



Ad / Soyad:  
Doğum Tarihi:  
T.C. Kimlik No.:  
İşlem Tarihi:

### HEMATOLOJİ & KOAGULASYON

- |   |  |
|---|--|
| <input type="checkbox"/> Lenfoma Paneli           | <input type="checkbox"/> Protein Elektroforezi                 |
| <input type="checkbox"/> Trombofil Paneli (14)    | <input type="checkbox"/> Hemoglobin Elektroforezi              |
| <input type="checkbox"/> Lösemi Paneli            | <input type="checkbox"/> AT III Aktivitesi                     |
| <input type="checkbox"/> Kan Sayımı-Formül        | <input type="checkbox"/> JAK2 Mutasyonu (V617F)                |
| <input type="checkbox"/> Sedimentasyon            | <input type="checkbox"/> JAK2 Mutasyonu Ekzon (12)             |
| <input type="checkbox"/> Demir (Fe ++)            | <input type="checkbox"/> BCR/ABL (Philadelphia Kromozom)       |
| <input type="checkbox"/> Demir Bağlama Kapasitesi | <input type="checkbox"/> Her. Hemokromatosis (HFE Geni)        |
| <input type="checkbox"/> Ferritin                 | <input type="checkbox"/> Ristosetin Kofaktör (vWF Akt)         |
| <input type="checkbox"/> Transferrin              | <input type="checkbox"/> Faktör VII                            |
| <input type="checkbox"/> Kan Grubu                | <input type="checkbox"/> Faktör VIII (Anti Hemofilik F)        |
| <input type="checkbox"/> Retikülosit              | <input type="checkbox"/> Faktör IX                             |
| <input type="checkbox"/> PTZ                      | <input type="checkbox"/> vWF (VonWillebrand F Ag)              |
| <input type="checkbox"/> aPTT                     | <input type="checkbox"/> Protein C [ ] Akt [ ] Ag              |
| <input type="checkbox"/> Fibrinojen               | <input type="checkbox"/> Protein S [ ] Akt [ ] Ag              |
| <input type="checkbox"/> Kanama Zamanı            | <input type="checkbox"/> Haptoglobulin                         |
| <input type="checkbox"/> Pıhtılaşma Zamanı        | <input type="checkbox"/> Soğuk Aglutininler                    |
| <input type="checkbox"/> FDP (D-Dimer)            | <input type="checkbox"/> Antikardiyolipin [ ] IgG [ ] IgM      |
| <input type="checkbox"/> Lupus Antikoagulanları   | <input type="checkbox"/> İ2 GP-1 Ab [ ] IgG [ ] IgM            |
| <input type="checkbox"/> ANCA-c                   | <input type="checkbox"/> Free Light Chains [ ] İdrar [ ] Serum |
| <input type="checkbox"/> ANCA-p                   |  |

### BİYOKİMYA

- |   |   |
|---|---|
| <input type="checkbox"/> Aminoasit Analizi <sup>YENİ</sup>  | <input type="checkbox"/> Bilirubinler                     |
| <input type="checkbox"/> AKŞ (Açlık Kan Şekeri)             | <input type="checkbox"/> Amilaz (Pankreatik)              |
| <input type="checkbox"/> Üre (BUN)                          | <input type="checkbox"/> Lipaz                            |
| <input type="checkbox"/> Kreatinin (eGFR)                   | <input type="checkbox"/> LDH                              |
| <input type="checkbox"/> Ürik Asid                          | <input type="checkbox"/> Kreatin Kinaz (CK)               |
| <input type="checkbox"/> Cystatin-C                         | <input type="checkbox"/> CRP                              |
| <input type="checkbox"/> Bikarbonat (CO <sub>2</sub> Venöz) | <input type="checkbox"/> 5Nükleotidaz                     |
| <input type="checkbox"/> Total Protein                      | <input type="checkbox"/> Sodyum (Na+)                     |
| <input type="checkbox"/> Albumin                            | <input type="checkbox"/> Potasyum (K+)                    |
| <input type="checkbox"/> Globulin                           | <input type="checkbox"/> Klor (Cl-)                       |
| <input type="checkbox"/> ALT (SGPT)                         | <input type="checkbox"/> Kalsiyum (Ca++)                  |
| <input type="checkbox"/> AST (SGOT)                         | <input type="checkbox"/> İyonize Kalsiyum (Ca++, iyonize) |
| <input type="checkbox"/> Gamma-GT (GGT)                     | <input type="checkbox"/> Magnezyum (Mg++)                 |
| <input type="checkbox"/> Alkalen Fosfataz (ALP)             | <input type="checkbox"/> Fosfor (P)                       |

### HİPERTANSİYON

- |   |   |
|---|---|
| <input type="checkbox"/> ADH                                | <input type="checkbox"/> Norepinefrin [ ] 24h İdrar [ ] Plazma  |
| <input type="checkbox"/> HVA (24h İdrar)                    | <input type="checkbox"/> Metanefrin [ ] 24h İdrar [ ] Plazma    |
| <input type="checkbox"/> VMA (24h İdrar)                    | <input type="checkbox"/> Normetanefrin [ ] 24h İdrar [ ] Plazma |
| <input type="checkbox"/> 5-HIAA (24h İdrar)                 | <input type="checkbox"/> Anjiyotensin II [ ] Ayakta [ ] Yatarak |
| <input type="checkbox"/> PRA [ ] Ayakta [ ] Yatarak         | <input type="checkbox"/> Aldosteron [ ] Ayakta [ ] Yatarak      |
| <input type="checkbox"/> Epinefrin [ ] 24h İdrar [ ] Plazma |   |

### TİROİD

- |  |  |
|--|--|
| <input type="checkbox"/> TSH             | <input type="checkbox"/> Anti TPO                          |
| <input type="checkbox"/> Total T3        | <input type="checkbox"/> Anti Tg                           |
| <input type="checkbox"/> Total T4        | <input type="checkbox"/> Tiroglobulin                      |
| <input type="checkbox"/> Free T3         | <input type="checkbox"/> TSH Reseptör Ab (TRAK)            |
| <input type="checkbox"/> Free T4         | <input type="checkbox"/> İyot Serum                        |
| <input type="checkbox"/> Free T4 İndeksi | <input type="checkbox"/> İyot İdrar [ ] 24h İdrar [ ] Spot |

Klinik Tanı:

### HORMONLAR

- |   |   |
|---|---|
| <input type="checkbox"/> Total Testosteron        | <input type="checkbox"/> Gastrin                            |
| <input type="checkbox"/> Free Testosteron         | <input type="checkbox"/> GH (Growth Hormon)                 |
| <input type="checkbox"/> Free Testosteron İndeksi | <input type="checkbox"/> Kortizol [..... : ..... saat ]     |
| <input type="checkbox"/> DHEA                     | <input type="checkbox"/> Serbest Kortizol (İdrar)           |
| <input type="checkbox"/> DHEA-SO4                 | <input type="checkbox"/> ACTH [..... : ..... saat ]         |
| <input type="checkbox"/> IGF-1                    | <input type="checkbox"/> Androstenedion                     |
| <input type="checkbox"/> IGF-bp3                  | <input type="checkbox"/> Adrenal Stres Profili (Tükürük)    |
| <input type="checkbox"/> 17-OH Progesteron        | <input type="checkbox"/> SHBG (Sex Hormon Binding Globulin) |

### KADIN DOĞUM ve JİNEKOLOJİ

- |   |  |
|---|--|
| <input type="checkbox"/> Estradiol (E2) | <input type="checkbox"/> β-hCG           |
| <input type="checkbox"/> FSH            | <input type="checkbox"/> Progesteron     |
| <input type="checkbox"/> LH             | <input type="checkbox"/> 2'li Test       |
| <input type="checkbox"/> Prolaktin      | <input type="checkbox"/> 3'lü Test       |
| <input type="checkbox"/> Makroprolaktin | <input type="checkbox"/> 4'lü Test       |
| <input type="checkbox"/> AMH            | <input type="checkbox"/> Indirect Coombs |

### DİYABET

- |  |  |
|--|--|
| <input type="checkbox"/> HOMA-IR (İnsülin Rez.)      | <input type="checkbox"/> C-Peptid                              |
| <input type="checkbox"/> İnsülin Açlık               | <input type="checkbox"/> Anti İnsülin Ab                       |
| <input type="checkbox"/> İnsülin [.....dk.]          | <input type="checkbox"/> Anti İnsülin Reseptör Ab              |
| <input type="checkbox"/> Tokluk Kan Şekeri           | <input type="checkbox"/> İslet Cell Ab                         |
| <input type="checkbox"/> HbA1c (HPLC)                | <input type="checkbox"/> Glukoz ( ) Açlık ( ) Random           |
| <input type="checkbox"/> Anti GAD                    | <input type="checkbox"/> OGTT [..... gr. / ..... : ..... saat] |
| <input type="checkbox"/> Mikroalbüminüri (24h İdrar) |  |

### KARDİYOLOJİ

- |   |                                      |
|---|--------------------------------------|
| <input type="checkbox"/> CardioGenomX (14 Mutasyon) <sup>YENİ</sup> | <input type="checkbox"/> hs-CRP      |
| <input type="checkbox"/> Kolesterol Total                           | <input type="checkbox"/> CK-MB       |
| <input type="checkbox"/> HDL Kolesterol                             | <input type="checkbox"/> Troponin T  |
| <input type="checkbox"/> LDL Kolesterol                             | <input type="checkbox"/> Troponin I  |
| <input type="checkbox"/> Trigliseridler                             | <input type="checkbox"/> Apo-A1      |
| <input type="checkbox"/> sd-LDL (LDL Grupları)                      | <input type="checkbox"/> Apo-B       |
| <input type="checkbox"/> Lp (a)                                     | <input type="checkbox"/> Homosistein |
| <input type="checkbox"/> PLAC Test (Lp-PLA2)                        | <input type="checkbox"/> Myoglobulin |

### TÜMÖR MARKERLARI

- |   |   |
|---|---|
| <input type="checkbox"/> PSA Total + PSA Free   | <input type="checkbox"/> CEA              |
| <input type="checkbox"/> PSA Sensitive (Postop) | <input type="checkbox"/> AFP              |
| <input type="checkbox"/> PSA Free               | <input type="checkbox"/> CA 15-3          |
| <input type="checkbox"/> PSA Total              | <input type="checkbox"/> CA 125           |
| <input type="checkbox"/> pro-PSA                | <input type="checkbox"/> CA 19-9          |
| <input type="checkbox"/> NMP-22 Ag (İdrar)      | <input type="checkbox"/> CA 72-4          |
| <input type="checkbox"/> HE4 ROMA İndeksi       | <input type="checkbox"/> İ2 Mikroglobulin |
| <input type="checkbox"/> NSE                    | <input type="checkbox"/> CYFRA 21-1       |

### KEMİK MARKERLARI

- |  |  |
|--|--|
| <input type="checkbox"/> Crosslaps (β - Ctx) | <input type="checkbox"/> Parathormon (PTH) |
| <input type="checkbox"/> PINP                | <input type="checkbox"/> Kalsitonin        |
| <input type="checkbox"/> Vitamin D (25-OH)   |  |

NOT:



### MİKROBİYOLOJİ

- |   |  |
|---|--|
| <input type="checkbox"/> Boğaz Kültürü  | <input type="checkbox"/> Tbc Basili EZN Boyama |
| <input type="checkbox"/> Balgam Kültürü | <input type="checkbox"/> Tbc PCR               |
| <input type="checkbox"/> Apse Kültürü   | <input type="checkbox"/> Tbc BACTEC            |
| <input type="checkbox"/> Strep Ag       | <input type="checkbox"/> Tbc Loewenstein       |
| <input type="checkbox"/> Rota Virüs     | <input type="checkbox"/> Quantiferon           |
| <input type="checkbox"/> Adeno Virüs    |  |

### ÜRO GENİTAL SİSTEM

- |  |  |
|--|--|
| <input type="checkbox"/> Genita Paneli (PCR) <sup>YENİ</sup> | <input type="checkbox"/> VDRL                          |
| <input type="checkbox"/> Vajinal Mikrobiyota                 | <input type="checkbox"/> TPHA                          |
| <input type="checkbox"/> HPV Genotiplendirme                 | <input type="checkbox"/> Gonokok Direkt                |
| <input type="checkbox"/> Spermiyogram                        | <input type="checkbox"/> Vajinal Kültür + Antibiyogram |
| <input type="checkbox"/> Sperm Morfolojisi                   | <input type="checkbox"/> Ureoplasma & Mycoplasma       |
| <input type="checkbox"/> Sperm Kültürü                       | <input type="checkbox"/> Chlamydia Ag                  |
| <input type="checkbox"/> Anti Sperm Antikorları              |  |

### HEPATİT

- |  |   |
|--|---|
| <input type="checkbox"/> HBs Ag        | <input type="checkbox"/> Anti HCV                   |
| <input type="checkbox"/> Anti-HBs      | <input type="checkbox"/> HCV RNA PCR                |
| <input type="checkbox"/> Anti-HBe      | <input type="checkbox"/> HCV RNA Kantitatif         |
| <input type="checkbox"/> HBe Ag        | <input type="checkbox"/> HCV RNA Genotip Tayini     |
| <input type="checkbox"/> Anti Delta Ab | <input type="checkbox"/> Anti-HAV [ ] Total [ ] IgM |
| <input type="checkbox"/> HBV DNA PCR   | <input type="checkbox"/> Anti-HBc [ ] Total [ ] IgM |

### İDRAR

- |   |                                      |
|---|--------------------------------------|
| <input type="checkbox"/> Tam İdrar Tahlili              | <input type="checkbox"/> Taş Analizi |
| <input type="checkbox"/> İdrar Kültürü                  | <input type="checkbox"/> Okzalrat    |
| <input type="checkbox"/> İdrar FCYT (İdrar Sitometrisi) | <input type="checkbox"/> Sitrat      |
| <input type="checkbox"/> NMP22 Ag                       |                                      |

### DIŞKI

- |   |   |
|---|---|
| <input type="checkbox"/> Kalprotektin       | <input type="checkbox"/> Dışkıda Amip [ ] Ag [ ] Ab       |
| <input type="checkbox"/> Zonulin            | <input type="checkbox"/> Dışkıda Transferrin              |
| <input type="checkbox"/> Dışkı Mikroskopisi | <input type="checkbox"/> Clostridium Difficile Toksin A+B |
| <input type="checkbox"/> Dışkıda Gizli Kan  | <input type="checkbox"/> Dışkı Kültürü + Antibiyogram     |

### VİROLOJİ

- |  |  |
|--|--|
| <input type="checkbox"/> Üst Solunum Yolu Paneli (5) | <input type="checkbox"/> Toksoplazma [ ] IgG [ ] IgM |
| <input type="checkbox"/> Covid 19 SARS RT-PCR        | <input type="checkbox"/> Rubella [ ] IgG [ ] IgM     |
| <input type="checkbox"/> Covid 19 IgG Spike          | <input type="checkbox"/> CMV [ ] IgG [ ] IgM         |
| <input type="checkbox"/> Covid 19 IgM                | <input type="checkbox"/> HSV Tip-II [ ] IgG [ ] IgM  |
| <input type="checkbox"/> Monospot Testi              | <input type="checkbox"/> HSV Tip-I [ ] IgG [ ] IgM   |
| <input type="checkbox"/> Influenza A+B               | <input type="checkbox"/> Kızamık [ ] IgG [ ] IgM     |
| <input type="checkbox"/> HIV 1-2 p24 Ag              | <input type="checkbox"/> Kabakulak [ ] IgG [ ] IgM   |
| <input type="checkbox"/> VZV [ ] IgG [ ] IgM         | <input type="checkbox"/> EBV VCA [ ] IgG [ ] IgM     |

### SİNDİRİM SİSTEMİ

- |   |  |
|---|--|
| <input type="checkbox"/> e-BIOMEMAX <sup>YENİ</sup> | <input type="checkbox"/> Kist Hidatik RAST IgE         |
| <input type="checkbox"/> SIBO Nefes Testi           | <input type="checkbox"/> al-Antitripsin                |
| <input type="checkbox"/> Dışkıda Parazit            | <input type="checkbox"/> Pankreatik Elastaz            |
| <input type="checkbox"/> Dışkıda Hazım              | <input type="checkbox"/> Helikobakter Nefes Test (C13) |
| <input type="checkbox"/> Dışkıda HpSA               | <input type="checkbox"/> Echinococcus IHA              |
| <input type="checkbox"/> Selofan Bant Testi         | <input type="checkbox"/> Echinococcus [ ] IgG [ ] IgM  |

Örnek Alınan Bölge:

Örnek Cinsi:

Ateş:

Ad / Soyad:  
Doğum Tarihi:  
T.C. Kimlik No.:  
İşlem Tarihi:

### ALERJİ

- |   |
|---|
| <input type="checkbox"/> ALEX 295 Alerjen (178 Molekül, 122 Ekstrakt ve Öz) <sup>YENİ</sup> |
| <input type="checkbox"/> Pediatrik Alerji Paneli 27 Parametre                               |
| <input type="checkbox"/> Solunum Alerji Paneli 30 Parametre                                 |
| <input type="checkbox"/> Gıda Alerji Paneli 35 Parametre                                    |
| <input type="checkbox"/> Spesifik IgE   |
| <input type="checkbox"/> IgE Total  |

### HİSTAMİN İNTOLERANSI

- |  |
|--|
| <input type="checkbox"/> Histamin İntoleransı Paneli (Serum DAO, Serum Histamin) |
| <input type="checkbox"/> DAO Serum (Diamin Oksidaz Aktivitesi)                   |
| <input type="checkbox"/> Histamin [ ] Serum [ ] Gaita                            |

### AĞIR METALLER

- |  |
|--|
| <input type="checkbox"/> Alüminyum [ ] Kan [ ] İdrar [ ] 24h İdrar |
| <input type="checkbox"/> Bakır [ ] Kan [ ] İdrar [ ] 24h İdrar     |
| <input type="checkbox"/> Cıva [ ] Kan [ ] İdrar [ ] 24h İdrar      |
| <input type="checkbox"/> Çinko [ ] Kan [ ] İdrar [ ] 24h İdrar     |
| <input type="checkbox"/> Kadmiyum [ ] Kan [ ] İdrar [ ] 24h İdrar  |
| <input type="checkbox"/> Kurşun [ ] Kan [ ] İdrar [ ] 24h İdrar    |
| <input type="checkbox"/> Magnezyum [ ] Kan [ ] İdrar [ ] 24h İdrar |
| <input type="checkbox"/> Selenyum [ ] Kan [ ] İdrar [ ] 24h İdrar  |

### ÇÖLYAK HASTALIĞI

- |  |
|--|
| <input type="checkbox"/> Çölyak Paneli (Gliadin IgA Deamine, Endomysial IgA, Transglutaminaz IgA, IgA) |
| <input type="checkbox"/> Gliadin [ ] IgA [ ] IgG   |
| <input type="checkbox"/> Endomysial [ ] IgA [ ] IgG  |
| <input type="checkbox"/> Transglutaminaz [ ] IgA [ ] IgG   |

### VİTAMİNLER

- |  |
|--|
| <input type="checkbox"/> Vitamin Paneli (25-OH Vitamin D, B12, B1, B6, H, A, C, E, Folik Asit) |
| <input type="checkbox"/> Vitamin B12   |
| <input type="checkbox"/> Folik Asit  |
| <input type="checkbox"/> Vitamin E   |
| <input type="checkbox"/> Vitamin H (Biotin)  |

### KİŞİSEL TIP PANELLERİ

- |  |
|--|
| <input type="checkbox"/> Epiaging Panel (Epigenetik Verilerle Biyolojik Yaş Hesaplaması)                         |
| <input type="checkbox"/> Mindfulness (Vitamin D, 5-HIAA, VMA, Serotonin, TSH, s-T4, Anti TPO, Anti Tg, Kortizol) |

### NOT: