

Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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

 29312 Accredited to ISO 20387: 2018	Queen Mary University of London- Operating as Pancreatic Cancer Research Fund Tissue Bank	
	Issue No: 002 Issue date: 25 September 2025	
	Queen Mary University of London Mile End Road London E1 4NS	Contacts: Professor Hemant Kocher & Christine Hughes Tel: +44 (0)20 7882 8273 E-Mail: bci-pancreas-tissue-bank@qmul.ac.uk
Activities performed by the Organisation at the locations specified below		

Locations covered by the organisation and their relevant activities

Biobank location:

Location details	Activity	Location code
Address: Pancreatic Cancer Research Fund Tissue Bank Centre for Tumour Biology Barts Cancer Institute John Vane Science Centre Charterhouse Square London EC1M 6BQ Local contact: See Above	Acquisition Collection Preparation Preservation Storage Distribution	A

Site activities performed away from the locations listed above:

Location details	Activity	Location code
Barts Pancreas Tissue Bank Centre for tumour Biology John Vane Science Centre Charterhouse Square London EC1M 6BQ	As above	B



Accredited to
ISO 20387: 2018

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

**Queen Mary University of London Operating as Pancreatic Cancer
Research Fund Tissue Bank**

Issue No: 002 Issue date: 25 September 2025

Activities performed by the Organisation at the locations specified

DETAIL OF ACCREDITATION

Biological Material and associated data	Activity	Standard specifications/ Equipment/Techniques used	Location Code
Fresh or frozen human tissue- normal or diseased state Blood/Serum/Plasma Post Mortem Tissue Formalin Fixed Parrafin embedded Blocks (FFPE) Urine Digital images from Pathology Archive	<u>Acquisition and Collection</u>	PCRFTB_SOP_005 PCRFTB_SOP_007 PCRFTB_SOP_002 PCRFTB_SOP_003 PCRFTB_SOP_006	A, B
	<u>Preparation/ Preservation</u>		A, B
Serum/plasma/Urine	Centrifugation and aliquoting	PCRFTB_SOP_002, 003	
Plasma	Isolation of Buffy coat	PCRFTB_SOP_002	
Production of Derivatives:	Growth of derivatives in appropriate media	PCRFTB_SOP_316,326 PCRFTB_SOP_318	
	Using FFPE cores		
Production of Tissue Microarray	<u>Testing of derivatives:</u>		A, B
	DNA Extraction	Using Qiagen DNeasy Blood and tissue kit and RNeasy plus kit and the Nanodrop extraction platform SOP PCRFTB_SOP_304 Immunofluorescence staining Using Sigma IF antibodies SOP PCRFTB_SOP_332	
Cancer Associated Fibroblasts	aSMA Vimentin GFAP Desmin Cytokeratin DNA Extraction	Using Qiagen DNeasy Blood and tissue kit and RNeasy plus kit and the Nanodrop extraction platform PCRFTB_SOP_304	
Organoids Fibroblasts	H&E stain Cytokeratin IF	Using Leica Biosystem stains Immunofluorescence staining Using Sigma IF antibodies PCRFTB_SOP_327	



Accredited to
ISO 20387: 2018

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

**Queen Mary University of London Operating as Pancreatic Cancer
Research Fund Tissue Bank**

Issue No: 002 Issue date: 25 September 2025

Activities performed by the Organisation at the locations specified

Biological Material and associated data	Activity	Standard specifications/ Equipment/Techniques used	Location Code
FFPE Sections	<u>Testing</u> H&E stain	Using Leica Biosystem Stains	A, B
Urine	Dipstick test for numerous Biochemical markers	Using Siemens Multistix	
Buffy Coat	DNA extraction	Using Qiagen DNeasy Blood and tissue kit and RNeasy plus kit and the Nanodrop extraction platform	
	<u>Storage</u>	All Slides are scanned on a Hamamatsu scanner and a NanoZoom scanner	A, B
Serum/Plasma/buffy coat aliquots Solid Tissue Post Mortem tissue Urine Organoids Cancer associated	Freezing	Freezers: Eppendorf New Brunswick U725G Labcold U550W Eppendorf New Brunswick U101-86 Leibher 5730 Cryofacility	
FFPE Sections on slide Tissue Micro Array	Block storage, Room Temperature		
Serum Plasma Buffy Coat Fresh Tissue Frozen tissue Post mortem tissue Urine FFPE Sections from FFPE Tissue Micro Array Organoids Cancer Associated Fibroblasts (CAF) Whole slide digital images Data Extracted DNA	<u>Distribution</u>	PCRFTB_SOP_502	A, B
END			