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

Location details		Activity	Location code
New Queen Elizabeth Hospital Birmingham Mindelsohn Way Edgbaston Birmingham B15 2GW	Local contact Saeeda Kauser	Histopathology Mohs Clinic Mortuary Services / Body Storage	A
Birmingham Heartlands Hospital Bordesley Green Road Bordesley Green East Birmingham B9 5SS	Local contact Saeeda Kauser	Cytopathology Histopathology Mortuary Services / Body Storage	В
Good Hope Hospital Rectory Road Sutton Coldfield B75 7RR	Local contact Saeeda Kauser	Andrology Mortuary Services / Body Storage	С
Solihull Hospital Lode Lane Solihull B91 2JL	Local contact Saeeda Kauser	Mohs Clinic Mortuary Services (body receipt, storage and release)	D



Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
HUMAN BODY TISSUE AND FLUIDS	Histology examination activities in order to identify or exclude morphological and cytological abnormalities for the purpose of diagnosis Routine diagnostic examination of Histological specimens using the	Macroscopic and Microscopic examination:	
	following:		
		Specimen Dissection	
Fresh Tissue Formalin Fixed Tissue		Manual Method using documented procedures	
		Bone Dissection using PDI_S050 Bone Saw Exakt Diamond PDI_S054	A
		SOP's PDI_S002 to PDI_S047 HI.S054, HI.S067	A B
Formalin Fixed Tissues		Decalcification using Documented Procedures	
		SOP PDI S013 and PID S027 SOP HI.S055 and HI.S070	A B
Fixed, Fresh and Frozen Tissue including Biopsy/Open Biopsy, Curettage, Resections and Amputations		Faxitron LX-60, CR30X Specimen Radiography System, Refrigerated Shaking Incubator PDI_S013	A

DETAIL OF ACCREDITATION

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HUMAN BODY TISSUE AND FLUIDS	Histology examination activities in order to identify or exclude morphological and cytological abnormalities for the purpose of diagnosis		
	Routine diagnostic examination of Histological specimens using the following:		
Fresh Frozen		Manual Method using documented procedures	
		Leica Cryostats CM1850 SOP PDI S020	А
		Thermo(Spredia)Cyrostar NX50 SOP HI.S031	В
Fresh Mohs collected tissue		Mohs Collected Tissue Frozen section procedure and manufacturer's instructions SOP PDI S012 SOP HI.S006	A D
		Tissue Processing Documented procedures and manufacturer's instructions:	
Formalin Fixed Tissue		Sakura Tissue-Tek VIP6 PDI_S033, HI.S250	А
		Epredia Excelsior Processor HI.S071	В
		Tissue Embedding Documented procedures and manufacturer's instructions:	
		Thermo Shandon HistoStar embedding workstation SOP PGH_S029 SOP HI.S051	A B

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HUMAN BODY TISSUE AND FLUIDS (cont)	Histology examination activities in order to identify or exclude morphological and cytological abnormalities for the purpose of diagnosis Routine diagnostic examination of Histological specimens using the following:		
Fresh tissue received in saline		Leica Embedding Centre SOP PGH_S029 Tissue Sectioning – Microtomy Documented procedures and manufacturer's instructions	A
Formalin Fixed Paraffin Embedded Tissue		Leica Rotary Microtome's – Manual/Semi-Automated	
		LPFM Microtomes, Thermo Shandon (Epredia) SOP PGH_S031 SOP HI.S044	A B
Formalin Fixed Paraffin Embedded Tissue, Fresh Tissue, Frozen Tissue		Tissue Staining – Haematoxylin and Eosin	
		Agilent/DAKO Coverstainer PGH_T017	A
		Tissue Tek Prisma Staining Machine SOP HI.S083	В
		Epredia Gemini Auto-Stainer SOP PGH_S164, PGH_S165	A

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Materials/Products	Type of test/Properties	Standard specifications/
tested	measured/Range of measurement	Equipment/Techniques used
HUMAN BODY TISSUE AND FLUIDS (cont)	Histology examination activities in order to identify or exclude morphological and cytological abnormalities for the purpose of diagnosis	

TISSUE AND FLUIDS (cont)	order to identify or exclude morphological and cytological abnormalities for the purpose of diagnosis		
	Routine diagnostic examination of Histological specimens using the following:		
		Microscopy	
		Leica and Nikon Light Microscopes; Olympus; Zeiss SOP CEL.S003	A, B, C, D,
Formalin Fixed Paraffin Embedded Tissue	Detection of the Following:	Special Staining – Manual	
		Documented procedure and manufacturer's instructions	
	Acid Mucins	Alcian Blue pH2.5 SOP HI.S163	в
	Amyloid	Congo Red SOP HI.S007	В
	Elastin Fibres	Elastin van Gieson Stain (EVG) SOP PSS_S001 SOP HI.S034	A B
	Gram positive and Gram negative organisms	Gram Stain	
	organisms	SOP PSS_S033 SOP HI.S025	A B
		Gram Twort Stain SOP PSS_S002	A
	Collagen, Connective tissue	Haematoxylin Van Gieson (HVG) SOP PSS_S005 SOP HI.S112	A B

Location

Code

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HUMAN BODY TISSUE AND FLUIDS (cont)	Histology examination activities in order to identify or exclude morphological and cytological abnormalities for the purpose of diagnosis Routine diagnostic examination of		
	Histological specimens using the following:		
Formalin Fixed Paraffin Embedded Tissue	Detection of the Following:	Special Staining – Manual	
13506		Documented procedure and manufacturer's instructions	
	Haematopoietic tissues	Long Giemsa (Wilkin's Method) Stain SOP PSS_S007	A
	Collagen, Connective tissue	Martius, Scarlet and Blue (MSB) PSS_S035 HI.S017	A B
	Helicobacter Pylori	Modified Giemsa PSS_S034	А
	Melanin, Argentaffin Cells	Modified Masson's Fontana Stain PSS_S010	A
	Connective tissue	Masson's Trichrome HI.S037	в
	Acid and alcohol fast Bacilli	Ziehl Neelsen HI.S045	в
	Leprosy	Wade Fite HI.S046	В
	Glomerular basement membranes	Periodic Acid Schiff's (PAS) 2µm PSS_S015 Manual, Semi-Automated on Prisma and Automated on Artisan Pro	A

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te	Type of test/Properties	Standard specification

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
HUMAN BODY TISSUE AND FLUIDS (cont)	Histology examination activities in order to identify or exclude morphological and cytological abnormalities for the purpose of diagnosis		
	Routine diagnostic examination of Histological specimens using the following:		
Formalin Fixed Paraffin Embedded Tissue	Detection of the Following:	Special Staining – Manual	
	Copper associated protein (CAP) Hepatitis B Surface Antigen	Orcein	
	Tiepatitis B Sunace Antigen	PSS_S014 HI.S020	A B
		Victoria Blue (CAP) HI.S028	В
	Calcium deposits	Shikata's Orcein PSS_S022	A
		Von Kossa HI.S027	в
	Mast Cells	Toluidine Blue PSS_S021	A
	Helicobater Pylori	Cresyl Fast Violet HI.S102	в
	Copper Associated Protein	Victoria Blue Stain CEL.S058	в
Formalin Fixed Paraffin Embedded Tissue	Detection of the Following:	Special Staining - Automated Documented procedure and manufacturer's instructions	
		Agilent/DAKO Artisan Link Pro Staining System PSS_S049	A
		Prisma Plus Stainer HI.S083	В

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
HUMAN BODY TISSUE AND FLUIDS (cont)	Histology examination activities in order to identify or exclude morphological and cytological abnormalities for the purpose of diagnosis		
Formalin Fixed Paraffin Embedded Tissue	Detection of the Following:	Special Staining - Automated Documented procedure and manufacturer's instructions	
		Agilent/DAKO Artisan Link Pro Staining System PSS_S049	A
		Prisma Plus Stainer HI.S083	В
	Acid and Neutral Mucins	Alcian Blue/Periodic Acid Schiff's	А, В
	Acid Mucins	Alcian Blue pH2.5	А
	Amyloid	Congo Red	А
	Haematopoietic Cells and Bacteria	Giemsa	В
		Agilent/DAKO Artisan Link Pro Staining System PSS_S049	A
		Roche Benchmark Special Stainer HI.S216	В
	Fungal Organisms	Grocott's Methenamine Silver	Α, Β
	Iron	Iron Stain	Α, Β
	Glomerular Basement Membranes	Jones' Methenamine Silver	А, В
	Connective Tissue	Masson's Trichrome	А
	Carbohydrates / Fungal Organisms 3μm / Glomerular Basement Membranes 2μm	Period Acid Schiff's	A

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HUMAN BODY TISSUE AND FLUIDS (cont)	Histology examination activities in order to identify or exclude morphological and cytological abnormalities for the purpose of diagnosis		
Formalin Fixed Paraffin Embedded Tissue	Detection of the Following:	Special Staining - Automated Documented procedure and manufacturer's instructions	
		Agilent/DAKO Artisan Link Pro Staining System PSS_S049	A
		Roche Benchmark Special Stainer HI.S216	В
	Reticulin fibres at $3\mu m$ and at $2\mu m$	Reticulin-Nuclear Fast Red	A B
	Spirochetes, Helicobacter pylori	Warthin Starry	А, В
	Acid Fact bacilli	Acid Fast Bacteria Stain	А
	Acid Mucins	Mucicarmine	В
Formalin Fixed Paraffin Embedded Tissue	Detection of the Following:	Immunohistochemistry Documented procedures and manufacturer's instructions:	
		Agilent/DAKO Omnis PIC_S001	А
		Roche Ventana Ventana Ultra Platforms HI.S078	В
	Alpha – Synuclein Protein	Alpha-Synuclein	A
	Alpha-Synuclein Protein	Alpha-Synuclein Antibody	A
	Alpha-1-Antitryspin-exressing cells	Alpha-1-Antitrypsin (A1A) Antibody	А
	Adrenocorticotropin Hormone	ACTH Antibody	А
	Amyloid A	Amyloid A Antibody	А
	Beta-Amyloid (A4)	ВАРР	А
	Alzheimer's Plaques	Beta-Amyloid (A4)	А
	Androgen Receptor	AR Antibody	А

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HUMAN BODY TISSUE AND FLUIDS (cont)	Histology examination activities in order to identify or exclude morphological and cytological abnormalities for the purpose of diagnosis		
Formalin Fixed Paraffin Embedded Tissue	Detection of the Following:	Immunohistochemistry Documented procedures and manufacturer's instructions:	
		Agilent/DAKO Omnis PIC_S001	А
		RochVentana Ultra Platforms HI.S078 MSK_LAB27	B E
	Subset of B Cells	BOB-1	А, В
	Epithelial Cells, Sialyl Lewisa containing glycolipids	CA-19.9	А,
	Carcinoembryonic Antigen positive cells	Carcinoembryonic Antigen (CEA)	А,
	Glutamine Sythetase Expressing Cells	Glutamine Synthetase	А, В,
	Hairy Cell Leukemia	Annexin A1	А
	Plasma Cells, Lymphoid Cells containing IgG	IgG Gamma Chains	А, В
	Mesothelial Cells	Mesothelial Cell	А
	Alpha-Sarcoglycan Staining Protein	Alpha-Sarcoglycan Staining	А
	Spectrin Protein	Spectrin	А
	AE1/AE3 Epithelial Tumour Cells	AE1/AE3 (PAN CK)	А, В,

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Formalin Fixed Paraffin Embedded Tissue	Detection of the Following:	Immunohistochemistry Documented procedures and manufacturer's instructions:	
		Agilent/DAKO Omnis PIC_S001	A
		Roche Ventana Ultra Platforms HI.S078 MSK_LAB27	B E
	Beta-Catenin expressing cells	Beta-catenin	А, В,
	BCL2 Oncoprotein expressing cells	BCL2	А, В,
	Large B-Cell Lymphoma/Follicular Lymphoma/Burkitts Lymphoma	BCL6	А, В
	Burkitts Lymphoma	C-Myc Antibody	А
	Epithelial Tissue	Broad Spectrum Cytokeratin (MNF116)	А,
	BSAP expressing B-Cells	BSAP (PAX-5)	А, В
	CA 125 Expressing Cells	CA125	А, В,
	Calponin Expressing Cells	Calponin	А
	Prostate Basal Cells/Tonsil Epithelial Cells/Squamous Cell Carcinoma (Lung)	CK5	А, В,
	Glandular Epithelial Cells/Transitional Epithelial Cells	CK7	А, В,

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HUMAN BODY TISSUE AND FLUIDS (cont)	Histology examination activities in order to identify or exclude morphological and cytological abnormalities for the purpose of diagnosis		
Formalin Fixed Paraffin Embedded Tissue	Detection of the Following:	Immunohistochemistry Documented procedures and manufacturer's instructions:	
		Agilent/DAKO Omnis PIC_S001	А
		Roche Ventana Ultra Platforms HI.S078	В
	C-Reactive Protein	CRP Antibody	А
	C9 Complement	C9 Antibody	А
	Cytokeratin 8 Expressing Cells	СК8	А, В
	Cytokeratin 8/18 Expressing Cells	CK8/18	А, В
	Cytokeratin 20	Cytokeratin 20	А, В,
	Basal Cells/Squamous Epithelium	High Molecular Weight Cytokeratin (34BE12)	А, В
	CD1a Expressing Cells	CD1a	А, В,
	CD2 Expressing T-Cells	CD2 Antibody	А
	CD123 Expressing Cells	CD123	А, В
	CD3 T-Cells	CD3	А, В,
	CD4 T-Cells	CD4	А, В,
	CD5 Expressing Cells	CD5	А, В,
	CD7 T-Cells	CD7	А, В
	CD8 Expressing Cells	CD8	А, В
	CD14 Expressing Cells	CD14	А, В

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Formalin Fixed Paraffin Embedded Tissue	Detection of the Following:	Immunohistochemistry Documented procedures and manufacturer's instructions:	
		Agilent/DAKO Omnis PIC_S001	A
		Roche Ventana Ultra Platforms HI.S078	В
	CD15 – Mature Granulocytes/Mononuclear Hodgkin's Cells/Reed-Sternberg Cells	CD15	А, В,
	CD19 Expressing B Cells	CD19	А
	CD20 B-Cells	CD20	А, В,
	CD21 Follicular Dendritic Cells/B-Cells	CD21	А, В,
	CD23 Expressing Cells/B-Cells	CD23	А, В,
	CD30 Expressing Cells	CD30	А, В,
	CD31 Endothelial Cells	CD31	А, В,
	CD34 Vascular and Lymphatic Tumours	CD34	А, В,
	CD42b Expressing Cells	CD42b Antibody	
	CD43 T-Cells	CD43	А, В,
	CD45 Cells of Lymphoid Origin	CD45 (LCA)	А, В,

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Formalin Fixed Paraffin Embedded Tissue	Detection of the Following:	Immunohistochemistry Documented procedures and manufacturer's instructions:	
		Agilent/DAKO Omnis PIC_S001	A
		Roche Ventana Ultra Platforms HI.S078 MSK_LAB27	B E
	CD56 Natural Killer Cells/NK-like T- Cells	CD56	А, В.
	CD57 Expressing Cells	CD57	А, В
	CD68 KP1 Macrophages and Monocytes	CD68 KP1	А, В
	Claudin-1 Protein	Claudin-1 Antibody	в
	Macrophages	CD68 PGM1	А, В,
	B-Cells	CD79a	А, В,
	CD117 Expressing Cells	CD117 (CKIT)	А, В,
	Multiple Myeloma	CD138	А, В,
	Adenocarcinomas/Carcinoids in GI tract	CD-X2	А, В
	Neuroendocrine Cells	Chromogranin A	А, В,
	Cyclin D1 Expressing Cells	Cyclin D1	А, В,
	Cytomegalovirus infected Cells	CMV	А, В

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Formalin Fixed Paraffin Embedded Tissue	Detection of the Following:	Immunohistochemistry Documented procedures and manufacturer's instructions:	
		Agilent/DAKO Omnis PIC_S001	А
		Roche Ventana Ultra Platforms HI.S078	В
	Smooth and Striated Muscle Cells	Desmin	А, В,
	GIST Expressing Cells	DOG-1	А, В
	Glioblastoma	ATRX Antibody	А
	Epithelial Cells	E-Cadherin	А, В
	Epithelial Membrane Antigen Expressing Cells	Epithelial Membrane Antigen (EMA)	А, В
	Epithelial Tumour Markers (AE1/AE3)	Epithelial Tumour Markers (AE1/AE3)	А
	Epithelial Antigen	Epithelial Related Antigen (ESA)	А
	Epstein-Barr Virus Infected Cells	Epstein-Barr Virus (LMP)	А, В
	Follicular Stimulating Hormone Expressing Cells	FSH	A
	Gastromas	Gastrin Antibody	А
	Growth Hormone Expressing Cells	Growth Hormone	А

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Formalin Fixed Paraffin Embedded Tissue	Detection of the Following:	Immunohistochemistry Documented procedures and manufacturer's instructions:	
		Agilent/DAKO Omnis PIC_S001	А
		Roche Ventana Ultra Platforms HI.S078	В
	Astrocytes – Glial Fibrillary Acidic Protein	GFAP	А, В
	Glypican 3 Expressing Cells	Glypican-3	А
	H3F3 G34W Protein	H3F3 G34W Antibody	В
	H3F3 K36M Protein	H3F3 K36M Antibody	В
	Hepatitis B Virus	HBcAG	А
	Human Herpes Virus (Type 8) Latent Nuclear Antigen, Kaposi Sarcoma	HHV-8 CM	А, В,
	Herpes Simplex Virus-1 Infected Cells	HSV-1	А
	IDH (Isocitrate Dehydrogenase) 1	IDH1	А
	IgG4 Expressing Cells	lgG4	А, В
	Insulin Expressing Cells	Insulin	А
	KI-67 Expressing Cells	Ki67	А, В,
	Leutinizing Hormone	Leutinizing Hormone (LH)	В

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Formalin Fixed Paraffin Embedded Tissue	Detection of the Following:	Immunohistochemistry Documented procedures and manufacturer's instructions:	
		Agilent/DAKO Omnis PIC_S001	А
		Roche Ventana Ultra Platforms HI.S078	В
	Large T Antigen	SV40 Antibody	A
	Nephropathy	PLA2R Antibody	A
	Mallory Denk Bodies	Ubiquitin Antibody	A
	Melan-A Expressing Cells	Melan-A	А, В,
	Melanocytes	Melanosome	А, В
	Mucin 1 Expressing Cells (CD227)	MUC1	А
	Mucin 2 Expressing Cells	MUC2 Antibody	А
	MUM-1 B-Cells in the Light Zone of the Germinal Centre/Plasma Cells/Activated T-Cells	MUM-1	А, В
	Myelin PLP	Myelin PLP Antibody	А
	Myeloperoxidase Expressing Cells	Myeloperoxidase	А, В
	Neurofilament Protein Expressing Cells	Neurofilament Protein	А
	Neuronal Cell	Neu-N	А
	Oestrogen Receptor Status	ER	А, В,
	P16 Expressing Cells	P16	А, В

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Formalin Fixed Paraffin Embedded Tissue	Detection of the Following:	Immunohistochemistry Documented procedures and manufacturer's instructions:	
		Agilent/DAKO Omnis PIC_S001	A
		Roche Ventana Ultra Platforms HI.S078	В
	P53 Protein	P53	A, B,
	P62 Protein	P62 Antibody	А
	Malignant Prostatic/Breast Glands, and Squamous Cell Carcinoma	P63 Antibody	А
	Parathyroid Hormon	PTH Antibody	А
	Pax-8-Expressing Cells	Pax-8	А, В,
	Perforin	Perforin Antibody	А
	Pituitary Adenomas	Pit1 Antibody	А
	Pituitary Adenomas	TBX19 (TPIT) Antibody	А
	Podoplanin Expressing Cells	Podoplanin (D2-40)	А
	Progesterone Receptor	PGR	А, В,
	Prolactin Expressing Cells	Prolactin	А
	Prostate Specific Antigen Expressing Cells	Prostatic Specific Antigen (PSA)	А, В,
	Carcinoma of Prostate	Prostatic Acid Phosphatase (PSAP)	А, В,
	Primary Prostate Cancer	NKX3.1 Antibody	В
	S100 Expressing Cells	S100	А, В,
	Smooth Muscle Cells/ Myofibroblasts/Myoepithelial Cells	Smooth Muscle Actin (SMA)	А, В,
	Smooth Muscle Myosin/ Myoepithelial Cells	Smooth Muscle Myosin (SSMYO)	А, В

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Formalin Fixed Paraffin Embedded Tissue	Detection of the Following:	Immunohistochemistry Documented procedures and manufacturer's instructions:	
		Agilent/DAKO Omnis PIC_S001	А
		Roche Ventana Ultra Platforms HI.S078	В
	SDHA Protein	SDHA 1/100 Antibody	A
	Synaptophysin Expressing Cells	Synaptophysin	А, В,
	Toxoplasmosis gondii infected cells	TOXO Antibody	А
	Thyroid Stimulating Hormone Expressing Cells	TSH	А
	Thyroid Transcription Factor-1 Expressing Cells	TTF1	А, В,
	Germ Cell Tumours	Alpha Feta Protein/ OCT3/4	А, В,
	Anaplastic Large Cell Lymphoma	Anaplastic Lymphoma Kinase (ALK)	В,
	Primary Breast Cancer Marker	GATA 3 Antibody	А, В
	Pulmonary Squamous Cell Carcinoma Marker	P40 Antibody	В
	Pulmonary Adenocarcinoma Marker	Napsin A Antibody	А, В

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HUMAN BODY TISSUE AND FLUIDS (cont)	Histology examination activities in order to identify or exclude morphological and cytological abnormalities for the purpose of diagnosis		
Formalin Fixed Paraffin Embedded Tissue	Detection of the Following:	Immunohistochemistry Documented procedures and manufacturer's instructions:	
		Agilent/DAKO Omnis PIC_S001	А
		Roche Ventana Ultra Platforms HI.S078	В
	Primary Erythroid Marker	CD71	В
	Neoplastic Mast Cell Marker	CD25 Antibody	А, В
	T-Follicular Helper Cells	PD1 Antiody	В
	Chronic Lymphocytic Leukaemia	LEF1	в
	High-Grade Prostatic Intraepithelial Neoplasm (HGPIN) & Prostate Adenocarcinoma	AMACR – Racemase	А, В
	Most Cells/Loss of in Subset of Mesotheliomas	BAP1	В
	Most Epithelial XCells/Paget's Disease	CAM5.2	В
	Clear Cell Kidney Carcinoma	Carbonic Anhydrase IX	В
	C-Cell Abnormalities of the Thyroid	Calcitonin	А, В,

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HUMAN BODY TISSUE AND FLUIDS (cont)	Histology examination activities in order to identify or exclude morphological and cytological abnormalities for the purpose of diagnosis		
Formalin Fixed Paraffin Embedded Tissue	Detection of the Following:	Immunohistochemistry Documented procedures and manufacturer's instructions:	
		Agilent/DAKO Omnis PIC_S001	A
		Roche Ventana Ultra Platforms HI.S078	В
	Pulmonary Subtypes – Mesotheliomas	Calretinin	А, В,
	Pulmonary Subtypes – Mesothelioma	Thrombomodulin	в
	Categorisation of Lymphoid, Renal, Liver, Connective Tissues, and Endometrial Tumours	CD10	А, В,
	Langerhan Cells	Langerin	в
	B-Cells – Normal/Neoplastic	PAX5/MUM1	В
	T-Cells – Normal/Neoplastic	Granzyme B	А, В
	T-Cells – Normal/Neoplastic	TCR Beta	В
	T-Cells – Lymphomas	TCR Beta	В
	T-Cells – Lymphoma	TCR Delta Antibody	В
	T-Cells – Lymphoma	TFE3 Delta Antibody	В
	Marginal Zone Lymphoma	MNDA Antibody	В
	Endothelial Cells/Tumours	Factor 8	А, В
	Bladder Epithelium	CD44	В

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owing:	Immunohistochemistry Documented procedures and manufacturer's instructions:	
	Agilent/DAKO Omnis PIC_S001	A
	Roche Ventana Ultra Platforms HI.S078	в
	CD61	В
Cells	CD71	в
	CD99	В,
Site of a	CK14	А, В
Site of a	CK17	В
ite of a Carcinoma	CK19	В
	CKMNF116 Antibody	в
ma	SOX11	в
ium	D2-40	А, В
s –	H-Caldesmon	В,
	lowing: Cells Site of a Site of a site of a Carcinoma ium Is –	Documented procedures and manufacturer's instructions:Agilent/DAKO Omnis PIC_S001Roche Ventana Ultra Platforms HI.S078CD61CD71CD99Site of aSite of aCK17Site of a CarcinomaCK19 CKMNF116 AntibodymaiumDocumented procedures and manufacturer's instructions:

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HUMAN BODY TISSUE AND FLUIDS (cont)	Histology examination activities in order to identify or exclude morphological and cytological abnormalities for the purpose of diagnosis		
Formalin Fixed Paraffin Embedded Tissue	Detection of the Following:	Immunohistochemistry Documented procedures and manufacturer's instructions:	
		Agilent/DAKO Omnis PIC_S001	A
		Roche Ventana Ultra Platforms HI.S078	В
	Dermatofibromas	Factor 13a	А, В
	Reed-Sternberg Cells/ Dendritic Cells	FACSIN	В
	Thyroid Stimulating Subtyping	HBME (Mesothelial Cell)	В
	Erythrocytes – Normal/Neoplastic	Glycophorin A	В
	ERG-1 Protein	ERG-1 Antibody	В
	Erythrocytes and Precursors	Glyco C Antibody	А
	Metastatic Breast Cancer	Gross Cystic Disease Fluid Protein- 15	А, В
	Subtyping Germ Cell Tumours and Molar Pregnancies	HCG – Human Chorionic Gonadotrophin	А, В
	Hepatocytes – Normal/Neoplastic	Hepatocyte	А, В
	HIV Infected Cells	HIV Antibody	А
	Melanoma	PRAME Antibody	В
	Melanomas	HMB45 (Melanosomes)	В,
	Immuno-Complex Disorders/ Lymphoid Tumour Subtyping	IgA	В

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HUMAN BODY TISSUE AND FLUIDS (cont)	Histology examination activities in order to identify or exclude morphological and cytological abnormalities for the purpose of diagnosis		
Formalin Fixed Paraffin Embedded Tissue	Detection of the Following:	Immunohistochemistry Documented procedures and manufacturer's instructions:	
		Agilent/DAKO Omnis PIC_S001	A
		Roche Ventana Ultra Platforms HI.S078	в
	Immuno-Complex Disorders / Lymphoid Tumour Subtyping	IgA	В
	Immuno-Complex Disorders / Lymphoid Tumour Subtyping	IgD	А, В
	Immuno-Complex Disorders / Lymphoid Tumour Subtyping	lgG	В
	Immuno-Complex Disorders / Lymphoid Tumour Subtyping	IgM	А, В
	IgG-4 Related Systemic Disease	IGG4	В
	Characterisation of Various Genitourinary Tract Tumours	Inhibin	А, В
	Map-2 Microtubules	MAP2 Antibody	А
	Distinction between Monoclonal (i.e Neoplastic), versus Polyclonal (i.e Reactive) Proliferation of B Lymphoid Cells	Карра	А, В,

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
HUMAN BODY TISSUE AND FLUIDS (cont)	Histology examination activities in order to identify or exclude morphological and cytological abnormalities for the purpose of diagnosis		
Formalin Fixed Paraffin Embedded Tissue	Detection of the Following:	Immunohistochemistry Documented procedures and manufacturer's instructions:	
		Agilent/DAKO Omnis PIC_S001	А
		Roche Ventana Ultra Platforms HI.S078	В
	Distinction between Monoclonal (i.e Neoplastic), versus Polyclonal (i.e Reactive) Proliferation of B Lymphoid Cells	Lambda	А, В
	Myeloid Cells – Acute Myeloid Leukaemia	Lysozyme/Myeloperoxidase	А, В,
	Mast Cells	MAST Cell Tryptase	А, В
	Mismatch Repair Proteins – Lynch Syndrome	MLH1	А, В
	Mismatch Repair Proteins – Lynch Syndrome	MSH2	А, В
	Mismatch Repair Proteins – Lynch Syndrome	MSH6	А, В
	Mismatch Repair Proteins – Lynch Syndrome	PMS2	А, В
	Mitochondria	Mito Antibody	А

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
HUMAN BODY TISSUE AND FLUIDS (cont)	Histology examination activities in order to identify or exclude morphological and cytological abnormalities for the purpose of diagnosis		
Formalin Fixed Paraffin Embedded Tissue	Detection of the Following:	Immunohistochemistry Documented procedures and manufacturer's instructions:	
		Agilent/DAKO Omnis PIC_S001	A
		Roche Ventana Ultra Platforms HI.S078	В
	Skeletal Muscle Differentiation, Rhambdomyosarcoma	Myogenin/Sarcometric	А, В,
	Type II Pneumocytes/Basal Cells in Lung	P40NAP	В
	Complete Molar Pregnancies	P57	в
	Malignant Prostatic/Breast Glands, and Squamous Cell Carcinoma	P63	В,
	Malignant Prostatic Glands	P63/AM (Double Stain)	В,
	Epithelial Cells/Lobular Carcinoma +ve	P120	В
	Angioimmunoblastic Lymphoma	PD1	в
	Acute Lymphoblastic Lymphoma	Terminal Deoxynucleotidyl Transferase	А, В,
	Thyroid Epithelium – Normal/Neoplastic	Thyroglobulin	А, В,

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
HUMAN BODY TISSUE AND FLUIDS (cont)	Histology examination activities in order to identify or exclude morphological and cytological abnormalities for the purpose of diagnosis		
Formalin Fixed Paraffin Embedded Tissue	Detection of the Following:	Immunohistochemistry Documented procedures and manufacturer's instructions:	
		Agilent/DAKO Omnis PIC_S001	А
		Roche Ventana Ultra Platforms HI.S078	В
	Type II Pneumocytes/Basal Cells in Lung	TTFCk5	В
	Metastatic Colorectal Tumours	Villin	В
	All Mesenchymal Cells/Co-Expression with CK in Wide Variety of Tumours	Vimentin	А, В,
	Ovarian Tumours/ Mesothelioma/ Sarcomas	Wilms Tumour WT1	А, В,
	Epithelial Cell Types	BerEP4/MOC31	А, В,
	Gastrointestinal Stromal Tumours (GISTs), Mast Cells, and their Relevant Disorders	CKIT/CD117	В
	Epstein Barr Virus	EBER	в
	Chordoma	Brachyury	В,

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HUMAN BODY TISSUE AND FLUIDS (cont)	Histology examination activities in order to identify or exclude morphological and cytological abnormalities for the purpose of diagnosis		Code
Formalin Fixed Paraffin Embedded Tissue	Detection of the Following:	Immunohistochemistry Documented procedures and manufacturer's instructions:	
		Roche Ventana Ultra Platforms HI.S078	В
	Ewing-like Sarcoma BCOR-CCNB3	CCNB-3	В,
	Sarcoma	H3K27ME3 Antibody	В,
	Absence of Expression on Epithelioid Sarcoma Cells	Ini-1	В,
	Low-Grade Myxoid Fibrosarcoma	Muc-4	В,

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HUMAN BODY TISSUE AND FLUIDS (cont)	Histology examination activities in order to identify or exclude morphological and cytological abnormalities for the purpose of diagnosis		
Formalin Fixed Paraffin Embedded Tissue	Detection of the Following:	Immunohistochemistry Documented procedures and manufacturer's instructions:	
		Roche Ventana Ultra Platforms HI.S078	В
	Rhabdomyosarcoma	Myf-4	В,
	Rhabdomyosarcoma	Myo-D1	В,
	Normal and Neoplastic Cells of Neuronal and Neuroendocrine Origin	NSE	А,
	B-Cell Marker	Oct-2 Antibody	А
	Germ Cell Tumours	Oct 3/4 Antibody	А
	Germ Cell Tumours, Myoepitheliomas	Oct-04	В,
	Germ Cell Tumours	PLAP	А, В,
	GLUT-1 Protein	GLUT-1 Antibody	В
	Osteoblast Differentiation	SATB2	В,
	Solitary Fibrous Tumour	STAT6	В,

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
HUMAN BODY TISSUE AND FLUIDS (cont)	Histology examination activities in order to identify or exclude morphological and cytological abnormalities for the purpose of diagnosis		
Formalin Fixed Paraffin Embedded Tissue	Detection of the Following:	Immunohistochemistry Documented procedures and manufacturer's instructions:	
		Roche Ventana Ultra Platforms HI.S078	В
	Thyroid Carcinoma, Synovial Carcinoma	TLE-1	В,

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
HUMAN BODY TISSUE AND FLUIDS (cont)	Histology examination activities in order to identify or exclude morphological and cytological abnormalities for the purpose of diagnosis		
Formalin Fixed Paraffin Embedded Tissue	Morphological Assessment and Interpretation/Diagnosis	Preparation and Processing of Specimens for Electron Microscopy using Leica EMTP Tissue Processor PEM_S056, PEM_S057, PEM_S063, PEM_S064, PEM_S065, PEM_S066, PEM_S067, PEM_S068, PEM_S069, PEM_S070, PEM_S071, PEM_S072	A
Fresh Tissue		Preparation and Processing of Specimens for Electron Microscopy using Leica EMTP Tissue Processor PEM_S056, PEM_S057, PEM_S063, PEM_S064, PEM_S065, PEM_S066, PEM_S067, PEM_S068, PEM_S069, PEM_S070, PEM_S071, PEM_S072 PEM_S069, PEM_S073, PEM_S074, PEM_S075, PEM_S077	A
Glutaraldehyde Fixed Resin-Embedded Tissue Sections on Glass Slides		Staining of Electron Microscope Tissue Sections Toludine Blue Staining Thionin Staining Uranyl Acetate Staining Lead Citrate Staining PEM_S058	A

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HUMAN BODY TISSUE AND FLUIDS (cont)	Histology examination activities in order to identify or exclude morphological and cytological abnormalities for the purpose of diagnosis		
Glutaraldehyde Fixed Resin-Embedded Tissue Sections on	Morphological Assessment and Interpretation/Diagnosis	Sectioning Samples Semi-Thin and Ultra-Thin Sections using Leica Ultra Cut UC7RT Ultra Microtome	
Glass Slides		PEM_S058, PEM_S072, PEM_S073, PEM_S074, PEM_S075, PEM_S076, PEM_S077	A
	Ultrastructural Examination and Digital Electron Micrographs using Semi-Thin and Ultra-Thin Sections to Identify and Exclude Ultrastructural Morphological Abnormalities for the Purpose of Diagnosis	Light Microscope and FEI Technai G2 Electron Microscope PEM_S0258, PEM_S035	A
Fresh Tissue: Muscle		Receipt and Preparation of Muscle Tissue PMU_S058	В
		Preparation and Muscle Tissue Frozen Sectioning using the Leica CM1850 UV Cryostat PMI_S001	В
Fresh Frozen Tissue: Muscle	Mitochondrial Complexes	Cytochrome C Oxidase Staining PMU_S010	
	Mitochondrial Complexes	Gomori Trichrome Staining PMU_S005	В
	Basophilic and Eosinophilic Structures	Haematoxylin and Eosin Staining PMU_S004	В
	Demonstration of Lipofushin	Muscle Acid Phosphatase Staining PMU_S013	В

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HUMAN BODY TISSUE AND FLUIDS (cont)	Histology examination activities in order to identify or exclude morphological and cytological abnormalities for the purpose of diagnosis		
Fresh Frozen Tissue: Muscle	Demonstration of Lipofushin	Myosin Adenosine Triphosphatase Staining pH 9.4 & pH 4.6 PMU_S012	В
	МНС	Major Histocompatability Complex PMU_S012	в
	NADH	NADH Staining PMU_S009	В
	PAS +ve	Periodic Acid – Schiffs (PAS) Staining PMU_S007	В
	Phosphorylase Activity	Phosphorylase Staining	
	SDH Activity	Succinate Dehydrogenase Staining PMU_S011	B
	Lipids	Sudan Black Staining PMU_S006	В
Neuropathological Tissue: Formalin Fixed Tissue Processed to Paraffin Wax Fresh Tissue Frozen Tissue		In-House Documented Immunohistochemistry Procedures and Manufacturer's Instructions using DAKO Autostainer Link 48 Platforms – Dako Envision FLEX+ Detection System PIC_S053 PIC_S001	A B
	Alpha Sarcoglycan	A-Sarcoglycan Antibody	А
	Beta Sarcoglycan	B-Sarcoglycan Antibody	А
	Delta Sarcoglycan	D-Sarcoglycan Antibody	А
	Gamma Sarcoglycan	G-Sarcoglycan Antibody	А
	Dystrophin (C-Terminus) Protein	Dystrophin (C-Terminus)	А, В
	Dystophin (N-Terminus) Protein	Dystrophin (N-Terminus) Antibody	А
	Dystrophin (Rod Zone) Protein	Dystrophin (Rod Zone)	А, В
	Emerin Protein	Emerin	В

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HUMAN BODY TISSUE AND FLUIDS (cont)	Histology examination activities in order to identify or exclude morphological and cytological abnormalities for the purpose of diagnosis		
Neuropathological Tissue: Formalin Fixed Tissue Processed to Paraffin Wax Fresh Tissue Frozen Tissue		In-House Documented Immunohistochemistry Procedures and Manufacturer's Instructions using DAKO Autostainer Link 48 Platforms – Dako Envision FLEX+ Detection System PIC_S053 PIC_S001	A B
	Myosin Heavy Chain Developmental	MHCd Antibody	А
	Skeletal Muscle Fast Fibres	MHCf	А, В
	HLA_ABC Antigen (MHC-I)	MHCi Antibody	А
	Myosin Heavy Chain Neonatal	MHCn Antibody	А
	Skeletal Muscle Slow Fibres	MHCs	А, В
	Spectrin Protein	Spectrin Antibody	А
	Myoepithelial Cells, Smooth Muscle Cells	Myosin Heavy Chain/Smooth Muscle	В
Fresh Tissue Received in Saline (Predominately Renal	Identification of Antigens at a Subcellular Level by Means of Fluorescent Antibodies	Direct Immunofluorescence using Documented In-House Methods and Manufacturer's Instructions	
and Skin tissue)		HI.S333	А, В
	Diagnostic Cytology Examination to Assist in Clinical Investigation	Documented Procedure and Manufacturer's Instructions	
Air Dried Preparations, Body Fluids, CSFs, Wet	Preparation and Examination of Cellular Material to Identify or	Rotain Centrifuge and Shandon Cytospin 4	
Fixed Preparations, Body	Exclude Cytological	PCY_S025	A
Fluids, Urine, Aspirates, Washing, Brushings, EBUS	Abnormalities	Hologic T5000 Benchtop Processor and Hologic T2000 Processor	
		CY.S301, CY.S328, CY.S306	В

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
HUMAN BODY TISSUE AND FLUIDS (cont)	Diagnostic Cytology Examination to Assist in Clinical Investigation	Documented Procedure and Manufacturer's Instructions	
	Preparation and Examination of Cellular Material to Identify or Exclude Cytological Abnormalities		
Air Dried Preparations, Body Fluids, CSFs, Wet		Processing and Staining using Papanicolaou, Modified Giemsa	
Fixed Preparations, Body		and Haematoxylin & Eosin	
Fluids, Urine, Aspirates, Washing, Brushings, EBUS			A
		Processing and Staining using Papanicolaou, May Grúnwald Giemsa staining using Prisma Automated Stainer and Coverslipper CY.S347	в
FNA Air Dried Preparations: Breast, Thyroid, and Lymph Node	Cellularity Assessment	Thermos Scientific Linistain Staining Machine	A
Slides Prepared In- House as Above	Morphological Assessment and Interpretation/Diagnosis	Documented Procedure	
		PAA_S018 CY.S419	A B

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Materials/Products tested	Type of test/Properties	Standard specifications/ Equipment/Techniques used	Location
	measured/Range of measurement		Code
HUMAN BODY FLUIDS	Andrological examination activities for the purposes of clinical diagnosis		
Semen	Post vasectomy: Detection of sperm	Based on 2016 Laboratory guidelines for post vasectomy semen analysis: Association of Biomedical Andrologists, the British Andrology Society and the British Association of Urological Surgeons) Manual method using large volume chambers/ manual microscopy and documented in-house procedure	С
Semen	Fertility testing:	Based on WHO laboratory manual for the examination and processing of human semen (Sixth edition 2021) and manual method and documented in-house procedure SOP AND.S002	С
	Volume	Volume/weight	
	рН	Colorimetric strips	
	Sperm morphology including TZI scoring	Stained slides (Papanicolau) microscopy (Bright field)	
	Sperm concentration	Improved Neubauer counting chambers and Microscopy (Phase contrast)	
	Sperm motility	Microscopy (Phase contrast)	
	Sperm vitality	Stained slide (Eosin/Nigrosin dye exclusion test) microscopy (Bright field)	

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code		
HUMAN BODY FLUIDS Urine	Andrological examination activities for the purposes of clinical diagnosis Assessment of retrograde ejaculation	Based on WHO laboratory manual for the examination and processing of human semen (Sixth edition 2021) and manual method and documented in-house procedure SOP AND.S033	С		
	Detection of sperm Sperm concentration Sperm Motility	Using manual methods and phase- contrast microscope (incl. centrifugation)			
END					