Schedule of Accreditation

United Kingdom Accreditation Service

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



9923

Accredited to ISO 15189:2022

Cyted UK Ltd

Issue date: 28 March 2025 **Issue No:** 012

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Testing performed at the above address only

DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
HUMAN TISSUE	Histopathological examination activities for the purposes of clinical diagnosis	Documented in house methods incorporating manufacturers' instructions where relevant:
Fixed tissue, excisional, incisional biopsies, surgical resection specimens and Cell blocks from cytological samples obtained using oesophageal cell collection device	Examination of tissues in order to identify or exclude morphological and cytological abnormalities for the purpose of diagnosis	Specimen dissection and use of CellPath Macrophotography unit. LABSOP-44 Specimen Dissection & LABSOP-33 Oesophageal Cytology Preparation
		Thermo Megafuge centrifuge Benchmark vortexer
		Primera Cassette printer
		Tissue Processing using Epredia AS
		LABSOP-61 Specimen Processing Procedure
		Embedding using Bio-Optika Embedding station & cold plate LABSOP-24: Embedding
Formalin Fixed Paraffin Embedded (FFPE) blocks of processed tissue		Microtomy using the Leica Histocore Multicut & Epredia Microtome HM340E PFM Water Baths ESPO Slide printer LABSOP-2
FFPE slides prepared as above	Routine morphological staining for the detection of basophilic and eosinophilic structures	Automated Haematoxylin and Eosin (H&E) staining using the Dako cover stainer LABSOP-73 Haematoxylin & Eosin Staining

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Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
Histopathological examination activities for the purposes of clinical diagnosis (cont'd)	Documented in house methods incorporating manufacturers' instructions where relevant:
Special stains for the detection of:	Documented in-house methods incorporating manufacturers' instructions where relevant. LABSOP-79 Special Stains
Acid and Neutral Mucins Glycogen Neutral Mucins, Glycogen Amyloid Gram Positive and Negative Organisms Fungi Collagen and Other Tissue Components Haemosiderin Acid Fast Bacilli Elastin Fibres Reticulin Fibres Muscle and Collagen Fibrin and Connective Tissue	Alcian Blue PAS +/- Diastase PAS +/- Diastase Congo Red Gram Grocott Haematoxylin Van Gieson Perls Prussian Blue Ziehl Neelsen Elastic Van Gieson Retic (Gordon and Sweets) Masson Trichrome Martius Scarlet Blue
Immunohistochemistry to detect the following:	Automated Immunohistochemical staining using documented in-house methods for Ventana Benchmark XT Ultra Plus and LABSOP-88 IHC staining
Endothelial cells	CD31
Epithelial cells	TFF3 P53
Nuclei of myoepithelial	P63
Melan A Immature melanosome Endothelial marker Melanoma and neuroendocrine	Melan A (MART) HMB45 CD34 S100
	Histopathological examination activities for the purposes of clinical diagnosis (cont'd) Special stains for the detection of: Acid and Neutral Mucins Glycogen Neutral Mucins, Glycogen Neutral Mucins, Glycogen Amyloid Gram Positive and Negative Organisms Fungi Collagen and Other Tissue Components Haemosiderin Acid Fast Bacilli Elastin Fibres Reticulin Fibres Muscle and Collagen Fibrin and Connective Tissue Immunohistochemistry to detect the following: Endothelial cells Epithelial cells Nuclei of myoepithelial Melan A Immature melanosome Endothelial marker

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HUMAN TISSUE (cont'd)	Histopathological examination activities for the purposes of clinical diagnosis (cont'd)	Documented in house methods incorporating manufacturers' instructions where relevant:	
Slides prepared as above and received from external sources	Morphological assessment and interpretation/diagnosis; glass slide reporting	Interpretive microscopy using Leica and Nikon microscopes Document 117:Light Microscopy, Document 68: Diagnostic reporting protocol, verbal reporting and issuing of reports]	
Slides prepared as above and from external sources (standard and 'mega')	Preparation of whole slide digital images for the purposes of digital reporting	Documented in house methods incorporating manufacturers' instructions where relevant: using the Hamamatsu S60 and S360 slide scanner and NDPServe (integrated into laboratory management system)	
		LABSOP-65 Slide Scanning Procedure LABSOP-63 Digital Pathology Reporting LABSOP-21 Digital Image Archival Procedure LABSOP-11 Laboratory Information Management System (LIMS)	
Digital slide images prepared as above	Morphological assessment and interpretation/diagnosis; digital slide reporting	Interpretive microscopy using documented in-house procedures according to minimum recommendation by manufacturers;	
		TEMP-60 Consultant Pathologist Guidelines LABSOP-31 Diagnostic Reporting Procedure	
END			

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