Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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



9587

Accredited to ISO 15189:2012

North Tees and Hartlepool NHS Foundation Trust

Issue No: 011 Issue date: 23 April 2024

Cell and Infection Sciences

University Hospital North Tees

Hardwick

Stockton on Tees

TS19 8PE

Contact: Ann Wallis

Tel: +44 (0)1642 850850 Ext 55239 E-Mail: Ann.Wallis1@nhs.net Website: www.nth.nhs.uk

Testing performed at the above address only

Site activities performed away from the locations listed above:

Location details:	Activity	Location code
Address: Mortuary University Hospital North Tees Hardwick Stockton on Tees	Mortuary services	N/A
Address: University Hospital of Hartlepool Holdforth Road Hartlepool Cleveland TS24 9AH	Body Store	N/A

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DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
HUMAN TISSUES AND FLUIDS	Histological examination activities for the purpose of clinical diagnosis	In-house documented procedures using manual methods or analysers in conjunction with manufacturers' instructions as specified:
Tissue: biopsy, excision, resection and post mortem specimens	Examination of tissue samples in order to identify or exclude morphological abnormality for the purpose of diagnosis	Specimen dissection using SOP NTH_HIS_213, NTH_HIS_214, NTH_HIS_215, NTH_HIS_216, NTH_HIS_217, NTH_HIS_218
		Tissue processing using Peloris tissue processor (NTH_HIS_232) and Leica Histocore/Thermo Scientific Histostar embedders (NTH_HIS_092)
		Tissue embedding using Leica embedding stations and SOP NTH_HIS_092
		Microtomy using Leica microtomes and SOP NTH_HIS_079
		Cryotomy using Leica cryostat and SOP NTH_HIS_093
	Routine morphological staining for the detection of:	
FFPE slides	Basophilic and eosinophilic structures	Routine morphological staining Using Sakura TissueTek Prisma automated H&E staining and NTH_HIS_229
Frozen Section		Manual staining for Rapid H&E Using NTH_HIS_226

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Type of test/Properties easured/Range of measurement	Standard specifications/ Equipment/Techniques used
	Equipment rearingues asea
tological examination activities the purpose of clinical diagnosis nt'd)	In-house documented procedures using manual methods or analysers in conjunction with manufacturers' instructions as specified:
nunohistochemistry to detect the owing:	NTH_HIS_223 Using the Ventana Benchmark Ultra:
ooth muscle and tumours er marker thelial marker n B cell marker ell lymphocytes thelial marker arian tumour marker thelial marker dullary thyroid tumour marker ooth muscle marker ooth muscle marker sothelioma marker cretory epithelial marker licular lymphoma dgkin's lymphoma ddkin's lymphoma tumours ed Sternberg cells dothelial cells uroendocrine marker crophage marker estinal epithelium enocarcinoma marker tract epithelium all bowel/stomach epithelium sal epithelial cells east, lung ,endometrial Ca estro intestinal stromal tumour sal epithelium scular filaments thelial cells east tumours (hormone receptor) rmatofibroma marker dothelial cells	Actin AFP AMACR antibody B Cell CD20 Bcl-2 Ber EP4 Ca125 Cadherin Calcitonin Caldesmon Calponin Calretinin CAM 5.2 CD10 CD15 CA19.9 CD30 CD34 CD56 CD68 CDX-2 CEA Chromogranin CK19 CK20 CK34 CK5 CK7 C-kit (CD117) Collagen iv Desmin EMA ER Factor 13a Factor VIII GATA 3
	the purpose of clinical diagnosis ant'd) nunohistochemistry to detect the owing: ooth muscle and tumours er marker thelial marker a B cell marker ell lymphocytes thelial marker dullary thyroid tumour marker dullary thyroid tumour marker ooth muscle marker cothelioma marker eretory epithelial marker icular lymphoma dykin's lymphoma dykin's lymphoma dykin's lymphoma encarcinoma marker estinal epithelium encarcinoma marker tract epithelium encarcinoma marker tract epithelium eall bowel/stomach epithelium eal epithelial cells ast, lung ,endometrial Ca estro intestinal stromal tumour eal epithelium escular filaments thelial cells ast tumours (hormone receptor) matofibroma marker

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
HUMAN TISSUES AND FLUIDS (cont'd)	Histological examination activities for the purpose of clinical diagnosis (cont'd)	In-house documented procedures using manual methods or analysers in conjunction with manufacturers' instructions as specified:
	Immunohistochemistry to detect the following (cont'd):	NTH_HIS_223 Using the Ventana Benchmark Ultra:
FFPE slides (cont'd)	Germ cell tumour marker Indicates suitability for Herceptin therapy	HCG Her2
	Melanocytic cells Granulosa cell and mucinous epithelial ovarian tumours	HMB45 (Melanosome) Inhibin
	Proliferation marker	Ki 67
	Haematopoetic cells	LCA (CD 45)
	Breast tumour marker	Mammaglobin
	Melanocytic marker	Mel A
	Micrometastatic tumour, rule out lymphoma	Mulit (Pan) CK (AE1/AE3)
	Smooth muscle	Myosin
	Neuroendocrine marker	NSE
	Thyroid tumours	Pax 8
	HPV marker	P16
	Prostatic and breast tumour marker	P40
	Tumour suppressor gene	P53
	Basal cell epithelium	P63
	Germ cell tumour marker	PLAP PR
	Breast tumour marker Prostatic tumour/metastasis marker	PSA
	Prostatic tumour/metastasis marker	PSAP
	Renal cell carcinoma	RCC
	Melanoma and nerve cell marker	\$100
	Neuroendocrine marker	Synaptophysin
	T cells, myeloma cells	TCell (CD43)
	Thyroid follicular carcinoma	Thyroglobulin
	Lung, thyroid tunmours	TTF-1
	Vascular smooth	Vimentin
	muscle,mesenchymal tumour marker	
	Wilm's and mesothelioma tumour marker	WT1

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HUMAN TISSUES AND FLUIDS (cont'd)	Histological examination activities for the purpose of clinical diagnosis (cont'd)	In-house documented procedures using manual methods or analysers in conjunction with manufacturers' instructions as specified:	
	Manual Staining to detect the following:	NTH_HIS_226Special Stain Method:	
FFPE slides	Differentiates sulphated acid mucins, neutral mucins and mixed mucins	Alcian Blue Diastase PAS	
	Differentiates sulphated acid and neutral mucins	Alcian Blue PAS	
	Amyloid Neutral mucins, glycogen Vascular invasion of colorectal tumours	Congo Red Diastase PAS Elastin H&E	
	Helicobacter pylori Bacterial deposits Fungi Basic tissue structure, overt tumour Acid mucins Elastic fibres Glycogen, fungal walls Haemosiderin Reticulin fibres	Giemsa Gram Grocott Methenamine Silver (GMS) Haematoxylin and Eosin Hales Dialysed Iron Millers Elastic (EVG) PAS Perls Reticulin	
	Collagen, muscle Osteoid components Tubercle bacilli	Van Gieson Von Kossa Ziehl Neelsen	
Slides prepared in-house from sample types listed above	Morphological assessment and interpretation/diagnosis	Microscopy (qualitative analysis) In-house procedures: NTH_HIS_082 using: Leica, Nikon and Olympus microscopes	

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
HUMAN TISSUES AND FLUIDS (cont'd)	Cytopathology (non-gynae) examination activities for the purpose of clinical diagnosis	In-house documented procedures using manual methods or analysers in conjunction with manufacturers' instructions as specified:
Diagnostic Cytology Samples including urinary samples, FNAs, Fluids, EBUS. Respiratory samples, CSFs, peritoneal washings. Breast aspirates	Examination of cells to identify or exclude cytological abnormalities for the purpose of diagnosis	Using Thinprep T2000 processor; NTH_CYT_57 and Sakura Tissue Tek autostainer for Papanicolaou staining: Hanstained air dried slides with Rapid Romaowsky stain: NTH_CYT_115 NTH_CYT_58 NTH_CYT_58 NTH_CYT_55. NTH_CYT_55. NTH_CYT_57 NTH_CYT_57 NTH_CYT_54 NTH_CYT_54 NTH_CYT_49 NTH_CYT_49 NTH_CYT_42 NTH_CYT_42 NTH_CYT_119 NTH_CYT_119 NTH_CYT_119 NTH_CYT_127 NTH_CTY_131
Slides prepared in-house from sample types listed above	Morphological assessment and interpretation/diagnosis	Microscopy (qualitative analysis) In-house procedures: NTH_HIS_082 NTH_CYT_61 NTH_CYT_124 using: Leica, Nikon and Olympus microscopes
Digital Images from slides prepared in-house		Hamamatsu NanoZoomer S360 Scanner and using the Sectra IDS7 image management application Digital Slide Scanning (excluding the use of the Ki67 algorithm) using SOP NTH_HIS_241
END		

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