

Solid Tumour Test Request Form Lung

Fill in patien	t detai	ls below or affix	addressograph (top left)	and send to Ce	II Pathology f	or sample preparation
Patient Forename:				Clinician (address report to):		ress report to):
Patient Surname:					Requested by	:
DoB:	B:		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:		- This many and a signature of the signa	
			Smoker (current/previous)			
Postcode:			Date requested:			
Neoadjuvant	Lung	Pathway eligibl	e?		Please note:	
Yes 🗌 For th	nese cas	ses <u>only-</u> Please pr	rovide <u>extra</u> 2x 3-4μM Gene		analysis relies on sampling <u>tumour tissue</u> .	
sections singly FISH.	/ moun	ted on charged/a	dhesion slides for ALK	Tissues blocks for genomic and		alysis can no longer be accepted.
			This section is for completion	on by Pathology L	aboratory.	
Pathologist:			Pathology Hospital:		Block Number:	
Sampling method, biopsy type and fixation method:			Date sample sent to AWMGS:		Tumour sample has now been exhausted Yes □ No □	
	slide v	vith area of highe	est neoplastic cell content <u>Cl</u> cell content present in the I			%
Relevant Clinic	cal Sum	mary (e.g. tumou	r histology) <i>Please also attacl</i>	h appropriate path	ology report.	
Test		Test directory	Sample type		Technology	Sample requirements
Multi-target DNA NGS panel: small variant - EGFR, BRAF, KRAS		M4.1	Adenocarcinoma (pure or combined tumours), Mixed adenosquamous, NSCLC NOS (not otherwise specified), Squamous, NSCLC - Eligible for Neoadjuvant Lung Pathway		DNA NGS Panel	DNA: 60μM (preferably 6x 10μM) air dried unstained sections mounted on slides.
Multi-target RNA NGS panel structural variant - ROS1, RET, ALK, MET, EGFR, NTRK1, NTRK2. NTRK3	: 🗆	M4.2	Adenocarcinoma (pure or combined tumours), Mixed adenosquamous, NSCLC NOS (not otherwise specified), Squamous, NSCLC - Eligible for Neoadjuvant Lung Pathway		RNA NGS (Full Lung 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 patients eligible for the Neoadjuvant Lung pathway, we request that additional slides for FISH analysis are provided upfront at the point of test request to allow activation (with minimal delay) of the salvage ALK FISH pathway in the event that insufficient RNA is obtained for NGS testing or 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 and further details on panels used please refer to the AWMGL website:

<u>Microsoft Word - PD-GEN-NSCLCNGSInfo (medicalgenomicswales.co.uk)</u>

Please complete this request form and send to the local path lab where sample preparation can take place prior to sending the sample and form to AWMGS at:

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: lab.genetics.cav@wales.nhs.uk