

삼광의료재단 2013년 수가안내

검사코드	검사명	검체명	검사방법	분류코드	보험기호	비고	2012년 수가	2013년 수가
00540	11-Deoxy cortisol	SST Serum	RIA			국외	165,430	169,000
00550	11-Deoxycorticosterone	SST Serum	RIA			국외	165,430	169,000
00560	11-OHCS	SST Serum	형광법			국외	33,190	34,000
60030	12종 흡인성Allergen	SST Serum	FEIA			국외	50,900	52,000
00400	17 α -OH Pregnenolone	SST Serum	RIA	노207	CZ207	국외	132,330	136,000
00621	18-OH Corticosterone	SST Serum	LC/MS/MS			국외	305,480	313,000
50000	2-5A합성효소활성	SST Serum	RIA			국외	81,330	83,000
00421	5-a-dihydrotestosterone	SST Serum	RIA			국외	116,180	130,000
00820	5-HIAA 정량(Plasma)	EDTA Plasma	HPLC			국외	44,530	46,000
01130	간세포종식인자(HGF)	SST Serum	ELISA			국외	165,430	169,000
11538	광범위선천성대사이상 MS/MS	Blood Paper	Tandem MS	노338	CZ338		63,620	65,000
27825	글리백내성유전자(Sequencing)	EDTA Blood	Sequencing	노596	CZ817		279,940	287,000
52581	기생충 항체 5종(1) CSF	CSF	ELISA				20,000	20,000
52580	기생충 항체 6종(1) CSF	CSF	ELISA				26,000	26,000
52595	기생충 항체 검사 10종	SST Serum	ELISA				50,000	50,000
52596	기생충 항체 검사 10종(1)	SST Serum	ELISA				59,000	59,000
52560	기생충 항체 검사 5종 (1)	SST Serum	ELISA				20,000	20,000
52561	기생충 항체 검사 5종 (2)	SST Serum	ELISA				20,000	20,000
52563	기생충 항체 검사 5종 (4)	SST Serum	ELISA				20,000	20,000
52564	기생충 항체 검사 5종 (5)	SST Serum	ELISA				20,000	20,000
52565	기생충 항체 검사 5종 (6)	SST Serum	ELISA				29,000	29,000
52573	기생충 항체 검사 5종 (7)	SST Serum	ELISA				20,000	20,000
52566	기생충 항체 검사 6종 (1)	SST Serum	ELISA				26,000	26,000
52567	기생충 항체 검사 6종 (2)	SST Serum	ELISA				26,000	26,000
52568	기생충 항체 검사 6종 (3)	SST Serum	ELISA				26,000	26,000
52569	기생충 항체 검사 6종 (4)	SST Serum	ELISA				26,000	26,000
52572	기생충 항체 검사 6종 (5)	SST Serum	ELISA				26,000	26,000
52570	기생충 항체 검사 7종 (1)	SST Serum	ELISA				32,000	32,000
52582	기생충 항체 검사 7종 (1)	Body Fluid	ELISA				32,000	32,000
52571	기생충 항체 검사 7종 (2)	SST Serum	ELISA				32,000	32,000
52574	기생충 항체 검사 7종 (3)	SST Serum	ELISA				32,000	32,000
52575	기생충 항체 검사 7종 (4)	SST Serum	ELISA				32,000	32,000
52590	기생충 항체 검사 9종(1)	SST Serum	ELISA				44,000	44,000
70990	기생충성충	Other	검경법				10,000	10,000
65250	마약선별검사 4종	Random Urine	ICA				32,360	34,000
12640	모발분석(병원급)	모발	ICP/MS				70,000	70,000

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12641	모발분석(의원급)	모발	ICP/MS				70,000	70,000
70995	미포자충 (microsporidium)	Stool	검경법				0	0
42570	바이러스성 설사 4종	Stool	Sequencing			NIH	0	0
50492	백일해 검사	비인후/인후도찰물				NIH	0	0
50490	백일해 항체	SST Serum	PA			국외	35,630	36,000
27590	선천성난청유전자(GJB2)	EDTA Blood	Sequencing	노595	CZ623		71,960	74,000
27591	선천성난청유전자(GJB2)	Blood Paper	Sequencing	노595	CZ623		71,960	74,000
11502	선천성대사이상 6종	Blood Paper					0	0
11503	선천성대사이상 6종(대구)	Blood Paper					32,900	33,660
11511	선천성대사이상 7종	Blood Paper					11,880	12,160
11512	선천성대사이상 7종	Blood Paper					11,240	11,500
25367	유방암 유전자 가족검사	EDTA Blood	Sequencing				100,000	100,000
11220	전지질 중 지방산분획	SST Serum	GC			국외	191,420	196,000
82160	조직 Block 대여	Tissue					34,500	34,500
82165	조직 Block 제작	Other					11,500	11,500
82136	조직 Slide 결과판독	Tissue					13,020	13,020
82130	조직 Slide 원본 대여	Tissue					34,500	34,500
82137	조직 slide제작(Recut)≤2장	Tissue					5,000	5,000
82138	조직 slide제작(Recut)≥3장	Tissue					10,000	10,000
80671	조직전자현미경검사 사본	Other					6,600	6,600
13190	총삼염화물(TTC)	Random Urine	GC/ECD				19,240	17,620
80061	추가Slide	Other					5,000	5,000
25701	친자확인 검사대상자1인추가	EDTA Blood					226,000	231,000
25700	친자확인(부or모+자)24시간	EDTA Blood	PCR				452,000	463,000
70755	투석용수 미생물배양검사	Water	Culture				12,730	13,000
12645	투석용수 미세물질24종검사	Water	ICP/MS				276,620	283,000
70762	투석용수 Endotoxin	Water	Kinetic turbidimetric method				44,530	46,000
42305	호흡기바이러스 12종 PCR	Sputum	Multiplex-PCR	노598러	CZ981~4		161,110	165,000
42307	호흡기바이러스 15종 PCR	비인후/인후도찰물	Multiplex-PCR	노598러	CZ981~4		165,970	170,000
42306	호흡기바이러스 6종 PCR	Sputum	Multiplex-PCR	노598러	CZ981~4		140,500	144,000
13230	활성산소&항산화력 검사	SST Serum	Colorimetry				61,680	63,000
65160	Acetazolamide	SST Serum	HPLC			국외	76,350	78,000
12650	Acetone 정량	Random Urine	GC			국외	49,800	51,000
12660	Acetone 정량	SST Serum	GC			국외	49,800	51,000
25000	Acetylcholinesterase	Amniotic Fluid	Electrophoresis	노173	BZ173		190,870	195,000
25315	Achondroplasia familystudy	EDTA Blood	Sequencing				32,090	33,000

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27550	Achondroplasia,FGFR3 major	EDTA Blood	Sequencing	노595	CZ694		99,000	104,000
01150	Ach-r-Blocking Ab	SST Serum	RIA				122,830	126,000
13177	Acid-α-glucosidase(pompe)	EDTA Blood	Fluorometry	노331	CZ331		73,060	75,000
28050	ADAMTS 13	SC Plasma				국외	387,270	397,000
28051	ADAMTS 13	복수검체	Western blot				100,000	100,000
42320	Adenovirus DNA	Sputum	real time PCR	노598	CZ994		69,720	71,000
40000	Adenovirus(CF)	SST Serum	CF			국외	16,600	17,000
40001	Adenovirus(CF)	CSF	CF			국외	16,600	17,000
40010	Adenovirus,Type 1(NT)	SST Serum	Neutralization			국외	66,390	68,000
40011	Adenovirus,Type 1(NT)	CSF	Neutralization			국외	66,390	68,000
40110	Adenovirus,Type 11(NT)	SST Serum	Neutralization			국외	66,390	68,000
40111	Adenovirus,Type 11(NT)	CSF	Neutralization			국외	66,390	68,000
40190	Adenovirus,Type 19(NT)	SST Serum	Neutralization			국외	66,390	68,000
40191	Adenovirus,Type 19(NT)	CSF	Neutralization			국외	66,390	68,000
40020	Adenovirus,Type 2(NT)	SST Serum	Neutralization			국외	66,390	68,000
40021	Adenovirus,Type 2(NT)	CSF	Neutralization			국외	66,390	68,000
40210	Adenovirus,Type 21(NT)	SST Serum	Neutralization			국외	66,390	68,000
40211	Adenovirus,Type 21(NT)	CSF	Neutralization			국외	66,390	68,000
40030	Adenovirus,Type 3(NT)	SST Serum	Neutralization			국외	66,390	68,000
40031	Adenovirus,Type 3(NT)	CSF	Neutralization			국외	66,390	68,000
40370	Adenovirus,Type 37(NT)	SST Serum	Neutralization			국외	66,390	68,000
40371	Adenovirus,Type 37(NT)	CSF	Neutralization			국외	66,390	68,000
40040	Adenovirus,Type 4(NT)	SST Serum	Neutralization			국외	66,390	68,000
40041	Adenovirus,Type 4(NT)	CSF	Neutralization			국외	66,390	68,000
40050	Adenovirus,Type 5(NT)	SST Serum	Neutralization			국외	66,390	68,000
40051	Adenovirus,Type 5(NT)	CSF	Neutralization			국외	66,390	68,000
40060	Adenovirus,Type 6(NT)	SST Serum	Neutralization			국외	66,390	68,000
40061	Adenovirus,Type 6(NT)	CSF	Neutralization			국외	66,390	68,000
40070	Adenovirus,Type 7(NT)	SST Serum	Neutralization			국외	66,390	68,000
40071	Adenovirus,Type 7(NT)	CSF	Neutralization			국외	66,390	68,000
40080	Adenovirus,Type 8(NT)	SST Serum	Neutralization			국외	66,390	68,000
40081	Adenovirus,Type 8(NT)	CSF	Neutralization			국외	66,390	68,000
00729	Adrenal 21-hydroxylase Ab	SST Serum				국외	184,510	189,000
70515	AFB Sensitivity (Sequence)	Sputum	Sequencing	노598	CZ985~6		90,240	92,000
29490	AGXT type I, gene mutation	EDTA Blood	Sequencing				450,000	450,000
11890	Alcohol	SST Serum	Enzyme				9,220	9,500

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11891	Alcohol	EDTA Plasma	Enzyme				9,220	9,500
11892	Alcohol(RU)	Random Urine	Enzyme				9,220	9,500
86380	ALK rearrangement	Tissue	FISH	노598	CZ967		450,000	480,000
12670	Aluminium(Al)	Trace Serum	AAS				21,210	22,000
12671	Aluminium(Al)	24hr Urine	AAS				21,210	22,000
00675	AMH	SST Serum	ELISA	노214	CZ214		55,330	57,000
25325	AML1/ETO (real-time PCR)	EDTA Blood	real time PCR	노596	CZ808		152,700	156,000
25326	AML1/ETO (real-time PCR)	Bone Marrow	real time PCR	노596	CZ808		152,700	156,000
65390	Amphetamine	Random Urine	ICA				8,090	8,500
10510	Amyloid A	SST Serum	Latex	노242	CZ242	국외	114,520	117,000
00670	Androstenedione	SST Serum	IRMA	노196	CZ196		84,710	87,000
00680	Androsterone	SST Serum	RIA	노197	CZ197	국외	179,420	184,000
01170	Angiotensin I	EDTA Plasma	RIA			국외	76,350	78,000
01180	Angiotensin II	EDTA Plasma	RIA			국외	76,350	78,000
51070	Anti Adrenal CortexAb	SST Serum	IFA			국외	248,130	254,000
51110	Anti cardiolipinB2 gly 1 com	SST Serum	ELISA			국외	110,650	113,000
51121	Anti CCP Ab	EDTA Plasma	EIA	노432	CZ432		38,170	39,000
51122	Anti CCP Ab	SST Serum	EIA	노432	CZ432		38,170	39,000
52400	Anti collagen- II Ab IgG	SST Serum	ELISA			국외	229,600	235,000
50340	Anti Diphtheria Ab	SST Serum	EIA			국외	279,940	287,000
50415	Anti DNase B Ab	SST Serum	Nephelometry			국외	163,890	168,000
52040	Anti GD1b IgG	SST Serum	EIA				50,900	52,000
52041	Anti GD1b IgG	CSF	EIA				50,900	52,000
52042	Anti GD1b IgG	EDTA Plasma	EIA				50,900	52,000
52050	Anti GD1b IgM	SST Serum	EIA	노425	CZ425		50,900	52,000
52051	Anti GD1b IgM	CSF	EIA	노425	CZ425		50,900	52,000
52052	Anti GD1b IgM	EDTA Plasma	EIA	노425	CZ425		50,900	52,000
52060	Anti GM1 IgG	SST Serum	EIA	노426	CZ261		50,900	52,000
52061	Anti GM1 IgG	CSF	EIA	노426	CZ261		50,900	52,000
52070	Anti GM1 IgM	SST Serum	EIA	노426	CZ262		50,900	52,000
52071	Anti GM1 IgM	CSF	EIA	노426	CZ262		50,900	52,000
52090	Anti GQ1b Ab	SST Serum	ELISA			국외	381,750	391,000
52095	Anti GQ1b IgG	SST Serum	EIA				50,900	52,000
52096	Anti GQ1b IgG	CSF	EIA				50,900	52,000
52097	Anti GQ1b IgM	SST Serum	EIA				50,900	52,000
52098	Anti GQ1b IgM	CSF	EIA				50,900	52,000

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31005	Anti heparin(PF4) Ab	SST Serum	EIA			국외	633,680	649,000
52340	Anti IA-2 Ab (ICA 512 Ab)	SST Serum	RIA			국외	129,760	133,000
51330	Anti Jo-1 Ab	SST Serum	Ouchterlony			국외	50,900	52,000
50360	Anti Legionella Ab (NIH)	SST Serum	IFA			NIH	0	0
51370	Anti lymphocyte Ab	SST Serum				국외	99,250	102,000
52100	Anti MAG Ab	SST Serum	IFA	노427	CZ427		50,900	52,000
52101	Anti MAG Ab	CSF	IFA	노427	CZ427		50,900	52,000
51400	Anti mitochondrial M2 Ab	SST Serum	CLIA			국외	86,530	89,000
52610	Anti PE Ab	SST Serum	EIA				788,930	808,000
51431	Anti PI Ab	SST Serum	EIA			국외	692,210	709,000
51470	Anti Pituitary Ab	SST Serum	IFA			국외	152,700	156,000
51500	Anti Reticulin Ab	SST Serum	IFA			국외	229,050	235,000
51530	Anti Scl-70 Ab	SST Serum	Ouchterlony			국외	49,800	51,000
51540	Anti Skeletal Muscle Ab	SST Serum	IFA			국외	221,300	227,000
51565	Anti Smooth Muscle Ab정량	SST Serum	IFA				26,860	28,000
51180	Anti ss-DNA IgG	SST Serum	ELISA			국외	43,810	45,000
51190	Anti ss-DNA IgM	SST Serum	ELISA			국외	66,390	68,000
50380	Anti Streptokinase Ab	SST Serum	PA			국외	9,960	20,000
50390	Anti Tetanus Ab	SST Serum	EIA			국외	254,490	261,000
51620	Anti TS Ab	SST Serum	Bio-assay	노213	CZ213		76,350	78,000
51630	Anti TSB Ab	SST Serum	RIA			국외	254,490	261,000
30850	Antiplasmin(α 2-PI)	SC Plasma	Chromogenic assay			국외	41,500	42,000
26410	APC gene mutation analysis	EDTA Blood	Sequencing	노595	CZ718		929,000	975,500
65005	Aprindine	SST Serum	HPLC			국외	42,050	43,000
65006	Aprindine	Hp Blood	HPLC			국외	42,050	43,000
10265	Arylsulfatase A	EDTA Blood	Enzyme	노327	CZ327		99,250	102,000
50440	Aspergillus Ab	SST Serum	Immuno-diffusion			국외	127,260	130,000
50456	Aspergillus Ag(BAL)	Bronchial Washing	EIA				20,580	21,000
27673	ATP기반 항암제 감수성 검사	Other		노481	CZ481		466,700	466,700
29170	Avellino corneal dystrophy	Other	Sequencing	노595	CZ661		55,330	57,000
01430	Basic fetoprotein(BFP)	SST Serum	EIA			국외	57,260	59,000
01440	BCA225	SST Serum	EIA			국외	50,900	52,000
27566	bcr-abl (real-time PCR)	EDTA Blood	real time PCR	노596	CZ809		152,700	156,000
27567	bcr-abl (real-time PCR)	Bone Marrow	real time PCR	노596	CZ809		152,700	156,000
27568	bcr-abl gene mutation	EDTA Blood	Sequencing	노596	CZ817		196,000	205,800
11680	Biotinidase 정량	EDTA Plasma	Spectrophotometry	노333	CZ333		127,260	130,000

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50470	Blastomyces Ab	SST Serum	Immuno-diffusion			국외	281,880	289,000
29071	BRAF gene mutation	Block	Sequencing	노595	CZ684		80,000	80,000
29065	BRAF V600E mutation	Thyroid	real time PCR	노596	CZ854		85,000	87,000
25368	BRCA family test	EDTA Blood	Sequencing				89,070	91,000
65791	Brodifacoum	SST Serum	HPLC			국외	462,710	474,000
65680	Bromide	Plain Serum	ICA			국외	190,870	195,000
50510	Brucella Ab (NIH)	SST Serum				NIH	0	0
29080	BTK gene mutation	EDTA Blood	Sequencing	노595	CZ664		524,000	550,200
20010	C1 inactivator	SST Serum	RID	노111	CZ111		57,260	59,000
30880	C1 inactivator activity	SC Plasma	발색성합성기질법	노111	CZ111	국외	127,260	130,000
20030	C2	SST Serum	RID			국외	248,960	255,000
20031	C2	EDTA Plasma	RID			국외	248,960	255,000
20050	C3a	EDTA Plasma	RIA			국외	222,290	228,000
20090	C5	SST Serum	RID			국외	248,960	255,000
20110	C6	SST Serum	RID			국외	248,960	255,000
20120	C7	SST Serum	RID			국외	248,960	255,000
20150	C9	SST Serum	RID			국외	248,960	255,000
01510	CA 54/61	SST Serum	ELISA			국외	76,350	78,000
01520	CA 602	SST Serum	ELISA			국외	76,350	78,000
28180	CACNA1S gene mutation	EDTA Blood	Sequencing	노595	CZ656		174,000	182,700
01195	C-AMP	EDTA Plasma	RIA	노205	CZ205	국외	66,160	68,000
01196	C-AMP	24hr Urine	RIA	노205	CZ205	국외	66,160	68,000
01197	C-AMP	Random Urine	RIA			국외	66,160	68,000
50520	Campylobacter jejuni Ab	SST Serum	ELISA			국외	276,620	283,000
50530	Candida Ab	SST Serum	Immuno-diffusion			국외	232,360	238,000
50540	Candida Ag	SST Serum	Latex			국외	39,840	41,000
50541	Candida Ag	CSF	Latex			국외	39,840	41,000
65400	Cannabinoids 정성	Random Urine	ICA				8,090	8,500
01800	CAR autoantibodies	SST Serum	Western blot			국외	636,240	652,000
65210	Carbamazepine,Free	Plain Serum	EMIT			국외	201,060	206,000
11260	Carnitine(Vitamin BT)	SST Serum	Enzyme			국외	110,650	113,000
26690	CDH1 mutation	EDTA Blood	Sequencing	노595	CZ601		769,000	807,500
20741	CDT	SST Serum	Nephelometry	노112	CZ112		42,350	43,000
29265	CEBPA gene mutation	EDTA Blood	Sequencing				194,000	203,700
82155	Cell Block 제작	Other					11,500	11,500
27740	CFTR Gene mutation	EDTA Blood	Sequencing	노595	CZ631		992,000	1,041,600

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01200	C-GMP	EDTA Plasma	RIA			국외	66,390	68,000
01205	C-GMP	24hr Urine	RIA			국외	66,390	68,000
71270	Chlamydia culture	Other	Culture				3,000	3,000
50580	Chlamydia pneumonia IgA	SST Serum	ELISA			국외	50,900	52,000
50590	Chlamydia psittaci Ab(CF)	SST Serum	CF			국외	19,910	20,000
50591	Chlamydia psittaci Ab(CF)	CSF	CF			국외	19,910	20,000
50600	Chlamydia psittaci IgG	SST Serum	FA			국외	82,700	85,000
50601	Chlamydia psittaci IgG	CSF	FA			국외	82,700	85,000
50610	Chlamydia psittaci IgM	SST Serum	FA			국외	82,700	85,000
50611	Chlamydia psittaci IgM	CSF	FA			국외	82,700	85,000
42345	Chlamydia psittaciPCR(NIH)	Sputum	PCR			NIH	0	0
50650	Chlamydia trachomatis IgA	SST Serum	ELISA				25,450	26,000
65540	Chlorpromazine	SST Serum	GC			국외	298,750	306,000
11060	Cholestanol	EDTA Plasma	GC/MS			국외	330,890	339,000
02180	Cholyglycine	SST Serum	RIA			국외	38,740	40,000
12700	Chromium(Cr)	Trace EDTA Blood	AAS				21,210	22,000
12702	Chromium(Cr)	Random Urine	AAS				21,210	22,000
25103	Chromosome Analysis	Other	Culture				458,090	469,000
25101	Chromosome Analysis(AF)	Amniotic Fluid	Culture				458,090	469,000
25105	Chromosome Analysis(Stem)	Stem cell	Culture				230,000	236,000
25176	Chromosome(Direct)	Chorion					105,880	108,000
25175	Chromosome(Direct+Long)	Chorion	Culture				572,610	572,610
25191	Chromosome(High Resolution)	Amniotic Fluid	Culture				458,090	469,000
25165	Chromosome(Long Term)	Chorion	Culture				483,540	469,000
65010	Cisplatin (Free)	SST Serum	AAS				165,970	170,000
65020	Cisplatin (Total)	SST Serum	AAS			국외	66,390	68,000
65030	Cisplatin (Urine)	Random Urine	AAS				66,390	68,000
27671	C-kit analysis	Other		노595(31)	CZ625		142,900	142,900
65220	Clonazepam	SST Serum	HPLC			국외	76,350	78,000
50849	Clonorchis IgG(BF)	Body Fluid	ELISA				18,450	18,880
26810	CMT1A, PMP22 duplication	EDTA Blood	MLPA	노596가	CZ827		401,000	421,100
26825	CMT2A, MFN2 mutation	EDTA Blood	Sequencing	노595	CZ646		644,000	676,200
42356	CMV 정량 (Real-time PCR)	EDTA Blood	real time PCR	노598마	CZ963		101,790	104,000
40270	CMV(CF)	SST Serum	CF			국외	16,600	17,000
40271	CMV(CF)	CSF	CF			국외	16,600	17,000
40272	CMV(CF)	Body Fluid	CF			국외	16,600	17,000

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12712	Cobalt(Co)	24hr Urine	AAS				21,210	22,000
12713	Cobalt(Co)	Hp Blood	AAS				21,210	22,000
65410	Cocaine 정성	Random Urine	ICA				8,090	8,500
50525	Coccidioidomycosis Ab(NIH)	SST Serum	Immuno-diffusion			NIH	0	0
11955	Collagen Type IV	SST Serum	Latex			국외	50,620	52,000
11960	Collagen Type IV.7S	SST Serum	RIA			국외	81,440	83,000
29171	Corneal dystrophy, TGFBI	Other	Sequencing	노 595	CZ661		155,650	159,000
00690	Corticosterone	SST Serum	RIA			국외	152,700	156,000
00720	Cortisone	SST Serum	RIA			국외	171,790	176,000
11970	Cotinine 정성	Random Urine	ICA				25,450	26,000
40500	Coxsackievirus A type 10(NT)	SST Serum	Neutralization			국외	66,390	68,000
40501	Coxsackievirus A type 10(NT)	CSF	Neutralization			국외	66,390	68,000
40560	Coxsackievirus A type 16(NT)	SST Serum	Neutralization			국외	66,390	68,000
40561	Coxsackievirus A type 16(NT)	CSF	Neutralization			국외	66,390	68,000
40420	Coxsackievirus A type 2(NT)	SST Serum	Neutralization			국외	66,390	68,000
40421	Coxsackievirus A type 2(NT)	CSF	Neutralization			국외	66,390	68,000
40430	Coxsackievirus A type 3(NT)	SST Serum	Neutralization			국외	66,390	68,000
40431	Coxsackievirus A type 3(NT)	CSF	Neutralization			국외	66,390	68,000
40440	Coxsackievirus A type 4(NT)	SST Serum	Neutralization			국외	66,390	68,000
40441	Coxsackievirus A type 4(NT)	CSF	Neutralization			국외	66,390	68,000
40450	Coxsackievirus A type 5(NT)	SST Serum	Neutralization			국외	66,390	68,000
40451	Coxsackievirus A type 5(NT)	CSF	Neutralization			국외	66,390	68,000
40460	Coxsackievirus A type 6(NT)	SST Serum	Neutralization			국외	66,390	68,000
40461	Coxsackievirus A type 6(NT)	CSF	Neutralization			국외	66,390	68,000
40470	Coxsackievirus A type 7(NT)	SST Serum	Neutralization			국외	66,390	68,000
40471	Coxsackievirus A type 7(NT)	CSF	Neutralization			국외	66,390	68,000
40590	Coxsackievirus A type 9(CF)	SST Serum	CF			국외	16,600	17,000
40591	Coxsackievirus A type 9(CF)	CSF	CF			국외	16,600	17,000
40490	Coxsackievirus A type 9(NT)	SST Serum	Neutralization			국외	66,390	68,000
40491	Coxsackievirus A type 9(NT)	CSF	Neutralization			국외	66,390	68,000
40710	Coxsackievirus B type 1(CF)	SST Serum	CF			국외	16,600	17,000
40711	Coxsackievirus B type 1(CF)	CSF	CF			국외	16,600	17,000
40610	Coxsackievirus B type 1(NT)	SST Serum	Neutralization			국외	66,390	68,000
40611	Coxsackievirus B type 1(NT)	CSF	Neutralization			국외	66,390	68,000
40720	Coxsackievirus B type 2(CF)	SST Serum	CF			국외	16,600	17,000
40721	Coxsackievirus B type 2(CF)	CSF	CF			국외	16,600	17,000

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40620	Coxsackievirus B type 2(NT)	SST Serum	Neutralization			국외	66,390	68,000
40621	Coxsackievirus B type 2(NT)	CSF	Neutralization			국외	66,390	68,000
40730	Coxsackievirus B type 3(CF)	SST Serum	CF			국외	16,600	17,000
40731	Coxsackievirus B type 3(CF)	CSF	CF			국외	16,600	17,000
40630	Coxsackievirus B type 3(NT)	SST Serum	Neutralization			국외	66,390	68,000
40631	Coxsackievirus B type 3(NT)	CSF	Neutralization			국외	66,390	68,000
40740	Coxsackievirus B type 4(CF)	SST Serum	CF			국외	16,600	17,000
40741	Coxsackievirus B type 4(CF)	CSF	CF			국외	16,600	17,000
40640	Coxsackievirus B type 4(NT)	SST Serum	Neutralization			국외	66,390	68,000
40641	Coxsackievirus B type 4(NT)	CSF	Neutralization			국외	66,390	68,000
40750	Coxsackievirus B type 5(CF)	SST Serum	CF			국외	16,600	17,000
40751	Coxsackievirus B type 5(CF)	CSF	CF			국외	16,600	17,000
40652	Coxsackievirus B type 5(NT)	Body Fluid	Neutralization			국외	66,390	68,000
40650	Coxsackievirus B type 5(NT)	SST Serum	Neutralization			국외	66,390	68,000
40651	Coxsackievirus B type 5(NT)	CSF	Neutralization			국외	66,390	68,000
40760	Coxsackievirus B type 6(CF)	SST Serum	CF			국외	16,600	17,000
40761	Coxsackievirus B type 6(CF)	CSF	CF			국외	16,600	17,000
40660	Coxsackievirus B type 6(NT)	SST Serum	Neutralization			국외	66,390	68,000
40661	Coxsackievirus B type 6(NT)	CSF	Neutralization			국외	66,390	68,000
27600	CRA(Chemotherapy response)	Other					490,000	490,000
27431	CRE(NDM-1 CRE)(NIH)	균주	PCR			NIH	0	0
29200	Creutzfeldt-Jakob D(NIH)	복수검체	Western blot			NIH	0	0
65700	Cyanide	EDTA Blood	Colorimetry			국외	185,780	190,000
01545	CYFRA 21-1	SST Serum	EIA	노285	CZ285		38,170	39,000
28150	CYP21A2 gene mutation	EDTA Blood	Sequencing	노595	CZ608		322,000	338,100
27730	CYP2C19 Genotyping	EDTA Blood	Sequencing	노597	CZ900		349,000	366,450
27790	CYP2C19 major polymorphism	EDTA Blood	Sequencing	노597	CZ900		82,000	86,100
27510	CYP2C9 major polymorphism	EDTA Blood	Sequencing	노597	CZ905		80,000	84,000
27516	CYP2C9,VKORC1(Realtime PCR	EDTA Blood	real time PCR	노597	CZ911,CZ912		94,000	98,700
50846	Cysticercus IgG(BF)	Body Fluid	ELISA				18,450	18,880
50851	Cysticercus IgG(CSF)	CSF	ELISA				18,450	18,880
27675	DCC암억제유전자-LOH	Other	PCR Fragment analysis	노596가(8)	CZ803		52,500	52,500
52350	Dengue virus IgG/IgM (NIH)	SST Serum	ICA			NIH	0	0
00730	DHEA	SST Serum	RIA	노199	CZ199		139,970	143,000
65230	Diazepam (HPLC)	SST Serum	HPLC			국외	82,990	85,000
65792	Difenacoum	SST Serum	HPLC			국외	365,150	374,000

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65041	Digitoxin	Plain Serum	Immuno assay			국외	153,170	157,000
71290	Diphtheria culture (NIH)	Other	Culture			NIH	0	0
65060	Disopyramide	SST Serum	EIA			국외	63,620	65,000
65061	Disopyramide	Hp Plasma	EIA			국외	63,620	65,000
25390	DMD/BMD	EDTA Blood	Multiplex-PCR	노596	CZ811		203,600	208,000
01550	DUPAN-2	SST Serum	EIA	노286	CZ286	국외	63,620	65,000
42935	EBV 정량 (Real-time PCR)	EDTA Blood	real time PCR	노598	CZ965		101,790	104,000
41310	Echovirus Type 11(HI)	SST Serum	HI			국외	16,600	17,000
41311	Echovirus Type 11(HI)	CSF	HI			국외	16,600	17,000
41110	Echovirus Type 11(NT)	SST Serum	Neutralization			국외	66,390	68,000
41111	Echovirus Type 11(NT)	CSF	Neutralization			국외	66,390	68,000
41320	Echovirus Type 12(HI)	SST Serum	HI			국외	16,600	17,000
41321	Echovirus Type 12(HI)	CSF	HI			국외	16,600	17,000
41120	Echovirus Type 12(NT)	SST Serum	Neutralization			국외	66,390	68,000
41121	Echovirus Type 12(NT)	CSF	Neutralization			국외	66,390	68,000
41130	Echovirus Type 13(NT)	SST Serum	Neutralization			국외	66,390	68,000
41131	Echovirus Type 13(NT)	CSF	Neutralization			국외	66,390	68,000
41160	Echovirus Type 16(NT)	SST Serum	Neutralization			국외	66,390	68,000
41161	Echovirus Type 16(NT)	CSF	Neutralization			국외	66,390	68,000
41170	Echovirus Type 17(NT)	SST Serum	Neutralization			국외	66,390	68,000
41171	Echovirus Type 17(NT)	CSF	Neutralization			국외	66,390	68,000
41180	Echovirus Type 18(NT)	SST Serum	Neutralization			국외	66,390	68,000
41181	Echovirus Type 18(NT)	CSF	Neutralization			국외	66,390	68,000
41190	Echovirus Type 19(NT)	SST Serum	Neutralization			국외	66,390	68,000
41191	Echovirus Type 19(NT)	CSF	Neutralization			국외	66,390	68,000
41210	Echovirus Type 21(NT)	SST Serum	Neutralization			국외	66,390	68,000
41211	Echovirus Type 21(NT)	CSF	Neutralization			국외	66,390	68,000
41220	Echovirus Type 22(NT)	SST Serum	Neutralization			국외	66,390	68,000
41221	Echovirus Type 22(NT)	CSF	Neutralization			국외	66,390	68,000
41240	Echovirus Type 24(NT)	SST Serum	Neutralization			국외	66,390	68,000
41241	Echovirus Type 24(NT)	CSF	Neutralization			국외	66,390	68,000
41250	Echovirus Type 25(NT)	SST Serum	Neutralization			국외	66,390	68,000
41251	Echovirus Type 25(NT)	CSF	Neutralization			국외	66,390	68,000
41030	Echovirus Type 3(HI)	SST Serum	HI			국외	16,600	17,000
41031	Echovirus Type 3(HI)	CSF	HI			국외	16,600	17,000
40930	Echovirus Type 3(NT)	SST Serum	Neutralization			국외	66,390	68,000

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40931	Echovirus Type 3(NT)	CSF	Neutralization			국외	66,390	68,000
41300	Echovirus Type 30(NT)	SST Serum	Neutralization			국외	66,390	68,000
41301	Echovirus Type 30(NT)	CSF	Neutralization			국외	66,390	68,000
40940	Echovirus Type 4(NT)	SST Serum	Neutralization			국외	66,390	68,000
40941	Echovirus Type 4(NT)	CSF	Neutralization			국외	66,390	68,000
40950	Echovirus Type 5(NT)	SST Serum	Neutralization			국외	66,390	68,000
40951	Echovirus Type 5(NT)	CSF	Neutralization			국외	66,390	68,000
40960	Echovirus Type 6(NT)	SST Serum	Neutralization			국외	66,390	68,000
40961	Echovirus Type 6(NT)	CSF	Neutralization			국외	66,390	68,000
41070	Echovirus Type 7(HI)	SST Serum	HI			국외	16,600	17,000
41071	Echovirus Type 7(HI)	CSF	HI			국외	16,600	17,000
40970	Echovirus Type 7(NT)	SST Serum	Neutralization			국외	66,390	68,000
40971	Echovirus Type 7(NT)	CSF	Neutralization			국외	66,390	68,000
40990	Echovirus Type 9(NT)	SST Serum	Neutralization			국외	66,390	68,000
40991	Echovirus Type 9(NT)	CSF	Neutralization			국외	66,390	68,000
40910	Echovirus,Type 1(NT)	SST Serum	Neutralization			국외	66,390	68,000
40911	Echovirus,Type 1(NT)	CSF	Neutralization			국외	66,390	68,000
29460	ECM1 gene	EDTA Blood	Sequencing				817,260	837,000
01220	ECP	SST Serum	ELISA	노114	CZ114		101,790	104,000
01221	ECP	Random Urine	ELISA	노114	CZ114		101,790	104,000
01225	ECP (Unicap)	SST Serum	FEIA	노114	CZ114		101,790	104,000
27664	EGFR gene mutation	Tissue	Sequencing	노595	CZ626		267,280	261,000
27670	EGFR유전자돌연변이염기서열	Other	Sequencing	노595	CZ626		120,000	120,000
29570	ELANE gene, mutation	EDTA Blood	Sequencing	노595	CZ706		195,000	204,800
01560	Elastase 1	SST Serum	라텍스응집비탁법	노155	BZ155	국외	76,350	78,000
52380	Endomysial IgA	SST Serum	IFA			국외	361,710	370,000
29600	ENG gene mutation	EDTA Blood	Sequencing	노595(92)	CZ686		509,000	534,500
71110	Enterovirus (NIH)	Other				NIH	0	0
41000	Enterovirus Type 70(NT)	SST Serum	Neutralization			국외	66,390	68,000
41001	Enterovirus Type 70(NT)	CSF	Neutralization			국외	66,390	68,000
41010	Enterovirus Type 71(NT)	SST Serum	Neutralization			국외	66,390	68,000
41011	Enterovirus Type 71(NT)	CSF	Neutralization			국외	66,390	68,000
41012	Enterovirus Type 71(NT)	Body Fluid	Neutralization			국외	66,390	68,000
00435	Estradiol (E2)	24hr Urine	RIA			국외	87,420	90,000
00445	Estriol (E3)	24hr Urine	RIA			국외	87,420	90,000
00456	Estrogen	24hr Urine	RIA			국외	132,780	136,000

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00475	Estrone(E1)	SST Serum	RIA				95,430	98,000
65240	Ethosuximide	SST Serum	EIA			국외	82,990	85,000
27863	Express QF-PCR 21&culture	Amniotic Fluid					559,880	573,000
27862	Express QF-PCR 3종&culture	Amniotic Fluid					636,240	652,000
27860	Express QF-PCR 5종&culture	Amniotic Fluid					712,580	730,000
26351	Express study(18)& Culture	Amniotic Fluid	FISH				559,880	573,000
26280	Express study(21)& Culture	Amniotic Fluid	FISH				559,880	573,000
25402	Express study-18	Amniotic Fluid	FISH	노 598	CZ967		222,360	228,000
25416	Express study-21	Amniotic Fluid	FISH	노 598	CZ967		222,360	228,000
27680	Express(18/21) & Culture	Amniotic Fluid	FISH				661,680	678,000
31140	Factor IX gene analysis	EDTA Blood	Sequencing				359,000	377,000
31150	Factor VIII gene mutation	EDTA Blood	Sequencing				900,000	900,000
31130	Factor XI gene analysis	EDTA Blood	Sequencing				359,000	359,000
27701	Family Mutation,Auto Domin	EDTA Blood	Sequencing				99,000	104,000
27702	Family Mutation,Auto Reces	EDTA Blood	Sequencing				120,000	126,000
27703	Family,X-link/Mitochondria	EDTA Blood	Sequencing				99,000	104,000
11080	Fatty Acid 4 Fraction	Hp Plasma	GC			국외	97,370	100,000
13220	FGF23	EDTA Plasma	Enzyme				347,610	356,000
30900	Fibronectin	SC Plasma	Colorimetry				82,700	85,000
01840	First double Marker	SST Serum					43,450	44,660
01850	First double Marker NT	SST Serum					43,450	44,660
27900	FISH_1q21/8p21	Hp Blood	FISH	노 598	CZ967		267,220	274,000
27910	FISH_5q31	Hp Blood	FISH	노 598	CZ967		232,360	238,000
27920	FISH_7q22/7q35	Hp Blood	FISH	노 598	CZ967		267,220	274,000
28043	FISH_ALK(Tissue) CFC	Tissue	FISH	노 598	CZ967		450,000	450,000
28041	FISH_ALKgene rearrangement	Bone Marrow	FISH	노 598	CZ967		291,000	291,000
27080	FISH_AML1/ETO, t(8;21)	Hp Blood	FISH	노 598	CZ967		291,000	291,000
26151	FISH_bcr/abl1rearrangement	Bone Marrow	FISH	노 598	CZ967		291,000	291,000
26455	FISH_CATCH22	Hp Blood	FISH	노 598	CZ967		291,000	291,000
26480	FISH_CBFβ gene, 16q22	Hp Blood	FISH	노 598	CZ967		267,220	274,000
27950	FISH_CEP8	Hp Blood	FISH	노 598	CZ967		267,220	274,000
26530	FISH_D20S108 Locus, 20q12	Hp Blood	FISH	노 598	CZ967		267,220	274,000
26540	FISH_D7S522, 7q31	Hp Blood	FISH	노 598	CZ967		291,000	291,000
26451	FISH_DigeorgeI,catch22	Hp Blood	FISH	노 598	CZ967		267,220	274,000
27751	FISH_FIP1L1/PDGFR(4q12)	Bone Marrow	FISH	노 598	CZ967		291,000	291,000
26560	FISH_IGH, 14q32.3	Hp Blood	FISH	노 598	CZ967		232,360	238,000

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27990	FISH_IGH/FGFR3,t(4;14)	Hp Blood	FISH	노598	CZ967		267,220	274,000
28000	FISH_IGH/MAF,t(14;16)	Hp Blood	FISH	노598	CZ967		267,220	274,000
27630	FISH_MLL(11q23)	Hp Blood	FISH	노598	CZ967		267,220	274,000
28010	FISH_p16	Hp Blood	FISH	노598	CZ967		267,220	274,000
26581	FISH_PDGFRA	Bone Marrow	FISH	노598	CZ967		267,220	274,000
26583	FISH_PDGFRA	Bone Marrow	FISH	노598	CZ967		291,000	291,000
26582	FISH_PDGFRB	Bone Marrow	FISH	노598	CZ967		267,220	274,000
26600	FISH_PML/RARA, t(15;17)	Hp Blood	FISH	노598	CZ967		291,000	291,000
25741	FISH_Prader willi/Angelman	Hp Blood	FISH	노598	CZ967		267,220	274,000
25740	FISH_Prader-Willi syndrome	Hp Blood	FISH	노598	CZ967		291,000	291,000
28030	FISH_TEL/AML1 12;21	Hp Blood	FISH	노598	CZ967		232,360	274,000
28021	FISH_TP53 gene, deletion	Bone Marrow	FISH	노598	CZ967		306,000	306,000
28020	FISH_TP53,17p13	Hp Blood	FISH	노598	CZ967		232,360	238,000
26295	FISH_Williams syndrome	Hp Blood	FISH	노598	CZ967		291,000	291,000
26650	FISH_X/Y	Hp Blood	FISH	노598	CZ967		267,220	274,000
29380	FLCN gene mutation	EDTA Blood	Sequencing				422,000	422,000
26245	FLT3 ITD/TKD	EDTA Blood	Sequencing	노595	CZ634+CZ635		76,350	78,000
25450	Fragile X	EDTA Blood	PCR Fragment analysis				78,770	81,000
52650	Francisella Ab(NIH)	SST Serum	응집법			NIH	0	0
71300	Francisella culture(NIH)	Other	Culture			NIH	0	0
11040	Free cholesterol	SST Serum	Enzyme				3,540	4,000
00170	Free α-Subunit	SST Serum	RIA	노203	CZ203		49,800	51,000
27330	FSHD, D4Z4 analysis	복수검체	Southern blot	노596	CZ820		467,000	490,400
65800	Furosemide(Lasix)	Plain Serum	HPLC			국외	279,940	287,000
11700	Galactose정밀검사	Blood Paper		노337	CZ041외		50,000	50,000
12998	Galactosemia 확진검사(3종)	EDTA Blood	Enzyme	노337	CZ039~041		222,680	229,000
12999	Galactosemia 확진검사(4종)	EDTA Blood	Enzyme	노337	CZ038~041		286,300	294,000
29520	GALNS gene mutation(MPS4A	EDTA Blood	Sequencing				410,000	410,000
29210	GATA-1 gene mutation	EDTA Blood	Sequencing				209,000	209,000
12020	G-CSF	SST Serum	ELISA			국외	279,940	287,000
29530	GLB1 gene mutation(MPS 4B)	EDTA Blood	Sequencing				460,000	460,000
52290	Gliadin IgG, IgA	SST Serum	ELISA			국외	395,900	405,000
10720	Glycoalbumin	SST Serum	Enzyme	노241	CZ241		23,290	24,000
01260	Glycocholic Acid	SST Serum	RIA			국외	28,770	29,000
13175	Glycogen 정량	EDTA Blood	Photometry				57,260	59,000
12030	GM-CSF	Media Supernatant	ELISA			국외	305,390	313,000

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12032	GM-CSF	SST Serum	EIA			국외	305,390	313,000
12033	GM-CSF	Bronchial Washing	EIA				305,390	313,000
10340	GOT-m	SST Serum	Protease			국외	22,900	23,000
29491	GRHPR typeII,gene mutation	EDTA Blood	Sequencing				450,000	450,000
51245	Growth hormone Ab	SST Serum				국외	163,210	200,000
26700	GSTM1 gene, deletion [PCR]	EDTA Blood	Sequencing	노597	CZ899		68,000	71,400
26710	GSTP1 gene, genotype [sequenci	EDTA Blood	Sequencing	노597	CZ899		142,000	149,100
26720	GSTT1 gene, deletion [PCR]	EDTA Blood	Sequencing	노597	CZ899		68,000	71,400
10370	Guanase	SST Serum	Enzyme			국외	15,490	16,000
81171	H&E stain	Tissue					4,700	4,700
41665	Hantaan virus IgG/IgM(NIH)	SST Serum	IFA			NIH	0	0
50035	HAV genotyping	SST Serum	Sequencing				101,790	104,000
50030	HAV RT-PCR	SST Serum	RT-PCR				42,320	43,000
50190	HBV Pre core	SST Serum	PCR-RFLP				67,950	70,000
50195	HBV Pre core(RFMP)	SST Serum	RFMP				69,990	72,000
50270	HDV RT- PCR	SST Serum	Nested RT-PCR	노598	CZ959		92,650	95,000
65590	Hemopexin	Plain Serum	SRID			국외	50,900	52,000
30910	Hepaplastin	SC Plasma				국외	13,280	14,000
30660	Heparin	SC Plasma	발색성합성기질법			국외	29,880	31,000
65420	Heroin	Random Urine	ICA				8,090	8,500
12997	HGPRT enzyme test	EDTA Blood	Enzyme				127,260	130,000
50310	HGV RT-PCR	SST Serum	Nested RT-PCR	노598	CZ958		76,350	78,000
43580	HHV Type 6 IgG	SST Serum	IFA			국외	188,100	193,000
65600	Histamine	EDTA Plasma	EIA			국외	111,290	114,000
50806	Histoplasma Ab Confirm	SST Serum	CF			국외	298,750	306,000
50805	Histoplasma Ab Screen	SST Serum	ELISA			국외	207,520	213,000
41341	HIV (보건환경연구원)	SST Serum	Western blot			NIH	0	0
41345	HIV 약제내성검사 PCR (NIH)	EDTA Plasma	PCR			NIH	0	0
41340	HIV Western blot (NIH)	SST Serum	Western blot			NIH	0	0
42410	HIV-I PCR 정성	EDTA Blood	Nested RT-PCR				118,440	121,000
41360	HIV-I(W.B)	SST Serum	Western blot			국외	298,750	306,000
41370	HIV-II(W.B)	SST Serum	Western blot			국외	331,950	340,000
25510	HLA B51 typing	EDTA Blood	DNA Typing	노597	CZ909		50,900	52,000
27720	HLA DPA1 Typing(High)	EDTA Blood	PCR-SBT				257,000	263,000
27710	HLA DPB1 Typing(High)	EDTA Blood	PCR-SBT				257,000	263,000
29280	HMBS gene mutation	EDTA Blood	Sequencing				441,000	441,000

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26890	HNPP, PMP22 gene mutation	EDTA Blood	Southern blot	노595	CZ616		375,000	393,800
12090	Homocysteine	SST Serum	Enzyme	노133	CZ133		25,450	26,000
12091	Homocysteine	EDTA Plasma	Enzyme	노133	CZ133		25,450	26,000
01590	Homogentistic acid	Random Urine	GC/MSD				101,790	104,000
01990	HPL(Human Placental Lactogen)	SST Serum	Latex	노193	CZ193	국외	69,990	72,000
26940	HPRT1 gene mutation	EDTA Blood	Sequencing	노595(5)	CZ599		396,000	415,800
26170	HSALP	SST Serum	Enzyme				6,640	7,000
29592	HSP(유전성 하지마비)	EDTA Blood	Sequencing	노595	CZ630+CZ615		1,061,000	1,114,100
43541	HSV Type 1 IgM	SST Serum	IFA			국외	46,480	48,000
43540	HSV Type 1/2 IgM	SST Serum	IFA			국외	92,960	96,000
43542	HSV Type 2 IgM	SST Serum	IFA			국외	46,480	48,000
41420	HSV Type I (NT)	SST Serum	Neutralization			국외	66,390	68,000
41421	HSV Type I (NT)	CSF	Neutralization			국외	66,390	68,000
41430	HSV TypeⅡ(NT)	SST Serum	Neutralization			국외	66,390	68,000
41431	HSV TypeⅡ(NT)	CSF	Neutralization			국외	66,390	68,000
41460	HTLV-1(W.B)	SST Serum	Western blot			국외	190,870	195,000
01810	Hu autoantibodies	SST Serum	Western blot			국외	827,100	847,000
01811	Hu autoantibodies	CSF	Western blot			국외	827,100	847,000
00860	HVA 정량(Plasma)	EDTA Plasma	HPLC			국외	44,530	46,000
12120	Hydroxyproline Free	24hr Urine	HPLC	노244	CZ244		114,520	117,000
12110	Hydroxyproline Total	24hr Urine	HPLC	노244	CZ244	국외	121,770	125,000
20190	IAP	SST Serum	Nephelometry			국외	140,000	143,000
12130	ICTP(type I collagen)	SST Serum	RIA			국외	82,700	85,000
60350	IgE-Acacia:T19	SST Serum	FEIA			국외	22,130	23,000
63210	IgE-Anchovy:RF313	SST Serum	FEIA			국외	22,130	23,000
60410	IgE-Ascaris:P1	SST Serum	FEIA			국외	22,130	23,000
60440	IgE-Avocado:F96	SST Serum	FEIA			국외	22,130	23,000
60450	IgE-Bahia Grass:G17	SST Serum	FEIA			국외	22,130	23,000
60460	IgE-Bamboo sprout:F51	SST Serum	FEIA			국외	22,130	23,000
63000	IgE-Botrytis cinerea:M7	SST Serum	FEIA			국외	22,130	23,000
61530	IgE-Box Elder:T1	SST Serum	FEIA			국외	22,130	23,000
60570	IgE-Brazil Nut:F18	SST Serum	FEIA			국외	22,130	23,000
63140	IgE-Cabbage:F216	SST Serum	FEIA			국외	22,130	23,000
60720	IgE-Chiken Feathers:E85	SST Serum	FEIA			국외	22,130	23,000
62900	IgE-Chymopapain:C209	SST Serum	FEIA			국외	22,130	23,000
60790	IgE-Coconut:F36	SST Serum	FEIA			국외	22,130	23,000

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60830	IgE-Common Reed:G7	SST Serum	FEIA			국외	22,130	23,000
60850	IgE-Cow Dander:E4	SST Serum	FEIA			국외	22,130	23,000
60980	IgE-Echinococcus:P2	SST Serum	FEIA			국외	22,130	23,000
60160	IgE-Elm:T8	SST Serum	FEIA			국외	22,130	23,000
61020	IgE-English Plantain:W9	SST Serum	FEIA			국외	22,130	23,000
61040	IgE-Ethylene oxide:K78	SST Serum	FEIA			국외	22,130	23,000
61050	IgE-Eucalyptus:T18	SST Serum	FEIA			국외	22,130	23,000
62660	IgE-False ragweed:W4	SST Serum	FEIA			국외	22,130	23,000
62730	IgE-Fire Ant:I70	SST Serum	FEIA			국외	22,130	23,000
61610	IgE-Foxtail Millet:F56	SST Serum	FEIA			국외	22,130	23,000
62700	IgE-Fusarium proliferatum:M9	SST Serum	FEIA			국외	22,130	23,000
61200	IgE-G.Pig Epithelium:E6	SST Serum	FEIA			국외	22,130	23,000
62890	IgE-Gelatin bovine:C74	SST Serum	FEIA			국외	22,130	23,000
61090	IgE-Giant Ragweed:W3	SST Serum	FEIA			국외	22,130	23,000
61130	IgE-Goat Epithelium:E80	SST Serum	FEIA			국외	22,130	23,000
63120	IgE-Goat milk:RF300	SST Serum	FEIA			국외	22,130	23,000
61150	IgE-Goldenrod:W12	SST Serum	FEIA			국외	22,130	23,000
61160	IgE-Goose Feathers:E70	SST Serum	FEIA			국외	22,130	23,000
62680	IgE-Grape:F259	SST Serum	FEIA			국외	22,130	23,000
61210	IgE-H.halodes:M8	SST Serum	FEIA			국외	22,130	23,000
61220	IgE-Hamster epithelium:E84	SST Serum	FEIA			국외	22,130	23,000
61260	IgE-Horse Dander:E3	SST Serum	FEIA			국외	22,130	23,000
61310	IgE-Insulin Bovine:C71	SST Serum	FEIA			국외	22,130	23,000
62880	IgE-Insulin human:C73	SST Serum	FEIA			국외	22,130	23,000
61320	IgE-Insuline Porcine:C70	SST Serum	FEIA			국외	22,130	23,000
61330	IgE-Isocyanate HDI:K77	SST Serum	FEIA			국외	22,130	23,000
61340	IgE-Isocyanate MDI:K76	SST Serum	FEIA			국외	22,130	23,000
61350	IgE-Isocyanate TDI:K75	SST Serum	FEIA			국외	22,130	23,000
61470	IgE-Ispaghula:K72	SST Serum	FEIA			국외	22,130	23,000
62540	IgE-Japanese linden:T24	SST Serum	FEIA			국외	22,130	23,000
60470	IgE-Japanese millet: F57	SST Serum	FEIA			국외	22,130	23,000
61380	IgE-Johnson Grass:G10	SST Serum	FEIA			국외	22,130	23,000
61390	IgE-June Kentucky blue:G8	SST Serum	FEIA			국외	22,130	23,000
61430	IgE-Lamb's Quarters:W10	SST Serum	FEIA			국외	22,130	23,000
61445	IgE-Lemon:F208	SST Serum	FEIA			국외	22,130	23,000
61510	IgE-Malt:F90	SST Serum	FEIA			국외	22,130	23,000

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61520	IgE-Mango:F91	SST Serum	FEIA			국외	22,130	23,000
61560	IgE-Meadow Foxtail:G16	SST Serum	FEIA			국외	22,130	23,000
61630	IgE-Midge(성충):I7	SST Serum	FEIA			국외	22,130	23,000
62790	IgE-Milk,boiled:F231	SST Serum	FEIA			국외	22,130	23,000
61650	IgE-Moth:I8	SST Serum	FEIA			국외	22,130	23,000
61660	IgE-Mountain Juniper:T6	SST Serum	FEIA			국외	22,130	23,000
61670	IgE-Mouse epithelium:E88	SST Serum	FEIA			국외	22,130	23,000
62650	IgE-Mucor racemosus:M4	SST Serum	FEIA			국외	22,130	23,000
63170	IgE-Mushroom:RF212	SST Serum	FEIA			국외	22,130	23,000
61700	IgE-Mustard:F89	SST Serum	FEIA			국외	22,130	23,000
61420	IgE-Mutton:F88	SST Serum	FEIA			국외	22,130	23,000
61715	IgE-Nettle:W20	SST Serum	FEIA			국외	22,130	23,000
61740	IgE-Oat Pollen:G14	SST Serum	FEIA			국외	22,130	23,000
61730	IgE-Oat:F7	SST Serum	FEIA			국외	22,130	23,000
61750	IgE-Octopus:F59	SST Serum	FEIA			국외	22,130	23,000
61760	IgE-Olive:T9	SST Serum	FEIA			국외	22,130	23,000
60890	IgE-Pacific Squid:F58	SST Serum	FEIA			국외	22,130	23,000
61820	IgE-Parrot droppings:E77	SST Serum	FEIA			국외	22,130	23,000
61830	IgE-Parrot feathers:E78	SST Serum	FEIA			국외	22,130	23,000
61840	IgE-Parsley:F86	SST Serum	FEIA			국외	22,130	23,000
61880	IgE-Pecan nut:F201	SST Serum	FEIA			국외	22,130	23,000
63130	IgE-Phadiatop	SST Serum	FEIA	노113	CZ113		44,260	45,000
63160	IgE-Phadiatop Infant	SST Serum	FEIA	노113	CZ113		44,260	45,000
62010	IgE-Phthalic anhydride:K79	SST Serum	FEIA			국외	22,130	23,000
61940	IgE-Pigeon Droppings:E7	SST Serum	FEIA			국외	22,130	23,000
61955	IgE-Pistachio:F203	SST Serum	FEIA			국외	22,130	23,000
61960	IgE-Plaice:F254	SST Serum	FEIA			국외	22,130	23,000
61965	IgE-Plum:F255	SST Serum	FEIA			국외	22,130	23,000
62920	IgE-Protamine:RC207	SST Serum	FEIA			국외	22,130	23,000
62780	IgE-Rat epithelium:E73	SST Serum	FEIA			국외	22,130	23,000
60320	IgE-Rat epithelium:E87	SST Serum	FEIA			국외	22,130	23,000
62020	IgE-Red top Grass:G9	SST Serum	FEIA			국외	22,130	23,000
63010	IgE-Rhizo.nigricans:M11	SST Serum	FEIA			국외	22,130	23,000
62140	IgE-Sheep epithelium:E81	SST Serum	FEIA			국외	22,130	23,000
62170	IgE-Sheep Sorrel:W18	SST Serum	FEIA			국외	22,130	23,000
62160	IgE-Silk:K74	SST Serum	FEIA			국외	22,130	23,000

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63040	IgE-Squid:RF258	SST Serum	FEIA			국외	22,130	23,000
63060	IgE-Stemphylium h.:M10	SST Serum	FEIA			국외	22,130	23,000
62240	IgE-Sweet potato:F54	SST Serum	FEIA			국외	22,130	23,000
62250	IgE-Swine Epithelium:E83	SST Serum	FEIA			국외	22,130	23,000
62260	IgE-Sycamore:T11	SST Serum	FEIA			국외	22,130	23,000
62910	IgE-T.toxoid:RC208	SST Serum	FEIA			국외	22,130	23,000
62950	IgE-Turkey meat:F284	SST Serum	FEIA			국외	22,130	23,000
62380	IgE-Wheat Pollen:G15	SST Serum	FEIA			국외	22,130	23,000
62410	IgE-White bean:F15	SST Serum	FEIA			국외	22,130	23,000
62440	IgE-Wormwood:W5	SST Serum	FEIA			국외	22,130	23,000
63090	IgG-Broccoli:F260G	SST Serum	FEIA			국외	22,130	23,000
63070	IgG-D.pteronys.:D1G	SST Serum	FEIA			국외	22,130	23,000
63100	IgG-Grape:F259G	SST Serum	FEIA			국외	22,130	23,000
63110	IgG-Tuna:F40G	SST Serum	FEIA			국외	22,130	23,000
62940	IgG-Walnut:F256G	SST Serum	FEIA			국외	22,130	23,000
28270	IKBKG 유전자	EDTA Blood	Sequencing	노595	CZ734		348,000	365,400
51700	Immune Complex(c1q)	SST Serum	ELISA			국외	60,860	62,000
51710	Immune Complex(RF)	SST Serum	EIA			국외	60,860	62,000
42283	Influenza A&B PCR	비인후/인후도찰물	RT-PCR	노598러	CZ983		115,460	118,000
42288	Influenza A(H1N1) PCR	비인후/인후도찰물	real time PCR	노598	C6095		115,460	118,000
42280	Influenza virus A & B Ag	Sputum	DFA				27,820	28,000
42281	Influenza virus A Ag	Sputum	DFA				13,910	14,000
42282	Influenza virus B Ag	Sputum	DFA				13,910	14,000
41490	Influenza virus Type A(CF)	SST Serum	CF			국외	16,600	17,000
41491	Influenza virus Type A(CF)	CSF	CF			국외	16,600	17,000
41510	Influenza virus Type A(HI)	SST Serum	HI			국외	16,600	17,000
41511	Influenza virus Type A(HI)	CSF	HI			국외	16,600	17,000
41500	Influenza virus Type B(CF)	SST Serum	CF			국외	16,600	17,000
41501	Influenza virus Type B(CF)	CSF	CF			국외	16,600	17,000
41520	Influenza virus Type B(HI)	SST Serum	HI			국외	16,600	17,000
41521	Influenza virus Type B(HI)	CSF	HI			국외	16,600	17,000
01867	Inhibin B	SST Serum	Immuno assay			국외	572,610	586,000
01050	Insulin Receptor Ab	SST Serum	RRA	노210	CZ210	국외	343,560	352,000
01847	Integrated 1st_PAPP-A	SST Serum	RIA	노212	CZ212		30,100	31,000
01848	Integrated 1st_PAPP-A,NT	SST Serum	RIA	노212	CZ212		30,100	31,000
51770	Interleukin 1 R. antagonist	EDTA Plasma	ELISA			국외	318,110	326,000

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51860	Interleukin 10	SST Serum	ELISA			국외	318,110	326,000
51760	Interleukin 1β	SST Serum	ELISA			국외	318,110	326,000
51780	Interleukin 2	SST Serum	ELISA			국외	318,110	326,000
51790	Interleukin 2 receptor,Solub	SST Serum	ELISA			국외	318,110	326,000
51800	Interleukin 3	Media Supernatant	ELISA			국외	318,110	326,000
51810	Interleukin 4	SST Serum	ELISA			국외	318,110	326,000
51820	Interleukin 5	SST Serum	ELISA			국외	318,110	326,000
51830	Interleukin 6	SST Serum	ELISA			국외	318,110	326,000
51850	Interleukin 8	EDTA Plasma	ELISA			국외	318,110	326,000
51851	Interleukin 8	Media Supernatant	ELISA			국외	318,110	326,000
27770	JAK2 Gene V617F Mutation	Bone Marrow	Sequencing	노595	CZ647		166,000	174,300
27775	JAK2 V617F mutation	EDTA Blood	Sequencing	노595	CZ647		125,970	129,000
43500	JEV Ab (NIH)	SST Serum	EIA			NIH	0	0
41570	JEV Ab(CF)	SST Serum	CF			국외	16,600	17,000
41571	JEV Ab(CF)	CSF	CF			국외	16,600	17,000
41580	JEV Ab(HI)	SST Serum	HI			국외	16,600	17,000
41581	JEV Ab(HI)	CSF	HI			국외	16,600	17,000
42530	JEV RT-PCR	CSF	RT-PCR			국외	381,750	391,000
42531	JEV RT-PCR	SST Serum	RT-PCR			국외	381,750	391,000
12180	Ketone Body 3F (Arterial)	Arterial Serum	Enzyme			국외	23,240	24,000
12190	Ketone Body 3F (Venous)	SST Serum	Enzyme			국외	19,910	20,000
13060	KL-6	SST Serum	ECLIA			국외	37,620	39,000
27676	K-ras 전체돌연변이	Other	Sequencing	노595	CZ605		381,750	391,000
27672	K-ras analysis	Other	Sequencing	노595(11)	CZ605		62,900	62,900
27661	K-ras gene mutation	Tissue	Sequencing	노595(11)	CZ605		165,970	170,000
10400	L-CAT	SST Serum	Enzyme			국외	29,880	31,000
00870	L-Dopa	EDTA Plasma	HPLC			국외	95,430	98,000
71120	Legionella culture (NIH)	Other	Culture			NIH	0	0
01300	Leptin	SST Serum	RIA				38,170	39,000
41615	Leptospira Ab(NIH)	SST Serum				NIH	0	0
71200	Leptospira culture (NIH)	Random Urine	Culture			NIH	0	0
65085	Lidocaine	SST Serum	EIA			국외	82,990	85,000
20660	Lipoprotein lipase	Hp Plasma	ELISA	노151	BZ151	국외	82,700	85,000
50820	Lyme disease (NIH)	SST Serum	IFA			NIH	0	0
50821	Lyme disease (NIH)	CSF				NIH	0	0
10430	Lysozyme	SST Serum	비탁법			국외	33,090	34,000

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52130	MAG autoantibodies	SST Serum	ELISA			국외	700,410	717,000
70850	Malaria (Rapid)	EDTA Blood	ICA				25,450	26,000
65120	Malaria Ab	SST Serum	ICA				6,160	6,500
52500	Malaria(NIH)	EDTA Blood				NIH	0	0
26910	Marfan, FBN1 gene mutation	EDTA Blood	Sequencing	노595	CZ613		1,021,000	1,072,100
65690	MDMA (Ecstasy)	Random Urine	ICA				8,090	8,500
42560	Measles virus RNA	CSF	RT-PCR			국외	318,670	326,000
41720	Measles virus(NT)	SST Serum	Neutralization			국외	66,390	68,000
41721	Measles virus(NT)	CSF	Neutralization			국외	66,390	68,000
27875	MEN1 gene, mutation	EDTA Blood	Sequencing	노595(122)	CZ716		290,000	304,500
51915	MERRF Major Mutation	EDTA Blood	Sequencing	노595	CZ611		99,000	104,000
65430	Methamphetamine 정성	Random Urine	ICA				8,090	8,500
10750	Methanol	Random Urine	GC			국외	164,320	168,000
10760	Methylmalonic Acid	Random Urine	GC/MSD	노340	CZ340		38,170	39,000
10761	Methylmalonic Acid	24hr Urine	GC/MSD	노340	CZ340		38,170	39,000
10773	Methylmalonic acid 정량	EDTA Plasma	GC/MS	노340	CZ340		30,000	40,000
10774	Methylmalonic acid 정량	Random Urine	GC/MS	노340	CZ340		30,000	40,000
50856	Micro-ELISA Test(BF)	Body Fluid	ELISA				73,800	75,520
50857	Micro-ELISA Test(CSF)	CSF	ELISA				55,350	56,640
28060	MODY3 Mutation Analysis	EDTA Blood	Sequencing	노595	CZ644		402,000	422,100
65440	Morphine	Random Urine	ICA				8,090	8,500
27773	MPL gene, W515K/L mutation	EDTA Blood	Sequencing				126,000	132,300
29290	MPS2, IDS gene mutation	EDTA Blood	Sequencing	노595	CZ648		382,000	401,100
30060	MPV	EDTA Blood	자동혈구계산법				1,540	2,000
60040	Multi Allergens-Epidermals	SST Serum	FEIA			국외	38,740	40,000
60050	Multi Allergens-Food child	SST Serum	FEIA			국외	38,740	40,000
60070	Multi Allergens-Grasses	SST Serum	FEIA			국외	38,740	40,000
60080	Multi Allergens-Molds	SST Serum	FEIA			국외	38,740	40,000
60090	Multi Allergens-Weeds	SST Serum	FEIA			국외	38,740	40,000
41750	Mumps virus(CF)	SST Serum	CF			국외	16,600	17,000
41751	Mumps virus(CF)	CSF	CF			국외	16,600	17,000
41760	Mumps virus(HI)	SST Serum	HI			국외	16,600	17,000
41761	Mumps virus(HI)	CSF	HI			국외	16,600	17,000
41770	Mumps virus(NT)	SST Serum	Neutralization			국외	16,600	30,000
41771	Mumps virus(NT)	CSF	Neutralization			국외	16,600	30,000
52631	MuSK Ab	SST Serum	RIA			국외	1,257,630	1,288,000

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01325	Myelin basic protein	CSF	EIA	노428	CZ428	국외	254,490	261,000
01340	Myosin light chain 1	SST Serum	EIA			국외	68,600	70,000
65090	N-Acethylprocainamide	SST Serum	EIA			국외	75,240	77,000
65091	N-Acethylprocainamide	Hp Plasma	EIA			국외	75,240	77,000
12240	N-acetyl-aspartic acid	Random Urine	GC/MSD				63,620	65,000
10450	NAG	24hr Urine	Colorimetry			국외	26,730	27,000
10451	NAG	Random Urine	Colorimetry			국외	26,730	27,000
01600	NCC-ST-439	SST Serum	EIA			국외	58,530	60,000
12250	Neopterin	SST Serum	HPLC	노288	CZ288	국외	178,150	182,000
12251	Neopterin	Random Urine	HPLC	노288	CZ288	국외	178,150	182,000
12255	Neopterin/Biopterin	Random Urine	HPLC	노288	CZ288		101,790	104,000
27783	Neurofibromatosis,NF1 gene	EDTA Blood	Sequencing	노595	CZ629		1,045,000	1,097,300
27780	Neurofibromatosis,NF2 gene	EDTA Blood	Sequencing	노595	CZ598		735,000	771,800
12792	Nickel(Ni)	Trace Serum	AAS				21,210	22,000
11981	Nicotine Metabolite(S)	SST Serum	CLIA				21,180	22,000
11982	Nicotine Metabolite(U)	Random Urine	CLIA				21,180	22,000
11300	Nicotinic acid(Niacin)	Hp Blood	Bioassay			국외	298,750	306,000
65280	Nitrazepam	SST Serum	HPLC			국외	55,330	57,000
65741	N-methylacetamide(NMAC)	Random Urine	GC/NPD				19,240	17,620
26960	Noonan Syndrome, PTPN11	EDTA Blood	Sequencing	노595	CZ621		454,000	476,700
29445	NPM1 mutation analysis	EDTA Blood	Sequencing	노595(113)	CZ707		140,530	144,000
29550	oligodendroglioma, 1p/19q	Block	PCR Fragment analysis	노 596	CZ836		250,000	250,000
65450	Opiates	Random Urine	ICA				8,090	8,500
10800	Oxalic acid	24hr Urine	Enzyme	노339	CZ339		45,810	47,000
00120	Oxytocin	전용용기 혈장	RIA	노201	CZ201	국외	101,790	104,000
25840	p53 exon 4(LOH)	Tissue	PCR-RFLP	노596가	CZ804		101,790	104,000
26670	PABPN1 gene, mutation	EDTA Blood	Sequencing	노595(47)	CZ641		126,000	132,300
29410	PAH gene mutation	EDTA Blood	Sequencing	노595	CZ723		390,000	407,700
50847	Paragonimus IgG(BF)	Body Fluid	ELISA				18,450	18,880
50852	Paragonimus IgG(CSF)	CSF	ELISA				18,450	18,880
43560	Parainfluenza V. Ag(DFA)	Other	DFA				13,910	14,000
41810	Parainfluenza V. Type 1(HI)	SST Serum	HI			국외	16,600	17,000
41811	Parainfluenza V. Type 1(HI)	CSF	HI			국외	16,600	17,000
41820	Parainfluenza V. Type 2(HI)	SST Serum	HI			국외	16,600	17,000
41821	Parainfluenza V. Type 2(HI)	CSF	HI			국외	16,600	17,000
41830	Parainfluenza V. Type 3(HI)	SST Serum	HI			국외	16,600	17,000

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41831	Parainfluenza V. Type 3(HI)	CSF	HI			국외	16,600	17,000
41840	Parainfluenza V. Type 4(HI)	SST Serum	HI			국외	16,600	17,000
41841	Parainfluenza V. Type 4(HI)	CSF	HI			국외	16,600	17,000
29130	PARK2 gene mutation	EDTA Blood	Sequencing	노595	CZ620		673,000	706,700
30070	PCT	EDTA Blood	자동혈구계산법				1,540	2,000
29072	PDGFRA	Tissue	Sequencing	노595	CZ708		120,000	120,000
65470	Phencyclidine 정성	Random Urine	ICA				8,090	8,500
12805	Phenol	Random Urine	GC/MS				19,240	20,000
01070	Phospholipase A2	SST Serum	RIA			국외	118,390	121,000
11720	Phytanic acid	EDTA Plasma	GC/MSD	노332	CZ332		89,070	91,000
30700	PIC TEST	SC Plasma				국외	44,260	45,000
27880	PKD1, gene mutation	EDTA Blood	Sequencing	노595	CZ721		1,570,000	1,648,500
27881	PKD2, gene mutation	EDTA Blood	Sequencing	노595(65)	CZ659		471,000	494,600
28280	PLP1 gene del/dup	EDTA Blood	MLPA	노596	CZ853		373,000	391,700
25713	PML-RARa (real-time PCR)	EDTA Blood	real time PCR	노596	CZ807		152,700	156,000
25714	PML-RARa (real-time PCR)	Bone Marrow	real time PCR	노596	CZ807		152,700	156,000
41910	Poliovirus Type 1(CF)	SST Serum	CF			국외	16,600	17,000
41911	Poliovirus Type 1(CF)	CSF	CF			국외	16,600	17,000
42010	Poliovirus Type 1(NT)	SST Serum	Neutralization			국외	66,390	68,000
42011	Poliovirus Type 1(NT)	CSF	Neutralization			국외	66,390	68,000
41920	Poliovirus Type 2(CF)	SST Serum	CF			국외	16,600	17,000
41921	Poliovirus Type 2(CF)	CSF	CF			국외	16,600	17,000
42020	Poliovirus Type 2(NT)	SST Serum	Neutralization			국외	66,390	68,000
42021	Poliovirus Type 2(NT)	CSF	Neutralization			국외	66,390	68,000
41930	Poliovirus Type 3(CF)	SST Serum	CF			국외	16,600	17,000
41931	Poliovirus Type 3(CF)	CSF	CF			국외	16,600	17,000
42030	Poliovirus Type 3(NT)	SST Serum	Neutralization			국외	66,390	68,000
42031	Poliovirus Type 3(NT)	CSF	Neutralization			국외	66,390	68,000
42685	Polyomavirus(BK) PCR QN	Random Urine	real time PCR	노598	CZ966		104,860	107,000
42686	Polyomavirus(BK) PCR QN	CSF	real time PCR	노598	CZ966		104,860	107,000
25746	Prader-Willi syndrome	EDTA Blood	Methylation PCR	노596	CZ832		176,000	184,800
00480	Pregnanediol(Urine)	24hr Urine	GC/MS			국외	82,990	85,000
00490	Pregnanetriol	24hr Urine	GC/MS	노194	CZ198	국외	116,180	119,000
00500	Pregnenolone	SST Serum	RIA			국외	152,700	156,000
65100	Procainamide	SST Serum	FPIA			국외	89,070	91,000
01891	Procalcitonin	SST Serum	ECLIA	노115	CZ115		55,000	60,000

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12360	Procollagen III peptide	SST Serum	RIA			국외	63,620	65,000
01081	Proinsulin	SST Serum	RIA	노206	CZ206		30,980	32,000
65110	Propranolol	SST Serum	HPLC			국외	94,050	96,000
31021	Prostaglandin E2	24hr Urine	RIA			국외	636,240	652,000
27895	Prothrombin G20210A Mutation	EDTA Blood	PCR-RFLP	노597	CZ898		29,240	30,000
29000	PSEN1 gene analysis	EDTA Blood	Sequencing	노595	CZ669		441,000	463,100
01090	PSTI	SST Serum	RIA			국외	40,720	42,000
29310	PTEN gene major mutation	EDTA Blood	Sequencing	노595(71)	CZ665		303,000	318,200
01940	PTH related peptide	전용용기 혈장	IRMA	노192	CZ192	국외	82,700	85,000
01950	PTH-C	SST Serum	RIA			국외	33,190	34,000
50890	Q-fever (C. burnetti)(NIH)	SST Serum	IFA			NIH	0	0
65135	Quinidine	SST Serum	FPIA			국외	77,450	79,000
41639	R.tsutsugamushi PCR(NIH)	EDTA Blood	PCR			NIH	0	0
51960	RA Factor IgA	SST Serum	EIA	노421	CZ421		25,450	26,000
51950	RA Factor IgG	SST Serum	ELISA	노421	CZ421		25,450	26,000
52510	Rabies virus(공수병) (NIH)	복수검체				NIH	0	0
29090	RB1 gene point mutation	EDTA Blood	Sequencing	노595	CZ600		1,036,000	1,087,800
41800	REO virus(CF)	SST Serum	CF			국외	16,600	17,000
41801	REO virus(CF)	CSF	CF			국외	16,600	17,000
11320	Retinol Binding Protein	SST Serum	라텍스응집비탁법			국외	99,580	102,000
42215	Rhino virus PCR	Other	Nested RT-PCR				44,150	45,000
01820	Ri autoantibodies	SST Serum	Western blot			국외	751,310	769,000
01821	Ri autoantibodies	CSF	Western blot			국외	751,310	769,000
41850	Rotavirus Ab (CF)	SST Serum	CF			국외	16,600	17,000
41851	Rotavirus Ab (CF)	CSF	CF			국외	16,600	17,000
41871	RS virus(NT)	CSF	Neutralization			국외	66,390	68,000
41860	RSV Ab (CF)	SST Serum	CF			국외	16,600	17,000
41861	RSV Ab (CF)	CSF	CF			국외	16,600	17,000
41862	RSV Ab (CF)	Pleural Fluid	CF			국외	16,600	17,000
41870	RSV Ab(NT)	SST Serum	Neutralization			국외	66,390	68,000
43520	Rubella IgG avidity	SST Serum	EIA	노395	CZ395		31,810	33,000
71150	S.pneumoniae urinary Ag	Random Urine	ICA	노491	CZ398		20,580	21,000
52165	Saccharomyces cerevisiaeAb	SST Serum	EIA	노434	CZ434외		127,260	130,000
11022	SD LDL Cholesterol	SST Serum	Electrophoresis	노134	CZ134		101,790	104,000
01845	Sequential 1st	SST Serum	RIA				43,450	44,660
01846	Sequential 1st_NT	SST Serum	RIA				43,450	44,660

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00901	Serotonin	EDTA Plasma	HPLC			국외	55,330	57,000
00904	Serotonin(PFP)(Study)	EDTA Plasma	HPLC				34,000	35,000
29595	SERPING1 gene, mutation	EDTA Blood	Sequencing				321,000	321,000
30780	SFMC	SC Plasma	응집법			국외	125,040	128,000
29140	SGCE gene mutation	EDTA Blood	Sequencing	노595	CZ701		463,000	486,200
12425	SHBG (ECLIA)	SST Serum	ECLIA	노202	CZ202		50,900	52,000
10820	Sialic acid	SST Serum	Enzyme			국외	13,280	14,000
12820	Silicate	Water	Spectrophotometry				50,900	52,000
26975	SLC 26A3 gene,mutation	EDTA Blood	Sequencing				588,000	588,000
80060	SLIDE제작	Other					5,000	5,000
01730	SLX	SST Serum	RIA			국외	69,990	72,000
51987	SMA(SMN1&SMN2)	EDTA Blood	MLPA	노596	CZ829		382,000	401,100
29580	SMAD4 gene mutation	EDTA Blood	Sequencing	노595	CZ603		381,000	400,100
12430	soluble ELAM - 1	SST Serum	ELISA			국외	229,050	235,000
12440	soluble ICAM - 1	SST Serum	ELISA			국외	229,050	235,000
52620	Soluble IL-2 receptor	SST Serum	EIA			국외	318,110	326,000
52460	Soluble Liver Ag Auto Ab	SST Serum	EIA			국외	354,070	363,000
12450	soluble VCAM - 1	SST Serum	ELISA			국외	229,050	235,000
01740	Span-1	SST Serum	RIA			국외	55,330	57,000
50848	Sparganum IgG(BF)	Body Fluid	ELISA				18,450	18,880
50853	Sparganum IgG(CSF)	CSF	ELISA				18,450	18,880
29591	SPAST gene, mutation	EDTA Blood	Sequencing	노595	CZ615		545,000	572,300
29590	SPG3 gene, mutation(ATL1 gene)	EDTA Blood	Sequencing	노595	CZ630		516,000	541,800
29051	SPG3A gene mutation	EDTA Blood	Sequencing	노595	CZ630		516,000	541,800
29050	SPG4 gene mutation	EDTA Blood	Sequencing	노595	CZ615		545,000	572,300
52530	SRP auto Ab	SST Serum				국외	213,560	219,000
27870	STK11 Gene Point mutation	EDTA Blood	Sequencing	노595	CZ602		414,000	434,700
01750	STN	SST Serum	RIA			국외	66,160	68,000
42580	Strep. Group B PCR	Random Urine	PCR				30,980	32,000
52140	Sulfatide autoantibodies	SST Serum	ELISA			국외	751,310	769,000
12470	Surfactant protein-A(SP-A)	SST Serum	EIA			국외	63,620	65,000
13050	Surfactant protein-D(SP-D)	SST Serum	EIA			국외	66,390	68,000
65830	t,t-muconic acid	Random Urine	HPLC				17,220	18,000
30790	TAT	SC Plasma	EIA			국외	47,460	49,000
65480	TBPE	Random Urine	Colorimetry				5,020	5,500
65330	Teicoplanin	SST Serum	FPIA			국외	124,700	128,000

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31040	Thromboxane B2	전용용기 혈장	RIA			국외	165,970	170,000
01760	Thymidine Kinase	SST Serum				국외	95,430	98,000
28190	TNFRSF13B gene mutation	EDTA Blood	Sequencing				196,000	196,000
51990	TNF- α	SST Serum	ELISA			국외	317,570	325,000
52271	Toxocariasis Ab IgG	SST Serum	ELISA				18,490	18,880
26770	TP53 gene, mutation	EDTA Blood	Sequencing	노595	CZ596		729,880	747,000
27471	TPMT gene mutation	EDTA Blood	Sequencing	노597	CZ904		182,570	187,000
27470	TPMT genotyping	EDTA Blood	Sequencing	노597	CZ904		215,000	225,750
52370	Transglutaminase IgA	SST Serum	EIA			국외	388,380	398,000
12580	Trichloroacetic acid	Random Urine	GC/ECD				19,240	17,620
65150	Trimethadione	SST Serum	GC			국외	178,150	182,000
01110	Trypsin	SST Serum	ELISA			국외	89,070	91,000
01116	Tryptase	SST Serum	FEIA			국외	172,500	177,000
27651	TSC1 (Tuberous sclerosis)	EDTA Blood	Sequencing	노595	CZ638		902,000	947,100
27652	TSC2 (Tuberous sclerosis)	EDTA Blood	Sequencing	노595	CZ639		1,430,000	1,501,500
29160	TYR gene (Albinism type I)	EDTA Blood	Sequencing	노595	CZ668		324,000	340,200
27450	UGT1a1 genotyping	EDTA Blood	Sequencing	노597	CZ903		448,000	470,400
80069	unstained section	Other					4,700	4,700
82171	unstained slide ≤3장	Tissue					10,000	10,000
82172	unstained slide ≥4장	Tissue					20,000	20,000
11800	Uroporphyrin 정량	Random Urine	HPLC			국외	36,600	37,000
65360	Valproic acid,Free	SST Serum	EIA			국외	63,080	65,000
27430	van 유전자 (VRE)(NIH)	균주	Multiplex-PCR			NIH	0	0
42090	Varicella-Zoster(CF)	SST Serum	CF			국외	16,600	17,000
42091	Varicella-Zoster(CF)	CSF	CF			국외	16,600	17,000
13221	VEGF	EDTA Plasma	EIA				127,260	130,000
11200	Very long chain fatty acid	Hp Plasma	GC/MSD			국외	276,620	283,000
29230	VHL exon deletion	EDTA Blood	MLPA	노595	CZ828		437,000	458,900
27283	VHL gene mutation analysis	EDTA Blood	Sequencing	노595	CZ595		263,000	276,200
01120	VIP	전용용기 혈장	RIA	노200	CZ200	국외	381,750	391,000
11340	Vitamin A	SST Serum	HPLC				30,190	31,000
11400	Vitamin B12 Binding capacity	SST Serum	RIA			국외	265,550	272,000
11410	Vitamin C	Hp Plasma	HPLC				30,190	31,000
11415	Vitamin C	SST Serum	HPLC				30,190	31,000
11430	Vitamin E Fraction	SST Serum	HPLC			국외	331,950	340,000
11440	Vitamin K Fraction	SC Plasma	HPLC			국외	161,100	165,000

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00925	VMA 정량	EDTA Plasma	HPLC			국외	36,510	37,000
52511	West nile virus (NIH)	SST Serum				NIH	0	0
26270	Wilson disease, ATP7B gene	EDTA Blood	Sequencing	노595	CZ612		290,000	304,500
26272	Wilson disease,ATP7B whole	EDTA Blood	Sequencing	노595	CZ612		912,000	957,600
27610	Wiskott-Aldrich syndrome	EDTA Blood	Sequencing	노595	CZ633		561,000	589,100
29260	WT1 gene: Wilms tumor	EDTA Blood	Sequencing				385,000	385,000
50891	Yellow-fever(황열병)(NIH)	SST Serum	IFA			NIH	0	0
01830	Yo autoantibodies	SST Serum	Western blot			국외	636,240	652,000
01831	Yo autoantibodies	CSF	Western blot			국외	636,240	652,000
10480	ZTT(Zinc Sulfate Turbidity)	SST Serum	TIA				1,670	2,000
01390	α- ANP	전용용기 혈장	CLIA	노195	CZ195	국외	95,430	98,000
20380	α1-Acidglycoprotein	SST Serum	Nephelometry			국외	63,620	65,000
20410	α1-Microglobulin	SST Serum	Latex			국외	49,800	51,000
20411	α1-Microglobulin	Random Urine	Latex			국외	49,800	51,000
20420	α2-Macroglobulin	SST Serum	Nephelometry			국외	54,720	56,000
13200	α-Galactosidase	EDTA Blood	Fluorometry	노329	CZ329		127,260	130,000
20365	β2-transferrin	Other	Electrophoresis			국외	577,640	592,000
11450	β-Carotene	SST Serum	HPLC			국외	209,960	215,000
13180	β-Glucosidase(Gaucher's)	EDTA Blood	Enzyme	노324	CZ324		63,620	65,000
30980	β-Thromboglobulin	전용용기 혈장	EIA			국외	60,300	62,000
12630	γ-Aminobutylic acid(GABA)	Hp Plasma	HPLC			국외	97,370	100,000
20720	γ-GTP isoenzyme	SST Serum	Electrophoresis			국외	30,540	31,000
01790	γ-Sm	SST Serum	EIA			국외	89,070	91,000