Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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



9761

Accredited to ISO 15189:2012

University Hospitals Sussex NHS Foundation Trust

Issue No: 006 Issue date: 08 April 2025

Worthing Hospital Contact: Liza Faustino

Lyndhurst Road

Tel: +44 (0)1903 205111 ext. 32063

Worthing

E-Mail: Liza.Faustino@nhs.net

Website: www.ubsussey.nbs.uk

Website: www.uhsussex.nhs.uk

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
Worthing Hospital Lyndhurst Road Worthing BN11 2DH	Local contact: Liza Faustino Tel: +44 (0)1903 205111 ext. 32063	Haematology Blood Transfusion	А
St Richard's Hospital Chichester P019 6SE	Local contact: Liza Faustino Tel: +44 (0)1903 205111 ext. 32063	Haematology Blood Transfusion	В

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Site activities performed away from the locations listed above:

Location details		Activity
Blood Fridge Medical Day Care Unit Worthing Hospital Lyndhurst Road Worthing BN11 2DH	Local contact: Zoe Sammut Tel: +44 (0)1243 788122 ext. 33690	Blood issue fridge No testing occurs in this site, blood storage only.
Blood Fridge Fernhurst Centre St Richard's Hospital Chichester P019 6SE	Local contact: Zoe Sammut Tel: +44 (0)1243 788122 ext. 33690	Blood issue fridge No testing occurs in this site, blood storage only.
Blood Fridge Southlands Hospital Shoreham BN43 6TQ	Local contact: Zoe Sammut Tel +44 (0)1243 788122 ext. 33690	Blood issue fridge No testing occurs in this site, blood storage only
Blood Fridge St Barnabas Hospital Worthing BN12 6NX	Local contact: John Hodges Tel +44 (0)1903 706339	Blood issue fridge No testing occurs in this site, blood storage only.
Blood Fridge Goring Hall BMI Goring on Sea BN12 5AT	Local contact: Gary Mchardy Tel +44 (0)1903 707367 ext. 427367	Blood issue fridge No testing occurs in this site, blood storage only.

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DETAIL OF ACCREDITATION

		1
Haematology examination activities for the purpose of clinical diagnosis	In house documented procedures based on standard methods and incorporating manufacturers' instructions as relevant:	
Haemoglobin (Hb) Red blood cell count White blood cell count and differential Platelet count Reticulocyte count Nucleated red blood cells	Abbott Alinity Fluorescence flow cytometry, electrical impedance, optical scatter and spectrophotometry using SOPs LP-HAE-UseofAlinity LP-HAE-CDCitPltCount LP-HAE-CDData LP-HAE-LP-HAE-CBC_HighMCHC LP-HAE-CBCOverRange1	A, B
Erythrocyte Sedimentation Rate (ESR)	Starrsed Autocompact ESR Analysers Using sedimentation rate SOP LP-HAE-ESR	А, В
Blood Film: Detection of normal and abnormal morphologies and white blood cell differential	Manual slide preparation and interpretation. Abbot Alinity using SOPs LP-HAE-BloodFilmMk LP-HAE-FilmStaining LP-HAE-BloodFilmExam LP-HAE-BloodFilmDec+Ref	A, B
	Werfen ACL TOP 700 Werfen ACL TOP 500 using Photometry SOP LP-HAE-ACL Login &Load	B A
Prothrombin time INR	LP-HAE-ACLRoutineTest	A, B
Activated Partial Thromboplastin Time APTTR	LP-HAE-ACLRoutineTest	А, В
	activities for the purpose of clinical diagnosis Haemoglobin (Hb) Red blood cell count White blood cell count and differential Platelet count Reticulocyte count Nucleated red blood cells Erythrocyte Sedimentation Rate (ESR) Blood Film: Detection of normal and abnormal morphologies and white blood cell differential Prothrombin time INR Activated Partial Thromboplastin Time	activities for the purpose of clinical diagnosis Haemoglobin (Hb) Red blood cell count White blood cell count Platelet count Reticulocyte count Nucleated red blood cells Erythrocyte Sedimentation Rate (ESR) Blood Film: Detection of normal and abnormal morphologies and white blood cell differential Erythrologies and white blood cell differential Blood Film: Detection of normal and abnormal morphologies and white blood cell differential Erythrocyte Sedimentation Rate (ESR) Blood Film: Detection of normal and abnormal morphologies and white blood cell differential Erythrocyte Sedimentation Rate (ESR) Blood Film: Detection of normal and abnormal morphologies and white blood cell differential Erythrocyte Sedimentation Rate (ESR) Blood Film: Detection of normal and abnormal morphologies and white blood cell differential Erythrocyte Sedimentation Rate (ESR) Blood Film: Detection of normal and abnormal morphologies and white blood cell differential Erythrocyte Sedimentation Rate (ESR) Starrsed Autocompact ESR Analysers Using sedimentation rate SOP LP-HAE-ESR Manual slide preparation and interpretation. Abbot Alinity using SOPs LP-HAE-BloodFilmMk LP-HAE-BloodFilmMk LP-HAE-BloodFilmDec+Ref Werfen ACL TOP 700 Werfen ACL TOP 500 using Photometry SOP LP-HAE-ACL Login &Load Prothrombin time INR Activated Partial Thromboplastin Time

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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)	Haematology examination activities for the purpose of clinical diagnosis (cont'd).	In house documented procedures based on standard methods and incorporating manufacturers' instructions as relevant:	
		Werfen ACL TOP 700 Werfen ACL TOP 500 using Photometry SOP LP-HAE-ACL Login &Load	B A
Plasma (cont'd)	D-Dimer	LP-HAE-ACLD-Dimer	A, B
	Thrombin time	LP-HAE-ACLRoutineTest	А, В
	Fibrinogen	LP-HAE-ACLRoutineTest	A, B
	Factor Assays: VIII IX XI XII	LP-HAE-ACLFactorAssays In	A, B
	Protein C	LP-HAE-ACLProCAssay	А
	Protein S	LP-HAE-ACLProSAssay	А
	Anti-Thrombin III	LP-HAE-ACLATIIIAssay	А
	Anti Xa	LP-HAE-AntiXaAssay	A, B
	Lupus Anticoagulant screening	LP-HAE-LupusScreen LP-HAE-APTTrSp.SF	A

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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)	Haematology examination activities for the purpose of clinical diagnosis (cont'd).	Documented in-house methods to meet the requirements of the NHS Sickle Cell and Thalassaemia screening programme and the NHS Infectious diseases in pregnancy screening programme as defined in July 2018 NHS Sickle Cell and Thalassaemia screening programme: laboratory quality assurance evidence requirements	
Whole Blood	Haemoglobinopathy screening Hb A Hb F Hb S	HPLC TOSOH G11 using SOP LP-HAE-TOSOHG8 LP-HAE-NonANCHPLC LP-HAE-ANCHPLCEval LP-HAE-ANCFailsafe LP-HAE-ANCDataCollect Including documented in-house methods to meet the requirements of the NHS Sickle cell and Thalassaemia screening programme as defined in the July 2018 SCT screening: laboratory QA evidence requirements	A
	Sickle cell haemoglobin screening	Streck HbS Kit Solubility test SOP LP-HAE-HbS Test	A
	Glucose 6 phosphate dehydrogenase deficiency screening	Trinity Biotech Qualitative Screen Using SOP LP-HAE-G6PDScreen	A
	Malarial parasite screening (P. Falciparum, P. vivax, P. ovale, P. malariae)	BinaxNow Malaria rapid test, immunological testing SOP LP-HAE-RapidScreenMal	A, B
	Malarial parasite confirmation (P. Falciparum, P. vivax, P. ovale, P. malariae, P. knowelsi)	Manual film production and microscopy using SOP LP-HAE-MalParaFilms	A, B

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Materials/Products tested	Type of test/Properties measured/Range of	Standard specifications/	Location
	measurement	Equipment/Techniques used	Code
HUMAN BODY FLUIDS (cont'd)	Blood Transfusion examination activities for the purpose of clinical diagnosis:	Documented in-house procedures based on manufacturer's instructions for Ortho Clinical Diagnostics (VISION)	A, B
Whole blood (EDTA) and plasma	Blood grouping by antigen detection: • ABO • Rh: C,c,D,E,e,K	Automated Ortho Clinical Diagnostics (VISION) analyser antibody screening using Column agglutination technology (CAT) microcolumn cassettes full group and forward cards(using SOP LP- BTR-VISION and, LP-BTR- AntibodyIDAuto) Manual Manufacturers reagents using antigen/antibody reaction by tube method (using SOP LP-BTR- TubeGroup)	A, B
	Screening and identification of antibodies to red cell antigens: D,C,E,c,e,f,Cw,V,K,k,Kpa,Kpb, Jsa,Jsb, Fya,Fyb,Jka,Jkb,Lea,Leb,P1, M,N,S,s,Lua,Lub, Xga:	Using 3 cell and 11 cell panels Manual Manufacturers reagents using Ortho Clinical Diagnostics Column agglutination Technology (CAT) microcolumn cassettes (using SOP LP-BTR-BiovueAbScr and LP-BTR-AntibodyIDMAN)	

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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 examination activities for the purpose of clinical diagnosis:	Documented in-house procedures based on manufacturer's instructions for Ortho Clinical Diagnostics (VISION)	A, B
EDTA Whole blood	Blood group phenotype CcDEeK	Automated Ortho Clinical Diagnostics (VISION) using Column agglutination Technology (CAT) Rh and K cards microcolumn cassettes (using SOP LP-BTR-DAT LP-BTR-REDCELLPHENO and LP-BTR-VISION)	A, B
	A,B D A1 C ^W Fya,Fyb Jka,Jkb K and k cellano Kpa,Kpb M and N S and s Lea,Leb P1	Manual cards and tubes using Lorne Anti-sera	A, B
EDTA Whole blood	DAT	Automated Ortho Clinical Diagnostics (VISION) using Column agglutination Technology (CAT) microcolumn cassettes (using SOP LP-BTR-DAT)	A, B
EDTA Whole blood	Detection of Foetal Maternal Haemorrhage	Manual Kleihauer test in house reagent using acid elution technique Guest Medical Kit (using SOP LP-BTR-Kleihauer)	A, B

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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 examination activities for the purpose of clinical diagnosis: (cont'd)	Documented in-house procedures based on manufacturer's instructions for Ortho Clinical Diagnostics (VISION)	A, B
EDTA Whole blood and plasma	Compatibility Testing: Serological Crossmatch - serological compatibility testing between donor red cell antigens and patient plasma. Electronic Issue	Manual Manufacturers reagents using Ortho Clinical Diagnostics Column Agglutination Technology (CAT) microcolumn cassettes (using SOP LP-BTR-Crossmatch) SOP LP BTR Elssue	A, B A,B
END			

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