Schedule of Accreditation
issued by
United Kingdom Accreditation Service
2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

LabXCell Ltd, operating
UK NEQAS for Cellular Pathology Technique

Issue No: 004  Issue date: 13 November 2019

The Pathology Centre
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Sheriff Hill
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Website: www.ukneqascpt.org.uk

Proficiency Tests provided from the above address only

DETAIL OF ACCREDITATION

<table>
<thead>
<tr>
<th>Materials/Products</th>
<th>Scheme Name/Type of Test/Properties Measured</th>
<th>Scheme Protocols/Procedures/ Techniques Used</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unstained slides of human or animal tissue samples</td>
<td>General Pathology (Routine Histopathology) and Companion Schemes (Mega Blocks and Frozen sections)</td>
<td>Full protocols for all schemes available at <a href="http://www.ukneqascpt.org.uk">www.ukneqascpt.org.uk</a></td>
</tr>
<tr>
<td></td>
<td>Presence and correct demonstration of target material</td>
<td>Special A and Special B as designated in UK NEQAS for CPT Schedule (available at <a href="http://www.ukneqascpt.org.uk">www.ukneqascpt.org.uk</a> &amp; accompanying delivery letter issued with each run. Slides stained using in-house methods.</td>
</tr>
<tr>
<td>Laboratory selected archived slides of human or animal tissue samples, including large block sections &amp; frozen sections</td>
<td>Quality of stained cellular preparations</td>
<td>Sections stained using in-house Haematoxylin and Eosin (H&amp;E) methods.</td>
</tr>
</tbody>
</table>

| Unstained slides of human or animal tissue samples including large block sections | Neuropathology and Companion Scheme for Mega Blocks | 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). |
| Laboratory selected archived slides of human or animal tissue samples | Presence and correct demonstration of target material | Sections stained using in-house H&E methods. |
| Quality of stained cellular preparations | | |

Assessment Manager: ews
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| 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](http://www.ukneqascpt.org.uk) |
| 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:  
H&E  
Methenamine silver  
Periodic acid-Schiff  
Elastin / van Gieson                                           |
| 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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| 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](http://www.ukneqascpt.org.uk) |
| 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](http://www.ukneqascpt.org.uk)  
Samples prepared and stained using in-house methods for the following stains:  
Romanowsky  
Papanicolaou |

END