Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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



8126

Accredited to ISO 15189:2022

Synnovis Analytics LLP

Issue No: 016 Issue date: 14 February 2025

Dermatopathology and Immunodermatology

St. John's Institute of Dermatology

South Wing, Staircase C

St. Thomas' Hospital

Westminster Bridge Road

London SE1 7EH **Contact: Karen Boniface**

Tel: +44 (0) 2071187118 ext 54607 E-Mail: karen.boniface@gstt.nhs.uk

Website: www.synnovis.co.uk

Testing performed by the Organisation at the locations specified below

Locations covered by the organisation and their relevant activities

Laboratory locations:

Location details		Activity	Location code
Address St. John's Institute of Dermatology South Wing, Staircase C St Thomas Hospital Westminster Bridge Road London SE1 7EH	Local contact Karen Boniface (as above)	Histopathology	ST
Mohs Micrographic Surgery Laboratory O1 Outpatients Village, Cancer Centre Guy's Hospital Great Maze Pond London SE1 9RT	Karen Boniface (as above)	Mohs' Micrographic Surgery: Preparation of frozen blocks & slides	GMohs

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ISO 15189:2022

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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 TISSUES	Dermatopathology Histopathological examination to identify or exclude morphological and cytological abnormalities	Macroscopic and Microscopic examination using in-house procedures (listed) in conjunction with manufacturer's instructions for the following methods (where relevant)	
Formalin fixed tissues: Skin Mucosa Soft tissues Lymphoid tissues		Specimen macroanalysis & dissection, manual methods using: DMH-SOP-103 DMH-SOP-109 DMH-SOP-113	ST
		Decalcification, manual method using: DMH-SOP-53	ST
		Tissue Processing, automated using: DMH-SOP-30 DMH-SOP-109 DMH-SOP-127 and Leica ASP300S & Sakura Tissue Tek VIP6 Tissue Processors	ST
		Embedding, automated using: DMH-SOP-109 and Sakura Tissue-Tek TEC 6 Tissue Embeding Consoles	ST
Formalin fixed, paraffin embedded (FFPE) tissues from: Skin Mucosa Soft tissues Lymphoid tissues		Tissue sectioning, manual microtomy using: DMH-SOP-39 DMH-SOP-64 and Leica Biocuts & RM2235 Microtomes	ST

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HUMAN TISSUES (cont'd)	Dermatopathology (cont'd) Histopathological examination to identify or exclude morphological and cytological abnormalities (cont'd)	Macroscopic and Microscopic examination using in-house procedures (listed) in conjunction with manufacturer's instructions for the following methods (where relevant)	
FFPE tissues from: Skin Mucosa Soft tissues Lymphoid tissues		Production of paraffin wax curls for external PCR, manual microtomy method using: DMH-SOP-60 DMH-SOP-39 and Leica Biocuts Microtome	ST
FFPE tissues from: Skin Mucosa Soft tissues Lymphoid tissues	Basophilic and eosinophilic tissue structures	Routine Haematoxylin & Eosin (H & E) staining & coverslipping, automated using: DMH-SOP-28 DMH-SOP-101 and Leica Autostainer XL Leica Robotic Coverslipper	ST
FFPE tissues from: Skin Mucosa Soft tissues Lymphoid tissues	Special stains to detect the following:	Special staining, manual techniques using: DMH-SOP-52 for staining with:	ST
Lymphold tissues	Acid mucins (sulphomucins & sialomucins)	Alcian blue	
	Acid mucins (sulphomucins & sialomucins); neutral mucins; mixed mucins	Alcian Blue/PAS	
	Mast cells and neutrophils	Chloroacetate esterase	
	Amyloid	Crystal Violet (metachromatic)	
	Mast cells	Giemsa	
	Gram positive/negative bacteria	Gram stain	
	Fungi	Grocott-Gomori Methanamine Silver	

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Dermatopathology (cont'd) Histopathological examination to identify or exclude morphological and cytological abnormalities (cont'd)	Macroscopic and Microscopic examination using in-house procedures (listed) in conjunction with manufacturer's instructions for the following methods (where relevant)	
Special stains to detect the following: (cont'd)	Special staining, manual (cont'd):	ST
Acid mucins	Hale's colloidal iron	
All tissue structures	Haematoxylin and Eosin (manual)	
Amyloid	Highman's Congo Red	
Fibrin	Martius, Scarlet & Blue stain (MSB)	
Melanin	Masson Fontana/Melanin Bleach	
Connective tissue; muscle	Masson Trichrome	
Elastic fibres	Miller's Elastic Van Gieson	
Carbohydrates	PAS +/- diastase	
Haemosiderin	Perls' Prussian Blue	
Amyloid	Thioflavin T	
Mast cells	Toluidine Blue	
Connective tissue; muscle	Van Gieson (Weigert's)	
Calcium	Von Kossa	
Mycobacterium leprae	Wade-Fite	
Mycobacterium tuberculosis	Ziehl-Neelsen	
	Histopathological examination to identify or exclude morphological and cytological abnormalities (cont'd) Special stains to detect the following: (cont'd) Acid mucins All tissue structures Amyloid Fibrin Melanin Connective tissue; muscle Elastic fibres Carbohydrates Haemosiderin Amyloid Mast cells Connective tissue; muscle Calcium Mycobacterium leprae	Histopathological examination to identify or exclude morphological and cytological abnormalities (cont'd) Special stains to detect the following: (cont'd) Acid mucins All tissue structures Amyloid Fibrin Melanin Connective tissue; muscle Elastic fibres Carbohydrates Haemosiderin Amyloid Histopathological examination to identify or exclude procedures (listed) in conjunction with manufacturer's instructions for the following methods (where relevant) Special staining, manual (cont'd): Special staining, manual (cont'd): Special staining, manual (cont'd): Hale's colloidal iron Haematoxylin and Eosin (manual) Highman's Congo Red Martius, Scarlet & Blue stain (MSB) Masson Fontana/Melanin Bleach Masson Trichrome Miller's Elastic Van Gieson PAS +/- diastase Haemosiderin Amyloid Thioflavin T Toluidine Blue Van Gieson (Weigert's) Von Kossa Mycobacterium leprae Wade-Fite

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HUMAN TISSUES (cont'd)	Dermatopathology (cont'd) Histopathological examination to identify or exclude morphological and cytological abnormalities (cont'd)	Macroscopic and Microscopic examination using in-house procedures (listed) in conjunction with manufacturer's instructions for the following methods (where relevant)	
FFPE tissues from: Skin Mucosa Soft tissues Lymphoid tissues	Immunohistochemistry to detect the following:	Immunohistochemistry, automated using: DMH-SOP-2 DMH-SOP-3 DMH-SOP-102 and Roche Ventana Benchmark Ultra using antibodies:	ST
	a/b TCR bearing T lymphocytes	αβ-TCR	
	Adipocyte differentiation-related protein (ADRP/ADFP)	Adipophilin	
	p80 protein (fusion protein)	ALK-1 CD246	
	Androgen receptor (acinar, myoepithelial, stromal and neoplastic epithelial cells)	ANDROGEN REC	
	BRCA-1- associated protein 1	BAP-1	
	Bcl-oncoprotein (mantle zone B lymphocytes & interfollicular T lymphocytes and other rare tumour types)	BCL-2	
	Bcl6 protein (germinal centre B lymphocytes)	BCL-6	
	BRAF V600E mutation in melanoma	BRAF V600E	
	H-caldesmon (vascular & peripheral smooth muscle; other contractile cells)	CALDESMON	
	Calponin (calcium binding) protein (Vascular & peripheral smooth muscle cells; other contractile cells)	CALPONIN	

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HUMAN TISSUES (cont'd)	Dermatopathology (cont'd) Histopathological examination to identify or exclude morphological and cytological abnormalities (cont'd)	Macroscopic and Microscopic examination using in-house procedures (listed) in conjunction with manufacturer's instructions for the following methods (where relevant)	
FFPE tissues from: (cont'd) Skin Mucosa Soft tissues Lymphoid tissues	Immunohistochemistry to detect the following: (cont'd)	Immunohistochemistry (automated, Roche Ventana Benchmark Ultra cont'd)	ST
	Cytokeratin 8 & 18 (simple glandular &transitional and columnar epithelia,)	CAM5.2	
	MHC class 1 related cell surface glycoprotein (cortical thymocytes; Langerhan's cells; interdigitating reticulum cells)	CD1a	
	LFA2 receptor (circulating T lymphocytes)	CD2	
	CD3 (T lymphocytes; helper/inducer T lymphocytes)	CD3	
	CD4 (Helper/inducer T lymphocytes)	CD4	
	CD5 (Germinal centre T lymphocytes; B lymphocyte subset)	CD5	
	CD7 (Peripheral blood T lymphocytes; NK cells; thymocytes)	CD7	
	CD8 (Suppressor/cytotoxic T lymphocytes)	CD8	
	CD10 (Normal, early progenitor lymphoid cells; B lymphocytes in germinal centres)	CD10	
	CD15 (Hodgkin's & Reed- Sternberg cells)	CD15	

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HUMAN TISSUES (cont'd)	Dermatopathology (cont'd) Histopathological examination to identify or exclude morphological and cytological abnormalities (cont'd)	Macroscopic and Microscopic examination using in-house procedures (listed) in conjunction with manufacturer's instructions for the following methods (where relevant)	
FFPE tissues from: (cont'd) Skin Mucosa Soft tissues Lymphoid tissues	Immunohistochemistry to detect the following: (cont'd)	Immunohistochemistry (automated, Roche Ventana Benchmark Ultra cont'd)	ST
Lymphola tissues	CD20 (B lymphocytes)	CD20	
	CD21 (Follicular dendritic cells)	CD21	
	Interleukin-2 receptor alpha subunit (Activated T lymphocytes; NK cells)	CD25	
	CD30 (Hodgkin's & Reed- Sternberg cells)	CD30	
	CD31 (Endothelial cells; plasma cells; activated B & T lymphocytes)	CD31	
	CD34 (Haemopoietic precursor cells; endothelial cells; fibroblasts; other cell types in various solid tumours)	CD34	
	CD43 (T lymphocytes; myeloid lineage cells)	CD43	
	CD45 (T & B lymphocytes)	CD45 LCA	
	CD45RA (All B lymphocytes; some mature T lymphocytes)	CD45RA	
	CD45RO (Mature, activated T lymphocytes; sub-population of resting T lymphocytes)	CD45RO UCHL1	
	CD56 (Peripheral nerves; NK cells; neuroendocrine differentiation)	CD56	

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HUMAN TISSUES (cont'd)	Dermatopathology (cont'd) Histopathological examination to identify or exclude morphological and cytological abnormalities (cont'd)	Macroscopic and Microscopic examination using in-house procedures (listed) in conjunction with manufacturer's instructions for the following methods (where relevant)	
FFPE tissues from: (cont'd) Skin Mucosa Soft tissues Lymphoid tissues	Immunohistochemistry to detect the following: (cont'd)	Immunohistochemistry (automated, Roche Ventana Benchmark Ultra cont'd)	ST
Lymphold assues	CD68 (Macrophages; monocytes; granulocytes)	CD68	
	CD79a (Normal & neoplastic B lymphocytes)	CD79a	
	CD99 (T lymphocytes; islet cells; endothelial cells, Ewing's sarcoma; other rare spindle cell tumours)	CD99	
	Interleukin 3 receptor a-chain (Monocytes; neutrophils; basophils)	CD123	
	Carcino-embryonic antigen (Adenocarcinomas, epithelial cells of the glandular lumen)	CEA	
	Chromogranin A (neuroendocrine cells and tumours)	CHROMOG	
	Pan-keratin (simple & complex epithelia)	CK AE1/3/PCK26	
	Cytokeratin 20 (GI epithelia)	CK20	
	Claudin-1 transmembrane protein (epithelial, perineural and endothelial cells)	CLAUDIN	
	BCA-1(T-helper cells)	CXCL-13	

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HUMAN TISSUES (cont'd)	Dermatopathology (cont'd) Histopathological examination to identify or exclude morphological and cytological abnormalities (cont'd)	Macroscopic and Microscopic examination using in-house procedures (listed) in conjunction with manufacturer's instructions for the following methods (where relevant)	
FFPE tissues from: (cont'd) Skin Mucosa Soft tissues Lymphoid tissues	Immunohistochemistry to detect the following: (cont'd)	Immunohistochemistry (automated, Roche Ventana Benchmark Ultra cont'd)	ST
Lymphola assues	Podoplanin transmembrane mucoprotein (Lymphatic endothelial cells; FDCs; dysplastic keratinocytes)	D2-40 PODOPLANIN	
	Desmin (Smooth & striated muscle cells)	DESMIN	
	Epithelial membrane antigen (Glandular & ductal epithelia, perineurium; other cell types in various tumours)	EMA	
	Ewing sarcoma	ERG	
	Factor XIIIA (Dermal dendrocytes)	FACTOR XIIIA	
	Fli-1 proto-oncogene (haematopoietic cells, dendritic cells, fibroblasts and histiocytes)	FLI-1	
	Gross cystic disease fluid protein (apocrine cells)	GCDFP 15	
	Glucose transporter type 1	GLUT-1	
	Neutral serine protease (Lytic granules of Cytotoxic T lymphocytes & NK cells)	GRANZYME B	
	Human herpes virus 8 (Kaposi's sarcoma)	HHV8	

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HUMAN TISSUES (cont'd)	Dermatopathology (cont'd) Histopathological examination to identify or exclude morphological and cytological abnormalities (cont'd)	Macroscopic and Microscopic examination using in-house procedures (listed) in conjunction with manufacturer's instructions for the following methods (where relevant)	
FFPE tissues from: (cont'd) Skin Mucosa Soft tissues Lymphoid tissues	Immunohistochemistry to detect the following: (cont'd)	Immunohistochemistry (automated, Roche Ventana Benchmark Ultra cont'd)	ST
Lymphold tissues	Human melanoma black 45 antigen (Activated melanocytes; melanocytic tumours)	HMB45	
	Inducible T cell costimulator (CD278)	ICOS	
	Insulin-like growth factor II mRNA binding protein 3 (early embryonic tissues; subsets of carcinoma)	IMP3	
	INI-1 protein	INI-1	
	Ki-67 nuclear antigen (proliferating cells; cells in cycle)	Ki67 MIB-1	
	Laminin (basement membranes)	LAMININ	
	Langerin (Birbeck granules in Langerhan's cells)	LANGERIN	
	Lysozyme (monocytes; macrophages)	LYSOZYME	
	Polyoma virus infected Merkel Cell tumours	MCPyV	
	Melan A (MART-1) differentiation antigen (Normal, activated & neoplastic melanocytes)	MELAN A/MART-1	

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HUMAN TISSUES (cont'd)	Dermatopathology (cont'd) Histopathological examination to identify or exclude morphological and cytological abnormalities (cont'd)	Macroscopic and Microscopic examination using in-house procedures (listed) in conjunction with manufacturer's instructions for the following methods (where relevant)	
FFPE tissues from: (cont'd) Skin Mucosa Soft tissues Lymphoid tissues	Immunohistochemistry to detect the following: (cont'd)	Immunohistochemistry (automated, Roche Ventana Benchmark Ultra cont'd)	ST
Lymphold tissues	Microphthalmia transcription factor (Normal, activated & neoplastic melanocytes)	MITFp-1	
	MLH-1 mismatch repair protein	MLH-1	
	Cytokeratins 5, 6, 8, 17, 19 (all epithelia)	MNF116 (PAN-K)	
	Muscle specific actin (smooth muscle & myoepithelial cells)	MSA	
	MSH-2 mismatch repair protein	MSH2	
	Multiple myeloma oncogene-1	MUM-1	
	Myogenin protein (Skeletal muscle cells; muscle differentiation)	MYOGENIN	
	Melanoma associated antigen (Normal, activated & neoplastic melanocytes)	NKI/C3	
	Enolase gamma subunit (neuronal & neuroendocrine cells)	NSE	
	Tropomyosin receptor kinase proteins A, B and C	Pan-TRK	
	p16INK4a oncoprotein (normal, activated and neoplastic melanocytes)	p16	
	p53 tumour suppressor protein (carcinomas; many neoplasms & normal cells)	p53	

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HUMAN TISSUES (cont'd)	Dermatopathology (cont'd) Histopathological examination to identify or exclude morphological and cytological abnormalities (cont'd)	Macroscopic and Microscopic examination using in-house procedures (listed) in conjunction with manufacturer's instructions for the following methods (where relevant)	
FFPE tissues from: (cont'd) Skin Mucosa Soft tissues Lymphoid tissues	Immunohistochemistry to detect the following: (cont'd)	Immunohistochemistry (automated, Roche Ventana Benchmark Ultra cont'd)	ST
Lymphold tissues	p63 (normal proliferating cells; poorly differentiated squamous cell carcinoma, basal cells; abluminal cells)	p63	
	Programmed cell death protein 1 (systemic lupus erythematosus, T-cells in germinal centres, mantle zones and interfolliculat zones)	PD1	
	Protein gene product (neurons, neuroendocrine cells)	PGP 9.5	
	Pleckstrin Homology-Like Domain, Family A Member Protein 1	PHILDA1	
	Preferentially expressed Antigen in Melanoma	PRAME	
	S100 protein (Normal & neoplastic melanocytes; macrophages; adipocytes; nerve fibres; many tumour types)	S100	
	Smooth muscle actin (smooth muscle, myoepithelial & other contractile cells)	SMA	
	Sry-related HMG-BOX gene 10 (residual desmoplastic melanoma, normal, activated and neoplastic melanocytes)	SOX-10	
	T-Cell Antigen Receptor (Delta)	TCR Delta	

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HUMAN TISSUES (cont'd)	Dermatopathology (cont'd) Histopathological examination to identify or exclude morphological and cytological abnormalities (cont'd)	Macroscopic and Microscopic examination using in-house procedures (listed) in conjunction with manufacturer's instructions for the following methods (where relevant)	
FFPE tissues from: (cont'd) Skin Mucosa Soft tissues Lymphoid tissues	Immunohistochemistry to detect the following: (cont'd)	Immunohistochemistry (automated, Roche Ventana Benchmark Ultra cont'd)	ST
-5/	TIA-1 protein (cytolytic lymphocytes, cytotoxic T- cells)	TIA-1	
	Tyrosinase enzyme (Normal, activated & neoplastic melanocytes)	TYROSINASE	
FFPE tissues from: Skin Mucosa Soft tissues Lymphoid tissues	In-situ hybridisation for: EBV HPV-Low risk HPV-High risk KAPPA LAMBDA	In-situ hybridisation, automated using: DMH-SOP-3 DMH-SOP-102 and Roche Ventana Benchmark Ultra	ST
Skin from Mohs' micrographic surgery	Histopathological examination of common skin malignancies to provide assessment of the circumpheral, peripheral and deep margins	Preparation of Mohs' frozen blocks and slides using: DMH-SOP-29 DMH-SOP-31 DMH-SOP-78 DMH-SOP-104 DMH-SOP-120 DMH-SOP-121 and Leica CM1950 Cryostat Shandon Linistainer Leica Autostainer XL Prestochill cryoembedder	GMohs
		'Slow' Mohs' procedure using: DMH-SOP-74 and equipment as for Routine Histopathology	ST

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HUMAN TISSUES (cont'd)	Dermatopathology (cont'd) Histopathological examination to identify or exclude morphological and cytological abnormalities (cont'd)	Macroscopic and Microscopic examination using in-house procedures (listed) in conjunction with manufacturer's instructions for the following methods (where relevant)	
FFPE Lymphoid tissues	Histopathological examination to provide assessment of early metasteses in cases of malignant melanoma	Sentinel lymph node protocol using: DMH-SOP-63 and equipment as for Routine Histopathology	ST
FFPE Skin	Histopathological examination to identify or exclude the diagnosis of scarring and non-scarring alopecia	Alopecia protocol using: documented in-house procedure: DMH-SOP-62 and equipment as for Routine Histopathology	ST
Hair (hair bulbs)	Assessment to provide telogen count in cases of alopecia	Trichogram protocol using: DMH-SOP-67 and equipment as for Routine Histopathology with microscopy using: Brunel Microscope HG78	ST
Slides prepared in-house from sample types listed above	Morphological assessment and interpretation/diagnosis	Microscopy (qualitative analysis) using: DMH-SOP-114 and Leitz Laborlux 12 Olympus CX40 Olympus CX41 Olympus BX40 Olympus BX50 Olympus BX51 Olympus BX53 Nikon Eclipse 600 Nikon Optiphot Nikon AlphaphotII	ST

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HUMAN TISSUES AND FLUIDS	<u>Immunodermatology</u>	Examination using in-house procedures (listed) in conjunction with manufacturer's instructions for the following methods (where relevant)	
Skin Oral mucosa Conjunctiva	Detection of the following bullous autoantibodies:	Cryotomy using: DMI-SOP-4 DMI-SOP-8 and Leica CM1950UV Cryostats Direct immunofluorescence staining & microscopy using: DMI-SOP-5 and Zeiss Axiolab A1 Fluorescence Microscope with antibodies:	ST
	IgM	FITC labelled IgM	
	IgG	FITC labelled IgG	
	IgA	FITC labelled IgA	
	C ₃ (complement)	FITC labelled C ₃	
	Fibrinogen	FITC labelled Fibrinogen	
Serum	Detection of the following bullous autoantibodies:	Indirect immunofluorescence staining & microscopy using: DMI-SOP-21 DMI-SOP-11 and Zeiss Axiolab A1 Fluorescence Microscope with antibodies:	ST
	IgM	FITC labelled IgM	
	IgA	FITC labelled IgA	
	C ₃ (complement)	FITC labelled C ₃	

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HUMAN TISSUES AND FLUIDS (cont'd)	Immunodermatology (cont'd)	Examination using in-house procedures (listed) in conjunction with manufacturer's instructions for the following methods (where relevant)			
Serum	Detection of the following autoantibodies: Desmoglein 1 (DSG1) Desmoglein 3 (DSG3) BP180 BP230	ELISA and spectrophotometric analysis using: DMI-SOP-21 DMI-SOP-22	ST		
	Detection of the following autoantibodies: Desmoglein 1 (DSG1) Desmoglein 3 (DSG3) BP180 BP230 Histopathological examination to identify or exclude morphological and cytological abnormalities	Automated ELISA and spectrophotometric analysis using DS2: DMI-SOP-22			
Frozen sections of skin tissue	Special stains to detect the following:	Special staining, manual techniques using:			
	Amyloid	Thioflavin T DMI-SOP-30			
Slides prepared in-house from frozen sections of skin tissue	Morphological assessment and interpretation/diagnosis	Fluorescence microscopy (qualitative analysis) using: DMI-SOP-30 and Zeiss Axiolab A1 Fluorescence Microscope			
END					

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