

HEMATOLOGIC & NEOPLASTIC DISORDERS CYTOGENETICS/FISH TEST REQUISITION

734-214-0300 800-760-9969 Fax: 734-214-0399

Patient Information

Last F	irst MI
Date of Birth:/ Gender: _	
Patient ID:	Specimen ID:
*Referring Physician:	*Phone: NPI # :
Pathologist:	Phone:
*Indication for Test / Clinical Information:	•
Test R	equests/Specimen Type
Chromosome Analysis, Hematologic Disorder (CHRI Chromosome Analysis, Solid Tumor (CHRTU): Tissue): Bone Marrow (3.0 mL minimum) or 10 mL Whole Blood Na Hel in Tissue Transport Medium (TTM)
Fluorescen	ce <i>in situ</i> hybridization (FISH):
Acute Myeloid Leukemia Panel Plasma Cell Myeloma Complete Panel w/ IGH reflex Chronic Lymphocytic Leukemia Panel MDS Panel Acute Lymphoblastic Leukemia Panel, Pediatric Acute Lymphoblastic Leukemia Panel, Adult (CDKN: MALT Lymphoma Study (Chromosome 3, MALT1) Marginal Zone Lymphoma Panel (BCL6, 7p/7q, CEP BCR/ABL1 [t(9;22)] PML/RARA [t(15;17)] IGH/BCL2 [t(14;18)] CCND1 (BCL1)/IGH [t(11;14)] High Grade Lymphoma Panel (MYC, MYC/IGH, IGH	☐ MYC/IGH [t(8;14)] ☐ ALK (2p23) ☐ BCL6 (3q27) ☐ Eosinophilia Panel ☐ PDGFRA ☐ PDGFRB ☐ FGFR1 ☐ KMT2A (MLL, 11q23) ☐ T-cell alpha/delta receptor
 □ Permission to sacrifice block □ Reflex to FISH testing above as necessary. □ Reflex to FLT3/NPM1/CEBPA PCR if cytogenet to FLT3 for t(15;17)/PML-RARA. □ Chromosome Hold (CHOLD) 	ics and FISH are negative. Reflex to KIT for t(8;21) or inv(16) or
Specimen Type: \square Peripheral blood \square Bone m	arrow \square Paraffin-embedded tissue \square Tissue (TTM)
	Time:

^{*} Required Fields