


# Schedule of Accreditation

issued by

## United Kingdom Accreditation Service

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

 <p><b>UKAS</b> MEDICAL</p> <p>8074</p> <p>Accredited to ISO 15189:2022</p>	<h3>NHS Dumfries and Galloway Health Board</h3> <p>Issue No: 014 Issue date: 19 March 2026</p>	
	<p><b>Pathology Department</b> Dumfries &amp; Galloway Royal Infirmary Cargenbridge Dumfries DG2 8RX</p>	<p><b>Contact: Martyn McAdam</b> Tel: +44 (0)1387 241012 E-Mail: martyn.mcadam2@nhs.scot Website: www.dglabs.scot.nhs.uk</p>
<p>Testing performed by the Organisation at the locations specified below</p>		

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

#### Laboratory locations:

Location details	Activity	Location code
<p><b>Address</b> Dumfries &amp; Galloway Royal Infirmary Cargenbridge Dumfries DG2 8RX</p>	<p><b>Local contact</b> Mr M. McAdam</p> <p>Mr M McAdam</p> <p>Mrs Adele Foster</p> <p>Mrs Adele Foster</p> <p>Mrs Adele Foster</p>	A
	<p>Haematology, Coagulation, Blood Transfusion, Blood Storage</p> <p>Clinical Biochemistry</p> <p>General Bacteriology Serology</p> <p>Histopathology Immunohistochemistry Cytopathology</p>	
	<p>Mortuary Storage of bodies Record keeping (body identification and audit trail)</p>	
<p><b>Address</b> Galloway Community Hospital Dalrymple Street Stranraer DG9 7DQ</p>	<p><b>Local contact</b> Mrs G. Barrowman Mr M. McAdam</p> <p>Mr M McAdam</p>	B
	<p>Haematology, Coagulation, Blood Storage</p> <p>Clinical Biochemistry</p>	



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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>Haematological examination activities for the purpose of clinical diagnosis</u>	Documented in-house procedures with manufacturer's instructions	
Venous whole blood: EDTA	Full Blood Count (FBC) Including: -  Haemoglobin White Blood Count Platelet Count Red Blood Count Haematocrit	Beckman Coulter DxH900-3, Beckman Coulter DxH 800 Analyser with specific reference to SOP: H-R-2 (see Quality manual for end points) H-R-15 H-R-29 H-R-48	A B
	MCV MCH MCHC Neutrophil count Lymphocyte count Monocyte count Eosinophil count Basophil count Reticulocytes		A only
Venous whole blood: EDTA	Blood Film for detection of abnormalities	Light microscopy with reference to: H-SI-20 H-SI-21 H-SI-22 H-SI-24 H-SI-25	A, B (prep only)
Venous whole blood: EDTA	Blood Film for detection of abnormalities	Siemens Hematek 3000 staining instrument with reference to: H-SI-26	A
Venous whole blood: EDTA	Malaria Parasite screening and Plasmodium speciation: P. falciparum Non P. falciparum	Manual staining thin films with rapid giemsa and thick films with Fields stain and with reference to: H-SI-11 H-SI-13 H-SI-27	A



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HUMAN BODY FLUIDS (cont'd)	<u>Haematological examination activities for the purpose of clinical diagnosis</u> (cont'd)	Documented in-house procedures with manufacturer's instructions	
Human Bone marrow	Bone Marrow Film for the detection of abnormalities	Siemens Hematek 3000 staining instrument with reference to: H-SI-5 H-SI-10 H-SI-19	A
Venous whole blood: EDTA	Sickle Cell Solubility	Manual Sickledex HbS kit with reference to:H-SI-7	A
Venous blood: Citrated	Prothrombin time/INR	ACL TOPS 550 (x2 DGI) and ACL TOPS 350 (x1 GCH) with reference to: H-C-10	A, B
Venous blood: Citrated	Activated Partial Thromboplastin time	Automated APTT/APTT ratio using ACL TOPS 550 (x2 DGI) and ACL TOPS 350 (x1 GCH) with reference to: H-C-10	A, B
Venous blood: Citrated	Clauss Fibrinogen	ACL TOPS 550 (x2 DGI) and ACL TOPS 350 (x1 GCH) with reference to H-C-10	A, B
Venous blood: Citrated	D Dimer	ACL TOPS 550 (x2 DGI) and ACL TOPS 350 (x1 GCH) with reference to: H-C-11	A, B
Venous blood: Citrated	Low molecular weight Heparin Anti Xa	Therapeutic drug monitoring, preparation and examination by ACL TOPS 550 (x2 DGI) with reference to: H-C-19	A



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HUMAN BODY FLUIDS (cont'd)	<u>Haematological examination activities for the purpose of clinical diagnosis</u> (cont'd)	Documented in-house procedures with manufacturer's instructions	
Whole blood, plasma	Blood Transfusion examinations to assist in clinical investigations		
Whole blood, plasma	Blood Group antibodies which can be identified as single specificity are D, C, c, E, e, Kell, k, Duffy(a), Duffy(b), Cw, Kidd(a), Kidd(b), Lewis(a), Lewis(b), M, N, S, s, P1, Lutheran(a), Lutheran(b), Kp(a), Kp(b), Js(b).	Documented in-house procedures for Rh & K antigens using manual Ortho card technique. SOP: H-BT-55  A1 antigens using manual tube technique. SOP: H-BT-55.  Fy <sup>a</sup> , Fy <sup>b</sup> , Jk <sup>a</sup> , Jk <sup>b</sup> , S, s and M antigens using manual Ortho card techniques. SOP: H-BT-55.  Additional manual antibody investigations using an 11 cell Ortho panel and Ortho cards. SOP: H-BT-5	A
Whole blood, plasma	Blood Group A, B, O and AB groups Rh groups, antigen D	Automated Haemagglutination technique on the Vision Swift instrument (QuidelOrtho), as per SOP: H-BT-115 H-BT-93	A
Whole blood, plasma	Blood group antigens A, B, D, C, c, E, e, Kell, Duffy(a), Duffy(b), S, s, M, Kidd(a) and Kidd(b).	Automated grouping on Vision Swift instrument., as per SOP: H-BT-55	A



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HUMAN BODY FLUIDS (cont'd)	<u>Haematological examination activities for the purpose of clinical diagnosis</u> (cont'd)	Documented in-house procedures with manufacturer's instructions	
Whole blood, plasma	Blood Transfusion examinations to assist in clinical investigations (cont'd)		
Whole blood, plasma	Blood Group antibodies (single specificity) D, C, c, E, e, Kell, k, Duffy(a), Duffy(b), Cw, Kidd(a), Kidd(b), Lewis(a), Lewis(b), M, N, S, s, P1, Lutheran(a), Lutheran(b), Kp(a), Kp(b), Js(b).	Automated antibody screening and identification methods using the Vision Swift analyser, as per SOP: H-BT-118	A
Whole blood, plasma	Serological crossmatch	Automated serological crossmatch using the Vision Swift analyser, as per SOP H-BT-115	A
Plasma	Direct Coombs Test including polyspecific and monospecific methods – IgG and C3d	Automated Direct Coombs Test using the Vision Swift analyser, as per SOP: H-BT-118	A
Venous blood: plasma, red cells.	Direct Antiglobulin Test	Manual Column agglutination technique based on Ortho in-house procedures with reference to: H-BT-10 Direct Antiglobulin Test Detecting Immunoglobulin IgG and complement C3b C3d, attached to red blood cells	A
	Compatibility testing	Manual Column agglutination technique based on Ortho, in-house procedures with reference to: (i) H-BT-3 BioVue Crossmatching Procedure (manual technique)  (ii) H-BT-58 Crossmatching on High Risk Patients (manual technique)	A



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HUMAN BODY FLUIDS	<u>Clinical Biochemistry examination activities for the purpose of clinical diagnosis</u>	Procedures documented in relevant equipment manuals and in house documented procedures by following methods	
Serum/Plasma/Urine	<b>U&amp;E Profile</b> Sodium Potassium Chloride Bicarbonate Urea Creatinine	Roche COBAS 8000 Multi Assay Photometry with specific reference to: D-L-BIO-384 D-L-BIO-384 D-L-BIO-384 D-L-BIO-343 D-L-BIO-358 D-L-BIO-344	A
	<b>LFT Profile</b> Bilirubin Alkaline Phosphatase ALT	D-L-BIO-339 D-L-BIO-336 D-L-BIO-335	A
Serum/Plasma	<b>Bone Profile</b> Calcium Albumin	D-L-BIO-340 D-L-BIO-334	A
	<b>Lipids</b> Cholesterol Triglycerides HDL Cholesterol	D-L-BIO-341 D-L-BIO-355 D-L-BIO-348	A
Serum/Plasma	<b>Miscellaneous automated tests</b> IgM Direct Bilirubin CRP Alcohol AFP Lithium Ammonia	D-L-BIO-364 WAKO method using D-L-BIO-375 D-L-BIO-385 D-L-BIO-369 D-L-BIO-310 G-L-BIO-027 D-L-BIO-370	A
EDTA			
Serum/ Plasma	Folate Vitamin B12	D-L-BIO-319 D-L-BIO-312	A



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HUMAN BODY FLUIDS (cont'd)	<u>Clinical Biochemistry examinations activities for the purpose of clinical diagnosis</u> (cont'd)	Procedures documented in relevant equipment manuals and in house documented procedures by following methods (cont'd)	
Serum/Plasma/Urine	<b>Miscellaneous automated tests</b> (cont'd) Amylase AST Uric acid CEA Cortisol CA125 Ferritin FSH Gamma GT Macroprolactin	D-L-BIO-337 D-L-BIO-338 D-L-BIO-356 D-L-BIO-314 D-L-BIO-315 D-L-BIO-313 D-L-BIO-318 D-L-BIO-320 D-L-BIO-346 Manual PEG: D-L-BIO-352	A
Plasma/CSF	Glucose  HCG  IgA IgG Iron LH	D-L-BIO-347  Roche COBAS 8000 with specific reference to: D-L-BIO-322 D-L-BIO-362 D-L-BIO-363 D-L-BIO-349 D-L-BIO-323	A
Urine	Urine albumin	D-L-BIO-372	A
Serum/Plasma	Oestradiol Paracetamol Salicylate T3 (Triiodothyronine) TSH Progesterone	D-L-BIO-317 D-L-BIO-373 D-L-BIO-366 D-L-BIO-330 D-L-BIO-332 D-L-BIO-326	A
Urine/CSF	Total protein	D-L-BIO-354	A
Serum/Plasma	25-Hydroxyvitamin D	D-L-BIO-333	A



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HUMAN BODY FLUIDS (cont'd)	<u>Clinical Biochemistry examination activities for the purpose of clinical diagnosis</u> (cont'd)	Procedures documented in relevant equipment manuals and in house documented procedures by following methods (cont'd)	
Serum/Plasma	<b>Miscellaneous automated tests</b> (cont'd) Total protein Testosterone Troponin T UIBC SHGB Pro BNP	D-L-BIO-354 D-L-BIO-331 D-L-BIO-316 D-L-BIO-357 D-L-BIO-329 D-L-BIO-324	A
Serum/Plasma	LDH Haptoglobin Anti TPO CK Magnesium	D-L-BIO-350 D-L-BIO-361 D-L-BIO-311 D-L-BIO-342 D-L-BIO-352	A
Serum/Plasma/Urine	Phosphate Free T4 Prolactin PSA PTH	D-L-BIO-353 D-L-BIO-321 D-L-BIO-325 D-L-BIO-327 D-L-BIO-328	A
EDTA	HbA1c	Sebia Capillarys 3 Tera analyser with specific reference to: D-L-BIO-296	A
Serum	<b>Electrophoresis</b> Serum EPH Serum IT	Sebia Capillarys 3 Tera analyser with specific reference to: D-L-BIO-305 D-L-BIO-307	A
Serum/Urine	Serum IFE Urine IFE	Sebia Hydrasys 2 analyser with specific reference to: D-L-BIO-092 D-L-BIO-268	A



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HUMAN BODY FLUIDS (cont'd)	<u>Clinical Biochemistry examination activities for the purpose of clinical diagnosis (cont'd)</u>	Procedures documented in relevant equipment manuals and in house documented procedures by following methods (cont'd)	
Serum/Plasma/Urine	<u>Miscellaneous manual and semi-automated tests</u>  Osmolality	Advanced Instruments Osmo1 with specific reference to: D-L-BIO-190	A
CSF	Xanthochromia in CSF	Northstar BIO-UV Spectrophotometer with specific reference to: D-L-BIO-068	A
Urine	Pregnancy test (Urine HCG)	ALERE HCG Rapid with specific reference to: D-L-BIO-062	A, B
Serum/Plasma	<b>Therapeutic Drug testing</b> Digoxin Lithium Phenytoin Theophylline	Roche COBAS 8000 with specific reference to: D-L-BIO-360 D-L-BIO-351 D-L-BIO-365 D-L-BIO-367	A
Serum/Plasma	<b>U&amp;E Profile</b>  Sodium Potassium Chloride Bicarbonate Urea Creatinine	Roche COBAS c311with specific reference to: G-L-BIO-027 G-L-BIO-027 G-L-BIO-027 G-L-BIO-007 G-L-BIO-021 G-L-BIO-010	B
	<b>LFT Profile</b> Bilirubin Alkaline Phosphatase ALT Albumin	G-L-BIO-008 G-L-BIO-003 G-L-BIO-004 G-L-BIO-001	B
	<b>Bone Profile</b> Calcium	G-L-BIO-009	B



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HUMAN BODY FLUIDS (cont'd)	<u>Clinical Biochemistry examination activities for the purpose of clinical diagnosis</u> (cont'd)	Procedures documented in relevant equipment manuals and in house documented procedures by following methods (cont'd)	
Serum/Plasma	<b>Lipids</b> Cholesterol	G-L-BIO-024	B
	HDL Cholesterol Chol:HDLChol Ratio	G-L-BIO-014	B
	<b>Miscellaneous Biochemistry</b>	Roche COBAS c311 with specific reference to:	B
	Glucose	G-L-BIO-013	
	C-Reactive Protein	G-L-BIO-011	
	Gamma GT	G-L-BIO-012	
	AST	G-L-BIO-006	
	Amylase	G-L-BIO-005	
	Ethanol	G-L-BIO-002	
	Paracetamol	G-L-BIO-016	
	Salicylate	G-L-BIO-018	
	Magnesium Uric acid Phosphate Triglycerides	G-L-BIO-015 G-L-BIO-022 G-L-BIO-017 D-L-BIO-355	
	Cardiac Troponin-T	Roche e411 with specific reference to: G-L-BIO-030	B
Albumin/Creatinine Ratio Bioactive Prolactin Adjusted Calcium Creatinine Clearance Free Androgen Index Prolactin % Recovery Protein Creatinine Ratio TIBC Saturation TIBC	Calculated test following SOP: A-L-BIO-064	A A A A A A A A A	
Chol/HDL Ratio eGFR		A, B A, B	



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<p>HUMAN BODY FLUIDS AND TISSUES</p> <p>Swabs from eyes, wounds, nose, throat, ears, genital, respiratory fluids (sputum, bronchoalveolar lavage. Pleural fluids, nasal discharge, sinus drains, tracheal aspirate), intravascular cannulae, aspirates, normally sterile fluids, tissues, biopsies, bone, foreign bodies and other metal work</p>	<p><u>Microbiological examination for the purpose of clinical diagnosis</u></p> <p>General Bacteriology</p> <p>General isolation of micro-organisms of clinical significance</p>	<p>Documented in-house procedures with manufacturer's instructions</p> <p>In House documented procedures based on UKHSA SMIs</p> <p>Manual inoculation followed by culture using SOPs:</p> <p>Investigation of bacterial eye infections - M-L-42</p> <p>Investigation of intraocular fluids and corneal scrapings - M-L-43</p> <p>Investigation of throat swabs - M-L-4</p> <p>Investigation of ear swabs and associated specimens - M-L-13</p> <p>Mouth Swabs - M-L-37</p> <p>Investigation of nose swabs - M-L-38</p> <p>Screening for Meningococci - M-L-40</p> <p>Investigation of Bronchoalveolar Lavage, sputum and associated specimens - M-L-5</p> <p>Skin and superficial wound swabs – M-L-89</p> <p>Investigation of specimens for Bacillus anthracis in drug users – M-L-71</p> <p>Investigation of Bile/Gallbladder fluid – M-L-111</p> <p>Investigation of fluids from normally sterile sites (excluding CSF, CAPD and peritoneal fluid – M-L-113</p> <p>Investigation of CSF – M-L-112</p>	<p>A</p>



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<p>HUMAN BODY FLUIDS AND TISSUES (cont'd)</p> <p>Swabs from eyes, wounds, nose, throat, ears, genital, respiratory fluids (sputum, bronchoalveolar lavage. Pleural fluids, nasal discharge, sinus drains, tracheal aspirate), intravascular cannulae aspirates, normally sterile fluids, tissues, biopsies, bone, foreign bodies and other metal work (cont'd)</p>	<p><u>Microbiological examination for the purpose of clinical diagnosis</u> (cont'd)</p> <p>General isolation of micro-organisms of clinical significance (cont'd)</p>	<p>Documented in-house procedures with manufacturer's instructions</p> <p>In House documented procedures based on UKHSA SMIs.</p> <p>Manual inoculation followed by culture using SOPs:</p> <p>Investigation of CAPD fluid – M-L-110</p> <p>Abscesses, deep seated wounds, peritoneal/abdominal fluid – M-L-103</p> <p>Investigation of tissues and biopsies (excluding gastric biopsies) – M-L-90</p> <p>Investigation of bone, soft tissue associated with osteomyelitis, orthopaedic implant associated infections, foreign bodies and other metalwork – M-L-114</p> <p>Investigation of specimens for Mycobacterium species - M-L-1 Pleural aspirates - M-L-12</p> <p>Rectal and pharyngeal swabs for STI investigations - M-L-77</p> <p>Medico-legal specimens - M-L-33 IV lines - ML-115 Drain tips - ML-115 Pleural aspirates - M-L-12 Investigation of male genital swabs and associated samples - M-L-72 Investigation of vaginal, cervical, swabs and other female associated genital specimens - M-L-76</p>	<p align="center">A</p>



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HUMAN BODY FLUIDS AND TISSUES (cont'd)	<u>Microbiological examination for the purpose of clinical diagnosis</u>	Documented in-house procedures with manufacturer's instructions	
Sterile site fluid	Detection, identification and quantification of: White blood cells Red blood cells Bacterial cells	Manual microscopy using Kova slides – M-L-66	A
Urine	General isolation of micro-organisms of clinical significance	Manual culture using chromogenic media by Urine Culture - M-L-62	A
Whole Blood	General isolation of micro-organisms of clinical significance	Automated blood culture using Becton Dickinson (BD) Bactec FX by SOP M-L-143 and M-L-86	A
Tissue, Bone and soft tissue, Ascitic fluid, Joint fluid, Peritoneal fluid and CAPD fluid	Enrichment culture for general isolation of micro-organisms of clinical significance	Automated blood culture using Becton Dickinson (BD) Bactec FX by SOP M-L-143, followed by microscopy and culture relating to M-L-113, M-L-110 & M-L-114	A
Female Genital tract swabs	Detection of Trichomonas vaginalis	Culture and microscopic examination using in house procedure SOP M-L-78	A
Female Genital tract swabs	Detection of Bacterial Vaginosis using modified Hayes criteria	Microscopic examination using Gram stain using in house procedure SOP: M-L-79	A
Swabs: Nasal/Perineal/Wound Catheter Specimen of Urine (CSU)	Detection of MRSA	Manual investigation of specimens for screening for MRSA using chromogenic agar - M-L-29	A
Bacterial and yeast cultures isolated in-house from Swabs from eyes, wounds, nose, throat, ears, genital, respiratory fluids (sputum, bronchoalveolar lavage. Pleural fluids, nasal discharge, sinus drains, tracheal aspirate), intravascular cannulae	Identification of microorganisms of clinical significance	Automated BRUKER biotyper mass spectrometer matrix - assisted laser desorption ionisation time of flight mass spectrometry (MALDI-tof-MS) using SOP: M-L-132	A



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HUMAN BODY FLUIDS AND TISSUES (cont'd)	<u>Microbiological examination for the purpose of clinical diagnosis</u> (cont'd)	Documented in-house procedures with manufacturer's instructions	
Bacterial cultures isolated in-house from all samples listed above	Detection and characterisation of micro-organisms of clinical significance	Manual staining of Bacteria using Gram reaction by: M-L-69	A
Faeces	General isolation, identification and characterisation of Enteric pathogens of clinical significance	Documented in-house manual procedures in conjunction with: Faeces routine culture M-L-92 Identification of Campylobacter sp. M-L-96 Identification of Shigella sp. M-L-95 Identification of Salmonella sp. M-L-94 Identification of Vibrio sp. M-L-98 Identification and Isolation of E. coli O157 M-L-97 Identification of Yersinia sp. M-L-99 Culture of Clostridium difficile from faeces M-L-93	A
Bacterial cultures isolated in-house from all samples listed above	Antimicrobial susceptibility testing of clinically significant bacteria	Antibiotic Susceptibility testing general – M-L-56  Automated using in-house procedures in conjunction with Vitek 2 SOP-M-L-3	A
Urine	Detection of Pneumococcal and Legionella urinary antigen	Lateral Flow Cytometry using Binax NOW legionella urine antigen test by SOP:M-L-17 And Binax NOW Streptococcus pneumoniae test by SOP: M-L-18	A



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HUMAN BODY FLUIDS AND TISSUES (cont'd)	<u>Microbiological examination for the purpose of clinical diagnosis</u> (cont'd)	Documented in-house procedures with manufacturer's instructions	
Faeces	Examination for the presence of parasites (ova, cysts, trophozoites and worms) of clinical significance	Unstained and iodine stained direct microscopic examination Formol-ether faecal concentration and microscopic examination using M-L100	A
Urine	Detection of Schistosoma haematobium ova	Microscopy Examination of urine for parasites M-L-100	A
Skin, Hair, Nails	Examination for the presence of dermatophytes of clinical significance	Manual inoculation, media culture, and macroscopic and microscopic examination (stained and unstained) using SOP: SECT1 M-L-104	A
Faeces	Detection of <i>C. difficile</i> Toxin A and B	Automated EIA using Biomerieux Vidas 3 by SOP:M-L-19	A
Blood (EDTA), Serum	Detection of heterophile antibodies	Differential absorption monospot test to assist in detecting Microgen infectious mononucleosis (GF test) by SOP: M-L-20	A
Blood (EDTA), Serum	Detection of therapeutic levels of Gentamicin and Vancomycin	Automated Chemiluminescence microparticle immunoassay via ABBOTT Architect by SOP: M-L-30, M-L-52	A
Blood (EDTA), Serum	Detection of Varicella zoster IgG	Automated Enzyme linked Fluorescent assay via Biomerieux VIDAS using SOP: M-L-21, M-L-19	A
Blood (EDTA), Serum	Detection of Procalcitonin	Automated Enzyme linked Fluorescent assay via Biomerieux VIDAS using SOP: M-L-22, M-L-19	A



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**Issue No: 014 Issue date: 19 March 2026**

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HUMAN BODY FLUIDS AND TISSUES (cont'd)	<u>Microbiological examination for the purpose of clinical diagnosis</u> (cont'd)	Documented in-house procedures with manufacturer's instructions	
Blood (EDTA), Serum	Detection of: <ul style="list-style-type: none"> <li>• Hepatitis A IgM</li> <li>• Hepatitis B core antigen</li> <li>• Hepatitis B surface antigen</li> <li>• Hepatitis B surface antibody</li> <li>• Hepatitis C antibody</li> <li>• HIV 1&amp;2 antigen and antibody</li> </ul> Syphilis antibody	Automated Chemiluminescence microparticle immunoassay via ABBOTT Architect using SOP: M-L-52 Hepatitis Screening - M-L-53 Hepatitis Screening - M-L-53 HIV Ag/Ab Combo - M-L-54 Syphilis - M-L-51	A
Urine, genital swabs, rectal swabs and throat swabs	<u>Molecular examination activities for the purpose of clinical diagnosis</u> Detection of <i>Chlamydia trachomatis</i> and <i>Neisseria gonorrhoeae</i>	Automated PCR confirmation by Cobas® 5800 CT/NG Dual NAAT using SOP:M-L-10, M-L-11	A
Combined nasal/throat swabs	Detection of SARS-CoV-2 RNA (COVID-19), specific gene sequences: E and N2 gene	Cepheid GeneXpert system using RT PCR assay, M-L-147	A



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HUMAN BODY FLUIDS AND TISSUES (cont'd)	<u>Examination in order to identify or exclude morphological and cytological abnormalities for the purpose of diagnosis</u>	Macroscopic and Microscopic examination: Documented in house methods incorporating manufacturers' instructions where relevant:	
Formalin-fixed tissue samples	Histopathology	Manual Specimen Dissection  using:  Cat A specimens SOP DLPATH188, Cat B specimens SOP DLAPATH186, Cat C specimens SOP DLPATH187, Cat D specimens, SOP DLPATH189	A
Formalin-fixed tissue samples		Automated tissue processing via the Leica Peloris tissue processors using SOP DLAPATH21	A
Formalin-fixed tissue samples		Manual Tissue embedding via the Leica Arcadia using SOP DLPATH6	A
Fixed tissue embedded in paraffin wax blocks		Manual Tissue Microtomy via Leica RM 2235 Microtomes using SOP DLPATH7	A
Fresh Tissue samples		Manual Tissue Cryotomy via Leica CM1860 using SOP DLPATH13	A



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HUMAN BODY TISSUE and FLUIDS (cont'd)	<u>Examination in order to identify or exclude morphological and cytological abnormalities for the purpose of diagnosis (cont'd)</u>	Macroscopic and Microscopic examination: Documented in house methods incorporating manufacturers' instructions where relevant:	
Formalin fixed paraffin embedded tissue	Histopathology (cont'd)  Routine staining for identification of basophilic and eosinophilic structures	Automated routine H&E staining via the Leica ST 5020 autostainer supported by automatic Leica CV 5030 Coverslipper using SOP DLPATH9	A
Fresh and Frozen Tissue samples		Manual rapid H&E Staining using SOP DLPATH13	A
Formalin fixed paraffin embedded tissue	Special staining to identify the following:  Glycoaminoglycans, Acid mucins  Acid and Neutral mucins  Amyloid  Helicobacter sp  Blood cells  Reticulin  Gram positive and Gram negative bacteria  Fungi  basophilic and eosinophilic structures  Melanin  Collagen	In House documented procedure of manual staining methods and Microscopy (cont'd)  Alcian Blue – DLPATH46  Alcian Blue PAS – DLPATH47  Congo Red – DLPATH48  Cresyl Violet – DLPATH49  Giemsa – DLPATH50  Gordon and Sweets – DLPATH51  Gram – DLPATH52  Grocott - Gomori – DLPATH53  Haematoxylin & Eosin – DLPATH55  Masson Fontana – DLPATH58  Masson Trichrome – DLPATH59	A



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HUMAN BODY TISSUE and FLUIDS (cont'd)	<u>Examination in order to identify or exclude morphological and cytological abnormalities for the purpose of diagnosis (cont'd)</u>	Macroscopic and Microscopic examination: Documented in house methods incorporating manufacturers' instructions where relevant:	
Formalin fixed paraffin embedded tissue (cont'd)	Histopathology (cont'd)  Special staining to identify the following:	In House documented procedure of manual staining methods and Microscopy (cont'd)	A
	Fibrin	MSB – DLPATH61	
	Fungi Glycogen Mucins	PAS – DLPATH64	
	Glycogen	PAS Diastase – DLPATH64	
	Iron	Perls Prussian Blue – DLPATH66	
	Collagen	Van Gieson – DLPATH73	
	Acid fast tubercle bacteria	Ziehl Neelsen – DLPATH76	
	Elastic fibres	Miller's Elastic Stain – DLPATH77	
Formalin fixed paraffin embedded tissue	Immunohistochemistry for the identification of:	Automated Immunohistochemistry via Leica Bond III autostainers with the following antibodies using SOP DLPATH11	A
	Embryonic cells in normal tissues and germ tumours	a-1-Fetoprotein	
	Smooth muscle cells, myoepithelial cells	Actin (IA4)	
	Pan cytokeratin (broad range)	AE1/AE3	
	Androgen Receptor positive cells	Androgen Receptor	



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<p>HUMAN BODY TISSUE and FLUIDS (cont'd)</p> <p>Formalin fixed paraffin embedded tissue (cont'd)</p>	<p><u>Examination in order to identify or exclude morphological and cytological abnormalities for the purpose of diagnosis</u> (cont'd)</p> <p>Immunochemistry for the identification of (cont'd):</p> <p>B cells, follicular lymphomas</p> <p>B cells, lymphomas</p> <p>Epithelial cell types</p> <p>Complement C4 in allograft rejection</p> <p>Ovarian epithelial malignancies, seminal vesical carcinoma, anaplastic lymphoma</p> <p>Parafollicular cells in thyroid and medullary thyroid carcinomas</p> <p>Marker for mesotheliomas</p> <p>Mature T cells, T cell lymphomas</p> <p>Mature B cells, follicular dendritic cells, CALLA</p> <p>Various - mast cells, stem cells, Cajal cells, melanocytes, basal cells (skin) and mammary duct epithelium</p>	<p>Macroscopic and Microscopic examination: Documented in house methods incorporating manufacturers' instructions where relevant:</p> <p>Automated Immunohistochemistry via Leica Bond III autostainers with the following antibodies using SOP DLPATH11</p> <p>Bcl-2</p> <p>Bcl-6</p> <p>Ber EP4</p> <p>CD4</p> <p>CA125</p> <p>Calcitonin</p> <p>Calretinin</p> <p>CD5</p> <p>CD10</p> <p>CD117 (EP10) (c-kit)</p>	<p>A</p>



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HUMAN BODY TISSUE and FLUIDS (cont'd)	<u>Examination in order to identify or exclude morphological and cytological abnormalities for the purpose of diagnosis</u> (cont'd)	Macroscopic and Microscopic examination: Documented in house methods incorporating manufacturers' instructions where relevant:	A
Formalin fixed paraffin embedded tissue (cont'd)	Immunohistochemistry for the identification of (cont'd):	Automated Immunohistochemistry via Leica Bond III autostainers with the following antibodies using SOP DLPATH11	
	Expressed in variety of tumours	Cyclin D1	
	Plasma cells	CD138	
	Langerhans cells	CD1a	
	T cells	CD3	
	B cell	CD20	
	Mature B cells, Follicular dendritic cell	CD21	
	B cells, some T cell	CD23	
	Reed-Sternberg cells, plasma cells	CD30 (JCM182)	
	Endothelial cells	CD31	
	Myeloid cells	CD33	
	Capillary Endothelium, Vascular tumours, Haemopoetic stem cells	CD34	
	Leucocytes	CD45	
	Natural killer cells, neuroendocrine tissues	CD56	
	T cells. Natural killer cells, thymocytes	CD68 (514H12) (Routine PG M1)	



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HUMAN BODY TISSUE and FLUIDS (cont'd)	<u>Examination in order to identify or exclude morphological and cytological abnormalities for the purpose of diagnosis</u> (cont'd)	Macroscopic and Microscopic examination: Documented in house methods incorporating manufacturers' instructions where relevant:	A
Formalin fixed paraffin embedded tissue (cont'd)	Immunohistochemistry for the identification of: (cont'd)	Automated Immunohistochemistry via Leica Bond III autostainers with the following antibodies using SOP DLPATH11	
	T cells	CD79a	
	Wide range of tumours including Ewings Sarcoma, & T cell lymphoma	CD8	
	Intestinal epithelial cells, colorectal + other adenocarcinomas	CDX2	
	CEA glycoproteins	CEA	
	Tissues of neuroendocrine origin	Chromagranin A	
	Basal cells, filamentous keratins form glandular to stratified squamous, prostate adenocarcinoma	CK, HMW (34bE12)	
	Pan cytokeratin (broad range)	MNF116	
	Adenocarcinomas, columnar epithelial cells	Cytokeratin 20	
	Stratified squamous epithelium, basal cells, mesotheliomas	Cytokeratin 5	
	Normal and neoplastic epithelia	Cytokeratin 7	
	Lymphatic vessels	D2-40	



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Formalin fixed paraffin embedded tissue (cont'd)	Immunochemistry for the identification of: (cont'd)	Automated Immunohistochemistry via Leica Bond III autostainers with the following antibodies using SOP DLPATH11	
	Striated and smooth muscle cells	Desmin	
	Normal duct epithelial cells, ductal carcinoma	E-Cadherin	
	Normal and neoplastic epithelium	EMA	
	Estrogen Receptor	ER (6F11)	
	Von Willebrand factor in endothelial cells	Factor VIII	
	Breast carcinoma's	GCDFP-15	
	Erythrocytes	Glycophorin C	
	Mesothelioma, Thyroid Papillary Cancer	HBME-1	
	Placental trophoblasts	HCG	
	Hepatocytes	Hepar 1	
	Melanoma, melanocyte differentiation	HMB45	
	Immunoglobulin heavy chain A	IgA	
	Immunoglobulin heavy chain G	IgG	



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Formalin fixed paraffin embedded tissue (cont'd)	Immunohistochemistry for the identification of: (cont'd)	Automated Immunohistochemistry via Leica Bond III autostainers with the following antibodies using SOP DLPATH11	
	Immunoglobulin heavy chain M Some ovarian tumours	IgM Inhibin	
	B cells and plasma cells	Kappa chains	
	B cell follicles	Lambda chains	
	Proliferation Margins	Ki67	
	Melanoma marker	Melan A	
	Granulocytes and monocytes	Myeloperoxidase	
	Smooth muscle cells	Myosin	
	Peripheral nerves, neuroendocrine tumours	NSE	
	Germ Cell Tumours	OCT-3/4	
	Various tumours	P16	
	Breast, colon, lung and urothelial carcinoma's	P53 (DO-7)	
	Squamous and Basal Cell Carcinoma's	P40	
	Prostate basal cells, proliferative cells, glandular epithelium	P63	



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Formalin fixed paraffin embedded tissue (cont'd)	Immunochemistry for the identification of: (cont'd)	Automated Immunohistochemistry via Leica Bond III autostainers with the following antibodies using SOP DLPATH11	
	Germ cell tumours, seminomas	PLAP	
	Nuclei of cells showing expression of Progesterone	PR (PgR636) (PR16)	
	Prostatic epithelial cells	PrAP	
	Prostate carcinoma	PSA polyclonal	
	High Grade PIN	S-100	
	Schwann cells, nerve processes, S100 +ve neoplasms		
	Neuroendocrine cells	Synaptophysin	
	Lung adenocarcinoma T & B Lymphocytes, Leukaemias, acute lymphocytic lymphomas	TdT	
	Thyroglobulin containing cells	Thyroglobulin	
	TTF-1 found in lung and thyroid (thyroid follicular cells)	TTF-1 (8G7G31) (SPT25)	



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Formalin fixed paraffin embedded tissue (cont'd)	Immunohistochemistry for the identification of: (cont'd)	Automated Immunohistochemistry via Leica Bond III autostainers with the following antibodies using SOP DLPATH11	A
	Cells of mesenchymal origin Epithelial cells and smooth muscle in fallopian tube	Vimentin	
	Cells of mesenchymal origin	WT1	
Slides prepared in house as above	Morphological assessment and interpretation/diagnosis	Light Microscopy via SOP: DLPATH 55	A



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Wet Fixed Preparations – including: Body fluids, urine, CSFs, aspirates, washings, brushings ,Air Dried Preparations Body fluids, CSFs	Cytopathology  Detection of abnormal cellular morphology	Centrifugation: Cytospin - Thermo Cytospin 4 Centrifuge – Eppendorf 5702	A
Unfixed Human Body Fluids		Body Fluids DLPATH182 Body Fluids DLPATH37	A
Serous fluids including: Pleural, peritoneal and pericardial, CSF, Fine needle aspirates, Bronchial Brushings		Light microscopy H&E Stain DLPATH9	
FNA Wet Fixed Preparations including: Breast, Thyroid, Lymph nodes FNA Air Dried Preparations - Breast, Thyroid, Lymph nodes		Light microscopy Rapid Rowanowsky Stain DLPATH182 Papanicolaou stain SOP DLPATH 9	A
Air dried preparations of FNA tissue direct onto slides - Breast, Thyroid, Lymph nodes	Morphological assessment and interpretation/diagnosis	Light Microscopy via SOP: DLPATH37	A
Multiple matrix types from surgical sources	Tissue fixation and transport from theatre to the laboratory by Seal Safe system	Seal Safe SOP DLPATH 212	A

END