

11q Aberration in NHL

1p/19q Deletions for Glioma

1p36 Deletion

ABL1 Kinase Domain Mutation Analysis

ALK for Lymphoma

ALK for NSCLC

ALK Mutation Analysis

ALL Adult FISH Panel (B-Cell)

ALL FISH Panel (Ph-Like)

ALL Pediatric FISH Panel

AML Favorable-Risk Panel

دك

AML Non-Favorable Risk FISH Panel

دك

AML Standard FISH Panel

دك

Anaplastic Large Cell Lymphoma FISH Panel

دك

Androgen Receptor Mutation Analysis

دك

B-Cell Gene Rearrangement(BM FMR1)

دك

B-Cell Gene Rearrangement(Tissue)

دك

BCL2 (18q21)

دك

BCL6 (3q27)

دك

BCR-ABL Translocation, t(9;22)

دك

BCR-ABL1 Standard p210/p190 quantitative

دك

BCR/ABL1 t(9;22) FISH

دک

BIRC3(API2)/MALT1 t(11;18)

دک

Bladder Cancer FISH Panel

دک

BRAF Mutation Analysis

دک

BRAF Rearrangement

دک

BTK Inhibitor Acquired Resistance Panel

دک

BTK Inhibitor Primary Susceptibility Panel

دک

BTK Mutation Analysis

دک

CALR Mutation Analysis

دک

CBFB inv(16)

دک

CCND1(BCL1)/IgH t(11;14)

دك

CDKN2A (p16) Deletion FISH for ALL

دك

CDKN2A (p16) Deletion for Mesothelioma or Glioma

دك

CEBPA Mutation Analysis(FA)

دك

CEBPA Mutation Analysis(Seq)

دك

CLL FISH

دك

Constitutional Chromosome Analysis

دك

CSF3R Mutation Analysis

دك

CXCR4 Mutation Analysis

دك

DDIT3 (CHOP)

دك

DUSP22-IRF4 Rearrangement

دك

EGFR Amplification

دك

EGFR Mutation Analysis

دك

Eosinophilia FISH Panel

دك

ETV6-RUNX1 (TEL-AML1) Translocation, t(12;21)

دك

EWSR1

دك

FGFR2 Rearrangement

دك

FGFR3/IgH t(4;14)

دك

FLT3 ITD Mutation Analysis

دك

FLT3 Mutation Analysis(TKD)

دك

HER2 (Other)

دك

HER2 IHC

دك

HER2 Breast Cancer

دك

HER2 Colorectal

دك

HER2 Gastric/GEA

دك

High-Grade B-Cell Lymphoma Reflex FISH Panel

دك

High-Grade/Large B-Cell Lymphoma Panel (NY and non-NY)

دك

IDH1 & IDH2 Mutation Analysis

دك

IgH (14q32)

دك

IgH/BCL2 t(14;18)

دك

IgH/MAF t(14;16)

دك

IgH/MAFB t(14;20)

دك

IgVH Hypermutation Analysis

دك

inv(16), CBFB-MYH11 Translocation Quantitative

دك

JAK2 (9p24.1) FISH

دك

JAK2 Exon 12-13 Mutation Analysis

دك

JAK2 V617F Mutation Analysis - Qualitative

دك

KIT (c-KIT) Mutation Analysis for solid tumors

دك

KIT (c-KIT) Mutation Analysis for leukemia

دك

KRAS Mutation Analysis

دك

BCR-ABL Quantitative Analysis

دك

Low-Grade/Small B-Cell Lymphoma FISH Panel

دك

MALT1 (18q21)

دك

MDM2

دك

MDS Extended FISH Panel

دك

MDS Standard FISH Panel

دك

MET FISH

دك

Microsatellite Instability Analysis (MSI)

دك

MLL (11q23)

دك

MPL Mutation Analysis

دك

MPN FISH Panel

دك

MYC (8q24)

دك

MYC Amplification for Angiosarcoma

دك

MYC/IgH/Cen 8 t(8;14)

دك

MYCN (n-MYC) Amplification

دك

MYD88 Mutation Analysis

دک

Non-Hodgkin's Lymphoma (NHL) FISH Panel

دک

NOTCH1 Mutation Analysis

دک

NPM1 MRD Analysis

دک

NPM1 Mutation Analysis

دک

NRAS Mutation Analysis

دک

NTRK 1, 2, 3 FISH Panel

دک

NTRK3 FISH

دک

NUP98

دک

Oncology Chromosome Analysis (BM Karyotyping)

دک

PDGFB Rearrangement (22q13)

دک

PDGFRA Amplification

دک

PDGFR α Mutation Analysis

دک

PDGFRA Rearrangement

دک

PIK3CA LDT Mutation Analysis by Sequencing

دک

PIK3CA Mutation CDx – Tissue

دک

Plasma Cell Myeloma FISH Panel

دک

Plasma Cell Myeloma IgH Complex FISH Panel

دک

Plasma Cell Myeloma Prognostic FISH Panel

دک

PLC-Gamma-2 Mutation Analysis

دک

PML-RARA Translocation, t(15;17)

دک

PML/RARA t(15;17) FISH

دک

PTEN

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Rapid AML Therapeutic Panel

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RARA Break-Apart

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RET FISH

¤

ROS1 FISH

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RUNX1-RUNX1T1 (AML1-ETO)

Translocation, t(8;21)

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RUNX1T1/RUNX1 (ETO/AML1) t(8;21)

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SS18 (SYT)

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T-Cell Clonality Assessment (delta)

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T-Cell Receptor Beta Gene

Rearrangement

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T-Cell Receptor Gamma Gene

Rearrangement

دک

T-Cell Receptor Beta Gene Rearrangement (Tissue)

دک

T-Cell Receptor Gamma Gene Rearrangement (Tissue)

دک

TCL1

دک

TERT Promoter Mutation Analysis

دک

TFE3 Rearrangement

دک

TOP2A

دک

TP53 Mutation Analysis

دک

TP63 Rearrangement

دک

USP6 Rearrangement

دک

Kappa Gene Rearrangement

کد

Lambda Gene Rearrangement

کد

BRCA+ Blood

کد

BRCA+ tissue

کد

hercap-blood

کد

HERCAP TISSUE

کد

MSI NGS

کد

NGS (بلزیک)

۵

BRCA-SEQ-1 EXON

۵

Jak2 EXON12

HRD

ONCOTYPE

TUMOR PROFILING

۵

PDL-IHC

PD1-IHC

MSI-IHC

HER2-IHC

PR

ER

Ret common mutations