

## 종합검사

### ▶ B8000 / 혈액종합검사 (남성 100종)

Protein, total, Albumin, Globulin, A/G ratio, BUN (Blood urea nitrogen), Creatinine, B/C ratio, Uric acid, Glucose, Bilirubin, total, Bilirubin, direct, AST (GOT), ALT (GPT), GGT ( $\gamma$ -GTP), ALP (Alkaline phosphatase), LDH (Lactate dehydrogenase), CK (Creatine kinase), Amylase, Lipase, Cholesterol, total, Triglyceride (TG), HDL-cholesterol, LDL-cholesterol, Cardiac Risk Factor, Calcium (Ca), Phosphorus (P), Sodium (Na), Potassium (K), Chloride (Cl), Iron (Fe), UIBC, TIBC, HbA1c, Magnesium (Mg), Homocysteine, Routine urine (10종), Urine microscopic (Flow Cytometry), WBC (백혈구), Differential count 2, RBC (적혈구), Hemoglobin (Hb, 혈액소량), Hematocrit (Hct, 적혈구용적율), MCV, MCH, MCHC, RDW, Platelet, PCT, MPV, PDW, Rh 혈액형검사, ABO 혈액형검사, Reticulocyte count (flow cytometry), CRP (정량), ASO (정량), RF (정량), HBsAg (정밀), Anti-HBs (정밀), Anti-HCV, HIV Ag/Ab, RPR 정밀, AFP ( $\alpha$ -fetoprotein), CEA (Carcinoembryonic Ag), CA19-9, PSA (Prostate specific Ag),  $\beta$ 2-microglobulin, NSE (Neuron specific enolase), T3 (Triiodothyronine), T4 (Thyroxine), TSH, 25-OH vitamin D, CYFRA 21-1, Ferritin, HAV Ab IgG

### ▶ B8001 / 혈액종합검사 (여성 100종)

Protein, total, Albumin, Globulin, A/G ratio, BUN (Blood urea nitrogen), Creatinine, B/C ratio, Uric acid, Glucose, Bilirubin, total, Bilirubin, direct, AST (GOT), ALT (GPT), GGT ( $\gamma$ -GTP), ALP (Alkaline phosphatase), LDH (Lactate dehydrogenase), CK (Creatine kinase), Amylase, Lipase, Cholesterol, total, Triglyceride (TG), HDL-cholesterol, LDL-cholesterol, Cardiac Risk Factor, Calcium (Ca), Phosphorus (P), Sodium (Na), Potassium (K), Chloride (Cl), Iron (Fe), UIBC, TIBC, HbA1c, Magnesium (Mg), Homocysteine, Routine urine (10종), Urine microscopic (Flow Cytometry), WBC (백혈구), Differential count 2, RBC (적혈구), Hemoglobin (Hb, 혈액소량), Hematocrit (Hct, 적혈구용적율), MCV, MCH, MCHC, RDW, Platelet, PCT, MPV, PDW, Rh 혈액형검사, ABO 혈액형검사, Reticulocyte count (flow cytometry), CRP (정량), ASO (정량), RF (정량), HBsAg (정밀), Anti-HBs (정밀), Anti-HCV, HIV Ag/Ab, RPR 정밀, AFP ( $\alpha$ -fetoprotein), CEA (Carcinoembryonic Ag), CA19-9, CA125,  $\beta$ 2-microglobulin, NSE (Neuron specific enolase), T3 (Triiodothyronine), T4 (Thyroxine), TSH, 25-OH vitamin D, CA15-3, CYFRA 21-1, Ferritin, HAV Ab IgG

### ▶ A5631 / 혈액종양77종 (남성)

Protein, total, Albumin, Globulin, A/G ratio, BUN (Blood urea nitrogen), Creatinine, B/C ratio, Uric acid, Glucose, Bilirubin, total, Bilirubin, direct, AST (GOT), ALT (GPT), GGT ( $\gamma$ -GTP), ALP (Alkaline phosphatase), LDH (Lactate dehydrogenase), Amylase, Cholesterol, total, Triglyceride (TG), HDL-cholesterol, Calcium (Ca), Phosphorus (P), Sodium (Na), Potassium (K), Chloride (Cl), Iron (Fe), UIBC, Routine urine (10종), Urine microscopic (Flow Cytometry), WBC (백혈구), Differential count 1, RBC (적혈구), Hemoglobin (Hb, 혈액소량), Hematocrit (Hct, 적혈구용적율), MCV, MCH, MCHC, RDW, Platelet, PCT, MPV, PDW, Rh 혈액형검사, ABO 혈액형검사, CRP (정량), RF (정량), HBsAg (정밀), Anti-HBs (정밀), HIV Ag/Ab, RPR 정밀, AFP ( $\alpha$ -fetoprotein), CEA (Carcinoembryonic Ag), CA19-9, PSA (Prostate specific Ag),  $\beta$ 2-microglobulin, T4 (Thyroxine), TSH, TPA, Ferritin

### ▶ A5632 / 혈액종양77종 (여성)

Protein, total, Albumin, Globulin, A/G ratio, BUN (Blood urea nitrogen), Creatinine, B/C ratio, Uric acid, Glucose, Bilirubin, total, Bilirubin, direct, AST (GOT), ALT (GPT), GGT ( $\gamma$ -GTP), ALP (Alkaline phosphatase), LDH (Lactate dehydrogenase), Amylase, Cholesterol, total, Triglyceride (TG), HDL-cholesterol, Calcium (Ca), Phosphorus (P), Sodium (Na), Potassium (K), Chloride (Cl), Iron (Fe), UIBC, Routine urine (10종), Urine microscopic (Flow Cytometry), WBC (백혈구), Differential count 1, RBC (적혈구), Hemoglobin (Hb, 혈액소량), Hematocrit (Hct, 적혈구용적율), MCV, MCH, MCHC, RDW, Platelet, PCT, MPV, PDW, Rh 혈액형검사, ABO 혈액형검사, CRP (정량), RF (정량), HBsAg (정밀), Anti-HBs (정밀), HIV Ag/Ab, RPR 정밀, AFP ( $\alpha$ -fetoprotein), CEA (Carcinoembryonic Ag), CA19-9, CA125,  $\beta$ 2-microglobulin, T4 (Thyroxine), TSH, CA15-3, Ferritin

### ▶ A5630 / 혈액 70종

Protein, total, Albumin, Globulin, A/G ratio, BUN (Blood urea nitrogen), Creatinine, Uric acid, Glucose, Bilirubin, total, Bilirubin, direct, AST (GOT), ALT (GPT), GGT ( $\gamma$ -GTP), ALP (Alkaline phosphatase), LDH (Lactate dehydrogenase), Amylase, Cholesterol, total, Triglyceride (TG), HDL-cholesterol, Calcium (Ca), Phosphorus (P), Sodium (Na), Potassium (K), Chloride (Cl), Iron (Fe), Routine urine (10종), Urine microscopic (Flow Cytometry), WBC (백혈구), Differential count 1, RBC (적혈구), Hemoglobin (Hb, 혈액소량), Hematocrit (Hct, 적혈구용적율), MCV, MCH, MCHC, RDW, Platelet, PCT, MPV, PDW, Rh 혈액형검사, ABO 혈액형검사, CRP (정량), RF (정량), HBsAg (정밀), Anti-HBs (정밀), HIV Ag/Ab, RPR 정밀, AFP ( $\alpha$ -fetoprotein), T4 (Thyroxine), TSH

### ▶ A5639 / 혈액 70종 FT4

Protein, total, Albumin, Globulin, A/G ratio, BUN (Blood urea nitrogen), Creatinine, Uric acid, Glucose, Bilirubin, total, Bilirubin, direct, AST (GOT), ALT (GPT), GGT ( $\gamma$ -GTP), ALP (Alkaline phosphatase), LDH (Lactate dehydrogenase), Amylase, Cholesterol, total, Triglyceride (TG), HDL-cholesterol, Calcium (Ca), Phosphorus (P), Sodium (Na), Potassium (K), Chloride (Cl), Iron (Fe), Routine urine (10종), Urine microscopic (Flow Cytometry), WBC (백혈구), Differential count 1, RBC (적혈구), Hemoglobin (Hb, 혈액소량), Hematocrit (Hct, 적혈구용적율), MCV, MCH, MCHC, RDW, Platelet, PCT, MPV, PDW, Rh 혈액형검사, ABO 혈액형검사, CRP (정량), RF (정량), HBsAg (정밀), Anti-HBs (정밀), HIV Ag/Ab, RPR 정밀, AFP ( $\alpha$ -fetoprotein), TSH, Free T4

### ▶ A5629 / 혈액 57종

Protein, total, Albumin, Globulin, A/G ratio, BUN (Blood urea nitrogen), Creatinine, Glucose, Bilirubin, total, Bilirubin, direct, AST (GOT), ALT (GPT), GGT ( $\gamma$ -GTP), ALP (Alkaline phosphatase), LDH (Lactate dehydrogenase), Amylase, Cholesterol, total, Triglyceride (TG), Iron (Fe), Routine urine (10종), Urine microscopic (Flow Cytometry), WBC (백혈구), Differential count 1, RBC (적혈구), Hemoglobin (Hb, 혈액소량), Hematocrit (Hct, 적혈구용적율), MCV, MCH, MCHC, RDW, Platelet, PCT, MPV, PDW, Rh 혈액형검사, ABO 혈액형검사, RF (정량), HBsAg (정밀), Anti-HBs (정밀), RPR 정밀, AFP ( $\alpha$ -fetoprotein)

<b>▶ B8004 / 신혈액종양 (남성)</b>
Protein, total, Albumin, Glucose, Bilirubin, total, AST (GOT), ALT (GPT), GGT (γ-GTP), ALP (Alkaline phosphatase), Cholesterol, total, Triglyceride (TG), Routine urine (10종), Urine microscopic (Flow Cytometry), WBC (백혈구), Differential count 1, RBC (적혈구), Hemoglobin (Hb, 혈색소량), Hematocrit (Hct, 적혈구용적율), Platelet, CRP (정량), HBsAg (정밀), Anti-HBs (정밀), AFP (α-fetoprotein), CEA (Carcinoembryonic Ag), CA19-9, PSA (Prostate specific Ag), β2-microglobulin, CYFRA 21-1, Ferritin
<b>▶ B8005 / 신혈액종양 (여성)</b>
Protein, total, Albumin, Glucose, Bilirubin, total, AST (GOT), ALT (GPT), GGT (γ-GTP), ALP (Alkaline phosphatase), Cholesterol, total, Triglyceride (TG), Routine urine (10종), Urine microscopic (Flow Cytometry), WBC (백혈구), Differential count 1, RBC (적혈구), Hemoglobin (Hb, 혈색소량), Hematocrit (Hct, 적혈구용적율), Platelet, CRP (정량), HBsAg (정밀), Anti-HBs (정밀), AFP (α-fetoprotein), CEA (Carcinoembryonic Ag), CA19-9, CA125, β2-microglobulin, CA15-3, CYFRA 21-1, Ferritin
<b>▶ B8500 / 혈액종합 골드 (남성)</b>
Protein, total, Albumin, Globulin, A/G ratio, BUN (Blood urea nitrogen), Creatinine, B/C ratio, Uric acid, Glucose, Bilirubin, total, AST (GOT), ALT (GPT), GGT (γ-GTP), ALP (Alkaline phosphatase), LDH (Lactate dehydrogenase), Amylase, Lipase, Cholesterol, total, Triglyceride (TG), HDL-cholesterol, LDL-cholesterol, HbA1c, eGFR (CKD-EPI), Routine urine (10종), Urine microscopic (Flow Cytometry), WBC (백혈구), Differential count 1, RBC (적혈구), Hemoglobin (Hb, 혈색소량), Hematocrit (Hct, 적혈구용적율), MCV, MCH, MCHC, RDW, Platelet, PCT, MPV, PDW, HBsAg (정밀), Anti-HBs (정밀), Anti-HCV, HIV Ag/Ab, RPR 정밀, AFP (α-fetoprotein), CEA (Carcinoembryonic Ag), PSA (Prostate specific Ag), TSH, Free T4, 25-OH vitamin D, hs-CRP (high-sensitivity CRP)
<b>▶ B8501 / 혈액종합 골드 (여성)</b>
Protein, total, Albumin, Globulin, A/G ratio, BUN (Blood urea nitrogen), Creatinine, B/C ratio, Uric acid, Glucose, Bilirubin, total, AST (GOT), ALT (GPT), GGT (γ-GTP), ALP (Alkaline phosphatase), LDH (Lactate dehydrogenase), Amylase, Lipase, Cholesterol, total, Triglyceride (TG), HDL-cholesterol, LDL-cholesterol, HbA1c, eGFR (CKD-EPI), Routine urine (10종), Urine microscopic (Flow Cytometry), WBC (백혈구), Differential count 1, RBC (적혈구), Hemoglobin (Hb, 혈색소량), Hematocrit (Hct, 적혈구용적율), MCV, MCH, MCHC, RDW, Platelet, PCT, MPV, PDW, HBsAg (정밀), Anti-HBs (정밀), Anti-HCV, HIV Ag/Ab, RPR 정밀, AFP (α-fetoprotein), CEA (Carcinoembryonic Ag), CA125, TSH, Free T4, 25-OH vitamin D, Ferritin, hs-CRP (high-sensitivity CRP)
<b>▶ 간암검사</b>
AFP (α-fetoprotein), CEA (Carcinoembryonic Ag), TPA
<b>▶ 위암검사 / 대장, 직장암검사</b>
CEA (Carcinoembryonic Ag), CA72-4, TPA
<b>▶ 췌장암검사</b>
CEA (Carcinoembryonic Ag), CA19-9, CA72-4
<b>▶ 담낭, 담도암검사</b>
CA19-9, TPA, Ferritin
<b>▶ 전립선암검사</b>
CEA (Carcinoembryonic Ag), PSA (Prostate specific Ag), PAP (Prostatic acid phosphatase)
<b>▶ 자궁암검사</b>
CEA (Carcinoembryonic Ag), CA125, SCC Ag, TPA
<b>▶ 난소암검사</b>
CEA (Carcinoembryonic Ag), CA125, CA72-4
<b>▶ 유방암검사</b>
CEA (Carcinoembryonic Ag), CA15-3, TPA
<b>▶ 단일코드</b>
GastroPanel, 얼리텍 대장암검사, ROMA (난소암 위험도)

<b>성매개 감염</b>
STI 12종 (Multiplex PCR), HPV Real-time PCR

<b>호흡기</b>
폐렴원인균 선별검사 7종, 호흡기바이러스 검사

<b>급성설사</b>
급성설사 원인바이러스 선별검사, 급성설사 원인균검사

◆ 비급여 항목 리스트

명칭	비용	특이사항	최종변경일
Protein, total	1,630		
Albumin	1,910		
Globulin	-		
A/G ratio	-		
BUN (Blood urea nitrogen)	1,850		
Creatinine	2,020		
B/C ratio	-		
Uric acid	2,610		
Glucose	1,600		
Bilirubin, total	1,540		
Bilirubin, direct	1,450		
Bilirubin, indirect	-		
AST (GOT)	2,300		
ALT (GPT)	2,240		
GGT (γ-GTP)	4,160		
LAP (Leucine aminopeptidase)	3,420		
ALP (Alkaline phosphatase)	1,810		
LDH (Lactate dehydrogenase)	3,420		
CK (Creatine kinase)	3,420		
Troponin I (Tnl)	12,520		
Amylase	3,360		
Lipase	3,360		
Cholesterol, total	1,900		
Triglyceride (TG)	4,540		
HDL-cholesterol	7,700		
LDL-cholesterol	7,730		
Cardiac Risk Factor	-		
Apolipoprotein B	8,840		
Apolipoprotein C-II	8,840		
Lipoprotein (a) (LP(a))	12,760		
Calcium (Ca)	1,990		
Phosphorus (P)	1,990		
Sodium (Na)	1,990		
Potassium (K)	1,990		
Chloride (Cl)	1,990		
Iron (Fe)	3,090		
UIBC	3,090		
TIBC	3,090		
Microalbumin(RU)	21,490		
Urine creatinine(mg/dL)	2,020		
eGFR	-		
HbA1c	8,800		
Magnesium (Mg)	1,990		
eGFR (CKD-EPI)	-		
Methylmalonic acid (RU)	65,450		
Cystatin C	7,600		
Lipoprotein EP	17,620		
Immuno EP (S)	57,740		
Glycated albumin	12,450		
Homocysteine	15,630		
MAST Allergy Intergrated panel	131,220		
IgG	10,540		
IgM	10,540		
Protein S Ag	17,440		
Protein C Activity	16,560		
Routine urine (10종)	2,370		
Urine RBC morphology	4,410		
Urine microscopic (Flow Cytometry)	1,550		
WBC (백혈구)	1,260		

Differential count 1	2,760		
Differential count 2	2,760		
RBC (적혈구)	1,260		
Hemoglobin (Hb, 혈색소량)	1,260		
Hematocrit (Hct, 적혈구용적율)	1,260		
MCV	-		
MCH	-		
MCHC	-		
RDW	1,260		
Platelet	1,260		
PCT	-		
MPV	-		
PDW	1,260		
Cosinophil count(호산구수)	1,390		
PBS (Blood cell morphology)	12,420		
Prothrombin time(PT)	2,420		
Activated PTT	3,920		
Fibrinogen	3,650		
Factor VIII (functional)	17,140		
Factor XIII (functional)	17,140		
vWF Activity	21,180		
Mixing test (PT)	20,370		
Mixing test (aPTT)	20,370		
Antithrombin III (AT-III)	7,220		
Rh 혈액형검사	4,440		
Lupus Anticoagulant 선별	15,780		
Lupus Anticoagulant 확진	45,780		
ABO 혈액형검사	7,470		
Differential count (Nasal)	5,680		
Reticulocyte count (flow cytometry)	2,060		
CRP (정량)	8,520		
ASO (정량)	10,280		
RF (정량)	10,650		
GastroPanel	76,500		
HBsAg (정밀)	14,880		
Anti-HBs (정밀)	15,850		
HBeAg	20,820		
Anti-Hbe	21,030		
Anti-HCV	18,440		
HIV Ag/Ab	13,250		
Anti phospholipid Ab IgG	26,680		
Anti phospholipid Ab IgM	26,680		
ANA 정성(IFA)	18,990		
ANA 정량(IFA)	36,410		
Anti smooth muscle Ab	10,820		
Antimitochondrial Ab	12,850		
Anti-β2-GPI IgG	26,700		
Anti-β2-GPI IgM	26,700		
RPR 정밀	2,300		
TPLA 정밀	10,310		
결핵균특이항원자극인터페론감마(ELISA)	63,210		
PIVKA-II	17,450		
AntiThyroglobulin Ab	19,740		
Anti-TPO Ab	16,730		
AFP (α-fetoprotein)	10,250		
CEA (Carcinoembryonic Ag)	14,860		
CA19-9	18,920		
CA125	17,840		
PSA (Prostate specific Ag)	16,530		
β2-microglobulin	14,130		
Protein C Ag	18,380		
vWF Ag	17,190		

D-dimer 정량	15,080		
NT-pro-BNP	58,180		
CA72-4	19,120		
NSE (Neuron specific enolase)	23,570		
Vitamin B12 (Cyanocobalamin)	12,900		
Folate (Folic acid)	12,900		
Free PSA	16,530		
Anti-TSHR Ab	16,730		
ACTH	18,440		
Cortisol (Compound F)	16,760		
ROMA (난소암 위험도)	17,840		
Fecal calprotectin	27,420		
Gram stain	3,350		
T3 (Triiodothyronine)	13,500		
T4 (Thyroxine)	13,500		
TSH	18,770		
Free T4	13,500		
TS Ab (TSH stimulating Ab)	54,470		
25-OH vitamin D	12,900		
Aldosterone	16,940		
Anti-HBc, total	17,270		
Anti-HBc IgM	17,270		
Anti-HAV IgM	18,830		
PAP (Prostatic acid phosphatase)	16,530		
CA15-3	18,570		
SCC Ag	23,960		
TPA	25,390		
CYFRA 21-1	28,200		
C-peptide (S)	13,960		
Ferritin	11,460		
IgE, total	17,620		
HAV Ab IgG	18,830		
Apo E genotype(Apolipoprotein E)	80,350		
HBV DNA 정량(Realtime PCR)	87,870		
HCV RNA 정량 (Realtime PCR)	162,810		
폐렴원인균 선별검사 7종	88,000		
STI 12종 (Multiplex PCR)	99,210		
HPV Real-time PCR	66,370		
급성설사 원인바이러스 선별검사	88,000		
호흡기바이러스 검사	178,320		
급성설사 원인균검사	99,210		
AFP-L3 (%)	21,590		
hs-CRP (high-sensitivity CRP)	8,520		
C-telopeptide (CTx)	16,800		
FDP (정량)	13,520		
Anti-Intrinsic Factor Antibody	10,940		
H.pylori Ag(stool)	4,630		
M2BPGi	66,520		
엘리텍 대장암검사-계약전용	154,500		