Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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



10141

Accredited to ISO 15189:2022

University Hospitals Birmingham NHS Foundation Trust

Issue No: 014 Issue date: 07 March 2025

Queen Elizabeth Hospital

Birmingham

Mindelsohn Way

Edgbaston

Birmingham

West Midlands

B15 2GW

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Website: https://www.uhb.nhs.uk/laboratory-

services-contact.htm

Testing performed by the Organisation at the locations specified below

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 |

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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 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 | А |
| | | 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 |
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| testeu | measureu/Kange of measurement | Equipment recliniques used | 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 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 | |
| Tissue | | 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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| 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: | | |
| | | Microscopy | |
| | | Leica and Nikon Light Microscopes; Olympus; Zeiss SOP CEL.S003 | A, B, C, D, |
| Formalin Fixed Paraffin Embedded | Detection of the Following: | Special Staining – Manual | |
| Tissue | | 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 | Gram Stain | |
| | organisms | SOP PSS_S033 SOP HI.S025 | A B |
| | | Gram Twort Stain SOP PSS_S002 | А |
| | Collagen, Connective tissue | Haematoxylin Van Gieson (HVG) SOP PSS_S005 SOP HI.S112 | 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: | | |
| Formalin Fixed Paraffin Embedded Tissue | Detection of the Following: | Special Staining – Manual | |
| Tissuc | | 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 | А |
| | 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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| | 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) | Orcein | |
| | Hepatitis B Surface 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 | А |
| | | Prisma Plus Stainer HI.S083 | 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: | 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 | A, B |
| | 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 | A, B |
| | Iron | Iron Stain | A, B |
| | Glomerular Basement Membranes | Jones' Methenamine Silver | А, В |
| | Connective Tissue | Masson's Trichrome | A |
| | Carbohydrates / Fungal Organisms 3μm / Glomerular Basement Membranes 2μm | Period Acid Schiff's | А |
| | | | |

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| 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 3μm and at 2μm | Reticulin-Nuclear Fast Red | A B |
| | Spirochetes, Helicobacter pylori | Warthin Starry | A, B |
| | 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 | A |
| | | Roche Ventana Ventana Ultra Platforms HI.S078 | В |
| | Alpha – Synuclein Protein | Alpha-Synuclein | А |
| | Alpha-Synuclein Protein | Alpha-Synuclein Antibody | А |
| | 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) | BAPP | Α |
| | Alzheimer's Plaques | Beta-Amyloid (A4) | Α |
| | Androgen Receptor | AR Antibody | Α |

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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 |
| | | RochVentana Ultra Platforms HI.S078 MSK_LAB27 | B E |
| | Subset of B Cells | BOB-1 | A, B |
| | Epithelial Cells, Sialyl Lewisa containing glycolipids | CA-19.9 | Α, |
| | Carcinoembryonic Antigen positive cells | Carcinoembryonic Antigen (CEA) | Α, |
| | Glutamine Sythetase Expressing Cells | Glutamine Synthetase | A, B, |
| | Hairy Cell Leukemia | Annexin A1 | А |
| | Plasma Cells, Lymphoid Cells containing IgG | IgG Gamma Chains | A, B |
| | Mesothelial Cells | Mesothelial Cell | А |
| | Alpha-Sarcoglycan Staining Protein | Alpha-Sarcoglycan Staining | A |
| | Spectrin Protein | Spectrin | A |
| | AE1/AE3 Epithelial Tumour Cells | AE1/AE3 (PAN CK) | A, B, |
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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 MSK_LAB27 | B E |
| | Beta-Catenin expressing cells | Beta-catenin | A, B, |
| | BCL2 Oncoprotein expressing cells | BCL2 | A, B, |
| | Large B-Cell Lymphoma/Follicular Lymphoma/Burkitts Lymphoma | BCL6 | А, В |
| | Burkitts Lymphoma | C-Myc Antibody | А |
| | Epithelial Tissue | Broad Spectrum Cytokeratin (MNF116) | Α, |
| | BSAP expressing B-Cells | BSAP (PAX-5) | А, В |
| | CA 125 Expressing Cells | CA125 | A, B, |
| | Calponin Expressing Cells | Calponin | А |
| | Prostate Basal Cells/Tonsil Epithelial Cells/Squamous Cell Carcinoma (Lung) | CK5 | A, B, |
| | Glandular Epithelial Cells/Transitional Epithelial Cells | CK7 | A, B, |
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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 | Α |
| | | Roche Ventana Ultra Platforms HI.S078 | В |
| | C-Reactive Protein | CRP Antibody | А |
| | C9 Complement | C9 Antibody | А |
| | Cytokeratin 8 Expressing Cells | CK8 | А, В |
| | Cytokeratin 8/18 Expressing Cells | CK8/18 | А, В |
| | Cytokeratin 20 | Cytokeratin 20 | A, B, |
| | Basal Cells/Squamous Epithelium | High Molecular Weight Cytokeratin (34BE12) | A, B |
| | CD1a Expressing Cells | CD1a | A, B, |
| | CD2 Expressing T-Cells | CD2 Antibody | А |
| | CD123 Expressing Cells | CD123 | A, B |
| | CD3 T-Cells | CD3 | A, B, |
| | CD4 T-Cells | CD4 | A, B, |
| | CD5 Expressing Cells | CD5 | A, B, |
| | CD7 T-Cells | CD7 | A, B |
| | CD8 Expressing Cells | CD8 | А, В |
| | CD14 Expressing Cells | CD14 | A, B |
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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 | A, B, |
| | CD19 Expressing B Cells | CD19 | Α |
| | CD20 B-Cells | CD20 | A, B, |
| | CD21 Follicular Dendritic Cells/B-Cells | CD21 | А, В, |
| | CD23 Expressing Cells/B-Cells | CD23 | A, B, |
| | CD30 Expressing Cells | CD30 | A, B, |
| | CD31 Endothelial Cells | CD31 | A, B, |
| | CD34 Vascular and Lymphatic Tumours | CD34 | A, B, |
| | CD42b Expressing Cells | CD42b Antibody | |
| | CD43 T-Cells | CD43 | A, B, |
| | CD45 Cells of Lymphoid Origin | CD45 (LCA) | A, B, |
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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 MSK_LAB27 | B E |
| | CD56 Natural Killer Cells/NK-like T-Cells | CD56 | A, B. |
| | 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 | A, B, |
| | B-Cells | CD79a | A, B, |
| | CD117 Expressing Cells | CD117 (CKIT) | A, B, |
| | Multiple Myeloma | CD138 | A, B, |
| | Adenocarcinomas/Carcinoids in GI tract | CD-X2 | A, B |
| | Neuroendocrine Cells | Chromogranin A | A, B, |
| | Cyclin D1 Expressing Cells | Cyclin D1 | A, B, |
| | Cytomegalovirus infected Cells | CMV | A, B |
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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 |
| | Smooth and Striated Muscle Cells | Desmin | A, B, |
| | GIST Expressing Cells | DOG-1 | A, B |
| | Glioblastoma | ATRX Antibody | А |
| | Epithelial Cells | E-Cadherin | A, B |
| | Epithelial Membrane Antigen Expressing Cells | Epithelial Membrane Antigen (EMA) | A, B |
| | Epithelial Tumour Markers (AE1/AE3) | Epithelial Tumour Markers (AE1/AE3) | A |
| | Epithelial Antigen | Epithelial Related Antigen (ESA) | А |
| | Epstein-Barr Virus Infected Cells | Epstein-Barr Virus (LMP) | A, B |
| | Follicular Stimulating Hormone Expressing Cells | FSH | A |
| | Gastromas | Gastrin Antibody | А |
| | Growth Hormone Expressing Cells | Growth Hormone | A |
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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 |
| | Astrocytes – Glial Fibrillary Acidic Protein | GFAP | A, B |
| | 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 | A, B, |
| | Herpes Simplex Virus-1 Infected Cells | HSV-1 | А |
| | IDH (Isocitrate Dehydrogenase) 1 | IDH1 | A |
| | IgG4 Expressing Cells | IgG4 | A, B |
| | Insulin Expressing Cells | Insulin | А |
| | KI-67 Expressing Cells | Ki67 | A, B, |
| | 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 | А |
| | Nephropathy | PLA2R Antibody | А |
| | Mallory Denk Bodies | Ubiquitin Antibody | А |
| | Melan-A Expressing Cells | Melan-A | A, B, |
| | 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 | A, B |
| | Myelin PLP | Myelin PLP Antibody | А |
| | Myeloperoxidase Expressing Cells | Myeloperoxidase | A, B |
| | Neurofilament Protein Expressing Cells | Neurofilament Protein | А |
| | Neuronal Cell | Neu-N | А |
| | Oestrogen Receptor Status | ER | A, B, |
| | P16 Expressing Cells | P16 | 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 | | |
| 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 |
| | P53 Protein | P53 | A, B, |
| | P62 Protein | P62 Antibody | Α |
| | Malignant Prostatic/Breast Glands, and Squamous Cell Carcinoma | P63 Antibody | A |
| | Parathyroid Hormon | PTH Antibody | Α |
| | Pax-8-Expressing Cells | Pax-8 | A, B, |
| | 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 | A, B, |
| | Prolactin Expressing Cells | Prolactin | А |
| | Prostate Specific Antigen Expressing Cells | Prostatic Specific Antigen (PSA) | A, B, |
| | Carcinoma of Prostate | Prostatic Acid Phosphatase (PSAP) | A, B, |
| | Primary Prostate Cancer | NKX3.1 Antibody | В |
| | S100 Expressing Cells | S100 | A, B, |
| | Smooth Muscle Cells/ Myofibroblasts/Myoepithelial Cells | Smooth Muscle Actin (SMA) | A, B, |
| | Smooth Muscle Myosin/ Myoepithelial Cells | Smooth Muscle Myosin (SSMYO) | 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 | | |
| 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 |
| | SDHA Protein | SDHA 1/100 Antibody | А |
| | Synaptophysin Expressing Cells | Synaptophysin | A, B, |
| | Toxoplasmosis gondii infected cells | TOXO Antibody | А |
| | Thyroid Stimulating Hormone Expressing Cells | TSH | А |
| | Thyroid Transcription Factor-1 Expressing Cells | TTF1 | A, B, |
| | Germ Cell Tumours | Alpha Feta Protein/ OCT3/4 | A, B, |
| | 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 | 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 | | |
| 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 |
| | Primary Erythroid Marker | CD71 | В |
| | Neoplastic Mast Cell Marker | CD25 Antibody | A, B |
| | T-Follicular Helper Cells | PD1 Antiody | В |
| | Chronic Lymphocytic Leukaemia | LEF1 | В |
| | High-Grade Prostatic Intraepithelial Neoplasm (HGPIN) & Prostate Adenocarcinoma | AMACR – Racemase | A, B |
| | 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 | 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 | | |
| 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 |
| | Pulmonary Subtypes – Mesotheliomas | Calretinin | А, В, |
| | Pulmonary Subtypes – Mesothelioma | Thrombomodulin | В |
| | Categorisation of Lymphoid, Renal, Liver, Connective Tissues, and Endometrial Tumours | CD10 | A, B, |
| | Langerhan Cells | Langerin | В |
| | B-Cells – Normal/Neoplastic | PAX5/MUM1 | В |
| | T-Cells – Normal/Neoplastic | Granzyme B | A, B |
| | 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 | A, B |
| | Bladder Epithelium | CD44 | 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 |
| | Megakaryocytes | CD61 | В |
| | Erythroid Precursor Cells | CD71 | В |
| | Ewings Sarcoma | CD99 | В, |
| | Identifying Primary Site of a Carcinoma | CK14 | A, B |
| | Identifying Primary Site of a Carcinoma | CK17 | В |
| | Identifying primary site of a Carcinoma | CK19 | В |
| | CKMNF116 Protein | CKMNF116 Antibody | В |
| | Mantle Cell Lymphoma | SOX11 | В |
| | Lymphatic Endothelium | D2-40 | A, B |
| | Smooth Muscle Cells – Normal/Neoplastic | H-Caldesmon | 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 |
| | 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 | A |
| | Metastatic Breast Cancer | Gross Cystic Disease Fluid Protein- 15 | A, B |
| | Subtyping Germ Cell Tumours and Molar Pregnancies | HCG – Human Chorionic Gonadotrophin | А, В |
| | Hepatocytes – Normal/Neoplastic | Hepatocyte | A, B |
| | 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 | А |
| | | Roche Ventana Ultra Platforms HI.S078 | В |
| | Immuno-Complex Disorders / Lymphoid Tumour Subtyping | IgA | В |
| | Immuno-Complex Disorders / Lymphoid Tumour Subtyping | IgD | A, B |
| | Immuno-Complex Disorders / Lymphoid Tumour Subtyping | IgG | В |
| | Immuno-Complex Disorders / Lymphoid Tumour Subtyping | IgM | A, B |
| | IgG-4 Related Systemic Disease | IGG4 | В |
| | Characterisation of Various Genitourinary Tract Tumours | Inhibin | A, B |
| | 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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| 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 | A, B |
| | Myeloid Cells – Acute Myeloid Leukaemia | Lysozyme/Myeloperoxidase | A, B, |
| | Mast Cells | MAST Cell Tryptase | A, B |
| | Mismatch Repair Proteins – Lynch Syndrome | MLH1 | A, B |
| | Mismatch Repair Proteins – Lynch Syndrome | MSH2 | A, B |
| | Mismatch Repair Proteins – Lynch Syndrome | MSH6 | A, B |
| | Mismatch Repair Proteins – Lynch Syndrome | PMS2 | A, B |
| | Mitochondria | Mito 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 | A |
| | | Roche Ventana Ultra Platforms HI.S078 | В |
| | Skeletal Muscle Differentiation, Rhambdomyosarcoma | Myogenin/Sarcometric | A, B, |
| | 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 | A, B, |
| | Thyroid Epithelium – Normal/Neoplastic | Thyroglobulin | A, B, |
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| measured/Range of measurement | Equipment/Techniques used | Location Code |
|---|---|--|
| Histology examination activities in order to identify or exclude morphological and cytological abnormalities for the purpose of diagnosis | | |
| 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 | A, B, |
| Ovarian Tumours/ Mesothelioma/ Sarcomas | Wilms Tumour WT1 | A, B, |
| Epithelial Cell Types | BerEP4/MOC31 | A, B, |
| 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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| onad c | rider to identify or exclude horphological and cytological bnormalities for the purpose of liagnosis Detection of the Following: Eype II Pneumocytes/Basal Cells in ung Metastatic Colorectal Tumours All Mesenchymal Cells/Co-Expression with CK in Wide Variety of Tumours Eyerian Tumours/ Mesothelioma/Barcomas Epithelial Cell Types Gastrointestinal Stromal Tumours GISTs), Mast Cells, and their Relevant Disorders Epstein Barr Virus | Immunohistochemistry Documented procedures and manufacturer's instructions: Agilent/DAKO Omnis PIC_S001 Roche Ventana Ultra Platforms HI.S078 TYPE II Pneumocytes/Basal Cells in ung Metastatic Colorectal Tumours All Mesenchymal Cells/Co-Expression with CK in Wide Variety of Tumours Dovarian Tumours/ Mesothelioma/ barcomas Epithelial Cell Types Bastrointestinal Stromal Tumours GisTs), Mast Cells, and their kelevant Disorders Epstein Barr Virus Immunohistochemistry Documented procedures and manufacturer's instructions: Agilent/DAKO Omnis PIC_S001 Roche Ventana Ultra Platforms HI.S078 TTFCk5 Villin Vimentin Vimentin Wilms Tumour WT1 BerEP4/MOC31 CKIT/CD117 EBER |

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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 |
| | 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 | Α, |
| | 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 | A, B, |
| | GLUT-1 Protein | GLUT-1 Antibody | В |
| | Osteoblast Differentiation | SATB2 | В, |
| | Solitary Fibrous Tumour | STAT6 | 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 |
| | Thyroid Carcinoma, Synovial Carcinoma | TLE-1 | 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 | 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 | А |
| 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 | Α |
| 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 | А |
| 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 |
| | MHC | 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 | В |
| | 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) | A, B |
| | 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 | A, B |
| | HLA_ABC Antigen (MHC-I) | MHCi Antibody | А |
| | Myosin Heavy Chain Neonatal | MHCn Antibody | А |
| | Skeletal Muscle Slow Fibres | MHCs | A, B |
| | 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 | A, B |
| | 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 | А |
| Fluids, Urine, Aspirates, Washing, Brushings, EBUS | Abnormalities | Hologic T5000 Benchtop Processor and Hologic T2000 Processor | |
| Drashings, EDGG | | CY.S301, CY.S328, CY.S306 | В |

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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 (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 Fluids, Urine, | | and Haematoxylin & Eosin | A |
| 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 | |
| House as Above | interpretation/Diagnosis | PAA_S018 CY.S419 | A B |
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|---------------------------|--|--|------------------|
| 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 SOP AND.S003 | 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 | |
| | pH | 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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|-------------------------------|---|--|------------------|
| 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 | | | |

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