Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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



8812

ISO 15189:2012

Accredited to

The Doctors Laboratory Limited

Issue No: 021 Issue date: 25 April 2025

The Halo Building Contact: Carol Tonge

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London E-Mail: carol.tonge@tdlpathology.com
WC1H 9AX Website: www.tdlpathology.com

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	Local contact		
The Doctors Laboratory Regents Place 4 Windsor Street Salford Manchester M5 4HB	Carol Tonge	Haematology Blood Transfusion Biochemistry Microbiology Molecular Biology Virology	A

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Site activities performed away from the locations listed above:

Location details	Activity	Location code
CHG Highfield Hospital Manchester Road Rochdale Lancashire OL11 4LZ	Blood issue fridge for storage of blood products only; no testing occurs at this site	В
CHG Beardwood Hospital Preston New Road Blackburn Lancashire BB2 7AE	Blood issue fridge for storage of blood products only; no testing occurs at this site	С
CHG Beaumont Hospital Old Hall Clough Chorley New Road Bolton Lancashire BL6 4LA	Blood issue fridge for storage of blood products only; no testing occurs at this site	D
CHG Huddersfield Hospital Birkby Hall Road Huddersfield HD2 2BL	Blood issue fridge for storage of blood products only; no testing occurs at this site	Е
Ramsay Renacres Hall Hospital Renacres Lane Ormskirk Lancashire L39 8SE	Blood issue fridge for storage of blood products only; no testing occurs at this site	F
CHG Alexandra Hospital Mill Lane Cheadle Cheshire SK8 2PX	Blood issue fridge for storage of blood products only; no testing occurs at this site	G
The Halo Building 1 Mabledon Place London WC1H 9AX	Quality Management functions including Contract management Information Technology	н

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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
	Haematology		
HUMAN BODY FLUIDS	Haematology examination activities for the purposes of clinical diagnosis:	In house documented procedures in conjunction with equipment manuals and standard methods as specified below:	
EDTA Blood	Full Blood Count	Sysmex XN10 modules in 9100 III system SOP HAE-60RR-3	A
	White Blood Cells (Neutrophils, Lymphocytes, Monocytes, Eosinophils and Basophils)	by fluorescence flow cytometry	A
	Red Blood Cells, Platelets	by impedance	А
	Haemoglobin	by SLS photometry	А
	HCT, MCV, MCH, MCHC, RDW,	by calculation	A
	Reticulocytes	by flow cytometry	А
Citrated Sample	Coagulation		
	Prothrombin time	By light absoprtion using Sysmex C660	А
	Activated Partial Thromboplastin time	SOP HAE-RGH-4	
	Fibrinogen		
	D-Dimer		
EDTA Blood	Sickle Cell Haemoglobin Screening	Sickle solubility using Helena Biosciences HbS-Solubility screening kit SOP HAE-PRI-3	A
EDTA Blood	Detection of Infectious Mononucleosis heterophile antibodies	By rapid immunoassay using Accusay Mono SOP HAE-PRI-2	A

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	Haematology		
HUMAN BODY FLUIDS	Haematology examination activities for the purposes of clinical diagnosis:	In house documented procedures in conjunction with equipment manuals and standard methods as specified below:	
EDTA Blood	Blood film assessment & cell differential	By May-Grunwald & Giemsa (MGG) staining and light microscopy SOP HAE-PRI-1 & HAE-CHA-1	A
		By RAL Automated Stainer & light microscopy SOP HAE-NMRR-4 & HAE-PRI-1	A
EDTA Blood	Erythrocyte sedimentation rate	Sysmex Interliner XN1 (automated) SOP HAE-NMRR-17	А
	Blood Transfusion		
HUMAN BODY FLUIDS (cont'd)	General examination activities for the purposes of clinical diagnosis:	In house documented procedures in conjunction with equipment manuals and standard methods as specified below:	
EDTA Blood	Blood group: A Rh D positive A Rh D negative O Rh D positive	Using Grifols Eflexis analyser and Gel-based microtyping system and reagents (automated) BTF-EAL3-1	A
	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 Wadiana analyser, Gel-based microtyping system, screening & panel cells (automated) BTF-EAL3-10	A
		Using Grifols Gel-based microtyping system and reagents (manual) BTF-EAL3-25	А

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
HUMAN BODY FLUIDS (cont'd)	Blood Transfusion General examination activities for the purposes of clinical diagnosis:	In house documented procedures in conjunction with equipment manuals and standard methods as specified below:	
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 Xg: Xga	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	A
	Antibody detection and identification Rh: D,C,E,c,e Kell: K	Using Grifols Gel-based microtyping system and reagents (manual) BTF-EAL3-25	A
EDTA Blood	Antigen phenotyping : Rh: D, C, E, c, e, Cw Kell: K	Using Grifols Eflexis analyser and Gel-based microtyping system and reagents (automated) BTF-EAL3-1	A
		Using Grifols Wadiana analyser, Gel-based microtyping system, screening & panel cells (automated) BTF-EAL3-10	А
		Using Grifols Gel-based microtyping system and reagents (manual) BTF-EAL3-25	A

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	Blood Transfusion		
HUMAN BODY FLUIDS (cont'd)	General examination activities for the purposes of clinical diagnosis:	In house documented procedures in conjunction with equipment manuals and standard methods as specified below:	
EDTA Blood	Direct antiglobulin test	Using Grifols Eflexis analyser and Gel-based microtyping system and reagents (automated) BTF-EAL3-1	A
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

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
	General Biochemistry		
HUMAN BODY FLUIDS (cont'd)	Biochemical examination activities for the purposes of clinical diagnosis.	In house documented procedures in conjunction with equipment manuals and standard methods as specified below:	
Serum / Plasma (unless otherwise stated)	Quantification of:	By ISE using c702 module on Roche Cobas 8000 system SOP BIO-MP1-8	
	Sodium	COL BIO WILL O	Α
	Potassium		А
	Chloride		А
Serum / Plasma (unless otherwise stated)		By photometry using c702 module on Roche Cobas 8000 system SOP BIO-MP1-8	A
	Albumin	COT BIO WII 1 0	Α
	Alkaline Phosphatase (ALP)		А
	Alanine Transaminase (ALT)		А
	Amylase		А
	Asparate Transaminase (AST)		А
	Bilirubin (total)		А
	Calcium		А
	Cholesterol		А
	Creatine Kinase		А
	Bicarbonate		А
	Creatinine (Enymatic)		А
	C-Reactive protein		А
	Gamma-glutamyl Transpeptidase (GGT)		А

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	General Biochemistry		
HUMAN BODY FLUIDS (cont'd)	Biochemical examination activities for the purposes of clinical diagnosis.	In house documented procedures in conjunction with equipment manuals and standard methods as specified below:	
Serum / Plasma (unless otherwise stated)	Quantification of:	By ISE using c702 module on Roche Cobas 8000 system SOP BIO-MP1-8	
	Gentamicin		A
	Glucose		A
	HDL Cholesterol		А
	Iron		А
	Lactate Dehydrogenase		A
	Magnesium		А
	Phosphate		А
	Total Protein		А
	Transferrin		А
	Triglyceride		А
	Unsaturated Iron Binding Capacity		А
	Urate		A
	Urea		А
	Vancomycin		А
	Vitamin D		А

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
	General Biochemistry		
HUMAN BODY FLUIDS (cont'd)	Biochemical examination activities for the purposes of clinical diagnosis.	In house documented procedures in conjunction with equipment manuals and standard methods as specified below:	
		By calculation using using c702 module on Roche Cobas 8000 system SOP BIO-MP1-8	
	eGFR	By calculation in middleware LIMS	А
	Globulin		А
	Adjusted calcium		А
	Acute Kidney Alert		Α
	Non-HDL Cholesterol		А
	LDL Cholesterol		А
	Total Cholesterol / HDL ratio		А
	Total Iron Binding Capacity		А
	Transferrin Saturation		А
	Quantification of:	By immunoassay using e801 module on Roche Cobas 8000 SOP BIO-MP1-8	А
	CA125	SOF BIO-IVIF 1-0	
	Carcinoembryonic antigen		
	Ferritin		
	Folate		
	Follicle Stimulating Hormone		
	Free Thyroxine 4 (FT4)		
	Human chorionic gonadotrophin (HCG)		
	Lutenising Hormone		

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	General Biochemistry		
HUMAN BODY FLUIDS (cont'd)	Biochemical examination activities for the purposes of clinical diagnosis.	In house documented procedures in conjunction with equipment manuals and standard methods as specified below:	
		By immunoassay using e801 module on Roche Cobas 8000 SOP BIO-MP1-8	A
	Oestradiol		
	Progesterone		
	Prolactin		
	Prostate specific antigen (free & total)		
	T3 (free & total)		
	T4 (total)		
	Testosterone		
	Thyroid Stimulating Hormone		
	Troponin T (high sensitivity)		
	Vitamin B12		
	Anti-Mullerian Hormone (AMH)		
Serum / plasma	HbA1c	By HPLC using TOSOH G11 SOP BIO-BNRR-2	А
Faeces	Haemoglobin	By latex agglutination immunoassay using Mast OC-Sensor Pledia SOP BIO-MP1-48	A
Faeces	Calprotectin	Latex agglutination turbidimetric assay using OC-Sensor Pledia BIO-MP1-48	A

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HUMAN BODY FLUIDS	Viral Serology Serological examination	In house documented procedures	
(cont'd)	activities for the purposes of clinical diagnosis.	based on equipment manuals and standard methods as specified below:	
	Quantification of: Hepatitis A total antibody	By immunoassay using e801 module on Roche Cobas 8000 SOP BIO-MP1-8	A
	Hepatitis B surface antigen		
	Hepatitis B surface antibody		
	Hepatitis B core antibody		
	Hepatitis C Ab (IgG)		
	HIV p24 antigen & HIV1/2 antibody		
	Syphilis IgG and IgM		
Serum	Quantification of:	By immunoassay using Abbott Alinity ci-series SOP BIO-MP1-55	A
	Rubella IgG & IgM antibody		
	Toxplasma IgG & IgM antibody		
	CMV IgG & IgM antibody		
	Red cell folate		
	Homocysteine		
	Active B12		

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HUMAN BODY FLUIDS (cont'd)	Molecular Biology Molecular examination activities for the purposes of clinical diagnosis. Detection of:	In house documented procedures based on equipment manuals and standard methods by polymerase chain reaction as specified below:	
Swabs from nose, groin, axilla	MRSA	By PCR using Cepheid GeneXpert SOP IMM-RGH-1	А
Vaginal, rectal and throat swabs, urines	Chlamydia trachomatis & Neisseria gonorrhoea	Aptima Combo 2, Aptima Ct & Aptima GC kits using Hologic Panther SOP IMM-RGH-2	A
Urine & vaginal swabs	Trichomonas vaginalis	Aptima assay using using Hologic Panther SOP IMM-RGH-2	А
END			

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