

Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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

 <p>UKAS MEDICAL</p> <p>9913</p> <p>Accredited to ISO 15189:2022</p>	<h3>St George's University Hospitals NHS Foundation Trust</h3> <p>Issue No: 009 Issue date: 23 December 2025</p>	
	<p>St George's Healthcare NHS Trust Cellular Pathology Blackshaw Road London SW17 0QT</p>	<p>Contact: Malika Benatti Tel: +44 020 8725 3094 E-Mail: malika.benatti@stgeorges.nhs.uk Website: www.stgeorges.nhs.uk</p>
<p>Testing performed by the Organisation at the locations specified below</p>		

Locations covered by the organisation and their relevant activities

Location details	Activity	Location code
St George's Healthcare NHS Trust Cellular Pathology Blackshaw Road London SW17 0QT Local Contact: Malika Benatti As above	Routine Histology Frozen section service Special stains Enzyme histochemistry Molecular preparation Diagnostic Cytology –non-gynae EBUS FNA clinic Head & Neck FNA clinic Melanoma clinic	SGH
Croydon University Hospital 530 London Road Croydon CR7 7YE Local Contact: As above	OSNA Frozen section (Mohs) EBUS FNA clinic Head & Neck FNA clinic	CUH

Site activities performed away from the locations listed above:

Location details	Activity	Location code
Ultrasound Room St James Wing X-Ray Department Local Contact: As above	Head & Neck FNA clinic	SGH
EBUS clinic – endoscopy	Endoscopy	SGH
Melanoma clinic at The Rose Centre	ROSE centre	SGH
Endobronchial Ultrasound clinic	EBUS clinic	CUH
Interventional radiology suite	H&N FNA clinic	CUH



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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 TISSUE / FLUIDS	<u>Histopathology examination activities in order to identify or exclude morphological and cytological abnormalities for the purpose of diagnosis</u>	Macroscopic and Microscopic examination using in-house procedures (listed) in conjunction with manufacturer's instructions for the following methods (where relevant)	
Fresh and formalin fixed tissue samples		Macroanalysis and dissection using: CEL-HIS-LAB- 042 Specimen cut up CEL-MED-CUT-001 Medical protocol for specimen cut up	SGH
Fresh and formalin fixed tissue samples		CEL-MED-CUT-004 Skin Pathology Specimen dissection	SGH
Fresh and formalin fixed tissue samples		CEL-MED-CUT-005 Medical Protocol for Processing and Reporting Head and Neck (Including Thyroid and Parathyroid) Specimens.	SGH
Fresh and formalin fixed tissue samples		CEL-MED-CUT-006 Protocol for Cut-up and Reporting of Thoracic Specimens	SGH
Fresh and formalin fixed tissue samples		CEL-MED-CUT-007 Medical Protocol for Cut-Up of Specimens from the Cardiovascular System	SGH
Fresh and formalin fixed tissue samples		CEL-MED-CUT-010 Medical Protocol for Cut-Up of Appendectomy Specimens	SGH
Fresh and formalin fixed tissue samples		CEL-MED-CUT-011 Medical Protocol for Dealing with Colorectal Polypectomies	SGH
Fresh and formalin fixed tissue samples		CEL-MED-CUT-012 Medical Protocol for Cut-Up Colorectal Cancer Specimens	SGH
Fresh and formalin fixed tissue samples		CEL-MED-CUT-013 Medical Protocol for Cut-Up of Completion Proctectomy Specimens	SGH



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HUMAN BODY TISSUE / FLUIDS (cont'd)	<u>Histopathology examination activities in order to identify or exclude morphological and cytological abnormalities for the purpose of diagnosis</u> (cont'd)	Macroscopic and Microscopic examination using in-house procedures (listed) in conjunction with manufacturer's instructions for the following methods (where relevant)	
Fresh and formalin fixed tissue samples		Macroanalysis and dissection using: CEL-MED-CUT-014 Medical Protocol for Cut-Up of Cholecystectomy Specimens	SGH
Fresh and formalin fixed tissue samples		CEL-MED-CUT-015 Medical protocol for cut-up of urological specimens	SGH
Fresh and formalin fixed tissue samples		CEL-MED-CUT-016 Medical Protocol for Cut-Up Endocrine (Adrenal and Parathyroid) Specimens and Tissue Pathways for Reporting	SGH
Fresh and formalin fixed tissue samples		CEL-MED-CUT-017 Gynaecological Pathology Specimen Dissection	SGH
Fresh and formalin fixed tissue samples		CEL-MED-CUT-018 Medical Protocol for Cut-Up of Colectomy Specimens for Inflammatory Bowel Disease	SGH
Fresh and formalin fixed tissue samples		CEL-MED-CUT-020 Medical Protocol for Cut-Up of Paediatric Bowel Specimens in Hirschsprung's Disease	SGH
Fresh and formalin fixed tissue samples		CEL-MED-CUT-021 Medical Protocol for Paediatric Tumour Specimen Cut-Up	SGH
Fresh and formalin fixed tissue samples		CEL-MED-CUT-022 Medical Protocol for Cut-Up of Placentae	SGH
Fresh and formalin fixed tissue samples		CEL-MED-CUT-023 Medical Protocol for Cut-Up of Breast Specimens	SGH
Fresh and formalin fixed tissue samples		CEL-MED-CUT-024 Medical Protocol for Cut-Up of Lymph Node Specimens	SGH
Fresh and formalin fixed tissue samples		CEL-MED-CUT-025 Medical Protocol for Cut-Up of Neuropathology Specimens	SGH



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HUMAN BODY TISSUE / FLUIDS (cont'd)	<u>Histopathology examination activities in order to identify or exclude morphological and cytological abnormalities for the purpose of diagnosis</u> (cont'd)	Macroscopic and Microscopic examination using in-house procedures (listed) in conjunction with manufacturer's instructions for the following methods (where relevant)	
Formalin fixed tissues including cell blocks	Tissue processing	HistoCore PEGASUS Plus tissue processor CEL-HIS-EQP-030	SGH
Formalin fixed, processed tissues and cell blocks	Tissue embedding	Leica Arcadia H and Leica Acredit C embedding centre CEL-HIS-EQP-031	SGH
Formalin fixed, paraffin embedded tissue and cell blocks		Microtomy using Leica Acu-Cut and Biocut microtomes and PiSmart Dual Hopper slide printer CEL-ALL-CER-004 CEL-HIS-LAB-006	SGH
Fresh / frozen tissue	Intra-operative diagnosis	Rapid frozen section Cryotomy, automated and manual Haematoxylin & Eosin (H&E) staining method using Leica CM1860 UV Cryostat	SGH
Fresh / frozen tissue	Intra-operative diagnosis	CEL-HIS-EQP-004 Operation and Maintenance of the Leica CM1860 UV Cryostat	SGH
Fresh / frozen tissue	Intra-operative diagnosis	CEL-HIS-LAB-030 Cryotomy CEL-HIS-LAB-004 Freezing tissues CEL-HIS-LAB-012 Fresh Paediatric tissue CEL-HIS-LAB-013 Fresh Surgical tissue CEL-HIS-LAB-017 Infective specimen CEL-HIS-LAB009 Handling and orientation of muscle biopsies	SGH



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Fresh / frozen tissue (skin and mucosa)	Intraoperative diagnosis	Rapid frozen section Mohs' micrographic technique: Cryotomy and automated H&E staining using Total Tissue Diagnostics Prestochill, Leica CM1860 UV cryostat and Shandon Linistain	CUH
Fresh / frozen tissue (skin and mucosa)	Intraoperative diagnosis	CEL-HIS-LAB-013 Fresh surgical tissue CEL-MOH-GEN-001 Mohs' Technique Olympus BX41 microscope	CUH
Slides prepared from above	Routine staining for the identification of normal and abnormal cellular and tissue components	Automated tinctorial methods using: Spectra Plus autostainer and Haematology and Eosin staining CEL-HIS-EQP-033	SGH
	Special staining for the identification of:		
Sections (slides) from FFPE tissue / cell blocks	Acid and neutral mucins	CEL-HIS-STA-028 Periodic Acid Schiff CEL-HIS-STA-003 Alcian Blue periodic acid Schiff	SGH
Sections (slides) from FFPE tissue / cell blocks	Acid mucopolysaccharide	CEL-HIS-STA-002 Alcian Blue	SGH
Sections (slides) from FFPE tissue / cell blocks	Amyloid	CEL-HIS-STA-008 Congo Red Highman method	SGH
Sections (slides) from FFPE tissue / cell blocks	Diastase resistant polysaccharides	CEL-HIS-STA-010 Periodic Acid Schiff +/- Diastase	SGH
Sections (slides) from FFPE tissue / cell blocks	Glycogen	CEL-HIS-STA-004 Diastase Alcian Blue Periodic Acid Schiff	SGH
Sections (slides) from FFPE tissue / cell blocks	Connective tissue	CEL-HIS-STA-011 Elastic Van Gieson	SGH



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HUMAN BODY TISSUE / FLUIDS (cont'd)	<u>Histopathology examination activities in order to identify or exclude morphological and cytological abnormalities for the purpose of diagnosis</u> (cont'd)	Manual tinctorial and histochemical methods using:	
	Special staining (cont'd)		
Sections (slides) from FFPE tissue / cell blocks	H. pylori and H. pylori like organisms	CEL-HIS-STA-013 Giemsa	SGH
Sections (slides) from FFPE tissue / cell blocks	Gram positive and negative bacteria	CEL-HIS-STA-014 Gram Stain	SGH
Sections (slides) from FFPE tissue / cell blocks	Gram positive and negative bacteria	CEL-HIS-STA-015 Gram Twort	SGH
Sections (slides) from FFPE tissue / cell blocks	Basement membrane, fungi	CEL-HIS-STA-017 Grocott	SGH
Sections (slides) from FFPE tissue / cell blocks	Cellular Components and morphology	CEL-HIS-STA-018 Haematoxylin and Eosin hand staining methods	SGH
Sections (slides) from FFPE tissue / cell blocks	Collagen, muscle and bile pigments	CEL-HIS-STA-019 Haematoxylin Van Gieson	SGH
Sections (slides) from FFPE tissue / cell blocks	Connective tissue	CEL-HIS-STA-023 Martius Scarlet Blue	SGH
Sections (slides) from FFPE tissue / cell blocks	Melanin	CEL-HIS-STA-021 Masson Fontana	SGH
Sections (slides) from FFPE tissue / cell blocks	Connective tissue	CEL-HIS-STA-022 Masson Trichrome	SGH
Sections (slides) from FFPE tissue / cell blocks	Hepatitis B surface antigen and copper associated protein	CEL-HIS-STA-027 Orcein	SGH
Sections (slides) from FFPE tissue / cell blocks	Fungi, glycogen, neutral mucin and basement membrane	CEL-HIS-STA-028 Periodic Acid Schiff	SGH
Sections (slides) from FFPE tissue / cell blocks	Haemosiderin	CEL-HIS-STA-029 Perls'	SGH
Sections (slides) from FFPE tissue / cell blocks	Reticulin fibres	CEL-HIS-STA-034 Reticulin	SGH



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HUMAN BODY TISSUE / FLUIDS (cont'd)	<u>Histopathology examination activities in order to identify or exclude morphological and cytological abnormalities for the purpose of diagnosis</u> (cont'd)	Manual tinctorial and histochemical methods using:	
	Special staining (cont'd)		
Sections (slides) from FFPE tissue / cell blocks	Copper	CEL-HIS-STA-033 Rhodanine	SGH
Sections (slides) from FFPE tissue / cell blocks	Amyloid	CEL-HIS-STA-040 Thioflavin	SGH
Sections (slides) from FFPE tissue / cell blocks	Mast cell granules and acid mucin	CEL-HIS-STA-026 Toluidine Blue	SGH
Sections (slides) from FFPE tissue / cell blocks	Calcium deposits	CEL-HIS-STA-036 Von Kossa	SGH
Sections (slides) from FFPE tissue / cell blocks	Leprosy bacilli	CEL-HIS-STA-037 Wade Fite	SGH
Sections (slides) from FFPE tissue / cell blocks	Spirochetes, Helicobacter	CEL-HIS-STA-041 Warthin-Starry	SGH
Sections (slides) from FFPE tissue / cell blocks	Mycobacteria	CEL-HIS-STA-039 Ziehl-Neelsen	SGH



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HUMAN BODY TISSUE / FLUIDS (cont'd)	<u>Enzyme Histochemistry</u> <u>Preparation and examination to identify or exclude morphological & cytological abnormalities</u>	Manual histochemical methods using:	
Fresh / frozen tissue	Acid phosphatase	CEL-HIS-STA-043 Acid Phosphatase	SGH
Fresh / frozen rectal biopsy tissue	Acetylcholinesterase – nerve cells (Hirschsprung's Disease)	CEL-HIS-STA-005Acetylcholinesterase	SGH
Muscle fresh/frozen sections	Cytochrome oxidase activity	CEL-HIS-STA-044 – COX-SDH	SGH
Muscle fresh/frozen sections	Type 1 and 2 muscle fibres	CEL-HIS-STA-052 - Myoadenylate Deaminase	SGH
Muscle fresh/frozen sections	Tetrazolium reductase activity	CEL-HIS-STA-049 - Nicotinamide adenosine	SGH
Muscle fresh/frozen sections	Phosphorylase activity	CEL-HIS-STA-048 - Phosphorylase	SGH
Muscle fresh/frozen sections	Muscle, muscle fibres, mitochondria, sarcoplasmic reticulum and connective tissue	CEL-HIS-STA-047 - Gomori Trichrome	SGH
Muscle fresh/frozen sections	Lipids	CEL-HIS-STA-025 - Oil Red O	SGH
Muscle fresh/frozen sections	Cellular component and morphology	CEL-HIS-STA-018 Haematoxylin and Eosin hand staining methods	SGH
Muscle fresh/frozen sections	Glycogen storage disease	CEL-HIS-STA-051 Periodic Acid Schiff & Diastase Periodic Acid Schiff – Muscle method	SGH



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HUMAN BODY TISSUE / FLUIDS (cont'd)	<u>Enzyme Histochemistry Preparation and examination to identify or exclude morphological & cytological abnormalities (cont'd)</u> Special staining for the identification of:	Manual histochemical methods using: Automated tinctorial methods using: Dako Artisan Link Pro Staining CEL-HIS-EQP-032 CEL-HIS-MAN-109	
Sections (slides) from FFPE tissue / cell blocks	Amyloid	Congo Red	SGH
Sections (slides) from FFPE tissue / cell blocks	Basement membrane, fungi	Grocott	SGH
Sections (slides) from FFPE tissue / cell blocks	Haemosiderin	Perls'	SGH
Sections (slides) from FFPE tissue / cell blocks	Fungi, glycogen, neutral mucins and basement membrane	PAS/DPAS	SGH
Sections (slides) from FFPE tissue / cell blocks	Reticulin fibres	Reticulin	SGH
Sections (slides) from FFPE tissue / cell blocks	Spirochete	Whartin-Starry	SGH



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HUMAN BODY TISSUE / FLUIDS (cont'd)	<u>Immunocytochemistry of histopathology examinations to assist in detection of clinical abnormalities</u>	In-house documented procedures and manufacturer's instructions using: BenchMark ULTRA Advanced staining system CEL-ICC-GEN-022 CEL-ICC-EQP-009	
Sections (slides) from FFPE tissue / cell blocks	Muscular dystrophy	α -sarcoglycan	SGH
Sections (slides) from FFPE tissue / cell blocks	Differential diagnosis of breast ductal carcinoma versus lobular carcinoma, mutations associated with mesenchymal tumours, colonic carcinoma, papillary thyroid carcinoma and endometrioid carcinoma	β -catenin	SGH
Sections (slides) from FFPE tissue / cell blocks	Subclassification of leukaemia and lymphomas, diagnosis of solid tumours	CD10	SGH
Sections (slides) from FFPE tissue / cell blocks	Leukocyte common antigen	CD45	SGH
Sections (slides) from FFPE tissue / cell blocks	CMV infected cells	CMV	SGH
Sections (slides) from FFPE tissue / cell blocks	Proliferation marker	Ki67	SGH
Sections (slides) from FFPE tissue / cell blocks	Tumour suppressor gene	p53	SGH
Sections (slides) from FFPE tissue / cell blocks	Squamous epithelial cells, urothelium, basal cells, myoepithelial cells, SCC/BCC, tumours of the head and neck, lung squamous cell carcinoma and other tumours	p63	SGH



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HUMAN BODY TISSUE / FLUIDS (cont'd)	<u>Immunocytochemistry of histopathology examinations to assist in detection of clinical abnormalities (cont'd)</u>	In-house documented procedures and manufacturer's instructions using: Leica BOND-PRIME automated IHC and ISH staining system CEL-ICC-GEN-025	
Sections (slides) from FFPE tissue / cell blocks	Anti-smooth muscle	Actin	SGH
Sections (slides) from FFPE tissue / cell blocks	Epithelial tissue, tumours, and metastatic carcinoma in lymph nodes	AE1/AE3	SGH
Sections (slides) from FFPE tissue / cell blocks	Prostate carcinoma versus benign prostate	AMACR	SGH
Sections (slides) from FFPE tissue / cell blocks	Muscular dystrophies	α -sarcoglycan	SGH
Sections (slides) from FFPE tissue / cell blocks	Follicular hyperplasia versus follicular lymphoma, immature enteric ganglion and diffuse large cell lymphoma	Bcl-2	SGH
Sections (slides) from FFPE tissue / cell blocks	Germinal centre differentiation	Bcl-6	SGH
Sections (slides) from FFPE tissue / cell blocks	Lung adenocarcinoma versus mesothelioma	BerEp4	SGH
Sections (slides) from FFPE tissue / cell blocks	Differential diagnosis of breast ductal carcinoma versus lobular carcinoma, mutations associated with mesenchymal tumours, colonic carcinoma, papillary thyroid carcinoma and endometrioid carcinoma	β -catenin	SGH
Sections (slides) from FFPE tissue / cell blocks	Muscle disease	β -dystroglycan	SGH



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Sections (slides) from FFPE tissue / cell blocks	Germ cell and gestational trophoblastic tumours	β-hCG	SGH
Sections (slides) from FFPE tissue / cell blocks	Pancreatic and hepatobiliary carcinomas	Ca19.9	SGH
Sections (slides) from FFPE tissue / cell blocks	Ovarian tumours	CA 125	SGH
Sections (slides) from FFPE tissue / cell blocks	Cell hyperplasia and medullary thyroid carcinoma	Calcitonin	SGH
Sections (slides) from FFPE tissue / cell blocks	Smooth muscle cells	Caldesmon	SGH
Sections (slides) from FFPE tissue / cell blocks	Pulmonary subtypes, reactive mesothelial cells, Hirschsprung's disease, ovarian Sertoli-Leydig tumours, Schwannomas	Calretinin	SGH
Sections (slides) from FFPE tissue / cell blocks	Subclassification of leukaemia and lymphomas, diagnosis of solid tumours	CD10	SGH
Sections (slides) from FFPE tissue / cell blocks	GIST, sarcoma and Hodgkin lymphoma	CD117	SGH
Sections (slides) from FFPE tissue / cell blocks	Keratoacanthoma, myeloma and plasmablastic lymphoma	CD138	SGH
Sections (slides) from FFPE tissue / cell blocks	Lymphoid tumours, Hodgkin's lymphoma	CD15	SGH



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HUMAN BODY TISSUE / FLUIDS (cont'd)	<u>Immunocytochemistry of histopathology examinations to assist in detection of clinical abnormalities (cont'd)</u>	In-house documented procedures and manufacturer's instructions using: Leica BOND-PRIME automated IHC and ISH staining system CEL-ICC-GEN-025	
Sections (slides) from FFPE tissue / cell blocks	Langerhans cell histiocytosis	CD1a	SGH
Sections (slides) from FFPE tissue / cell blocks	Early T-cell marker	CD2	SGH
Sections (slides) from FFPE tissue / cell blocks	T-cells	CD3	SGH
Sections (slides) from FFPE tissue / cell blocks	B-cells	CD20	SGH
Sections (slides) from FFPE tissue / cell blocks	Follicular dendritic cells	CD21	SGH
Sections (slides) from FFPE tissue / cell blocks	Mature B cells and follicular dendritic cells	CD23	SGH
Sections (slides) from FFPE tissue / cell blocks	Anaplastic large cell and Hodgkin's lymphoma	CD30	SGH
Sections (slides) from FFPE tissue / cell blocks	Endothelial cells	CD31	SGH
Sections (slides) from FFPE tissue / cell blocks	Vascular endothelial cells, dermal neoplasms, GIST and leukaemia	CD34 (QB10)	SGH
Sections (slides) from FFPE tissue / cell blocks	T-cell helper	CD4	SGH
Sections (slides) from FFPE tissue / cell blocks	T- and B-cell lymphoma	CD43	SGH
Sections (slides) from FFPE tissue / cell blocks	Leukocyte common antigen	CD45	SGH



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Sections (slides) from FFPE tissue / cell blocks	CLL and mantle cell lymphoma	CD5	SGH
Sections (slides) from FFPE tissue / cell blocks	NK lymphomas and neuroendocrine disorders	CD56	SGH
Sections (slides) from FFPE tissue / cell blocks	Hematopoietic disorders and megakaryocytes	CD61	SGH
Sections (slides) from FFPE tissue / cell blocks	Histiocytes and histiocytic tumours	CD68	SGH
Sections (slides) from FFPE tissue / cell blocks	Thymocytes and mature T-cells, T-ALL	CD7	SGH
Sections (slides) from FFPE tissue / cell blocks	Activated B-cells and B-cell lymphoproliferative disorders	CD79a	SGH
Sections (slides) from FFPE tissue / cell blocks	T-cell cytotoxic	CD8	SGH
Sections (slides) from FFPE tissue / cell blocks	GI adenocarcinomas and differentiation of other tumours	CDX2	SGH
Sections (slides) from FFPE tissue / cell blocks	Colorectal carcinomas	CEA	SGH
Sections (slides) from FFPE tissue / cell blocks	Neuroendocrine tumours	Chromogranin A	SGH
Sections (slides) from FFPE tissue / cell blocks	Normal epithelium and epithelium tumours	CK7	SGH



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Sections (slides) from FFPE tissue / cell blocks	Squamous cell carcinoma	CK8/18	SGH
Sections (slides) from FFPE tissue / cell blocks	Basal subtypes of DCIS, breast papilloma and odontogenic neoplasms	CK14	SGH
Sections (slides) from FFPE tissue / cell blocks	Epithelial tumours	CK20	SGH
Sections (slides) from FFPE tissue / cell blocks	Mantle cell lymphomas and proliferation marker	Cyclin D1	SGH
Sections (slides) from FFPE tissue / cell blocks	CMV infected cells	CMV	SGH
Sections (slides) from FFPE tissue / cell blocks	Muscle and endothelial cells, neoplasms with myogenic differentiation	Desmin	SGH
Sections (slides) from FFPE tissue / cell blocks	Interstitial cells of Cajal, GIST and other neoplasms	DOG-1	SGH
Sections (slides) from FFPE tissue / cell blocks	Muscular dystrophies	Dystrophin Rod domain (Dys-1) Dystrophin C-terminus (Dys-2) Dystrophin N-terminus (Dys-3)	SGH
Sections (slides) from FFPE tissue / cell blocks	Epstein Barr Virus	EBER (ISH)	SGH
Sections (slides) from FFPE tissue / cell blocks	Differentiation between LCIS and DCIS	E-cadherin	SGH



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HUMAN BODY TISSUE / FLUIDS (cont'd)	<u>Immunocytochemistry of histopathology examinations to assist in detection of clinical abnormalities (cont'd)</u>	In-house documented procedures and manufacturer's instructions using: Leica BOND-PRIME automated IHC and ISH staining system CEL-ICC-GEN-025	
Sections (slides) from FFPE tissue / cell blocks	Glandular and ductal epithelial cells, and breast, colorectal, pancreatic and other tumours	EMA	SGH
Sections (slides) from FFPE tissue / cell blocks	Muscle disease	Emerin	SGH
Sections (slides) from FFPE tissue / cell blocks	Normal luminal breast epithelium and breast carcinoma	ER	SGH
Sections (slides) from FFPE tissue / cell blocks	Breast and urological tumours	GATA-3	SGH
Sections (slides) from FFPE tissue / cell blocks	Breast carcinoma	GCDFP-15	SGH
Sections (slides) from FFPE tissue / cell blocks	CNS tumours and Schwannoma	GFAP	SGH
Sections (slides) from FFPE tissue / cell blocks	Cytotoxic T-lymphocytes	Granzyme B	SGH
Sections (slides) from FFPE tissue / cell blocks	Hepatocytes and liver malignancies	HepPar1	SGH
Sections (slides) from FFPE tissue / cell blocks	HHV-8 infected cells, Kaposi's sarcoma	HHV-8	SGH
Sections (slides) from FFPE tissue / cell blocks	Melanoma (DAB chromogen)	HMB-45	SGH
Sections (slides) from FFPE tissue / cell blocks	<i>Helicobacter pylori</i> infected cells	H.pylori	SGH



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HUMAN BODY TISSUE / FLUIDS (cont'd)	<u>Immunocytochemistry of histopathology examinations to assist in detection of clinical abnormalities (cont'd)</u>	In-house documented procedures and manufacturer's instructions using: Leica BOND-PRIME automated IHC and ISH staining system CEL-ICC-GEN-025	
Sections (slides) from FFPE tissue / cell blocks	HSV-1	HSV-1	SGH
Sections (slides) from FFPE tissue / cell blocks	Glioma and glioblastomas	IDH-1	SGH
Sections (slides) from FFPE tissue / cell blocks	Sertoli cells, granulosa cells, prostate, brain and adrenal tissue	Inhibin	SGH
Sections (slides) from FFPE tissue / cell blocks	Clonal or polyclonal nature of plasma cells or lymphocytes	Kappa light chains Lambda light chains	SGH
Sections (slides) from FFPE tissue / cell blocks	Proliferation marker	Ki67	SGH
Sections (slides) from FFPE tissue / cell blocks	Melanosomes and melanoma	Melan-A/MART1	SGH
Sections (slides) from FFPE tissue / cell blocks	Mismatch repair gene proteins (Lynch syndrome)	MLH-1 MSH-2 MSH-6 PMS-2	SGH
Sections (slides) from FFPE tissue / cell blocks	Myosin heavy chain muscle diseases	MHC-F MHC-N MHC-S	SGH
Sections (slides) from FFPE tissue / cell blocks	Pan-cytokeratin	MNF116	SGH
Sections (slides) from FFPE tissue / cell blocks	Small cell lung carcinoma cells	MOC31	SGH



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HUMAN BODY TISSUE / FLUIDS (cont'd)	<u>Immunocytochemistry of histopathology examinations to assist in detection of clinical abnormalities (cont'd)</u>	In-house documented procedures and manufacturer's instructions using: Leica BOND-PRIME automated IHC and ISH staining system CEL-ICC-GEN-025	
Sections (slides) from FFPE tissue / cell blocks	Germinal centre B-cells, activated T-cells, plasma cells, melanocytes, and differentiation of haematological malignancies	MUM1	SGH
Sections (slides) from FFPE tissue / cell blocks	Rhabdomyosarcomas	Myo D1	SGH
Sections (slides) from FFPE tissue / cell blocks	Pneumocytes and alveolar macrophages, epithelial cells of renal tubules, and lung, ovarian, renal and GI tumours classification	Napsin A	SGH
Sections (slides) from FFPE tissue / cell blocks	Prostatic adenocarcinomas	NKX3.1	SGH
Sections (slides) from FFPE tissue / cell blocks	Germ cell centre, mantle B-cells, plasma cells	Oct-2	SGH
Sections (slides) from FFPE tissue / cell blocks	Germ cells and derived tumours, intracranial germinomas	Oct-3/4	SGH
Sections (slides) from FFPE tissue / cell blocks	Squamous, urothelial, myoepithelial/basal cell differentiation, non-small cell lung carcinoma	p40	SGH
Sections (slides) from FFPE tissue / cell blocks	Tumour suppressor gene	p53	SGH



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HUMAN BODY TISSUE / FLUIDS (cont'd)	<u>Immunocytochemistry of histopathology examinations to assist in detection of clinical abnormalities (cont'd)</u>	In-house documented procedures and manufacturer's instructions using: Leica BOND-PRIME automated IHC and ISH staining system CEL-ICC-GEN-025	
Sections (slides) from FFPE tissue / cell blocks	Gestations containing maternal genetic material, maternal decidua, trophoblast islands, partial hydatidiform mole, chromosomal trisomy	p57	SGH
Sections (slides) from FFPE tissue / cell blocks	Neuro marker	p62	SGH
Sections (slides) from FFPE tissue / cell blocks	Squamous epithelial cells, urothelium, basal cells, myoepithelial cells, SCC/BCC, tumours of the head and neck, lung squamous cell carcinoma and other tumours	p63	SGH
Sections (slides) from FFPE tissue / cell blocks	B-cell lineage and Reed-Sternberg cells	PAX-5	SGH
Sections (slides) from FFPE tissue / cell blocks	Term placenta, germ cell tumours and muscle tumours	PLAP	SGH
Sections (slides) from FFPE tissue / cell blocks	Normal luminal breast epithelium and breast carcinoma	PR	SGH
Sections (slides) from FFPE tissue / cell blocks	Melanoma	PRAME	SGH
Sections (slides) from FFPE tissue / cell blocks	Prostate specific antigen	PSA	SGH
Sections (slides) from FFPE tissue / cell blocks	Prostatic origin of metastasis	PSAP	SGH



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HUMAN BODY TISSUE / FLUIDS (cont'd)	<u>Immunocytochemistry of histopathology examinations to assist in detection of clinical abnormalities (cont'd)</u>	In-house documented procedures and manufacturer's instructions using: Leica BOND-PRIME automated IHC and ISH staining system CEL-ICC-GEN-025	
Sections (slides) from FFPE tissue / cell blocks	Neurons, Schwann cells, melanocytes, glial cells, myoepithelial cells, nerve sheath tumours, melanoma, perineural involvement	S100	SGH
Sections (slides) from FFPE tissue / cell blocks	Muscular dystrophies	Sarcoglycan	SGH
Sections (slides) from FFPE tissue / cell blocks	Myoepithelial and smooth muscle cells, differentiation between benign and malignant breast and lung tumours	SMM-HC	SGH
Sections (slides) from FFPE tissue / cell blocks	Neuro marker erythroid precursor	Spectrin	SGH
Sections (slides) from FFPE tissue / cell blocks	Epidermal melanocytes, peripheral nerves, Schwann cells, melanoma, soft tissue tumours of neural crest origin, TNBC	SOX-10	SGH
Sections (slides) from FFPE tissue / cell blocks	Brain, neuroendocrine tissues, pancreatic islets	Synaptophysin	SGH
Sections (slides) from FFPE tissue / cell blocks	B- and T-cell ALL and lymphoma	TdT	SGH



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HUMAN BODY TISSUE / FLUIDS (cont'd)	<u>Immunocytochemistry of histopathology examinations to assist in detection of clinical abnormalities (cont'd)</u>	In-house documented procedures and manufacturer's instructions using: Leica BOND-PRIME automated IHC and ISH staining system CEL-ICC-GEN-025	
Sections (slides) from FFPE tissue / cell blocks	Thyroid transcription factor, type II pneumocytes, club cells, follicular and parafollicular thyroid cells, lung, and CNS neoplasms	TTF-1	SGH
Sections (slides) from FFPE tissue / cell blocks	Filament in mesenchymal cells, macrophages, neutrophils, platelets, melanocytes, mesenchymal tumours of soft tissue or other organs	Vimentin	SGH
Slides prepared in-house as above	Morphological assessment and interpretation/diagnosis	Microscopy (qualitative analysis) In-house procedures: CEL-MED- WPE-001 WinPath Enterprise	SGH
Lymph node tissue	<u>Molecular examinations for the purpose of clinical diagnosis</u> Detect the expression level of Cytokeratin 19 normally not present in lymph node tissue.	In house documented procedures & manufacturer's instructions One Step Nucleic Acid Amplification (OSNA) using Homogeniser Polytron PT 1300, vortex mixer VV3, Minispin centrifuge, Sysmex RD210 analyser and CEL-OSN-GEN-001	CUH



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<p>HUMAN BODY TISSUE / FLUIDS (cont'd)</p> <p>Body fluids FNA Imprints, Cerebrospinal fluid (CSF) Urine Bronchial brushings and washings Synovial fluids Serous fluids (pleural, pericardial, peritoneal, ascitic), Cyst fluids, Biliary cytology Cell blocks Nipple discharge</p>	<p><u>Cytological examinations for the purpose of clinical diagnosis</u></p> <p>Cytopathology examination activities in order to identify or exclude morphological and cytological abnormalities for the purpose of diagnosis</p>	<p>Using in house procedures and manufacturer's instructions for equipment where applicable:</p> <p><u>Preparation/centrifugation</u></p> <p>CEL-CYT-DCY-102 Diagnostic Cytology Specimen Receipt, Storage, Retention and Disposal CEL-CYT-EQP-004 Operation of Centrifuges CEL-CYT-EQP-005 Operating the Cyto centrifuge CEL-CYT-DCY-119 Preparation of serous fluids CEL: -CYT-DCY-120 Preparation of urine/urinary washings CEL-CYT-DCY-117 Preparation of bronchial specimens CEL-CYT-DCY-125 Preparation of synovial fluids CEL-CYT-DCY-118 Preparation of CSF CEL-CYT-DCY-116 Preparation of biliary specimens CEL-CYT-DCY-105 Preparation of cell blocks CEL-CYT-DCY-115 Receipt and preparation of Fine Needle Aspirations (FNA) CEL-CYT-DCY-121 Preparation of nipple discharges</p>	<p>SGH</p>
<p>Slides prepared in-house from sample types listed above</p>	<p>Cytopathology examination activities in order to identify or exclude morphological and cytological abnormalities for the purpose of diagnosis</p>	<p><u>Manual staining procedures:</u></p> <p>CEL-CYT-STA-007 Papanicolaou Staining</p> <p>Oil Red O staining CEL-CYT-STA-027 Oil Red O</p>	<p>SGH</p>



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HUMAN BODY TISSUE / FLUIDS (cont'd)	<u>Cytological examinations for the purpose of clinical diagnosis</u> (cont'd)	Using in house procedures and manufacturer's instructions for equipment where applicable:	
Slides prepared from Body fluids FNA Imprints, CSF, Urine Bronchial brushings and washings Synovial fluids Serous fluids (pleural, pericardial, peritoneal, ascitic), Cyst fluids, Biliary cytology Cell blocks Nipple discharge		Automated tinctorial methods using: ST5010 autostainer and CV5030V robotic coverslipper CEL-CYT-EQP-015 CEL-CYT-EQP-016 And with the below methods: Papanicolaou CEL-CYT-STA-007 MGG CEL-CYT-STA-013	SGH
Fine needle aspirations (FNA) – Rapid Onsite Evaluation clinics	Cellularity assessment	Material/slide preparation followed by microscopy Manual methods using:	SGH, CUH
Fine needle aspirations (FNA) – Rapid Onsite Evaluation clinics	Cellularity assessment	CEL-CYT-DCY-131 - Attendance at Fine Needle Aspiration Clinics for STG & CUH	SGH, CUH
Fine needle aspirations (FNA) – Rapid Onsite Evaluation clinics	Cellularity assessment	CEL-CYT-DCY-113 - Endobronchial Ultrasound Guided Rapid Onsite Evaluation	SGH, CUH
Fine needle aspirations (FNA) – Rapid Onsite Evaluation clinics	Cellularity assessment	CEL-CYT-DCY-130 - Ultrasound Guided FNA Rapid Onsite Evaluation of Adequacy by BMS Staff	SGH, CUH
Fine needle aspirations (FNA) – Rapid Onsite Evaluation clinics	Cellularity assessment	Material/slide preparation followed by microscopy Manual methods using:	SGH, CUH
Fine needle aspirations (FNA) – Rapid Onsite Evaluation clinics	Cellularity assessment	CEL-CYT-STA-017- Rapid Diagnostic Staining Using Hemacolor® Solution	SGH, CUH
Fine needle aspirations (FNA) – Rapid Onsite Evaluation clinics	Cellularity assessment	CEL-CYT-DCY-103 Olympus BX45 microscopes	SGH, CUH



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HUMAN BODY TISSUE / FLUIDS (cont'd)	<u>Cytological examinations for the purpose of clinical diagnosis</u> (cont'd)	Using in house procedures and manufacturer's instructions for equipment where applicable:	
Slides prepared in-house from sample types listed above	Cytological assessment and interpretation/diagnosis	Microscopy (qualitative analysis) In-house procedures: CEL-CYT-DCY-114 Non-Gynaecological Reporting of Exfoliative Cytology by BMS	SGH
Slides prepared in-house from sample types listed above		CEL-MED- DCY-001 Medical Protocol for Diagnostic Cytopathology Reports CEL-MED-WPE-001 WinPath Enterprise – Results Entry	SGH
Slides prepared in-house from sample types listed above		CEL-CYT-WPE-002 - WinPath Enterprise – Post-Laboratory Process in Diagnostic Cytology	SGH
Slides prepared in-house from sample types listed above		CEL-All-WPE- 006 WinPath - Authorisation	SGH
Slides prepared in-house from sample types listed above		Non-Gynae Screening and reporting using microscopes as follows: Nikon 50i +/-camera Nikon 80i +/- Camera system Nikon E400 Nikon Optiphot 2 135101 Camera system Olympus BHS +/- Graticule Olympus BX40, BX41, BX45 Olympus BX50 +/- Camera system Olympus BX51 +/- Graticule	SGH
Fresh and formalin fixed tissue samples	Real time tracking system using unique identifiers for specimens at each stage of the histology process	Leica CEREBRO tracking system CEL-ALL-CER-002	SGH

END