Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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



St George's University Hospitals NHS Foundation Trust

Issue No: 010 Issue date: 04 June 2025

Contact: Pinika Patel Tel: +44 (0)2082962798 E-Mail: pinika.patel@nhs.net SM5 1AA

Testing performed by the Organisation at the locations specified below

Locations covered by the organisation and their relevant activities

Laboratory locations:

Location details		Activity	Location code
Address Department of Blood sciences St Helier Hospital Wrythe Lane Carshalton SM5 1AA	Local contact Pinika Patel	 Routine Haematology Blood fridges Biochemistry Special chemistry Neonatal screening Blood Transfusion 	A
Department of Blood Sciences Epsom General Hospital Dorking Road Epsom KT18 7EG	Pinika Patel	 Routine Haematology Blood Transfusion Blood fridges Biochemistry 	в

Blood fridge locations aware from the laboratory:

Location details	Activity	Location code
Elective Orthopaedic centre Epsom Hospital	Blood Fridge	С
Ashtead Hospital, The Warren, Ashtead, KT21 2SB	Blood fridge	D



Schedule of Accreditation issued by

United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

St George's University Hospitals NHS Foundation Trust

Issue No: 010 Issue date: 04 June 2025

Testing performed by the Organisation at the locations specified

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
HUMAN BODY FLUIDS	Haematological examination activities for the purposes of clinical diagnosis:	Documented in house methods and manufacturers instructions for	
	Quantitative determination of FBC to include:	Sysmex XN10 using light scatter, impedence count and colormetric technology:	А, В
EDTA whole Blood	Haemoglobin Platelets White cell count MCV RBC MCH MCHC RDW HCT Neutrophils Lymphocytes Monocytes Eosinophils Basophils	BSU.SOP.462	
Blood	ESR	Vescube 200 using level sensing: BSU.SOP.089 Manual staining and automate (SP1000i)using MGG stain and light microscopy:	А, В
Blood films	Red cell, white cell and platelet morphology and white cell differential	BSU.SOP., 195, , 202, 212 466	A
Bone Marrow	All cell types	BSU.SOP. 266 406 408 and	А
Blood	Detection & speciation (thin films) of malaria parasites:	Preparation of thick and thin films, staining and light microscopy using Giemsa and Fields A and B	
	All plasmodium species known to cause human disease	BSU.SOP.221, 360, , 365	A

DETAIL OF ACCREDITATION



Schedule of Accreditation issued by

United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

St George's University Hospitals NHS Foundation Trust

Issue No: 010 Issue date: 04 June 2025

Type of test/Properties Location Standard specifications/ measured/Range of Materials/Products tested Equipment/Techniques used Code measurement HUMAN BODY FLUIDS Haematological examination Documented in house methods and (cont'd) activities for the purposes of manufacturers instructions for clinical diagnosis (cont'd): Manual method using Clearview IM Il kit- rapid chromatographic immunoassay: BSU.SOP.163 Blood Heterophile antibody A, B Manual method using Carestart Rapydtests (Pan/Pf) rapid chromatographic immunoassay: Blood Malarial antigens of: BSU.SOP.032 A, B Plasmodium falciparum and pan-detection for: Plasmodium falciparum Plasmodium malariae. Plasmodium ovale & Plasmodium vivax Microgen Bioproducts S-Test kit using insolubility: Blood Sickle cells solubility - HbS BSU.SOP.166 А Haemoglobinopathy testing : Helena Biosciences Acid А electrophoresis gel kit: Documented In-House Methods to meet the requirements of the SCT Programme handbook as defined in the current version of 'Sickle Cell and Thalassaemmia in pregnancy screening: laboratory QA evidence requirements' for antenatal and newborn screening Blood HbC BSU.SOP.189 HbD HbS HbE Pointe Scientific G6PDH kit and Jenway spectrophotometer G6PD enzyme BSU.SOP.416 Blood А



Schedule of Accreditation

United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

St George's University Hospitals NHS Foundation Trust

Issue No: 010 Issue date: 04 June 2025

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
HUMAN BODY FLUIDS (cont'd)	Haematological examination activities for the purposes of clinical diagnosis (cont'd):	Documented in house methods and manufacturers instructions for	
	Neonatal Haemoglobinopathy analysis by detection of haemoglobin variants:	Sebia CapillaryS 2 Neonat fast analyser using Capillary Electrophoresis: Documented In- House Methods to meet the requirements of the SCT Programme handbook and Newborn blood spot programme as defined in the current version of 'Sickle Cell and Thalassaemmia in pregnancy screening: laboratory QA evidence requirements' for antenatal and newborn screening	A
Dried Blood Spots	Hb A Hb F Hb S Hb C Hb D Hb E Hb O 'Arab'	BSU.SOP.058, 059, 066, 067, 160, 161,	
Blood	Adult Haemoglobinopathy analysis (including Antenatal) by detection of haemoglobin variants:	Sebia CapillaryS 2 Flex piercing analyser using Capillary electrophoresis:	A
	Hb A Hb A2 Hb S Hb C Hb D Hb E Hb O (Arab)	BSU.SOP.196, 199, 144, 207, 208	



Schedule of Accreditation issued by

United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

St George's University Hospitals NHS Foundation Trust

Issue No: 010 Issue date: 04 June 2025

Type of test/Properties Location Standard specifications/ Materials/Products tested measured/Range of Equipment/Techniques used Code measurement HUMAN BODY FLUIDS Haematological examination Documented in house methods and (cont'd) activities for the purposes of manufacturers instructions for clinical diagnosis (cont'd): Routine Coagulation Screen to CN3000 using clot detection unless A. B include: otherwise stated: BSU.SOP.045/BSU.SOP.630 Blood PT/INR calculated test INR APTT Fibrinogen BSU.SOP.045 D dimer Latex agglutination: BSU.SOP.242 Thrombin time BSU.SOP.056 A Anti thrombin Chromogenic: BSU.SOP. 393 А Protein C BSU.SOP. 392 A Protein S BSU.SOP.050 A VWF Latex agglutination: BSU.SOP.374 A Xa assay Chromogenic: BSU.SOP.051 A BSU.SOP. 417 Factor assays A BSU.SOP.299 Lupus screen А Blood slides Slide making and staining Sysmex SP-50 slidemaker/stainer А

	Schedule of Accreditation	
(m)	United Kingdom Accreditation Service	
	2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK	
UKAS		
MEDICAL	St George's University Hospitals NHS Foundation Trust	
8961	Issue No: 010 Issue date: 04 June 2025	
Accredited to		
ISO 15189:2022		
Testing performed by the Organisation at the locations specified		

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
HUMAN BODY FLUIDS (cont'd)	<u>Blood Transfusion</u> <u>examinations to assist in</u> <u>clinical investigations</u>	Procedures documented in manufacturer's equipment manuals in conjunction with documented in- house procedures by the following methods:	
HUMAN BODY FLUIDS (cont'd)	Blood Transfusion examinations to assist in clinical investigations (cont'd)	Procedures documented in manufacturer's equipment manuals in conjunction with documented in- house procedures by the following methods:	



Schedule of Accreditation issued by

United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

St George's University Hospitals NHS Foundation Trust

Issue No: 010 Issue date: 04 June 2025

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
HUMAN BODY FLUIDS (cont'd)	<u>Blood Transfusion</u> <u>examinations to assist in</u> <u>clinical investigations</u> (cont'd)	Procedures documented in manufacturer's equipment manuals in conjunction with documented in- house procedures by the following methods:	
EDTA whole blood	Adult blood grouping by antibody detection: ABO groups RhD group	Immucor Neo Iris solid phase capture technology BSU.SOP.495	А, В
EDTA whole blood	Neonatal blood grouping ABO groups RhD group	Immucor Neo Iris solid phase capture technology BSU.SOP.495	А, В
EDTA whole blood	Antibody screening: Rh (C, D, E, c, e, Cw) Kell (K, k, Kpa) Duffy (Fya, Fyb) MNS (M, N, S, s) Kidd (Jka, Jkb) Lutheran (Lua) Lewis (Lea, Leb) P (P1)	Immucor Neo Iris solid phase capture technology BSU.SOP.495	Α, Β
EDTA whole blood	Antibody identification: Rh (C, D, E, c, e, Cw) Kell (K, k, Kpa) Duffy (Fya, Fyb) MNS (M, N, S, s) Kidd (Jka, Jkb) Lutheran (Lua) Lewis (Lea, Leb) P (P1)	Immucor Neo Iris solid phase capture technology BSU.SOP.495	Α, Β



Schedule of Accreditation

United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

St George's University Hospitals NHS Foundation Trust

Issue No: 010 Issue date: 04 June 2025

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
EDTA whole blood	Direct Antiglobulin Test IgG	Immucor Neo Iris solid phase capture technology BSU.SOP.495	А, В
EDTA whole blood	Compatibility testing of patients' plasma with donor cells (serological crossmatching)	Immucor Neo Iris solid phase capture technology BSU.SOP.495	А, В
EDTA whole blood	Compatibility testing of patients' plasma with patients' cells (patient auto)	Immucor Neo Iris solid phase capture technology BSU.SOP.495	А, В
	Electronic crossmatch	Using LIMS algorithms BSU.SOP.044	А, В
	Biochemistry examination activities for the purposes of clinical diagnosis	Documented in house methods and manufacturers instructions for	
Serum/Plasma unless otherwise stated	Albumin Alkaline Phosphatase	Abbott Architect C16000 using ISE, Turbidimetry and colourimetry BSU.SOP.086	А, В
	ALT		
Plasma Serum, plasma, urine	Ammonia Amylase ACE AST		A only
Serum, plasma, urine Serum, plasma, urine	Calcium Chloride Cholesterol CK Total CO2 Conjugated bilirubin CRP Creatinine		
Serum only	Digoxin Gamma GT		
Plasma, CSF, Urine	Glucose HDL Iron		



Accredited to ISO 15189:2022

Schedule of Accreditation issued by

United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

St George's University Hospitals NHS Foundation Trust

Issue No: 010 Issue date: 04 June 2025

	1	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)	Biochemistry examination activities for the purposes of clinical diagnosis: (cont'd)	Documented in house methods and manufacturers instructions for	
Serum/Plasma unless otherwise stated		Abbott Architect C16000 using ISE, Turbidimetry and colourimetry BSU.SOP.086	А, В
Plasma, CSF	Lactate LDH		
Serum	Lithium Magnesium		
Urine	Microalbumin Paracetamol		
Serum, plasma, urine Serum, plasma, urine	Phosphate Potassium Salicylate		
Serum, plasma, urine	Sodium Total bilirubin		
Serum, plasma, CSF	Total protein Transferrin Triglycerides		
Serum, plasma, urine Serum, plasma, urine	Urate Urea		
Serum	Bile acids	Abbott Architect C analyser using spectrophotometric enzyme cycling	A
		Vitech advanced micro osmometer 3300 using freezing point depression:	
Serum, Plasma, Urine	Osmolality	BSU.SOP.198	А, В
Sweat	Sodium Chloride	Sherwood 926S chloride analyser using coulimetric titration BSU.SOP.346	А, В
		Abbott architect C8000 analyser using particle enhanced turbidimetric inhibition immunoassay and Colourimetry	
Urine Serum, plasma Urine Urine Serum, Plasma	Creatinine Carbamazepine Oxalate Citrate Phenobarbitone	BSU.SOP.192	A
Serum Serum Serum	Phenytoin Valproate		



Schedule of Accreditation issued by

United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

St George's University Hospitals NHS Foundation Trust

Issue No: 010 Issue date: 04 June 2025

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
Serum	Theophylline		
HUMAN BODY FLUIDS (cont'd)	Biochemistry examination activities for the purposes of clinical diagnosis: (cont'd)	Documented in house methods and manufacturers instructions for	
CSF	Xanthochromia	NorthStar UVIKON spectrophotometer: BSU.SOP.331	A
Serum Serum, plasma, urine Serum EDTA Serum	25 OH Vitamin D Active B12 Cortisol Ferritin Folate Free T3 Free T4 FSH Gentamicin PTH LH Oestradiol Progesterone Prolactin PSA SHBG Total HCG Troponin I TSH Vancomycin Vitamin B12 AFP CA12-5 CA19-9 CEA	Architect i2000 immunoassay analyser using CMIA technology: BSU.SOP.090	A, B B only



Schedule of Accreditation issued by

United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

St George's University Hospitals NHS Foundation Trust

Issue No: 010 Issue date: 04 June 2025

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
HUMAN BODY FLUIDS (cont'd)	Biochemistry examination activities for the purposes of clinical diagnosis: (cont'd)	Documented in house methods and manufacturers instructions for	
Serum urine EDTA EDTA Serum, plasma EDTA Serum Plasma EDTA Serum/Plasma	TPO abs Cortisol Cyclosporin FK506 Macroprolactin Tacrolimus Testosterone Total Homocysteine Red cell folate NT Pro-BNP	Architect i2000 immunoassay analyser using CMIA technology: BSU.SOP.090	A only A
Urine, plasma, CSF	Amino Acids: Aspartate Glutamate Hydroxyproline Serine Glycine Glutamine Taurine Histidine Citrulline Threonine Alanine Beta amino isobutyrate Arginine Proline Alpha amino butyrate Tyrosine Valine Methionine Cystine Isoleucine Leucine Phenylalanine Tryptophan Ornithine Lysine Total homocystine	Biochrom 30+ Amino acid analyser using Ion exchange HPLC:	A



Schedule of Accreditation issued by

United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

St George's University Hospitals NHS Foundation Trust

Issue No: 010 Issue date: 04 June 2025

Urine SHIAA A HUMAN BODY FLUIDS (cont'd) Biochemistry examination activities for the purposes of clinical diagnosis; (cont'd) Documented in house methods and manufacturers instructions for manufacturers instructions for Manufacturers instructions for Beta carotenes Vitamin E Iohexol clearance Lamotrigine Amiodarone N-desethylamiodarone Documented in house methods and manufacturers instructions for HPLC with UV detection using Agilent HPLC and Jasco, Thermo AS1000 BSU.SOP.091 A Urine, plasma Urine, plasma Urine Serum, plasma Urine Catecholamines Metadrenalines Vitamin E HVA and VMA Reverse phase HPLC with electrochemical detection using Agilent HPLC and Jasco, Thermo AS1000: BSU.SOP.092 BSU.SOP.092 BSU.SOP.092 BSU.SOP.091 A Drine Catecholamines Metadrenalines Vitamin E HVA and VMA Reverse phase HPLC with electrochemical detection using Agilent HPLC and Jasco, Thermo AS1000: BSU.SOP.092 BSU.SOP.091 A Bloodspot Congenital hypothyroidism screen (newborn screening) Cystic fibrosis screen TSH IRT Perkin Elmer Genetic Screening Processr (GSP) using time resolved fluctorimmunoassay: Documented In-House Methods as defined in the current version of Newborn Dod spot screening: laboratory QA evidence requirements' for newborn screening BSU.SOP.326 BSU.SOP.326 BSU.SOP.325, 323, 357 A	Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
(cont'd)activities for the purposes of clinical diagnosis: (cont'd)manufacturers instructions forSerum, plasmaBeta carotenes Vitamin A Vitamin E Lamotrigine AmiodaroneHPLC with UV detection using Agitent HPLC and Jasco, Thermo AS1000 BSU.SOP.091ASerumIohexol clearance Lamotrigine Amiodarone N-desethylamiodaroneBSU.SOP.088, 087, 068,AUrine, plasmaCatecholamines Metadrenalines Vitamin E Urine Serum, plasmaCatecholamines Metadrenalines Vitamin A Vitamin A Vitamin A Serum, plasmaPerkin Elmer Genetic Screening Processr (GSP) using time resolved fluoroimmunoassay: Documented In-House Methods to meet the requirements of newborn Sorceen (newborn screening) Cystic fibrosis screen TSH IRTPerkin Elmer Genetic Screening Processr (GSP) using time resolved fluoroimmunoassay: Documented In-House Methods to meet the requirements of newborn screening BSU.SOP.326ABloodspotCongenital hypothyroidism screen (newborn screening) TSH IRTSebia Capillary Electrophoresis:A	Urine	5HIAA		А
Serum, plasmaBeta carotenes Vitamin A Vitamin E lohexol clearance Lamotrigine Amiodarone N-desethylamiodaroneAŠ1000 BSU.SOP.091 BSU.SOP.088, 087, 068, BSU.SOP.088, 087, 068,Urine, plasmaLamotrigine Amiodarone N-desethylamiodaroneReverse phase HPLC with electrochemical detection using Agilent HPLC and Jasco, Thermo AS1000: BSU.SOP.092AUrine, plasma UrineCatecholamines Metadrenalines Vitamin A Vitamin B HVA and VMABSU.SOP.038 BSU.SOP.092ADerkin Elmer Genetic Screening Processr (GSP) using time resolved fluoroimmunoassay: Documented In-House Methods to meet the requirements of the NBS Programme handbook as defined in the current version of Newborn blood spot screening: Iaboratory QA evidence requirements' for newborn screening BSU.SOP.326 BSU.SOP.325, 323, 357A		activities for the purposes of	manufacturers instructions for HPLC with UV detection using	A
Amiodarone N-desethylamiodaroneReverse phase HPLC with electrochemical detection using Agilent HPLC and Jasco, Thermo 		Vitamin A Vitamin E	AŠ1000 BSU.SOP.091	
Urine, plasma UrineCatecholamines MetadrenalinesReverse phase HPLC with electrochemical detection using Agilent HPLC and Jasco, Thermo AS1000: BSU.SOP.092 	Serum, plasma	Amiodarone		
BloodspotCongenital hypothyroidism screen (newborn screening) Cystic fibrosis screen TSH IRTPerkin Elmer Genetic Screening Processr (GSP) using time resolved fluoroimmunoassay: Documented In-House Methods to meet the requirements of the NBS Programme handbook as defined in the current version of Newborn blood spot screening: laboratory QA evidence requirements' for newborn screening BSU.SOP.326ABloodspotCongenital hypothyroidism screen (newborn screening) Cystic fibrosis screen TSH IRTBSU.SOP.326 Sebia Capillary Electrophoresis:A	Urine Serum, Plasma Serum, plasma	Catecholamines Metadrenalines Vitamin A Vitamin E	electrochemical detection using Agilent HPLC and Jasco, Thermo AS1000: BSU.SOP.338 BSU.SOP.092	A
		Congenital hypothyroidism screen (newborn screening) Cystic fibrosis screen TSH	Processr (GSP) using time resolved fluoroimmunoassay: Documented In-House Methods to meet the requirements of the NBS Programme handbook as defined in the current version of' Newborn blood spot screening: laboratory QA evidence requirements' for newborn screening BSU.SOP.326	A
	Bloodspot	Haemoglobin		A



Schedule of Accreditation issued by

United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

St George's University Hospitals NHS Foundation Trust

Issue No: 010 Issue date: 04 June 2025

Type of test/Properties Location Standard specifications/ Materials/Products tested measured/Range of Equipment/Techniques used Code measurement HUMAN BODY FLUIDS **Biochemistry examination** Documented in house methods and (cont'd) activities for the purposes of manufacturers instructions for clinical diagnosis: (cont'd) Liquid Chromatography/MS using А Waters aquity: Documented In-House Methods to meet the requirements of the NBS Programme handbook as defined in the current version of' Newborn blood spot screening: laboratory QA evidence requirements' for newborn screening Bloodspot Glutaric Aciduria Type 1 TQDSH.OP.CRIS314 screen for C5DC Homocysteinuria screen for BSU.SOP.186 methionine Isovaleria Aciduria screen for C5 Maple syrup Urine disease screen for Leucine Medium chain Acyl-CoA dehvdrogenase deficiency screen for C8 and C10 Phenylalanine screen for phenylalanine and tyrosine PKU monitoring for phenylalanine and tyrosine Siemens immulite XP using А Chemiluminescent enzyme immunoassay technology: Plasma ACTH BSU.SOP.219 Erythropoietin Plasma Growth Hormone Serum Serum IGF-1 Tosoh G11 ion exchange HPLC: BSU.SOP.159 EDTA whole blood Glycated HbA1c A. B 24 hrs urine volume calculated by weight: Urine **Urine Volume** BSU.SOP.396 A, B END