

Schedule of Accreditation



| | |
|---|---|
| Organisation Name | Eurofins MC Pathology Limited |
| Trading As | Eurofins Pathology |
| INAB Reg No | 380MT |
| Contact Name | Jean-Sebastien Charles |
| Address | Three Rock Road, Sandyford Business Estate, Dublin, D18 A4C0 |
| Contact Phone No | 012958545 |
| Email | pathologyinab@ctie.eurofinseu.com |
| Website | https://www.eurofins.ie/eurofins-pathology/ |
| Accreditation Standard | EN ISO 15189 |
| Standard Version | 2022 |
| Date of award of accreditation | 12/06/2019 |
| Scope Classification | Histopathology and cytopathology |
| Services available to the public ¹ | No |

¹ Refer to document on interpreting INAB Scopes of Accreditation

| Sites from which accredited services are delivered | | |
|--|-------------|--|
| (the detail of the accredited services delivered at each site are on the Scope of Accreditation) | | |
| | Name | Address |
| 1 | Head Office | Three Rock Road, Sandyford Business Estate, Dublin, Dublin |

Scope of Accreditation

Head Office

Histopathology and Cytopathology

Category: A

| Medical pathology field - Test | Test/assay | Specimen Type | Equipment/Technique | Method (CE/Non-CE/In house developed/based on standard method) | Range of measurement | Std. ref & SOP |
|--|---|---------------|---|--|----------------------|--|
| 1051 Histopathology - .01 Processing fixed specimens for Histopathological testing | Cut up; Tissue processing; Embedding; Microtomy; Haematoxylin and Eosin Staining (Manual & Automated); Coverslipping (Manual & Automated) | Human Tissue | Tissue Tek VIP6; Tissue Tek VIP 6Al; Tissue Tek Embedding Centre; Leica Embedding Centre; Leica RM 2255 Microtome; Leica Histocore Biocut Microtome x3; Leica Cold Plate x3; Slee Cold Plate x1; Tissue Tek Cold Plate x 1; Diapath Cold Plate x 1; Leica HI1210 Water Bath x 3; Mediate Water Bath x1; Tissue Tek Prisma Plus Autostainer; | CE | N/A | HLP16 HLP18 HLP19 HLP20 HLP27 HLP39 HLP40 HLP41 |

| | | | | | | |
|---|--|--|--|-----|-----|-------|
| | | | Tissue Tek G2 Coversliper; | | | |
| 1051 Histopathology - .03 Histochemistry | Special Stains: Manual Gram Stain; Ziehl Neelsen; Reticulin Stain; Perls Prussian Blue; Alcian Blue; Elastic Van Gieson; Masson Trichrome; Congo Red; DPAS; AB/PAS; PAS | | Manual | CE | N/A | HLP19 |
| 1051 Histopathology - .035 Histological Interpretation | Diagnostic interpretation and reporting of human tissue specimens. Specialist areas excluded: Medical Renal Pathology, Paediatric Pathology, Neuropathology and Breast Screening pathology | | Nikon Eclipse Ci; Olympus Microscope BX50 HLP3 | N/A | N/A | HLP3 |
| 1051 Histopathology - .09 Immunohistochemistry | Immunochemistry **1,2,3,4: CK7, CD34, CK20, Mel A, Chromogranin A, P63, SMA, AE 1/3, P16, P53, BERE-P4, CD45, CK 5/6, DESMIN, EMA, HLO, HMB-45, Ki-67, P504s/AMACR, Prame, Prostate dual, S100, Sox-10, Synaptophysin, Vimentin | | Roche Ventana Benchmark Ultra | CE | N/A | HLP47 |

The laboratory has been awarded flexible scope in the P9 categories as noted in the scope document and in accordance with the laboratories approved and documented procedures.

- Note 1 - Range may be extended for the test
- Note 2 – New parameters / tests may be added

Note 3 – New matrices may be added

Note 4 – Changes to equipment / kits where the underlying methodology does not change

For further details please refer to the laboratories 'Master list of Flexible scope changes', available directly from the laboratory.