### **Schedule of Accreditation**

issued by

### **United Kingdom Accreditation Service**

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



8118

Accredited to ISO 15189:2022

### **Kettering General Hospital NHS Foundation Trust**

Issue No: 015 Issue date: 30 April 2025

Pathology Contact: Caroline Parkes

Kettering General Hospital Tel: +44 (0) 1536 492825 Rothwell Road Fax: +44 (0) 1536 492704

Kettering E-Mail: caroline.parkes@nhs.net

NN16 8UZ Website: www.kgh.nhs.uk

Testing performed by the Organisation at the locations specified below

Locations covered by the organisation and their relevant activities

Site activities performed away from the locations listed above:

Location details		Activity	
North Northamptonshire Council, Kettering Area Offices Bowling Green Road Kettering NN15 7QX	Local contact Simon Hewson	Phlebotomy	
Nene Park Outpatient Services Nene Park Attley Way Irthlingborough NN9 5GF	Local contact Simon Hewson	Phlebotomy	
Isebrook Hospital Irthlingborough Road Wellingborough NN8 1LP	Local contact Simon Hewson	Phlebotomy	
Nuffield Diagnostic Centre Cottingham Road Corby NN17 2UW	Local contact Simon Hewson	Phlebotomy	

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#### **Kettering General Hospital NHS Foundation Trust**

Issue No: 015 Issue date: 30 April 2025

Testing performed at the above address only

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

Location details	Activity
Kettering General Hospital	Phlebotomy
Maternity Unit	Blood Issue Fridge

#### Site activities performed away from the locations listed ab

Location details		Activity
Address	Local contact	
Histology Archives Kettering General Hospital Rothwell Road Kettering NN16 8UZ	Fiona Yalvac Tel: +44 (0) 1536 491518 f.yalvac@nhs.net	Histology Archives Storage of records only

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### **Kettering General Hospital NHS Foundation Trust**

Issue No: 015 Issue date:

Testing performed by the Organisation at the locations specified

#### **DETAIL OF ACCREDITATION**

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
HUMAN BODY FLUIDS	Biochemistry examination activities for the purposes of clinical diagnosis:  Quantitative determination of:	Documented in house methods and manufacturer's instructions for
Serum/Plasma/ /Urine	Sodium Potassium Chloride	Roche Cobas 8000: ISE Module (ion selective electrodes) LP-BIO-702 Assays
		Roche Cobas 8000: 702 Module (multi assay photometry) LP-BIO-702 Assays
Serum/Plasma	Albumin Alkaline Phosphatase ALT Amylase AST Bicarbonate Bilirubin Cholesterol Creatine Kinase (CK) C Reactive Protein Gamma GT Gentamicin HDL Cholesterol LDH Paracetamol Salicylate Theophylline Total Protein Triglyceride	
Serum/Plasma/Urine	Calcium Magnesium Phosphate	
Serum/Plasma/Urine	Creatinine Ethanol	
Serum/Plasma/CSF	Glucose	
Serum/Plasma/Urine	Urea Uric acid	

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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
HUMAN BODY FLUIDS (Cont'd)	Biochemistry examination activities for the purposes of clinical diagnosis:	Documented in house methods and manufacturer's instructions for
		Roche Cobas 8000: 702 Module (multi assay photometry) LP-BIO-702 Assays
Urine/ CSF	Albumin Total Protein	
Serum/ Plasma	Iron UIBC	
Serum	Bile acids	
	Lithium	
Serum/ plasma	Direct bilirubin	
Plasma	Ammonia	
Serum, plasma	Specific Proteins: IgG IgA IgM C3 C4	and LP-IMM-IgG/A/M LP-IMM-C3/C4
Serum, plasma	Specific Proteins: Alpha-1-Antitrypsin Haptoglobin Transferrin	

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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
HUMAN BODY FLUIDS (cont'd)	Biochemistry examination activities for the purposes of clinical diagnosis (cont'd):  Quantitative determination of: (cont'd)	Documented in house methods and manufacturer's instructions for
Serum/Plasma		
	AFP- Tumour marker Pro-BNP CA125 Ca199 CA153 CEA Cortisol Digoxin Oestradiol Ferritin Folate FSH	LP-BIO-801 Assays

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Testing performed by the Organisation at the locations specified

Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
Biochemistry examination activities for the purposes of clinical diagnosis (cont'd):	Documented in house methods and manufacturer's instructions for
Quantitative determination of: (cont'd)	Roche Cobas 8000: 801 Module (sandwich and competitive chemiluminescent immunoassay) LP-BIO-801 Assays
FT4 FT3 hCG LH Procalcitonin Progesterone Prolactin PSA SHBG Testosterone TSH Vitamin B12 Vitamin D	(cont'd)
PTH Troponin	
sFLT:PLGF Ratio	LP-BIO-sFLT PLGF
HbA1c	TOSOH G11 (ion exchange chromatography) LP-BIO-HbA1c
Osmolality	Vitech OSMO1 Osmometer (freezing point depression) LP-BIO-OSMO
Sweat Test Chloride	Wescor Chlorochek Model 3400 LP-BIO-Sweat Chloride Analysis
5HIAA	Agilent 1260 using reverse phase HPLC with electrochemical detection LP-BIO-5HIAA
	Biochemistry examination activities for the purposes of clinical diagnosis (cont'd):  Quantitative determination of: (cont'd)  FT4 FT3 hCG LH Procalcitonin Progesterone Prolactin PSA SHBG Testosterone TSH Vitamin B12 Vitamin D  PTH Troponin sFLT:PLGF Ratio  HbA1c  Osmolality  Sweat Test Chloride

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
HUMAN BODY FLUIDS (cont'd)	Biochemistry examination activities for the purposes of clinical diagnosis (cont'd):	Documented in house methods and manufacturer's instructions for
		Documented in-house methods to meet the requirements of the Fetal Anomaly Screening Programme as defined in laboratory QA evidence requirements (tests marked *)
	First Trimester Downs Screening:	Perkin Elmer DelfiaXpress (fluorometric immunoassay)
Serum only	PAPP-A* Free bhCG*	LP-BIO-First Trimester Analysis
	Second Trimester Downs Screening-:	
Serum	UE3 and Inhibin-A*	Beckman Coulter Access 2 (chemiluminescent immunoassay)
		LP-BIO-Inhibin A and UE3 analysis LP-BIO-Second Trimester Analysis
Serum/Plasma Serum	AFP* hCG*	Roche Cobas 8000: 801 Module (sandwich and competitive chemiluminescent immunoassay) LP-BIO-Second Trimester Analysis
		Thermo ImmunoCAP 250 EliA Calpro2 (fluorometric immunoassay)
Faeces	Calprotectin	LP-BIO-Faecal Calprotectin LP-IMM-FCAL
CSF	Xanthochromia	Northstar Scientific BIO-UV Spectrophotometer (spectrophotometry) LP-BIO-CSF Xanthochromia
Whole blood	pH pCO2 pO2 tHb and derivatives Sodium Potassium Chloride Lactate Glucose Ionised calcium	Radiometer ABL90 Blood Gas Analyser (ion selective electrodes and co-oximetry) LP-POCT-ABL90 Blood Gas Analyser

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
HUMAN BODY FLUIDS (cont'd)	Biochemistry examination activities for the purposes of clinical diagnosis (cont'd):	Documented in house methods and manufacturer's instructions for
	Calculated Tests for the purposes of clinical diagnosis:	LP-BIO-Calculated Tests
Serum/Plasma	eGFR (MDRD) eGFR (Cockcroft & Gault) AKI Score TIBC Transferrin Saturation Adjusted Calcium LDL Cholesterol:HDL Ratio Non-HDL Cholesterol Free Androgen Index	By calculation
Whole Blood	Standard Bicarbonate Actual Bicarbonate Base Excess	By calculation
Urine	ACR PCR 5-Hydroxyindoleacetic acid	By calculation
	24hr Urine Excretions: Total Protein Urea Creatinine Sodium Potassium Calcium Chloride Phosphate Magnesium Urate Adrenaline Noradrenaline Dopamine	
Serum/Plasma & Urine	Calcium/Creatinine Clearance Ratio Creatinine Clearance	By calculation

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
HUMAN BODY FLUIDS (cont'd)	Blood Transfusion examinations to assist in clinical investigations	Procedures documented in manufacturer's equipment manuals in conjunction with documented inhouse procedures by the following methods:
Blood Plasma	Blood Group by detection and identification of antigens:  A Rh D Positive AB Rh D Positive B Rh D Positive O Rh D Positive A Rh Negative AB Rh D Negative B RhD Negative O Rh D Negative O Rh D Negative	Automated using BioRad IH-1000 and manual column agglutination using BioRad cards SOP: IH SOP LP-BTR-IH1000, LP-BTR-ManualGel, LP-BTR-GrpScreenProbs
Blood Plasma	Antibody Screen by detection of antibodies to:  Rh –C,D,E,c,e, Cw Kell –K, K, Kpa Duffy –Fya, Fyb MNSs- M, N, S, s Kidd –JKa, Jkb	Automated using BioRad IH-1000 SOP: IH SOP LP-BTR-IH1000 LP-BTR-GrpScreenProbs
Blood Plasma	Antibody Screen by detection of antibodies to:  Rh –C,D,E,c,e, Cw Kell –K, K, Kpa Duffy –Fya, Fyb MNSs- M, N, S, s Kidd –JKa, Jkb	Manual column agglutination using BioRad cards LP-BTR-ManualGSGel,

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Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
Blood Transfusion examinations to assist in clinical investigations (cont'd)	Procedures documented in manufacturer's equipment manuals in conjunction with documented inhouse procedures by the following methods:
Compatibility testing of patient's plasma with donor cells	Automated using BioRad IH-1000 analyser SOP:LP-BTR-Compatibility, LP-BTR-MassTrans, LP-BTR-TxNeoInf, LP-BTR-EmergBlood, LP-BTR-SeroIXM
Compatibility of testing patient's plasma with donor cells	Manual column agglutination using BioRad cards SOP:LP-BTR- Compatibility, LP-BTR-TxNeoln, LP- BTR-EmergBlood
Compatibility of testing patient's plasma with donor cells	Electronic issue SOP LP BTR Compatibility
Direct Antiglobulin Test (DAT)	IH-1000 BioRad LP-BTR- <u>PaedSamples</u>
Direct Antiglobulin Test (DAT)	Manual Column agglutination using BioRad cards LP-BTR-DAT
Antibody identification  Rh –C,D,E,c,e, Cw  Kell –K, K, Kpa  Duffy –Fya, Fyb  MNSs- M, N, S, s  Kidd –JKa, Jkb	IH-1000 BioRad SOP: LP-BTR-AnttiInvestGel
Detection of foetal cells in maternal circulation	Manual method using Source Guest Medical acid elution kit SOP: LP-BTR-Kleihauer
	Blood Transfusion examinations to assist in clinical investigations (cont'd)  Compatibility testing of patient's plasma with donor cells  Compatibility of testing patient's plasma with donor cells  Compatibility of testing patient's plasma with donor cells  Direct Antiglobulin Test (DAT)  Direct Antiglobulin Test (DAT)  Antibody identification  Rh –C,D,E,c,e, Cw Kell –K, K, Kpa Duffy –Fya, Fyb MNSs- M, N, S, s Kidd –JKa, Jkb  Detection of foetal cells in maternal

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
HUMAN BODY FLUIDS (cont'd)	Haematological examinations for the purpose of clinical diagnosis	Procedures documented in manufacturer's equipment manuals in conjunction with documented inhouse procedures by the following methods:
Blood	Erythrocyte Sedimentation Rate (ESR)	Starssed Interrliner SOP: LP-HAE-ESR, LP-HAE- ManESR
Plasma Serum	Glandular Fever Screen – detection of infectious mononucleosis antibodies	Biokit Monogen commercial kit, latex micro particle immunoassay SOP: LP-HAE-IMScreen
Blood	G6PD	Commercial (Trinity Biotech) kit, functional enzyme colourimetric assay LP-HAE-G6PD
Blood	Full Blood Count (FBC) analysis of the following parameters:	Sysmex XN automated analysers, differential laser light scatter
	WBC RBC HGB HCT MCV MCH MCHC RDW-CV PLT NEUT LYMPH MONO EOS BASO Nucleated red blood cell (NRBC) count Reticulocyte count	SOP: XN-9000

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
HUMAN BODY FLUIDS (cont'd)	Haemostasis and thrombosis examinations for the purpose of clinical diagnosis	Procedures documented in manufacturer's equipment manuals in conjunction with documented inhouse procedures by the following methods:
Plasma	Routine Coagulation testing for: Prothrombin Time (PT) Activated Partial Thromboplastin Time (APTT) Fibrinogen (Clauss) Thrombin Time (TT)	Sysmex CS5100 automated analysers, optical end-point detection and in-house procedures: SOP:CS5100, PT, APTT, TT SOP: CS5100 Fibrinogen
Plasma	D-Dimer	SOP: CS5100 D-Dimer
Plasma	Factor Assay analysis: FII FV FVIII FVIII FIX FX FXI FXII	Sysmex CS5100 automated analysers, optical end-point detection and in-house procedures: SOP: CS5100 Intrinsic assay SOP: CS5100 Extrinsic assay
Plasma	Acquired Thrombophilia (Lupus) Screen (DRVVT screen / confirm, Actin FSL)	SOP: CS5100 Lupus
Plasma	Inherited Thrombophilia Screen: Antithrombin Protein C Protein S	SOP: CS5100 Prot C, Prot S
Plasma	Low Molecular Weight Heparin Screen - Anti-Xa	SOP: CS5100 anti Xa

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
HUMAN BODY FLUIDS (cont'd)	Morphology and immunophenotyping examinations for the purpose of clinical diagnosis	Procedures documented in manufacturer's equipment manuals in conjunction with documented inhouse procedures by the following methods:
Blood	Blood film and staining	Romanowski Staining Manual RAL stainer SOP-HAE-ManStain LP-HAE-RALStainer  or automated using Sysmex SP1000i (SP-10) LP-HAE-SP10
Bone Marrow	Bone marrow film staining	May Grunwald-Giemsa staining Manual LP-HAE-BMarrow RAL stainer LP-HAE-RALStainer
Blood	Detection & speciation (thin films) of malaria parasites:  Plasmodium falciparum Plasmodium malariae Plasmodium ovale Plasmodium vivax	Preparation of thick and thin films, manual Romanowski staining and light microscopy LP-HAE-FilmExam

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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
HUMAN BODY FLUIDS (cont'd)	Haemoglobinopathy examinations for the purpose of clinical diagnosis	Procedures documented in manufacturer's equipment manuals in conjunction with documented inhouse procedures by the following methods:
		Documented in-house methods to meet the requirements of the SCT Screening Programme as defined in the July 2018 version of "Sickle Cell and Thalassaemia Screening Programme: laboratory QA evidence requirements"
Blood	Adult Haemoglobinopathy analysis (including Antenatal) by detection of haemoglobin variants: Hb A2 Hb F Hb S Hb C Hb D Punjab Hb E	TOSOH G8, HPLC LP-HAE-HPLC LP-HAE-ANHBEP
Blood	Sickle cell solubility	Sickle Check Commercial Kit (HD Supplies, Buckingham) SOP: LP-HAE-Sickle

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
HUMAN BODY FLUIDS/TISSUE	Microbiological examination activities for the purpose of clinical diagnosis	In house documented methods based on UK Standards for Microbiology Investigations (UK SMIs) and incorporating manufacturers' instructions where relevant
Urine	Detection, identification & quantification of: White blood cells Red blood cells Squamous epithelial cells Bacterial cells Casts	Automated urinalysis for presence and enumeration of cells using IQ 200 LP-MIC-BSOP 41 Urines and LP-MIC-SOP 102 Use of Sprint Urine Analyser
	Isolation of clinically significant bacteria and fungi	Manual culture using LP-MIC-BSOP 41 Urines
Cerebro spinal fluid	Detection, identification and quantification of: White blood cells Red blood cells, Bacterial cells	Microscopic examination using counting chamber. LP-MIC-SOP- 43 CSF
Faeces	Detection & identification of ova, cysts and parasites	Parasep concentration (faeces only) followed by microscopic analysis Using LP-MIC-SOP- 016
Urine	Schistosoma haematobium ova	Using LP-MIC-SOP- 016 Parasitology

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
HUMAN BODY FLUIDS/TISSUE (cont'd)	Microbiological examination activities for the purpose of clinical diagnosis (cont'd)	In house documented methods based on UK Standards for Microbiology Investigations (UK SMIs) and incorporating manufacturers' instructions where relevant
Swab, fluid, pus, respiratory samples faeces, tissue, bone, contact lenses, IUCD, seminal samples.	Isolation of clinically significant bacteria	Manual culture and microscopy using: LP-MIC-BSOP 54 Inoculation of culture media LP-MIC-SOP 12 Micro methods LP-MIC-BSOP 1 ear LP-MIC-BSOP 26 Fluids from sterile
		sites LP-MIC-BSOP 14 Pus and exudates LP-MIC-BSOP 2 eye LP-MIC-BSOP 4 Mouth LP-MIC-BSOP 5 nose LP-MIC-SOP 26 Catheter Tips LP-MIC-BSOP 11 Skin and Superficial Wounds LP-MIC-BSOP 2 BAL LP-MIC-BSOP 17 Tissue, Biopsy and Bone LP-MIC-BSOP 9 Throat LP-MIC-BSOP 8 sputum LP-MIC-SOP-065 Faeces culture.
		LP-MIC-BSOP 28 Genital tract specimens.
Skin, hair, nails	Isolation of clinically significant fungi	Manual culture and microscopy using: LP-MIC-BSOP 42-Mycology
Swabs, urine, sputum	MRSA screening Staph screening	LP-MIC-BSOP 29 MRSA and MSSA Screening
Blood	Isolation of clinically significant bacteria	Automated culture using Biomerieux BacT/Alert VirtuO. LP-MIC-SOP VirtuO

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
HUMAN BODY FLUIDS/TISSUE (cont'd)	Microbiological examination activities for the purpose of clinical diagnosis (cont'd)	In house documented methods based on UK Standards for Microbiology Investigations (UK SMIs) and incorporating manufacturers' instructions where relevant
Sputum, pus, urine, sterile fluids, bronchial aspirates/lavage	Isolation and presumptive identification of Acid-alcohol fast bacilli (inc. Mycobacterium spp.)	Automated culture using Biomerieux BacT/Alert 3Dfollowed by staining of slides by either auramine-phenol, or Gram stain and microscopy.  LP-MIC-BSOP 40 Mycobacteria
Organism isolates	Determination of bacterial susceptibility to a range of antibiotics.	Sensitivity testing following EUCAST guidelines LP-MIC-SOP Sens testing EUCAST
Pathogenic isolates	Determination of bacterial and Candida spp. susceptibility to a range of antimicrobial agents	Biomerieux Vitek 2 LP-MIC-SOP 92 VITEK 2
Pathogenic isolates: bacteria and yeasts	Identification of bacteria and yeasts	Automated: BioMerieux Vitek 2 LP-MIC-SOP 92 VITEK 2 Manual: LP-MIC-SOP 010 Ident Method
		BioMerieux Vitek MS analyser using mass spectrophotometry LP-MIC-SOP Vitek MS

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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
HUMAN BODY FLUIDS/TISSUE (cont'd)	Serological examination activities for the purpose of clinical diagnosis	In house documented methods based on UK Standards for Microbiology Investigations (UK SMIs) and incorporating manufacturers' instructions where relevant  Documented in-house methods to meet the requirements of the IDPS Screening Programme as defined in
		the laboratory QA evidence requirements (tests marked ***)
Serum	Detection of antibody specific to pathogenic micro-organisms: Rubella Treponema pallidum*** HIV*** HbsAg*** HCV	Roche Cobas 8000: 801 Module (qualitative and quantitative chemiluminescent immunoassay) LP-BIO-Serology 801 Assays

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
HUMAN BODY FLUIDS/TISSUE (cont'd)	Serological examination activities for the purpose of clinical diagnosis	In house documented methods based on UK Standards for Microbiology Investigations (UKSMIs) and incorporating manufacturers' instructions where relevant
	Detection of antigens of pathogenic micro-organisms:	Membrane immunochromatographic assay using:
Faeces	Rotavirus	Meridian Immunocard STAT Rotavirus SOP LP-MIC-SOP 60 Rotavirus
Faeces	C difficile toxins A & B	Immunocard Toxins A&B SOP LP-MIC-SOP 141. C.dif Immunocard Toxins AB
Faeces	Cryptosporidium/giardia lamblia	RIDA Quick Cryptosporidium/giardia Combi Kit LP-MIC-SOP 111 CGF Confirmation
	Detection of:	Gemini ELISA platform LP-MIC-SOP Gemini ELISA using:
Faeces	Clostridioides (formerly Clostridium) difficile GDH antigen	Meridian Premier C. difficile GDH assay SOP: GDH LP-MIC-SOP 132 C.difficile GDH
Faeces	Helicobacter pylori antigen	Premier H. pylori Stool Antigen EIA assay SOP: LP-MIC-SOP 78 HpSA
Serum	Varicella zoster virus IgG	Serion ELISA classic Varicella- Zoster Virus IgG assay SOP: LP- MIC-SOP 147 VZV IgG EIA
Serum	Measles IgG	Virion/Serion Measles IgG assay SOP: LP-MIC-SOP 107 Measles IgG Serion ELISA
Heparinised whole blood	Interferon gamma release	QuantiFERON-TB Gold Plus (QFT- Plus) assay SOP: LP-MIC-SOP 79 Quantiferon TB Gold
Faeces	Giardia lamblia Cryptosporidium	IVD Giardia/Cryptosporidium Combo Antigen kit SOP: LP-MIC-SOP 112 CGF ELISA

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
HUMAN BODY FLUIDS/TISSUE (cont'd)	Molecular examination activities for the purpose of clinical diagnosis	In house documented methods based on UK Standards for Microbiology Investigations (UK SMIs) and incorporating manufacturers' instructions where relevant
GU swabs, urine	Detection of ribosomal RNA from pathological samples: Chlamydia trachomatis, Neisseria gonorrhoeae	Nucleic acid amplification technique (NAAT) using Hologic Panther system and Cepheid GeneXpert (PCR) LP-MIC-SOP-CT GC-Panther LP-MIC-SOP-CT NG PCR LP-MIC-SOP 116 Panther Operation
Nasopharyngeal swabs/nose swabs	Detection of FluA, Flu B and RSV	PCR using Cepheid GeneXpert and Xpert Xpress Flu/RSV assay using LP-MIC-SOP FLU RSV PCR
Faeces samples	Detection of bacterial DNA sequence in stool C difficile	Realtime PCR Cepheid Genexpert. LP-MIC-SOP C.dif PCR
Faeces	Detection of Norovirus Genogroup I and II	PCR using Xpert Norovirus assay and the Cepheid Genexpert LP-MIC-SOP Norovirus PCR
Urine/Endocervical or vaginal swab	Detection of Trichomonas vaginalis	PCR using Xpert TV assay and the Cepheid Genexpert LP-MIC-SOP TV PCR
Nose/throat swabs, nasopharyngeal swabs, Sputum, BAL	Detection of SARS-CoV-2 RNA, specific gene sequences: N2 and E genes	PCR using Cepheid GeneXpert and Xpert Xpress SARS CoV2 assay LP-MIC-SOP Xpress SARS CoV2
Nose/throat swabs, nasopharyngeal swabs, Sputum, BAL	D detection of SARS-CoV-2 RNA, specific gene sequences: N2 and E genes	PCR using Cepheid GeneXpert and Xpert Xpress SARS CoV2 assay SOP-LP-MIC-SOP Xpress SARS CoV2/Flu/RSV
Nose swabs	Detection of MRSA	PCR using Cepheid GeneXpert and Xpert MRSA NxG LIP-MIC-SOP Xpert MRSA

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
HUMAN BODY FLUIDS/TISSUE (cont'd)	Molecular examination activities for the purpose of clinical diagnosis (cont'd)	In house documented methods based on UK Standards for Microbiology Investigations (UK SMIs) and incorporating manufacturers' instructions where relevant
CSF	Detection of Bacteria: Escherichia coli K1 Haemophilus influenzae Listeria monocytogenes Neisseria meningitidis (encapsulated) Streptococcus agalactiae Streptococcus pneumoniae Detection of Viruses: Cytomegalovirus Enterovirus Herpes simplex virus 1 Herpes simplex virus 2 Human herpesvirus 6 Human parechovirus Varicella zoster virus Detection of Yeast: Cryptococcus neoformans/gattii	Biofire Filmarray multiplex nucleic acid test LP-MIC-SOP Filmarray ME Panel

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
HUMAN BODY FLUIDS/TISSUE (cont'd)	Molecular examination activities for the purpose of clinical diagnosis (cont'd)	In house documented methods based on UK Standards for Microbiology Investigations (UK SMIs) and incorporating manufacturers' instructions where relevant
Nose and nasopharyngeal swabs  Nose/throat swabs, nasopharyngeal swabs	Detection of Respiratory Pathogens: Adenovirus Influenza A (and subtypes H1, H1- 2009 and H3) Influenza B Coronavirus 229E Coronavirus OC43 Coronavirus NL63 Coronavirus HKU1 MERS Coronavirus Rhinovirus Parainfluenza virus types 1, 2, 3 and 4 Respiratory Syncytial Virus Bordetella pertussis Bordetella parapertussis Chlamydia pneumoniae Mycoplasma pneumoniae Human metapneumovirus 8 Detection of SARS-CoV-2 RNA, specific gene sequences: S and M	Biofire Filmarray using multiplex nucleic acid test (FilmArray RP2.1+ (Respiratory) Panel) LP-MIC-SOP FilmArray Respiratory
Urine	Detection of the following antigens:  Streptococcus pneumoniae  Legionella pneumophila (serogroups 1, 3, 4 and 6)	Quidel Sofia using fluorescence immunoassay  MP-MIC-SOP Sofia Pneumococcal FIA  MP-MIC-SOP Sofia Legionella FIA

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HUMAN BODY TISSUE	Histopathological examination activities for the purposes of clinical diagnosis	In-house documented procedures using manual methods or analysers in conjunction with manufacturers' instructions as specified:
Tissue: biopsy, excision, resection	Examination of tissues in order to identify or exclude morphological and cytological abnormalities for the purpose of diagnosis	Specimen dissection – LP-HIS-SOP-General cut up Cassette writer (Thermo Scientific Print Mate AS) – LP-HIS-SOP- Labelling Cassettes
		Tissue processing Leica HistoCore PELORIS 3 Tissue processors
		LP-HISGEN-Leica Peloris Use
Tissue: biopsy, excision, resection specimens		Decalcification: LP-HIS-Decals
Formalin fixed paraffin wax blocks of processed tissue.		Tissue Embedding Using Thermo Histostar embedding centre LP-HIS-SOP-Embedding procedure
		Tissue Sectioning Using Leica HistoCore & RM2235 microtomes -LP-HIS-SOP-Sectioning
Tissue for frozen sections		Cryotomy Intra-operative frozen sections Using Leica Cryostat CM1950 section staining – Rapid H&E LP-HIS-SOP-Frozen sections

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HUMAN BODY TISSUE (cont'd)	Histopathological examination activities for the purposes of clinical diagnosis (cont'd)	In-house documented procedures using manual methods or analysers in conjunction with manufacturers' instructions as specified:
FFPE slides (Formalin fixed paraffin embedded) and frozen sections	Routine morphological staining For the detection of:	
	Basophilic and eosinophilic structures	Routine morphological staining Using Leica SPECTRA autostainer and Leica SPECTRA Coverslipper LP-HIS-SOP Histology Staining Machine Use and Maintenance LP-HIS-SOP-Leica SPECTRA Coverslipper LP-HIS-Histology Staining machine use and maintenance LP-HIS-SOP-checking out H&E sections Frozen Section Staining (Rapid H&E) LP-HIS-SOP-Frozen sections
	Special stains for the detection of:	Documented in-house procedures for manual special stains
FFPE slides	Acid Mucopolysaccharides	Alcian Blue -LP-HIS-SOP-Alcian blue
	Acid and Neutral Mucopolysaccharides	Alcian Blue/PAS -LP-HIS-SOP- Alcian blue PAS
	Neutral Mucopolysaccharides	Diastase PAS –LP-HIS-SOP-DPAS
	Amyloid	Congo RedLP-HIS-SOP-Congo Red
	Reticulin fibres	Gordon & Sweets Reticulin - LP-HIS- SOP- Reticulin
	Gram positive and negative microorganisms	1062-LP-HIS-SOP-Gram

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
HUMAN BODY TISSUE (cont'd)	Histopathological examination activities for the purposes of clinical diagnosis (cont'd)	In-house documented procedures using manual methods or analysers in conjunction with manufacturers' instructions as specified:
	Special stains for the detection of: (cont'd)	Documented in-house procedures for manual special stains
FFPE slides (cont'd)	Fungi and Pneumocystis nos	Grocott -LP-HIS-SOP-Grocott
	Melanin, Argentaffin cells and Lipofuscin pigment	Masson Fontana - LP-HIS-SOP- Masson Fontana
	Elastic fibres	Millers Elastic - 10981-LP-HIS-SOP- Millers Elastic
	Copper-associated protein and Hepatitis B-affected cells	Orcein - LP-His-SOP- Orcein(Shikata)
	Neutral Mucopolysaccharides, glycogen and fungus	Periodic Acid Schiff (PAS) - LP-HIS- SOP-PAS
	Haemosiderin and ferric iron	Perl's Prussian Blue - LP-HIS-SOP- Perls Prussian blue
	Collagen	Van Gieson - LP-HIS-SOP-Van Gieson
	Tubercle bacilli	Ziehl Neelsen - LP-HIS-SOP-ZN
Slides prepared in house as above	Morphological assessment and interpretation/diagnosis	LP-PATH-SOP-Use of DXC LIMs for CellPath Reporting

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
HUMAN BODY TISSUE (cont'd)	Histopathological examination activities for the purposes of clinical diagnosis (cont'd)	In-house documented procedures using manual methods or analysers in conjunction with manufacturers' instructions as specified:
FFPE slides	Immunohistochemistry to detect the following:	Immunocytochemistry Equipment Roche Ventana BenchMark ULTRA LP-HIS-SOP-Automated IHC Ventana BenchMark ULTRA LP-HIS-SOP-IHC EQA BenchMark ULTRA Incorporating the following antibodies:
	Cytokeratin cocktail for CK1-8, 10, 14-16 and 19	AE1/AE3
	Embryonic cell in normal tissues and germ tumours	Alpha Fetoprotein
	Carcinoma of breast and carcinoma of prostate	Androgen
	Liver disease marker (congenital disease)	A-1AT
	Diffuse lymph-proliferative disease and neoplastic cells of follicular lymphomas.	BCL2
	Prognostic marker in some B-cell Non-Hodgkin's lymphomas	BCL6
	Differentiates between . differentiate lobular and ductal carcinomas of the breast, and E- cadherin positive lobular carcinoma	Beta-catenin
	Trophoblastic cells of the placenta	Beta HCG
	Epithelial marker	BEREP4
	Ovarian cancer	CA 125
	Differentiation between invasive and in-situ breast cancer, and benign sclerosing adenosis of the breast from infiltrating ductal carcinoma.	Calponin
	Reacts with human calretinin and intracellular calcium binding protein. Marker for mesotheliomas	Calretinin

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
HUMAN BODY TISSUE (cont'd)	Histopathological examination activities for the purposes of clinical diagnosis (cont'd)	In-house documented procedures using manual methods or analysers in conjunction with manufacturers' instructions as specified:
FFPE slides (cont'd)	Immunohistochemistry to detect the following: (cont'd)	
		Immunocytochemistry Equipment Roche Ventana BenchMark ULTRA LP-HIS-SOP-Automated IHC Ventana BenchMark ULTRA LP-HIS-SOP-IHC EQA BenchMark ULTRA Incorporating the following antibodies:
	T cells	CD3
	T Helper Cells	CD4
	Mature T cells, T cell lymphomas	CD5
	Mature B cells, follicular dendritic cells, CALLA	CD8
	Granulocytes Reed-Sternberg cells	CD10
	Reed-Sternberg and lymphomas	CD15
	Mature B cells, Follicular dendritic cells	CD20
	B Cells, Reed-Sternberg cells	CD23
	Reed-Sternberg cells and ALCL	CD30
	Haematopoietic cells, vascular endothelium	CD31
	T cells and some soft tissue	CD34
	Leukocyte common antigen	CD45

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HUMAN BODY TISSUE (cont'd)	Histopathological examination activities for the purposes of clinical diagnosis (cont'd)	In-house documented procedures using manual methods or analysers in conjunction with manufacturers' instructions as specified:
FFPE slides (cont'd)	Immunohistochemistry to detect the following: (cont'd)	
		Immunocytochemistry Equipment Roche Ventana BenchMark ULTRA LP-HIS-SOP-Automated IHC Ventana BenchMark ULTRA LP-HIS-SOP-IHC EQA BenchMark ULTRA Incorporating the following antibodies:
	Neuroendocrine cells	CD56
	Macrophages	CD68
	B lymphocytes	CD79alpha
	GIST marker	CD117 (C-kit)
	Plasma cells	CD138
	Adenocarcinoma and carcinoid (intestinal epithelium)	CDX2
	CEA glycoproteins in adenocarcinoma	CEA

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HUMAN BODY TISSUE (cont'd)	Histopathological examination activities for the purposes of clinical diagnosis (cont'd)	In-house documented procedures using manual methods or analysers in conjunction with manufacturers' instructions as specified:
FFPE slides (cont'd)	Immunohistochemistry to detect the following: (cont'd)	
		Immunocytochemistry Equipment Roche Ventana BenchMark ULTRA LP-HIS-SOP-Automated IHC Ventana BenchMark ULTRA LP-HIS-SOP-IHC EQA BenchMark ULTRA Incorporating the following antibodies:
	Tissues of neuroendocrine origin	Chromogranin
	Stratified squamous epithelium, basal cells, mesotheliomas	CK5/6
	Normal and neoplastic epithelia	CK7
	Squamous cell carcinoma	CK14
	Identification of tumours of epithelial origin	CK8/18
	Identification of epithelial tumours, and may be useful in identifying cholangiocellular carcinomas	CK19
	Adenocarcinomas, columnar epithelial cells	Cytokeratin 20
	Basal cells, filamentous keratins form glandular to stratified squamous, prostate adenocarcinoma	CK HMW (34βE12)

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HUMAN BODY TISSUE (cont'd)	Histopathological examination activities for the purposes of clinical diagnosis (cont'd)	In-house documented procedures using manual methods or analysers in conjunction with manufacturers' instructions as specified:
FFPE slides (cont'd)	Immunohistochemistry to detect the following: (cont'd)	
		Immunocytochemistry Equipment Roche Ventana BenchMark ULTRA LP-HIS-SOP-Automated IHC Ventana BenchMark ULTRA LP-HIS-SOP-IHC EQA BenchMark ULTRA Incorporating the following antibodies:
	Expressed in variety tumours E.g., Mantle cell lymphoma	Cyclin D1
	Lymphatic endothelium, lymphangioma and Kaposi sarcoma, also expressed in epithelioid mesotheliomas and seminomas.	D2-40
	Striated and smooth muscle cells	Desmin
	DOG-1 protein	Dog 1
	Normal duct epithelial cells, ductal carcinoma	E-Cadherin
	Normal and neoplastic epithelium	EMA
	For differentiation between dermatofibroma, dermatofibrosarcoma protuberans and desmoplastic malignant melanoma	Factor 13a

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HUMAN BODY TISSUE (cont'd)	Histopathological examination activities for the purposes of clinical diagnosis (cont'd)	In-house documented procedures using manual methods or analysers in conjunction with manufacturers' instructions as specified:
FFPE slides (cont'd)	Immunohistochemistry to detect the following: (cont'd)	
		Immunocytochemistry Equipment Roche Ventana BenchMark ULTRA LP-HIS-SOP-Automated IHC Ventana BenchMark ULTRA LP-HIS-SOP-IHC EQA BenchMark ULTRA Incorporating the following antibodies:
	Urothelial and breast carcinoma	GATA 3
	Breast carcinoma marker	GCDFP-15
	Benign and malignant liver-derived tissues, and adult and foetal liver tissue	Heppar
	HER2 antigen in normal and neoplastic breast and gastric tissue	Her 2
	Melanoma, melanocyte differentiation	HMB45
	B cells and plasma cells	Карра
	Proliferating Cells	Ki 67
	B cells and plasma cells	Lambda
	Melanoma marker	Melan-A
	Mismatch repair deficiency	Mis Match Repair

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
HUMAN BODY TISSUE (cont'd)	Histopathological examination activities for the purposes of clinical diagnosis (cont'd)	In-house documented procedures using manual methods or analysers in conjunction with manufacturers' instructions as specified:
FFPE slides (cont'd)	Immunohistochemistry to detect the following: (cont'd)	
		Immunocytochemistry Equipment Roche Ventana BenchMark ULTRA LP-HIS-SOP-Automated IHC Ventana BenchMark ULTRA
		LP-HIS-SOP-IHC EQA BenchMark ULTRA
		Incorporating the following antibodies
	Lung adenocarcinoma	Napsin A
	Squamous epithelium	Multicytokeratin
	Germ cells/Seminoma	Oct 4
	Nuclei of cells containing a high level of oestrogen	Oestrogen Receptors
	Lymphoma	PAX5
	Thyroid	PAX8
	SCC Lung	P40
	Neoplastic cells in epithelium	P53
	Squamous epithelium	P63
	HPV driven tumour e.g., Squamous cell carcinoma	P16
	Germ cell tumours	PLAP
	Nuclei of cells showing expression of Progesterone	Progesterone Receptors

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
HUMAN BODY TISSUE (cont'd)	Histopathological examination activities for the purposes of clinical diagnosis (cont'd)	In-house documented procedures using manual methods or analysers in conjunction with manufacturers' instructions as specified:
FFPE slides (cont'd)	Immunohistochemistry to detect the following: (cont'd)	Immunocytochemistry Equipment Roche Ventana BenchMark ULTRA LP-HIS-SOP-Automated IHC Ventana BenchMark ULTRA
		LP-HIS-SOP-IHC EQA BenchMark ULTRA
		Incorporating the following antibodies
	Identification of prostate adenocarcinoma	P504S
	Prostate secretory and ductal epithelium	PSA
	Schwann cells, nerve processes, S100 +ve neoplasms e.g., Melanoma	S100
	Smooth muscle cells, myoepithelial cells	Smooth Muscle Actin (SMA)
	Smooth muscle cells, myoepithelial cells	Smooth Muscle Myosin (SMM)
	Melanocytes and myoepithelial cells	Sox-10
	Neuroendocrine cells	Synaptophysin
	TTF-1 found in lung and thyroid (thyroid follicular cells)	TTF
	Cells of mesenchymal origin	Vimentin
	Lung	Wilms's tumour
Slides prepared in house as above	Morphological assessment and interpretation/diagnosis	Microscopy and reporting SOP – Path-SOP- Immunohistochemistryreporting LP-CYT-SOP- SFA Reporting and Authorisation

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
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 wet prep and centrifugation and documented inhouse procedure SOP LP-CYT-SOP-Post Vasectomy Seminal Analysis
Semen	Fertility testing:	Based on WHO laboratory manual for the examination and processing of human semen (Sixth edition 2021) and manual method and documented in-house procedure SOP LP-CYT-SOP-SFA technical procedure
	Volume	Volume/weight
	рН	pH meter
	Sperm morphology including TZI scoring	Stained slides (Papanicolau) microscopy (Bright field) and documented in-house procedure LP- CYT-SOP-Cytology Pap Staining
	Sperm concentration	Improved Neubauer counting chambers and Microscopy (Phase contrast)
	Sperm motility	Microscopy (Phase contrast)
	Sperm vitality	Stained slide (Eosin/Nigrosin dye exclusion test) microscopy (Bright field)

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
HUMAN BODY FLUIDS	Cytopathology (Non-Gynae) examination activities for the purposes of clinical diagnosis	In-house documented procedures using manual methods or analysers in conjunction with manufacturers' instructions as specified:
Fine needle aspirate cytology including breast and ENT/head&neck. GI specimens - washing/brushing specimens from oesophagus and/or common bile duct Respiratory specimens including broncho-alveolar lavage, bronchial washings and brushings, EBUSTBNA and lung FNA. Serous fluid specimens, urine and ureteric washings	Examination of cellular material in order to identify or exclude morphological and cytological abnormalities	Diagnostic cytology (non-gynae) inhouse documented automated and manual procedures for preparation Screening and Reporting Rotana 460 Centrifuge LP-CYT-SOP Centrifuge use LP-CYT-SOP_CytoSpin Use ThinPrep T2000 (T2) LP-CYT-SOP T2000 Maintenance LP-CYT-SOP ThinPrep Processor T2000 LP-CYT-SOP Set up Microscope LP-CYT-SOP Microscope use.
	Tinctorial stains for the demonstration of : Cells (nuclei and cytoplasm) and micro organisms	Papanicolaou stain for Non-Gynae Specimens LP-CYT-SOP-Cytology Pap Staining May-Grunwald & Giemsa stain for air dried slides LP-CYT-SOP-MGG Staining
Slides prepared in house as above	Morphological assessment and interpretation/diagnosis	Microscopy and reporting SOP Path-SOP-Non-Gynae-Reporting
Slides prepared in house as above	Morphological assessment and interpretation/diagnosis	Home reporting of Cellular Slides using microscope and computer with DXC LIMS Software

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
HUMAN BODY FLUIDS (cont'd)	Immunology examination activities for the purposes of clinical diagnosis:	Documented in house methods and manufacturer's instructions for:
Blood/serum	Detection of Auto antibodies	Indirect Immunofluorescence on Hep2 cells, rat liver, kidney, stomach, monkey oesophagus and ethanol fixed neutrophils. Preparation of slides on ASP supplied by Werfen Read by eye using UV microscopy. Reagents produced by Innova
	ANA-Hep2, Mitochondrial, LKM, smooth muscle, gastric parietal cell ANCA Pemphigus, pemphigoid Endomysial	LP-IMM-Asp LP-IMM-Hep2 LP-IMM- AutoAb LP-IMM-Pemp LP-IMM-Pemp LP-IMM-Endo

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
HUMAN BODY FLUIDS (cont'd)	Immunology examination activities for the purposes of clinical diagnosis: (cont'd)	Documented in house methods and manufacturer's instructions for:
Blood/serum	Autoimmunity antibodies to	Fluorescent enzyme immunoassay Phadia (Thermo Fisher) Immunocap 250. Reagents produced by Phadia
Blood	Anti-intrinsic Factor antibodies	LP-IMM-EliA INF (35489)
Blood	Rheumatoid factor	LP-IMM-EliA RF IgM
Blood	Thyroid peroxidase antibodies	LP-IMM-EliA TPO
	Cardiolipin IgG and IgM, MPO, PR3 ENA, SSA,SSB,SCL70, Jo1, U1 RNP, RNP 70, centromere and Smith antigens	LP-IMM-ELIA ACLA LP-IMM-ELIA MPO/PR3 LP-IMM-ENA
	DNA GBM CCP tTG IgG tTG IgA β2 glycoprotein Ab IgG and IgM	LP-IMM-DNA LP-IMM-ELIA GBM LP-IMM-ELIIA CCP LP-IMM-GTTG LP-IMM-ELIA IgA TTG LP-IMM-ELIA B2GP
	ALLERGY Aspergillus & avian precipitins, pigeon, parrot & budgie,	LP-IMM-Specific IgG
	Total IgE Specific IgE allergens Amoxicilloyl Ampicilloyl Aspergillus fumigatus Cat epithelium & dander Common silver birch Common wasp venom (yellow jacket) Dog dander Duck feathers Guinea pig epithelium Hamster epithelium M6 Alternaria alternata	LP-IMM-Total IgE LP-IMM-SpIgE
Serum	TSH receptor antibodies	Phadia 250 analyser EliA method LP-IMM-EliA TSH-R

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Fluorescent enzyme immunoassay   Fluorescent enzyme immunoassay	Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
Specific IgE allergens HDM Honey bee venom Phadia (Thermo Fisher) Immunoca 250 (cont'd)	HUMAN BODY FLUIDS (cont'd)	for the purposes of clinical	Documented in house methods and manufacturer's instructions for:
Latex Penicilloyl G Penicilloyl V Rabbit epithelium Timothy grass pollen  Allergens tested at KGH cont. Mixed moulds Mixed tree pollen  Mixed moulds = Penicillium notatum, Cladosporium herbarum, Aspergillus fumigatus, Alternaria alternata Mixed tree pollen = box elder, common silver birch, hazel, oak, sycamore Mixed weed pollen = ragweed, mugwort, plantain, goosefoot, saltwort  Almond Apple Brazil nut Cashew nut Cheese (cheddar type) Cocoa Coconut Egg white Egg yolk Fish (cod) Hazel nut	Blood/serum	Specific IgE allergens HDM Honey bee venom Horse dander Latex Penicilloyl G Penicilloyl V Rabbit epithelium Timothy grass pollen  Allergens tested at KGH cont. Mixed moulds Mixed tree pollen Mixed weed pollen  Mixed moulds = Penicillium notatum, Cladosporium herbarum, Aspergillus fumigatus, Alternaria alternata Mixed tree pollen = box elder, common silver birch, hazel, oak, sycamore Mixed weed pollen = ragweed, mugwort, plantain, goosefoot, saltwort  Almond Apple Brazil nut Cashew nut Cheese (cheddar type) Cocoa Coconut Egg white Egg yolk Fish (cod)	Fluorescent enzyme immunoassay Phadia (Thermo Fisher) Immunocap 250 (cont'd)

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
HUMAN BODY FLUIDS (cont'd)	Immunology examination activities for the purposes of clinical diagnosis: (cont'd)	Documented in house methods and manufacturer's instructions for:
Blood/serum	Allergens tested at KGH cont.	
	Kiwi Milk Orange Peanut Shrimp (prawn) Soya bean Strawberry Tomato Walnut Wheat Mixed fish Mixed nuts Food mix	Fluorescent enzyme immunoassay Phadia (Thermo Fisher) Immunocap 250 (cont'd)
	Mixed nuts = peanut, brazil, hazel, almond & coconut  Dairy Product screen = F1, F2,	
	F14, F75  Mixed fish = cod, shrimp, blue mussel, tuna & salmon  Mixed food = egg white, milk, cod, wheat, peanut & soya bean	
Blood/serum	Haemophilus antibodies, Tetanus antibodies	Manual Enzyme Immunoassay read on Bio-Tek ELX800 plate reader at 450nm. Reagents from; Binding Site LP-IMM-MicroPlate LP-IMM-IF LP-IMM-HIB LP-IMM-Tet

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HUMAN BODY FLUIDS (cont'd)	Immunology examination activities for the purposes of clinical diagnosis: (cont'd)	Documented in house methods and manufacturer's instructions for:
Blood/serum	Protein electrophoresis, Paraprotein levels Immunotyping	Sebia Capillarys analyser using Capillary zone electrophoresis. Reagents produced by Sebia. LP-IMM-CZE LP-IMM-Serum Ep  LP-IMM-Immuno Type LP-IMM-GelFix
Urine	Electrophoresis, FLC (BJP) quantification Immunofixation	Sebia Hydrasys analyser using gel electrophoresis. Reagents produced by Sebia. LP-IMM-Phoresis LP-IMM-BJP LP-IMM-GelFix
Blood/serum	α1antitrypsin phenotyping	Sebia Hydrasys analyser using isofocusing on gel electrophoresis. Reagents produced by Sebia. LP-IMM-CZE LP-IMM-PAAT
Urine	Detection of βHCG.(Pregnancy test)	Double antibody sandwich immunoassay- cartridge. Reagents from Invitech. Read by eye. LP-IMM-Invitech
Whole blood	Detection of cryoglobulins	Visual comparison for precipitate of samples at 4 °C which becomes soluble when re-warmed to 37°C. LP-IMM-Cryo
Serum	Crithidia luciliae dsDNA antibodies	ASP 1200 analyser using indirect immunofluorescence LP-IMM- Crithidia
END		

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