

# Schedule of Accreditation

issued by

## United Kingdom Accreditation Service

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

|  |  |  |
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|  <p><b>UKAS</b><br/>MEDICAL</p> <p>9042</p> <p>Accredited to<br/>ISO 15189:2022</p> | <h3>NHS Lanarkshire</h3> <p><b>Issue No:</b> 006    <b>Issue date:</b> 20 January 2025</p>                   |  |
|  | <p><b>NHS Lanarkshire Headquarters</b><br/>Kirklands Hospital<br/>Fallside Road<br/>Bothwell<br/>G71 8BB</p> | <p><b>Contact:</b> Kirsty Taggart<br/><b>Tel:</b> +44 (0)1698 366216<br/><b>E-Mail:</b> <a href="mailto:kirsty.taggart@Lanarkshire.scot.nhs.uk">kirsty.taggart@Lanarkshire.scot.nhs.uk</a><br/><b>Website:</b> <a href="http://firstport2/Pages/home.aspx">http://firstport2/Pages/home.aspx</a></p> |
| <p><b>Testing performed by the Organisation at the locations specified below</b></p>   |  |  |

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

#### Laboratory locations:

| Location details   | Activity                                    | Location code |
|--|---|---------------|
| <p><b>Address</b><br/>Department of Haematology<br/>Monklands Hospital<br/>Monkscourt Avenue<br/>Airdrie<br/>ML6 0JS</p> <p><b>Local contact</b><br/>Dr Iain Singer<br/>01236 713164</p> | Haematology/Blood Transfusion               | A             |
| <p>Department of Haematology<br/>Hairmyres Hospital<br/>Eaglesham Road<br/>East Kilbride<br/>Glasgow<br/>G75 8RG</p> <p><b>Local contact</b><br/>Dr Iain Singer<br/>01236 713164</p>     | Haematology/Blood Transfusion               | B             |
| <p>Department of Haematology<br/>Wishaw Hospital<br/>50 Netherton Street<br/>Wishaw<br/>ML2 0DP</p> <p><b>Local contact</b><br/>Dr Iain Singer<br/>01236 713164</p>                      | Haematology/ Blood Transfusion / Immunology | C             |



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**Site activities performed away from the locations listed above:**

| <b>Location details</b>  | <b>Activity</b>                                    |
|--|--|
| Blood Fridge<br>Theatre<br>Monklands Hospital<br><b>Local contact</b><br>Kirsty Taggart<br>01698 366216        | Blood storage only<br>Fridge managed by laboratory |
| Blood Fridge<br>Theatre<br>Hairmyres Hospital<br><b>Local contact</b><br>Kirsty Taggart<br>01698 366216        | Blood storage only<br>Fridge managed by laboratory |
| Blood Fridge<br>Maternity theatre<br>Wishaw Hospital<br><b>Local contact</b><br>Kirsty Taggart<br>01698 366216 | Blood storage only<br>Fridge managed by laboratory |



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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>   | Documented in-house procedures in conjunction with manufacturer's instructions for analysis   |               |
| Venous whole blood EDTA              | Full blood count: <ul style="list-style-type: none"> <li>• Haemoglobin estimation</li> <li>• Red cell and platelet counts</li> <li>• Haematocrit</li> <li>• Nucleated red cell counts</li> <li>• Differential white cell count and reticulocytes</li> </ul> | Sysmex XN10<br>Sysmex XN20<br><br>Flow cytometry and electrical impedance<br>LP-1420<br>LP-1595<br><br>By calculation<br>By calculation<br>By calculation | A, B, C       |
| Venous whole blood EDTA/Serum/plasma | Detection of infectious mononucleosis heterophile antibodies  | Clearview IM II card agglutination interpreted by visual inspection<br><br>LP-1687  | A, B, C       |
| Venous whole blood EDTA              | Detection of decreased solubility of Hb S   | Using the Sickdex kit<br><br>LP-1832  | A, B, C       |
| Venous whole blood EDTA              | HbA1c   | Ion exchange high performance liquid chromatography using Tosoh G8<br>Tosoh G11<br><br>LP-1501<br>LP-1519<br>LP-2041                                      | A, B<br><br>C |



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| HUMAN BODY FLUIDS (cont'd) | <u>Haematology examination activities for the purpose of clinical diagnosis (cont'd)</u> | Documented in-house procedures in conjunction with manufacturer's instructions for analysis                           |               |
| Venous whole blood EDTA    | Erythrocyte sedimentation rate   | Modified Westergren technique using automated photometric detection on Starrsed Inversa<br><br>LP-1601<br>LP-1722     | A, B          |
|                            |  | Modified Westergren technique using automated photometric detection on Starrsed Interliner<br><br>LP-1537<br>LP-1722  | C             |
|                            |  | Manual Westergren technique using visual detection of sedimentation interface<br><br>LP-1722                          | C             |
| Venous whole blood EDTA    | Detection and quantification of HbA2 and HbF as part of B-thalassaemia screening         | Column chromatography using Tosoh G8<br>LP-161<br>LP-165  | C             |
| Venous whole blood EDTA    | Abnormal haemoglobin detection and quantification of Haemoglobin C/D/E/S                 | Column chromatography using Tosoh G8<br><br>Semi-automated electrophoresis using Sebia Hydrasys<br><br>LP-1716LP-1725 | C<br><br>B    |



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| HUMAN BODY FLUIDS (cont'd) | <u>Haematology examination activities for the purpose of clinical diagnosis (cont'd)</u>   | Documented in-house procedures in conjunction with manufacturer's instructions for analysis                  |               |
| Venous whole blood: EDTA   | Screening for the detection of Plasmodium falciparum and Plasmodium spp.<br>(  | CareUS malaria RPYDTEST using combined HRP2 / PLDH (Pf/PAN) technology Malaria antigen kit<br>LP-1956        | A, B, C       |
|                            | Detection and Identification of Plasmodium species: <ul style="list-style-type: none"> <li>• P.falciparum</li> <li>• P.vivax</li> <li>• P.ovale</li> <li>• P.malariae</li> <li>• P knowlesi</li> </ul> | Thin Film – Giemsa pH7.2 stain Examined by microscopy for malarial parasites.<br>LP-217                      | A, B, C       |
|                            |  | Thick film field stain<br>LP-217   | B, C          |
| Venous whole blood EDTA    | Blood film reporting of normal and abnormal morphologies including white blood cell differential.  | Semi automated staining method: Modified May Grunwald Giemsa on Sysmex RAL stainer<br><br>LP-1587<br>LP-1645 | A, B          |
|                            |  | Automated staining method: May-Grunwald Giemsa on SP10<br>LP-1543<br>LP-1645                                 | C             |



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| HUMAN BODY FLUIDS (cont'd)                       | <u>Haematology examination activities for the purpose of clinical diagnosis (cont'd)</u>  | Documented in-house procedures in conjunction with manufacturer's instructions for analysis   |   |
| Bone Marrow aspirate                             | Detection of normal and abnormal morphologies   | Semi automated staining method:<br>Modified May Grunwald Giemsa on Sysmex RAL stainer<br><br>LP-1587<br>LP-1645   | A, B  |
| Bone Marrow aspirate and stained trephine slides | Detection of normal and abnormal morphologies   | Automated staining method: May-Grunwald Giemsa on SP10<br>LP-1543<br>LP-1645<br><br>Reporting:<br>LP-1879<br>Section Processing:<br>LP-1587<br>LP-1543<br>LP-1838   | C<br><br>A, B, C                                |
| Venous blood: citrated                           | Coagulation studies: <ul style="list-style-type: none"> <li>• Prothrombin time</li> <li>• Activated partial thromboplastin time</li> <li>• Fibrinogen level</li> <li>• INR</li> <li>• Thrombin time</li> <li>• D Dimer</li> </ul> | Sysmex CS2100 using optical density measurement<br><br>LP-105<br>LP-332<br>LP-1728<br>LP-1771<br><br>LP-1106<br><br>Sysmex CS5100 using optical density immunoassay<br><br>LP-105<br>LP-332<br>LP-1652<br>LP-1771 | A, B<br><br><br><br><br><br><br>A only<br><br>C |



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| <p>HUMAN BODY FLUIDS (cont'd)</p> <p>Venous blood: citrated</p> | <p><u>Haematology examination activities for the purpose of clinical diagnosis (cont'd)</u></p> <p>Specialist coagulation studies:</p> <ul style="list-style-type: none"> <li>• Anti-thrombin 3</li> <li>• Lupus Anticoagulant</li> <li>• Protein C</li> <li>• Free protein S</li> <li>• APC</li> <li>• Factor assays: VIII, IX, XI, XII, II, V, VII, X,</li> <li>• Von Willebrands activity and antigen</li> </ul> | <p>Documented in-house procedures in conjunction with manufacturer's instructions for analysis</p> <p>Sysmex CS5100 using optical density and chromogenic assays</p> <p>LP-210<br/>LP-206<br/>LP-193</p> | <p>C</p>      |



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| <p>HUMAN BODY FLUIDS (cont'd)</p> <p>Venous blood EDTA,</p> | <p><u>Blood transfusion examination activities for the purpose of clinical diagnosis</u></p> <p>Blood grouping by antigen detection.<br/>A, B, O groups.<br/>Rhesus group antigens:<br/>Cw, C, c, D, E, e</p> <p>Kell blood grouping system antigens:<br/>K, k, Kpa</p> <p>Kidd blood grouping system antigens:<br/>Jka, Jkb</p> <p>Duffy blood grouping system antigens:<br/>Fya, Fyb</p> <p>Lutheran blood grouping system antigens: Lua</p> <p>MNS blood grouping system antigens: M, N, S, s</p> <p>Lewis blood grouping system antigens:<br/>Lea, Leb</p> <p>P blood grouping system antigen:<br/>Anti-P1</p> | <p>Documented in-house procedures in conjunction with manufacturer's instructions for analysis</p> <p>Automated method:<br/>Ortho Vision BT analyser using SOP's LP-1922, LP-1749 &amp; LP-1924</p> <p>Manual method:<br/>Biovue cassette technology LP-1925 and LP-1793</p> | <p>A, B, C</p> |



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| HUMAN BODY FLUIDS (cont'd) | <u>Blood transfusion examination activities for the purpose of clinical diagnosis (cont'd)</u>   | Documented in-house procedures in conjunction with manufacturer's instructions for analysis  |                  |
| Venous blood EDTA plasma   | Detection and quantification of antibodies:<br>anti-Cw, anti-C, anti-c, anti-D, anti-E, anti-e.<br>anti-K, anti-k, anti-KPa.<br>anti-Jka, anti-Jkb.<br>anti-Fya, anti-Fyb.<br>anti-Lua.<br>anti-M, anti-N, anti-S, anti-s.<br>anti-Lea, anti-Leb.<br>Anti-P1 | Manual method:<br>Ortho workstation Biovue cassette technology.<br>Direct coombs test<br><br>LP-1962 LP-1793 LP-1979 LP-1816   | A, B, C          |
| Whole blood EDTA           | Quantification of all maternal antibodies:<br>anti-C, anti-c, anti-D, anti-E, anti-e.<br>anti-K, anti-k, anti-KPa.<br>anti-Jka, anti-Jkb.<br>anti-Fya, anti-Fyb.<br>anti-M, anti-S,  | Automated method:<br>Ortho Vision BT analyser using SOP's LP-1962, LP-1749 & LP-1816<br><br>Titration method: manual serial dilution of plasma.<br>Manual detection using Bioview cassette technology<br><br>LP318 | A, B, C<br><br>C |



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| HUMAN BODY FLUIDS<br>(cont'd) | <u>Blood transfusion examination activities for the purpose of clinical diagnosis</u> (cont'd)         | Documented in-house procedures in conjunction with manufacturer's instructions for analysis                    |                |
| Whole blood EDTA plasma       | Crossmatch of patient plasma with donor cells  | Manual method:<br>Ortho Bioview cassette technology.<br><br>LP-1922<br>LP-1793                                 | A, B, C        |
|                               | <u>Flow cytometry examination activities for the purpose of clinical diagnosis</u>                     | Automated method:<br>Ortho Vision BT analyser using SOP's LP-1746, LP-1747, LP-1749 & LP-1785                  | A, B           |
| Venous whole blood EDTA       | Lymphocyte Subsets:<br><br>CD3 and CD19 percentage.<br><br>CD4 and CD8 percentage and absolute number. | Beckman Coulter Navios Flow Cytometry enumeration of cells<br><br><br>LP-1689<br>LP-1690<br>LP-1701<br>LP-1724 | A<br><br><br>A |



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| HUMAN BODY FLUIDS (cont'd)                            | <u>Flow cytometry examination activities for the purpose of clinical diagnosis (cont'd)</u>   | Beckman Coulter Navios Flow Cytometry enumeration of cells (cont'd)                         |               |
| Venous whole blood EDTA<br>Bone marrow in EDTA<br>CSF | Leukaemia/lymphoma panel for chronic disease:<br><br>Percentages of CD14, CD79a, CD5, CD38, CD2, CD19, CD45, CD20, FMC7, CD10, CD23, CD3, HLA DR, CD57, CD16, CD8, CD56 and CD4.  | LP-1724<br>LP-1701<br>LP-1700<br>LP-1699<br>LP-1690<br>LP-1834LP-1689<br>LP-1831<br>LP-1736 | A             |
| Venous whole blood EDTA<br>Bone marrow in EDTA<br>CSF | Leukaemia/lymphoma panel for acute disease:<br><br>Percentages of CD7, CD15, CD13, CD117, CD33, CD34, CD45, CD14, CD64, HLA DR, CD38, CD10, CD19, CD2 and CD20  | LP-1724<br>LP-1701<br>LP-1700<br>LP-1699<br>LP-1690<br>LP-1689<br>LP-1736                   | A             |
| Venous whole blood EDTA                               | Paroxysmal Nocturnal Haemoglobinuria (PNH) screen:<br><br>Type I, type II and type III red cell clone percentage by using CD59 and CD235a.<br><br>Granulocyte type III clone percentage by using CD24, CD15 and Flaer.<br><br>Monocyte type III clone percentage by using CD14, CD33 and Flaer. | LP-1724<br>LP-1415<br>LP-1124   | A             |



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| HUMAN BODY FLUIDS (cont'd) | <u>Immunology examination activities for the purpose of clinical diagnosis</u> | Documented in-house procedures in conjunction with manufacturer's instructions for analysis by indirect immunofluorescence using Werfen/ IL Quanta Lyser 160 UV microscope, Quanta-lyser 2, Inova Novaview slide reader |               |
| Serum                      | ANA screen and titre   | LP-1634   | C             |
| Serum                      | Parietal cell antibody   | LP-1643   | C             |
| Serum                      | Smooth muscle/mitochondrial antibody   | LP-1643   | C             |
| Serum                      | Liver kidney microsomal antibody   | LP-1643   | C             |
| Serum                      | Anti-Ds DNA Crithidia  | LP-1639   | C             |
| Serum                      | Intrinsic factor antibody  | Documented in-house procedures in conjunction with manufacturer's instructions for analysis by ELISA using Werfen/ IL Quanta Lyser 160 UV microscope, Quanta-lyser 2, Inova Novaview slide reader<br>LP-1547            | C             |



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| HUMAN BODY FLUIDS (cont'd) | <u>Immunology examination activities for the purpose of clinical diagnosis (cont'd)</u>  | Documented in-house methods and manufacturer's operating instructions as specified using Phadia ImmunoCAP 250 by fluorescence detection of strength of antibody/antigen reactions |               |
| Serum                      | <u>Anticardiolipin IgG &amp; IgM</u>   | LP-1546   | C             |
| Serum                      | <u>Anti-ENA including individual antigens</u>  | LP-2069   | C             |
| Serum                      | <u>Anti-dsDNA</u>  | LP-2069   | C             |
| Serum                      | Anti-MPO/PR3   | LP-1589   | C             |
| Serum                      | Cyclic Citrullinated Peptide antibody (CCP)  | LP-1590   | C             |
| Serum                      | Glomerular basement membrane (GBM) antibody  | LP-1589   | C             |
| Serum                      | Total IgE  | LP-1594   | C             |
| Serum                      | Specific IgE to the following allergens:<br>Almond<br>Amoxicillin<br>Apple<br>Aspergillus fumigatus<br>Banana<br>Barley<br>Blue mussel<br>Brazil nut<br>Buckwheat<br>Cacao<br>Carrot<br>Cashew<br>Cat epithelium<br>Cheese (cheddar)<br>Chicken meat<br>Coconut<br>Cod fish<br>Cow dander<br>Dog dander<br>Egg white<br>Egg yolk | LP-1594   | C             |



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| <p>HUMAN BODY FLUIDS (cont'd)</p> <p>Serum (cont'd)</p> | <p><u>Immunology examination activities for the purpose of clinical diagnosis (cont'd)</u></p> <p>Specific IgE to the following allergens: (cont'd)</p> <ul style="list-style-type: none"> <li>Feathers (caged mix)</li> <li>Gluten</li> <li>Grass pollen mix</li> <li>Guinea pig</li> <li>Hamster</li> <li>Hazel nut</li> <li>Horse dander</li> <li>House dust mite</li> <li>Kiwifruit</li> <li>Latex</li> <li>Lemon</li> <li>Lentil</li> <li>Maize</li> <li>Melon</li> <li>Milk</li> <li>Mould mix</li> <li>Mouse</li> <li>Oat</li> <li>Orange</li> <li>Pea</li> <li>Peach</li> <li>Peanut</li> <li>Pear</li> <li>Penicillin G</li> <li>Penicillin V</li> <li>Pineapple</li> <li>Pistachio</li> <li>Potato</li> <li>Rabbit epithelium</li> <li>Rat epithelium</li> <li>Rice</li> <li>Rye</li> <li>Salmon</li> <li>Sesame seed</li> <li>Sheep epithelium</li> <li>Shrimp</li> </ul> | <p>Documented in-house methods and manufacturer's operating instructions as specified using Phadia ImmunoCAP 250 by fluorescence detection of strength of antibody/antigen reactions (cont'd)</p> <p>LP-1594</p> | <p>C</p>      |



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| HUMAN BODY FLUIDS (cont'd)<br><br>Serum (cont'd) | <u>Immunology examination activities for the purpose of clinical diagnosis (cont'd)</u><br><br>Specific IgE to the following allergens: (cont'd)<br>Soya bean<br>Strawberry<br>Tomato<br>Tree pollen mix<br>Tuna fish<br>Walnut<br>Wheat | Documented in-house methods and manufacturer's operating instructions as specified using Phadia ImmunoCAP 250 by fluorescence detection of strength of antibody/antigen reactions (cont'd)<br><br>LP-1594 | C             |
| END  |  |   |               |