


Schedule of Accreditation

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United Kingdom Accreditation Service

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

 UKAS MEDICAL 8703 Accredited to ISO 15189:2022	Belfast Health and Social Care Trust	
	Issue No: 007 Issue date: 03 March 2026	
	Department of Haematology and Transfusion Belfast Health and Social Care Trust Royal Group of Hospitals Grosvenor Road Kelvin Building Belfast BT12 6BA United Kingdom	Contact: Frances McCauley Tel: +44 (0)289 5047 908 Fax: +44 (0)289 0745 435 E-Mail: Frances.McCauley@belfasttrust.hscni.net Website: www.belfasttrust.hscni.net/services/Laboratory-MortuaryServices.htm
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
Belfast City Hospital Lisburn Road Belfast BT9 7AB United Kingdom	Haematology Coagulation Blood Transfusion Haemato-Oncology Haemostasis and thrombosis	BCH
Belfast Royal Victoria Hospital 7 Mulhouse Road Belfast BT12 5DL United Kingdom	Haematology Coagulation Blood Transfusion Haemostasis and thrombosis	RVH
Royal Belfast Hospital for Sick Children 180-184 Falls Road Belfast BT12 6BE United Kingdom	Haematology	RBHSC



8703

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Issue No: 007 Issue date: 03 March 2026

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Site activities performed away from the locations listed above:

Location details	Activity
Theatre Reception Belfast City Hospital Lisburn Road Belfast BT9 7AB United Kingdom	Blood storage & issue only Fridge monitored by Haematology
Cardiac Theatre Reception Belfast Royal Victoria Hospital 7 Mulhouse Road Belfast BT12 5DL	Blood storage & issue only Fridge monitored by Haematology
Theatres Level 3 A Block Belfast Royal Victoria Hospital 7 Mulhouse Road Belfast BT12 5DL	Blood storage & issue only Fridge monitored by Haematology
3B RICU Level 3 Belfast Royal Victoria Hospital 7 Mulhouse Road Belfast BT12 5DL	Blood storage & issue only Fridge monitored by Haematology
ICU Royal Belfast Hospital for Sick Children 180-184 Falls Road Belfast BT12 6BE	Blood storage & issue only Fridge monitored by Haematology
Theatres Royal Belfast Hospital for Sick Children 180-184 Falls Road Belfast BT12 6BE	Blood storage & issue only Fridge monitored by Haematology
Royal Jubilee Maternity Hospital (RMH) Delivery Suite 274 Grosvenor Road Belfast BT12 6BA	Blood storage & issue only Fridge monitored by Haematology



8703

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Issue No: 007 Issue date: 03 March 2026

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Location details	Activity
Musgrave Park Hospital (MPH) Theatre Reception Stockmans Lane Belfast BT9 7JB	Blood storage & issue only Fridge monitored by Haematology
Ulster Independent Clinic (UIC) Theatre Reception Level 1 245 Stranmillis Road Belfast BT9 5JH	Blood storage & issue only Fridge monitored by Haematology
Kingsbridge Private Hospital (KPH) Theatre Reception Level 2 815 Lisburn Road Belfast BT9 7GX	Blood storage & issue only Fridge monitored by Haematology
Lagan Valley Hospital (LVH) Theatre Hillsborough Road Lisburn BT28 1JP	Blood storage & issue only Fridge monitored by Haematology
Downe Hospital (DH) Level 1 Ward 2 2 Struell Wells Road Downpatrick BT30 6RL	Blood storage & issue only Fridge monitored by Haematology
MIH Resus (Casualty) Mater Infirmorum Hospital 45-51 Crumlin Road BT14 6AB United Kingdom	Blood storage & issue only Fridge monitored by Haematology
MIH Theatre Recovery Mater Infirmorum Hospital 45-51 Crumlin Road BT14 6AB United Kingdom	Blood storage & issue only Fridge monitored by Haematology



8703

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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 FLUIDS	<u>Blood Transfusion examinations to assist in clinical investigations</u>	Procedures documented in manufacturer's equipment manuals in conjunction with documented in-house procedures by the following methods:	
Whole Blood unless stated	Manual Blood Group/Phenotype: A, B, O and AB groups Rh – C,D,E,c,e Kell – K,Kpa Duffy – Fya,Fyb MNSs – M,N,S,s Kidd – JKa,Jkb Lewis – Lea,Leb	Manual tube technique using Immucor anti-sera. Macroscopic visual detection of red cell agglutination. Tube Method for Manual blood group and detection of antigens (except Rh groups antigens) Gel Cards and BioRad ID-Incubator L and BioRad ID-Centifuge L SOP: H-249, H-48, H-272	BCH, RVH
	Antibody screening/detection	BioRad IH 1000, IH 500 & Gel cards and agglutination interface detection using 3 ID-Diacell antibody screening cells SOP H-3090, H-3091, H-3089	BCH, RVH
	Antibody Identification A, B, O and AB groups Rh – C,D,E,c,e,Cw Kell – K,Kpa Duffy –Fya,Fyb MNSs- M,N,S,s Kidd – JKa,Jkb Lewis – Lea, Leb	Using BioRad IH 1000 & IH 500 & Gel cards and agglutination interface detection using 11 cell screen (LISS/Coombs & enzyme) SOP: H-45, H-3090, H-3091 and H-3089	BCH, RVH
		Manual procedures by tube technology – red cell agglutination, macroscopic visual detection and gel cassette method. SOP H-262	
		Manual procedures by tube technology – red cell agglutination, macroscopic visual detection and gel cassette method. SOP H-45	



8703

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ISO 15189:2022

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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)	<u>Blood Transfusion examinations to assist in clinical investigations</u> (cont'd)	Procedures documented in manufacturer's equipment manuals in conjunction with documented in-house procedures by the following methods:	
Whole Blood unless stated	Direct Coombs for detection of red cell sensitisation.	Using BioRad IH 1000, IH 500 & Gel cards and visual detection of interface. SOP: H-3090, H-3091 and H-3089	BCH, RVH
Blood (plasma) and Donor Red Cells	Compatibility testing of patients plasma with donor cells	Using BioRad IH 1000, IH 500 & Gel cards and visual detection of interface. SOP: H-3090, H-3091 and H-3089	BCH, RVH
	Feto-Maternal Haemorrhage	Manual procedures by tube technology – red cell agglutination, macroscopic visual detection and gel cassette method SOP: H-261 Kleihauer elution technique SOP H-295	RVH
	RhD Negative screen for atypical antibodies in the presence of passively acquired Anti-D	BioRad IH 1000 & Gel cards and agglutination interface detection SOP: H-3091 and H-3089	RVH
	Newborn Test to determine the cell group of infants under 4 months old and IgG sensitisation	BioRad IH 1000 & Gel cards and agglutination interface detection SOP: H-3090, H-3091 and H-3089	RVH
	Cord Group to determine forward group of infants born to RhD neg. mothers	BioRad IH 1000 & Gel cards and agglutination interface detection SOP: H-3090 and H-3089	RVH



8703

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<p>HUMAN BODY FLUIDS (cont'd)</p> <p>Whole Blood in EDTA unless stated</p>	<p><u>Haematological examinations for the purpose of clinical diagnosis</u></p> <p>Complete Blood Count (CBC) for the following parameters:</p> <p>Haemoglobin Estimation</p> <p>Haematocrit</p> <p>White Cell Count (WCC) and Differential (DWCC)</p> <p>Red cell Count (RCC)</p> <p>Mean Cell Volume (MCV)</p> <p>Mean Cell Haemoglobin Concentration (MCHC)</p> <p>Mean Cell Haemoglobin (MCH)</p> <p>Platelets</p>	<p>Procedures documented in manufacturer's equipment manuals in conjunction with documented in-house procedures by the following methods:</p> <p>Sysmex XN-20, XN-10 SOP H-3253</p> <p>SLS Hb detection method (light absorbance)</p> <p>RBC cumulative pulse height detection method</p> <p>Flow cytometry method using semi-conductor laser</p> <p>Hydrodynamic focusing</p> <p>Calculations using Sysmex analysers</p> <p>Calculations using Sysmex analysers</p> <p>Calculations using Sysmex analysers</p> <p>Hydrodynamic focusing</p>	<p>BCH, RVH and RBHSC</p>



8703

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Belfast Health and Social Care Trust
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HUMAN BODY FLUIDS (cont'd)	<u>Haematological examinations for the purpose of clinical diagnosis</u> (cont'd)	Procedures documented in manufacturer's equipment manuals in conjunction with documented in-house procedures by the following methods:	
Whole Blood in EDTA unless stated (cont'd)	Complete Blood Count (CBC) for the following parameters: (cont'd)	Sysmex XN-20, XN-10 (cont'd)	BCH, RVH and RBHSC
	Nucleated Red Cell count	Flow cytometry method using semi-conductor laser	
	Reticulocyte count	Flow cytometry method using semi-conductor laser	
	Erythrocyte Sedimentation Rate (ESR)	Starrsed Interliner analyser By electronic detection of interface SOP: H-599	BCH, RVH
	Blood Film: Leucocyte differential count	Manual microscopic analysis SOP H-631, H-628	BCH, RVH and RBHSC
	Detection of malaria HRP2 (histidine-rich protein 2) of <i>Plasmodium falciparum</i> and pLDH (plasmodium lactate dehydrogenase) of: <i>Plasmodium falciparum</i> , <i>Plasmodium malariae</i> , <i>Plasmodium ovale</i> & <i>Plasmodium vivax</i>	CareUS Malaria Rapydtest® Kit SOP H-603	RVH
	<i>Plasmodium falciparum</i> <i>Plasmodium malariae</i> <i>Plasmodium ovale</i> <i>Plasmodium vivax</i> <i>Plasmodium knowlesi</i>	Giemsa R66 formulation Stain by Gurr and Microscopic Examination SOP H-603	RVH
CSF	Haematological cell type	Manual cell count & Cytospin Examination SOP H-637 and H-636	RBHSC



8703

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Issue No: 007 Issue date: 03 March 2026

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HUMAN BODY FLUIDS (cont'd)	<u>Haemostasis and thrombosis examinations for the purpose of clinical diagnosis</u>	Procedures documented in manufacturer's equipment manuals in conjunction with documented in-house procedures by the following methods:	
Whole Blood (Citratd)	Prothrombin Time / INR	Werfen ACL TOP 550 analysers using turbidmetric, absorbance and immunological methodology for the detection of clots SOP: H-3235, H-3230, H-3222, H-3225	BCH, RVH
	Activated Partial Thromboplastin Time (APTT)		BCH, RVH
	Fibrinogen		BCH, RVH
	D-Dimer		RVH
Whole Blood (Citratd)	Protein C	Werfen ACL TOP 550 analysers using turbidmetric, absorbance and immunological methodology for the detection of clots SOP: H-3243, H-3244, H-3245, H-3222, H-3225	
	Protein S		
	Antithrombin III		
Whole blood in EDTA	Haemoglobinopathy screening for the detection of: Haemoglobin variants Thalassaemia Measurement of HbA2% Measurement of HbF% Haemoglobin variant %	Sebia Capillarys 3 by capillary electrophoresis in free solution SOP: H-3106, H-519, H-3122	BCH



8703

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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)	<u>Haemato-oncology examinations for the purpose of clinical diagnosis</u>	Procedures documented in manufacturer's equipment manuals in conjunction with documented in-house procedures by the following methods:	
Bone Marrow	Iron deposits/stores and presence of ringed sideroblasts	Cytochemical stain Perls Prussian Blue SOP H-2078	BCH
Peripheral Blood	Paroximal nocturnal haemoglobinuria (PNH) clone	Becton Dickinson FACSLyric Flow cytometer and FACSLink LIS interface solution. Using flow cytometry and the use of fluorescence labelled antibodies to identify target cells SOP: H-3219, H-3328	BCH
CSF	Malignant white cells	FACSLyric Manual microscopic analysis and flow cytometry SOP H-875 & SOP H-883	BCH
Peripheral Blood, Bone Marrow, PBSC Harvests	CD 34 Emumeration	Becton Dickinson FACSLyric flow cytometer and FACSLink LIS interface solution SOP: H-3219, H-3302	BCH
Urine	Haemosiderin	Cytochemical stain - Perls Prussian Blue Manual microscopic analysis	BCH



8703

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HUMAN BODY FLUIDS (cont'd)	<u>Haemato-oncology examinations for the purpose of clinical diagnosis (cont'd)</u>	Procedures documented in manufacturer's equipment manuals in conjunction with documented in-house procedures by the following methods:	
Lymph Node, Spleen	Malignant cells	FACSLyric, Becton Dickinson Lyse Wash Assistant, Sysmex XE2100 Immunophenotypic examinations Manual microscopic analysis and flow cytometry SOP H-874, H-882, H-883	BCH
Plural Fluid, Ascitic Fluid, Peritoneal Fluid	Malignant cells	FACSLyric, Becton Dickinson Lyse Wash Assistant, Sysmex XE2100 Immunophenotypic examinations Manual microscopic analysis and flow cytometry SOP H-874 & H-883	BCH
Peripheral Blood, Bone Marrow	Absolute Lymphocyte Counts	Becton Dickinson FACSLyric flow cytometer SOP: H-3219, H-3321	BCH
Cellular Fluid	Malignant cells	FACSLyric, Becton Dickinson Lyse Wash Assistant, Sysmex XE2100 Immunophenotypic examinations Manual microscopic analysis and flow cytometry SOP H-882 & H-883	BCH
Peripheral Blood	Hereditary spherocytosis	EMA binding assay FACSLyric Flow cytometry SOP H-2077	BCH
Peripheral Blood	Platelet Glycoproteins	FACSLyric Measured by Flow Cytometry SOP H-895	BCH



8703

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HUMAN BODY FLUIDS (cont'd)	<u>Special red cells examinations for the purpose of clinical diagnosis</u>	Procedures documented in manufacturer's equipment manuals in conjunction with documented in-house procedures by the following methods:	
Peripheral blood unless stated	G6PD	Unicam Spectrophotometer SOP H-525	BCH
	Haemoglobin variants	Iso-electric focussing Flat Bed screen SOP H-519	BCH
Plasma	Haemoglobin	Unicam Spectrophotometer SOP H-492	BCH
	Erythropoietin	Quantitative method by R&D Systems EPO ELISA Kit SOP H-496	BCH
	Sickle Cell Screen for HbS	Qualitative test using Sickledex kit SOP H-546	RVH and BCH
	HbF and HbA2	Adams A1c HA8180T High Pressure Liquid Chromatography SOP H-2070	BCH
	Pyruvate Kinase Assay	Unicam Spectrophotometer SOP H-529	BCH



8703

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HUMAN BODY FLUIDS (cont'd)	<u>Haemostasis and thrombosis examinations for the purpose of clinical diagnosis</u>	Procedures documented in manufacturer's equipment manuals in conjunction with documented in-house procedures by the following methods:	
Citrated plasma unless stated	Prothrombin Time	Stago Compact Max Clotting method SOP H-633	BCH
	Prothrombin Time Correction time	Clotting method SOP H-621	BCH
	APTT	Clotting method SOP H-585	BCH and RVH
	APTT correction time	Clotting method SOP H-623	BCH and RVH
	Fibrinogen	Clotting method SOP H-614	BCH and RVH
	D-dimer	Immuno-turbidimetric assay SOP H-671	BCH
	INR	Clotting method SOP H-633	BCH and RVH
	Factor II	Clotting method SOP H-470	BCH
	Factor V	Clotting method SOP H-473	BCH
	Factor VII	Clotting method SOP H-462	BCH
	Factor VIII clotting	Clotting method SOP H-626	BCH and RVH
	Chromogenic Factor VIII	Chromogenic Assay SOP H-629	BCH and RVH
Factor IX	Clotting method SOP H-674	BCH	



8703

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HUMAN BODY FLUIDS (cont'd)	<u>Haemostasis and thrombosis examinations for the purpose of clinical diagnosis (cont'd)</u>	Procedures documented in manufacturer's equipment manuals in conjunction with documented in-house procedures by the following methods:	
Citrated plasma unless stated (cont'd)	Factor X	Stago Compact Max Clotting method SOP H-467	BCH and RVH
	Factor XI	Clotting method SOP H-508	BCH
	Factor XII	Clotting method SOP H-504	BCH
	Factor XIII	Spectrophotometer Chromogenic Assay SOP H-689	BCH
	Factor IX inhibitor status	Stago Compact Max Clotting method SOP H-445	BCH
	Factor VIII inhibitor	Clotting method SOP H-445	BCH
	Von Willebrand Factor Antigen	Immuno-turbidimetric assay SOP H-659	BCH
	Von Willebrand Factor Activity Latex	Immuno-turbidimetric assay SOP H-667	BCH
	Activated Protein C Resistance	Stago Compact Max, IL APC Resistance kit Clotting method SOP H-455	BCH
	Antithrombin Antigen	Immuno-turbidimetric assay SOP H-2449	BCH



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HUMAN BODY FLUIDS (cont'd)	<u>Haemostasis and thrombosis examinations for the purpose of clinical diagnosis</u> (cont'd)	Procedures documented in manufacturer's equipment manuals in conjunction with documented in-house procedures by the following methods:	
Citrated plasma unless stated (cont'd)	Fondaparinux	Stago Compact Max Chromogenic Assay SOP H-656	BCH
	Protein S Activity	Clotting method SOP H-513	BCH
Serum	Heparin associated antibody	GTI-PF4 ELISA Kit ELISA technique SOP H-575	BCH
Citrated plasma unless stated	Incubated APTT	Stago Compact Max Clotting method SOP H-527	BCH
	Unfractionated Heparin assay	Chromogenic Assay SOP H-656	BCH
	Lupus Anticoagulant Screen	Clotting method SOP H-680	BCH
	LA Sensitive APTT / Correction	Clotting method SOP H-685	BCH
Citrated plasma unless stated	Plasminogen	Stago Compact Max Chromogenic Assay SOP H-451	BCH
	Plasminogen Activator Inhibit	Chromogenic Assay SOP H-451	BCH
	Protein C Antigen	ELISA technique SOP H-2372	BCH
	Reptilase Time	Stago Compact Max Clotting method SOP H-589	



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HUMAN BODY FLUIDS (cont'd)	<u>Haemostasis and thrombosis examinations for the purpose of clinical diagnosis (cont'd)</u>	Procedures documented in manufacturer's equipment manuals in conjunction with documented in-house procedures by the following methods:	
Citrated plasma	Thrombin Clotting Time	Stago Compact Max Clotting method SOP H-609	BCH
Citrated Plasma	ADAMTS13 Activity	ACL Acustar using ADAMTS13 activity assay (chemiluminescent immunoassay) SOP H-3419	BCH
Citrated Plasma	ADAMTS13 Inhibitor Assay	Technozym® ADAMTS-13 INH ELISA kit SOP H-2975	BCH
Citrated Plasma	Direct Oral Anticoagulant Assays: <ul style="list-style-type: none"> • Rivaroxaban • Apixaban • Edoxaban 	Stago STA-R MAX 3 STA® – Liquid Anti-Xa kit (direct anti-Xa activity in a competitive assay) SOP-H3454	BCH RVH
Citrated Plasma	PF4 antibodies	Heparin Induced Thrombocytopenic Thrombosis Assay (HITT) using ACL Acustar chemiluminescent immunoassay SOP-H-3420	BCH
Citrated Plasma	Von Willebrand Factor (vWF) collagen binding activity	Technozym® vWF:CBA ELISA kit SOP-H-3407	BCH
Citrated Plasma	Detection of Fibrinogen Antigen	Stago STA-R MAX 3 immunoturbidimetric method SOP-H3454	BCH
Whole Blood (EDTA)	G6PD enzyme activity	BINAX Now G6PD test kit (in vitro enzyme chromatography) SOP-H2699	BCH
END			