
	Microorganisms	
m2	Cladosporium herbarum	
m3	Aspergillus fumigatus	
m5	Candida albicans	
m6	Alternaria alternata	
m80	Staphylococcal enterotoxin A	
m81	Staphylococcal enterotoxin B	
m202	Acremonium kiliense	
m227	Malassezia	
mx1	(m1, m2, m3, m6) Mould Mix	

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	Phadia Specific IgE	
Code	Item Description	
	ImmunoCAPS	
	Weed Pollens	
w6	Mugwort	
w203	Rape	
wx3	(w6, w9, w10, w12, w20) Weed Mix	
Tree Pollens		
t2	Grey alder	
t3	Common silver birch	
t4	Hazel	
t7	Oak	
t8	Elm	
t11	Maple leaf sycamore, London plane	
t16	White pine	
t17	Japanese cedar	
t25	European ash	
t201	Spruce	
tx8	(t1, t3, t4, t7, t11) tree mix	
tx9	(t2, t3, t4, t7, t12) Tree Mix 2	
	Grass Pollens	
g1	Sweet vernal grass	
g5	Rye-grass	
g6	Timothy grass	
g12	Cultivated rye	
gx3	(g1, g5, g6, g12, g13) Grass mix	
	Miscellaneous	
01	Cotton, crude fibers	
o70	Seminal fluid	
o215	nGal-alpha-1,3-Gal (alpha-Gal) Thyroglobulin, bovine	
pax4	(f4, f14, k87, i202) Millers mix	
Phadiatop	Inhaled allergen mix	