

Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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



8268

Accredited to
ISO/IEC 17043:2010

LabXCell Ltd, operating UK NEQAS for Cellular Pathology Technique

Issue No: 005 Issue date: 28 April 2021

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Proficiency Tests provided from the above address only

DETAIL OF ACCREDITATION

Materials/Products	Scheme Name/Type of Test/Properties Measured	Scheme Protocols/Procedures/ Techniques Used
<p>Unstained slides of human or animal tissue samples</p> <p>Laboratory selected archived slides of human or animal tissue samples, including large block sections & frozen sections</p>	<p>General Pathology (Routine Histopathology) and Companion Schemes (Mega Blocks and Frozen sections)</p> <p>Presence and correct demonstration of target material</p> <p>Quality of stained cellular preparations</p>	<p>Full protocols for all schemes available at www.ukneqascpt.org.uk</p> <p>Special A and Special B as designated in UK NEQAS for CPT Schedule (available at www.ukneqascpt.org.uk & accompanying delivery letter issued with each run. Slides stained using in-house methods.</p> <p>Sections stained using in-house Haematoxylin and Eosin (H&E) methods.</p>
<p>Unstained slides of human or animal tissue samples including large block sections</p> <p>Laboratory selected archived slides of human or animal tissue samples</p>	<p>Neuropathology and Companion Scheme for Mega Blocks</p> <p>Presence and correct demonstration of target material</p> <p>Quality of stained cellular preparations</p>	<p>Special A (same as general scheme) and Special B (specialist neuropathological) as designated in UK NEQAS for CPT Schedule (available at www.ukneqascpt.org.uk & accompanying delivery letter issued with each run. Slides stained using in-house methods (for Special B this may include immunocytochemical techniques).</p> <p>Sections stained using in-house H&E methods.</p>



UKAS
PROFICIENCY
TESTING

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Materials/Products	Scheme Name/Type of Test/Properties Measured	Scheme Protocols/Procedures/ Techniques Used
Laboratory selected archived slides of human or animal renal biopsy tissue samples	Renal Biopsy Pathology Quality of stained cellular preparations	Full protocols for all schemes available at www.ukneqascpt.org.uk Sections stained using in-house methods for the following stains: H&E Methenamine silver Periodic acid-Schiff Elastin / van Gieson
Laboratory archived slides of human or animal muscle biopsy tissue samples	Muscle Histochemistry Quality of stained cellular preparations Presence and correct demonstration of target material	Sections stained using in-house methods for the following stains or immunocytochemical techniques: H&E NADH Cytochrome Oxidase Gomori Trichrome Acid Phosphatase Periodic Acid-Schiff Succinate dehydrogenase Demonstration of Primary Fibre typing Lipid Note – this may include immunocytochemical techniques
Laboratory selected archived slides of human or animal bone marrow trephine biopsy tissue samples	Bone Marrow Trephine Quality of stained cellular preparations	Sections stained using in-house methods for the following stains: H&E Reticulin
Laboratory selected archived frozen section slides of human skin tissue Samples	Mohs Procedure Quality of stained cellular preparations	Frozen sections prepared and stained using in-house methods Touidine blue H&E



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Materials/Products	Scheme Name/Type of Test/Properties Measured	Scheme Protocols/Procedures/ Techniques Used
Laboratory selected archived electron micrographs/digital images of human or animal tissue samples	Transmission Electron Microscopy (TEM) Quality of preparations	Full protocols for all schemes available at www.ukneqascpt.org.uk Sections stained using in-house methods
Laboratory archived stained preparations of human cells from two distinct cytology specimens as designated in the accompanying delivery letter issued with each run	Diagnostic non-Gynae Cytology Quality of stained cellular preparations	Full protocols for all schemes available at www.ukneqascpt.org.uk Samples prepared and stained using in-house methods for the following stains: Romanowsky Papanicolaou
END		