Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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



9578

Accredited to ISO 15189:2012

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

Issue No: 007 Issue date: 11 January 2024

Department of Haematology Russell's Hall Hospital

Pensnett Road

Dudley

West Midlands

DY1 2HQ

Contact: Katy New

Tel: +44 (0)1384 244047

Fax: +44 (0)1384 244034 E-Mail: katy.new@nhs.net

Website: www.dudleygroup.nhs.uk

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): | In house documented procedures based on equipment manuals and standard methods as specified below: |
| | Detection of Haemoglobin S | 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 550: |
| 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. | using 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, Cw, K, k, Kp(a), Kp(b), Fy(a), Fy(b), Jk(a), Jk(b), Le(a), Le(b), P1, M, N, S, s, Lu(a) and Lu(b). | Automated antibody screening using Biorad IH1000 analyser and LISS/Coombs gel column agglutination and centrifugation: SOP/H/BT/462 |
| Plasma: EDTA | screening of anti-D, C, E, c, e, Cw, K, k, Kp(a), Kp(b), Fy(a), Fy(b), Jk(a), Jk(b), Le(a), Le(b), P1, M, N, S, s, Lu(a) and Lu(b). | Manual antibody screening using Biorad Banjo and LISS/Coombs gel column agglutination and centrifugation: SOP/H/BT/404 |
| Whole blood: EDTA | Red Cell Phenotyping for antigens of the following: Rh phenotype C, c, E, e, K. | using 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 | using Biorad IH1000 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 Biorad IH1000 analyser: SOP/H/BT/462 |
| | Infant Group and DAT (manual) | using Banjo and Diaclon ABO/Rh for Newborns DVI- cards gel column agglutination and centrifugation: SOP/H/BT/407 |
| Whole blood & plasma: EDTA | Blood Group (Automated) | using Biorad IH1000 analyser ABO/D Forward + Reverse Grouping by gel column agglutination and centrifugation: SOP/H/BT/462 |
| | Blood Group (Manual) | using Biorad Banjo, ABO/D Forward + Reverse Grouping by gel column agglutination and centrifugation and rapid group tube technique: SOP/H/BT/404 |
| Plasma: EDTA | Identification of Red Cell anti-D, C, E, c, e, Cw, K, k, Kp(a), Kp(b), Fy(a), Fy(b), Jk(a), Jk(b), Le(a), Le(b), P1, M, N, S, s, Lu(a) and Lu(b). | Antibody Identification using Biorad Banjo, LISS/Coombs and NaCl gel column agglutination and centrifugation: SOP/H/BT/428 |
| END | | |

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