

TEST REQUISITION FORM

HEMATO-ONCOLOGY

	PATIENT DETAILS —				
	(In BLOCK letters)	DD MM YYYY			
	Full Name	Date//			
	Age / / M M Gender M F Other C	ontact No			
	Sample Type PB (No. of Tubes)	s)			
/	Sample Collection Date Sample Collect	ion Time			
	REFERRED BY CONTACT NO				
	LOCATION				
	SUSPECTED DIAGNOSIS				
/	TEST TO BE PERFORMED sample type: EDTA (~4ml) Bone Marrow BM Procedure (aspiration and reporting) BM Aspirate (reporting) BM Biopsy (reporting/review)				
	Flow Cytometry				
	☐ Acute Leukaemia panel ☐ Chronic Leukaemia Panel	Lymphocyte Subset Analysis (T,B,NK)			
	CD 34 Enumeration CD16+56 (NK)	☐ CD19/CD20 (B)			
	☐ Acute/chronic Leukaemia Panel ☐ PNH testing	MRD Panel DT-MRD Panel B-MRD Panel			
	Molecular Hematooncology				
	☐ BCR-ABL1 p210 -IS (Quantitative Analysis)	\square PML-RARA detection (Quantitative Analysis)			
	$\hfill \square$ BCR-ABL1 Multiplex for detection of transcripts (Qualitative)	\square PML-RARA detection (Qualitative Analysis)			
	☐ Minor BCR-ABL1 p190 (Qualitative Analysis)	☐ Chimerism Study			
	☐ Minor BCR-ABL1 p190 (Quantitative Analysis)	☐ Split cell chimerism study			
	☐ Imatinib Resistance Mutation Analysis (IRMA)	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $			
	Onco Hema - DNA ONLY by NGS	☐ JAK2 mutation study (V617F only)			
	Onco Hema - RNA ONLY by NGS	☐ JAK2 : Exons 12 to 15 (includes V617F)			
	Onco Hema panel by NGS DNA + RNA (AML, MPN, MDS/MPN, MDS, CMML, JMML, aCML, ET, PMF, PV, CEL, MDS/MPN-RS-T)	\square Sample preservation for \square DNA \square RNA			

DNA		RNA	
HOTSPOT GENES	FULL GENES	FUSION DRIVER GENES	
ABL1, BRAF, CBL, CEBPA, CSF3R, DNMT3A, FLT3, GATA2, HRAS, IDH1, IDH2, JAK2, KIT, KRAS,MPL, MYD88, NPM1, NRAS, PTPN11, SETBP1, SF3B1, SRSF2, U2AF1, WT1	ASXL1, BCOR, CALR, ETV6, EZH2, IKZF1, NF1, PHF6, PRPF8, RB1, RUNX1, SH2B3, STAG2, TET2, TP53, ZRSR2	ABL1, ALK, BCL2, BRAF, CCND1, CREBBP, EGFR, ETV6(TEL), FGFR1, FGFR2, FUS, HMGA2, JAK2, KMT2A(MLL), MECOM, MET, MLLT10, MLLT3, MYBL1, MYH11, NTRK3, NUP214, PDGFRA, PDGFRB, RARA, RBM15, RUNX 1(AML1), TCF3(E2A), TFE3	



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TEST TO BE PERFORMED Sample type: Sodium Heparin (~3ml)				
Cytogenetics				
☐ Bone Marrow Karyotyping	☐ FISH for PDGFR A	☐FISH for PDGFR B		
☐ FISH for IgH	☐ FISH for BCL6	☐ FISH for Trisomy 8		
☐ FISH for MYEOV/IGH [t(11;14)]	FISH for del(7q) [7q22/7q36]	FISH for 17p (p53)		
☐ FISH for IGH/BCL2 [t(14;18)]	FISH for BCR-ABL1 [t(9;22)]	FISH for inv(16) [CBFB-MYH11]		
FISH for AML panel [inv(16), MLL/KMT2A, PML-RARA, AML/ETO(RUNX1-RUNX1T1)]	FISH for del(5q) [5q31/5q33/5p15]	☐ FISH for 11q (ATM)		
FISH for ALL panel[E2A/TCF3, MLL/KMT2A, BCR-ABL1, TEL-AML1(ETV6-RUNX1)]	FISH for MDS [del(5q), del(7q), del(20q)]	FISH for AML1/ ETO (RUNX1-RUNX1T1) [t(8;21)]		
FISH for CLL panel (del(17p)(TP53), del(13q), del(11q), Trisomy 12)	☐ FISH for MLL/KMT2A (breakapart)	FISH for TEL- AML1 [t(12;21) /		
☐ FISH for PML-RARA detection [t(15;17)]	☐ Preserve sample till pellet stage	FISH for MM [1q gain/amp, IGH, del(17p)(TP53), del(13q), del(11q), Trisomy 12]		
Other: please specify				
Presenting Complaints				
Organomegaly				
Liver Spleen	Lymph Node: N Y Site_			
Treatment History				
Transfusion History				
Other investigations done elsew	where : Please attach reports			

Signature of Clinician

*Please note: The samples must reach the lab within 12-24 hours of collection