

Time Received:

BHODS Bristol Haemato-Oncology Severn Pathology Diagnostic Service

Specialist Integrated Haematological Malignancy Diagnostic Service (SIHMDS) Genetic testing provided by South West Genomic Laboratory Hub (SW GLH)

Address: Pathology Sciences, North Bristol NHS Trust, Southmead Hospital, Westbury-on-Trym, Bristol BS10 5NB www.bhods.com PATIENT DETAILS Originating Hospital Surname: Given Name: Consultant NHS Number: NHS: Hospital Number: Postcode Private: Research: DOB: Priority: Known danger of infection Previous investigation at Urgent sample? BHODS? / Female Yes / No Male Routine Yes / No SPECIMEN DETAILS Specimen Marrow aspirate Marrow trephine Blood Lymph node Skin (Germline) type(s): Saliva Other fluid/tissue (specify) Biopsy site: Trial Samples: Yes /No Specimen date & time TRIAL: TRIAL ID: **CLINICAL DETAILS / SUSPECTED DIAGNOSIS:** Diagnostic Relapse Follow-up / MRD Details of relevant current/previous treatment: WBC: Plts: Other relevant: Hb: Neuts: Lymphs: **INVESTIGATIONS REQUIRED:** Aspirate morphology Flow cytometry Cytology / Cellular Pathology **Genetic Testing:** Cytogenetics/FISH Molecular testing Genetic testing will be undertaken according to the National Genomic Test Directory and, unless otherwise indicated, agreed diagnostic algorithms. If additional/stand-alone genetic testing is required specify below: Gene panel: Sub-panel: **MPN Sequential:** Karyotype FISH AKD JAK2(V617F) [M85.14] Monitoring: PV: JAK2(ex12) [M85.15] WGS 2. BCR-ABL1: ☐ ALL MRD: ☐ ET/MF: CALR Other Specify target: [M85.16]/MPL [M85.17] MPN gene panel [M85.2] Clonality B [M95.1] /T[M111.1] Storage Other Specify: REQUESTOR DETAILS Specimen sent by: Contact details: In submitting this sample the clinician confirms that consent has been obtained to test for the suspected disorder and for cellular/DNA/RNA storage. May this sample be used for research? Yes / No FOR LABORATORY USE Date Received: Initials: Samples: Genetics LN:

SAMPLE ADVICE				
	Morphology		PB slides x2 + BM slides x3	
Blood / Marrow aspirate samples	Wierphology		PB 5ml in EDTA +/or BM Asp 2ml in EDTA	
	Outomorphics / FIGU		PB 5ml in Li Heparin	
	Cytogenetics / FISH		BMA 1-2ml in heparinised tissue culture medium	
			(available from Genetics) PB 10-20ml in EDTA	
			BMA 1-2ml in EDTA	
	Molecular Investigations		RNA samples (e.g. BCR-ABL) must reach lab within	
			72hrs	
			Samples for WGS must reach the lab within 72 hours	
Tissue samples	BM Trephine		Formalin	
	·		Samples for DNA extraction or WGS must be unfixed.	
	Lymph Node or extranodal tissue for		Formalin	
	histology			
	Lymph node FNA for cytology		Smear slides, needle washings in CytoLyt (latter is not	
			needed if fixed tissue and fresh sample are also	
			provided)	
	Fresh tissue/FNA for flow cytometry and/or genetics		Saline or cell culture medium (without coagulation or preservative). Please alert laboratory	
			flowlab@nbt.nhs.uk tel: 0117 414 8377	
			NB Samples placed in Formalin or CytoLyt (an	
			alcohol preservative) cannot be used for flow	
			cytometry	
	Germline skin		Collected in sterile container and shipped cold to reach	
			lab in <72hours	
FFPE tissue samples for genetics	Molecular testing (gene mutations,		10 x 5µm curls in a sterile Eppendorf (if tumour content	
	clonality)		>20%) or 10 x 5uM slides (if tumour content is <20%).	
	FISH		2x4um sections per test on 'APES' or 'sticky' slides with an	
			If <20% neoplastic content then an accompanying H&E	
			slide with the appropriate tumour-rich areas marked, is	
			required	
Other samples	CSF/Ascites/Pleural Fluid/Breast Seroma		In sterile container. Please send immediately to lab to	
	fluid/Other for cytology/flow cytometry/genetics		avoid sample deterioration.	
			·	
National Genomics Test Directories: https://www.england.nhs.uk/publication/national-genomic-test-directories/ CONTACT DETAILS				
Flow cytometry: Nigel Noel / Paul Virgo				
E			I.noel@nbt.nhs.uk / paul.virgo@nbt.nhs.uk /	
		flowlab@nbt.nhs.uk		
Genetics: Chris	Wragg, Paula Waits, Jeremy	Tel: 0117 414 6173, Fax: 0117 414 6464		
Hancock, Tim Clench			Website: https://www.nbt.nhs.uk/south-west-genomic-laboratory-hub	
		Email: nbn-tr.haematooncology@nhs.net		
Histopathology / Cytology: Dr Joya Pawade,		Tel: 0117 414 9838, Fax: 0117 414 9390		
Dr Yuening Zhang		Email: joya.pawade@nbt.nhs.uk / Yuening.zhang@nbt.nhs.uk		
Haematology Laboratory: Paul Virgo		Tel: 0117 414 8373		
		Fax: 0117 414 8382		
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