# **Schedule of Accreditation**

issued by

**United Kingdom Accreditation Service** 

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



#### Locations covered by the organisation and their relevant activities

### Laboratory locations:

Location details		Activity	Location code
Spire Centennial Park 512 Centennial Avenue Elsetree WD6 3SU	Local contact Name: Lesley Bloom	Haematology Biochemistry Microbiology	A1
Spire Dunedin 6 Bath Road Reading RG1 6NS	Local contact Name: Lesley Bloom	Haematology	A2
Spire Montefiore 2 Montefiore Road Brighton and Hove Hove BN3 1RD	Local contact Name: Lesley Bloom	Haematology Biochemistry	A3
Spire Southampton Chalybeate Close Southampton SO16 6UY	Local contact Name: Rosie Burns	Haematology Biochemistry Blood Transfusion Microbiology	B1
Spire Portsmouth Bartons Road Havant PO9 5NP	Local contact Name: Rosie Burns	Haematology	B2
Spire Leeds Jackson Avenue Leeds West Yorkshire LS8 1NT	Local contact Name: Caroline Smith	Haematology Biochemistry Blood Transfusion	C1
Spire Washington Picktree Lane Rickleton Washington NE38 9JZ	Local contact Name: Caroline Smith	Haematology	C2

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	Testing performed at locations specified

## Laboratory locations (cont'd):

Location details		Activity	Location code
Spire Hull & East Riding Lowfield Road Anlaby Hull HU10 7AZ	Local contact Name: Caroline Smith	Haematology	C3
Spire Histology Centre Parkway 1 Princess Road Manchester M14 7LU	Local contact Name: Anthony Gledhill	Cellular Pathology	D1
Spire Manchester 170 Barlow Moor Road Didsbury Manchester M20 2AF	Local contact Name: Rob Jones	Haematology Biochemistry Blood Transfusion Microbiology	E1
Spire Parkway 1 Damson Parkway Solihull Birmingham B91 2PP	Local contact Name: Peter Manning	Haematology Biochemistry Blood Transfusion	F1
Spire Little Aston Little Aston Hall Drive Sutton Coldfield B74 3UP	Local contact Name: Peter Manning	Haematology	F2
Spire Nottingham Tollerton Lane Tollerton Nottingham NG12 4GA	Local contact Name: Priscilla Patel	Haematology Biochemistry Blood Transfusion Microbiology	G1
Spire Leicester Gartree Road Oadby Leicester LE2 2FF	Local contact Name: Priscilla Patel	Haematology	G2
Spire Murrayfield 122 Corstorphine Road Edinburgh EH12 6UD	Local contact Name: Symon Lockhart	Haematology Biochemistry Blood Transfusion	H1

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## Laboratory locations (cont'd):

Location details		Activity	Location code
Spire Hartswood Eagle Way Brentwood CM13 3LE	Local contact Name: Kirolos Gabiows	Haematology Biochemistry Blood Transfusion	11
Spire St Anthonys 801 London Road North Cheam SM3 9DW	Local contact Name: Elke Stevenson	Haematology Biochemistry Blood Transfusion Microbiology	J1
Spire Bristol The Glen Redland Hill Durdham Road Bristol BS6 6UT	Local contact Name: Rachel Ward	Haematology Biochemistry Blood Transfusion	К1

## Site activities performed away from the locations listed above:

Location details	Activity
Spire Bushey	Blood Fridge
Spire Elland	Blood Fridge with electronic issue
Spire Methley Park	Blood Fridge with electronic issue
Spire Cheshire	Blood Fridge with electronic issue
Spire Abbey Pines	Blood Fridge
Spire Wirral	Blood Fridge with electronic issue
Spire Regency	Blood Fridge with electronic issue
Spire Shawfair	Blood Fridge
Spire Harpenden	Specimen reception
Spire Gatwick Park	Blood Fridge with electronic issue
Spire Thames Valley	Specimen Reception

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#### Materials/Products Type of test/Properties Standard specifications/ Location measured/Range of measurement Equipment/Techniques used tested code HUMAN BODY Haematology examinations for the In-house documented procedures FLUIDS purposes of clinical diagnosis based on equipment manuals as relevant Horiba Yumizen H2500, using Full Blood Count A1, E1 Blood Haemoglobin impedance, cytochemistry and White Blood Cell Count absorbance with SPS-HM-Red Blood Count SOP1500. Platelet Count Haematocrit \*A1 Only Mean Cell Volume Horiba Yumizen H1500 Analyser Mean Cell Haemoglobin using impedance, cytochemistry B1, C1, F1, Mean Corpuscular haemoglobin and absorbance with SPS-HM-I1, J1, K1 concentration SOP1500 Red cell distribution width-CV Neutrophil count Lymphocyte count Monocyte countEosinophil count Basophil count Reticulocyte count\*

#### DETAIL OF ACCREDITATION

		United Kingdo	Ile of Accreditation issued by om Accreditation Servic ane, Staines-upon-Thames, TW18	
MEDICAL 8314		Spire	Healthcare Limited	
Accredited to ISO 15189:2022		Issue No: 017	/ Issue date 21 February 2025	
		Testing performed at locat	ions specified	
Materials/Products tested	m	Type of test/Properties easured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location code
HUMAN BODY FLUIDS (cont'd)	pur	ematology examinations for the poses of clinical diagnosis nt'd)	In-house documented procedures based on equipment manuals as relevant	
EDTA Whole Blood	Hae Wh Pla Hae Mea Mea Cor Neu Lyn Moi Eos	sinophil count	Horiba Yumizen H550 using impedance, cytochemistry and absorbance, SPS-HM-SOP1700	A1, A2, A3, B2, C2, C3, E1, F2, G1, G2, H1, I1, J1, K1
Citrated Plasma Serum/Heparinised plasma	Monocyte count Eosinophil count Basophil count Prothrombin Time (PT) Activated Partial Thromboplastin Time (APTT) International Normalised Ratio(INR) Activated Partial Thromboplastin Ratio (APTR) Fibrinogen		Stago STA Compact Max with specific reference to SOP SPS- HM-SOP1200	В1

\*

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		Testing performed at locat	ions specified	
Materials/Products tested	m	Type of test/Properties easured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location code
HUMAN BODY FLUIDS (cont'd)	pur	ematology examinations for the poses of clinical diagnosis nt'd)	In-house documented procedures based on equipment manuals as relevant	
Citrated Plasma	Acti	thrombin Time (PT) vated Partial Thromboplastin e (APTT)	Stago Satellite Max analyser, SPS-HM-SOP1900	A1, C1, E1, G1, I1, J1
	Inte (INF	rnational Normalised Ratio R)		C1, G1, J1
		rinogen Dimer		J1
Citrated Plasma	Prothrombin Time (PT) Activated Partial Thromboplastin Time (APTT)		Stago Start 4 analyser using viscosity based detection and SPS-HM-SOP0400	F1
Whole Blood	Eryt (ES	throcyte Sedimentation Rate R)	Manual ESR Westergren Sedatainer method using SPS- HM-SOP0600	A1, A3, B1, C1, E1, F1, G1, H1, I1, K1
			Vital Diagnostics Mix rate X20 analyser using SPS-HM- SOP0600	J1
EDTA Whole Blood	of a	od film assessment for detection bnormal cell type, morphology, white cell differential	Staining using May Grunwald/Geimsa and SOP Blood Films SPS-HM-SOP0500	A1
			Manual staining and microscopy using Modified Wright's stain and SPS-HM-SOP0500	J1

B1, C1, F1, G1, H1, I1,

K1

Manual staining using Clin-Tech Speedy Diff kit and stain with SPS-HM-SOP0500

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ISO 15189:2022	Testing performed at locat	tions specified	
Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location code
HUMAN BODY FLUIDS (cont'd)	Blood Transfusion examination activities for the purposes of clinical diagnosis:	Documented in-house Methods and Manufacturer's instructions	
Whole blood EDTA & plasma	ABO/Rh/Kell groups	Automated method using Grifols Eflexis Analyser using DG Gel technology and SPS-BT- SOP0400	B1, C1, E1, F1, G1, H1, I1, J1, K1
		Manual method using Grifols Gel Cards and SPS-BT-SOP0200	B1, C1, E1, F1, G1, H1, I1, J1, K1
Whole blood EDTA & plasma	Antibody identification for the following antibodies: D, C, E, c, e Cw, K, k, Kpa, Jsa, Fya, Fyb, Jka, Jkb, Lea, Leb, P1, M, N, S, s, Lua, Cob, Xga	Manual method using Grifols Gel Cards and SPS-BT-SOP0200	B1, H1, I1, K1
	Determination of phenotypes: (Rh), C, c, E, e & K (Kell)	Manual method using Grifols Gel Cards and SPS-BT-SOP0200	J1
Whole blood EDTA & plasma	Antibody screen for the following antibodies: D, C, E, c, e Cw, K, k, Kpa, Jsa, Fya, Fyb, Jka, Jkb, Lea, Leb, P1, M, N, S, s, Lua, Cob, Xga	Automated method using Grifols eFlexis Analyser using DG Gel technology and SPS-BT- SOP0400	C1, E1, F1, G1, H1, I1, K1, J1
		Manual method using Grifols Gel Cards and SPS-BT-SOP0200	B1, C1, E1, F1, G1, H1, I1, K1

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UKAS MEDICAL	Spire	e Healthcare Limited		
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130 13169.2022	Testing performed at loca	tions specified		
Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location code	
HUMAN BODY FLUIDS (cont'd)	Blood Transfusion examination activities for the purposes of clinical diagnosis: (cont'd)	Documented in-house Methods and Manufacturer's instructions		
Whole blood EDTA & plasma	Serological cross matching			
		Manual method using Grifols Gel Cards and SPS-BT-SOP0200	B1, C1, E1, F1, G1, H1, I1, K1, J1	
Whole blood EDTA & plasma	Direct antiglobulin test	Manual method using Grifols Gel Cards and SPS-BT-SOP0200	J1	

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	Testing performed at local	ions specified			
Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location code		
HUMAN BODY FLUIDS (cont'd)	Biochemistry examinations for the purposes of clinical diagnosis	In-house documented procedures based on equipment manuals as relevant			
Serum, plasma	Quantification of the following: Urea Creatinine Sodium Potassium GGT Total Protein Cholesterol Triglycerides HDL Phosphates Albumin ALP ALT Amylase AST Total Bilirubin Calcium CK Glucose CRP LDH Magnesium Uric Acid <u>Calculated Parameters:</u> eGFR Adjusted calcium Globulin Non-HDL Cholesterol AKI	Roche Cobas C311 using SPS- BC-SOP0100	A3		

	<ul> <li>Healthcare Limited</li> <li>Issue date 21 February 2025</li> <li>ions specified</li> </ul>	
Testing performed at locat	· · · · · · · · · · · · · · · · · · ·	
	ions specified	
Type of test/Properties		
measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location code
ourposes of clinical diagnosis	In-house documented procedures based on equipment manuals as relevant	
Quantification of the following:	Roche Cobas Pure c303/e402 colorimetric, enzymatic, immunoturbidimetry SPS-BC- SOP1200	A1, B1, C1, G1, I1, J1, K1
Albumin Alkaline Phosphatase (ALP) Amylase Aspartate Aminotransferase (AST)* Bilirubin (Total) Calcium Cholesterol Chloride* Bicarbonate* Creatinine Creatinine Kinase C-Reactive Protein Ferritin Follicle Stimulating Hormone (FSH)* Free triiodothyronine 3 (FT3)* Free triiodothyronine 4 (FT4)* Samma-Glutamyl Transpeptidase GGT) Slucose High-density Lipoproteins ron* Lactate Dehydrogenase (LDH)* Luteinising Hormone (LH)* Magnesium Destradiol* Phosphate Potassium Prolactin* Sodium Total Protein (TP) Triglycerides Thyroid-stimulating Hormone (TSH)* Jrea Jric Acid Jnsaturated Iron Binding Capacity UIBC)*		*A1 only
	Biochemistry examinations for the purposes of clinical diagnosis cont'd) Quantification of the following: Alanine Transaminase (ALT) Albumin Alkaline Phosphatase (ALP) Amylase Aspartate Aminotransferase (AST)* Bilirubin (Total) Calcium Cholesterol Chloride* Bicarbonate* Creatinine Creatinine Kinase C-Reactive Protein Ferritin Follicle Stimulating Hormone (FSH)* Free triiodothyronine 3 (FT3)* Free triiodothyronine 4 (FT4)* Samma-Glutamyl Transpeptidase GGT) Glucose digh-density Lipoproteins ron* Lactate Dehydrogenase (LDH)* Luteinising Hormone (LH)* Magnesium Destradiol* Phosphate Potassium Prolactin* Sodium Total Protein (TP) Triglycerides Chyroid-stimulating Hormone (TSH)* Jrea Jric Acid Jnsaturated Iron Binding Capacity UIBC)* data mathematical diagnosis	Biochemistry examinations for the purposes of clinical diagnosis cont'd)       In-house documented procedures based on equipment manuals as relevant         Quantification of the following:       In-house documented procedures based on equipment manuals as relevant         Quantification of the following:       Roche Cobas Pure c303/e402 colorimetric, enzymatic, immunoturbidimetry SPS-BC-SOP1200         Alanine Transaminase (ALT)       Numplase         Alvanine Phosphatase (ALP)       Myplase         Aspartate Aminotransferase (AST)*       Bilirubin (Total)         Calcium       Cholesterol         Choride*       Bioarbonate*         Creatinine       Creatinine         Creatinine       (FT4)*         Samma-Glutamyl Transpeptidase       GGT)         Silingh-density Lipoproteins ron*       Sortadio!*         Adgresium       Prolactin*         Sodium       Prolactin*         Sodium       Total (TP)         Triglycerides       Thermone (TSH)*         Trea       Jric Acid         Jnsaturated Iron Binding Capacity       UBC)*

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location code		
HUMAN BODY	Biochemistry examinations for the	In-house documented procedures			

Assessment Manager: VP

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location code
HUMAN BODY FLUIDS (cont'd)	Biochemistry examinations for the purposes of clinical diagnosis (cont'd)	In-house documented procedures based on equipment manuals as relevant	
Serum, plasma	Quantification of the following: IgA IgG IgM	Roche Cobas Pure c303/e402 colorimetric, enzymatic, immunoturbidimetry immunoassay competitive and sandwich principles and SPS-BC- SOP1200	A1
Serum, plasma	Quantification of the following: PTH Troponin T	Roche Cobas Pure e402 by Electrochemiluminescence (ECL) technology, SPS-BC-SOP1200	J1
Serum, plasma	Quantification of the following: <u>Calculated parameters:</u> Adjusted calcium Low density lipoprotein Globulin eGFR		A1, B1, C1, G1, I1
Serum, plasma	Quantification of the following: Alanine Transaminase (ALT) Albumin Alkaline Phosphatase (ALP) Alpha-fetoprotein (AFP) Amylase Aspartate Aminotransferase (AST) Bilirubin (Total) Direct Bilirubin Calcium Cancer Antigen 125 (CA-125) Cancer Antigen 15-3 (CA 15-3) Cancer Antigen 19-9 (CA 19-9) Carcinoembryonic antigen (CEA) Cholesterol Cortisol Creatinine Creatinine Kinase C-Reactive Protein Ferritin Folate Follicle Stimulating Hormone (FSH) Free Prostate specific antigen (FPSA) Free triiodothyronine 3 (FT3)* Free triiodothyronine 4 (FT4)*	Roche Cobas Pro ISE/C503/E801 using colorimetric, enzymatic, ISE and immunoturbidimetry, immunoassay competitive and sandwich principles and SPS- BC-SOP1500	A1

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100 10103.2022	Testing performed at loc	ations specified				
Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location code			
HUMAN BODY FLUIDS (cont'd)	Biochemistry examinations for the purposes of clinical diagnosis (cont'd)	In-house documented procedures based on equipment manuals as relevant				
Serum, plasma	Quantification of the following (cont'd):	Roche Cobas Pro ISE/C503/E801 using colorimetric, enzymatic, ISE and immunoturbidimetry, immunoassay competitive and sandwich principles and SPS- BC-SOP1500	A1			
	Gamma-Glutamyl Transpeptidase (GGT) Glucose HCG-Beta High-density Lipoproteins Insulin					
	Iron Lactate Dehydrogenase (LDH) Luteinising Hormone (LH) Magnesium Oestradiol Parathyroid Hormone (PTH)					
	Potassium ProBNP Prolactin Progesterone Sex hormone binding globulin (SHBG)					
	Sodium Testosterone Thyroid-stimulating Hormone (TSH) Total Protein (TP) Triglycerides Troponin T					
	Urea Uric Acid Unsaturated Iron Binding Capacity (UIBC) Vitamin B12					
Whole Blood	Haemoglobin A1c <u>Calculated parameters:</u> Corrected/adjusted calcium Low density lipoprotein Cholesterol Globulin eGFR					

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		Testing performed at locat	ions specified	
Materials/Products tested	m	Type of test/Properties easured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location code
HUMAN BODY FLUIDS (cont'd)	pur	<u>chemistry examinations for the</u> poses of clinical diagnosis nt'd)	In-house documented procedures based on equipment manuals as relevant	
Urine	(coi	antification of the following nt'd): ne Amylase	Roche Cobas Pro ISE/C503/E801 using colorimetric, enzymatic, ISE and immunoturbidimetry, immunoassay competitive and sandwich principles and SPS- BC-SOP1500	A1
	Urir Urir Urir Urir Urir Urir Urir Urir	ne Calcium ne Chloride ne Creatinine ne Glucose ne Magnesium ne Phosphate ne Potassium ne Sodium ne Uric acid		
Serum	follo frac beta Imn	ection and quantitation of the owing abnormal proteins: tions: alpha1, alpha 2, beta1, a 2, gamma nunofixation to type paraproteins pa and Lambda	Electrophoresis and immunofixation using Hydrasys Scan 2 and Assist Module and SPS-BC-SOP1100	A1
Faeces	Det	ection of occult blood	HM-JACKarc faecal immunochemical testing (FIT) using SPS-BC-SOP0900	E1

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Materials/Products tested	m	Type of test/Properties easured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location code		
HUMAN BODY FLUIDS (cont'd)		ology examinations for the poses of clinical diagnosis	In-house documented procedures based on equipment manuals as relevant			
Serum		alitative detection of the following: pes IgG	Chorus ELISA analyser and SPS- VL-SOP0200	E1		
Serum	Cyte Eps anti Eps (EB Tox Tox Var Mea	alitative detection of the following: omegalovirus (CMV) IgG omegalovirus (CMV) IgM stein-Barr Virus (EBV) viral capsid gen (VCA) IgG stein-Barr Virus Nuclear Antigen NA) oplasma IgG oplamsa IgM icella Zoster IgG asles IgG mps IgG	VIDAS Analyser and SOP SPS- VL-SOP0300	E1		

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Materials/Products tested	m	Type of test/Properties easured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location code
HUMAN BODY TISSUES		robiology examinations for the bose of clinical diagnosis	In-house documented methods based on related PHE UK Standards for Microbiology Investigations (SMI's), incorporating manufacturers' instructions where relevant	
Swabs from Ear, Eye, Nose, Throat, Mouth, Skin, wounds, faeces, genitals. Exudates, pus, corneal scrapes, IUCD, tips, indwelling cannulae and catheters	isola mic	roscopic examination and ation and characterisation of ro-organisms of clinical nificance	Manual culture methods SPS-MI-SOP0200	A1, E1
Urine	red cells cha	antification of white blood cells, blood cells, casts and epithelial s culture, isolation and racterisation of micro-organisms linical significance	Examination of urines using light microscopy and disposable counting chambers (Immune Systems Fastread 102) and culture SOP SPS-MI-SOP0400	A1,
Urine			Examination of urines using inverted microscopy, Microtitre trays and culture, isolation and characterisation of micro- organisms of clinical significance SOP SPS-MI-SOP0400	E1
Faeces		ation and characterisation of eric pathogens	Examination of faeces using culture SPS-MI-SOP0300 - Investigation of samples for enteric pathogens and parasites (non-blood)	A1, E1
Faeces		ection of Cryptosporidium ysts	Examination of faeces using fluorescent microscopy SPS-MI-SOP0300 - Investigation of samples for enteric pathogens and parasites (non-blood) SPS-MI-SOP0300	E1

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Materials/Products tested	m	Type of test/Properties easured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location code	
HUMAN BODY TISSUES (cont'd)		robiology examinations for the cose of clinical diagnosis (cont'd)	In-house documented methods based on related UKHSA UK Standards for Microbiology Investigations (SMI's), incorporating manufacturers'		

		Standards for Microbiology Investigations (SMI's), incorporating manufacturers' instructions where relevant	
	Detection of C.difficile GDH and C.difficile toxin A & B	Alere Techlab C diff Quik Chek Complete. Rapid membrane enzyme immunoassay	A1, E1
	Detection of <i>Helicobacter pylori</i> antigen	Prolab Proflow lateral flow immunoassay	E1
Faeces, urine, fluids	Detection of ova cysts and parasites	Manual concentration and light microscopy method using Parasep concentrations and SPS- MI-SOP0300	E1
Sellotape slide	Detection of ova of <i>Enterobius</i> vermicularis	Light microscopy SPS-MI- SOP0300	E1
Synovial Fluid	Detection of uric acid, pyrophosphate crystals, MSU and CPP crystals	Examination using birefringent polarised light microscopy SPS- MI-SOP0500	A1, E1
Tissue	Detection of uric acid, pyrophosphate crystals, MSU and CPP crystals	Examination using birefringent polarised light microscopy SPS- MI-SOP0500	A1
CSF, body fluids, tissue and bone	Quantification of white blood cells, red blood cells, culture, isolation and characterisation of micro-organisms of clinical significance	Examination of specimens from sterile sites using light and polarised microscopy and culture SPS-MI-SOP0500	A1
Sterile fluids, tissue and tips	or clinical significance		E1

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ISO 15189:2022		Testing performed at locat	ions specified	
Materials/Products tested	m	Type of test/Properties easured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location code
HUMAN BODY TISSUES (cont'd)	Microbiology examinations for the purpose of clinical diagnosis (cont'd)		In-house documented methods based on related UKHSA UK Standards for Microbiology Investigations (SMI's), incorporating manufacturers' instructions where relevant	
Blood, sterile fluids	Culture, isolation and detection of microorganisms		BD BACTEC FX40 for automated blood culture and sterile fluid enrichment SPS-MI-SOP1300	A1, E1
Blood	Detection of microbial growth with subsequent analysis of positive samples by A1 or E1		BD BACTEC FX40 blood culture analyser and and SPS-MI- SOP1300	B1, E1, G1, J1
Sputum, Bronchio- alveolar lavage (BAL), sinus aspirates, antral washouts	cha	ture, isolation and racterisation of micro-organisms linical significance	Methods for investigation of respiratory samples using light microscopy and cultureSPS-MI-SOP0600	A1, E1
Bacterial isolates obtained from agar culture methods	Bac	cterial susceptibility testing	Beckman Coulter Microscan DxM1040 Walkaway for automated bacterial susceptibility testing SPS-MI-SOP-1000	A1, E1
Isolates of bacteria, fungi and yeasts	ldei	ntification of Filamentous Fungi	Automated method using Bruker MALDI ToF Biotyper Sirius SPS- MI-SOP1100	E1
	ldei	ntification of bacteria and yeasts	Automated method using Bruker MALDI ToF Biotyper Sirius SPS- MI-SOP1100	A1, E1

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location code
HUMAN BODY TISSUES (cont'd) Isolates of bacteria	Microbiology examinations for the purpose of clinical diagnosis (cont'd)	In-house documented methods based on related UKHSA UK Standards for Microbiology Investigations (SMI's), incorporating manufacturers' instructions where relevant Staining, light microscopy and	
		biochemical reactions SPS-MI-SOP0800 - Manual identification and susceptibility testing Oxidase test, chemical reaction	A1, E1

A1, E1

DNAse agar Methyl Green agar

Urease test, chemical reaction

Beta lactamase using nitrocefin

Catalase test, chemical reaction

Staph latex agglutination, Pro-lab

Strep grouping using Prolab Strep

E coli O157 using Prolab E. coli

Detection of carbapenemase

producing Enterobacteriaseae

using Mastdiscs combi

Optochin, growth inhibitor

Enteric serology, slide

agglutination

Staph kit

grouping kit

O157 latex kit

disc

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		Testing performed at locat	ions specified		
Materials/Products tested	m	Type of test/Properties easured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location code	
HUMAN BODY TISSUES (cont'd)		robiology examinations for the bose of clinical diagnosis (cont'd)	In-house documented methods based on related UKHSA UK Standards for Microbiology Investigations (SMI's), incorporating manufacturers' instructions where relevant		
Isolates of bacteria(cont'd)	lder	ntification of bacteria (cont'd)	Staining, light microscopy and biochemical reactions SPS-MI-SOP0800 - Manual identification and susceptibility testing		
			Antimicrobial susceptibility testing and resistance mechanisms using manual antibiotic disc diffusion susceptibility testing using Oxoid antibiotic discs and Liofilchem gradient MIC strips	A1, E1	
			Detection of Methicillin resistant staphylococcus aureus using Abbot Clearview PBP2a latex kit	A1, E1	
Various specimens such as blood, fluids,		ection of Gram positive and m-negative bacteria	Manual staining using crystal violet, Gram's lodine and Carbol	A1, E1	

pus, tissue.<br/>Bacterial isolates<br/>from culture methodsIdentification of fungi of clinical<br/>significanceFuchsin and Safraninskin, hair and nailsIdentification of fungi of clinical<br/>significanceLight Microscopy and<br/>Lactofuchsin staining from<br/>manual culture methods for<br/>fungal growth following SOP,<br/>SPS-MI-SOP0700 - Investigation<br/>of Dermatological Specimens for<br/>Superficial MycosisE1

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	Testing performed at loc	cations specified				
Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location code			
HUMAN BODY TISSUES AND FLUIDS	Molecular examination procedures for the purposes of clinical diagnosis	Documented in house methods:				
Vaginal swab, endocervical swab, urine	Detection of: Trichomonas vaginalis Chlamydia trachomatis Neisseria gonorrhoeae	PCR method using BD-MAX SPS-MI-SOP1200	A1			
vaginal swabs and endocervical swabs	Detection of: Chlamydia trachomatis Neisseria gonorrhoeae	PCR method on the BD Max SPS-MI-SOP1200	E1			
Combined Nasopharyngeal & Oropharyngeal (Nose & Throat)	Detection of : SARS-CoV-2 (N1 and N2) Influenza A and Influenza B Human Respiratory Syncytial Virus A/B (RSV)	PCR molecular techniques using Cepheid GeneXpert SPS-MI-SOP0900	A1			
		PCR method using BD-MAX SPS-MI-SOP1200	A1, E1			
Isolates of bacteria from rectal swabs and faeces	Detection of Carbapenemase Producing Organisms	Check-Points CPO on the BD Max SPS-MI-SOP1200	E1			
	Sampling activities for subsequent testing at laboratory sites accredited under this UKAS customer number					
Combined Nasopharyngeal & Oropharyngeal (Nose & Throat) Swab	For detection of SARS-CoV-2 (COVID-19) virus RNA using molecular methods	Method based on UKHSA COVID-19: guidance for sampling and for diagnostic laboratories	See appendix 1			

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	Testing performed at locat	ions specified				
Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location code			
HUMAN BODY TISSUES AND FLUIDS (cont'd)	Histopathology examinations for the purposes of clinical diagnosis	In-house documented procedures based on equipment manual as relevant				
Formalin fixed tissues	Preparation and examination to identify or exclude morphological and cytological abnormalities	Macroscopic and microscopic examination using in-house procedures in conjunction with manufacturer's instructions where relevant for the following methods				
		Macroanalysis and dissection using SOP SPS-HT-SOP-0200	D1			
		Tissue processing: Automated method using Leica ASP300S (A1 and D1) and Peloris (D1 only) Tissue Processors and SOP SPS-HT- SOP-0300	D1			
		Paraffin wax tissue embedding Manual method using SOP SPS- HT-SOP-0400	D1			
		Microtomy Manual method using SOP SPS- HT-0500	D1			
Formalin fixed paraffin embedded (FFPE) tissue	Basophilic and eosinophilic tissue structures	Routine Haematoxylin and Eosin (H&E) staining using Sakura Tissue Tec Prisma stainers and SOP SPS-HT-SOP-600	D1			
	Detection of the following:	Special Staining using in house manual methods following SOP SPS-HT-SOP-600				
	Liberated aldehydes	Periodic Acid Schiff's (+/- diastase)	D1			
	Acid and sulphated mucins	Alcian Blue	D1			

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Materials/Products tested						
HUMAN BODY TISSUES (cont'd)	<u>Histopathology examinations for the</u> <u>purposes of clinical diagnosis</u> (cont'd)	In-house documented procedures based on equipment manual as relevant				
Formalin fixed paraffin embedded (FFPE) tissue	Detection of the following:	Special Staining using in house manual methods following SOP SPS-HT-SOP-600				
	Helicobacter pylori	Modified Giemsa	D1			
	Acid fast bacilli	Ziehl Neelsen	D1			
	Haemosiderin	Perls Prussian Blue	D1			
	Fungal Hyphae	Grocott	D1			
	Нер В	Orcein	D1			
	Reticulin Fibres	Retic	D1			
	Elastic fibres and collagen	Elastic Van Gieson	D1			
	Blood and Elastic Tissue	HVG	D1			
	Amyloid	Congo Red	D1			
	Collagen and smooth muscle	Mason Trichrome	D1			
	Fibrin	MSB	D1			
	Gram positive and Gram-negative organisms	Gram	D1			
	Mast cell granules	Toluidine Blue	D1			
Stained slides from tissue above	Examination to identify or exclude morphological abnormalities	Microscopic examination and reporting using in-house procedures and SPS-IT- SOP0600E	D1			

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		Testing performed at locat	ions specified		
Materials/Products tested	m	Type of test/Properties easured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location code	
HUMAN BODY TISSUES (cont'd)	pur	<u>topathology examinations for the</u> <u>poses of clinical diagnosis</u> nt'd)	In-house documented procedures based on equipment manual as relevant		
FFPE tissue	Det	ection of the following:	Immunohistochemistry Automated methods using the Roche Ventana Ultra for the following antibodies: SPS-HT-SOP0700.	D1	
	Sm	ooth muscle	Actin		
	Par	n-cytokeratin	AE1/AE3, MNF-116		
	Gei	rm cell tumours	AFP		
		ntle zone B lymphocytes & rfollicular T lymphocytes	Bcl-2		
	Lar	ge B-cell lymphomas	Bcl-6		
	Cel	I membranes and glycoproteins	BerEP4		
	Fib	romatosis in Breast/ Abdomen	Beta-Catenin		
	Арс	ocrine epithelium	GCDFP-15		
	Ova	arian Carcinomas	CA125		
	Me	dullary Carcinoma of Thyroid	Calcitonin		
		sopahgus, Smooth Muscle from vel and Uterus.	Caldesmon		
		sopahgus, Smooth Muscle from vel and Uterus.	Calponin		

Calretinin

CD1a

CD2

CD3

Mesothelial cell marker

T cell lymphocytes

T cell Lymphocytes

cells

Corticol thymocytes and Langerhann

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	Testing performed at locat	tions specified		
Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location code	
HUMAN BODY TISSUES (cont'd)	Histopathology examinations for the purposes of clinical diagnosis	In-house documented procedures based on equipment manual as		

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location code
HUMAN BODY TISSUES (cont'd)	Histopathology examinations for the purposes of clinical diagnosis (cont'd)	In-house documented procedures based on equipment manual as relevant	
FFPE tissue (cont'd)	Detection of the following: (cont'd)	Immunohistochemistry Automated methods using the Roche Ventana Ultra for the following antibodies: SPS-HT-SOP0700.	D1
	T-cell lymphocytes	CD4	
	T-cell lymphocytes	CD5	
	Immature and mature T-cells	CD7	
	T cell Lymphoma	CD8	
	Normal, early progenitor lymphoid cells; B lymphocytes in germinal centres	CD10	
	Hodgkins Lymphoma	CD15	
	B lymphocytes	CD20	
	Follicular Dendritic cell matrix in tonsil.	CD21	
	Lymphoma/ Leukaemia's for small cell B cell lymphoma	CD23	
	Differentiating gastrointestinal stroma tumours from Kaposi's sarcoma and tumours of smooth muscle origin	CD117	
	Hodgkin lymphoma and Anaplastic large cell lymphoma	CD30	
	Neoplasms of vascular origin	CD31	
	Haemopoietic precursor cells; endothelial cells; fibroblasts	CD34	

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	Testing performed at local	ions specified	
Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location code
HUMAN BODY TISSUES (cont'd)	Histopathology examinations for the purposes of clinical diagnosis (cont'd)	In-house documented procedures based on equipment manual as relevant	
FFPE tissue (cont'd)	Detection of the following: (cont'd)	Immunohistochemistry Automated methods using the	D1

HUMAN BODY TISSUES (cont'd)	Histopathology examinations for the purposes of clinical diagnosis (cont'd)	In-house documented procedures based on equipment manual as relevant	
FFPE tissue (cont'd)	Detection of the following: (cont'd)	Immunohistochemistry Automated methods using the Roche Ventana Ultra for the following antibodies: SPS-HT-SOP0700.	D1
	Lymphoid or myleomonolineage identification.	CD43	
	Hodgkin and T-cell lymphomas.	CD45(LCA)	
	Peripheral nerves; NK cells; neuroendocrine differentiation	CD56	
	Macrophages	CD68	
	B lymphocytes	CD79a	
	Marker of GI origin for adenocarcinomas	CDX2	
	Normal and neoplastic plasma cells in plasmacytoid lymphomas.	CD138	
	Adenocarcinomas of Colon/Colon mucosa	CEA	
	Neuroendocrine conditions.	Chromogranin A	
	Proliferating squamous epithelium	CK5/6	
	Simple, glandular & transitional epithelia	CK7	
	Adenocarcinomas and non- keratinising squamous carcinomas.	CK8/18	
	Tumours of epithelium origin.	CK14	
	Epithelia	CK19	
	GI epithelia	СК20	
Assessment Manager: VP			Page 25 of 35

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	Testing performed at locat	ions specified		
Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location code	
HUMAN BODY TISSUES (cont'd)	Histopathology examinations for the purposes of clinical diagnosis (cont'd)	In-house documented procedures based on equipment manual as relevant		
FFPE tissue (cont'd)	Detection of the following: (cont'd)	Immunohistochemistry Automated methods using the	D1	

	······································		code
HUMAN BODY TISSUES (cont'd)	Histopathology examinations for the purposes of clinical diagnosis (cont'd)	In-house documented procedures based on equipment manual as relevant	
FFPE tissue (cont'd)	Detection of the following: (cont'd)	Immunohistochemistry Automated methods using the Roche Ventana Ultra for the following antibodies: SPS-HT-SOP0700.	D1
	Basal cells in the prostate and myoepithelial cells.	СК34	
	Mantle cell lymphoma and breast carcinoma	Cyclin D1	
	Smooth and striated muscle cells	Desmin	
	Gastrointestinal stroma tumours (GIST)	DOG1	
	Adenocarcinoma or mestothelioma in Lung, G.I. tract and Ovary	E-Cadherin	
	Epithelial membrane on glandular tissue.	EMA	
	Breast carcinomas.	ER	
	Endothelial cells and neoplastic blood cells.	Factor VIII	
	Platelets, megakaryocyte and fibroblast.	Factor XIIIa	
	breast carcinomas and urothelial carcinomas	GATA3	
	Helicobacter pylori infection	H.PYLORI	
	Trophoblastic tumours in testis	HCG	
	Marker of Her 2 amplification in breast tumour	Her-2	

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		Testing performed at locat	ions specified	
Materials/Products tested	m	Type of test/Properties easured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location code
HUMAN BODY TISSUES (cont'd)	pur	topathology examinations for the poses of clinical diagnosis nt'd)	In-house documented procedures based on equipment manual as relevant	
FFPE tissue (cont'd)	Det	ection of the following: (cont'd)	Immunohistochemistry	D1

HUMAN BODY TISSUES (cont'd)	<u>Histopathology examinations for the</u> <u>purposes of clinical diagnosis</u> (cont'd)	In-house documented procedures based on equipment manual as relevant	
FFPE tissue (cont'd)	Detection of the following: (cont'd)	Immunohistochemistry Automated methods using the Roche Ventana Ultra for the following antibodies: SPS-HT-SOP0700.	D1
	Adrenal cortical tumours and renal cell carcinomas.	Inhibin	
	Light Chain and heavy chain identification	Карра	
	Cell proliferation rate	Ki67	
	Light and heavy chain identification	Lambda	
	Detect melanoma quantitatively.	Melan A	
	Colorectal cancer to detect mismatch repair proteins deficiency	MMR Panel: MLH1 MSH2 MSH6 PMS2	
	Human melanoma black 45 antigen	HMB45	
	Detection of Racemase tumours	P504S/AMACR	
	Ovarian Carcinomas	P16	
	Colon Andenocarcinomas	P53	
	Normal proliferating cells; poorly differentiated squamous cell carcinoma, basal cells; abluminal cells	P63	
	B-Cells	PAX5	
	Thyroid carcinoma, RCC and ovarian non-mucinous carcinoma	PAX8	

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Testing performed at locations specified				
Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location code	
HUMAN BODY TISSUES (cont'd)	Histopathology examinations for the purposes of clinical diagnosis (cont'd)	In-house documented procedures based on equipment manual as relevant		
FFPE tissue (cont'd)	Detection of the following: (cont'd)	Immunohistochemistry Automated methods using the Roche Ventana Ultra for the	D1	

tested	measured/Range of measurement	Equipment/Techniques used	code
HUMAN BODY TISSUES (cont'd)	<u>Histopathology examinations for the</u> <u>purposes of clinical diagnosis</u> (cont'd)	In-house documented procedures based on equipment manual as relevant	
FFPE tissue (cont'd)	Detection of the following: (cont'd)	Immunohistochemistry Automated methods using the Roche Ventana Ultra for the following antibodies: SPS-HT-SOP0700.	D1
	Germ cell tumours	PLAP	
	Breast carcinomas	PR	
	Prostate specific antigen	PSA	
	Hyperplastic prostate or carcinoma of prostate	PSAP	
	Normal and neoplastic melanocytes; macrophages; adipocytes; nerve fibres	S100	
	Smooth muscle	Smooth Muscle Myosin	
	Skin melanoma and colon adenocarcinoma	SOX10	
	Pancreatic Islet cells	Synaptophysin	
	Follicular carcinomas of the thyroid.	Thyroglobulin	
	Thyroid transcription factor-1 (Thyroid follicular & C cells)	TTF1	
	Vimentin intermediate filament	Vimentin	
	Ovarian carcinomas and mesotheliomas	WT1	
FFPE tissue	HER2 DDISH for breast tumours	Roche Ventana Ultra using Dual- colour dual-hapten in situ hybridization and DNA probe cocktail SPS-HT-SOP0700	D1

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		Testing performed at location	ions specified	
Materials/Products tested	m	Type of test/Properties easured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location code
HUMAN TISSUES AND FLUIDS		gnostic Cytology examinations for purposes of clinical diagnosis	In-house documented procedures based on equipment manuals as relevant	
Urine, abdominal fluid, synovial fluid, FNA (breast and thyroid), serous fluid, cyst fluid	cell mor	paration and examination of ular material to identify or exclude phological and cytological ormalities	In-house procedures: SPS-HT-SOP0800 Non-Gynae Cytology in conjunction with manufacturer's instructions using Hologic Thinprep Genesis	D1
			Automated staining using Sakura DRS2000 stainer using Papanicolaou stain and SPS-HT- SOP0800	D1
END				

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Testing performed at locations specified		

### Appendix 1

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Site	Sampling for referral
Spire Southampton Impton Lane Walderslade Chatham Kent ME5 9PG	Х
Spire Bristol Redland Hill Durdham Down Bristol BS6 6UT	Х
Spire Bushey Heathbourne Road Bushey Hertfordshire WD23 1RD	X
Spire Cambridge Lea 30 New Road Impington Cambridge CB24 9EL	Х
Spire Cardiff Croescadarn Road Pentwyn Cardiff CF23 8XL	Х
Spire Cheshire Fir Tree Close, Stretton Warrington Cheshire WA4 4LU	X
Spire Clare Park Crondall Lane Farnham Surrey GU10 5XX	Х

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	Site	Sampling for referral	
Spire Claremont Hospital 401 Sandygate Road Sheffield S10 5UB		X	
Spire Dunedin Bath Road Reading RG1 6NS		Х	
Spire Murrayfield Hospital 122 Corstorphine Road Edinburgh EH12 6UD		Х	
Spire Elland Elland Lane Elland West Yorkshire HX5 9EB		Х	
Spire Fylde Coast St Walburgas Road Blackpool Lancashire FY3 8BP		Х	
Spire Gatwick ark Cross Road Horley Surrey RH6 0BB		Х	
Spire Harpenden Ambrose Lane Harpenden Hertfordshire AL5 4BP		Х	
Spire Hartswood Eagle Way Brentwood		Х	

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Site	Sampling for referral
Essex CM13 3LE	
Spire Hull Lowfield Road Anlaby East Yorkshire HU10 7AZ	X
Spire Leeds Jackson Avenue Roundhay Leeds LS8 1NT	X
Spire Leicester Gartree Road Oadby Leicester LE2 2FF	X
Spire Little Aston Little Aston Hall Drive Sutton Coldfield B74 3UP	X
Spire Liverpool 57 Greenbank Road Liverpool L18 1HQ	x
Spire London East Roding Lane South Redbridge Essex IG4 5PZ	X
Spire Manchester 170 Barlow Moor Road Didsbury Manchester M20 2AF	X

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	Site	Sampling for referral
Spire Methley Park Methley Lane Methley Leeds LS26 9HG		x
Spire Montifiore 2 Montefiore Road Hove East Sussex BN3 1RD		X
Spire Norwich Old Watton Road Colney Norwich NR4 7TD		X
Spire Nottingham Tollerton Lane Tollerton Nottingham NG12 4GA		X

Spire Parkway 1 Damson Parkway Solihull West Midlands B91 2PP	Х
Spire Portsmouth Bartons Road Havant PO9 5NP	Х
Spire Regency West Street Macclesfield Cheshire SK11 8DW	Х

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	Testing performed at loc	cations specified	
	Site	Sampling for referral	
Spire South Bank 139 Bath Road Worcester WR5 3YB		x	
Spire Southampton Chalybeate Close Southampton SO16 6UY		X	
Spire St Anthony's 801 London Road Cheam Sutton Surrey SM3 9DW		x	
Spire Thames Valley Wexham Street Wexham Buckinghamshire SL3 6NH		х	
Spire Washington Picktree Lane Rickleton Washington		х	

Washington NE38 9JZ	
Spire Wellesley Eastern Avenue Southend-on-Sea Essex SS2 4XH	X

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Site		Sampling for referral

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Spire Wirral Holmwood Drive Thingwall, Wirral Merseyside CH61 1AU

Spire Yale Wrexham Technology Park Croesnewydd Road Wrexham LL13 7YP