

MORPHOLOGY						
Test Code		Test Description		Peripheral Blood	Bone Marrow	
5199-5		Comprehensive Core, Clot & Smears			✓	
CYTOGENETICS						
Test Code		Test Description		Peripheral Blood	Bone Marrow	
5250-6		Chromosome Analysis		✓	✓	
ARRAY CGH						
Test Code		Test Description		Peripheral Blood	Bone Marrow	
5306-6		GenArray Molecular Karyotyping		✓	✓	
FLOW CYTOMETRY						
Test Code With Interp	Test Code TC Only	Test Description		Peripheral Blood	Bone Marrow	
5535-0	5536-8	Lymphoproliferative Disorders Analysis		✓	✓	
5515-2	5516-0	Myeloid Lymphoid & Acute Leukemia Analysis		✓	✓	
B271-8	B338-5	Myeloid & Lymphoid Analysis (Short Panel)		✓	✓	
5573-1	5574-9	Plasma Cell Analysis (Myeloma)			✓	
5564-0		PNH FLAER		✓		
5155-7		Residual CLL/SLL Analysis (MRD)		✓	✓	
FLUORESCENCE IN-SITU HYBRIDIZATION (FISH)						
Test Code With Interp	Test Code TC Only	Disease State & Chromosomal Aberrations		Peripheral Blood	Bone Marrow	
P260-3		ALL Prognostic Panel: t(9;22), 11q23		✓	✓	
P261-1		AML Comprehensive Diagnostic Panel: t(9;22), 11q23, t(8;21), t(15;17), inv(16)		✓	✓	
5024-5	B891-3	AML-M2: AML/ETO t(8;21)		✓	✓	
5260-5	A881-5	AML-M3: PML/RARA t(15;17)		✓	✓	
J157-9	J160-3	AML-M3: RARA BA probe (17q21 Rearrangements)		✓	✓	
5025-2	J380-7	AML-M4Eo: inv(16)		✓	✓	
5427-0	B889-7	AML-M4 & M5: 11q23		✓	✓	
5066-6		Bone Marrow Transplant Monitoring: X/Y		✓	✓	
T781-4	T782-2	Myeloid neoplasms with eosinophilia: PDGFRB*		✓	✓	
5182-1		Chronic Eosinophilic Leukemia: FIP1L-PDGFR A		✓	✓	
5280-3	P962-4	CLL Prognostic Panel: +12, 13q14.3, 17q13, 11q22		✓	✓	
5265-4	A880-7	CML, B-ALL: BCR/ABL t(9;22)		✓	✓	
B684-2	B236-1	Lymphoma-ALCL: ALK-2p23		✓	✓	
5028-6	B348-4	Lymphoma-Diffused Large Cell B-Cell: BCL6 (3q27)		✓	✓	
L281-7		Lymphoma-DLBCL: MYC BA, BCL2, BCL6		✓	✓	
5032-8		Lymphoma-B-Cell: IGH Rearrangement (14q32)		✓	✓	
5027-8	B349-2	Lymphoma-Burkitt: MYC/IGH t(8;14)		✓	✓	
J141-3	J144-7	Lymphoma-Burkitt: MYC BA probe (8q24 Rearrangments)		✓	✓	
5270-4	B350-0	Lymphoma-Follicular: BCL2/IGH t(14;18)		✓	✓	
5026-0	A873-2	Lymphoma-Mantle Cell: CCND1/IGH		✓	✓	
5273-8		Lymphoma-Non-Hodgkin: BCL1, BCL2, BCL6		✓	✓	
5281-1	P960-8	MDS Panel: +8, -5/5q, -7/7q, 20q-		✓	✓	
A314-7	A874-0	MDS Prognostic: p53		✓	✓	
B545-5	TB61-7	Multiple Myeloma: IGH/MAF t(14;20)			✓	
B546-3	B760-0	Multiple Myeloma: IGH/MAF t(14;16)			✓	
5282-9	P961-6	Multiple Myeloma Panel: 13q14, t(11;14) & +11, 17q13, t(4;14), 1q21, t(14;16)			✓	
MOLECULAR (PCR & NGS)						
Test Code	Disease State & Chromosomal Aberrations			Peripheral Blood	Bone Marrow	
5034-4	AML-M2: AML/ETO t(8;21) RT-PCR			✓	✓	
5261-3	AML-M3: PML/RARA t(15;17) RT-PCR			✓	✓	
5035-1	AML-M4Eo: inv(16)			✓	✓	
8860-9	AML-Prognostic: CEBPA Mutation Analysis			✓	✓	
J137-1	AML-Prognostic: NPM1 Sequencing			✓	✓	
A044-0	AML-Prognostic: FLT3 Sequencing			✓	✓	
5223-3	CLL-IgVH: IgVH Mutation Analysis			✓	✓	
J044-9	CLL-TP53 Sequencing			✓	✓	
J132-2	CML (TKI resistance): ABL1 (including T315I and other resistance mutations)			✓	✓	
5858-6	CML, B-ALL: BCR/ABL t(9;22) RT-PCR			✓	✓	
3420-7	Hereditary Hemochromatosis: C282Y/H63D/S65C*			✓		
T979-4	Hairy Cell Leukemia: BRAF Sequencing			✓	✓	
J633-9	JAK2 (including V617F and exon 12), MPL, and CALR			✓	✓	
J632-1	JAK2 (including V617F and exon 12), MPL, and CALR, if negative reflex to MPN Panel			✓	✓	
5278-7	Lymphoma-B-Cell: IGH B-Cell Rearrangement (14q32)			✓	✓	
5031-0	Lymphoma-T-Cell: TCR (T-Cell rearrangement)			✓	✓	
J130-6 (Non-NY) & J539-8 (NY-Only)		Lymphoma-WM, LPL: MYD88 Sequencing			✓	✓
5157-3	MPN-PV, ET, MF: JAK2 V617F Mutation Analysis			✓	✓	
B894-7	OnkoSight NGS AML Panel (17 genes)			✓	✓	
B893-9	OnkoSight NGS MDS Panel (18 genes)			✓	✓	
B818-6	OnkoSight NGS MPN Panel (17 genes)			✓	✓	
B823-6	OnkoSight NGS Myeloid Panel (37 genes)			✓	✓	
5179-7	Systemic Mastocytosis (AML Prognosis): KIT (D816V) Mutation Analysis			✓	✓	

\*Non-NY test codes