

Client Services

Brentwood, TN: (800) 874-8532 fax: (615) 370-8074 Phoenix, AZ: (800) 710-1800 fax: (800) 481-4151

HEMATOLOGY/ONCOLOGY

CLIENT INFORM ORDERING PHYSICIAN	ATION		NE	PI #	COMPREHENSIVE (Peripheral Blood or Bo		DLOGY ANALY	/SIS	
TREATING PHYSICIAN					DIAGNOSTIC:				
			Comprehensive Evaluation: Morphologic Evaluation, Flow Cytometry, Cytogenetics, and Other						
PHYSICIAN/AUTHORIZED SIGNA	TURE				Relevant Diagnostic T Comprehensive Evalu			jist	
Client#					PROGNOSTIC (must be		, ,	Evaluation or Flo	w HNA):
					Add Relevant Progno				
Client Name					MORPHOLOGIC	•			
Address					Bone Marrow Morpho	07		ripheral Blood Mor	
					FLOW CYTOMETR	•	•		to TN ² Send to N ¹
					☐ Hematolymphoid Ned☐ Add diagnostic tes			L CD4:CD8 Asses P70/CD38 Assess	
					per IO Reflex Crite	ria (see reverse)	☐ PN	NH ◆	
					DNA Ploidy/S-Phase			em Cell Enumeratio .L MRD ²	n ¹
Phone Number			Fax Numb	er	Leukocyte Adhesion [•	ni• ∟ CL	L MRD-	
					CYTOGENETICS@				+
PATIENT INFORM	/ATION				Cancer Cytogenetics			onstitutional Cytog	enetics+
Name (LAST, FIRST, MI)					FISH/TARGETGEN				011
	<u>''</u>		0	□ Mala □ Farania	☐ ALL (Adult) ☐ BCR/ABL1,t(9;22)	ALL (Pediatric BCR/ABL1,t(•	ا (RARA, t(15;17)	□ CLL □ TP53 (17p-)
Date of Birth:			Sex	☐ Male ☐ Female	☐ KMT2A (MLL)	4	,	B, inv(16)	☐ ATM (11q-)
Address:					☐ MYC ☐ 6	□ 10 □ 17		IX1T1/RUNX1,	CCND1/IGH,
City, State, Zip:					□ 21q	☐ KMT2A (MI	LL) (8;	21)	t(11;14)
Phone Number:					·	CDKN2A (p	′ //		☐ 13q14 (DLEU)
Med. Rec. # / Patier	nt #:					☐ TCF3 (E2A) ☐ ETV6/RUNX		T2A (MLL)	□ ì2 ´
BILLING INFORM	MATION (attach face sheet an	d copy of insur	ance card – both sides)		t(12;21)	· · ·	ı	NHL (Select
				d 🗆 Patient 🗀 Workers Comp	Aggressive B-cell	MDS		,	ndividual probes)
Patient Hospital State Insurance Information				Non-Patient	Lymphoma □ BCL2	□ 5q □ 7g		nosomy 13/13q- 3 (17p-)	☐ ALK ☐ BCL6
			Authorization		☐ BCL6	□ 20q	□ 7	0(17)	CCND1/IGH,
INSURANCE CARRIER*	BILLING P	ARIY	INSURANCE CARR	CONDARY BILLING PARTY JER*	☐ MYC	□ 8	□ 9 □ 15		t(11;14) ☐ IGH/BCL2,
ID#			ID#		☐ MPN/CML	☐ MPN with		ID1/IGH, t(11;14)	
GROUP #			GROUP #		□ 20q	Eosinophilia		1B (1q21)	☐ IGH/MYC,
INSURANCE ADDRESS			INSURANCE ADDRESS			☐ FGFR1 ☐ PDGFRA		R3/IGH, ;14)	t(8;14) □ MALT1
					☐ 13q14 (DLEU)	□ PDGFRB		/MAF, t(14;16)	☐ TCRA/D
NAME OF INSURED PERSON			NAME OF INSURED PERSON		☐ BCR/ABL1, t(9;2:	2)			
RELATIONSHIP TO PATIENT			RELATIONSHIP TO PATIENT		☐ If BCR/ABL1 negative,	, reflex to JAK2 V617	F (Qual); if JAK2 n	egative, reflex to Ca	ALR Mutation
EMPLOYER NAME			EMPLOYER NAME		Other – Specify:				
*IF MEDICAID STATE P	HYSICIAN'S PRO	VIDER #		WORKERS Yes No	MOLECULAR				
SPECIMEN INFO	PRMATIO	N			Reveal® SNP Microo Note: If balanced transle	,	arn cytogenetics	and/or FISH analys	eie ehould he run
Collection Date:		Time:		☐ AM ☐ PM	MM: If (SNP+FISH) is ord				is siloulu be luii.
Specimen ID #(s):					SNP Microarray for AL	.L, AML, CLL, MDS an	nd other Hematologi	ic Malignancies	
Body Site/Descriptor:	tural Diefform	Farmarilia	h	Heure Fired	Indication:				
Fixative: 10% Neu Specimen Type:	irai Bullerea	Formalin	Smears:	Hours Fixed:	Multiple Myeloma Ev	aluation: SNP only	L Mu	ultiple Myeloma Evo	aluation: SNP + FISH
☐ BM Aspirate	☐ Fluid:	:	_	ral Blood #	IntelliGEN® Assay				
□ BM Clot	☐ FNA:			ich Preps #	IntelliGEN® Myeloid to Indication:	for AML, MDS, MPN			
☐ BM Core	□ CSF		☐ BM Asp	pirate #		Lymphoid Neop	lacme !	MPN/CML	
☐ Dry Tap	☐ Lymp		☐ Effusion			☐ B- & T-cell Rear			slocation Quantitative
Peripheral Blood	☐ Slide:		☐ Fresh T	issue #/Site		☐ B-cell Rearrangem		ABL Kinase Do	
If Block Procurement re	equired, indic	ate below:			FLT3 Mutation ⁺ CEBPA Mutation	☐ IgH		JAK2 V617F M	utation: Quantitative
Facility Name: Address:					☐ NPM1 Mutation	☐ TRG ☐ TI		if negative, re	eflex to:
Phone Number:			Fax Number	:		BCL1 Rearrange		CALR MU	
CLINICAL INDIC	CATION F	OR STUDY (att	ach clinical	history and pathology reports)		□ BCL2 Rearrange□ IgVH Mutation^	errierii	☐ MPL 515	on 12-15 Mutation Mutation
Narrative Diagnosis/Clini					☐ IDH 1/2 Mutation	p53 Mutation		JAK2 Exon 12-	
						□ BRAF Mutation□ MYD88 Mutation		MPL 515 MutaCALR Mutation	tion
					ł <u> </u>	INT DOO WILLIAM		CALK WUIGIIOII	
All diagnoses should be p					Other – Specify: SOLID TUMOR				
Diagnosis/Signs/Symptor	ns in ICD-CM f		e of Service (Hig	hest Specificity Required) ICD-CM	BRCAssure® ♦ - Breast		Colorectal Cancer	Lung Canc	er
□ Acute Lymphoblastic Leukemia □ Hodgkin Lym		ICD-CM Hodakin Lymn			☐ Comprehensive BRCA	_	KRAS Mutation	•	lutation, Tissue
☐ B-cell ☐ T-cell ☐ Leukemia, Un		Unspecified Myeloproliferative Neoplasm		☐ BRCA1 Targeted Seq		MSI (PCR)	☐ ALK (FI		
Lineage UncertairAcute Myeloid Leuke		□ Leukocytosis,□ Leukopenia	Unspecified	□ Non-Hodgkin Lymphoma□ Polycythemia	☐ BRCA2 Targeted Seq	_	BRAF Mutation	☐ KRAS M	*
□ Anemia ´ □ Lymphadenoj		☐ Lymphadenopathy ☐ Suspected malignant neoplasm		☐ BRCA1/2 Deletion/Di			ROS1 (
□ Chronic Lymphocytic Leukemia□ Monoclonal €□ Chronic Myelogenous Leukemia□ Myeloma, Plo		anal Gammopathy Differentia Thrombocytopenia Thrombocytosis		☐ Ashkenazi Jewish Bl		Melanoma	RET (FI	•	
Disease Stage/Clinical				,	☐ HERmark®	[BRAF Mutation	☐ EGFR (I	FISH)
-	Radiation	☐ Chemotherapy		plantation Donor: M F	Submit Clinical Questionnaire wit	h BRCA orders			

Prognostic Test Reflex Criteria				
Disease Category	Timing	Findings (Morphology, Flow cytometry, FISH and/or karyotyping)	Tests to Perform	
ALL	Initial Diagnosis	ALL	Pediatric FISH Profile (<22 years) or Adult FISH Profile (>22 years); Reveal® SNP Array	
AML	Initial Diagnosis	AML or borderline AML	FISH probes for RUNX1T1/RUNX1 t(8;21), CBFB inv(16), or PML/ RARA t(15;17) or MLL respectively, as indicated; NGS myeloid panel + FLT3 testing for patients <60 years; discuss necessity of testing with client or place comment in report for patients >= 60 years	
AML	Relapse	Findings indicative of relapse	NGS myeloid panel <60 years; discuss necessity of testing with client or place comment in report for patients >= 60 years	
CLL (peripheral blood/bone marrow)	Initial Diagnosis	CD5+ neoplasm with classic or variant CLL features; >5K/uL circulating monoclonal B-cells or 10% or more marrow based monoclonal B-cells	CLL FISH profile or CLL SNP array with FISH probe for CCND1/IGH t(11;14), ZAP70/CD38 assay, and IgVH^ mutation analysis	
CLL (peripheral blood/bone marrow)	Follow-up*	Features of refractory disease or disease progression/transformation	FISH probe for TP53 (17p-) deletion, TP53 mutation analysis, and SNP array	
CML	Initial Diagnosis	Compatible or diagnostic findings for CML	Quantitative BCR/ABL1 assay and cytogenetics	
CML	Follow-up*	Prior diagnosis of CML	Quantitative BCR/ABL1 assay; if features of progression, discuss addition of NGS myeloid panel with client or place comment in report	
MPN	Initial Diagnosis	Morphologic features of MPN, but negative for JAK2 V617F, CALR, and MPL mutations	NGS myeloid panel for patients <60 years; discuss necessity of testing with client or place comment in report for patients >= 60 years	
MPN	Follow-up*	History of MPN, currently with features of progression (increased blasts or dysplastic features)	Discuss addition of NGS myeloid panel with client or place comment in report	
MDS	Initial Diagnosis	Morphologic diagnosis of MDS with normal cytogenetic karyotype	NGS myeloid panel for patients <60 years; discuss necessity of testing with client or place comment in report for patients >= 60 years	
Plasma cell neoplasia	Initial Diagnosis	5% or more neoplastic plasma cells by morphology or 1% or more by flow cytometry	Myeloma FISH profile	
Plasma cell neoplasia	Follow-up*	Features of disease progression	FISH probes for TP53 (17p-), CKS1B (1q21), Monosomy 1	
SLL	Initial Diagnosis	SLL identified in tissue sample by flow cytometry with 10% or more neoplastic cells	CLL FISH profile or CLL SNP array with FISH probe for CCND1/IGH t(11;14), IgVH^ mutation analysis	

^{*}recommendation for follow-up evaluation requires that prior material was evaluated in an IO facility

	Diagnostic Test	Reflex Criteria Based on Flow Cytometry or Surgical Patholo	ogy Consultation Findings
Disease Category	Timing	Findings	Tests to Perform
AML	Initial Diagnosis	Diagnostic or suspicious for AML with RUNX1T1/RUNX1 t(8;21), CBFB inv (16), or PML/RARA t(15;17), acute myelomonocytic, or acute monocytic/monoblastic leukemia	FISH probes for RUNX1T1/RUNX1 t(8;21), CBFB inv(16), or PML/ RARA t(15;17) or MLL respectively, as indicated; NGS myeloid panel + FLT3 testing for patients <60 years; discuss necessity of testing with client or place comment in report for patients >= 60 years
B-cell lymphoma	Initial Diagnosis	Findings suspicious or diagnostic for B-cell lymphoma, but with equivocal findings with regard to subclassification (for tissue cases 5% or more abnormal B-cells by flow cytometry; for peripheral blood/bone marrow cases, 10% or more abnormal B-cells)	NHL FISH probes and molecular assays as indicated
Large B-cell lymphoma or Burkitt lymphoma	Initial Diagnosis	Abnormal B-cells diagnostic or suspicious for large B-cell lymphoma or Burkitt lymphoma	FISH probes for MYC, BCL6, and BCL2 translocations and cytogenetic karyotyping, as indicated; reflex to 11q FISH probe (BCL1 and ATM) for MYC, BCL6, BCL2 negative cases suspicious for Burkitt lymphoma, as indicated
Eosinophilia	Initial Diagnosis	Peripheral blood with 1.0K/µL or more eosinophils	FISH probes for PDGFRA, PDGFRB, and FGFR1
Hairy Cell Leukemia (HCL)	Initial Diagnosis	CD103+ monoclonal B-cells (5% or more) inconclusive for HCL	BRAF mutation
Lymphoplasmacytic Lymphoma (LPL)	Initial Diagnosis	Monoclonal B-cells (10% or more) with features indicating LPL in differential diagnosis	MYD88 mutation
Mantle cell lymphoma (MCL)	Initial Diagnosis	Monotypic B-cells (5% or more) diagnostic or suspicious of MCL	FISH probe for CCND1/IGH t(11;14)
Mastocytosis	Initial Diagnosis	Atypical mast cells by flow cytometry	c-KIT mutation analysis for mast cell disease
CML	Initial Diagnosis	Flow cytometric findings suspicious for CML	FISH for BCR/ABL1
MDS/MPN	Initial Diagnosis	Findings suspicious for MDS/MPN (CMML, aCML, etc.)	NGS myeloid panel for patients <60 years; discuss necessity of testing with client or place comment in report for patients >= 60 years
T-cell lymphoma/leukemia	Initial Diagnosis	Atypical T-cells diagnostic or suspicious for T-cell lymphoma/leukemia	TCR gene rearrangement ; ALK FISH probe for CD30+ cases, as indicated; cytogenetic karyotyping if material adequate

^{*}FLT3 Mutation Analysis performed by The Laboratory for Personalized Molecular Medicine (LabPMM®)

Informed consent is required for non-oncology genetics testing for New York state patients.

^Investigational Use Only

Morphologic Evaluation Common Components (Please include patient CBC report)						
Peripheral Blood Interpretation (85060)	• Core (88305)	Additional Studies/Special Stains (88313) – Iron and Reticulin				
Bone Marrow Aspirate Smear & Interpretation (85097)	Decalcification (88311)	• IHC Global marker number (88342) varies but typically 0-4				
• Clot (88305)						
Flow Cytometry*						
Peripheral blood/bone marrow panel (HNA)	Tissue/fluids panel (HNA)	PNH Evaluation				
24 * [⊕] antibodies	21 ** antibodies					
CD2, CD3, CD4, CD5, CD7, CD8, CD10, CD11b, CD13, CD14,	CD2, CD3, CD4, CD5, CD7, CD8, CD10, CD11b, CD19, CD20,	CD14, CD15, CD24, CD45, CD64, FLAER.				
CD16, CD19, CD20, CD23, CD57, CD33, CD34, CD38, CD45,	CD23, CD30, CD38, CD43, CD45, CD56, CD57, FMC-7,	CD59 and CD235a may be added at discretion of reviewing				
CD56, CD64, HLA-DR, kappa light chain, lambda light chain	HLA-DR, kappa light chain, lambda light chain	pathologist				

*Additional antibodies may be added if determined to be medically necessary to render a diagnosis in the opinion of the reviewing pathologist.

[®]Markers performed determined by testing facility.

BRCAssure®					
Comprehensive BRCA1/2 Anal	ysis	BRCA1 or BRCA2 Targeted Sequencing	Ashkenazi Jewish BRCA Panel		
Includes full gene sequencing of BRC	A1/2 genes,	Includes sequencing of known familial mutation (one	Includes screening for three known pathogenic variants;		
duplication/deletion testing of BRCA1	/2 genes	gene Exon only)	two in BRCA1 gene, one in BRCA2 gene		
IntelliGEN®					
Gene Panel	Genes				
IntelliGEN® Myeloid Assay	ABL1, ASXL1, BCOR, BCORL1, BRAF, CALR, CBL, CDKN2A, CEBPA, CSF3R, CUX1, DNMT3A, ETV6, EZH2, FBXW7, FLT3, GATA1, GATA2, IDH1, IDH2, IKZF1, JAK2, JAK3, KDM6A, KIT, KMT2A, KRAS, MPL, NF1, NOTCH1, NPM1, NRAS, PDGFRA, PHF6, PML, PTEN, PTPN11, RAD21, RUNX1, SETBP1, SF3B1, SMC1A, SMC3, SRSF2, STAG2, TET2, TP53, U2AF1, WT1, ZRSR2				

Patient, client, and billing information is requested for timely processing of this case. Medicare and other third party payors require that services be medically necessary for coverage, and generally do not cover routine screening tests.

When ordering tests that are subject to ABN guidelines, refer to the policies published by your Medicare Administrative Contractor (MAC), CMS, or www.LabCorp.com/MedicareMedicalNecessity. Symbols Legend

@ = Subject to Medicare medical necessity guidelines

^ = Medicare deems investigational. Medicare does not pay for services it deems investigational.

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