


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 Accredited to ISO 15189:2022	Salisbury NHS Foundation Trust	
	Issue No: 007 Issue date: 27 October 2025	
	Department of Laboratory Medicine Salisbury District Hospital Odstock Road Salisbury SP2 8BJ United Kingdom	Contact: Lee Phillips Tel: +44 (0) 1722 425066 E-Mail: lee.phillips@nhs.net
Testing performed at the above address only		

Site activities performed away from the locations listed above:

Location details	Activity
Salisbury NHS Foundation Trust Department of Laboratory Medicine Salisbury District Hospital Odstock Road Salisbury SP2 8BJ United Kingdom	Blood storage & issue, management of issue fridge Phlebotomy
New Hall Hospital Bodenham Salisbury Wiltshire SP5 4EY United Kingdom	Blood storage & issue, management of issue fridge



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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:	<u>Biochemistry examination activities for the purposes of clinical diagnosis:</u>	Documented in house methods and manufacturer's instructions for
Serum/Plasma unless otherwise stated	Quantitative determination of:	Roche Cobas 8000 702 Indirect ion selective electrodes, turbidimetric, enzymatic or colorimetric photometry
Serum / Plasma / Urine	Sodium	SOP Lab Med 0042
Serum / Plasma / Urine	Potassium	SOP Lab Med 0037
Serum / Plasma / Urine	Urea	SOP Lab Med 0022
Serum / Plasma / Urine	Creatinine	SOP Lab Med 0028
	Bicarbonate	SOP Lab Med 0032
	Chloride	SOP Lab Med 0026
	Albumin	SOP Lab Med 0014
	Total Bilirubin	SOP Lab Med 0047
	Direct Bilirubin	SOP Lab Med 0021
Urine / CSF	Total Protein	SOP Lab Med 0049
	Total Protein	SOP Lab Med 0051
	Alkaline Phosphatase ALP	SOP Lab Med 0016
	Alanine Aminotransferase ALT	SOP Lab Med 0017
	Gamma Glutamyltransferase GGT	SOP Lab Med 0035
Serum / Plasma / Urine	Calcium	SOP Lab Med 0023
Serum / Plasma / Urine	Phosphate	SOP Lab Med 0043
Serum / Plasma / Urine	Amylase	SOP Lab Med 0019
	Cholesterol	SOP Lab Med 0024
	Triglycerides	SOP Lab Med 0050
Serum / Plasma / CSF	HDL Cholesterol	SOP Lab Med 0031
	Glucose	SOP Lab Med 0036
	A-1-Antityrpsin	SOP Lab Med 0008
	Asparate Aminotransferase AST	SOP Lab Med 0020
Serum / Plasma / CSF	Ammonia	SOP Lab Med 0018
	Lactate	SOP Lab Med 0038
	Creatine Kinase	SOP Lab Med 0025
	C-Reactive Protein CRP	SOP Lab Med 0029
	Iron	SOP Lab Med 0033
Serum / Plasma / Urine	Lactate Dehydrogenase LDH	SOP Lab Med 0039
	Magnesium	SOP Lab Med 0041
Serum / Plasma / Urine	Bile Acids	SOP Lab Med 32057
	Uric acid	SOP Lab Med 0052



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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
HUMAN BODY FLUIDS (cont'd)	<u>Biochemistry examination activities for the purposes of clinical diagnosis:</u> (cont'd)	Documented in house methods and manufacturer's instructions for
Serum/Plasma unless otherwise stated (cont'd)	Quantitative determination of: (cont'd)	Roche Cobas 8000 702 Indirect ion selective electrodes, turbidimetric, enzymatic or colorimetric photometry
Urine only	Microalbumin Complement C3 Complement C4 Transferrin Immunoglobulins – IgG Immunoglobulins – IgA Immunoglobulins – IgM Rheumatoid factor	SOP Lab Med 31695 SOP Lab Med 0010 SOP Lab Med 0011 SOP Lab Med 0009 SOP Lab Med 0006 SOP Lab Med 0005 SOP Lab Med 0007 SOP Lab Med 0160
	Quantitative determination of therapeutic drugs:	Roche Cobas 8000 702 Indirect ion selective electrodes, turbidimetric, enzymatic or colorimetric photometry
	Carbamazepine Gentamicin Lithium Phenytoin Theophylline Vancomycin Paracetamol Salicylate Alcohol	SOP Lab Med 0027 SOP Lab Med 0034 SOP Lab Med 0040 SOP Lab Med 0044 SOP Lab Med 0048 SOP Lab Med 32067 SOP Lab Med 0013 SOP Lab Med 0046 SOP Lab Med 0015
	Quantitative determination of:	Roche Cobas 8000 801 Electrochemiluminescence
	ATPO AFP B12 CA125 CA199 CA153 CEA Cortisol Digoxin	SOP Lab Med 12 SOP Lab Med 0088 SOP Lab Med 0109 SOP Lab Med 0089 SOP Lab Med 0091 SOP Lab Med 0090 SOP Lab Med 0092 SOP Lab Med 0093 SOP Lab Med 0030



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HUMAN BODY FLUIDS (cont'd)	<u>Biochemistry examination activities for the purposes of clinical diagnosis:</u> (cont'd)	Documented in house methods and manufacturer's instructions for
Serum/Plasma unless otherwise stated (cont'd)	Quantitative determination of: (cont'd) Ferritin Folate FSH FT3 FT4 HCG LH Oestradiol Progesterone Prolactin PSA PTH SHBG Testosterone TSH 25 OH Vitamin D Macroprolactin Screen Troponin T NT pro BNP CCP	Roche Cobas 8000 801 Electrochemiluminescence SOP Lab Med 0094 SOP Lab Med 0230 SOP Lab Med 0095 SOP Lab Med 0096 SOP Lab Med 0097 SOP Lab Med 0098 SOP Lab Med 0099 SOP Lab Med 0100 SOP Lab Med 0101 SOP Lab Med 0102 SOP Lab Med 0103 SOP Lab Med 0104 SOP Lab Med 0105 SOP Lab Med 0106 SOP Lab Med 0108 SOP Lab Med 31765 SOP Lab Med 510 SOP Lab Med 511 SOP Lab Med 31703 SOP Lab Med 6
Urine	Screening for urine Bence Jones protein.	SEBIA Hydrasys Gel Protein Electrophoresis SOP Lab Med 0003
Serum/Urine	Typing of Paraprotein IgA Kappa/Lambda IgG Kappa/Lambda IgM Kappa/Lambda	SEBIA Hydrasys Immunofixation SOP Lab Med 0002
Serum	Screening of serum paraproteins	SEBIA Capillary 3 – Capillary Electrophoresis SOP Lab Med 0001 Using the Optilite (turbidimetry method)
	Free light chains	SOP Lab Med 32066



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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
<p>HUMAN BODY FLUIDS (cont'd)</p> <p>Serum/Plasma unless otherwise stated (cont'd)</p> <p>Whole Blood</p> <p>Faeces</p> <p>Serum / Plasma / Urine</p>	<p><u>Biochemistry examination activities for the purposes of clinical diagnosis:</u> (cont'd)</p> <p>HbA1c estimation</p> <p>Calprotectin</p> <p>Osmolality</p>	<p>Documented in house methods and manufacturer's instructions for</p> <p>Tosoh G11 HPLC system</p> <p>SOP Lab Med 0235</p> <p>Cobas 8000 702 Turbidimetric Photometry</p> <p>SOP Lab Med 32038 2</p> <p>Advanced Instruments Osmometer Model OSMO1 (freezing point depression)</p> <p>SOP Lab Med 0228</p>



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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
<p>HUMAN BODY FLUIDS (cont'd)</p> <p>Whole blood unless otherwise stated</p>	<p><u>Haematological examination activities for the purposes of clinical diagnosis</u></p> <p>Full Blood count (FBC) analysis of the following</p> <p>HB WBC PLT RBC HCT MCV MCH MCHC RDW MPV NEUTA LYMA MONA EOSA BASOA NRBC RETICS</p> <p>Erythrocyte Sedimentation Rate (ESR)</p>	<p>Documented in house methods and manufacturer's instructions for</p> <p>Beckman-Coulter DXH 900 analysers using Volume, Conductivity and Scatter (VCS) technology and photometric technology.</p> <p>SOP Lab Med 33291</p> <p>Starrsed ST Westergren method</p> <p>SOP Lab Med 33571</p>



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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
<p>HUMAN BODY FLUIDS (cont'd)</p> <p>Whole blood unless otherwise stated (cont'd)</p> <p>Blood and Bone Marrow</p> <p>Plasma</p>	<p><u>Haematological examination activities for the purposes of clinical diagnosis</u></p> <p>Iron deposits</p> <p>Screening for infectious mononucleosis (IM) qualitative and semiquantitative detection of infectious mononucleosis heterophile antibodies</p> <p>Sickle screening solubility test for the presence of Haemoglobin S</p> <p>Malarial antigens screen for: Plasmodium falciparum and pan-detection for: Plasmodium malariae, Plasmodium ovale & Plasmodium vivax</p>	<p>Documented in house methods and manufacturer's instructions for</p> <p>Light microscopy following Perl's Prussian Blue iron stain</p> <p>SOP LabMed 0179</p> <p>Accusay MONO rapid test for Infectious mononucleosis. Direct solid-phase Immunoassay Technology SOP LabMed 33652</p> <p>Helena Bioscience HbS-Solubility Screening Kit</p> <p>SOP LabMed 0177</p> <p>Manual using Carestart US Malaria Rapydtest immuno-chromatographic test kit for Malarial Antigens and confirmation / parasitaemia for Plasmodium Falciparum using light microscopy</p> <p>SOP Lab Med 33653 SOP Lab Med 0181</p>



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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
<p>Plasma (citrate) unless otherwise stated</p>	<p><u>Haemostasis and thrombosis examinations for the purpose of clinical diagnosis</u></p> <p><u>PT/INR</u> <u>APTT</u> <u>Fibrinogen</u> <u>D Dimer</u> <u>Protein C</u> <u>Anti-thrombin</u> <u>Free protein S</u> <u>Lupus</u> <u>Factor II Assay</u> <u>Factor V Assay</u> <u>Factor VII Assay</u> <u>Factor VIII Assay</u> <u>Factor IX Assay</u> <u>Factor X Assay</u> <u>Factor Xa</u> <u>Factor XI Assay</u> <u>Factor XII Assay</u> <u>Factor XIII Assay</u></p> <p><u>Von Willibrand Factor (VLF)</u></p> <p><u>Von Willibrand Factor Ag (VWF:Ag)</u> <u>Von Willibrand Factor Ag (VWF: RCo)</u></p>	<p>Procedures documented in manufacturer's equipment manuals in conjunction with documented in-house procedures by the following methods:</p> <p>Stago STA R Max Clotting Time Method using an oscillating electromagnetic field. Photometric Measurement</p> <p>SOP Lab Med 33645 SOP Lab Med 33646 SOP Lab Med 33647 SOP Lab Med 33651 SOP Lab Med 33658</p> <p>SOP Lab Med 33671</p>



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<p>Whole blood unless otherwise stated</p>	<p><u>Haemoglobinopathy examinations for the purpose of clinical diagnosis</u></p> <p>Haemoglobinopathy analysis (including Antenatal screening) by detection of haemoglobin variants:</p> <p>Hb A Hb A2 Hb F Hb S Hb C Hb D Hb E</p> <p>Haemoglobinopathy analysis (including Antenatal screening) by detection of haemoglobin variants (confirmatory method):</p> <p>Hb S Hb C Hb D Hb E</p>	<p>Procedures documented in manufacturer's equipment manuals in conjunction with documented in-house procedures by the following methods:</p> <p>TOSOH G11 HPLC System</p> <p>SOP Lab Med 0152 SOP Lab Med 32048</p> <p>Sebia Hydrasys 2 using alkaline gel electrophoresis.</p> <p>SOP Lab Med 0171</p>



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Plasma unless otherwise stated	<p><u>Blood Transfusion examinations to assist in clinical investigations</u></p> <p>Blood group & Antibody screen (full group or confirmatory group) Rhesus Kell phenotype Blood group (neonatal)</p> <p>A B AB and O Blood groups Rh groups</p> <p>Rh and Kell phenotype</p> <p>Prophylax Antibody screen</p> <p>Group & DAT (neonatal) A B and O groups Rh groups</p> <p>Antibody Identification Panels Antibodies against the following blood group systems: Rh, Kell, Kidd, Duffy, Lutheran, MNS, Lewis, P.</p>	<p>Procedures documented in manufacturer's equipment manuals in conjunction with documented in-house procedures by the following methods:</p> <p>Bio-Rad IH500 Column Agglutination SOP Lab Med 32529</p> <p>Bio-Rad column agglutination and direct agglutination (RT spin) SOP LabMed 0301</p> <p>SOP LabMed 0280</p> <p>SOP Lab Med 0301</p> <p>Manual testing using the Bio-Rad column agglutination. SOP LabMed 0294</p>



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<p>HUMAN BODY FLUIDS (cont'd)</p> <p>Plasma unless otherwise stated (cont'd)</p> <p>Plasma unless otherwise stated (cont'd)</p>	<p><u>Blood Transfusion examinations to assist in clinical investigations</u></p> <p>Direct Antiglobulin Test monospecific</p> <p>Fetal-maternal cells (screening)</p> <p>Compatibility testing of red cells and leucocytes</p>	<p>Procedures documented in manufacturer's equipment manuals in conjunction with documented in-house procedures by the following methods:</p> <p>Bio-Rad column agglutination SOP Lab Med 0293</p> <p>Kleihauer Screen - Manually using alkali denaturation and acid elution staining techniques using Guest Meical fetal Cell Detection Kit</p> <p>SOP Lab Med 0252</p> <p>Automated with electronic issue and manually using Bio-Rad column agglutination SOP LabMed 0290</p>
END		