


Schedule of Accreditation

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United Kingdom Accreditation Service

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

 <p>UKAS MEDICAL 8363</p> <p>Accredited to ISO 15189:2022</p>	<h3>Salisbury NHS Foundation Trust</h3> <p>Issue No: 005 Issue date: 09 August 2025</p>	
	<p>Histopathology Department Salisbury District Hospital Odstock Road Salisbury SP2 8BJ United Kingdom</p>	<p>Contact: Jenny Baillie Tel: +44 (0) 1722 336262 Ext. 2251 Fax: +44 (0) 1722 333933 E-Mail: jenny.baillie@nhs.net Website: http://www.salisbury.nhs.uk</p>
<p>Testing performed at the above address only</p>		

DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
HUMAN BODY TISSUE AND FLUIDS	<u>Examination activities 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:
Tissue samples	<u>Histopathology</u>	Specimen dissection: CP-SOP-015 Cut up manuals Tissue processing: Tissue Tek VIP6AI Tissue Processing Machine (x3) CP-SOP-016 Tissue processing Embedding: Tissue-Tek TEC 5s Embedding Centres x2 CP-SOP-027 Embedding Decalcification: CP-SOP-091 Decalcification Microtomy: Leica rotary/semi-auto rotary microtomes CP-SOP-093 Microtomy Frozen sections for urgent diagnostic histopathology: Expredia NX70 (x2) CP-SOP-071 Frozen sections
Tissue samples	H&E staining for tissue architecture and nuclear detail Papanicolaou (PAP) staining for nuclear and cytoplasmic detail	CP-SOP-068 Haematoxylin and Eosin staining Sakura Tissue-Tek Prisma Plus staining machine and Tissue-Tek film automated coverslipper CP-SOP-036 Sakura Tissue-Tek Prisma Plus staining machine and Tissue-Tek film automated coverslipper Manual Method CP-SOP-069 Special stains for back up manual H&E and PAP staining



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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
HUMAN BODY TISSUE AND FLUIDS (cont'd)	<u>Examination activities 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:
Tissue samples (cont'd)	<u>Histopathology</u> (cont'd) Frozen section examination to identify or exclude morphological and cytological abnormalities for the purpose of diagnosis	Cryotomy using Crystat and H&E Staining CP-SOP-071 – Frozen sections CP-SOP-069-H&E for frozens
Tissue samples	Special staining for the identification of: Mucins Amyloid Elastic fibres Helicobacter Gram +ve and –ve organisms Basement membranes Collagen Connective tissues Melanin	Special staining: Manual methods according to UKNEQAS CPT best methods and CP-SOP-057-Special stains –staining index and guide Alcian blue - CP-SOP-058 AB/PAS - CP-SOP--060 Congo Red - CP-SOP--061 Elastic Van Gieson -CP-SOP-062 Giemsa - CP-SOP-064 Gram-Twort -CP-SOP-066 Grocott's Hexamine Silver – CP-SOP-067 HVG - CP-SOP-074 Martius Scarlet Blue - CP-SOP-075 Masson Fontana - CP-SOP-076



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<p>HUMAN BODY TISSUE AND FLUIDS (cont'd)</p> <p>Tissue samples (cont'd)</p> <p>Tissue samples and cell blocks</p>	<p><u>Examination activities in order to identify or exclude morphological and cytological abnormalities for the purpose of diagnosis</u> (cont'd)</p> <p><u>Histopathology</u> (cont'd)</p> <p>Special staining for the identification of (cont'd):</p> <p>Hepatitis B</p> <p>Mucins, fungi and carbohydrates</p> <p>Ferric iron</p> <p>Reticulin fibres</p> <p>Mast Cells</p> <p>TB bacilli</p> <p>Immunocytochemistry for the identification of:</p> <p>Cytokeratins in epithelial cells</p> <p>Cytokeratins in epithelial cells</p> <p>Cytokeratins in epithelial cells</p> <p>Endothelial cells</p> <p>Loss of protein expression in Lynch syndrome</p> <p>Loss of protein expression in Lynch syndrome</p> <p>Loss of protein expression in Lynch syndrome</p> <p>Loss of protein expression in Lynch syndrome</p> <p>Protein present in lymphocytes</p> <p>Squamous epithelial cells, SCC</p> <p>Squamous epithelial cells</p> <p>Vascular endothelial cells, follicular dendritic cells</p>	<p>Macroscopic and Microscopic examination:</p> <p>Documented in house methods incorporating manufacturers' instructions where relevant:</p> <p>Orcein - CP-SOP-078</p> <p>Period Acid Schiff Reaction- CP-SOP-079</p> <p>Perl's Prussian Blue -CP-SOP-080</p> <p>Reticulin (James') - CP-SOP-065</p> <p>Toluidine Blue - CP-SOP-081</p> <p>Ziehl Neelsen – CP-SOP-082</p> <p>Automated Immunocytochemistry using Ventana Benchmark CP-SOP-111</p> <p>Incorporating the following antibodies:</p> <p>34BE12</p> <p>AE1/3</p> <p>BerEP4</p> <p>CD31</p> <p>MLH1</p> <p>PMS2</p> <p>MSH2</p> <p>MSH6</p> <p>BCL-2</p> <p>P16</p> <p>P40</p> <p>D240 (Podoplanin)</p>



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<p>HUMAN BODY TISSUE AND FLUIDS (cont'd)</p> <p>Tissue samples and cell blocks (cont'd)</p>	<p><u>Examination activities in order to identify or exclude morphological and cytological abnormalities for the purpose of diagnosis</u> (cont'd)</p> <p><u>Histopathology</u> (cont'd)</p> <p>Immunochemistry for the identification of (cont'd):</p> <p>Smooth and striated muscle cells</p> <p>Protein in epithelial cells</p> <p>Protein in epithelial cells</p> <p>Nuclear receptor</p> <p>Activated/neoplastic melanocytes</p> <p>Nuclear protein in proliferating cells</p> <p>Lymphocytes</p> <p>Cytokeratin in epithelial cells</p> <p>Nuclear protein in epithelial cells</p> <p>Antigen in melanocytes</p> <p>Enzyme produced by trophoblasts</p> <p>Nuclear receptor</p> <p>Protein in prostatic epithelium</p> <p>Protein in nerve cells</p> <p>Smooth muscle cells</p> <p>Smooth muscle cells</p>	<p>Macroscopic and Microscopic examination:</p> <p>Documented in house methods incorporating manufacturers' instructions where relevant:</p> <p>Automated Immunohistochemistry using Ventana Benchmark CP-SOP-111 incorporating the following antibodies :</p> <p>DESMIN</p> <p>E-CADHERIN</p> <p>EMA</p> <p>ER</p> <p>HMB45</p> <p>KI67</p> <p>CD45</p> <p>MNF116</p> <p>P63</p> <p>MELAN A</p> <p>PLAP</p> <p>PR</p> <p>PSA PSAP</p> <p>S100</p> <p>SMA</p> <p>SMM</p>



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HUMAN BODY TISSUE AND FLUIDS (cont'd)	<u>Examination activities 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:
Tissue samples and cell blocks (cont'd)	<u>Histopathology</u> (cont'd) Immunochemistry for the identification of (cont'd):	Automated Immunohistochemistry using Ventana Benchmark CP-SOP-111 incorporating the following antibodies :
	Granules in neuroendocrine cells	SYNAPTOPHYSIN
	Nuclear protein in lung and thyroid	TTF-1
	Filament in mesenchymal cells	VIMENTIN
	Protein in specific tissues	WT1
	Mantle zone B cells, germinal centre B cells, plasma cells	CD79a
	Differentiating B cells	CD138
	Mature T cells, T cell lymphomas	CD5
	Neutrophils, eosinophils, macrophages, R-S cell in Hodgkins lymphoma	CD15
	B cells, some T cells	CD23
	Expressed in variety tumours	Cyclin D1
	Colon adenoca	P53
	Cytomegalovirus infected cells	CMV



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Body fluids/Fine needle aspirations	<u>Non-gynae Cytopathology</u> Diagnostic Cytology examination for cell morphology changes/abnormalities and diagnosis for the purposes of disease identification	Centrifugation, staining and microscopy Thermo Centra CL2 centrifuge CP-EQU-008 Shandon cytospin 4 CP-EQU-009 Sakura staining machine – Papanicolaou stain only CP-SOP-036 Diff-Quick staining CP-SOP-037
Slides prepared in-house from sample types listed above	Morphological assessment and interpretation/diagnosis	Microscopy (qualitative analysis) In-house procedures: CP-SOP-029-Reporting Results
Lymph nodes from Breast	<u>Molecular Techniques</u> Detection of CK19 mRNA expression	RD-210i OSNA System including IPU, monitor and keyboard uses Rapid nucleic acid amplification technology (RT-LAMP) CP-SOP-043-OSNA RD-210 OSNA (One stop nucleic acid amplification) system CP-SOP-043
END		