

# Schedule of Accreditation

issued by

## United Kingdom Accreditation Service

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

	<b>Trustees of The London Clinic Limited</b>	
	<b>Issue No: 009 Issue date: 14 August 2025</b>	
	<b>Department of Haematology</b> The London Clinic 116 Harley Street London W1G 7JL	<b>Contact:</b> Beverley Barker (Quality Manager) <b>Tel:</b> +44 (0)20 7616 7755 <b>Fax:</b> +44 (0)20 7616 7687 <b>E-Mail:</b> B.Barker@thelondonclinic.co.uk <b>Website:</b> www.thelondonclinic.co.uk
<b>Testing performed by the Organisation at the locations specified below</b>		

### Locations covered by the organisation and their relevant activities

#### Laboratory locations:

Location details	Activity	Location code
<b>Address</b> The London Clinic 116 Harley Street London W1G 7JL	<b>Contact</b> Beverley Barker (Quality Manager) Tel: +44 (0)20 7616 7755 Fax: +44 (0)20 7616 7687 E-Mail: B.Barker@thelondonclinic.co.uk	Haematology Haemoglobinopathies Coagulation Flow Cytometry Blood Transfusion
<b>Address</b> The London Clinic 20 Devonshire Place London W1G 6BW	<b>Contact</b> Beverley Barker (Quality Manager) Tel: +44 (0)20 7616 7755 Fax: +44 (0)20 7616 7687 E-Mail: B.Barker@thelondonclinic.co.uk	Haematology Blood storage & issue Fridge managed by Blood Transfusion



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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>Haematology examination activities for the purpose of clinical diagnosis</u>		
Venous Whole Blood (EDTA)	Full Blood Count Haemoglobin (Hb) White Blood Cell (WBC) Red Blood cell (RBC) Platelet Count (Plt) Haematocrit (Hct) Red cell Distribution Width (RDW) Neutrophil count Lymphocyte count Monocyte count Eosinophil count Basophil count Reticulocyte count Nucleated Red Cells  Mean Cell Volume (MCV)  Mean Cell haemoglobin (MCH)  Mean Cell Haemoglobin concentration (MCHC)	Manufacturer's instructions for Sysmex XN-10 (location A) and XN-20 (location A & B). Flow Cytometry, Impedance and Spectrophotometry in conjunction with in-house documented procedures HAEM-SOP-34 and HAEM SOP-35.  Calculated parameter  Calculated parameter  Calculated parameter	A, B  A, B  A, B
Venous whole blood (EDTA) Bone Marrow	Examination of films for morphology	Giems stain and microscopy HAEM-SOP-4	A
Blood Bone marrow	Blood / bone marrow film analysis	Manual staining by May-Grünwald-Giems stain and microscopy HAEM-SOP-4 or Automated staining by May-Grunwald-Giems stain using RAL Stainer x 2 – HAEM-SOP-19 Automated blood film morphology and differential using the Cellavision DC-1 in conjunction with in-house documented procedures – HAEM-SOP-43, HAEM-SOP-39	A



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HUMAN BODY FLUIDS (cont'd)	<u>Haematology examination activities for the purpose of clinical diagnosis</u> (cont'd)	Manufacturer's instructions and in conjunction with in-house documented procedure	
Venous whole blood (EDTA)	Erythrocyte Sedimentation Rate (ESR)  Detection of: Haemoglobinopathies and Thalassemia	Starrsed Interrliner and Autocompact HAEM-SOP-38  Manufacturer's instructions for TOSOH G8 – HPLC in conjunction with documented in-house procedure HAEM-SOP-31 and:	A A
Venous whole blood (EDTA)	HbA1c Haemoglobin A Haemoglobin A2 Haemoglobin F	HAEM-SOP-32 HAEM-SOP-33 HAEM-SOP-33 HAEM-SOP-33	A
Venous whole blood (EDTA)	G6PD	Binax Now kit Immunochromatographic assay in conjunction with in-house documented procedure HAEM-SOP-30	A
Venous whole blood (EDTA)	Blood Parasites (Malaria, Filaria, Trypanosoma, Protozoa)	Documented in house methods: Giemsa Stain and manual film microscopy HAEM-SOP-25	A
Venous whole blood (EDTA)Serum/Plasma	Infectious Mononucleosis (IM)	Manufacturer's instructions for Microgen Accusay - Direct Solid Phase Immunoassay in conjunction with in-house documented procedure HAEM-SOP-6	A
Whole Blood (EDTA)	Sickle solubility	Manufacturer's instructions for Sickledex Kit in conjunction with in-house documented procedure HAEM-SOP-7	A



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HUMAN BODY FLUIDS (cont'd)	<u>Haematology examination activities for the purpose of clinical diagnosis (cont'd)</u>		
Whole Blood (EDTA)	Detection of malarial parasites: P. falciparum P. vivax P. malariae P. ovale	Manufacturer's instructions for qualitative screening with Malaria Antigen Screen using the CareUS Rapid Antigen Test Kit and Manual staining by Giemsa stain. HAEM-SOP-44 & HAEM-SOP-25	A
Venous Blood (Citrate)	Blood Coagulation  Prothrombin Time Activated partial Thromboplastin Time Thrombin Time Fibrinogen D Dimer	Manufacturer's instructions for Diagnostica Stago- STA-RMax Viscosity or STAGO STA Compact Max Viscosity based clot detection and photometric measurement of chromogenic and latex immunoassays in conjunction with in-house documented procedures: HAEM-SOP-36 and HAEM-SOP-27 HAEM-SOP-11 HAEM-SOP-12  HAEM-SOP-14 HAEM-SOP-16 HAEM-SOP-13	A



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HUMAN BODY FLUIDS (cont'd)  Blood / Plasma	<u>Blood transfusion examination activities for the purpose of clinical diagnosis</u>  Blood Group by detection and identification of antigens: A Rh D Positive AB Rh D Positive B Rh D Positive O Rh D Positive A Rh Negative AB Rh D Negative B RhD Negative O Rh D Negative  Antibody Screen by detection of antibodies to: Rh -C,D,E,c,e, Cw Kell -K, K, Kpa Duffy -Fya, Fyb MNSs- M, N, S, s Kidd -JKa, Jkb Lutheran -Lua P-P1	Manufacturer's instructions for Bio-Rad IH 500 Analyser (Column Agglutination Technology) and / or Biorad (Diamed) manual cards (column agglutination) in conjunction with documented in-house procedures:  BT-SOP-114 BT-SOP-117  BT-SOP-114 BT-SOP-117	A  A
Blood/Plasma	Immunophenotyping	BT-SOP-114 & BT-SOP-119	A
Blood	Direct Antiglobulin test (DAT)	BT-SOP-114 & BT-SOP-118	A
Blood/Plasma	Compatibility testing of patient's plasma with donor cells	Manual test tube techniques (Direct red cell agglutination and macroscopic visualisation) in conjunction with documented in-house procedures: BT-SOP-114 & BT-SOP-120	A



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HUMAN BODY FLUIDS (cont'd)  Haematopoietic Stem Cells, Bone Marrow and venous whole blood (EDTA)	<u>Blood transfusion examination</u> <u>activities for the purpose of</u> <u>clinical diagnosis</u> (cont'd)  Detection and quantification of cell antigens:  CD34 CD3 CD4 CD8 CD19 CD45	Manufacturer's instructions for Beckman Coulter Navious – Flow Cytometry in conjunction with in- house documented procedures SC.LAB.SOP.L60A  SC.LAB.SOP.L60B SC.LAB.SOP.L60C SC.LAB.SOP.L60D SC.LAB.SOP.L60D SC.LAB.SOP.L60D As above	A
END			