

Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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

 <p>UKAS MEDICAL</p> <p>9317</p> <p>Accredited to ISO 15189:2022</p>	<p>The Doctors Laboratory Limited</p> <p>Issue No: 021 Issue date: 02 June 2026</p>	
	<p>The Halo Building 1 Mabledon Place London WC1H 9AX United Kingdom</p>	<p>Contact: Richard Scott Tel: +44 (0) 20 7307 7342 E-Mail: richard.scott@tdlpathology.com Website: www.tdlpathology.com</p>
<p>Testing performed by the Organisation at the locations specified below</p>		

Locations covered by the organisation and their relevant activities

Laboratory locations:

Location details	Local Contact	Activity	Location code
Pathology Laboratory The Priory Hospital Priory Road Edgbaston Birmingham B5 7UG	Richard Scott	Biochemistry Haematology Blood Transfusion	A
Pathology Laboratory Blackheath Hospital 40-42 Lee Terrace London SE3 9UD	Richard Scott	Biochemistry Haematology Blood Transfusion	B
Pathology Laboratory Chaucer Hospital Nackington Road Canterbury CT4 7AR	Richard Scott	Biochemistry Haematology Blood Transfusion	C
Pathology Laboratory Mount Alvernia Hospital 46 Harvey Road Guildford GU1 3LX	Richard Scott	Biochemistry Haematology	D
Pathology Laboratory The Ridgeway Hospital Moormead Road Swindon SN4 9DD	Richard Scott	Biochemistry Haematology Blood Transfusion	E
Pathology Laboratory Ross Hall Hospital 221 Crookston Road Glasgow G52 3NQ	Richard Scott	Biochemistry Haematology Blood Transfusion Microbiology	F



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Site activities performed away from the locations listed above:

Location details	Local Contact	Activity
The Halo Building 1 Mabledon Place London WC1H 9AX	Richard Scott	Quality Management functions Information Technology
Edgbaston Hospital 22 Somerset Road Edgbaston Birmingham West Midlands B15 2QQ	Richard Scott	Blood issue fridge for storage of blood products only; no testing occurs at this site
Rowley Hall Hospital Rowley Park Stafford Staffordshire ST17 9AQ	Richard Scott	Blood issue fridge for storage of blood products only; no testing occurs at this site
West. Midlands Hospital Colman Hill Halesowen West Midlands B63 2AH	Richard Scott	Blood issue fridge for storage of blood products only; no testing occurs at this site
Droitwich Spa Hospital St Andrews Road Droitwich Spa Worcestershire WR9 8DN	Richard Scott	Blood issue fridge for storage of blood products only; no testing occurs at this site
Stourside Hospital 60 Bradley Road Stourbridge DY18 1UX	Richard Scott	Blood issue fridge for storage of blood products only; no testing occurs at this site
Beacon Park Hospital Beacon Business Park Brereton Way Stafford St18 0XF	Richard Scott	Blood issue fridge for storage of blood products only; no testing occurs at this site
Theatre Blood fridge Blackheath Hospital 40-42 Lee Terrace London SE3 9UD	Richard Scott	Blood issue fridge for storage of blood products only; no testing occurs at this site



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Location details	Local Contact	Activity
London Independent Hospital 1 Beaumont Square London E1 4NL Croydon CR0 2RD	Richard Scott	Blood issue fridge for storage of blood products only; no testing occurs at this site
Chelsfield Park Hospital Bucks Cross Road Chelsfield Orpington BR6 7RG	Richard Scott	Blood issue fridge for storage of blood products only; no testing occurs at this site
Shirley Oaks Hospital Poppy Lane Shirley Oaks Village Croydon CR9 8AB	Richard Scott	Blood issue fridge for storage of blood products only; no testing occurs at this site
The Sloane Hospital 125 Albemarle Road Beckenham BR3 5HS	Richard Scott	Blood issue fridge for storage of blood products only; no testing occurs at this site
Ward Blood Fridge Chaucer Hospital Nackington Road Canterbury Kent CT4 7AR	Richard Scott	Blood issue fridge for storage of blood products only; no testing occurs at this site
Theatre Suite The Ridgeway Hospital Moormead Road Swindon Wiltshire SN4 9DD	Richard Scott	Blood issue fridge for storage of blood products only; no testing occurs at this site
Theatre Suite Bath Clinic Claverton Down Road Bath Somerset BA2 7BR	Richard Scott	Blood issue fridge for storage of blood products only; no testing occurs at this site
Kings Park Hospital Polomaise Road Stirling Stirlingshire FK7 9PU	Richard Scott	Blood issue fridge for storage of blood products only; no testing occurs at this site



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Location details	Local Contact	Activity
Reading Blood Fridge Circle Reading 100 Drake Way Reading Berkshire RG2 0NE	Richard Scott	Blood issue fridge for storage of blood products only; no testing occurs at this site
Theatre Issue Fridge The Priory Hospital Priory Road Edgbaston Birmingham B5 7UG	Richard Scott	Blood issue fridge for storage of blood products only; no testing occurs at this site
Blood Fridge Ross Hall Hospital 221 Crookston Road Glasgow G52 3NQ	Richard Scott	Blood issue fridge for storage of blood products only; no testing occurs at this site



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DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code	
HUMAN BODY SAMPLES	<u>Biochemical examination activities for the purposes of clinical diagnosis. Quantitation of:</u>	In house documented procedures based on equipment manuals and standard methods as specified below:		
Serum / Heparinised Plasma (unless otherwise stated)	<u>General Biochemistry</u>	Roche Cobas Pure comprising of Roche Cobas Pro c303 and Roche Cobas Pro e402 SOP BIO-CMW-3		
	Albumin	Roche Cobas Pro c303 Photometric, colorimetric (Bromcresol Green)	A, E, F	
	Alkaline Phosphatase (ALP)	Roche Cobas Pro c303 Photometric, kinetic enzymatic method	A, E, F	
	Alanine Transaminase (ALT)	Roche Cobas Pro c303 Photometric method	A, E, F	
	Amylase	Roche Cobas Pro c303 Photometric method	A, E, F	
	Aspartate Transaminase (AST)	Roche Cobas Pro c303 Photometric method	A, E, F	
	Bilirubin (total)	Roche Cobas Pro c303 Photometric, colorimetric (Diazo reaction)	A, F	
	Serum only	Bicarbonate	Roche Cobas Pro c303 Enzymatic method	A
		Calcium	Roche Cobas Pro c303 Photometric, colorimetric (Arsenazo III complex)	A, E, F
		Chloride	Roche Cobas Pro c303 ISE method	A, E, F
Cholesterol (total)		Roche Cobas Pro c303 Photometric, enzymatic colorimetric	A, E, F	



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HUMAN BODY SAMPLES (cont'd)	<u>Biochemical examination activities for the purposes of clinical diagnosis. Quantitation of:</u> (cont'd)	In house documented procedures based on equipment manuals and standard methods as specified below:	
Serum / Heparinised Plasma (unless otherwise stated) (cont'd)		Roche Cobas Pure comprising of Roche Cobas Pro c303 and Roche Cobas Pro e402 SOP BIO-CMW-3	
	Cholesterol (HDL)	Roche Cobas Pro c303 Photometric, homogeneous enzymatic colorimetric	A, E, F
	Creatinine (Enzymatic)	Roche Cobas Pro c303 Photometric, enzymatic colorimetric	A, E, F
	Creatinine Kinase	Roche Cobas Pro c303 Photometric, kinetic enzymatic method	A, E, F
	C-Reactive protein (CRP)	Roche Cobas Pro c303 Photometric, immunoturbidimetric	A, E, F
	Gamma-glutamyl Transpeptidase (GGT)	Roche Cobas Pro c303 Photometric, kinetic enzymatic method	A, E, F
Fluoride Oxalate at E Plasma at A & F	Glucose	Roche Cobas Pro c303 Photometric, enzymatic colorimetric	A, E, F
	Iron	Roche Cobas Pro c303 Photometric, colorimetric (Ferrozine complex)	A
	Lactate dehydrogenase (LDH)	Roche Cobas Pro c303 Photometric, kinetic assay	A, E, F
	Magnesium	Roche Cobas Pro c303 Photometric, colorimetric	A, E, F
	Phosphate	Roche Cobas Pro c303 Photometric, colorimetric	A, E, F
	Potassium	Roche Cobas Pro c303 ISE method	A, E, F



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HUMAN BODY SAMPLES (cont'd)	<u>Biochemical examination activities for the purposes of clinical diagnosis. Quantitation of:</u> (cont'd)	In house documented procedures based on equipment manuals and standard methods as specified below:	
Serum / Heparinised Plasma (unless otherwise stated) (cont'd)		Roche Cobas Pure comprising of Roche Cobas Pro c303 and Roche Cobas Pro e402 SOP BIO-CMW-3	
	Sodium	Roche Cobas Pro c303 ISE method	A, E, F
	Total protein	Roche Cobas Pro c303 Photometric, colorimetric assay, (Biuret method)	A, E, F
	Triglycerides	Roche Cobas Pro c303 Photometric, enzymatic colorimetric	A, E, F
	Uric Acid	Roche Cobas Pro c303	A, F
	Urea	Roche Cobas Pro c303 Photometric method	A, E, F
	Acute Kidney Alert (AKI)	By calculation using Roche Cobas Pure SOP BIO-CMW-3	A, E, F
	Cholesterol (LDL)	By Calculation	A, E, F
	Cholesterol (Non-HDL)	By Calculation	A, E, F
	Estimated Glomerular Filtration rate (eGFR)	By Calculation	A, F
	Globulins	By Calculation	A, E, F
	Adjusted Calcium	By Calculation	A, E, F
	Total Cholesterol / HDL ratio	By Calculation	A, F



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HUMAN BODY SAMPLES (cont'd)	<u>Biochemical examination activities for the purposes of clinical diagnosis. Quantitation of:</u> (cont'd)	In house documented procedures based on equipment manuals and standard methods as specified below:	
Serum / Plasma (unless otherwise stated)	<u>General Biochemistry</u>	Roche Cobas c311 by the following measurement principles: SOP BIO-PRI-6	
	Albumin	Bromocresol Green	B, C, D
	Alkaline Phosphatase (ALP)	AMP Buffer (IFCC)	B, C, D
	Alanine Transaminase (ALT)	Tris Buffer with PLP	B, C, D
	Amylase	G7 substrate	B, C, D
	Aspartate Transaminase (AST)	Tris Buffer without PLP	B, C, D
	Bilirubin (total)	Diaz	B, C, D
Serum only	Bicarbonate	Roche Cobas c311	A
	Calcium	NM-BAPTA	B, C, D
	Chloride	Ion sensitive electrode	B, C, D
	Cholesterol (total)	Cholesterol Oxidase	B, C, D
	Cholesterol (HDL)	PEG enzymes	B, C, D
	Creatinine (Enzymatic)	Photometry	B, C, D
	Creatinine Kinase	NAC	B, C,
	C-Reactive protein (CRP)	Immunoturbidimetry	B, C, D
	Gamma-glutamyl Transpeptidase (GGT)	Carboxynitroanilide	B, C, D
	Gentamicin	B-Galactosidase	B
	Glucose	Hexokinase + G6PD	B, C, D
	Lactate dehydrogenase (LDH)	L to P glucamine	C, D
Serum only (D)	Magnesium	Xylidil Blue	B, C, D



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HUMAN BODY SAMPLES (cont'd)	<u>Biochemical examination activities for the purposes of clinical diagnosis. Quantitation of:</u> (cont'd)	In house documented procedures based on equipment manuals and standard methods as specified below:	
Serum / Plasma (unless otherwise stated) (cont'd)	<u>General Biochemistry</u> (cont'd)	Roche Cobas c311 by the following measurement principles: SOP BIO-PRI-6	
Serum only (D)	Phosphate	Phosphomolybdate	B, C, D
	Potassium	Ion sensitive electrode	B, C, D
	Sodium	Ion sensitive electrode	B, C, D
	Total protein	Biuret	B, C, D
	Triglycerides	Total Glycerol GPD	B, C, D
Serum only (D)	Uric Acid	Endpoint Uricase	B, C, D
	Urea	Kinetic Urase	B, C, D
	Vancomycin	G6PD enzyme immunoassay	B
Serum only	Acute Kidney Alert (AKI)	By calculation using Cobas c311 SOP BIO-PRI-6	B
	Cholesterol (LDL)	By calculation	B, C
	Cholesterol (Non-HDL)	By calculation	B, C
	Estimated Glomerular Filtration rate (eGFR)	By calculation	B, C, D
	Globulins	By calculation	B, C
	Adjusted Calcium	By calculation	B, C, D
	Total Cholesterol / HDL ratio	By calculation	B



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HUMAN BODY SAMPLES (cont'd)	<u>Biochemical examination activities for the purposes of clinical diagnosis. Quantitation of:</u> (cont'd)	In house documented procedures based on equipment manuals and standard methods as specified below:	
Serum / Heparinised Plasma (unless otherwise stated)	<u>General Biochemistry</u> (cont'd)	Roche Cobas Pure comprising of Roche Cobas Pro c303 and Roche Cobas Pro e402 SOP BIO-CMW-3	A, F
	Beta-Chorionic Gonadotrophin (Beta HCG)	Roche Cobas Pro e402	A, F
	Follicle Stimulating Hormone (FSH)	Roche Cobas Pro e402	A, F
	Free T4 (FT4)	Roche Cobas Pro e402	A, F
	Luteinising hormone (LH)	Roche Cobas Pro e402	A, F
	Oestradiol	Roche Cobas Pro e402	A, F
	Troponin T (high sensitivity)	Roche Cobas Pro e402	A, F
	Thyroid stimulating hormone	Roche Cobas Pro e402	A, F
EDTA Plasma	Parathyroid Hormone	Roche Cobas Pro e402	A
	Progesterone	Roche Cobas Pro e402	F



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<p>HUMAN BODY SAMPLES (cont'd)</p> <p>Serum / Plasma (unless otherwise stated) (cont'd)</p>	<p><u>Biochemical examination activities for the purposes of clinical diagnosis. Quantitation of:</u> (cont'd)</p> <p><u>General Biochemistry</u> (cont'd)</p> <p>Beta-Chorionic Gonadotrophin (Beta HCG)</p> <p>Cancer Antigen 125</p> <p>Cancer Antigen 15-3</p> <p>Cancer Antigen 19-9</p> <p>Carcinoembryonic Antigen</p> <p>Ferritin</p> <p>Follicle Stimulating Hormone (FSH)</p> <p>Free thyroxine</p> <p>Free thyroxine 3 (FT3)</p> <p>Luteinising hormone (LH)</p> <p>Oestradiol</p> <p>Progesterone</p> <p>Prostate specific antigen (total)</p> <p>Prostate specific antigen (free)</p> <p>Troponin T (high sensitivity)</p> <p>Thyroid stimulating hormone</p>	<p>In house documented procedures based on equipment manuals and standard methods as specified below:</p> <p>Roche Cobas e411 immunoassay by electrochemiluminescence: SOP BIO-ALV-3</p>	<p>B</p> <p>D</p> <p>D</p> <p>B, D</p> <p>B, D</p> <p>B</p> <p>B</p> <p>B</p> <p>B</p> <p>B</p> <p>B, F</p> <p>B, D</p> <p>B, D</p> <p>B</p> <p>B</p>



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HUMAN BODY SAMPLES (cont'd)	<u>Coagulation examination activities for the purposes of clinical diagnosis:</u>	In house documented procedures based on equipment manuals and standard methods as specified below:	
Citrated blood	<u>Coagulation</u>	Sysmex CA660 by optical clot detection SOP HAE-RGH-4	A, B, C, D, E, F
	Prothrombin time		A, B, C, E, F
	International Normalised Ratio		A, B, C, E, F
	Activated partial thromboplastin time (APTT)		A, B, C, E, F
	Fibrinogen		B, C, E, F
	APTT ratio		A, B



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HUMAN BODY SAMPLES (cont'd)	<u>General examination activities for the purposes of clinical diagnosis:</u>	In house documented procedures in conjunction with equipment manuals and standard methods as specified below:	
EDTA Blood	<u>Blood Transfusion</u> Blood group: A Rh D positive A Rh D negative O Rh D positive O Rh D negative B Rh D positive B Rh D negative AB Rh D positive AB Rh D negative	Using Grifols Eflexis analyser and Gel-based microtyping system and reagents (automated) BTF-EAL3-1 Using Grifols Wadiana analyser and Gel-based microtyping system and reagents (automated) BTF-EAL3-10 Using Grifols Gel-based microtyping system and reagents (manual) BTF-EAL3-25	A A, B, C, E, F A, B, C, E, F
EDTA Blood	Antibody detection and identification Rh: D,C,E,c,e,Cw Kell: K,k,Kpa,Kpb Duffy: Fya,Fyb Kidd: Jka,Jkb Lewis: Lea,Leb P: P1 MNS: M,N,S,s Lutheran: Lua,Lub	Using Grifols Eflexis analyser and Gel-based microtyping system and reagents (automated) BTF-EAL3-1 Using Grifols Wadiana analyser, Gel-based microtyping system, screening & panel cells (automated) BTF-EAL3-10 Using Grifols Gel-based microtyping system and reagents (manual) BTF-EAL3-25	A A, B, C, E, F A, B, C, E, F
EDTA Blood	Compatibility testing of patient's plasma with donor cells	Using Grifols Gel-based microtyping system and Indirect Antiglobulin test (manual) and electronic issue BTF-EAL3-58	A, B, C, E, F



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HUMAN BODY SAMPLES (cont'd)	<u>General examination activities for the purposes of clinical diagnosis:</u> (cont'd)	In house documented procedures in conjunction with equipment manuals and standard methods as specified below:	
EDTA Blood	<u>Blood Transfusion</u> (cont'd) Direct antiglobulin test	Using Grifols Eflexis analyser and Gel-based microtyping system and reagents (automated) BTF-EAL3-24	A
EDTA Blood	Antigen phenotyping : Rh: C, E, c, e, Kell: K	Using Grifols Wadiana analyser, Gel-based microtyping system, screening & panel cells (automated) BTF-EAL3-24	A, B, C, E
EDTA Blood	Antigen phenotyping : Rh: Cw	Using Grifols Eflexis analyser and Gel-based microtyping system and reagents (automated) BTF-EAL3-26	A
		Using Grifols Wadiana analyser, Gel-based microtyping system, screening & panel cells (automated) BTF-EAL3-26	A, B, E
		Using Grifols Gel-based microtyping system (manual) BTF-EAL3-26	A,, E
			A



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HUMAN BODY SAMPLES (cont'd)	<u>Examination activities for the purpose of clinical diagnosis</u>	In house documented methods based on related UK Standards for Microbiology Investigations (SMIs) and incorporating manufacturers' instructions where relevant	
	<u>General Microbiology</u>		
Swabs from genital sites, wound sites, eyes, nose, throats ears and related body sites. Urine, CSF, fluids, lines, tips, tissues and pus	General isolation of micro-organisms of clinical significance	Manual culture onto selected media SOPs MIC-ROS-3, 8, 9, 10, 11, 13, 14, 15, 16, 28, 32, 33, 34 & 35	F
Nose, throat, perineum and other swabs from body sites as may be requested	Isolation and identification of MRSA	Manual culture using chromogenic media SOP MIC-ROS-2	F
Bacterial cultures isolated in-house	General identification of micro-organisms of clinical significance	General kit and reagents based biochemical identification methods SOP MIC-ROS-1, 6, 7, 18, 19, 25 & 31	F
Bacterial cultures isolated in-house	Antimicrobial susceptibility testing	Manual disc diffusion using antimicrobial discs and EUCAST guidelines SOP MIC-ROS-17	F
Urine	Detection and quantification of white blood cells, bacteria, red blood cells	Manual microscopy using FastRead chambers and inverted microscope SOP MIC-ROS-13	F
CSF	Detection and quantification of white and red blood cells, bacteria and yeasts	Manual microscopy using C-Chip counting chambers and light microscope SOP MIC-ROS-10	F
Whole Blood	Detection of microbial growth and isolation of micro-organisms of clinical significance	Manual method using Oxoid Signal Blood culture system followed by manual culture onto selected media SOP MIC-ROS-14	F
Blood cultures, fluids, tissues and cultures isolated in-house	Differentiation between Gram positive and negative bacteria	Manual microscopy using Gram stain SOP MIC-ROS-26	F
END			