

## Solid Tumour Test Request Form Cholangiocarcinoma

Fill in patient details below or affix addressograph (top left) and send to Cell Pathology for sample preparation							
Patient Forename:					Clinician (address report to):		
Patient Surname:					Requested	by:	
DoB:		NHS number:			Hospital Name ( <u>essential for report</u> )		
Sex:		Hospital Number:			Email Addresses (for reports): (NHS Wales or NHS.net) oncologists/pathologists/MDT coordinators)		
Address:		Alternative Hospital no:		- Coordinators )			
		Date requested:					
Please note: Gene analysis relies on sampling <u>tumour tissue</u> .  Tissues blocks for genomic analysis can no longer be accepted.							
This section is for completion by Pathology Laboratory.							
			Pathology Hospital:		ogy Laworato	Block Number:	
Sampling method, b	method. Date sample sent to		AWMGS Tumour sample has now been exhausted  Yes \( \text{No}  \text{No}  \text{}				
For ALL requests please provide:  1 H&E stained slide with area of highest neoplastic cell content CLEARLY circled.  Please state the approx. % neoplastic cell content present in the H&E circled tumour area:%  Relevant Clinical Summary (e.g. tumour histology) Please also attach appropriate pathology report							
Test	Specimen type	Test directory		Technology	Sample red	quirements	
FGFR2 FISH	FFPE	M220.1		FISH		$3 \times 3$ -4 $\mu$ M sections (singly mounted) on charged/adhesion slides	
	Cytology 🗆				2 x air-dried cytospin prepared samples on charged/adhesion slides. The cytospin cells should be air-dried and no fixative used. If cytological fixative prior to the cytospin slides being created was used, please make aware on this request form.		
Please complete this request form and send with the sample to:							

All Wales Medical Genomics Laboratory, Institute of Medical Genetics,
University Hospital of Wales, Heath Park, Cardiff CF14 4XW
Laboratory contact details for enquiries: Phone – 02921 842641 Email: <a href="mailto:lab.genetics.cav@wales.nhs.uk">lab.genetics.cav@wales.nhs.uk</a>

For further information on testing please refer to the AWMGL website:

PD-GEN-FGFR2FISH.pdf (medicalgenomicswales.co.uk)

Revision: 1