### **Schedule of Accreditation**

issued by

### **United Kingdom Accreditation Service**

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



8821

Accredited to ISO 15189:2012

### **HSL (Analytics) LLP**

Issue No: 014 Issue date: 01 March 2025

Department of Blood Sciences
The Princess Alexandra Hospital

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#### Testing performed at the above address only

#### **DETAIL OF ACCREDITATION**

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
HUMAN BODY FLUIDS	Biochemistry examination activities for the purposes of clinical diagnosis:	Manufacturer's operating instructions and documented inhouse methods DOC7129 for Abbott Alinity based on Spectrophotometric, EIA, colorimetric, enzymatic methods and indirect ISE
Serum Serum Serum/Urine Serum Serum Serum Serum Serum Serum/Urine Serum Serum Serum Serum	Albumin ALP Calcium Direct Bilirubin Iron Lithium Phosphorus Protein Total Bili Albumin	Detected by Colourmetric/Spectrophometry LP110 002 LP-110-003 LP-110-013 LP-110-035 LP-110-038 LP-110-043 LP-110-044 LP-110-009 LP110 002
Serum Urine Serum	AAT Albumin Amikacin B2m C3 C4 Crp Digoxin Gentamicin IgA IgG IgM Protein RF Transferrin Vancomycin Valproate	Detected by Immunoturbidimetry LP-110-001 LP-110-040 DOC7177 LP-110-008 LP-110-011 LP-110-012 LP-110-018 LP-110-021 LP-110-023 LP-110-033 LP-110-033 LP-110-034 LP-110-055 LP-110-045 LP-110-048 LP-110-060 LP-110-058

Assessment Manager: KW1 Page 1 of 9



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HUMAN BODY FLUIDS (cont'd)	Biochemistry examination activities for the purposes of clinical diagnosis: (cont'd)	Manufacturer's operating instructions and documented inhouse methods DOC7129 for Abbott Alinity based on Spectrophotometric, EIA, colorimetric, enzymatic methods and indirect ISE
Serum Serum Plasma Serum/Urine Serum	Acetaminophen/Paracetamol ALT Ammonia Amylase AST	Detected by Enzymatic LP-110-303 LP-110-004 LP-110-005 LP-110-006 LP-110-007
Serum Serum Serum/Urine Serum Serum/CSF	Cholesterol CK Creatinine GGT Glucose	LP-110-007 LP-110-015 LP-110-016 LP-110-017 LP-110-022 LP-110-024
Serum Serum/CSF Serum Serum/Urine Serum	HDL Lactic Acid LDH Magnesium Phenytoin	LP-110-025 LP-110-036 LP-110-037 LP-110-039 LP-130-112
Serum Serum Serum Serum Serum Serum Serum/Urine	Salicylate Theophylline Total Bile Acids Triglyceride	LP-110-046 LP-110-047 LP-110-059 LP-110-049
Serum/Urine	Urea Nitrogen Uric Acid	LP-110-050 LP-110-051 Indirect ISE Ion-selective electrode
Serum/Urine/Sweat Serum/Urine Serum/Urine	Chloride Potassium Sodium	LP-110-028 LP-110-028 LP-110-028
Serum Serum Serum Serum	AFP B12 BHCG CA125	Detected by CMIA LP-110-101 LP-110-103 LP-110-102 LP-110-105
Serum Serum Serum Serum	CA15-3 CEA Cortisol Ferritin	LP-110-120 LP-110-104 LP-110-106 LP-110-107
Serum Serum	FSH RGT Folate	LP-110-110 LP-110-108

Assessment Manager: KW1 Page 2 of 9



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HUMAN BODY FLUIDS (cont'd)	Biochemistry examination activities for the purposes of clinical diagnosis: (cont'd)	Manufacturer's operating instructions and documented inhouse methods DOC7129 for Abbott Alinity based on Spectrophotometric, EIA, colorimetric, enzymatic methods and indirect ISE
Serum	Free T4 FT3 LH NT Pro BNP Progest Prolactin Testosterone Total PSA Troponin TSH Vit D Procalcitonin Macroprolactin	Detected by CMIA cont'd LP-110-109 LP-110-119 LP-110-111 LP-130-113 LP-110-112 LP-110-113 LP-110-116 LP-110-114 LP-110-122 LP-110-118 LP-110-121 DOC7157 LP-110-113a
Sweat	Conductivity	Sweat Chek conductivity meter LP210 032
Blood and urine	Detection of normal and abnormal Immunoglobulin bands	Protein electrophoresis and Immunotyping using the Sebia Capillarys & Hydrasys separation system.  LP210 008
Blood	HbA1c diabetic monitoring	LP210 013 Using Abbott Alinity Enymatic
		method LP210 003
Blood	Anti-tissue Transglutaminase IgA screening for coeliac disease	DS2 Launch. Enzyme Immunoassay.
	ANA screening	L210 302 LP210 301

Assessment Manager: KW1 Page 3 of 9



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HUMAN BODY FLUIDS (cont'd)	Biochemistry examination activities for the purposes of clinical diagnosis: (cont'd)	Manufacturer's operating instructions and documented inhouse methods
Blood and Urine	Osmolality	Advanced Instruments Osmometer OSMO1Freezing point depression
		LP210 112
CSF	Xanthochromia	Uvikon spectrophotometer.
		LP210 022
	Haematology examination activities for the purposes of clinical diagnosis:	Manufacturer's operating instructions and documented inhouse methods as specified below
Plasma	Coagulation studies:	ACL TOP Analyser
		LP-300-067 LP-300-069
	Coag screen:     • Prothrombin time/INR     • APTT Fibrinogen assay	Turbidometric method  LP-300-067  LP-300-063
	Inhibitor screen: APTT 50:50	Turbidometric method
		LP-300-067 LP-300-063
	Lupus screen ratio:	Turbidometric method
	Diluted Russell's Viper Venom Test (DRVVT screen)  APTT-sp Lupus sensitive	LP-300-067 LP-300-063
Blood	Thrombophilia Screen: Antithrombin 3 Protein C	Chromogenic assay
	Protein S	Immunoturbidmetric principle
		LP-300-055
Blood	Activated protein C resistance ratio (ACPR)	APTT based APC resistance assay LP-30061

Assessment Manager: KW1 Page 4 of 9



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HUMAN BODY FLUIDS (cont'd)	Haematology examination activities for the purposes of clinical diagnosis: (cont'd)	Manufacturer's operating instructions and documented inhouse methods as specified below
	D-Dimer	Latex agglutination method
		LP-300-068
	Factors II / V / VII / X	Turbidometric method
		LP-300-072
	Factor IX / VIII / XI / XII	Turbidometric method
		LP-300-064
Blood	Infectious mononucleosis screen for Paul Bunnell Infectious Mononucleosis heterophile antibodies	Accusay Lateral Flow immunoassay LP 120 024

Assessment Manager: KW1 Page 5 of 9



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HUMAN BODY FLUIDS (cont'd)	Haematology examination activities for the purposes of clinical diagnosis: (cont'd)	Manufacturer's operating instructions and/or documented inhouse methods as specified below
		Documented in-house methods to meet the requirements of the Sickle Cell and Thalassemia (SCT) screening programme as defined in the Laboratory QC evidence requirements (relevant tests marked with *)
Blood	Haemoglobinopathy screening for halassemia and haemoglobin variants – HbS, C, D, E and β-thalassaemia trait*	Sebia Capillarys 3 Tera capillary electrophoresis LP120 004
Blood	Sickle solubility test for presence of sickle haemoglobin (HbS)	Streck Sickledex qualitative solubility LP120 038
Blood film slides	Identification of normal and abnormal morphologies including WBC differential count	Using Hematek stainer and manual microscopy LP120 004 LP120 012
Bone Marrow aspirates	Reporting of normal and abnormal morphologies	Using Hematek stainer and manual microscopy LP120 007
		Manual Perl's stain LP120 005

Assessment Manager: KW1 Page 6 of 9



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HUMAN BODY FLUIDS (cont'd)	Haematology examination activities for the purposes of clinical diagnosis: (cont'd)	Manufacturer's operating instructions and documented inhouse methods as specified below
Blood	Detection and Identification of Plasmodium species: P.falciparum P.vivax P.ovale P.malariae P knowlesi	Giemsa stained thin films     Field's stain thick films  Manual staining  LP120 002
Blood	Screening and identification of Plasmodium species: P.falciparum P.vivax P.ovale P.malariae	Immunochromatographic assay using BinaxNOW ICT LP120-002
Blood	ESR	Vitech Starssed Compact analyser using Westergren sedimentation method. Detectetion of plasma/cells interface, LP120 006
Blood	FBC:	Sysmex XN analysers:  1 x XN2000 and 1 x XN1000  • Fluorescence Flow Cytometry for WBC • Hydrodynamic Focussing (aperture Impedance) for RBC and Platelets. • Sodium –Laurly-Sulphate (cyanide free) for HGB analysis.  LP120 0018 LP120 0012
	Haemoglobin estimation Red cell and platelet counts Haematocrit Differential white cell count MCV MCH MCHC Reticulocytes	colourmetric Electrical impedence  By calculation  Electrical impedence

Assessment Manager: KW1 Page 7 of 9



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HUMAN BODY FLUIDS (cont'd)	Blood Transfusion examination activities for the purposes of clinical diagnosis:	Manufacturer's operating instructions and documented inhouse methods as specified below
Whole blood in EDTA	Blood groups. ABO and RhD systems	Automated method using Ortho Visionblood group analyser. LP 400 004 Manual method using tube techniques and Lorne reagents. LP406 003
	Antibody screening and identification:  Rh blood group antibodies: Anti-Cw, C, c, E, e and D.	Automated screening method using Ortho Vision blood group analyser. LP 400 004 Manual screening method using BioVue column gel technology and equipment. Biovue and NHSBT
	Kell blood group antibodies: Anti- Kell, k, Kpa and Kpb.	cells LP406 003
	Kidd blood group antibodies: Anti- Jka and Jkb.  Duffy blood group antibodies: Anti-	Manual identification method using BioVue column gel technology and equipment.  LP406 005
	Fya, and Fyb.  Lutheran blood group antibodies: Anti-Lua and Lub.  MNS blood group antibodies: Anti-	Manual antenatal 4 cell screening method using BioVue column gel technology and equipment. All antibodies except anti-D LP406 005
	M, N, S and s.  Lewis blood group antibodies: Anti- Lea and Leb.	
	P blood group antibodies: Anti-P1	
	Serological crossmatch and compatibility testing	Manual method using BioVue column gel technology and equipment. LP405 001

Assessment Manager: KW1 Page 8 of 9



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HUMAN BODY FLUIDS (cont'd)	Blood Transfusion examination activities for the purposes of clinical diagnosis: (cont'd)	Manufacturer's operating instructions and documented inhouse methods as specified below
Whole blood in EDTA	Neonatal direct antiglobulin test	Automated method using BioVue neonatal cards on OrthoVision analyser
		LP406 010. Manual method using BioVue neonatal card LP406 002
	Direct antiglobulin test: detection of Anti-IgG and C3d	BioVue monspecific cards. LP406 002
	Red cell phenotyping for antigens of the following blood group systems:	Manual method using tube techniques and Lorne reagents. BioVue AHG cards and Lorne
	Rh: C, D, E, c, e, and Cw	reagents. LP406 005
	Kell: K and k	
	Duffy: Fya and Fyb	
	Kidd: Jka and Jkb	
	MNS: M, N, S and s	
	Lewis: Lea	
	ABO: A1	
Whole blood	Foetal/maternal haemorrhage screen (Kleihauer)	Clin-tech Shepards stain reagent. LP406 007
END		

Assessment Manager: KW1 Page 9 of 9