Schedule of Accreditation



Organisation Name Eurofins MC Pathology Limited

Trading As

INAB Reg No 380MT

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Accreditation Standard EN ISO 15189

Standard Version 2012

Date of award of accreditation 12/06/2019

Scope Classification Histopathology and cytopathology

Services available to the public¹ 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		Method (CE/Non- CE/In house developed/based on standard method)	Range of measurement	Std. ref & SOP
1051 Histopathology01 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 6AI; 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 HLP19 HLP20 HLP27 HLP39 HLP40 HLP41

Histochemistry Manual Gram Stain; Ziehl Neelsen; Congo Red; Rediculin Stain; Perls Prussian Blue; Alcian Blue; Elastic Van Gieson; Masson Trichrome; 1051 Histopathology035 Histological Interpretation Diagnostic interpretation and reporting of human tissue specimens. Specialist areas excluded: Medical Renal Pathology, Paediatric Pathology, Neuropathology and Breast Screening pathology Immunochemistry 1051 Histopathology09 Immunochemistry		Tissue Tek G2 Coverslipper;			
Histological Interpretation interpretation and reporting of human tissue specimens. Specialist areas excluded: Medical Renal Pathology, Paediatric Pathology, Neuropathology and Breast Screening pathology 1051 Histopathology09 Immunochemistry Immunohistochemistry Med A, Chromogranin A, P63, SMA, AE 1/3, P16, P53, BERE-P4, Page Page	Manual Gram Stain; Ziehl Neelsen; Congo Red; Reticulin Stain; Perls Prussian Blue; Alcian Blue; Elastic Van Gieson; Masson	Manual	CE	N/A	HLP19
Immunohistochemistry **1,2,3,4: CK7, CD34, CK20, Mel A, Chromogranin A, P63, SMA, AE 1/3, P16, P53, BERE-P4,	interpretation and reporting of human tissue specimens. Specialist areas excluded: Medical Renal Pathology, Paediatric Pathology and Breast Screening	Olympus Microscope	N/A	N/A	HLP3
DESMIN, EMA, HLO, HMB-45, Ki-67, P504s/AMACR, Prame, Prostate dual, S100, Sox-10, Synaptophysin, Vimentin	**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,		CE	N/A	HLP47

 [□] 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.