Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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



9578

Accredited to ISO 15189:2022

The Royal Wolverhampton Hospitals NHS Trust operating as Black Country Pathology Services

Issue No: 008 Issue date: 20 May 2025

Department of Haematology Russell's Hall Hospital

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Testing performed by the Organization at the locations specified below

Locations covered by the organisation and their relevant activities

Site activities performed away from the location listed above:

Location details		Activity
Theatre Blood Fridge Main Theatre Recovery Russells Hall Hospital Dudley DY1 2HQ	Contact: Lisa Dalrymple	Blood issue fridge for storage of blood product 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
HUMAN BODY FLUIDS	Haematology examination activities for the purposes of clinical diagnosis	In house documented procedures based on equipment manuals and standard methods as specified below:
Whole blood: EDTA	Full Blood Count: HGB, WBC, RBC, PCV, MCV, MCH, MCHC, PLT, RDW, NEUT, LYMPH, MONO, EOS, BASO, Reticulocyte count	Using Sysmex XN9000i (XN10 x 2 and XN20: SOP/H/127 SOP/H/254 SOP/H/127
		In-house manual stain methods (making, staining and examination) using Nikon light microscope:
Bone marrow aspirate	Bone marrow staining for detection of microscopic cell contents and structure	May Grunwald, Giemsa and Iron stain: SOP/H/218
Pre-prepared slides	Bone trephines reporting for detection of microscopic cell contents and structure	SOP/H/218
Whole Blood: EDTA	Detection and speciation of malaria parasites; - Plasmodium vivax, - Plasmodium falciparum - Plasmodium ovale, - Plasmodium malariae - Plasmodium knowlesi	Light microscopy using SOP/H/244: a) Thin film by May-Grunwald staining on methanol fixed blood smears b) Thin Film by Giemsa stain Thick film by Giemsa MP staining kit.
Whole Blood: EDTA	Identification of: P. falciparum P, vivax P. malariae P. ovale	Using Apacor CareUS Rapydtest kit: SOP/H/244 HM900

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HUMAN BODY FLUIDS (cont'd):	Haematology examination activities for the purposes of clinical diagnosis (cont'd):	In house documented procedures based on equipment manuals and standard methods as specified below:
Whole Blood: EDTA	Blood Films – morphology of red cells, platelets and white cells including manual differential of white cells	using Sysmex SP-50 and in-house visual examination method by light microscopy: SOP/H/012 SOP/H/126 SOP/H/009
CSF	Examination of tissues to identify or exclude morphological and cytological abnormalities for the purposes of diagnosis	using Shandon Cytospin and inhouse May Grunwald and Giemsa manual stain method by light microscopy: SOP/H/210
Whole blood: EDTA	Erythrocyte Sedimentation Rate	Sedimentation rate of red cells using Starrsed RS Analyser: SOP/H/024
Whole blood/Serum: EDTA	Infectious Mononucleosis Screening / Glandular fever – heterophile antibody testing	using Clearview IM II kit: SOP/H/118
Whole blood: EDTA	Glucose-6-phosphate dehydrogenase screen	using Trinity Biotech G6PD screening kit: SOP/H/089 SOP/H/130

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HUMAN BODY FLUIDS (cont'd):	Haematology examination activities for the purposes of clinical diagnosis (cont'd): Detection of Haemoglobin S	In house documented procedures based on equipment manuals and standard methods as specified below: Manual assay using Clin-tech Clintech Sickle test kit: SOP/H/001
HUMAN BODY FLUIDS (cont'd):	Coagulation examination activities for the purposes of clinical diagnosis (cont'd):	In house documented procedures based on equipment manuals and standard methods as specified below: using Werfen/ Instrumentation Laboratory ACL TOP 350
Citrated Plasma	D-Dimer	SOP/H/COAG/312
	Clauss-Fibrinogen	SOP/H/COAG/338
	Partial Thromboplastin Time (PTTK)	SOP/H/COAG/301
	Prothrombin Time (INR)	SOP/H/COAG/301
	Partial Thromboplastin Time (PTT) Mix (50/50) Prothrombin Time Mix (50/50)	SOP/H/COAG/328

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HUMAN BODY FLUIDS (cont'd):	Transfusion examination activities for the purposes of clinical diagnosis	In house documented procedures based on equipment manuals and standard methods as specified below:
Whole blood: EDTA	Estimation of Feto-maternal haemorrhage (Kleihauer)	using Guest Medical Fetal Red Cell Detection Kit: SOP/H/BT/410
Plasma: EDTA	Crossmatch – serological compatibility testing between donor red cell antigens and patient plasma antibody.	LISS/Coombs gel column agglutination and centrifugation, manual techniques: SOP/H/BT/404 SOP/H/BT/408
Plasma: EDTA	screening of anti-D, C, E, c, e, K, Fy(a), Fy(b), Jk(a), Jk(b), M, S, s,	Ortho Vision analyser automated screening LISS/Coombs gel column agglutination and centrifugation: SOP/H/BT/462
Whole blood: EDTA	Red Cell Phenotyping for antigens of the following: Rh phenotype D, C, c, E, e, K.	Ortho Vision analyser, LISS/Coombs, NaCl and Rh- subgroups/K cards gel column agglutination and centrifugation, as well as tube techniques: SOP/H/BT/417
Whole blood: EDTA	Direct Coombs (Antiglobulin) Test	Ortho Vision analyser, LISS/Coombs and DC-screening gel column agglutination and centrifugation: SOP/H/BT/406

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HUMAN BODY FLUIDS (cont'd):	Transfusion examination activities for the purposes of clinical diagnosis (cont'd):	In house documented procedures based on equipment manuals and standard methods as specified below:
Whole blood: EDTA	Infant Group and DAT (automated)	using Ortho Vision analyser: SOP/H/BT/462
Whole blood & plasma: EDTA	Blood Group (Automated) ABO Rh (D, C, c, E, e)	using Ortho Vision analyser ABO/D Forward + Reverse Grouping by gel column agglutination and centrifugation: SOP/H/BT/462
END		

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