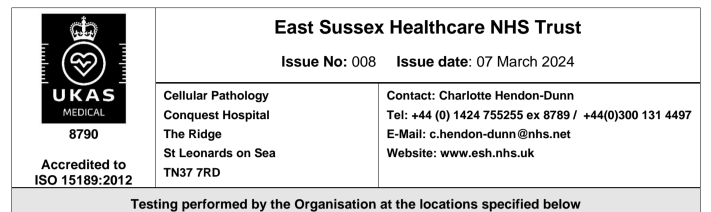
# **Schedule of Accreditation**

issued by

**United Kingdom Accreditation Service** 

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



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

#### Laboratory locations:

Location details		Activity	Location code
Address Cellular Pathology Conquest Hospital The Ridge St Leonards on sea TN37 7RD	Local contact See above	Histology examinations Diagnostic Cytology Frozen sections Mortuary services Body store	A
Cellular Pathology Eastbourne District General Hospital King's drive Eastbourne BN21 2UD	See above	Histology Cut Up Frozen Sections Mortuary services Body store	В

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UKAS MEDICAL	East Sussex Healthcare NHS Trust
8790 Accredited to ISO 15189:2012	Issue No: 008 Issue date: 07 March 2024
	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	Location Code
HUMAN BODY TISSUE AND FLUIDS	Histopathological examination activities for the purposes of clinical diagnosis	Macroscopic and Microscopic examination using in house procedures in conjunction with manufacturer's instructions for the following methods (where relevant):	
Fixed, fresh and frozen tissue.	Examination of tissues to identify or exclude morphological and cytological abnormalities for the purpose of clinical diagnosis	Specimen macroanalysis, dissection & decalcification In-house procedures: SOP: HIJ-SOP-2 HIJ-SOP-6	А, В
		<u>Cryotomy</u> In-house procedures: SOP HIJ-SOP-27 in conjunction with manufacturer's instructions using: Shandon HM525NX cryostat	А, В
		Tissue processing In-house procedures in conjunction with manufacturer's instructions for: Shandon Excelsior tissue processors, SOP HIJ-SOP-21	A

## DETAIL OF ACCREDITATION

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	measured/Range of measurement	Equipment/Techniques used	Code
HUMAN BODY TISSUE AND FLUIDS (cont'd)	Histopathological examination activities for the purposes of clinical diagnosis (cont'd)	Macroscopic and Microscopic examination using in house procedures in conjunction with manufacturer's instructions for the following methods (where relevant):	
		<u>Tissue Embedding</u> In-house procedures: SOP HIJ- SOP-31 in conjunction with manufacturer's instructions for Thermo Shandon Histocentres embedding centres	A
		Tissue Sectioning & Slide <u>Production</u> In-house procedures: SOP: HIJ- SOP-32 in conjunction with manufacturer's instructions using Leica RM2235 microtome	A
Paraffin fixed tissues to include:. Benign soft tissue tumour. Malignant soft tissue tumour. Excisional and incisional biopsies. Surgical resection specimens. Other soft tissue. Bone. Bone tumours.	Identification of nuclei, cell cytoplasm and connective tissues in cells and tissues for the purposes of clinical diagnosis using Haematoxylin & Eosin.	Routine Haemotoxylin and Eosin (H&E) staining & coverslipping Automated (A only) procedures: SOP HIJ-SOP-22 In conjunction with manufacturer's instructions using Sakura Tissue Tek Prisma	A
Fresh tissue	As above	Manual H&E staining and coverslipping using HIJ-SOP-44	Α, Β

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HUMAN BODY TISSUE AND FLUIDS (cont'd)	Histopathological examination activities for the purposes of clinical diagnosis (cont'd)	Macroscopic and Microscopic examination using in house procedures in conjunction with manufacturer's instructions for the following methods (where relevant):	
Fixed, fresh tissue, excisional and incisional biopsies and surgical resection specimens	Special staining of histopathology examinations to assist in detection of clinical abnormalities:	Special staining In-house documented procedures based on manufacturers' manuals as relevant	A
	Connective tissue fibres, elastic fibres Fine elastic fibres Mast Cells, Helicobacter Gram +/- organisms Melanin and argentaffin granules Demonstration of melanin, by its removal Elastin Simple Lipids Hep B viral inclusions / Copper –associated protein Metachromatic substances, H.Pylori	Manual methods using SOP HIJ- SOP-34-63 and stains: Elastic Van Gieson Elastic Van Gieson HE Giemsa Stain Gram stain Masson's Fontana Melanin Bleach Millers Elastin HE Oil Red O Orcein Toluidine Blue	
	H.Pylori Collagen	Van Gieson	

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HUMAN BODY TISSUE AND FLUIDS (cont'd)	Histopathological examination activities for the purposes of	Macroscopic and Microscopic examination using in house	

	<u>clinical diagnosis</u> (cont'd)	procedures in conjunction with manufacturer's instructions for the following methods (where relevant):	
Fixed, fresh tissue, excisional and incisional biopsies and surgical resection specimens (cont'd)	Special staining of histopathology examinations to assist in detection of clinical abnormalities: (cont'd) Neutral mucins and carbohydrates	Special staining In-house manual documented procedures based on manufacturers' manuals as relevant Automated methods using Roche Benchmark Special Stainsand stains: SOP HIJ-SOP-73 PAS	A
	Neutral mucins / fungi Haemosiderin Reticulin Fibres Amyloid Amyloid Tubercle bacilli Acid and neutral Mucins Fungi	PASD Iron-Perl's Prussian Blue Reticulin Congo Red (highmans) Congo Red (Alkaline) Ziehl Neelsen AB/PAS Grocott	
Fixed, fresh tissue, excisional and incisional biopsies and surgical resection specimens	Immunohistochemistry examination activities for detection of:	Immunohistochemistry In-house procedures SOP HIJ- SOP-33 in conjunction with manufacturer's instructions using the Roche Benchmark Ultra and Sakura Tissue Tek prisma and antibodies:	A
	Cytokeratins Glial cell, pericytes Epithelial cells, and tumours Trophoblasts/ Choriocarcinoma Lymphocytes in mantle and Tcell area Germinal centre B cells T lymphocytes	AE1AE3 Alk1 BerEP4 BHCG BCL2 BCL6 CD3	
	T cells, B cells, Dendritic cells Normal kidney	CD5 CD10	

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HUMAN BODY TISSUE AND FLUIDS (cont'd)	Histopathological examination activities for the purposes of clinical diagnosis (cont'd)	Macroscopic and Microscopic examination using in house procedures in conjunction with manufacturer's instructions for the following methods (where relevant):	

Immunohistochemistry

detection of: (cont'd)

examination activities for

Neutrophils, eosinophils,

macrophages, R-S cell in Hodgkins lymphoma Germinal mantle zone B

Mature B cells, follicular

Activated lymphocytes and

plasma cells. R-S cells in Hodgkins lymphoma

Peripheral neurons, glia

B cells and plasma cells

Mantle cell lymphoma

Mantle zone B cells, germinal

Lymphocytes

dendritic cells B cells

Endothelial cells

malignancies Leucocytes

Macrophages

Haematolymphoid

Immunohistochemistry

CD15

CD20

CD21

CD23

CD30

CD31

CD34

CD43

CD45

CD56

CD79

CD117

CD138 Calcitonin Caldesmon

Calretinin

Cam 5.2 CEA (Mono) Chromogranin A

Cyclin D1

CKH

CD68 (KP1)

In-house procedures SOP HIJ-

manufacturer's instructions using the Roche Benchmark Ultra and Sakura Tissue Tek prisma and antibodies as appropriate

SOP-33 in conjunction with

A

GIST
Immature B cells, Plasma cells
Thyroid endocrine cells
Vascular and visceral smooth
muscle cells
Mesothelial cells and
mesothelioma
Most epithelial tissue
Carcinoma of GI tract
Carcinoid tumour
Squamous, ductal and other
complex epithelia and their
neoplasms

Fixed, fresh tissue,

excisional and incisional

resection specimens (cont'd)

biopsies and surgical

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HUMAN BODY TISSUE AND FLUIDS (cont'd)	Histopathological examination activities for the purposes of clinical diagnosis (cont'd)	Macroscopic and Microscopic examination using in house procedures in conjunction with manufacturer's instructions for the following methods (where	
Fixed, fresh tissue, excisional and incisional	Immunohistochemistry examination activities for	relevant): Immunohistochemistry In-house procedures SOP HIJ-	А

	measurement	Equipment/Techniques used	Code
HUMAN BODY TISSUE	Histopathological examination	Macroscopic and Microscopic	
AND FLUIDS (cont'd)	activities for the purposes of	examination using in house	
	clinical diagnosis (cont'd)	procedures in conjunction with	
		manufacturer's instructions for the	
		following methods (where	
		relevant):	
Fixed, fresh tissue,	Immunohistochemistry	Immunohistochemistry	A
excisional and incisional	examination activities for	In-house procedures SOP HIJ-	
biopsies and surgical	detection of: (cont'd)	SOP-33 in conjunction with	
resection specimens (cont'd)		manufacturer's instructions using	
		the Roche Benchmark Ultra and	
		Sakura Tissue Tek prisma and	
		antibodies as appropriate:	
	Squamous epithelium	Cytokeratin 5/6	
	Transitional, ductal &	Cytokeratin 7	
	glandular epithelium	Outobaratio 11	
	Basal layer of prostate and	Cytokeratin 14	
	oesophagus	Cutakaratia 10	
	Adenocarcinomas of	Cytokeratin 19	
	oesophagus, stomach, colon	Cutakaratin 20	
	Bowel epithelium, carcinoma CMV infected cells	Cytokeratin 20 CMV	
	Adenocarcinoma of the colon,	Cal25	
	breast carcinoma	Calzo	
	endometrioid carcinoma of the		
	ovary		
	Epithelial cells colon and small	CDX2	
	bowel	CDAZ	
	lymphatic endothelium,	D240	
	ganglion cells and nerve in	0240	
	many normal tissue types		
	Smooth and striated muscle	Desmin	
	cells		
	Gastrointestinal stromal	Dog1	
	tumours (GIST)	5	
	Epithelial cells of the kidney	EMA	
	Breast cancer and normal	ER	
	gland		
	Variety of tumours	E Cadherin	
	Urothelial/ Breast Carcinoma	GATA3	
	Epithelial cells of sweat glands	GCDFP15	
			1
	Melanoma cells	HMB45	
	Melanoma cells Mesothelial cells	HMB45 HBME1	

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HUMAN BODY TISSUE AND FLUIDS (cont'd)	Histopathological examination activities for the purposes of	Macroscopic and Microscopic examination using in house	

AND FLUIDS (cont'd)	activities for the purposes of clinical diagnosis (cont'd)	examination using in house procedures in conjunction with manufacturer's instructions for the following methods (where relevant):	
Fixed, fresh tissue, excisional and incisional biopsies and surgical resection specimens (cont'd)	Immunohistochemistry examination activities for detection of: (cont'd)	Immunohistochemistry In-house procedures SOP HIJ- SOP-33 in conjunction with manufacturer's instructions using the Roche Benchmark Ultra and Sakura Tissue Tek prisma and	
	Hepatocytes Gonadal sex-cord stromal elements	antibodies as appropriate: Hep Par1 Inhibin	
	Plasma cells, lymphoid cells containing Kappa light chains	Карра	
	Proliferating cells	Ki67	
	Plasma cells, lymphoid cells	Lambda	
	containing lambda light chains		
	Melanocytes	Melan A	
	Glandular and squamous epithelium	MNF116	
	Small cell lung carcinoma	MOC31	
	Haematolymphoid malignancies	MUM1	
	Neutrophil granulocytes	Myeloperoxidase	
	Myosin filaments	Myosin	
	Lung Adenocarcinoma	NapsinA	
	Thyroid, renal and Thymic tumours	PAX8	
	Cervical epithelium	P16	
	Prostatic carcinoma, prostate glands	P504S	
	Colon adenocarcinoma	P53	
	Squamous epithelium	P63	
	Prostate glands	PAP	
	Trophoblasts of placenta	PLAP	
	Prostate glands	PSA	
	Breast tumours	PR	
	Epithelia of proximal tubules of kidney	RCC	
	Schwann cell and adipocytes	S100	
	Smooth muscle	SMA	

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HUMAN BODY TISSUE AND FLUIDS (cont'd)	Histopathological examination activities for the purposes of clinical diagnosis (cont'd)	Macroscopic and Microscopic examination using in house procedures in conjunction with manufacturer's instructions for the following methods (where relevant):	
Fixed, fresh tissue, excisional and incisional biopsies and surgical resection specimens (cont'd)	Immunohistochemistry examination activities for detection of: (cont'd) Islets of Langerhans of pancreas Mesenchymal cells, Wilm Tumour lymphoblastic leukaemia's Mesothelium Follicular epithelial cells of thyroid Follicular epithelial cells of thyroid and type 2 pneumocytes Mesenchymal cells	Immunohistochemistry In-house procedures SOP HIJ- SOP-33 in conjunction with manufacturer's instructions using the Roche Benchmark Ultra and Sakura Tissue Tek Prisma and antibodies as appropriate: Synaptophysin WT1 TdT Thrombomodulin Thyroglobulin TTF1 Vimentin	A
Slides produced from processes listed above	Microscopic Examination for the purposes of clinical diagnosis	Interpretive Microscopy (qualitative analysis) Light microscopy microscopy using: Leica Microscope Nikon Microscope CPPJ-SOP 01-06 HIJ-SOP-1	Α, Β

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	Cytopathological examination activities for the purposes of clinical diagnosis	Macroscopic and Microscopic examination using in house procedures in conjunction with manufacturer's instructions for the following methods (where relevant):	
Serous Fluids	Examination of cellular material in order to identify or exclude morphological and cytological abnormalities	Using Thinprep 2000 and cytospin and stained using Hemacolour Romanowsky and PAP stain SOP: CYJ-SOP-05 and SOP-07	A
Urine, Sputum, endoscopy samples, FNA, brushings, washings	Examination of cellular material in order to identify or exclude morphological and cytological abnormalities	Using Thinprep 2000 and cytospin , stained using a PAP stain, SOP: CYJ-SOP-05 and SOP-07	A
Slides produced from processes listed above	Microscopic Examination for the purposes of clinical diagnosis	Interpretive Microscopy (qualitative analysis) Light microscopy microscopy using: Leica Microscope Nikon Microscope CPPJ-SOP 01-06	Α, Β
END			