

Solid Tumour Test Request Form Lung

Fill in patient deta	ils bel	ow or affix ad	dressograph (top left) and	send to Cell Pat	thology for s	ample preparation
Patient Forename:				Clinician (address report to):		
Patient Surname:				Requested by:		
DoB:	oB: NF		HS number:	Hospital Name (<u>essential for</u>		<u>eport</u>):
Sex: Ho		-		s (for reports): (NHS Wales or NHS.net) hologists/MDT coordinators		
Address: Alt			ternative Hospital no:	rnative Hospital no:		
Smi			moker (current/previous) \Box			
Postcode: Dat			ate requested:			
		Please	e note: Gene analysis relies o	l n sampling tumoi	ur tissue.	
			s blocks for genomic analysis			
This section is for completion by Pathology Laboratory.						
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 □	
	with a	rea of highest n	eoplastic cell content <u>CLEARI</u> content present in the H&E c		ea:%	
Relevant Clinical Sun	nmary	(e.g. tumour his	stology) Please also attach app	ropriate pathology	report	
Test Test		Test directory	Sample type		Technology	Sample requirements
Multi-target DNA NGS panel: small variant - EGFR, BRAF, KRAS		M4.1	Adenocarcinoma (pure or co tumours), Mixed adenosquamous, NSCLC NOS (not otherwise sp Squamous		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 co tumours), Mixed adenosquamous, NSCLC NOS (not otherwise sp Squamous		RNA NGS Panel (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.



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: <u>lab.genetics.cav@wales.nhs.uk</u>