

Add-On Test Authorization Form - Hematopathology Fax: 206-215-5946 or Email: allsendouts@cellnetix.com

PLEASE COMPLETE THE REQUIRED FIELDS BELOW.

atient's Name:	CellNetix Acces	ssion #/Consult Accession #:
atient's Date of Birth:	Collection Date	and Time:
equired Documentation:	Ordering Facilit	ty:
 ☐ Insurance (attach copy of insurance card) ☐ Documentation (attach patient chart notes, prior 	lab work) Ordering Physic	cian/Provider:
D-10 Code(s):	Ordering Physic	cian/Provider Phone:
Specimen Information		Clinical Information
Bone Marrow Biopsy Any sample sus	t ASAP at 2-8 C) spected of having vill not be accepted.	
Pleural Fluid Fresh Tissue B		Tissue Specimens for Histology Time in Formalin
<u> </u>	/pe:	
Disease State		В
	/Post Therapy (Days post Rx	C
Known Diagnosis Recui		, D
MOLECULAR STUDIES BCR-ABL1 Screen (p210+p190), Quant RT-PCR BCR-ABL1 p210 Quant RT-PCR BCR-ABL1 p190 Quant RT-PCR JAK2_V617F by PCR	FLOW CYTOMETRY	ot Panel (37 genes for AML, MPN, MDS, CMML)
 BCR-ABL1 Screen (p210+p190), Quant RT-PCR BCR-ABL1 p210 Quant RT-PCR BCR-ABL1 p190 Quant RT-PCR JAK2_V617F by PCR CALR Ex9 indels by PCR MPL_W515K/L by PCR JAK2_V617F ref to CALR / MPL JAK2_Ex12-16 sequencing FLT3-ITD/TKD andNPM1 by PCR FLT3-ITD by PCR FLT3-ITD by PCR FLT3-TKD by PCR NPM1 by PCR NPM1 by PCR NPM1 MRD by sequencing IDH1/2 sequencing KIT sequencing TP53 sequencing 	☐ NGS_Myeloid Hotsper FLOW CYTOMETRY ☐ Mature B, T, & NK C☐ Precursor Lymphoid☐ Plasma Cell Panel☐ Mastocytosis☐ Acute Myeloid Leuke☐ Myeloproliferative N	ot Panel (37 genes for AML, MPN, MDS, CMML)
 □ BCR-ABL1 Screen (p210+p190), Quant RT-PCR □ BCR-ABL1 p210 Quant RT-PCR □ BCR-ABL1 p190 Quant RT-PCR □ JAK2_V617F by PCR □ CALR Ex9 indels by PCR □ MPL_W515K/L by PCR □ JAK2_V617F ref to CALR / MPL □ JAK2_Ex12-16 sequencing □ FLT3-ITD/TKD andNPM1 by PCR □ FLT3-ITD and NPM1 by PCR □ FLT3-ITD by PCR □ FLT3-TKD by PCR □ NPM1 by PCR □ NPM1 MRD by sequencing □ IDH1/2 sequencing □ KIT sequencing 		ell Neoplasms I Neoplasms (B-ALL, T-ALL) emia (AML) & Related Precursor Neoplasms leoplasms/Myelodysplastic Syndromes leoplasms/Myelodysplastic Syndromes leoplasms/Myelodysplastic Syndromes l Hemoglobinuria (PNH) Panel MDS Panel MDS Panel MM Panel AML Panel: PML/RARA Stat
BCR-ABL1 Screen (p210+p190), Quant RT-PCR BCR-ABL1 p210 Quant RT-PCR BCR-ABL1 p190 Quant RT-PCR JAK2_V617F by PCR CALR Ex9 indels by PCR MPL_W515K/L by PCR JAK2_V617F ref to CALR / MPL JAK2_Ex12-16 sequencing FLT3-ITD/TKD andNPM1 by PCR FLT3-ITD by PCR FLT3-ITD by PCR NPM1 by PCR NPM1 MRD by sequencing IDH1/2 sequencing KIT sequencing TP53 sequencing BRAF for HCL and LCH by PCR MYD88_L265P by PCR CXCR4 by sequencing	NGS_Myeloid Hotspoor FLOW CYTOMETRY	ell Neoplasms I Neoplasms (B-ALL, T-ALL) emia (AML) & Related Precursor Neoplasms leoplasms/Myelodysplastic Syndromes I Hemoglobinuria (PNH) Panel MDS Panel MM Panel MM Panel PML/RARA Stat TP53 deletion ecify test and test method):

FOR CELLNETIX USE ONLY: Date Received: __