

Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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

 Accredited to ISO 15189:2022	Health and Care Jersey	
	Issue No: 007 Issue date: 01 October 2025	
	Health and Care Jersey Peter Crill House Gloucester Street St Helier Jersey JE1 3QS	Contact: Shân Morgan Tel: +44 (0) 1534 442785 E-Mail: Sh.Morgan@health.gov.je Website: www.gov.je

Testing performed by the Organisation at the locations specified below

Locations covered by the organisation and their relevant activities

Laboratory locations:

Location details	Activity
Cellular Pathology Department Jersey General Hospital Gloucester Street St Helier Jersey JE1 3QS	Shân Morgan Tel: +44 (0) 1534 442785 E-Mail: Sh.Morgan@health.gov.je Histopathology Non-gynae Cytology

Site activities performed away from the locations listed above:

Location details	Activity
Cellular Pathology Department Jersey General Hospital Gloucester Street St Helier Jersey JE1 3QS	Shân Morgan Tel: +44 (0) 1534 442785 E-Mail: Sh.Morgan@health.gov.je Mortuary Services (body receipt, storage and release)



9822
Accredited to
ISO 15189:2022

Schedule of Accreditation
issued by
United Kingdom Accreditation Service
2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

Health and Care Jersey

Issue No: 007 Issue date: 01 October 2025

Testing performed by the Organisation at the locations specified

DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
<p>HUMAN BODY TISSUES AND FLUIDS</p> <p>Wet fixed preparations: Body fluids Urine CSF Aspirates Washings Brushings Sutum Breast Thyroid Lymph nodes</p> <p>Air dried preparations: Body fluids Breast Thyroid Lymph nodes</p> <p>Body fluids Sputum Brushings FNA Bronchial lavage</p> <p>Body fluids Brushings FNA</p>	<p><u>Diagnostic Non-Gynae Cytopathology</u></p> <p>Examination activities in order to identify or exclude morphological and cytological abnormalities for the purpose of diagnosis</p> <p>Examination activities in order to identify or exclude morphological and cytological abnormalities for the purpose of diagnosis</p> <p>Examination activities in order to identify or exclude morphological and cytological abnormalities for the purpose of diagnosis</p>	<p>Macroscopic and Microscopic examination using in-house procedures (listed) in conjunction with manufacturer's instructions for the following methods (where relevant)</p> <p>Preparation/ centrifugation Thermo Cytospin 4 Leica microtome RM2245 Leica microtome RM2255 CP-CN-SOP-003 CP-CN-SOP-008 CP-H-SOP-103 CP-H-SOP-302</p> <p>Automated Papanicolaou stain using Sakura Prisma autostainer CP-CN-SOP-007 CP-G-SOP-020</p> <p>Manual Rapi-Diff staining CP-CN-SOP-005</p>



9822

Accredited to
ISO 15189:2022

Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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

Health and Care Jersey

Issue No: 007 Issue date: 01 October 2025

Testing performed by the Organisation at the locations specified

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
<p>HUMAN BODY TISSUES AND FLUIDS (cont'd)</p> <p>Wet fixed preparations: Body fluids Urine CSF Aspirates Washings Brushings Sutum Breast Thyroid Lymph nodes</p> <p>Air dried preparations: Body fluids Breast Thyroid Lymph nodes</p> <p>Slides prepared in house as above and pre-prepared slides of aspirated cells and body fluids</p>	<p><u>Diagnostic Non-Gynae Cytopathology (cont'd)</u></p> <p>Examination activities in order to identify or exclude morphological and cytological abnormalities for the purpose of diagnosis</p> <p>Morphological assessment and interpretation/diagnosis</p>	<p>Macroscopic and Microscopic examination using in-house procedures (listed) in conjunction with manufacturer's instructions for the following methods (where relevant)</p> <p>Leica Peloris tissue processor(s) -manual preparation of cell clot and thrombin clot blocks CP-CN-SOP003 CP-CN-SOP-014</p> <p>Medical reporting of Non-Gynae Cytology using microscopes CP-G-MS-127 CP-G-P-007</p>



9822
Accredited to
ISO 15189:2022

Schedule of Accreditation
issued by
United Kingdom Accreditation Service
2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

Health and Care Jersey

Issue No: 007 Issue date: 01 October 2025

Testing performed by the Organisation at the locations specified

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
HUMAN BODY TISSUES AND FLUIDS (cont'd)	<u>Histopathology</u>	Macroscopic and Microscopic examination using in-house procedures (listed) in conjunction with manufacturer's instructions for the following methods (where relevant)
Various human diagnostic tissues both surgical and post-mortem tissues	Preparation and examination to identify or exclude morphological & cytological abnormalities	Macroanalysis and dissection CP-H-MS-014 CP-H-SOP-108 CP-H-MS-014
Formalin fixed tissues and Cassettes containing human tissue	Decalcification	Manual method CP-H-SOP-H-104 CP-H-SOP-102
Formalin fixed tissues and Cassettes containing human tissue	Tissue processing	Leica Peloris tissue processor(s) CP-H-SOP-103 CP-H-MS-014
Formalin fixed tissues and Cassettes containing human tissue	Tissue processing	Sakura Tissue Tek TEC 5 embedding centre CP-H-SOP-301
FFPE tissue and frozen tissue	Microtomy	Leica microtome RM2245 Leica microtome RM2255 CP-H-SOP-302
FFPE tissue and frozen tissue	Basophilic and eosinophilic tissue structures	Haematoxylin and Eosin staining using TissueTek Prisma Film coverslipper and Sakura Prisma autostainer CP-G-SOP-020
FFPE tissue and frozen tissue	Basophilic and eosinophilic tissue structures	Manual Haematoxylin and Eosin staining CP-H-MS-018
FFPE tissue	Immunohistochemistry for the detection of the following:	Leica BOND III automated immunostainer CP-H-SOP-307
	Smooth muscle actin	Actin
	B cells, follicular lymphomas	Bcl-2
	B cells, lymphomas	Bcl-6
	Epithelial cell types	Ber EP4



9822
Accredited to
ISO 15189:2022

Schedule of Accreditation
issued by
United Kingdom Accreditation Service
2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

Health and Care Jersey

Issue No: 007 **Issue date:** 01 October 2025

Testing performed by the Organisation at the locations specified

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
HUMAN BODY TISSUES AND FLUIDS (cont'd)	<u>Histopathology</u> (cont'd)	Macroscopic and Microscopic examination using in-house procedures (listed) in conjunction with manufacturer's instructions for the following methods (where relevant)
FFPE tissue (cont'd)	Immunohistochemistry for the detection of the following: (cont'd)	Leica BOND III automated immunostainer CP-H-SOP-307
	Markers for mesotheliomas	Calretinin
	Mast cells and GIST	CD117
	T cell marker	CD3
	Lymphomas	CD5
	Lymphomas	CD10
	Lymphomas (inc.Hodgkins)	CD15
	B cell markers	CD20
	B cells, some T cells	CD23
	RS cells	CD30
	Vascular invasion in neoplastic tissue	CD31
	Endothelial cells	CD34
	Tumours of lymphoid origin	CD45
	Neural cell adhesion molecule	CD56
	Macrophages	CD68
	B cell marker	CD79a
	CEA in normal tissue and neoplastic tissue and digestive tract adenocarcinomas	CEA
	Tissues of neuroendocrine origin	Chromogranin A



9822
Accredited to
ISO 15189:2022

Schedule of Accreditation
issued by
United Kingdom Accreditation Service
2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

Health and Care Jersey

Issue No: 007 **Issue date:** 01 October 2025

Testing performed by the Organisation at the locations specified

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
HUMAN BODY TISSUES AND FLUIDS (cont'd)	<u>Histopathology</u> (cont'd)	Macroscopic and Microscopic examination using in-house procedures (listed) in conjunction with manufacturer's instructions for the following methods (where relevant)
FFPE tissue (cont'd)	Immunohistochemistry for the detection of the following: (cont'd)	Leica BOND III automated immunostainer CP-H-SOP-307
	Squamous epithelium	CK 5/6
	Normal and neoplastic epithelia	CK7
	Adenocarcinomas, columnar epithelial cells	CK20
	Mantle cell lymphomas	Cyclin D1
	Striated and smooth muscle cells	Desmin
	Gastrointestinal stromal tumours	DOG1
	Epithelial membrane antigen	EMA
	Melanoma, melanocyte differentiation	HMB45
	Proliferation Marker	Ki67
	Melanoma Marker	Melan A
	Prostate adenocarcinoma	PSA
	Melanoma, neuroendocrine	S100
	Thyroid Transcription Factor- 1	TTF1
	Wilms Tumour suppressor gene marker	WT1



9822
Accredited to
ISO 15189:2022

Schedule of Accreditation
issued by
United Kingdom Accreditation Service
2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

Health and Care Jersey

Issue No: 007 Issue date: 01 October 2025

Testing performed by the Organisation at the locations specified

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
HUMAN BODY TISSUES AND FLUIDS (cont'd)	<u>Histopathology</u> (cont'd)	Macroscopic and Microscopic examination using in-house procedures (listed) in conjunction with manufacturer's instructions for the following methods (where relevant)
FFPE tissue	Special stains for the detection of: Acid and Neutral mucins	Sakura Prisma autostainer CP-G-SOP-020 Periodic Acid Schiff with optional glycogen digestion (PAS/ PASD)
FFPE tissue	Special stains for the detection of: Acid and Neutral mucins Glycogen/ neutral mucin Fungi Amyloid Gram +ve and -ve bacteria Fungi Melanin Collagen Elastin Fibrin	Manual Methods Periodic Acid Schiff with optional glycogen digestion (PAS/ PASD) CP-H-MS-010 Schiff technique CP-H-MS-011 Alcian Blue (AB) CP-H-MS-010 Congo red CP-H-MS-012 Gram CP-H-MS-015 Grocott CP-H-MS-017 Masson Fontana CP-H-MS-019 Masson Trichrome CP-H-MS-020 Millers Elastic Stain CP-H-MS-021 Martius Scarlet Blue CP-H-MS-022



9822
Accredited to
ISO 15189:2022

Schedule of Accreditation
issued by
United Kingdom Accreditation Service
2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

Health and Care Jersey

Issue No: 007 Issue date: 01 October 2025

Testing performed by the Organisation at the locations specified

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
HUMAN BODY TISSUES AND FLUIDS (cont'd)	<u>Histopathology</u> (cont'd)	Macroscopic and Microscopic examination using in-house procedures (listed) in conjunction with manufacturer's instructions for the following methods (where relevant)
FFPE tissue	Special stains for the detection of:	Manual Methods
	Hepatitis B surface antigen and Copper associated protein	Orcein CP-H-MS-024
	Hemosiderin, Iron	Perls Prussian Blue CP-H-MS-026
	Reticulin Fibres	Gordon and Sweets Reticulin CP-H-MS-027
	Collagen and Muscle	Van Gieson CP-H-MS-029
	Acid Fast Bacilli	Ziehl Neelsen CP-H-MS-031
Slides prepared in-house from sample types listed above	Morphological assessment and interpretation/diagnosis	Microscopy qualitative analysis CP-G-MS-127 CP-G-P-007
END		