

**Department of Pathology and Laboratory Medicine  
Custom Panels 2025**

<b>Test Mnemonic</b>	<b>PANEL Name Test Name</b>	<b>CPT Code</b>
Various	ALLERGEN PANELS	
	Allergen Animal Group - ANIMLS	86003 (x4)
	Allergen Cereal Group - CEREAL	86003 (x5)
	Allergen ENT Panel - ENTAGN	86003 (x42) 82785 (X1)
	Allergen ENT Panel - ENTAGP	86003 (x39)
	Allergen Florida Perennial - FLPER	86003 (x21)
	Allergen Foods Panel Adult ACA – FODACA	86003 (x26)
	Allergen Food Adult/Child - FOODAD	86003 (x11)
	Allergen Food Panel RL - FOODRL	86003 (x20)
	Allergen Foods Group - FOODS	86003 (x10)
	Allergen Grass Group - GRASS	86003 (x5)
	Allergen Great Lakes - GRTLKS	86003 (x10)
	Allergen (AGN) Indoor Allergy Panel- INDOOR	86003 (x5)
	Allergen Inhalants - INHALE	86003 (x15)
	Allergen Insect Group - INSECT	86003 (x5)
	Allergen Cow Milk Components - MILKE	86003 (x1) 86008 (x3)
	Allergen Mini Screen - MINI	86003 (x10)
	Allergen Mold Group - MOLDS	86003 (x5)
	Allergen Nut Panel Group - NUTPNL	86003 (x9)
	Allergen Pediatric RL - PEDMH	86003 (x12)
	Allergen Pediatric Group - PEDTRC	86003 (x5)
	Allergen Penicillins - PENCLS	86003 (x2)
	Allergen, ACM Pediatric Profile - RASTPP	86003 (x16) 82785 (x1)
	Allergen Resp Disease Profile Region 4 -RESPR4	86003 (x16)
	Allergen Expanded Resp Disease Profile Region 5 –RESPR5	86003 (x28)
	Allergen Resp Disease Profile Region 5 - RESP5X	86003 (x22)
	Allergen Resp Disease Profile Region 7 –RESPR7	86003 (x15)
	Allergen Resp Disease Profile Region 8 –RESPR8	86003 (x28)
	Allergens, Red Meats Panel - RMEATS	86003 (x3) 86008 (x1)
	ALGN ACM Adult Food Panel - RSTAF	86003 (X23)
	ALGN ACM Inhalant Panel - RSTCP	86003 (X32)
	ALGN ACM Pediatric Food Panel -RSTPF	86003 (X7)
	Allergen Salad Mix Group - SALAD	86003 (x5)
	Allergen Screen - SCR	86003 (x31)
	Allergen Screen Panel RL - SCRNL	86003 (x24)
	Allergen Pediatric Profile -SCRPED	86003 (x11)
	Allergen Seafood Panel - SEAFOD	86003 (x8)
	Allergen Seafood Group - SEFOOD	86003 (x5)
	Allergen (ALGN) South Florida Long Panel - SFLONG	86003 (x23)
	Allergen (ALGN) South Florida Short Panel - SFSHRT	86003 (x19)
	Allergen Shellfish Panel - SHLFSH	86003 (x7)
	Allergen Tree Group - TREES	86003 (x5)
	Allergen VegetAntibodiesle Group - VEGGIE	86003 (x5)
	Allergen Weed Group - WEEDS	86003 (x5)
	Allergen Zone 8 - ZONE8	86003 (x31)
	Allergen Cat Components IgE-CATCP	86008 (x4)
	Allergen Cow Components-MILKE	86008 (x3)
	Allergen Dog Components IgE -DOGCP	86008 (x6)
	Allergen Dust Mite Components IgE - DUSTCP	86008 (x3)
	Allergen Egg Components IgE - EGGIGE	86008 (x2)
	Allergen Hazelnut Components IgE -HZNTCP	86008 (x4)
	Allergen Soybean Components IgE -SYBNCP	86008 (x3)
	Allergen Walnut Components IgE -WLNTCP	86008 (x2)

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	Allergen Peanut Components IgE -PNUTCP	86008 (x6)
1P19Q	FISH for 1p/19q	
	FISH for 1p/19q	88377
	ISH Analysis	88377 (PC)
A1ATPG	ALPHA 1 ANTITRYPSIN PHENOTYPE AND GENOTYPE	
	Alpha 1 Antitrypsin	82103
	Alpha 1 Antitrypsin Genotyping	81332
ACYLBI	ACYLCARNITINES, Plasma w/ Basic Consultation	
	Acylcarnitines	82017
	Free & Total Carnitines	82379
ADM13	ADAMTS13 Evaluation	
	ADAMTS13 Activity Assay	85397
	Interpretation	85390
ALDREN	Aldosterone/Direct Renin Ratio	
	Aldosterone	82088
	Direct Renin	84244
ALKISO	ALKALINE PHOSPHATASE ISOENZYMES	
	Alkaline Phosphatase	84075
	Alkaline Phosphatase Isoenzyme	84080
ALLBG	Blood Gas, Arterial	
	Blood Gas	82805
	Sodium	84295
	Potassium	84132
	Hemoglobin	85018
	Glucose	82947
	Lactic Acid	83605
	Ionized Calcium	82330
	Carboxyhemoglobin	82375
	Methemoglobin	83050
ALLMG	Blood Gas, Arterial w/ Magnesium	
	Blood Gas	82805
	Sodium	84295
	Potassium	84132
	Hemoglobin	85018
	Glucose	82947
	Lactic Acid	83605
	Ionized Calcium	82330
	Carboxyhemoglobin	82375
	Methemoglobin	83050
	Magnesium	83735
AJPNL	Ashkenazi Jewish Variants Carrier Testing Panel	
	Bloom Syndrome (BLM)	81209
	Canavan Disease (ASPA)	81200
	Familial Hyperinsulinism (ABCC8)	81401
	Fanconi Anemia (FANCC)	81242
	Familial Dysautonomia ( <i>IKBKAP</i> )	81260
	Gaucher Disease (GBA)	81251
	Glycogen Storage Disease Type 1A ( <i>G6PC</i> )	81250

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<b>Test Mnemonic</b>	<b>PANEL Name Test Name</b>	<b>CPT Code</b>
	Joubert Syndrome ( <i>TMEM216</i> )	81479
	Maple Syrup Urine Disease ( <i>BCKDHB</i> )	81205
	Mucopolidosis type IV ( <i>MCOLN1</i> )	81290
	Niemann-Pick Disease ( <i>SMPD1</i> )	81330
	Tay-Sachs Disease ( <i>HEXA</i> )	81255
	Usher Syndrome IF & III ( <i>PCDH15</i> & <i>CLRN1</i> )	81400
APOAB	APOLIPOPROTEIN A + B PANEL BLOOD	
	Apolipoprotein A-1 APOLIPOPROTEIN A-I	82172
	Apolipoprotein B	82172
B2GPGM	BETA-2-GLYCOPROTEIN IGG AND IGM	
	Beta-2 Glycoprotein, IgG	86146
	Beta-2 Glycoprotein, IgM	86146
BCBMD	B-Cell Clonality Using BIOMED-2 PCR Primers Blood	
	Immunoglobulin Heavy Chain Using Biomed-2 PCR Primers	81261
	Immunoglobulin Kappa Chain using Biomed-2 PCR Primers	81264
	Interpretation	G0452
BCBMDM	B-Cell Clonality Using BIOMED-2 PCR Primers Bone Marrow	
	Immunoglobulin Heavy Chain Using Biomed-2 PCR Primers	81261
	Immunoglobulin Kappa Chain using Biomed-2 PCR Primers	81264
	Interpretation	G0452
BCBMDO	B-Cell Clonality Using BIOMED-2 PCR Primers Other	
	Immunoglobulin Heavy Chain Using Biomed-2 PCR Primers	81261
	Immunoglobulin Kappa Chain using Biomed-2 PCR Primers	81264
	Interpretation	G0452
BCRBM	BCR/ABL1 P210 & P190 Diagnostic PCR Bone Marrow	
	P210	81206
	P190	81207
BCRPB	BCR/ABL1 P210 & P190 Diagnostic PCR Bone Marrow	
	P210	81206
	P190	81207
BILIFR	FRACTIONATED BILIRUBIN	
	Total Bilirubin	82247
	Bilirubin, Conjugated	82248
BMCHF	Chromosome Analysis w/Reflex SNP, Bone Marrow	88237
	BMCHFX (Chromosome Analysis)	88264
	BMHHLN (Reflex SNP)	81277
BTESTO	BIOAVAILAntibodiesLE TESTOSTERONE	
	Albumin	82040
	Testosterone	84403
	Sex Hormone Binding Globulin	84270
CARBFT	CARBAMAZEPINE, FREE AND TOTAL	
	Carbamazepine	80156
	Carbamazepine, Free	80157
CARDIO	CARDIOLIPIN ANTIBODIES	
	Cardiolipin IgA Antibodies	86147

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<b>Test Mnemonic</b>	<b>PANEL Name Test Name</b>	<b>CPT Code</b>
	Cardiolipin IgG Antibodies	86147
	Cardiolipin IgM Antibodies	86147
CELCMP	CELIAC COMPREHENSIVE PANEL	
	HLA-DQ2 / HLA-DQ8 Genotype	81382 X2
	IgA	82784
	Transglutaminase IgA Antibodies	83516
CELSCR	CELIAC SCREEN WITH REFEX	
	IgA	82784
	Transglutaminase IgA Antibodies	83516
CKCKMB	CREATINE KINASE TOTAL and CKMB	
	Creatine Kinase	82550
	CK-MB	82553
CLLFSH	FISH for Chronic Lymphocytic Leukemia	
	CLL1 Probe Set	88271 x 2
	CLL2 Probe Set	88271 x 3
	FISH for IGH/CCND1	88271 x 2
	Blood/BM Culture	88237
	Analyze 100-300 Cells	88275 x 4
	Interpretation	88291
CLLFMS	FISH for Chronic Lymphocytic Leukemia	
	CLL1 Probe Set	88271 x 2
	CLL2 Probe Set	88271 x 3
	FISH for IGH/CCND1	88271 x 2
	Blood/BM Culture	88237
	Analyze 100-300 Cells	88275 x 4
	Interpretation	88291
CMFISH	Fish for Cutaneous Melanoma	
	FISH for RREB1/MYB/CCND1	88377
	FISH for CDKN2A/MYC Amp	88377
CRECYS	Creatinine-Cystatin C eGFR	
	Creatinine	82565
	Cystatin C	82610
CRIGMP	Fish for CRLF2 and CRLF2/IGH Panel Bone Marrow	
	CRIGMP Probe X4	88271 x 4
	Blood/BM Culture	88237
	Analyze 100-300 Cells	88275 x 2
	Interpretation	88291
CRIGBP	Fish for CRLF2 and CRLF2/IGH Panel Blood	
	CRIGBP Probe Set	88271 x 4
	Blood/BM Culture	88237
	Analyze 100-300 Cells	88275 x 2
	Interpretation	88291
CUZN	COPPER / ZINC PLASMA	
	Copper	82525
	Zinc	84630
DDAPOP	POST DDAVP MONITORING	

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<b>Test Mnemonic</b>	<b>PANEL Name Test Name</b>	<b>CPT Code</b>
	Collagen Binding Assay	83520
	Coag Factor Assay VIII	85240
	VWF: GpIbM Activity	85245
	Von Willebrand Antigen	85246
	Coagulopathy Screen & Interpretation	85390
DDAPRP	PRE DDAVP MONITORING	
	Collagen Binding Assay	83520
	Coag Factor Assay VIII	85240
	VWF: GpIbM Activity	85245
	Von Willebrand Antigen	85246
	Coagulopathy Screen & Interpretation	85390
DUPNL	DPYD and UGT1A1 Panel Blood	
	DPHDPH	81232
	UGT1AP	81350
EBVPNL	EBV ANTIBODY PANEL	
	EBV IgG Antibody	86665
	EBV IgM Antibody	86665
	EBV NA Antibody	86664
ENAIID	ENA ANTIBODY PANEL	
	SSA Antibody	86235
	SSB Antibody	86235
	Smith IgG Antibody	86235
	JO-1 Antibody	86235
	Scleroderma IgG Antibody	86235
	RNP Antibody	86235
	Ribosomal RNP Antibody	86235
	Centromere Antibody	86256
	Chromatin Antibody	86235
FABCEL	FISH for Aggressive B-cell Lymphoma	
	Tissue FISH for BCL2	88377
	Tissue FISH for BCL6	88377
	Tissue FISH for c-MYC (8q24)	88377
	Tissue FISH for t(8;14)(q24;32)	88377
FABCBM	FISH for Aggressive B-Cell Lymphoma on Bone Marrow	
	Tissue FISH for BCL2	88271 x 2
	Tissue FISH for BCL6	88271 x 2
	Tissue FISH for c-MYC (8q24)	88271 x 2
	Tissue FISH for t(8;14)(q24;32)	88271 x 2
	Blood/BM Culture	88237
	Analyze 100-300 Cells	88275 x 4
	Interpretation	88291
FABCFP	FISH for Aggressive B-Cell Lymphoma on Blood	
	Tissue FISH for BCL2	88271 x 2
	Tissue FISH for BCL6	88271 x 2
	Tissue FISH for c-MYC (8q24)	88271 x 2
	Tissue FISH for t(8;14)(q24;32)	88271 x 2
	Blood/BM Culture	88237
	Analyze 100-300 Cells	88275 x 4
	Interpretation	88291

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<b>Test Mnemonic</b>	<b>PANEL Name Test Name</b>	<b>CPT Code</b>
FAMLPN	FISH for Acute Myeloid Leukemia Panel Blood	
	FISH for MLL	88271 x 2
	FISH for 8;21 Translocation	88271 x 2
	FISH for CBF/MYH11	88271 x 2
	FISH for PML/RARA	88271 x 2
	Blood/BM Culture	88237
	Analyze 100-300 Cells	88275 x 4
	Interpretation	88291
FAMLPM	FISH for Acute Myeloid Leukemia Panel Bone Marrow	
	FISH for MLL	88271 x 2
	FISH for 8;21 Translocation	88271 x 2
	FISH for CBF/MYH11	88271 x 2
	FISH for PML/RARA	88271 x 2
	Blood/BM Culture	88237
	Analyze 100-300 Cells	88275 x 4
	Interpretation	88291
FLT3PB	FLT3 Gene Mutations Blood	
	FLT3 ITD Mutation Analysis Blood	81245
	FLT3 Tyrosine Kinase Domain Mutation Blood	81246
F3MRW	FLT3 Gene Mutations Bone Marrow	
	FLT3 ITD Mutation Analysis Marrow	81245
	FLT3 Tyrosine Kinase Domain Mutation Marrow	81246
FSBLLM	FISH for B Lymphoblastic Leukemia Panel	
	FISH for BCR/ABL1	88271 x 2
	FISH for MLL	88271 x 2
	FISH for t(12;21)(p13q;22)	88271 x 2
	FISH for Trisomy 4 and 10	88271 x 2
	FISH for CRLF2	88271 x 2
	FISH for CRLF2/IGH	88271 x 2
	Blood/BM Culture	88237
	Analyze 100-300 Cells	88275 x 4
	Interpretation	88291
FSHBLD	FISH for Bladder Cancer with Urinary Cytology	
	FISH for Bladder Cancer	88120
	Urinary Cytology	88112
FSHLL	FISH for B Lymphoblastic Leukemia Panel	
	FISH for BCR/ABL1	88271 x 2
	FISH for MLL	88271 x 2
	FISH for t(12;21)(p13q;22)	88271 x 2
	FISH for Trisomy 4 and 10	88271 x 2
	FISH for CRLF2	88271 x 2
	FISH for CRLF2/IGH	88271 x 2
	Blood/BM Culture	88237
	Analyze 100-300 Cells	88275 x 4
	Interpretation	88291
FSHMDS	FISH for Myelodysplasia Panel Blood	
	FISH for 5q	88271 x 2
	FISH for 7q	88271 x 2
	FISH for 20q and CEP8	88271 x 2
	Blood/BM Culture	88237

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<b>Test Mnemonic</b>	<b>PANEL Name Test Name</b>	<b>CPT Code</b>
	Analyze 100-300 Cells	88275 x 3
	Interpretation	88291
FSHPCM	FISH for Plasma Cell Myeloma	
	Blood/BM Culture	88237
	FISH for PCM Probe	88271 x 10
	Analyze 100-300 Cells	88275 x 5
	Interpretation	88291
FSMDSM	FISH for Myelodysplasia Panel Bone Marrow	
	FISH for 5q	88271 x 2
	FISH for 7q	88271 x 2
	FISH for 20q and CEP8	88271 x 2
	Blood/BM Culture	88237
	Analyze 100-300 Cells	88275 x 3
	Interpretation	88291
FUNID	FUNGAL ANTIBODIES (ID)	
	Aspergillus Antibodies (ID)	86606
	Blastomyces Antibodies (ID)	86612
	Coccidioides Antibodies (ID)	86635
	Histoplasma Antibodies (ID)	86698
GLIAD	GLIADIN ANTIBODIES, IgA AND IgG	
	Gliadin IgG Antibodies	83516
	Gliadin IgA Antibodies	83516
HACRNA	HEPATITIS ACUTE PANEL / RNA	
	Hepatitis A Antibody IgM	86709
	Hepatitis B Surface Antigen	87340
	HCV Quantitative RNA by PCR	87522
	Hepatitis B Core Antibody IgM	86705
HACUTP	HEPATITIS ACUTE PANEL BLOOD	
	Hepatitis B Surface Antigen	87340
	Hepatitis A Antibody IgM	86709
	Hepatitis B Core Antibody IgM	86705
	Hepatitis C Antibody IA	86803
HDMNGS	Acute Leukemia NGS Panel Bone Marrow	81455

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Test Mnemonic	PANEL Name Test Name	CPT Code
	<p>RNA_genes: ABL1, ABL2, AFDN (MLLT4), ALK, BCL11B, BCL2, BCL3, BCL6, BCR, BIRC3, BLNK, CBFB, CBL, CCND1, CCND2, CCND3, CD274, CD28, CDK6, CDKN2A, CEBPA, CEBPD, CEBPE, CEBPG, CHD1, CHIC2, CIITA, CREBBP, CRLF2, CSF1R, CTLA4, DEK, DGKH, DUSP22, EBF1, EIF4A1, EPOR, ERG, ETV6, FGFR1, FLT3, FOXP1, GLIS2, HLF, ID4, IKZF1, IKZF2, IKZF3, IL2RB, IRF4, IRF8, ITK, JAK2, KAT6A, KLF2, KMT2A, LMO1, LMO2, LYN, MALT1, MECOM, MEF2D, MLF1, MLLT10, MRTFA (MKL1), MUC1, MYC, MYH11, NF1, NFKB2, NOTCH1, NTRK3, NUP214, NUP98, NUTM1, P2RY8, PAG1, PAX5, PBX1, PDCD1, PDCD1LG2, PDGFRA, PDGFRB, PICALM, PML, PRDM16, PTK2B, RARA, RBM15, ROS1, RUNX1, RUNX1T1, SEMA6A, SETD2, STIL, SYK, TAL1, TCF3, TFG, TLX1, TLX3, TP63, TSLP, TYK2, VAV1, ZCCHC7, ZNF384. DNA_genes: ABL1, ASXL1, BCOR, BCORL1, BRAF, CALR, CBL, CDKN2A, CEBPA, CSF3R, CUX1, DDX41, DNMT3A, EED, ETNK1, ETV6, EZH2, FBXW7, FLT3, GATA1, GATA2, GNAS, IDH1, IDH2, IKZF1, JAK2, JAK3, KDM6A, KIT, KMT2A, KRAS, LUC7L2, MPL, MYD88, NF1, NOTCH1, NPM1, NRAS, PAX5, PHF6, PIGA, PPM1D, PRPF8, PTEN, PTPN11, RAD21, RIT1, RUNX1, SETBP1, SF3B1, SH2B3, SMC1A, SMC3, SRSF2, STAG2, STAT3, STAT5B, SUZ12, TET2, TP53, U2AF1, WT1, ZRSR2</p>	
HDONGS	Acute Leukemia NGS Panel Other	81455
	<p>RNA_genes: ABL1, ABL2, AFDN (MLLT4), ALK, BCL11B, BCL2, BCL3, BCL6, BCR, BIRC3, BLNK, CBFB, CBL, CCND1, CCND2, CCND3, CD274, CD28, CDK6, CDKN2A, CEBPA, CEBPD, CEBPE, CEBPG, CHD1, CHIC2, CIITA, CREBBP, CRLF2, CSF1R, CTLA4, DEK, DGKH, DUSP22, EBF1, EIF4A1, EPOR, ERG, ETV6, FGFR1, FLT3, FOXP1, GLIS2, HLF, ID4, IKZF1, IKZF2, IKZF3, IL2RB, IRF4, IRF8, ITK, JAK2, KAT6A, KLF2, KMT2A, LMO1, LMO2, LYN, MALT1, MECOM, MEF2D, MLF1, MLLT10, MRTFA (MKL1), MUC1, MYC, MYH11, NF1, NFKB2, NOTCH1, NTRK3, NUP214, NUP98, NUTM1, P2RY8, PAG1, PAX5, PBX1, PDCD1, PDCD1LG2, PDGFRA, PDGFRB, PICALM, PML, PRDM16, PTK2B, RARA, RBM15, ROS1, RUNX1, RUNX1T1, SEMA6A, SETD2, STIL, SYK, TAL1, TCF3, TFG, TLX1, TLX3, TP63, TSLP, TYK2, VAV1, ZCCHC7, ZNF384. DNA_genes: ABL1, ASXL1, BCOR, BCORL1, BRAF, CALR, CBL, CDKN2A, CEBPA, CSF3R, CUX1, DDX41, DNMT3A, EED, ETNK1, ETV6, EZH2, FBXW7, FLT3, GATA1, GATA2, GNAS, IDH1, IDH2, IKZF1, JAK2, JAK3, KDM6A, KIT, KMT2A, KRAS, LUC7L2, MPL, MYD88, NF1, NOTCH1, NPM1, NRAS, PAX5, PHF6, PIGA, PPM1D, PRPF8, PTEN, PTPN11, RAD21, RIT1, RUNX1, SETBP1, SF3B1, SH2B3, SMC1A, SMC3, SRSF2, STAG2, STAT3, STAT5B, SUZ12, TET2, TP53, U2AF1, WT1, ZRSR2</p>	
HDPNGS	Acute Leukemia NGS Panel Blood	81455

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	RNA_genes: ABL1, ABL2, AFDN (MLLT4), ALK, BCL11B, BCL2, BCL3, BCL6, BCR, BIRC3, BLNK, CBF3, CBL, CCND1, CCND2, CCND3, CD274, CD28, CDK6, CDKN2A, CEBPA, CEBPD, CEBPE, CEBPG, CHD1, CHIC2, CIITA, CREBBP, CRLF2, CSF1R, CTLA4, DEK, DGKH, DUSP22, EBF1, EIF4A1, EPOR, ERG, ETV6, FGFR1, FLT3, FOXP1, GLIS2, HLF, ID4, IKZF1, IKZF2, IKZF3, IL2RB, IRF4, IRF8, ITK, JAK2, KAT6A, KLF2, KMT2A, LMO1, LMO2, LYN, MALT1, MECOM, MEF2D, MLF1, MLLT10, MRTFA (MKL1), MUC1, MYC, MYH11, NF1, NFKB2, NOTCH1, NTRK3, NUP214, NUP98, NUTM1, P2RY8, PAG1, PAX5, PBX1, PDCD1, PDCD1LG2, PDGFRA, PDGFRB, PICALM, PML, PRDM16, PTK2B, RARA, RBM15, ROS1, RUNX1, RUNX1T1, SEMA6A, SETD2, STIL, SYK, TAL1, TCF3, TFG, TLX1, TLX3, TP63, TSLP, TYK2, VAV1, ZCCHC7, ZNF384. DNA_genes: ABL1, ASXL1, BCOR, BCORL1, BRAF, CALR, CBL, CDKN2A, CEBPA, CSF3R, CUX1, DDX41, DNMT3A, EED, ETNK1, ETV6, EZH2, FBXW7, FLT3, GATA1, GATA2, GNAS, IDH1, IDH2, IKZF1, JAK2, JAK3, KDM6A, KIT, KMT2A, KRAS, LUC7L2, MPL, MYD88, NF1, NOTCH1, NPM1, NRAS, PAX5, PHF6, PIGA, PPM1D, PRPF8, PTEN, PTPN11, RAD21, RIT1, RUNX1, SETBP1, SF3B1, SH2B3, SMC1A, SMC3, SRSF2, STAG2, STAT3, STAT5B, SUZ12, TET2, TP53, U2AF1, WT1, ZRSR2	
HDRPDM	Acute Leukemia Rapid NGS Panel Bone Marrow	81455
	Interrogated DNA genes are FLT3, IDH1, IDH2, NPM1, TP53. Interrogated RNA genes are ABL1, BCR, CBF3, KMT2A, MYH11, PML, RARA, RUNX1, RUNX1T1. Full acute leukemia NGS panel report follows the targeted rapid panel report when available.	
HDRPDP	Acute Leukemia Rapid NGS Panel Blood	81455
	Interrogated DNA genes are FLT3, IDH1, IDH2, NPM1, TP53. Interrogated RNA genes are ABL1, BCR, CBF3, KMT2A, MYH11, PML, RARA, RUNX1, RUNX1T1. Full acute leukemia NGS panel report follows the targeted rapid panel report when available.	
HEXPOH	EXPOSURE PROFILE / SOURCE PATIENT	
	HIV 1 and 2 Post Exposure Antibody Screen	86703
	Hepatitis C Antibody EIA	86803
	Hepatitis B Surface Antigen	87340
	HIV 1 and 2 Antigen/ Antibody	87389
HREMOP	HEPATITIS REMOTE PANEL	
	Hepatitis B Core Antibody Total	86704
	Hepatitis C Antibody EIA	86803
	Hepatitis B Surface Antibody, Qual	86706
	Hepatitis B Surface Antigen	87340
HSVGM	HERPES SIMPLEX VIRUS 1,2 ANTIBODIES, IgG + IgM	
	Herpes Simplex, IgM	86694
	Herpes Simplex 1 and 2 IgG Antibodies	86695
HYPER	HYPERCOAG DIAGNOSTIC INTERPRETATIVE PANEL	
	Prothrombin Nucleotide 20210 G/A Mutation	81240
	Factor VIII C	85240
	Antithrombin III	85300
	Protein C Functional	85303
	Protein S ClottAntibodiesle	85306
	APC Resistance	85307

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<b>Test Mnemonic</b>	<b>PANEL Name Test Name</b>	<b>CPT Code</b>
	Fibrinogen	85384
	Coagulopathy Screen & Interpretation	85390
	Anti Xa Inhibitor Assay	85520
	Prothrombin Time	85610
	Thrombin Time	85670
	Activated PTT	85730 (x2)
	Hexagonal Phase Phospholipid Neutralization Assay	85730
	C-reactive protein	86140
	Beta 2 Glycoprotein IgG	86146
	Beta 2 Glycoprotein IgM	86146
	Cardiolipin IgA Antibodies	86147
	Cardiolipin IgG Antibodies	86147
	Cardiolipin IgM Antibodies	86147
IGHPCR	Immunoglobulin Heavy Chain Using Biomed-2 PCR Primers	81261
	Interpretation	G0452
IGHM	Immunoglobulin Heavy Chain Using Biomed-2 PCR Primers	81261
	Interpretation	G0452
IGHO	Immunoglobulin Heavy Chain Using Biomed-2 PCR Primers	81261
	Interpretation	G0452
IGKPCR	Immunoglobulin Kappa Chain using Biomed-2 PCR Primers	81264
	Interpretation	G0452
IGKM	Immunoglobulin Kappa Chain using Biomed-2 PCR Primers	81264
	Interpretation	G0452
IGKO	Immunoglobulin Kappa Chain using Biomed-2 PCR Primers	81264
	Interpretation	G0452
IGGSUB	IMMUNOGLOBULIN G SUBCLASSES + TOTAL SERUM	
	IgG	82784
	IgG Subclass 1,2,3,4	82787 (X4)
IRON	Iron and TIBC	
	Iron	83540
	Iron Binding Capacity	83550
KLFRS	KAPPA/LAMBDA FREE SERUM	
	Kappa, Free Serum	83521
	Lambda, Free Serum	83521
LACPYR	Lactate/Pyruvate	
	Lactic Acid	83605
	Pyruvic Acid	84210
LUPUSP	LUPUS ANTICOAGULANT DIAGNOSTIC INTERPRETATIVE PANEL	
	Coagulopathy Screen & Interpretation	85390
	Anti Xa Inhibitor Assay	85520
	Platelet Neutralization	85597
	Prothrombin Time	85610
	Dilute RVVT	85613 (x2)
	Thrombin Time	85670
	Activated PTT	85730 (x2)
	Hexagonal Phase Phospholipid Neutralization	85730

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<b>Test Mnemonic</b>	<b>PANEL Name Test Name</b>	<b>CPT Code</b>
	Circulating Anticoag	85732 (x2)
	Beta 2 Glycoprotein IgG	86146
	Beta 2 Glycoprotein IgM	86146
	Cardiolipin IgA Antibodies	86147
	Cardiolipin IgG Antibodies	86147
	Cardiolipin IgM Antibodies	86147
MPNFSH	FISH for Myeloproliferative Neoplasms Panel Blood	
	FISH for BCR/ABL1	88271 x 2
	FISH for FGFR1	88271 x 2
	FISH for PDGFRA	88271 x 2
	FISH for PDGFRB	88271 x 3
	Blood/BM Culture	88237
	Analyze 100-300 Cells	88275 x 4
	Interpretation	88291
MPNFMS	FISH for Myeloproliferative Neoplasms Panel Bone Marrow	
	FISH for BCR/ABL1	88271 x 2
	FISH for FGFR1	88271 x 2
	FISH for PDGFRA	88271 x 2
	FISH for PDGFRB	88271 x 3
	Blood/BM Culture	88237
	Analyze 100-300 Cells	88275 x 4
	Interpretation	88291
MYNGSM	Myeloid Panel NGS Bone Marrow	81455
	The following genes are interrogated: ABL, ASXL1, BCOR, BCORL1, BRAF, CALR, CBL, CDKN2A, CEBPA, CSF3R, CUX1, DDX41, DNMT3A, EED, ETNK1, ETV6, EZH2, FBXW7, FLT3, GATA1, GATA2, GNAS, IDH1, IDH2, IKZF1, JAK2, JAK3, KDM6A, KIT, KMT2A, KRAS, LUC7L2, MPL, MYD88, NF1, NOTCH1, NPM1, NRAS, PAX5, PHF6, PIGA, PPMID, PRPF8, PTEN, PTPN11, RAD2, RIT1, RUNX1, SETBP1, SF3B1, SH2B3, SMC1A, SMC3, SRSF2, STAG2, STAT3, STAT5B, SUZ12, TET2, TP53, U2AF1, WT1, and ZRSR2.	
MYNGSO	Myeloid NGS Panel Other	81455
	The following genes are interrogated: ABL1, ASXL1, BCOR, BCORL1, BRAF, CALR, CBL, CDKN2A, CEBPA, CSF3R, CUX1, DDX41, DNMT3A, EED, ETNK1, ETV6, EZH2, FBXW7, FLT3, GATA1, GATA2, GNAS, IDH1, IDH2, IKZF1, JAK2, JAK3, KDM6A, KIT, KMT2A, KRAS, LUC7L2, MPL, MYD88, NF1, NOTCH1, NPM1, NRAS, PAX5, PHF6, PIGA, PPMID, PRPF8, PTEN, PTPN11, RAD2, RIT1, RUNX1, SETBP1, SF3B1, SH2B3, SMC1A, SMC3, SRSF2, STAG2, STAT3, STAT5B, SUZ12, TET2, TP53, U2AF1, WT1, and ZRSR2.	
MYNGSP	Myeloid Panel NGS Peripheral Blood	81455
	The following genes are interrogated: ABL1, ASXL1, BCOR, BCORL1, BRAF, CALR, CBL, CDKN2A, CEBPA, CSF3R, CUX1, DDX41, DNMT3A, EED, ETNK1, ETV6, EZH2, FBXW7, FLT3, GATA1, GATA2, GNAS, IDH1, IDH2, IKZF1, JAK2, JAK3, KDM6A, KIT, KMT2A, KRAS, LUC7L2, MPL, MYD88, NF1, NPM1, NRAS, NOTCH1, PAX5, PHF6, PIGA, PPMID, PRPF8, PTEN, PTPN11, RAD2, RIT1, RUNX1, SETBP1, SF3B1, SH2B3, SMC1A, SMC3, SRSF2, STAG2, STAT3, STAT5B, SUZ12, TET2, TP53, U2AF1, WT1, and ZRSR2.	
PARV	PARVOVIRUS B-19 ANTIBODIES	
	Parvovirus B19 IgG	86747
	Parvovirus B19 IgM	86747

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<b>Test Mnemonic</b>	<b>PANEL Name Test Name</b>	<b>CPT Code</b>
PCMEXT	FISH for Plasma Cell Myeloma Extended Panel	
	Blood/BM Culture	88237
	FISH for PCM Probe	88271 x 14
	Analyze 100-300 Cells	88275 x 5
	Interpretation	88291
PHETYR	Phenylalanine + Tyrosine	
	Phenylalanine	84030
	Tyrosine	84510
POCHF	Product of Conception Chromosome Analysis with Reflex SNP Array	88233
	CHRPOX (Chromosome Analysis)	88262
	POCHLD (Reflex SNP)	81229
PPTMPT	TPMT Genotype Panel Blood	81335
PRATIO	PROTEIN/CREATININE RATIO	
	Urine Creatinine	82570
	Urine Total Protein	84156
PTTIM	PTT INCUBATED MIXING STUDY	
	Fibrinolysis and coagulopathy interpretation and report	85390
	Heparin Assay (or "Low Molec Wt" Anti-Xa assay)	85520
	Prothrombin time	85610
	Thrombin time	85670
	Thrombinoplastin time, partial (PTT)	85730
	PTT substitution, plasma fractions, each	85732 x 2
QUAD4	PRENATAL QUAD SCREEN	
	Alpha-fetoprotein, Serum	82105
	Estriol	82677
	hCG Quantitative	84702
	Inhibin A	86336
ROUBFL	ROUTINE BODY FLUID	
	Protein Body Fluid / CSF	84157
	Cell Count & Differential	89051
	Specific Gravity, Body Fluid	84315
RTCSF	ROUTINE ANALYSIS CSF	
	Glucose, CSF	82945
	Protein Body Fluid/CSF	84157
	CSF Cell Count & Differential	89051
RTSYNF	ROUTINE ANALYSIS SYNOVIAL FL	
	Cell Count & Differential	89051
	Synovial, Crystals	89060
SEPG	Protein Electrophoresis, Serum	
	Protein Electrophoresis, Serum	84165
	Protein, Total	84155
SEPGX	Protein Electrophoresis, Serum with IFE	
	Protein Electrophoresis, Serum	84165
	Protein, Total	84155
SERIMM	IMMUNOGLOBULINS SERUM IgG IgA IgM	
	IgA	82784

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<b>Test Mnemonic</b>	<b>PANEL Name Test Name</b>	<b>CPT Code</b>
	IgG	82784
	IgM	82784
STN4	Stone Profile, Urine	
	Calcium Quant Urine	82340
	Citric Acid Urine	82507
	Creatinine Timed Urine	82570
	Oxalate Urine	83945
	Sodium Urine Timed	84300
	Uric Acid Timed Urine	84560
T4FTI	T4/FTI	
	T4	84436
	T4 Uptake	84479
TCBMD	T-Cell Clonality Using Biomed-2 PCR Primers Blood	
	T-Cell Receptor Beta Biomed-2 PCR	81340
	T cell receptor gene rearrangement by PCR	81342
	Interpretation	G0452
TCBMDM	T-Cell Clonality Using Biomed-2 PCR Primers Bone Marrow	
	T-Cell Receptor Beta Biomed-2 PCR	81340
	T cell receptor gene rearrangement by PCR	81342
	Interpretation	G0452
TCBMDO	T-Cell Clonality Using Biomed-2 PCR Primers Other	
	T-Cell Receptor Beta Biomed-2 PCR	81340
	T cell receptor gene rearrangement by PCR	81342
	Interpretation	G0452
TCRB	T-Cell Receptor Beta Biomed-2 PCR Primers Blood	
	T-Cell Receptor Beta Biomed-2 PCR	81340
	Interpretation	G0452
TCRBM	T-Cell Receptor Beta Biomed-2 PCR Primers Bone Marrow	
	T-Cell Receptor Beta Biomed-2 PCR	81340
	Interpretation	G0452
TCRBO	T-Cell Receptor Beta Biomed-2 PCR Primers Other	
	T-Cell Receptor Beta Biomed-2 PCR	81340
	Interpretation	G0452
TCRGM	<i>TCRG</i> PCR Bone Marrow	
	T GAMMA	81342
	Interpretation	G0452
TCRGO	<i>TCRG</i> PCR Other	
	T GAMMA	81342
	Interpretation	G0452
TFEFSH	FISH for TFE3 and TFEB Panel	
	FISH for TFE3	88377
	FISH for TFEB	88377
TGAMMA	<i>TCRG</i> PCR Blood	
	T GAMMA	81342
	Interpretation	G0452

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<b>Test Mnemonic</b>	<b>PANEL Name Test Name</b>	<b>CPT Code</b>
TGLGMA	TRANSGLUTAMINASE IgG AND IgA	
	Transglutaminase IgG Antibodies	86364
	Transglutaminase IgA Antibodies	86364
THYRORF	Thyroglobulin Antibody with Reflex to IA or LC-MS/MS	
	Thyroglobulin	84432
	Thyroglobulin Antibody Screen	86800
TOURT	CSF IgG INDEX-TOURTELLOTTE	
	IgG Serum	82784
	IgG CSF	82784
	Albumin Serum	82040 x2
	Albumin CSF	82042
TOXMG	TOXOPLASMOSIS IgM AND IgG, Antibodies	
	Toxoplasma Antibodies, IgG	86777
	Toxoplasma Antibodies, IgM	86778
TOXP	TOXICOLOGY PANEL BLOOD	G0480
	Acetaminophen Blood	80143
	Ethanol Plasma	80320
	Salicylate	80179
TPDUFP	FISH for TP63 and DUSP22-IRF4 Panel	
	FISH for TP63	88377
	FISH for DUSP22-IRF2	88377
TPNTE	PARENTERAL NUTRITION PACKAGE	
	Whole Blood Chromium	82495
	Plasma/Serum Copper	82525
	Whole Blood Manganese	83785
	Plasma/Serum Zinc	84630
UACR	ALBUMIN CREATININE RATIO, URINE	
	Albumin, Urine	82043
	Creatinine, Urine	82570
UACRT	ALBUMIN CREATININE RATIO, URINE TIMED	
	Albumin, Urine	82043
	Creatinine, Urine	82570
UALDOS	ALDOSTERONE URINE	
	Aldosterone Urine	82088
	Potassium 24 Hour	84133
	Sodium 24 Hour	84300
UCCLR	CREATININE CLEARANCE, URINE 24 HOUR	82575
	Creatinine Urine	x
	Creatinine Serum	x
UCCLRT	CREATININE CLEARANCE, URINE TTIMED	82575
	Creatinine Urine	x
	Creatinine Serum	x
UNAKD	SODIUM AND POTASSIUM, URINE 24 HOUR	
	Urine Potassium	84133
	Urine Sodium	84300

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<b>Test Mnemonic</b>	<b>PANEL Name Test Name</b>	<b>CPT Code</b>
UNAKT	SODIUM AND POTASSIUM, URINE TIMED	
	Urine Potassium	84133
	Urine Sodium	84300
UQNTPP	QUANTATIVE PAIN PANEL URINE	G0481
	Cannabinoids	80349
	Amphetamine	80324
	Buprenorphine	80348
	Cocaine	80353
	Fentanyl	80354
	Heroin	80356
	Methadone	80358
	Opiate	80361
	Opioids 5+	80364
	Oxycodone	80365
	Tramadol	80373
UXCC	CREATININE CLEARANCE, URINE 24 HOUR	82575
	Creatinine Urine	x
	Creatinine Serum	x
UXCCT	CREATININE CLEARANCE, URINE TIMED	82575
	Creatinine Urine	x
	Creatinine Serum	x
VALLBG	Blood Gas, Venous	
	Blood Gas	82805
	Sodium	84295
	Potassium	84132
	Hemoglobin	85018
	Glucose	82947
	Lactic Acid	83605
	Ionized Calcium	82330
	Carboxyhemoglobin	82375
	Methemoglobin	83050
VALLBG	Blood Gas, Venous w/ Magnesium	
	Blood Gas	82805
	Sodium	84295
	Potassium	84132
	Hemoglobin	85018
	Glucose	82947
	Lactic Acid	83605
	Ionized Calcium	82330
	Carboxyhemoglobin	82375
	Methemoglobin	83050
	Magnesium	83735
VPAFT2	VALPROIC ACID, TOTAL AND FREE	
	Valproic Acid	80164
	Valproic Acid, Free	80165
VWFPN	VON WILLERBRAND DIAGNOSTIC INTERPRETATIVE PANEL	
	Collagen Binding Assay	83520
	Coag Fact Assay VIII	85240
	VWF: GpIbM Activity	85245

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<b>Test Mnemonic</b>	<b>PANEL Name Test Name</b>	<b>CPT Code</b>
	Von Willebrand Antigen	85246
	VWF Multimer	85247
	Coagulopathy Screen & Interpretation	85390
	Platelet Function Screen	85576 (x2)
	Ristocetin Aggregation	85576
	Prothrombin Time	85610
	Activated PTT	85730
VWFPR	Von Willebrand Diagnostic Interpretive Panel (Limited)	
	Collagen Binding Assay	83520
	Prothrombin Time	85610
	Activated PTT	85730
	VWF: GpIbM Activity	85245
	Von Willebrand Antigen	85246
	Coag Fact Assay VIII	85240
	VWF Multimer	85247
	Fibrinolysis and coagulopathy interpretation and report	85390
VWMULP	VW Multimeter Panel	
	Coag Fact Assay VIII	85240
	Ristocetin Cofactor PI	85245
	Von Willebrand Antigen	85246
	VWF Multimer	85247
XB12F	VITAMIN B12 AND FOLATE	
	Vitamin B12	82607
	Serum Folate	82746
XHYPO	HYPOTHYROID PANEL	
	Free Thyroxine/Free T4 Serum	84439
	Thyroid Stimulating Hormone	84443
XLHFSH	LUTEINIZING HORMONE/FOLLICLE STIMULATING HORMONE - XLHFSH	
	Follicle stimulating hormone	83001
	Luteinizing Hormone	83002
XMCTG	Thyroid Antibodies	
	Thyroglobulin Antibody	86800
	Thyroperoxidase Antibody	86376