

ONKOLOJİ TESTLERİ	NUMUNE TÜRÜ	AKUT LENFBLASTİK LÖSEMİ (ALL) TESTLERİ -PEDIATRİK
<input type="checkbox"/> Adenomatöz Kolon Polipozisi – APC TGDA	KanEDTA	<input type="checkbox"/> t(9;22)(q34;q11.2) FISH
<input type="checkbox"/> BRAF V600E Mutasyon Analizi	Doku, Parafin Blok	<input type="checkbox"/> t(9;22) Kantitatif RT-PCR
<input type="checkbox"/> Bilinen Mutasyon Analizi (HMA)	KanEDTA	<input type="checkbox"/> t(12;21)(p13;q22) FISH
<input type="checkbox"/> EGFR (del 7p11.2-p12) FISH Analizi	Doku, Parafin Blok	<input type="checkbox"/> t(12;21) Kantitatif RT-PCR
<input type="checkbox"/> EGFR Mutasyon Analizi (Ekzon 18-21)	Doku, Parafin Blok	<input type="checkbox"/> t(1;19)(q22;p13) FISH
<input type="checkbox"/> EML4/ALK FISH Analizi (Küçük Hücreli Dışı Akciğer Ca.)	Doku, Parafin Blok	<input type="checkbox"/> t(1;19) Kantitatif RT-PCR
<input type="checkbox"/> HER2/NEU (17q11-q12) FISH Analizi	Doku, Parafin Blok	<input type="checkbox"/> 11q23 FISH
<input type="checkbox"/> HNPCC – Mikrosatellit Instabilite Analizi (MSI)	Parafin Blok + KanEDTA	<input type="checkbox"/> t(8;14)(q24;q32) FISH
<input type="checkbox"/> HPV DNA PCR	Swap, Thin Prep, Biyopsi	<input type="checkbox"/> t(8;22), t(2;8) MYC FISH
<input type="checkbox"/> HPV DNA Genotipleme (>100 Genotip)	Swap, Thin Prep, Biyopsi	<input type="checkbox"/> t(4;11)(q21;q23) FISH
<input type="checkbox"/> KRAS (KD 12, 13, 59, 61) Mutasyon A. (24 Mut.)	Doku, Parafin Blok	<input type="checkbox"/> t(9;11)(p22;q23) FISH
<input type="checkbox"/> Li Fraumeni Sendromu Tip 1 - TP53 TGDA	KanEDTA	<input type="checkbox"/> t(1;19)(q23;p13) FISH
<input type="checkbox"/> NRAS (KD 12, 13, 59, 61, 117,146) Mutasyon A.	Doku, Parafin Blok	AKUT LENFBLASTİK LÖSEMİ (ALL) RELAPS TESTLERİ -PEDIATRİK
<input type="checkbox"/> PD-L1 Testi (Patoloji)	Doku, Parafin Blok	<input type="checkbox"/> 7p12.2 FISH A. IKZF1
<input type="checkbox"/> PTEN Tüm Gen Dizi Analizi	KanEDTA	<input type="checkbox"/> Xp22.3 FISH A. CRLF2
<input type="checkbox"/> RET Protoonkogen (Ekzon 10,11,13,14,16) SEDDA	KanEDTA	<input type="checkbox"/> FIP1L1-PDGFRα-CHIC2 FISH A. (4q12)
<input type="checkbox"/> ROS1 (6q22) FISH Analizi	Doku, Parafin Blok	<input type="checkbox"/> 8q24.12-q24.13 FISH A.-C MYC
NGS (YENİ NESİL DİZİLEME) PANELLERİ		<input type="checkbox"/> 9p21 del FISH A.-p16/CEP9
<input type="checkbox"/> Kanser Genetik Paneli (94 Gen)	KanEDTA	<input type="checkbox"/> t(9;22)(q34;q11.2) FISH A.
<input type="checkbox"/> Kolon Ca Paneli (MLH1, MSH2, MSH6, PMS2)	KanEDTA	<input type="checkbox"/> 11q22.3 del FISH A.-ATM
<input type="checkbox"/> Meme Over Ca. (BRCA1&BRCA2) Paneli	KanEDTA	<input type="checkbox"/> 11q23 FISH A.
<input type="checkbox"/> Meme Over Ca. (BRCA1&BRCA2) Paneli FFPE	Doku, Parafin Blok	<input type="checkbox"/> t(12;21)(p13;q22) FISH A.
<input type="checkbox"/> Meme Over Ca. Kapsamlı Panel (23 Gen)	KanEDTA	<input type="checkbox"/> 14q32 del FISH A.-IGH
<input type="checkbox"/> Myeloid Lösemi Paneli (AML NGS) (30 Gen)	KanEDTA, K.i.EDTA	<input type="checkbox"/> del 17p13.1 (p53) FISH A.
<input type="checkbox"/> Klinik Ekzom Dizi Analizi (Ayrıntılı onam formu isteyiniz)	KanEDTA	<input type="checkbox"/> 19p13 FISH A. F2A
<input type="checkbox"/> Tüm Ekzom Dizi Analizi (WES) (Ayrıntılı onam formu isteyiniz)	KanEDTA	AKUT LENFBLASTİK LÖSEMİ (ALL) TESTLERİ -YETİŞKİN
MOLEKÜLER GENETİK TESTLER		<input type="checkbox"/> t(9;22)(q34;q11.2) FISH
<input type="checkbox"/> AML-CEBPA Tüm Gen Dizi Analizi	KanEDTA, K.i.EDTA	<input type="checkbox"/> t(9;22) Kantitatif RT-PCR
<input type="checkbox"/> AML-FLT3 ITD&TKD Mutasyon Analizi	KanEDTA, K.i.EDTA	<input type="checkbox"/> t(8;14)(q24;q32) FISH
<input type="checkbox"/> AML-NPM1 Dizi Analizi (Ekzon 12)	KanEDTA, K.i.EDTA	<input type="checkbox"/> t(8;22), t(2;8) MYC FISH
<input type="checkbox"/> CALR Dizi Analizi (Ekzon 9)	KanEDTA, K.i.EDTA	<input type="checkbox"/> 11q23 FISH
<input type="checkbox"/> Demir Eksikliği Anemisi -TfRPRSS6 (Ekzon 13) Dizi Analizi	KanEDTA	<input type="checkbox"/> t(1;19)(q23;p13.3) FISH
<input type="checkbox"/> Faktör V Cambridge Mutasyon Analizi	KanEDTA, K.i.EDTA	<input type="checkbox"/> t(4;11)(q21;q23) FISH
<input type="checkbox"/> Faktör V H1299R Mutasyon Analizi	KanEDTA, K.i.EDTA	<input type="checkbox"/> t(4;11)(q21;q23) RT-PCR
<input type="checkbox"/> Faktör V Leiden Mutasyon Analizi	KanEDTA, K.i.EDTA	<input type="checkbox"/> t(9;11)(p22;q23) FISH
<input type="checkbox"/> Faktör V Hongkong Mutasyon A. (I090A-G)	KanEDTA, K.i.EDTA	<input type="checkbox"/> t(1;19)(q23;p13) FISH
<input type="checkbox"/> Hemofagositik Lenfhistiyozit Tip 2-PERFORIN 1 TGDA	KanEDTA	<input type="checkbox"/> t(12;21)(p13;q22) FISH
<input type="checkbox"/> Hemofagositik Lenfhistiyozit Tip 3-UNC13D TGDA	KanEDTA	AKUT MYELOİD LÖSEMİ (AML) TESTLERİ
<input type="checkbox"/> Hemofagositik Lenfhistiyozit Tip 4-S1X11 TGDA	KanEDTA	<input type="checkbox"/> 5q31 Delesyonu FISH
<input type="checkbox"/> Hemokromatozis-HFE Mutasyon Analizi (18 Mutasyon)	KanEDTA	<input type="checkbox"/> 7q31 Delesyonu FISH
<input type="checkbox"/> Imatinib Direnç Analizi-ABL1 HMA (6 Mut)	KanEDTA, K.i.EDTA	<input type="checkbox"/> Trizomi/Monozomi 7 FISH
<input type="checkbox"/> JAK2 (Ekzon 12) Dizi Analizi	KanEDTA, K.i.EDTA	<input type="checkbox"/> Trizomi/Monozomi 8 FISH
<input type="checkbox"/> JAK2 V617F Mutasyon Analizi	KanEDTA, K.i.EDTA	<input type="checkbox"/> t(15;17)(q22;q21) FISH
<input type="checkbox"/> Kimerizm STR İncelemesi	KanEDTA	<input type="checkbox"/> t(15;17) Kantitatif RT-PCR
<input type="checkbox"/> Klonalite T Hücreleri	KanEDTA, K.i.EDTA	<input type="checkbox"/> t(8;21)(q22;q22) FISH
<input type="checkbox"/> Mastositosis-KIT (c-KIT)(Ekzon 9,11,13,17) SEDDA	KanEDTA, K.i.EDTA	<input type="checkbox"/> t(8;21) Kantitatif RT-PCR
<input type="checkbox"/> PAI 4G/5G Mutasyon Analizi	KanEDTA, K.i.EDTA	<input type="checkbox"/> Inv(16)(p13q22) FISH
<input type="checkbox"/> Talasemi Alfa-HBA1&HBA2 Mutasyon Analizi (21 Mutasyon)	KanEDTA	<input type="checkbox"/> Inv(16) Kantitatif RT-PCR
<input type="checkbox"/> Talasemi Beta-HBB Tüm Gen Dizi Analizi	KanEDTA	<input type="checkbox"/> t(9;22)(q34;q11.2) FISH
<input type="checkbox"/> t(9;22)[bcr-abl(mbcrl-p190)] RT PCR	KanEDTA, K.i.EDTA	<input type="checkbox"/> t(9;22) Kantitatif RT-PCR
<input type="checkbox"/> t(9;22)[bcr-abl(mbcrl-p210)(IS)] RT PCR	KanEDTA, K.i.EDTA	<input type="checkbox"/> 11q23 FISH
<input type="checkbox"/> Trombofil Paneli 4 Test	KanEDTA	<input type="checkbox"/> 20q12 Delesyonu FISH
<input type="checkbox"/> Trombofil Paneli 6 Test	KanEDTA	KRONİK LENFOSİTİK LÖSEMİ (KLL) TESTLERİ
<input type="checkbox"/> X'e Bağlı Lenfoproliferatif Sendromu- SH2DIA&XIAP TGDA	KanEDTA	<input type="checkbox"/> t(11;14)(q13;q32) FISH
MOLEKÜLER MIKROBİYOLOJİ TESTLERİ		<input type="checkbox"/> 11q22.3 (ATM) Delesyonu FISH
<input type="checkbox"/> CMV DNA PCR Kantitatif	A.S., BOS, İdrar, KanEDTA	<input type="checkbox"/> 13q14.3 Delesyonu FISH
<input type="checkbox"/> EBV DNA PCR	Biyopsi, BOS, KanEDTA	<input type="checkbox"/> 13q34 Delesyonu FISH
<input type="checkbox"/> Polyoma BK Virus DNA PCR	BOS, İdrar, KanEDTA	<input type="checkbox"/> 17p13.1 (p53) Delesyonu FISH
<input type="checkbox"/> TTV Virus DNA PCR	Serum, Biyopsi	<input type="checkbox"/> Trizomi 12 FISH
<input type="checkbox"/> Panfungal DNA PCR	Serum, BOS, KanEDTA	KRONİK MYELOİD LÖSEMİ (KML) TESTLERİ
<input type="checkbox"/> Panfungal Genotip Analizi	Serum, BOS, KanEDTA	<input type="checkbox"/> t(9;22)(q34;q11.2) FISH
SİTOGENETİK/MOLEKÜLER SİTOGENETİK TESTLER		<input type="checkbox"/> t(9;22) Kantitatif RT-PCR
<input type="checkbox"/> Kromozom Analizi	KanHEPARİN, K.i.HEPARİN	<input type="checkbox"/> Inv(16)(p13q22) FISH
<input type="checkbox"/> DEB Testi-Fanconi Anemisi	KanHEPARİN, K.i.HEPARİN	<input type="checkbox"/> Inv(16) Kantitatif RT-PCR
<input type="checkbox"/> 11q22.3 Delesyonu FISH Analizi (ATM)	KanHEPARİN, K.i.HEPARİN	<input type="checkbox"/> 5q31 Delesyonu FISH
<input type="checkbox"/> 17p13.1 (p53) Delesyonu FISH Analizi	KanHEPARİN, K.i.HEPARİN	<input type="checkbox"/> 7q31 Delesyonu FISH
<input type="checkbox"/> 20q12 Delesyonu FISH Analizi	KanHEPARİN, K.i.HEPARİN	<input type="checkbox"/> Trizomi/Monozomi 8 FISH
<input type="checkbox"/> 22q11.2 FISH Analizi (BCR)	KanHEPARİN, K.i.HEPARİN	MULTİPL MYELOM (MM) TESTLERİ
<input type="checkbox"/> 3q26 FISH Analizi	KanHEPARİN, K.i.HEPARİN	<input type="checkbox"/> 5q31 Delesyonu FISH
<input type="checkbox"/> 6q23 Delesyonu FISH Analizi (MYB)	KanHEPARİN, K.i.HEPARİN	<input type="checkbox"/> 7q31 Delesyonu FISH
<input type="checkbox"/> 8q24.12-q24.13 FISH Analizi (C-MYC)	KanHEPARİN, K.i.HEPARİN	<input type="checkbox"/> 20q12 Delesyonu FISH
<input type="checkbox"/> 9q34 Delesyonu FISH Analizi	KanHEPARİN, K.i.HEPARİN	<input type="checkbox"/> Trizomi/Monozomi 7 FISH
<input type="checkbox"/> inv(3) FISH Analizi	KanHEPARİN, K.i.HEPARİN	<input type="checkbox"/> Trizomi/Monozomi 8 FISH
<input type="checkbox"/> Kimerizm FISH Analizi	KanHEPARİN, K.i.HEPARİN	NON-HODGKIN LENFOMA (NHL) TESTLERİ
<input type="checkbox"/> PDGFRα-FIP1L1-CHIC2 FISH Analizi (4q12)	KanHEPARİN, K.i.HEPARİN	<input type="checkbox"/> 17p13.1 (p53) Delesyonu FISH
<input type="checkbox"/> PDGFRβ FISH Analizi	KanHEPARİN, K.i.HEPARİN	<input type="checkbox"/> t(8;14)(q24;q32) FISH
<input type="checkbox"/> t(1;19)(q23;p13) FISH Analizi	KanHEPARİN, K.i.HEPARİN	<input type="checkbox"/> t(1;14)(q13;q32) FISH
<input type="checkbox"/> t(1;14)(q13;q32) FISH Analizi	KanHEPARİN, K.i.HEPARİN	<input type="checkbox"/> t(4;18)(q32;q21) FISH
<input type="checkbox"/> t(12;21)(p13;q22) FISH Analizi	KanHEPARİN, K.i.HEPARİN	<input type="checkbox"/> Trizomi/Monozomi 7 FISH
<input type="checkbox"/> t(6;9) FISH Analizi	KanHEPARİN, K.i.HEPARİN	<input type="checkbox"/> Trizomi/Monozomi 8 FISH
<input type="checkbox"/> Trizomi/Monozomi 19 FISH Analizi	KanHEPARİN, K.i.HEPARİN	