

## Solid Tumour Test Request Form **Breast**

Fill in patient details below – or affix	addressog	graph (top left)		
Patient Forename:			Clinician (add	ress report to):
Patient Surname:			Requested by	<i>r</i> :
DoB:		S number:	r: Hospital Name ( <u>essential for report</u> ):	
Sex:		(NHS Wales o		ses (for reports): r NHS.net) pathologists/MDT coordinators
Address:		Alternative Hospital no:  Date requested:		attiologists), in a tool a maters
Please no	te: Gene ana	alysis relies on samp	ling tumour tissu	<u>e</u> .
Tissues blo	cks for geno	mic analysis can no	longer be accepte	ed.
This section is for completion by Pathology Laboratory.				
Pathologist:	Patl	Pathology Hospital:		Block Number:
Sampling method, biopsy type and fixation method.		Date sample sent to AWMGS		Tumour sample has now been exhausted
				Yes □ No □
Sample details:				
Archived tissue □ New biopsy □ D	ate of biopsy			
Relevant Clinical Summary (e.g. tumour histo	logy) <i>Please</i>	also attach approprio	ite pathology repo	ort
For <u>ALL</u> requests please provide:				
1 H&E stained slide with area of highest neop Please state the approx. % neoplastic cell cor				%
	itent presen	Test directory		
Test DNA NOS	<u> </u>		Technology	Sample requirements
Multi-target DNA NGS panel: small variant – PIK3CA		n/a	DNA NGS Panel	<b>DNA</b> : 60μM (preferably <b>6x 10μM</b> ) air dried unstained sections mounted on slides.
Multi-target RNA NGS panel: structural variant - NTRK1, NTRK2, NTRK3		M3.5	RNA NGS Panel	RNA: 50µM (preferably 5x 10µM) air dried unstained sections mounted on slides. Note: slides for RNA - ideally prepared in an RNase-free environment.  For salvage FISH testing for NTRK1, NTRK2 and NTRK3 (in the event that RNA-based NGS cannot be performed or is unsuccessful): 2x 3-4µM sections (singly mounted) on charged/adhesion slides PER GENE



For all RNA-based NGS panel testing requests, we ask that additional slides for FISH analysis are provided upfront at point of test request to allow activation (with minimal delay) of the salvage FISH pathway for clinically relevant gene rearrangements in the event that insufficient RNA is obtained for NGS testing/NGS testing is unsuccessful.

In the event of insufficient tissue/low cellularity/low neoplastic cell content samples, please discuss with AWMGS appropriate alternate routes of testing before sending samples

Samples should be dispatched as soon as possible as the patient's treatment is dependent upon the molecular analysis

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

https://www.medicalgenomicswales.co.uk/

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: 0292 1842641 Email: lab.genetics.cav@wales.nhs.uk