

2018년 삼광의료재단 검사수가 안내 (급여)

(알파벳순 정렬)

검사코드	검사명	기존					2018년 1월 적용				
		분류코드	보험코드	상대가치점수	보험가	의뢰가	분류코드	보험코드	상대가치점수	보험가	의뢰가
11230	1,25-(OH)2 Vitamin D	너153자	CY700007	161.25	12,740	12,740	누490나주	D4903117	180.90	14,730	14,730
20002	1,5-Anhydroglucitol	너273	CX273003	179.51	14,180	14,180	누303	D3030003	180.40	14,680	14,680
11670	17α-OH Progesterone	나347	C3470003	143.67	11,350	11,350	누371	D3710013	171.63	13,970	13,970
00592	17-KS	나324가(3)	C3242003	56.14	4,440	4,440	누-350가	D3501043	54.66	4,450	4,450
00591	17-KS	나324가(3)	C3242003	56.14	4,440	4,440	누350가	D3501043	54.66	4,450	4,450
00612	17-OHCS	나324가(2)	C3241003	59.28	4,680	4,680	누-350가	D3501053	54.66	4,450	4,450
00611	17-OHCS	나324가(2)	C3241003	59.28	4,680	4,680	누350가	D3501053	54.66	4,450	4,450
00410	17α-OH-Progesterone	나347주	C7347007	145.49	11,490	11,490	누371주	D3711017	173.48	14,120	14,120
00411	17α-OH-Progesterone	나347주	C7347007	145.49	11,490	11,490	누371주	D3711017	173.48	14,120	14,120
11250	25-OH Vitamin D	너153자	CY170003	84.35	6,660	6,660	누490나	D4902023	146.92	11,960	11,960
11251	25-OH Vitamin D3 (RIA)	너153마주2	CY705007	168.66	13,320	13,320	누490나주	D4903067	180.90	14,730	14,730
00825	5-HIAA 정량	나322나(2)	C3223003	239.37	18,910	18,910	누351다	D3513013	221.75	18,050	18,050
00826	5-HIAA 정량	나322나(2)	C3223003	239.37	18,910	18,910	누351다	D3513013	221.75	18,050	18,050
00812	5-HIAA 정량 (24hr U)	나322나(3)	CX22400C	351.55	27,770	27,770	누351라	D351401C	394.43	32,110	32,110
00811	5-HIAA 정량(Plasma)	나322나(3)	CX22400C	351.55	27,770	27,770	누351라	D351401C	394.43	32,110	32,110
00810	5-HIAA 경성	나322가	C3221003	17.76	1,400	1,400	누351가	D3511013	15.39	1,250	1,250
30220	Ab Screening test	나206가	B206100C	113.77	8,990	8,990	누156가	D156100C	120.84	9,840	9,840
30247	ABO 혈액형 검사(Front & Back T	나201나	B2002003	46.77	3,690	3,690	누150나	D1502003	53.78	4,380	4,380
10190	ACE	나273	B2731003	208.46	16,470	16,470	누252	D2520003	194.88	15,860	15,860
10191	ACE	나273	B2731003	208.46	16,470	16,470	누252	D2520003	194.88	15,860	15,860
65490	Acetaminophen	나450나(1)	C4503393	129.66	10,240	10,240	누532나	D5333013	219.09	17,830	17,830
01140	Ach-r-Binding Ab	너450주	CX747007	135.10	10,670	10,670	누808주	D8081007	128.89	10,490	10,490
10200	ACP	나260가	B2601003	17.95	1,420	1,420	누229	D2290003	17.69	1,440	1,440
10201	ACP	나260가	B2601003	17.95	1,420	1,420	누229	D2290003	17.69	1,440	1,440
00015	ACTH (ECLIA)	나359	C3590003	185.59	14,660	14,660	누343	D3430003	177.59	14,460	14,460
30960	Activated PTT	나153	B1530003	42.52	3,360	3,360	누100라	D1004003	39.83	3,240	3,240
10210	ADA	나272	B2721003	154.93	12,240	12,240	누253	D2530003	145.93	11,880	11,880
10212	ADA	나272	B2721003	154.93	12,240	12,240	누253	D2530003	145.93	11,880	11,880
10211	ADA(CSF)	나272	B2721003	154.93	12,240	12,240	누253	D2530003	145.93	11,880	11,880
42811	Adenovirus Ag (Stool)	나469	C469051C	192.79	15,230	15,230	누654가	D654101C	180.92	14,730	14,730

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42105	Adenovirus culture	나416	B416000C	580.92	45,890	45,890	누652가	D652100C	577.45	47,000	47,000
40255	Adenovirus IgG	나468나(1)	C468251C	254.88	20,140	20,140	누654나(1)	D654201C	234.89	19,120	19,120
40260	Adenovirus IgM	나468나(2)	C468351C	239.98	18,960	18,960	누654나(2)	D654301C	218.09	17,750	17,750
40261	Adenovirus IgM	나468나(2)	C468351C	239.98	18,960	18,960	누654나(2)	D654301C	218.09	17,750	17,750
42107	Adenovirus rapid culture	나416	B416000C	580.92	45,890	45,890	누652가	D652100C	577.45	47,000	47,000
00030	ADH	나365주	C7365007	112.05	8,850	8,850	누340주	D1340007	113.02	9,200	9,200
25020	AFAFP	나421나	C4212003	151.15	11,940	11,940	누421나	D2420023	130.14	10,590	10,590
25040	AFAFP	나421나	C4212003	151.15	11,940	11,940	누421나	D2420023	130.14	10,590	10,590
70410	AFB Culture	나405나(1)	B4054003	189.82	15,000	15,000	누601가(1)	D6011003	183.80	14,960	14,960
70445	AFB Culture(액체+고체배지)	나405나외	B4054003외	-	35,190	35,190	누601가외	D6011003외	-	35,180	35,180
70330	AFB Stain(형광법)	나304	BX304003	82.51	6,520	6,520	누600다	D6003003	86.85	7,070	7,070
01405	AFP	나421나	C4212003	151.15	11,940	11,940	누421나	D2420023	130.14	10,590	10,590
01406	AFP	나421나	C4212003	151.15	11,940	11,940	누421나	D2420023	130.14	10,590	10,590
01407	AFP	나421나	C4212003	151.15	11,940	11,940	누421나	D2420023	130.14	10,590	10,590
10000	Albumin	나221	C2210003	20.92	1,650	1,650	누188	D1880003	19.59	1,590	1,590
10004	Albumin	나221	C2210003	20.92	1,650	1,650	누188	D1880003	19.59	1,590	1,590
10003	Albumin(CSF)	나230나	C2302003	203.28	16,060	16,060	누300나	D3002003	198.80	16,180	16,180
10221	Aldolase	나269	B2690003	52.51	4,150	4,150	누251	D2510083	34.56	2,810	2,810
00650	Aldosterone (RIA)	나358주	C7358007	141.61	11,190	11,190	누350나주	D3503037	142.27	11,580	11,580
00655	Aldosterone (RIA)	나358주	C7358007	141.61	11,190	11,190	누-350나주	D3503037	142.27	11,580	11,580
10230	ALP	나260나	B2602003	18.90	1,490	1,490	누187	D1870003	17.98	1,460	1,460
20560	ALP Isoenzyme	나305	B305000C	180.19	14,240	14,240	누254나	D254201C	176.33	14,350	14,350
10231	ALP(Fluid)	나260나	B2602003	18.90	1,490	1,490	누187	D1870003	17.98	1,460	1,460
10360	ALT(GPT)	나258	B2580003	21.06	1,660	1,660	누185	D1850003	21.31	1,730	1,730
10361	ALT(GPT)(Fluid)	나258	B2580003	21.06	1,660	1,660	누185	D1850003	21.31	1,730	1,730
12670	Aluminium(Al)	-	C4523993준용	-	-	25,410	누-550나(1)	D5511023	320.29	26,070	26,070
12671	Aluminium(Al)	-	C4523993준용	-	-	25,410	누-550나(1)	D5511023	320.29	26,070	26,070
13011	Amino Acid 분석	나443나(3)	C443300C외	-	141,670	141,670	누-514라(2)외	D514500C, D514604C, D514604C	-	145,610	145,610
13012	Amino Acid 분석	나443나(3)	C443300C외	-	141,670	141,670	누-514라(2)외	D514500C, D514604C, D514604C	-	145,610	145,610
25325	AML1/ETO (real-time PCR)	나583나(1)	C583123C	1538.15	121,510	121,510	나583나(1)	C583123C	1468.71	119,550	119,550
25326	AML1/ETO (real-time PCR)	나583나(1)	C583123C	1538.15	121,510	121,510	나583나(1)	C583123C	1468.71	119,550	119,550
25320	AML1/ETO (RT-Nested-PCR)	나583나(1)	C583110C	1538.15	121,510	121,510	나583나(1)	C583110C	1468.71	119,550	119,550
25321	AML1/ETO (RT-Nested-PCR)	나583나(1)	C583110C	1538.15	121,510	121,510	나583나(1)	C583110C	1468.71	119,550	119,550

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10850	Ammonia (NH3)	나387	C3870003	58.55	4,630	4,630	누192	D1920003	54.60	4,440	4,440
10240	Amylase	나261가	B2611003	37.45	2,960	2,960	누380	D3800023	38.43	3,130	3,130
10243	Amylase	나261가	B2611003	37.45	2,960	2,960	누380	D3800023	38.43	3,130	3,130
20573	Amylase Isoenzyme	나306	B306000C	145.22	11,470	11,470	누382	D382000C	151.29	12,320	12,320
20574	Amylase Isoenzyme	나306	B306000C	145.22	11,470	11,470	누382	D382000C	151.29	12,320	12,320
10242	Amylase(24hr U)	나261가	B2611003	37.45	2,960	2,960	누380	D3800023	38.43	3,130	3,130
10241	Amylase(RU)	나261가	B2611003	37.45	2,960	2,960	누380	D3800023	38.43	3,130	3,130
51030	ANA (IFA)	나491나	C491200C	162.88	12,870	12,870	누784나(1)	D784200C	165.07	13,440	13,440
51031	ANA (IFA)	나491나	C491200C	162.88	12,870	12,870	누784나(1)	D784200C	165.07	13,440	13,440
51040	ANA 경량	나491나주	C491300C	290.84	22,980	22,980	누784나(2)	D784300C	293.36	23,880	23,880
51041	ANA 경량	나491나주	C491300C	290.84	22,980	22,980	누784나(2)	D784300C	293.36	23,880	23,880
70701	Anaerobic culture(2주)	나405가	B4051003	171.23	13,530	13,530	누581나	D5820003	170.18	13,850	13,850
51061	ANCA (MPO) 경량	너447나	CY47200C	203.39	16,070	16,070	누795가	D795103C	192.88	15,700	15,700
51062	ANCA (PR3) 경량	너447가	CY47100C	203.39	16,070	16,070	누795가	D795104C	192.88	15,700	15,700
51063	ANCA 경량 3종(MPO,PR3,GBM)	너447외	CY47200C외	-	42,460	42,460	누795외	D795103C외	-	42,250	42,250
51065	ANCA(정량)	나499주	C499200C	326.64	25,800	25,800	누-794가(2)	D794200C	317.41	25,840	25,840
51100	Anti Cardiolipin IgA	나503나(3)	C5034003	237.18	18,740	18,740	누788가(2)	D7882013	223.90	18,230	18,230
51080	Anti Cardiolipin IgG	나503나(1)	C5032003	244.61	19,320	19,320	누788가(2)	D7882023	223.90	18,230	18,230
51090	Anti Cardiolipin IgM	나503나(2)	C5033003	244.61	19,320	19,320	누788가(2)	D7882033	223.90	18,230	18,230
51145	Anti centromere Ab(EIA)	너443사	CY44900C	498.96	39,420	39,420	누785나	D785209C	381.83	31,080	31,080
51152	Anti dsDNA Ab(RIA)	나492나주2	C7492007	247.88	19,580	19,580	누786나주	D7863007	255.51	20,800	20,800
51160	Anti dsDNA IgG	나492나	C4922003	258.78	20,440	20,440	누786나	D7862003	257.20	20,940	20,940
51170	Anti dsDNA IgM	나492나	C4922003	258.78	20,440	20,440	누786나	D7862003	257.20	20,940	20,940
51171	Anti dsDNA IgM	나492나	C4922003	258.78	20,440	20,440	누786나	D7862003	257.20	20,940	20,940
51220	Anti GAD Ab	너441주	CX744007	508.30	40,160	40,160	누803주	D8031007	507.11	41,280	41,280
51221	Anti GAD Ab	너441주	CX744007	508.30	40,160	40,160	누803주	D8031007	507.11	41,280	41,280
51230	Anti GBM Ab	너451	CX451003	130.67	10,320	10,320	누796가	D7961003	133.25	10,850	10,850
51271	Anti Intrinsic factor Ab	너452	CX452003	115.74	9,140	9,140	누-805	D8050003	109.49	8,910	8,910
51320	Anti Jo-1 Ab	너443바	CY44800C	516.12	40,770	40,770	누785나	D785201C	381.83	31,080	31,080
51360	Anti LKM Ab	너455	CX455003	328.53	25,950	25,950	누798나	D7982003	317.07	25,810	25,810
01885	Anti Microsome(TPO) Ab	나495나	C4952003	203.55	16,080	16,080	누321나	D3212043	186.94	15,220	15,220
51380	Anti Mitochondrial Ab(IFA)	나496나	C4962003	129.59	10,240	10,240	누797다	D7973003	124.07	10,100	10,100
51420	Anti Parietal cell Ab	나504	C5040003	80.69	6,370	6,370	누809	D8090003	81.19	6,610	6,610

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51450	Anti Phospholipid IgG	나498나(1)	C498200C	266.93	21,090	21,090	누789가(2)	D789202C	257.20	20,940	20,940
51451	Anti Phospholipid IgG	나498나(1)	C498200C	266.93	21,090	21,090	누789가(2)	D789202C	257.20	20,940	20,940
51460	Anti Phospholipid IgM	나498나(2)	C498300C	267.71	21,150	21,150	누789가(2)	D789203C	257.20	20,940	20,940
51461	Anti Phospholipid IgM	나498나(2)	C498300C	267.71	21,150	21,150	누789가(2)	D789203C	257.20	20,940	20,940
51480	Anti Platelet Ab	나501나	C501200C	248.06	19,600	19,600	누791다	D791300C	240.96	19,610	19,610
51520	Anti RNP Ab	너443나	CY44400C	386.18	30,510	30,510	누785나	D785204C	381.83	31,080	31,080
51521	Anti RNP Ab	너443나	CY44400C	386.18	30,510	30,510	누785나	D785204C	381.83	31,080	31,080
51535	Anti Scl-70 Ab	너443마	CY44700C	552.26	43,630	43,630	누785나	D785205C	381.83	31,080	31,080
51550	Anti Sm Ab	너443가	CY44300C	388.24	30,670	30,670	누785나	D785206C	381.83	31,080	31,080
51560	Anti Smooth Muscle Ab(IFA)	나497나	C4972003	123.48	9,750	9,750	누799다	D7993003	113.72	9,260	9,260
51580	Anti SS-A/Ro Ab	너443다	CY44500C	388.25	30,670	30,670	누785나	D785207C	381.83	31,080	31,080
51590	Anti SS-B/La Ab	너443라	CY44600C	388.28	30,670	30,670	누785나	D785208C	381.83	31,080	31,080
30870	Anti thrombin III (%)	나158	B1580003	99.64	7,870	7,870	누112가	D1121003	87.38	7,110	7,110
52030	Anti β2-GPI IgG	나506가	C5061003	258.77	20,440	20,440	누790가	D7901023	251.51	20,470	20,470
52035	Anti β2-GPI IgM	나506나	C5062003	258.77	20,440	20,440	누790가	D7901033	251.51	20,470	20,470
10940	Apolipoprotein A I	나246가	C2461003	93.92	7,420	7,420	누263	D2630023	91.74	7,470	7,470
10950	Apolipoprotein A II	나246가	C2461003	93.92	7,420	7,420	누263	D2630023	91.74	7,470	7,470
10960	Apolipoprotein B	나246나	C2462003	102.61	8,110	8,110	누263	D2630033	91.74	7,470	7,470
10970	Apolipoprotein C II	나246다	C2463003	101.81	8,040	8,040	누263	D2630043	91.74	7,470	7,470
10980	Apolipoprotein C III	나246다	C2463003	101.81	8,040	8,040	누263	D2630043	91.74	7,470	7,470
10990	Apolipoprotein E	나246라	C2464003	100.49	7,940	7,940	누263	D2630053	91.74	7,470	7,470
25330	Apolipoprotein E Genotype	나580가	C580001C	877.02	69,280	69,280	나580가	C580001C	819.62	66,720	66,720
20430	Apt test	나124	B1240003	23.17	1,830	1,830	누032가	D0321003	32.55	2,650	2,650
20431	Apt test	나124	B1240003	23.17	1,830	1,830	누032가	D0321003	32.55	2,650	2,650
12683	Arsenic (As)	나451나(3)	CY373293	256.36	20,250	20,250	누550나(1)	D5511033	320.29	26,070	26,070
12685	Arsenic (As)	나451나(3)	CY373293	256.36	20,250	20,250	누550나(1)	D5511033	320.29	26,070	26,070
12686	Arsenic (As)	나451나(3)	CY373293	256.36	20,250	20,250	누550나(1)	D5511033	320.29	26,070	26,070
10265	Arylsulfatase A	나446가	C446200C	656.20	51,840	51,840	누-517가	D517105C	656.2	53,410	53,410
50410	ASO 정량	나463나	C4633003	104.51	8,260	8,260	누583다	D5833003	99.98	8,140	8,140
50400	ASO(Latex)	나463가	C4631003	28.18	2,230	2,230	누583가	D5831003	27.23	2,220	2,220
50411	ASO(Titer) (Fluid)	나463나	C4633003	104.51	8,260	8,260	누583다	D5833003	99.98	8,140	8,140
50445	Aspergillus Ab IgG	나467나	C467223C	185.54	14,660	14,660	누622나	D622201C	179	14,570	14,570
50446	Aspergillus Ab(CSF)	나467나	C467223C	185.54	14,660	14,660	누622나	D622201C	179	14,570	14,570

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50455	Aspergillus Ag	나475나	C475299C	291.79	23,050	23,050	누621나	D621201C	273.67	22,280	22,280
50456	Aspergillus Ag(BAL)	-	C475299C준용	-	-	23,050	누-621나	D621201C	273.67	22,280	22,280
65520	Aspirin (Salicylic acid)	나450나(1)	C4503393	129.66	10,240	10,240	누-532	D5333013	219.09	17,830	17,830
10350	AST(GOT)	나257	B2570003	21.40	1,690	1,690	누186	D1860003	21.82	1,780	1,780
10351	AST(GOT)(Fluid)	나257	B2570003	21.40	1,690	1,690	누186	D1860003	21.82	1,780	1,780
11925	Auto hemolysis test	나114	B114000C	125.14	9,890	9,890	누054가	D054102C	101.82	8,290	8,290
29172	Avellino corneal dystrophy	나580나	C580109C	877.02	69,280	69,280	나580나(1)	C580109C	819.62	66,720	66,720
65180	Barbiturate	나450가(2)	C4501073	109.10	8,620	8,620	누532가(1)	D5321043	66.67	5,430	5,430
25370	BCR-ABL major PCR	나583나(1)	C583101C	1538.15	121,510	121,510	나583나(1)	C583101C	1468.71	119,550	119,550
25371	BCR-ABL major PCR	나583나(1)	C583101C	1538.15	121,510	121,510	나583나(1)	C583101C	1468.71	119,550	119,550
25380	BCR-ABL minor PCR	나583나(1)	C583102C	1538.15	121,510	121,510	나583나(1)	C583102C	1468.71	119,550	119,550
25381	BCR-ABL minor PCR	나583나(1)	C583102C	1538.15	121,510	121,510	나583나(1)	C583102C	1468.71	119,550	119,550
27576	bcr-abl 경량(major)	나583나(1)	C583116C	1538.15	121,510	121,510	나583나(1)	C583116C	1468.71	119,550	119,550
27577	bcr-abl 경량(minor)	나583나(1)	C583116C	1538.15	121,510	121,510	나583나(1)	C583116C	1468.71	119,550	119,550
65190	Benzodiazepine	나450가(2)	C4501083	109.10	8,620	8,620	누532가(1)	D5321053	66.67	5,430	5,430
11930	Bile Acid	너272	CX272003	163.03	12,880	12,880	누-190	D1900003	162.81	13,250	13,250
11931	Bile Acid	너272	CX272003	163.03	12,880	12,880	누-190	D1900003	162.81	13,250	13,250
30010	Blood Cell Morphology	나110	B110000C	86.60	6,840	6,840	누051	D051000C	95.13	7,740	7,740
30062	Blood Cell Morphology	나110	B110000C	86.60	6,840	6,840	누051	D051000C	95.13	7,740	7,740
70230	Blood Culture & Sensi(Disk)	나407가(4)	B4139003	180.82	14,280	14,280	누581마(1)주2	D5853003	204.70	16,660	16,660
70245	Blood Culture & Sensi(MIC)	나407나(4)	B4149003	222.76	17,600	17,600	누581마(2)주2	D5856003	235.09	19,140	19,140
71020	Body Fluid Analysis	나51	B0510003	53.90	4,260	4,260	누032사	D0327003	54.95	4,470	4,470
71021	Body Fluid Analysis(Joint)	나51	B0510003	53.90	4,260	4,260	누032사	D0327003	54.95	4,470	4,470
71060	Body Fluid Cell count	나51	B0510003	53.90	4,260	4,260	누032사	D0327003	54.95	4,470	4,470
11941	Bone ALP	나398	C3980003	91.13	7,200	7,200	누500	D5000013	89.98	7,320	7,320
29065	BRAF V600E mutation	나583나(1)	C583117C	1538.15	121,510	121,510	나583나(1)	C583117C	1468.71	119,550	119,550
25368	BRCA family test	나580다(4)	C580500C	1992.83	157,430	157,430	나580	C580500C	1992.83	162,220	162,220
25350	BRCA1	나580다(4)	C580905C	7255.90	573,220	573,220	나580다(4)	C580905C	7255.9	590,630	590,630
25360	BRCA2	나580다(5)	C581001C	11030.45	871,410	871,410	나580다(5)	C581001C	11030.45	897,880	897,880
10860	BUN	나373	C3730003	19.76	1,560	1,560	누230	D2300003	18.86	1,540	1,540
10862	BUN	나373	C3730003	19.76	1,560	1,560	누230	D2300003	18.86	1,540	1,540
10861	BUN(24hr U)	나373	C3730003	19.76	1,560	1,560	누230	D2300003	18.86	1,540	1,540
70727	C. difficile culture	너302가	BY021003	193.09	15,250	15,250	누582	D5821073	362.27	29,490	29,490

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70724	C. difficile toxin A,B	너302나	BY022003	127.20	10,050	10,050	누590다	D5903003	118.88	9,680	9,680
20040	C3	나226가	C2261003	99.56	7,870	7,870	누747가	D7471013	88.69	7,220	7,220
20070	C4	나226나	C2262003	98.34	7,770	7,770	누747가	D7471023	88.69	7,220	7,220
10090	Ca++	나379바	C3796003	76.12	6,010	6,010	누281	D2810023	72.30	5,890	5,890
10091	Ca++	나379바	C3796003	76.12	6,010	6,010	누281	D2810023	72.30	5,890	5,890
01495	CA125 (ECLIA)	나424	C4240003	229.88	18,160	18,160	누431	D4311003	205.04	16,690	16,690
01455	CA15-3 (ECLIA)	나433	C4330003	230.13	18,180	18,180	누434	D4340003	207.55	16,890	16,890
01465	CA19-9 (ECLIA)	나423	C4230003	239.70	18,940	18,940	누435	D4350003	214.89	17,490	17,490
01466	CA19-9 (ECLIA)	나423	C4230003	239.70	18,940	18,940	누435	D4350003	214.89	17,490	17,490
01482	CA72-4 (ECLIA)	나426	C4260003	252.45	19,940	19,940	누436	D4360003	223.67	18,210	18,210
12692	Cadmium(Cd)	나452나(2)	C4523653	321.66	25,410	25,410	누550나(1)	D5511043	320.29	26,070	26,070
12693	Cadmium(Cd)	나452나(2)	C4523653	321.66	25,410	25,410	누550나(1)	D5511043	320.29	26,070	26,070
12694	Cadmium(Cd)	나452나(2)	C4523653	321.66	25,410	25,410	누550나(1)	D5511043	320.29	26,070	26,070
01919	Calcitonin	나356	C3560003	156.92	12,400	12,400	누424	D4240003	153.61	12,500	12,500
10070	Calcium (Ca)	나379마	C3795003	16.94	1,340	1,340	누280	D2800053	16.97	1,380	1,380
10072	Calcium (Ca)	나379마	C3795003	16.94	1,340	1,340	누280	D2800053	16.97	1,380	1,380
10071	Calcium (Ca)(24hr U)	나379마	C3795003	16.94	1,340	1,340	누280	D2800053	16.97	1,380	1,380
13225	Calprotectin	나75나	B0752003	246.95	19,510	19,510	누-013나	D0133003	246.95	20,100	20,100
71050	Campylobacter Culture& Sensit	나407나	B4142003	186.59	14,740	14,740	누581마(2)	D5854003	205.07	16,690	16,690
65200	Carbamazepine	나450나(2)	C4504033	236.54	18,690	18,690	누-532나(2)	D5333083	219.09	17,830	17,830
20440	Carboxy Hemoglobin	나382다	C3823003	52.33	4,130	4,130	누530	D5300033	49.25	4,010	4,010
11270	Carotene	나255	C2550003	51.73	4,090	4,090	누490가	D4901073	82.99	6,760	6,760
02045	Catecholamine 2F	너228	CY28100C외	-	59,460	59,460	누351라외	D351408C외	-	64,220	64,220
02043	Catecholamine 2F	너228	CY28100C외	-	59,460	59,460	누351라외	D351408C외	-	64,220	64,220
02056	Catecholamine 3F	너228외	CY28100C외	-	89,190	89,190	누351라외	D351408C외	-	96,330	96,330
02053	Catecholamine 3F	너228외	CY28100C외	-	89,190	89,190	누351라외	D351408C외	-	96,330	96,330
25928	CD 3 (T3)	나512	C512000C	465.91	36,810	36,810	누081나	D081200C	471.15	38,350	38,350
25933	CD 4 (T helper)	나512	C512000C	465.91	36,810	36,810	누081나	D081200C	471.15	38,350	38,350
26251	CD16+CD56(NKcell)	나512	C512000C	465.91	36,810	36,810	누081나	D081200C	471.15	38,350	38,350
25964	CD8 (T suppressor)	나512	C512000C	465.91	36,810	36,810	누081나	D081200C	471.15	38,350	38,350
01535	CEA (ECLIA)	나422	C4220003	205.54	16,240	16,240	누429	D4290003	179.92	14,650	14,650
01536	CEA (ECLIA)	나422	C4220003	205.54	16,240	16,240	누429	D4290003	179.92	14,650	14,650
80762	Cell block after 액상흡인세포검사(갑상선)	나594-3주2	C5944008	489.55	38,670	38,670	나562나(3)외	C5626008+C5620008	-	38,130	38,130

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80049	Cell block after 흡인세포병리검사	나594-1주2	C5942008	264.22	20,870	20,870	나562가(3)외	C5623008+C5620008	-	23,160	23,160
20160	Ceruloplasmin	나235	C2350003	104.48	8,250	8,250	누470	D4700013	98.13	7,990	7,990
20161	Ceruloplasmin	나235	C2350003	104.48	8,250	8,250	누470	D4700013	98.13	7,990	7,990
51640	CH50	나225	C2250003	111.36	8,800	8,800	누740	D7400003	116.19	9,460	9,460
71271	Chlamydia culture	너301나	BY30200C	385.90	30,490	30,490	누582	D582101C	397.79	32,380	32,380
50560	Chlamydia pneumoniae IgG	나474나(1)	C474281C	199.14	15,730	15,730	누587나(2)	D587301C	189.17	15,400	15,400
50570	Chlamydia pneumoniae IgM	나474나(2)	C474381C	197.61	15,610	15,610	누587나(3)	D587401C	187.98	15,300	15,300
42340	Chlamydia pneumoniae PCR	나595하	C595600C	412.42	32,580	32,580	누591가	D591103C	402.35	32,750	32,750
50630	Chlamydia trachomatis IgG	나474나(1)	C474281C	199.14	15,730	15,730	누587나(2)	D587303C	189.17	15,400	15,400
50640	Chlamydia trachomatis IgM	나474나(2)	C474381C	197.61	15,610	15,610	누587나(3)	D587403C	187.98	15,300	15,300
42330	Chlamydia trachomatis PCR	나595하	C595600C	412.42	32,580	32,580	누591가	D591104C	402.35	32,750	32,750
10100	Chloride(Cl)	나379다	C3793003	15.00	1,190	1,190	누280	D2800033	16.97	1,380	1,380
10102	Chloride(Cl)	나379다	C3793003	15.00	1,190	1,190	누280	D2800033	16.97	1,380	1,380
10101	Chloride(Cl)(24hr U)	나379다	C3793003	15.00	1,190	1,190	누280	D2800033	16.97	1,380	1,380
10280	Cholinesterase(Pseudo)	나270	B2700003	40.23	3,180	3,180	누251	D2510093	34.56	2,810	2,810
10290	Cholinesterase(RBC activity)	나270	B2700003	40.23	3,180	3,180	누-251	D2510093	34.56	2,810	2,810
12700	Chromium(Cr)	-	C4523993준용	-	-	25,410	누-550나(1)	D5511063	320.29	26,070	26,070
12701	Chromium(Cr)	-	C4523993준용	-	-	25,410	누-550나(1)	D5511063	320.29	26,070	26,070
12702	Chromium(Cr)	-	C4523993준용	-	-	25,410	누-550나(1)	D5511063	320.29	26,070	26,070
25102	Chromosome Analysis(BM)	나600나(1)	C600500C	1824.60	144,140	144,140	나600나(1)	C600500C	1939.97	157,910	157,910
25104	Chromosome Analysis(CB)	나600가(1)	C600100C	1417.00	111,940	111,940	나600가(1)	C600100C	1508.14	122,760	122,760
25110	Chromosome analysis(Leukemia)	나600나(1)	C600500C	1824.60	144,140	144,140	나600나(1)	C600500C	1939.97	157,910	157,910
25100	Chromosome Analysis(PB)	나600가(1)	C600100C	1417.00	111,940	111,940	나600가(1)	C600100C	1508.14	122,760	122,760
10520	Citrate	너345가(2)	CY342003	198.95	15,720	15,720	누515가	D5151023	192.98	15,710	15,710
10300	CK(Creatine kinase)	나263	B2630003	50.19	3,970	3,970	누251	D2510013	34.56	2,810	2,810
10301	CK(Creatine kinase)	나263	B2630003	50.19	3,970	3,970	누251	D2510013	34.56	2,810	2,810
29259	c-kit mutation	나583다(4)	C583602C	2138.24	168,920	168,920	나583다(4)	C583602C	2138.24	174,050	174,050
10310	CK-MB 경량	나264	B2640003	135.31	10,690	10,690	누404	D4040003	118.34	9,630	9,630
50849	Clonorchis IgG(BF)	-	C472279C준용	-	-	20,440	누-641나(1)	D264202C	246.42	20,060	20,060
50845	Clonorchis IgG(S)	나472나(1)	C472261C	258.79	20,440	20,440	누641나(1)	D264202C	246.42	20,060	20,060
42135	CMV culture	나416	B416000C	580.92	45,890	45,890	누652가	D652100C	577.45	47,000	47,000
42136	CMV culture(조직)	나416	B416000C	580.92	45,890	45,890	누652가	D652100C	577.45	47,000	47,000
42350	CMV DNA(PCR)	나589-2	C589300C	438.67	34,650	34,650	누658나	D658206C	545.54	44,410	44,410

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40305	CMV IgG	나468나(1)	C468242C	254.88	20,140	20,140	누654나(1)	D654220C	234.89	19,120	19,120
40306	CMV IgG	나468나(1)	C468242C	254.88	20,140	20,140	누654나(1)	D654220C	234.89	19,120	19,120
40315	CMV IgM	나468나(2)	C468342C	239.98	18,960	18,960	누654나(2)	D654320C	218.09	17,750	17,750
40316	CMV IgM	나468나(2)	C468342C	239.98	18,960	18,960	누654나(2)	D654320C	218.09	17,750	17,750
42356	CMV 정량 (Real-time PCR)	나589-2	CZ96300C	885.06	69,920	69,920	누658마	D658503C	828.13	67,410	67,410
10110	CO2, Total	나381나	C3812003	44.93	3,550	3,550	누283	D2830003	44.21	3,600	3,600
12714	Cobalt(Co)	나452나(2)	C4523993	321.66	25,410	25,410	누550나(1)	D5511053	320.29	26,070	26,070
12715	Cobalt(Co)	나452나(2)	C4523993	321.66	25,410	25,410	누550나(1)	D5511053	320.29	26,070	26,070
12716	Cobalt(Co)	나452나(2)	C4523993	321.66	25,410	25,410	누550나(1)	D5511053	320.29	26,070	26,070
50710	Cold Agglutinin	나209	B209000C	59.26	4,680	4,680	누159	D159000C	63.71	5,190	5,190
30000	Complete Blood Count 8종	나101외	B1010003외	-	4,870	4,870	누000나외	D0002013외	-	4,900	4,900
20506	Co-oximeter	나370	C3700003	154.50	12,210	12,210	누531	D5310003	147.02	11,970	11,970
12725	Copper(Cu)	나452나(2)	C4523623	321.66	25,410	25,410	누550나(1)	D5511073	320.29	26,070	26,070
12726	Copper(Cu)	나452나(2)	C4523623	321.66	25,410	25,410	누550나(1)	D5511073	320.29	26,070	26,070
12722	Copper(Cu)	나452나(2)	C4527623	633.21	50,020	50,020	누-550나(1)주	D5512073	628.77	51,180	51,180
11750	Coproporphyrin 정량	나389나(1)	C3892003	48.23	3,810	3,810	누516가(2)	D5162003	51.09	4,160	4,160
11740	Coproporphyrin 정성	나389가	C3891003	11.07	870	870	누516가(1)	D5161003	11.87	970	970
29171	Corneal dystrophy, TGFB1	나580다	C580633C	1992.83	157,430	157,430	나580다(1)	C580633C	1992.83	162,220	162,220
00707	Cortisol	나324나(4)	C3248003	128.09	10,120	10,120	누350나	D3502143	146.48	11,920	11,920
00965	C-peptide	나343	C3430003	182.61	14,430	14,430	누305	D3050013	158.78	12,920	12,920
00966	C-peptide	나343	C3430003	182.61	14,430	14,430	누305	D3050013	158.78	12,920	12,920
70140	CRE Cul.&Sensi. (Disk)	나407나(1)	B4131003	210.54	16,630	16,630	누581마(1)	D5851003	189.11	15,390	15,390
70131	CRE Cul.&Sensi. (MIC)	나407나(1)	B4141003	245.61	19,400	19,400	누581마(2)	D5854003	205.07	16,690	16,690
10900	Crea. Clearance Test	나376	C3760003	42.52	3,360	3,360	누232가	D2321003	41.45	3,370	3,370
10882	Creatinine	나375	C3750003	17.01	1,340	1,340	누228	D2280003	17.46	1,420	1,420
10883	Creatinine	나375	C3750003	17.01	1,340	1,340	누228	D2280003	17.46	1,420	1,420
10881	Creatinine(24hr U)	나375	C3750003	17.01	1,340	1,340	누228	D2280003	17.46	1,420	1,420
50720	CRP	나224가	C2241003	19.83	1,570	1,570	누011가(1)	D0111003	19.92	1,620	1,620
50721	CRP	나224가	C2241003	19.83	1,570	1,570	누011가(1)	D0111003	19.92	1,620	1,620
50732	CRP 정량	나224나	C2243003	98.80	7,810	7,810	누011나	D0113003	90.85	7,400	7,400
50733	CRP 정량	나224나	C2243003	98.80	7,810	7,810	누011나	D0113003	90.85	7,400	7,400
50736	CRP 정량(HS-CRP)	나224나	C2243003	98.80	7,810	7,810	누011나	D0113003	90.85	7,400	7,400
20170	Cryoglobulin 정성	나500가	C5001003	32.04	2,530	2,530	누783가	D7831003	32.29	2,630	2,630

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50740	Cryptococcus Ag	나408	B4080003	74.39	5,880	5,880	누621가	D6211033	46.17	3,760	3,760
50741	Cryptococcus Ag	나408	B4080003	74.39	5,880	5,880	누621가	D6211033	46.17	3,760	3,760
13010	CTx	나393-2	C3932003	174.05	13,750	13,750	누501	D5010013	165.95	13,510	13,510
70110	Culture	나405가	B4051003	171.23	13,530	13,530	누581나	D5820003	170.18	13,850	13,850
70253	Culture&Sensi.(DISK)	나407가(2)	B4132003	169.18	13,370	13,370	누581마(1)	D5851003	189.11	15,390	15,390
70261	Culture&Sensi.(MIC)	나407나(2)	B4142003	186.59	14,740	14,740	누581마(2)	D5854003	205.07	16,690	16,690
65550	Cyclosporin	나450나(2)	C7451157	207.48	16,390	16,390	누532나(2)주2	D5335117	198.31	16,140	16,140
27790	CYP2C19 major polymorphism	나580다	C580617C	1992.83	157,430	157,430	나580다(1)	C580617C	1992.83	162,220	162,220
27510	CYP2C9 major polymorphism	나580다	C580616C	1992.83	157,430	157,430	나580다(1)	C580616C	1992.83	162,220	162,220
12980	Cystatin C	너131	CX131003	100.95	7,980	7,980	누233	D2330003	89.09	7,250	7,250
50846	Cysticercus IgG(BF)	-	C472279C준용	-	-	20,440	누-641나(1)	D264203C	246.42	20,060	20,060
50851	Cysticercus IgG(CSF)	-	C472279C준용	-	-	20,440	누-641나(1)	D264203C	246.42	20,060	20,060
50842	Cysticercus IgG(S)	나472나(1)	C472261C	258.79	20,440	20,440	누641나(1)	D264203C	246.42	20,060	20,060
30680	D-dimer 경량	나172나	B1723003	163.30	12,900	12,900	누107다	D1073003	149.34	12,160	12,160
31060	D-dimer 정성	나172가	B1721003	43.69	3,450	3,450	누107가	D1071003	45.52	3,710	3,710
12381	Deoxyypyridinoline(DPD)	나393	C3930003	178.40	14,090	14,090	누501	D5010033	165.95	13,510	13,510
86218	DHEA-S	나364	C3640003	243.00	19,200	19,200	누350나	D3502103	146.48	11,920	11,920
00746	DHEA-S (ECLIA)	나364	C3640003	243.00	19,200	19,200	누350나	D3502103	146.48	11,920	11,920
30020	Differential Count	나109가	B1091003	25.54	2,020	2,020	누001다	D0013003	25.31	2,060	2,060
65051	Digoxin	나450나(2)	C4504093	236.54	18,690	18,690	누532나(2)	D5333153	219.09	17,830	17,830
10050	Direct Bilirubin	나372나	C3721003	16.25	1,280	1,280	누182	D1820003	15.09	1,230	1,230
10051	Direct Bilirubin	나372나	C3721003	16.25	1,280	1,280	누182	D1820003	15.09	1,230	1,230
30320	Direct Coombs	나204가주	B204700C	64.58	5,100	5,100	누154가	D154100C	63.16	5,140	5,140
25390	DMD/BMD	나580가	C580002C	877.02	69,280	69,280	나580가	C580002C	819.62	66,720	66,720
00855	Dopamine	너228다	CY28300C	376.35	29,730	29,730	누351라	D351402C	394.43	32,110	32,110
27480	DRPLA	나580나	C580302C	1233.59	97,450	97,450	나580나(2)(나)	C580302C	1240.90	101,010	101,010
30410	Du (Weak D) Test	나202다	B2023003	44.98	3,550	3,550	누151라	D1514003	46.39	3,780	3,780
71220	E.coli O157 Cul.&Sensi. (Disk)(소화기검체)	나407가(2)	B4132003	169.18	13,370	13,370	누581마(1)	D5851003	189.11	15,390	15,390
29350	E2A-PBX1 rearrangement	나583나(1)	C583111C	1538.15	121,510	121,510	나583	C583111C	1468.71	119,550	119,550
42875	EBV EA-DR IgG	나468나(1)	C468244C	254.88	20,140	20,140	누654나(1)	D654206C	234.89	19,120	19,120
42876	EBV EA-DR IgG	나468나(1)	C468244C	254.88	20,140	20,140	누654나(1)	D654206C	234.89	19,120	19,120
42895	EBV EA-DR IgM	나468나(2)	C468344C	239.98	18,960	18,960	누654나(2)	D654306C	218.09	17,750	17,750
42896	EBV EA-DR IgM	나468나(2)	C468344C	239.98	18,960	18,960	누654나(2)	D654306C	218.09	17,750	17,750

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42900	EBV EBNA IgG	나468나(1)	C468245C	254.88	20,140	20,140	누654나(1)	D654207C	234.89	19,120	19,120
42901	EBV EBNA IgG	나468나(1)	C468245C	254.88	20,140	20,140	누654나(1)	D654207C	234.89	19,120	19,120
42902	EBV EBNA IgG	나468나(1)	C468245C	254.88	20,140	20,140	누654나(1)	D654207C	234.89	19,120	19,120
42910	EBV EBNA IgM	나468나(2)	C468345C	239.98	18,960	18,960	누654나(2)	D654307C	218.09	17,750	17,750
42911	EBV EBNA IgM	나468나(2)	C468345C	239.98	18,960	18,960	누654나(2)	D654307C	218.09	17,750	17,750
42912	EBV EBNA IgM	나468나(2)	C468345C	239.98	18,960	18,960	누654나(2)	D654307C	218.09	17,750	17,750
42920	EBV PCR	나595마	C595500C	389.48	30,770	30,770	누-658가	D658103C	402.35	32,750	32,750
40835	EBV VCA IgG	나468나(1)	C468243C	254.88	20,140	20,140	누654나(1)	D654208C	234.89	19,120	19,120
40836	EBV VCA IgG	나468나(1)	C468243C	254.88	20,140	20,140	누654나(1)	D654208C	234.89	19,120	19,120
40845	EBV VCA IgM	나468나(2)	C468343C	239.98	18,960	18,960	누654나(2)	D654308C	218.09	17,750	17,750
40846	EBV VCA IgM	나468나(2)	C468343C	239.98	18,960	18,960	누654나(2)	D654308C	218.09	17,750	17,750
42935	EBV 정량 (Real-time PCR)	나589-2	CZ96500C	885.06	69,920	69,920	누658마	D658502C	828.13	67,410	67,410
27664	EGFR gene mutation	나583다(4)	C583601C	2138.24	168,920	168,920	나583다(4)	C583601C	2138.24	174,050	174,050
70981	Egg count	나68	B0680003	32.37	2,560	2,560	누640아	D6408003	34.55	2,810	2,810
70980	Egg count, EPG	나68	B0680003	32.37	2,560	2,560	누-640아	D6408003	34.55	2,810	2,810
42140	Enterovirus Culture	나416	B416000C	580.92	45,890	45,890	누-652가	D652100C	577.45	47,000	47,000
42141	Enterovirus rapid culture(조?)	나416	B416000C	580.92	45,890	45,890	누652가	D652100C	577.45	47,000	47,000
42370	Enterovirus RNA(PCR)	나596나	C596200C	607.26	47,970	47,970	누658나	D658201C	545.54	44,410	44,410
30030	Eosinophil Count	나107가	B1070003	12.52	990	990	누002나	D0022003	12.39	1,010	1,010
30031	Eosinophil Count	나107나	B1071003	16.46	1,300	1,300	누032마	D0325003	18.75	1,530	1,530
01250	Erythropoietin(EPO)	나357	C3570003	235.62	18,610	18,610	누057	D0570013	225.49	18,350	18,350
01251	Erythropoietin(EPO)	나357	C3570003	235.62	18,610	18,610	누057	D0570013	225.49	18,350	18,350
30040	ESR	나103나	B1034003	12.97	1,020	1,020	누010	D0100013	11.88	970	970
00433	Estradiol (E2) (ECLIA)	나326	C3260003	174.43	13,780	13,780	누371	D3710023	171.63	13,970	13,970
00450	Estrogen	나325주	C7325007	86.70	6,850	6,850	누371주	D3711037	173.48	14,120	14,120
30650	Factor 5 Leiden(FV:Q506)	나580나	C580203C	487.37	38,500	38,500	나580나(2)(가)	C580203C	493.38	40,160	40,160
30480	Factor Ab VIII	나178가	B178000C	200.09	15,810	15,810	누104	D104001C	190.94	15,540	15,540
30490	Factor Ab IX	나178나	B178100C	206.65	16,330	16,330	누104	D104002C	190.94	15,540	15,540
30570	Factor Assay VII	나169가(3)	B169300C	172.20	13,600	13,600	누113가	D113103C	159.62	12,990	12,990
30580	Factor Assay VIII	나169가(4)	B169400C	178.12	14,070	14,070	누113가	D113104C	159.62	12,990	12,990
30590	Factor Assay IX	나169가(5)	B169500C	174.97	13,820	13,820	누113가	D113105C	159.62	12,990	12,990
30520	Factor Assay II	나169가(1)	B169100C	165.79	13,100	13,100	누113가	D113101C	159.62	12,990	12,990
30550	Factor Assay V	나169가(2)	B169200C	163.24	12,900	12,900	누113가	D113102C	159.62	12,990	12,990

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30600	Factor Assay X	나169가(6)	B169600C	160.46	12,680	12,680	누113가	D113106C	159.62	12,990	12,990
30610	Factor Assay X I	나169가(7)	B169700C	161.48	12,760	12,760	누113가	D113107C	159.62	12,990	12,990
30620	Factor Assay X II	나169가(8)	B169800C	152.12	12,020	12,020	누113가	D113108C	159.62	12,990	12,990
30630	Factor Assay X III	나169가(9)	B169900C	149.60	11,820	11,820	누-113가	D113109C	159.62	12,990	12,990
12940	Fat 경성 검사	나67	B0670003	15.36	1,210	1,210	누031나	D0312003	16.35	1,330	1,330
30890	FDP 정량	나161나	B1613003	134.28	10,610	10,610	누108다	D1083003	125.99	10,260	10,260
31110	FDP 정성	나161가	B1611003	49.56	3,920	3,920	누108가	D1081003	47.12	3,840	3,840
01585	Ferritin (ECLIA)	나252	C2520003	158.50	12,520	12,520	누052나	D0522013	138.50	11,270	11,270
30640	Fibrinogen	나160가	B1601003	38.26	3,020	3,020	누100마	D1005003	36.34	2,960	2,960
70770	Filariae	나115	B115000C	51.78	4,090	4,090	누640자	D640900C	54.61	4,450	4,450
01851	First double _MS-hCG	나352	C3520003	192.82	15,230	15,230	누372	D3720003	172.05	14,000	14,000
27901	FISH_1p32/1q21	나583라(3)	C584109C	2411.47	190,510	190,510	나583라(3)	C584109C	2411.47	196,290	196,290
26531	FISH_20q12	나583라(3)	C584114C	2411.47	190,510	190,510	나583라(3)	C584114C	2411.47	196,290	196,290
27911	FISH_5q31	나583라(3)	C584110C	2411.47	190,510	190,510	나583라(3)	C584110C	2411.47	196,290	196,290
27921	FISH_7q22/7q31	나583라(3)	C584111C	2411.47	190,510	190,510	나583라(3)	C584111C	2411.47	196,290	196,290
28291	FISH_ATM Gene	나583라(3)	C584103C	2411.47	190,510	190,510	나583라(3)	C584103C	2411.47	196,290	196,290
26151	FISH_BCR/ABL1 Fusion Gene	나583라(3)	C584104C	2411.47	190,510	190,510	나583라(3)	C584104C	2411.47	196,290	196,290
26480	FISH_CBFβ gene, 16q22	나583라(3)	C584105C	2411.47	190,510	190,510	나583	C584105C	2411.47	196,290	196,290
26481	FISH_CBFβ/MYH11 Fusion Gene	나583라	C584105C	2411.47	190,510	190,510	나583라(3)	C584105C	2411.47	196,290	196,290
28301	FISH_Centromere 12	나583라(3)	C584107C	2411.47	190,510	190,510	나583라(3)	C584107C	2411.47	196,290	196,290
27951	FISH_Centromere 8	나583라(3)	C584106C	2411.47	190,510	190,510	나583라(3)	C584106C	2411.47	196,290	196,290
26466	FISH_D13S319	나583라(3)	C584112C	2411.47	190,510	190,510	나583라(3)	C584112C	2411.47	196,290	196,290
28030	FISH_ETV/RUNX1 (TEL/AML1) fusi	나583라(3)	C584115C	2411.47	190,510	190,510	나583	C584115C	2411.47	196,290	196,290
28031	FISH_ETV6/RUNX1(TEL/AML1) Fusi	나583라(3)	C584115C	2411.47	190,510	190,510	나583라(3)	C584115C	2411.47	196,290	196,290
26581	FISH_FIP1L1/PDGFRα Fusion Gene	나583라(3)	C584117C	2411.47	190,510	190,510	나583라(3)	C584117C	2411.47	196,290	196,290
26563	FISH_IGH Gene	나583라(3)	C584118C	2411.47	190,510	190,510	나583라(3)	C584118C	2411.47	196,290	196,290
26572	FISH_IGH/CCND1 Fusion Gene	나583라(3)	C584120C	2411.47	190,510	190,510	나583라(3)	C584120C	2411.47	196,290	196,290
27991	FISH_IGH/FGFR3 Fusion Gene	나583라(3)	C584121C	2411.47	190,510	190,510	나583라(3)	C584121C	2411.47	196,290	196,290
28005	FISH_IGH/MAF Fusion Gene	나583라	C584122C	2411.47	190,510	190,510	나583라(3)	C584122C	2411.47	196,290	196,290
28004	FISH_IGH/MAFB Fusion Gene	나583라	C584123C	2411.47	190,510	190,510	나583라(3)	C584123C	2411.47	196,290	196,290
27630	FISH_MLL Gene	나583라(3)	C584124C	2411.47	190,510	190,510	나583라(3)	C584124C	2411.47	196,290	196,290
26582	FISH_PDGFRR Gene	나583라(3)	C584126C	2411.47	190,510	190,510	나583라(3)	C584126C	2411.47	196,290	196,290
26600	FISH_PML/RARA Fusion Gene	나583라(3)	C584127C	2411.47	190,510	190,510	나583라(3)	C584127C	2411.47	196,290	196,290

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28313	FISH_RB1, 13q14.2	나583라(3)	C584112C	2411.47	190,510	190,510	나583라(3)	C584112C	2411.47	196,290	196,290
27080	FISH_RUNX1-RUNX1T1 (AML1/ETO)	나583라(3)	C584129C	2411.47	190,510	190,510	나583라(3)	C584129C	2411.47	196,290	196,290
28022	FISH_TP53 Gene	나583라(3)	C584130C	2411.47	190,510	190,510	나583라(3)	C584130C	2411.47	196,290	196,290
65582	FK-506	나450나(2)	C4504393	236.54	18,690	18,690	누-532나(2)	D5333423	219.09	17,830	17,830
26247	FLT3 ITD/TKD	나583외	C583209C+C583302C	-	355,130	355,130	나583외	C583209C+C583302C	-	362,600	362,600
11286	Folate (ECLIA)	나254	C2540003	197.79	15,630	15,630	누490나	D4902143	146.92	11,960	11,960
25450	Fragile X	나580나	C580312C	1233.59	97,450	97,450	나580나(2)(나)	C580312C	1240.90	101,010	101,010
00765	Free Cortisol	나324나(5)	C3249003	124.79	9,860	9,860	누350나	D3502133	146.48	11,920	11,920
00766	Free Cortisol	나324나(5)	C3249003	124.79	9,860	9,860	누350나	D3502133	146.48	11,920	11,920
11090	Free Fatty Acid(NEFA)	나245	C2450003	36.38	2,870	2,870	누260라	D2264003	37.83	3,080	3,080
11091	Free Fatty Acid(NEFA)	나245	C2450003	36.38	2,870	2,870	누260라	D2264003	37.83	3,080	3,080
25861	Free Kappa light chain	나237가(1)	C237100C	451.14	35,640	35,640	누442가(1)	D442104C	424.13	34,520	34,520
25862	Free Kappa light chain(U)	나237나(1)	C238100C	451.02	35,630	35,630	누442가(1)	D442103C	424.13	34,520	34,520
25863	Free Lambda light chain	나237가(2)	C237200C	451.14	35,640	35,640	누442가(1)	D442102C	424.13	34,520	34,520
25864	Free Lambda light chain(U)	나237나(2)	C238200C	451.02	35,630	35,630	누442가(1)	D442101C	424.13	34,520	34,520
01682	Free PSA (ECLIA)	너321	CX321003	168.99	13,350	13,350	누430	D4300013	191.40	15,580	15,580
00216	Free T3 (ECLIA)	나330	C3300003	137.60	10,870	10,870	누323	D3230013	146.21	11,900	11,900
00226	Free T4 (ECLIA)	나334	C3340003	160.07	12,650	12,650	누323	D3230053	146.21	11,900	11,900
20460	Fructosamine	나397	C3970003	83.47	6,590	6,590	누304	D3040003	79.51	6,470	6,470
00092	FSH (ECLIA)	나350	C3500003	149.91	11,840	11,840	누370나	D3702023	138.05	11,240	11,240
50960	FTA-ABS IgG	나462	C462000C	163.36	12,910	12,910	누692라	D692400C	164.37	13,380	13,380
50961	FTA-ABS IgG	나462	C462000C	163.36	12,910	12,910	누692라	D692400C	164.37	13,380	13,380
50975	FTA-ABS IgM	나462	C462000C	163.36	12,910	12,910	누692라	D692400C	164.37	13,380	13,380
50976	FTA-ABS IgM	나462	C462000C	163.36	12,910	12,910	누692라	D692400C	164.37	13,380	13,380
70780	Fungus Culture	나405가	B4051003	171.23	13,530	13,530	누581나	D5820003	170.18	13,850	13,850
70800	Fungus Culture(MIC)	나407나(1)	B4141003	245.61	19,400	19,400	누581마(2)	D5854003	205.07	16,690	16,690
12991	G-1-P Uridyltransferase	나446나(6)	C447600C	1284.43	101,470	101,470	누-517나	D517201C	1284.43	104,550	104,550
12992	Galactokinase	나446나(5)	C447500C	1284.43	101,470	101,470	누-517나	D517202C	1284.43	104,550	104,550
12990	Galactose-1-Phosphate	나446가(9)	C446900C	656.20	51,840	51,840	누-517가	D517101C	656.20	53,410	53,410
12998	Galactosemia 확진검사(3종)	나446	C447600C외	-	254,780	254,780	누-517가	D517101C	656.20	53,410	262,510
12999	Galactosemia 확진검사(4종)	나446	C447500C외	-	356,250	356,250	누-517가	D517101C	656.20	53,410	367,060
42715	Gardnerella vaginalis PCR	나595하	C595600C	412.42	32,580	32,580	누591가	D591105C	402.35	32,750	32,750
00999	Gastrin	나345	C3450003	132.55	10,470	10,470	누381	D3810013	127.84	10,410	10,410

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71210	GBS Culture&Sensitivity (Disk)	나407가(3)	B4133003	164.42	12,990	12,990	누581마(1)	D5851003	189.11	15,390	15,390
10905	GFR (신사구체여과율)	나375	C3750003	17.01	1,340	1,340	누228	D2280003	17.46	1,420	1,420
10904	GFR-Cystatin C	너131	CX131003	100.95	7,980	7,980	누233	D2330003	89.09	7,250	7,250
00062	GH (CLIA)	나342	C3420003	167.21	13,210	13,210	누342	D3420003	154.50	12,580	12,580
01001	Glucagon (RIA)	나344추	C7344007	74.97	5,920	5,920	누381추	D3811027	77.38	6,300	6,300
10540	Glucose	나371나	C3711003	16.45	1,300	1,300	누302나	D3022003	15.81	1,290	1,290
10541	Glucose	나371나	C3711003	16.45	1,300	1,300	누302나	D3022003	15.81	1,290	1,290
10543	Glucose	나371나	C3711003	16.45	1,300	1,300	누302나	D3022003	15.81	1,290	1,290
10542	Glucose(24hr Urine)	나371나	C3711003	16.45	1,300	1,300	누302나	D3022003	15.81	1,290	1,290
10600	Glucose-120 MIN	나371나	C3711003	16.45	1,300	1,300	누302나	D3022003	15.81	1,290	1,290
10601	Glucose-120 MIN	나371나	C3711003	16.45	1,300	1,300	누302나	D3022003	15.81	1,290	1,290
10610	Glucose-150 MIN	나371나	C3711003	16.45	1,300	1,300	누302나	D3022003	15.81	1,290	1,290
10611	Glucose-150 MIN	나371나	C3711003	16.45	1,300	1,300	누302나	D3022003	15.81	1,290	1,290
10620	Glucose-3 hr	나371나	C3711003	16.45	1,300	1,300	누302나	D3022003	15.81	1,290	1,290
10621	Glucose-3 hr	나371나	C3711003	16.45	1,300	1,300	누302나	D3022003	15.81	1,290	1,290
10570	Glucose-30 MIN	나371나	C3711003	16.45	1,300	1,300	누302나	D3022003	15.81	1,290	1,290
10571	Glucose-30 MIN	나371나	C3711003	16.45	1,300	1,300	누302나	D3022003	15.81	1,290	1,290
10630	Glucose-4 hr	나371나	C3711003	16.45	1,300	1,300	누302나	D3022003	15.81	1,290	1,290
10631	Glucose-4 hr	나371나	C3711003	16.45	1,300	1,300	누302나	D3022003	15.81	1,290	1,290
10580	Glucose-60 MIN	나371나	C3711003	16.45	1,300	1,300	누302나	D3022003	15.81	1,290	1,290
10581	Glucose-60 MIN	나371나	C3711003	16.45	1,300	1,300	누302나	D3022003	15.81	1,290	1,290
10590	Glucose-90 MIN	나371나	C3711003	16.45	1,300	1,300	누302나	D3022003	15.81	1,290	1,290
10591	Glucose-90 MIN	나371나	C3711003	16.45	1,300	1,300	누302나	D3022003	15.81	1,290	1,290
10560	Glucose-Fasting	나371나	C3711003	16.45	1,300	1,300	누302나	D3022003	15.81	1,290	1,290
10561	Glucose-Fasting	나371나	C3711003	16.45	1,300	1,300	누302나	D3022003	15.81	1,290	1,290
70100	Gram Stain	나400가	B4101003	23.57	1,860	1,860	누580나	D5802023	25.65	2,090	2,090
71160	Gram stain (cytospin)	나400추	B4112003	25.18	1,990	1,990	누580나추	D5803003	24.88	2,030	2,030
50771	H. pylori IgG (CLIA)	나465	C4650003	187.67	14,830	14,830	누589나	D5894003	171.16	13,930	13,930
50780	H.pylori IgM	나465	C4650003	187.67	14,830	14,830	누589나	D5894003	171.16	13,930	13,930
42735	Haemophilus ducreyi PCR	나595하	C595600C	412.42	32,580	32,580	누591가	D591106C	402.35	32,750	32,750
12060	Ham test	나120	B120000C	65.13	5,150	5,150	누053가	D053101C	66.92	5,450	5,450
41590	Hantaan Virus Ab	나468가	C4681473	116.29	9,190	9,190	누653가	D6531253	111.06	9,040	9,040
41600	Hantaan Virus Ab Titer	나468가	C4681473	116.29	9,190	9,190	누653가	D6531253	111.06	9,040	9,040

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41666	Hantaan virus Ab 정량(IFA)	나468나(1)	C468247C	254.88	20,140	20,140	누-654나(1)	D654225C	234.89	19,120	19,120
27851	Hantaan Virus PCR	나597나	C597700C	1553.15	122,700	122,700	누-658라	D658402C	824.39	67,110	67,110
20180	Haptoglobin	나234	C2340003	111.78	8,830	8,830	누470	D4700033	98.13	7,990	7,990
20181	Haptoglobin	나234	C2340003	111.78	8,830	8,830	누470	D4700033	98.13	7,990	7,990
50016	HAV IgG	나486가	C4861003	157.23	12,420	12,420	누701가	D7011013	185.15	15,070	15,070
50025	HAV IgM	나486나	C4862003	231.13	18,260	18,260	누701가	D7011023	185.15	15,070	15,070
50045	HBc Ab	나484가	C4841003	195.36	15,430	15,430	누701마	D7020013	180.81	14,720	14,720
50055	HBc Ab IgM	나484나	C4842003	194.92	15,400	15,400	누701마	D7020023	180.81	14,720	14,720
50076	HBe Ab	나483나	C4832003	204.79	16,180	16,180	누701사	D7024003	198.75	16,180	16,180
50075	HBe Ag	나482나	C4822003	203.52	16,080	16,080	누701바	D7022003	197.28	16,060	16,060
01271	HBNP	나368	C2204003	587.60	46,420	46,420	누406나	D4062023	564.74	45,970	45,970
50116	HBs Ab	나481나	C4812003	148.47	11,730	11,730	누701라	D7018003	146.06	11,890	11,890
50115	HBs Ag	나480가(2)	C4802003	138.49	10,940	10,940	누701다(1)	D7015003	136.53	11,110	11,110
50119	HBs Ag 경량(ECLIA)	나480나(2)	C4804003	326.50	25,790	25,790	누701다(2)	D7017013	326.50	26,580	26,580
50140	HBV DNA (PCR)	나595라	C595400C	390.03	30,810	30,810	누704가	D704101C	402.35	32,750	32,750
52178	HBV DNA 경량(real-timePCR)	나485마	C485400C	885.06	69,920	69,920	누704라	D704403C	828.13	67,410	67,410
50209	HBV Drug mutation	나599-1가	C599300C	1748.98	138,170	138,170	누705가	D705101C	1799.81	146,500	146,500
01970	hCG (경성)	나26	B0260003	24.36	1,920	1,920	누570가	D5701003	22.30	1,820	1,820
50230	HCV (RT-PCR+Hybrid.)	나596-1가	C608100C	881.68	69,650	69,650	누704다	D704301C	651.81	53,060	53,060
50231	HCV (RT-PCR+Hybrid.)	나596-1가	C608100C	881.68	69,650	69,650	누704다	D704301C	651.81	53,060	53,060
50215	HCV Ab	나487나	C4872003	197.51	15,600	15,600	누701아	D7026003	186.04	15,140	15,140
50220	HCV Ab(RIBA III)	나487다	C487300C	545.76	43,120	43,120	누-703가	D703100C	527.59	42,950	42,950
52360	HCV Genotype (Sequencing)	나596-3	C609300C	1748.98	138,170	138,170	누705나	D705201C	1789.12	145,630	145,630
50241	HCV RNA 경량	너424다	C442400C	1112.74	87,910	87,910	누704마	D704502C	1442.56	117,420	117,420
11100	HDL-Cholesterol	나242	C2420003	74.69	5,900	5,900	누261다	D2613003	74.53	6,070	6,070
50265	HDV Ab (IgG)	너421	CX421003	154.43	12,200	12,200	누701자	D7028003	141.42	11,510	11,510
01473	HE4	나437	C4370003	224.75	17,760	17,760	누437	D4370003	224.75	18,290	18,290
70810	Heinz body	나116	B116000C	39.10	3,090	3,090	누058	D058000C	41.50	3,380	3,380
30004	Hematocrit(Hct)	나102	B1020003	10.56	830	830	누000나	D0002043	12.07	980	980
10731	Hemoglobin A1c	나382마	C3825003	96.83	7,650	7,650	누306다	D3063003	90.74	7,390	7,390
20490	Hemoglobin E.P	나307	B307000C	105.74	8,350	8,350	누060	D060000C	106.59	8,680	8,680
30003	Hemoglobin(Hb)	나101	B1010003	16.25	1,280	1,280	누000나	D0002053	12.07	980	980
70040	Hemosiderin	나7	B0070003	29.31	2,320	2,320	누222	D2220003	30.58	2,490	2,490

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50280	HEV Ab IgG	너422가	CY431003	116.01	9,160	9,160	누701차	D7030013	104.99	8,550	8,550
50290	HEV Ab IgM	너422나	CY432003	116.01	9,160	9,160	누701차	D7030023	104.99	8,550	8,550
50301	HEV RT- PCR	나596다	C596900C	652.01	51,510	51,510	누704나	D704202C	545.54	44,410	44,410
42520	HHV type 6 DNA(PCR)	나595하	C595600C	412.42	32,580	32,580	누-658가	D658105C	402.35	32,750	32,750
42521	HHV type 6 DNA(PCR)	나595하	C595600C	412.42	32,580	32,580	누-658가	D658105C	402.35	32,750	32,750
12080	Hippuric acid	나451나(3)	CY373033	256.36	20,250	20,250	누540다	D5423043	253.61	20,640	20,640
51670	Histone Ab	너443아	CY45000C	502.23	39,680	39,680	누785나	D785210C	381.83	31,080	31,080
41335	HIV Ab	나471나주	C4713003	137.79	10,890	10,890	누721나	D7212003	130.91	10,660	10,660
41337	HIV Ab (Stem cell)	나471나주	C4713003	137.79	10,890	10,890	누721나	D7212003	130.91	10,660	10,660
29543	HIV drug resistance mutation	나599-1나	C599400C	2103.42	166,170	166,170	누724가	D724101C	1799.81	146,500	146,500
25470	HLA A Typing (High)	나518다	CY91600C	3856.34	304,650	304,650	누840라	D840401C	3659.23	297,860	297,860
25480	HLA B Typing (High)	나518다	CY91600C	3856.34	304,650	304,650	누840라	D840401C	3659.23	297,860	297,860
25500	HLA B27-PCR	나524나	CY91700C	805.00	63,600	63,600	누841다	D841302C	792.02	64,470	64,470
25490	HLA C Typing (High)	나518다	CY91600C	3856.34	304,650	304,650	누840라	D840401C	3659.23	297,860	297,860
25535	HLA DQB1 Typing (High)	나523다(2)	CY91200C	3473.20	274,380	274,380	누840라	D840402C	3659.23	297,860	297,860
25560	HLA DR Typing (High)	나523다(1)	CY91400C	3546.75	280,190	280,190	누840라	D840403C	3659.23	297,860	297,860
25550	HLA DR Typing (Low)	나523나(1)	CY91300C	2019.74	159,560	159,560	누840나	D840203C	1868.89	152,130	152,130
26267	HLA 단일항원 동정검사 I	나522-1가	CZ48500C	2689.66	212,480	212,480	누-843나(2)주	D843501C	2582.20	210,190	210,190
26268	HLA 단일항원 동정검사 II	나522-1나	CZ48600C	2474.75	195,510	195,510	누-843나(2)주	D843502C	2582.20	210,190	210,190
42430	HPV 16	나595하	C595600C	412.42	32,580	32,580	누658가	D658109C	402.35	32,750	32,750
42440	HPV 18	나595하	C595600C	412.42	32,580	32,580	누658가	D658109C	402.35	32,750	32,750
42451	HPV genotyping(Microarray)	나595-2가주	C603100C	667.30	52,720	52,720	누659나	D659203C	643.46	52,380	52,380
42420	HPV Screening	나595하	C595600C	412.42	32,580	32,580	누658가	D658109C	402.35	32,750	32,750
42495	HPV(Condyloma)	나595하	C595600C	412.42	32,580	32,580	누658가	D658109C	402.35	32,750	32,750
42155	HSV culture	나416	B416000C	580.92	45,890	45,890	누652가	D652100C	577.45	47,000	47,000
42156	HSV culture(조직)	나416	B416000C	580.92	45,890	45,890	누652가	D652100C	577.45	47,000	47,000
41380	HSV IgG	나468나(1)	C468246C	254.88	20,140	20,140	누654나(1)	D654209C	234.89	19,120	19,120
41381	HSV IgG	나468나(1)	C468246C	254.88	20,140	20,140	누654나(1)	D654209C	234.89	19,120	19,120
41390	HSV IgM	나468나(2)	C468346C	239.98	18,960	18,960	누654나(2)	D654309C	218.09	17,750	17,750
41391	HSV IgM	나468나(2)	C468346C	239.98	18,960	18,960	누654나(2)	D654309C	218.09	17,750	17,750
43080	HSV Type 1 IgG	나468나(1)	C468246C	254.88	20,140	20,140	누654나(1)	D654209C	234.89	19,120	19,120
43081	HSV Type 1 IgG	나468나(1)	C468246C	254.88	20,140	20,140	누654나(1)	D654209C	234.89	19,120	19,120
43543	HSV Type 1 IgM	나468나(2)	C468346C	239.98	18,960	18,960	누654나(2)	D654309C	218.09	17,750	17,750

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41440	HSV Type 2 IgG	나468나(1)	C468246C	254.88	20,140	20,140	누654나(1)	D654209C	234.89	19,120	19,120
41441	HSV Type 2 IgG	나468나(1)	C468246C	254.88	20,140	20,140	누654나(1)	D654209C	234.89	19,120	19,120
43544	HSV Type 2 IgM	나468나(2)	C468346C	239.98	18,960	18,960	누654나(2)	D654309C	218.09	17,750	17,750
42500	HSV Type I(PCR)	나595하	C595600C	412.42	32,580	32,580	누658가	D658104C	402.35	32,750	32,750
42510	HSV Type II(PCR)	나595하	C595600C	412.42	32,580	32,580	누658가	D658104C	402.35	32,750	32,750
41475	HTLV-I/II Ab	나468나(1)	C468259C	254.88	20,140	20,140	누654나(1)	D654222C	234.89	19,120	19,120
41477	HTLV-I/II Ab	나468나(1)	C468259C	254.88	20,140	20,140	누654나(1)	D654222C	234.89	19,120	19,120
25603	Huntington's disease	나580나	C580309C	1233.59	97,450	97,450	나580	C580309C	1240.90	101,010	101,010
11713	HVA 정량 (24hr U)	너225나	CY25100C	353.25	27,910	27,910	누351라	D351403C	394.43	32,110	32,110
00861	HVA 정량 (Plasma)	너225나	CY25100C	353.25	27,910	27,910	누351라	D351403C	394.43	32,110	32,110
00866	HVA 정량(HPLC)	너225나	CY25100C	353.25	27,910	27,910	누-351라	D351403C	394.43	32,110	32,110
20200	IgA	나228나	C2282003	129.66	10,240	10,240	누741	D7410013	116.34	9,470	9,470
20201	IgA	나228나	C2282003	129.66	10,240	10,240	누741	D7410013	116.34	9,470	9,470
20211	IgD	나228라	C2284003	125.39	9,910	9,910	누741	D7410023	116.34	9,470	9,470
60003	IgE (ECLIA)	나229	C2290003	218.70	17,280	17,280	누743	D7430003	196.57	16,000	16,000
62640	IgE_Clam:F207	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
62581	IgE_MAST 93종	나232	C232000C	1308.65	103,380	103,380	누746	D746000C	1260.10	102,570	102,570
60380	IgE-A.Tenuis:M6	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
62740	IgE-Abalone:F346	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
60360	IgE-Acarus Siro:D70	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
61180	IgE-Alder:T2	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
60370	IgE-Almond:F20	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
63210	IgE-Anchovy:F313	나231	C2310003	215.11	16,990	16,990	누-744	D7440013	202.59	16,490	16,490
60391	IgE-Anisakis:P4	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
60400	IgE-Apple:F49	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
60420	IgE-Asp.Fumigatus:M3	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
62460	IgE-Baker's Yeast:F45	나231	C2310003	215.11	16,990	16,990	누-744	D7440013	202.59	16,490	16,490
60480	IgE-Banana:F92	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
60490	IgE-Barley:F6	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
60500	IgE-Beech:T5	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
60510	IgE-Beef:F27	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
60530	IgE-Bermuda Grass:G2	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
60105	IgE-Birch:T3	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490

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60562	IgE-Blue Mussel:F37	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
62630	IgE-Broccoli:F260	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
60590	IgE-Buckwheat:F11	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
60641	IgE-C. pityrosporum:M70	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
63140	IgE-Cabbage:F216	나231	C2310003	215.11	16,990	16,990	누-744	D7440013	202.59	16,490	16,490
60620	IgE-Cacao:F93	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
60630	IgE-Candida Albicans:M5	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
60650	IgE-Carrot:F31	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
60670	IgE-Casein:F78	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
60575	IgE-Cashew nut:F202	나231	C2310003	215.11	16,990	16,990	누-744	D7440013	202.59	16,490	16,490
60685	IgE-Cat Dander:E1	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
62870	IgE-Cefaclor:C7	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
60690	IgE-Celery:F85	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
60700	IgE-Cheddar Cheese:F81	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
60705	IgE-Chestnut:F299	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
60710	IgE-Chicken meat:F83	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
60750	IgE-Cl.Herbarum:M2	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
60775	IgE-Cockroach:I6	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
60800	IgE-Codfish:F3	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
60820	IgE-Common Ragweed:W1	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
61882	IgE-Conalbumin:F323	나231	C2310003	215.11	16,990	16,990	누-744	D7440013	202.59	16,490	16,490
61500	IgE-Corn:F8	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
60840	IgE-Cottonwood:T14	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
60860	IgE-Crab:F23	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
62799	IgE-Cucumber:F244	나231	C2310003	215.11	16,990	16,990	누-744	D7440013	202.59	16,490	16,490
60905	IgE-D.Farinae:D2	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
62931	IgE-D.microceras:D3	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
60915	IgE-D.Pteronyssinus:D1	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
60920	IgE-Dandelion:W8	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
60935	IgE-Dog dander:E5	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
60950	IgE-Duck Feathers:E86	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
60995	IgE-Egg White:F1	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
61005	IgE-Egg Yolk:F75	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490

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62801	IgE-Egg:F245	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
60160	IgE-Elm:T8	나231	C2310003	215.11	16,990	16,990	누-744	D7440013	202.59	16,490	16,490
62730	IgE-Fire Ant:I70	나231	C2310003	215.11	16,990	16,990	누-744	D7440013	202.59	16,490	16,490
63050	IgE-Food Mix:Fx5	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
62970	IgE-Formaldehyde:K80	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
62700	IgE-Fusarium proliferatum:M9	나231	C2310003	215.11	16,990	16,990	누-744	D7440013	202.59	16,490	16,490
61101	IgE-Garlic:F47	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
62890	IgE-Gelatin bovine:C74	나231	C2310003	215.11	16,990	16,990	누-744	D7440013	202.59	16,490	16,490
61090	IgE-Giant Ragweed:W3	나231	C2310003	215.11	16,990	16,990	누-744	D7440013	202.59	16,490	16,490
61110	IgE-Gluten:F79	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
63120	IgE-Goat milk:F300	나231	C2310003	215.11	16,990	16,990	누-744	D7440013	202.59	16,490	16,490
61170	IgE-Grape fruit:F209	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
62680	IgE-Grape:F259	나231	C2310003	215.11	16,990	16,990	누-744	D7440013	202.59	16,490	16,490
60531	IgE-Grass mix:Gx1	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
61220	IgE-Hamster epithelium:E84	나231	C2310003	215.11	16,990	16,990	누-744	D7440013	202.59	16,490	16,490
61240	IgE-Hazel Nut:F17	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
61230	IgE-Hazel:T4	나231	C2310003	215.11	16,990	16,990	누-744	D7440013	202.59	16,490	16,490
61957	IgE-Herring:F205	나231	C2310003	215.11	16,990	16,990	누-744	D7440013	202.59	16,490	16,490
61250	IgE-Honey Bee Venom:I1	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
61260	IgE-Horse Dander:E3	나231	C2310003	215.11	16,990	16,990	누-744	D7440013	202.59	16,490	16,490
61270	IgE-House dust1:H1	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
61281	IgE-House dust2:H2	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
61330	IgE-Isocyanate HDI:K77	나231	C2310003	215.11	16,990	16,990	누-744	D7440013	202.59	16,490	16,490
61340	IgE-Isocyanate MDI:K76	나231	C2310003	215.11	16,990	16,990	누-744	D7440013	202.59	16,490	16,490
61350	IgE-Isocyanate TDI:K75	나231	C2310003	215.11	16,990	16,990	누-744	D7440013	202.59	16,490	16,490
61360	IgE-Japanese cedar:T17	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
61370	IgE-Japanese hop:W22	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
61415	IgE-Kiwi:F84	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
61120	IgE-L.Destructor:D71	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
61430	IgE-Lamb's Quarters:W10	나231	C2310003	215.11	16,990	16,990	누-744	D7440013	202.59	16,490	16,490
61440	IgE-Latex:K82	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
61445	IgE-Lemon:F208	나231	C2310003	215.11	16,990	16,990	누-744	D7440013	202.59	16,490	16,490
61461	IgE-Lobster:F80	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490

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61490	IgE-Mackerel:F50	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
61520	IgE-Mango:F91	나231	C2310003	215.11	16,990	16,990	누-744	D7440013	202.59	16,490	16,490
61540	IgE-Marguerite:W7	나231	C2310003	215.11	16,990	16,990	누-744	D7440013	202.59	16,490	16,490
61550	IgE-Meadow Fescue:G4	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
63054	IgE-Meat Mix:Fx73	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
61580	IgE-Melon:F87	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
62790	IgE-Milk,boiled:F231	나231	C2310003	215.11	16,990	16,990	누-744	D7440013	202.59	16,490	16,490
61605	IgE-Milk:F2	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
62750	IgE-Mix grass pollen:Gx2	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
62820	IgE-Mix house dust:Hx2	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
63190	IgE-Mix Tree Pollen:Tx1	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
62770	IgE-Mix tree pollen:Tx5	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
63180	IgE-Mixed epithelia:Ex1	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
61625	IgE-Mold Cheese:F82	나231	C2310003	215.11	16,990	16,990	누-744	D7440013	202.59	16,490	16,490
62760	IgE-Mold mix:Mx1	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
61640	IgE-Mosquito(속):I71	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
61660	IgE-Mountain Juniper:T6	나231	C2310003	215.11	16,990	16,990	누-744	D7440013	202.59	16,490	16,490
62650	IgE-Mucor racemosus:M4	나231	C2310003	215.11	16,990	16,990	누-744	D7440013	202.59	16,490	16,490
61680	IgE-Mugwort:W6	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
63171	IgE-Mushroom:F212	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
61420	IgE-Mutton:F88	나231	C2310003	215.11	16,990	16,990	누-744	D7440013	202.59	16,490	16,490
61720	IgE-Oak:T7	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
61750	IgE-Octopus:F59	나231	C2310003	215.11	16,990	16,990	누-744	D7440013	202.59	16,490	16,490
63150	IgE-Omega-5 Gliadine:F416	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
61770	IgE-Onion:F48	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
61780	IgE-Orange:F33	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
61790	IgE-Orchard Grass:G3	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
61015	IgE-Ovalbumin:F232	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
61795	IgE-Ovomucoid:F233	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
62711	IgE-Oyster:F290	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
61810	IgE-P.Wasp Venom:I4	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
60891	IgE-Pacific Squid:F58	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
61195	IgE-Pea:F12	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490

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61850	IgE-Peach:F95	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
61860	IgE-Peanut:F13	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
61870	IgE-Pear:F94	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
61890	IgE-Penicillium notatum:M1	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
61900	IgE-Penicilloyl G:C1	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
61910	IgE-Penicilloyl V:C2	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
62671	IgE-Pine nuts:F253	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
62620	IgE-Pineapple:F210	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
61955	IgE-Pistachio:F203	나231	C2310003	215.11	16,990	16,990	누-744	D7440013	202.59	16,490	16,490
61960	IgE-Plaice:F254	나231	C2310003	215.11	16,990	16,990	누-744	D7440013	202.59	16,490	16,490
61965	IgE-Plum:F255	나231	C2310003	215.11	16,990	16,990	누-744	D7440013	202.59	16,490	16,490
61970	IgE-Pork:F26	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
61981	IgE-Potato:F35	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
61991	IgE-Pumpkin:F225	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
62000	IgE-Rabbit epithelium:E82	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
60405	IgE-rAra h2:F423	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
63010	IgE-Rhizo.nigricans:M11	나231	C2310003	215.11	16,990	16,990	누-744	D7440013	202.59	16,490	16,490
62050	IgE-Rice:F9	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
61921	IgE-Rye Grass:G5	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
62080	IgE-Rye:F5	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
62100	IgE-Sadine:F61	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
62110	IgE-Salmon:F41	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
62135	IgE-Sesame Seed:F10	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
62150	IgE-Shrimp:F24	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
62185	IgE-Soybean:F14	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
62190	IgE-Spinach:F214	나231	C2310003	215.11	16,990	16,990	누-744	D7440013	202.59	16,490	16,490
63041	IgE-Squid:F258	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
60642	IgE-Staphylococcal enterotoxin	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
62210	IgE-Strawberry:F44	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
62230	IgE-Sweat Vernal:G1	나231	C2310003	215.11	16,990	16,990	누-744	D7440013	202.59	16,490	16,490
62240	IgE-Sweet potato:F54	나231	C2310003	215.11	16,990	16,990	누-744	D7440013	202.59	16,490	16,490
62270	IgE-T.Putre Scentiae:D72	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
62280	IgE-Timothy Grass:G6	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490

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62300	IgE-Tomato:F25	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
62840	IgE-Tree mixture:Tx9	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
62720	IgE-Trichophyton:M205	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
62320	IgE-Tuna:F40	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
62350	IgE-Walnut pollen:T10	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
62810	IgE-Walnut:F256	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
62355	IgE-Watermelon:F329	나231	C2310003	215.11	16,990	16,990	누-744	D7440013	202.59	16,490	16,490
60091	IgE-Weed mix:Wx1	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
63030	IgE-Weed Mix:Wx5	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
62360	IgE-Western Ragweed:W2	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
62370	IgE-Wheat:F4	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
62390	IgE-White Ash:T15	나231	C2310003	215.11	16,990	16,990	누-744	D7440013	202.59	16,490	16,490
62411	IgE-White bean:F15	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
62401	IgE-White faced hornet venom:I	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
60960	IgE-White Pine:T16	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
62430	IgE-Willow:T12	나231	C2310003	215.11	16,990	16,990	누-744	D7440013	202.59	16,490	16,490
62830	IgE-Yellow hornet:I5	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
62481	IgE-Yellow J.WaspVenom:I3	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
62495	IgE-αLactalbumin:F76	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
62505	IgE-βLactoglobulin:F77	나231	C2310003	215.11	16,990	16,990	누744	D7440013	202.59	16,490	16,490
01295	IGFBP-3 (CLIA)	너231	CX231003	243.95	19,270	19,270	누344	D3440023	215.71	17,560	17,560
20220	IgG	나228가	C2281003	129.14	10,200	10,200	누741	D7410043	116.34	9,470	9,470
20221	IgG	나228가	C2281003	129.14	10,200	10,200	누741	D7410043	116.34	9,470	9,470
20225	IgG, Low Conc	나228가	C2281003	129.14	10,200	10,200	누741	D7410043	116.34	9,470	9,470
20270	IgM	나228다	C2283003	129.32	10,220	10,220	누741	D7410053	116.34	9,470	9,470
20271	IgM	나228다	C2283003	129.32	10,220	10,220	누741	D7410053	116.34	9,470	9,470
20625	Immuno E.P (IgG,M,A,D,E)	나308가	B308100C	400.93	31,670	31,670	누475가	D475102C	503.15	40,960	40,960
20626	Immuno E.P(IgG,M,A,D,E)(U)	나308나	B308300C	451.16	35,640	35,640	누475나	D475202C	541.95	44,110	44,110
20611	Immuno Fixation EP	나308나주	B308400C	590.82	46,670	46,670	누475나	D475201C	541.95	44,110	44,110
20610	Immuno Fixation EP (Serum)	나308가주	B308200C	534.91	42,260	42,260	누475가	D475101C	503.15	40,960	40,960
20613	Immuno Fixation EP IgD,IgE(S)	나308가주	B308200C	534.91	42,260	42,260	누475가	D475101C	503.15	40,960	40,960
20614	Immuno Fixation EP IgD,IgE(U)	나308나주	B308400C	590.82	46,670	46,670	누475나	D475201C	541.95	44,110	44,110
20612	Immuno Fixation EP(24h urine)	나308나주	B308400C	590.82	46,670	46,670	누475나	D475201C	541.95	44,110	44,110

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20731	Immunoglobulin E.P (24U)	나308나	B308300C	451.16	35,640	35,640	누475나	D475202C	541.95	44,110	44,110
20730	Immunoglobulin E.P (Serum)	나308가	B308100C	400.93	31,670	31,670	누475가	D475102C	503.15	40,960	40,960
20733	Immunoglobulin E.P (U)	나308나	B308300C	451.16	35,640	35,640	누475나	D475202C	541.95	44,110	44,110
70820	India ink prep.	나401	B4010003	33.63	2,660	2,660	누580다	D5804013	40.61	3,310	3,310
70821	India ink prep.	나401	B4010003	33.63	2,660	2,660	누580다	D5804013	40.61	3,310	3,310
30330	Indirect Coombs	나204나주	B204800C	77.24	6,100	6,100	누154나	D154200C	77.36	6,300	6,300
12150	Indocyanine Green소실율	나399나	C399200C	445.94	35,230	35,230	누196나	D196200C	480.36	39,100	39,100
12140	Indocyanine Green경체율	나399가	C399100C	276.89	21,870	21,870	누196가	D196100C	302.77	24,650	24,650
42165	Influenza A Culture	나416	B416000C	580.92	45,890	45,890	누652가	D652100C	577.45	47,000	47,000
42175	Influenza B Culture	나416	B416000C	580.92	45,890	45,890	누652가	D652100C	577.45	47,000	47,000
42280	Influenza virus A & B Ag	-	C469059Cx2준용	-	-	30,460	누-655가	D655106C+D655107C	-	29,460	29,460
01864	Inhibin-A	나369	CZ211003	346.63	27,380	27,380	누573	D5730003	334.61	27,240	27,240
01025	Insulin	나341	C3410003	166.92	13,190	13,190	누305	D3050023	158.78	12,920	12,920
01026	Insulin	나341	C3410003	166.92	13,190	13,190	누305	D3050023	158.78	12,920	12,920
01049	Insulin Ab(ELISA)	너444	CX444003	170.56	13,470	13,470	누801	D8010003	159.18	12,960	12,960
01040	Insulin Ab(RIA)	너444주	CX745007	135.68	10,720	10,720	누801주	D8011007	144.09	11,730	11,730
02061	Integrated 2nd (Quad)	나421외	C4212003외	-	71,020	71,020	누421나외	D2420023외	-	65,800	65,800
02066	Integrated 2nd(Quad,복십자)	나421 외	C4212003외	-	71,020	71,020	누-421나외	D2420023외	-	65,800	65,800
01852	Integrated_MS-hCG	나352	C3520003	192.82	15,230	15,230	누372	D3720003	172.05	14,000	14,000
12730	Iron (Fe)	나249	C2490003	32.24	2,550	2,550	누052가	D0521033	31.22	2,540	2,540
12732	Iron (Fe)(Tissue)	나452나(2)	C4527993	633.21	50,020	50,020	누-550나(1)주	D5512083	628.77	51,180	51,180
30140	Iron Stain	나118다	B118500C	91.76	7,250	7,250	누084	D084106C	95.72	7,790	7,790
51880	Islet cell Ab	너446	CX44600C	148.62	11,740	11,740	누802나	D802200C	170.74	13,900	13,900
27775	JAK2 V617F mutation	나583다(1)	C583304C	1416.05	111,870	111,870	나583다(1)	C583304C	1416.05	115,270	115,270
12210	Ketone Body 3분획	너271	CX27100C	182.52	14,420	14,420	누-301다	D301300C	200.30	16,300	16,300
12200	Ketone body 3분획	너271	CX27100C	182.52	14,420	14,420	누301다	D301300C	200.30	16,300	16,300
12201	Ketone body 3분획	너271	CX27100C	182.52	14,420	14,420	누301다	D301300C	200.30	16,300	16,300
12170	Ketone body 경성	나386	C3860003	70.71	5,590	5,590	누301가	D3011003	65.44	5,330	5,330
12171	Ketone body 경성	나386	C3860003	70.71	5,590	5,590	누301가	D3011003	65.44	5,330	5,330
70830	KOH Mount	나400아	B4107003	75.65	5,980	5,980	누620나(1)	D6202003	75.65	6,160	6,160
70094	KOH Mount (복십자)	나400마	B4102003	22.42	1,770	1,770	누-620가	D6201003	24.88	2,030	2,030
27661	KRAS gene mutation	나583다(2)	C583401C	1656.78	130,890	130,890	나583다(2)	C583401C	1656.78	134,860	134,860
27676	KRAS 전체돌연변이	나583다(2)	C583401F	1686.37	133,220	133,220	나583	C583401F	1686.37	137,270	137,270

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51890	L.E. Cell	나112	B112000C	60.76	4,800	4,800	누780	D780000C	64.97	5,290	5,290
30930	LAC confirm	나171나	B171200C	331.71	26,210	26,210	누111나	D111200C	347.91	28,320	28,320
30935	LAC screen	나171가	B1711003	190.92	15,080	15,080	누111가	D1111003	173.54	14,130	14,130
10742	Lactic Acid	나385	C3850003	61.29	4,840	4,840	누511	D5110003	59.24	4,820	4,820
10741	Lactic Acid(CSF)	나385	C3850003	61.29	4,840	4,840	누511	D5110003	59.24	4,820	4,820
10740	Lactic Acid(NaF P)	나385	C3850003	61.29	4,840	4,840	누511	D5110003	59.24	4,820	4,820
10390	LAP	나267	B2670003	38.97	3,080	3,080	누251	D2510043	34.56	2,810	2,810
30380	LAP Score	나126	B126000C	96.89	7,650	7,650	누-084	D084101C	95.72	7,790	7,790
10410	LDH	나259	B2590003	29.47	2,330	2,330	누251	D2510053	34.56	2,810	2,810
10411	LDH	나259	B2590003	29.47	2,330	2,330	누251	D2510053	34.56	2,810	2,810
20640	LDH Isoenzyme	나303	B303000C	178.26	14,080	14,080	누254나	D254202C	176.33	14,350	14,350
20641	LDH Isoenzyme	나303	B303000C	178.26	14,080	14,080	누254나	D254202C	176.33	14,350	14,350
11110	LDL-Cholesterol	나243	C2430003	83.52	6,600	6,600	누261라	D2614003	78.57	6,400	6,400
12752	Lead(Pb)	나452나(2)	C4523633	321.66	25,410	25,410	누550나(1)	D5511153	320.29	26,070	26,070
12753	Lead(Pb)	나452나(2)	C4523633	321.66	25,410	25,410	누550나(1)	D5511153	320.29	26,070	26,070
12754	Lead(Pb)	나452나(2)	C4523633	321.66	25,410	25,410	누550나(1)	D5511153	320.29	26,070	26,070
71140	Legionella Ag	나531	C5310003	99.86	7,890	7,890	누584다	D1584013	99.86	8,130	8,130
41611	Leptospira Ab	나466가	C4661023	108.19	8,550	8,550	누584나	D1582123	65.58	5,340	5,340
41668	Leptospira Ab	나466가	C4661023	108.19	8,550	8,550	누584나	D1582123	65.58	5,340	5,340
41612	Leptospira Ab (MAT)	나462	C462000C	163.36	12,910	12,910	누-587나(1)	D5872096	178.28	14,510	14,510
41621	Leptospira Ab Titer	나466가	C4661023	108.19	8,550	8,550	누584나	D1582123	65.58	5,340	5,340
65681	Levetiracetam	나450	CX37569C	584.80	46,200	46,200	누532다(4)	D534944C	575.16	46,820	46,820
00106	LH (ECLIA)	나348	C3480003	145.27	11,480	11,480	누370나	D3702033	138.05	11,240	11,240
10425	Lipase	나262	B2621003	52.95	4,180	4,180	누380	D3800013	38.43	3,130	3,130
10426	Lipase(Fluid)	나262	B2621003	52.95	4,180	4,180	누380	D3800013	38.43	3,130	3,130
20650	Lipoprotein E.P	나301	B301000C	133.30	10,530	10,530	누265	D265000C	141.68	11,530	11,530
20651	Lipoprotein E.P	나301	B301000C	133.30	10,530	10,530	누265	D265000C	141.68	11,530	11,530
12860	Lipoprotein(a)	나248	C2480003	150.21	11,870	11,870	누262	D2620003	136.91	11,140	11,140
12765	Lithium(Li)	나452나(2)	C4523613	321.66	25,410	25,410	누550나(1)	D5511123	320.29	26,070	26,070
13300	Lymphocyte subset 2종 I	나512	C512000Cx2	-	73,620	73,620	누081나	D081200Cx2	-	76,700	76,700
13301	Lymphocyte subset 2종 II	나512	C512000Cx2	-	73,620	73,620	누081나	D081200Cx2	-	76,700	76,700
13311	Lymphocyte subset 2종 II (count	나512	C512000Cx2	-	73,620	73,620	누081나	D081200Cx2	-	76,700	76,700
13302	Lymphocyte subset 2종 III	나512	C512000Cx2	-	73,620	73,620	누081나	D081200Cx2	-	76,700	76,700

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13312	Lymphocyte subset 2종 III (count	나512	C512000Cx2	-	73,620	73,620	누081나	D081200Cx2	-	76,700	76,700
13303	Lymphocyte subset 2종 IV	나512	C512000Cx2	-	73,620	73,620	누081나	D081200Cx2	-	76,700	76,700
13313	Lymphocyte subset 2종 IV (count	나512	C512000Cx2	-	73,620	73,620	누081나	D081200Cx2	-	76,700	76,700
13310	Lymphocyte subset 2종 I (count)	나512	C512000Cx2	-	73,620	73,620	누081나	D081200Cx2	-	76,700	76,700
13304	Lymphocyte subset 3종 I	나512	C512000Cx3	-	110,430	110,430	누081나	D081200Cx3	-	115,050	115,050
13314	Lymphocyte subset 3종 I (count	나512	C512000Cx3	-	110,430	110,430	누081나	D081200Cx3	-	115,050	115,050
13305	Lymphocyte subset 3종 II	나512	C512000Cx3	-	110,430	110,430	누081나	D081200Cx3	-	115,050	115,050
13315	Lymphocyte subset 3종 II (count	나512	C512000Cx3	-	110,430	110,430	누081나	D081200Cx3	-	115,050	115,050
13320	Lymphocyte subset 3종 IV	나512	C512000Cx3	-	110,430	110,430	누081나	D081200Cx3	-	115,050	115,050
13306	Lymphocyte subset 4종 I	나512	C512000Cx4	-	147,240	147,240	누081나	D081200Cx4	-	153,400	153,400
13316	Lymphocyte subset 4종 I (count	나512	C512000Cx4	-	147,240	147,240	누081나	D081200Cx4	-	153,400	153,400
13307	Lymphocyte subset 4종 II	나512	C512000Cx4	-	147,240	147,240	누081나	D081200Cx4	-	153,400	153,400
13317	Lymphocyte subset 4종 II (count	나512	C512000Cx4	-	147,240	147,240	누081나	D081200Cx4	-	153,400	153,400
13308	Lymphocyte subset 5종	나512	C512000Cx5	-	184,050	184,050	누081나	D081200Cx5	-	191,750	191,750
13318	Lymphocyte subset 5종(count)	나512	C512000Cx5	-	184,050	184,050	누081나	D081200Cx5	-	191,750	191,750
71230	M.h & U.u 배양및약제감수성	너301외	BY30100C외	-	68,660	68,660	누582	D582105C	397.79	32,380	32,380
10120	Magnesium (Mg)	나379사	C3797003	24.63	1,950	1,950	누280	D2800013	16.97	1,380	1,380
10122	Magnesium (Mg)	나379사	C3797003	24.63	1,950	1,950	누280	D2800013	16.97	1,380	1,380
10121	Magnesium (Mg)(24hr U)	나379사	C3797003	24.63	1,950	1,950	누280	D2800013	16.97	1,380	1,380
27571	major BCR-ABL 정량(녹십자)	나583나(1)	C583116C	1538.15	121,510	121,510	나583	C583116C	1468.71	119,550	119,550
70840	Malaria	나115	B115000C	51.78	4,090	4,090	누640자	D640900C	54.61	4,450	4,450
42551	Malaria P. falciparum PCR	나595하	C595600C	412.42	32,580	32,580	누642가	D642101C	402.35	32,750	32,750
42553	Malaria P. malariae PCR	나595하	C595600C	412.42	32,580	32,580	누642가	D642101C	402.35	32,750	32,750
42554	Malaria P. ovale PCR	나595하	C595600C	412.42	32,580	32,580	누642가	D642101C	402.35	32,750	32,750
42552	Malaria P. vivax PCR	나595하	C595600C	412.42	32,580	32,580	누642가	D642101C	402.35	32,750	32,750
42540	Malaria PCR	나595하	C595600C	412.42	32,580	32,580	누642가	D642101C	402.35	32,750	32,750
42545	Malaria PCR 2종	나595하	C595600Cx2	-	65,160	65,160	누642가	D642101Cx2	-	65,500	65,500
42555	Malaria PCR 4종	나595하	C595600Cx4	-	130,320	130,320	누642가	D642101Cx4	-	131,000	131,000
12770	Mangane(Mn)	나452나(2)	C4523663	321.66	25,410	25,410	누550나(1)	D5511133	320.29	26,070	26,070
12771	Mangane(Mn)	나452나(2)	C4523663	321.66	25,410	25,410	누550나(1)	D5511133	320.29	26,070	26,070
12772	Mangane(Mn)	나452나(2)	C4523663	321.66	25,410	25,410	누550나(1)	D5511133	320.29	26,070	26,070
41680	Measles virus IgG	나468나(1)	C468248C	254.88	20,140	20,140	누654나(1)	D654211C	234.89	19,120	19,120
41681	Measles virus IgG	나468나(1)	C468248C	254.88	20,140	20,140	누654나(1)	D654211C	234.89	19,120	19,120

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		분류코드	보험코드	상대가치점수	보험가	의뢰가	분류코드	보험코드	상대가치점수	보험가	의뢰가
41690	Measles virus IgM	나468나(2)	C468348C	239.98	18,960	18,960	누654나(2)	D654311C	218.09	17,750	17,750
41691	Measles virus IgM	나468나(2)	C468348C	239.98	18,960	18,960	누654나(2)	D654311C	218.09	17,750	17,750
12784	Mercury(Hg)	나452나(2)	C4523643	321.66	25,410	25,410	누550나(1)	D5511103	320.29	26,070	26,070
12785	Mercury(Hg)	나452나(2)	C4523643	321.66	25,410	25,410	누550나(1)	D5511103	320.29	26,070	26,070
12786	Mercury(Hg)	나452나(2)	C4523643	321.66	25,410	25,410	누550나(1)	D5511103	320.29	26,070	26,070
12783	Mercury(Hg)	나452나(2)	C4527643	633.21	50,020	50,020	누-550나(1)주	D5512103	628.77	51,180	51,180
20520	Met Hemoglobin	나382가	C3821003	49.03	3,870	3,870	누530	D5300013	49.25	4,010	4,010
00886	Metanephrine(HPLC)	너228라	CY28400C	376.35	29,730	29,730	누351라	D351404C	394.43	32,110	32,110
00894	Metanephrine, plasma	너228	CY28400C외	-	59,460	59,460	누-351라	D351404C	394.43	32,110	32,110
00892	Metanephrine, Total(HPLC)	너228라	CY28400C	376.35	29,730	29,730	누351라	D351404C	394.43	32,110	32,110
65430	Methamphetamine 정성	-	C4502393준용	-	-	8,620	누-532가(1)	D5321213	66.67	5,430	5,430
65640	Methotrexate(MTX)	나450나(2)	C4504133	236.54	18,690	18,690	누532나(2)	D5333283	219.09	17,830	17,830
12230	Methylhippuric acid	나451나(3)	CY373043	256.36	20,250	20,250	누540다	D5423083	253.61	20,640	20,640
10773	Methylmalonic acid 경량	너345다	CZ34000C	590.04	46,610	46,610	누515다(1)	D515301C	590.04	48,030	48,030
10774	Methylmalonic acid 경량	너345다	CZ34000C	590.04	46,610	46,610	누515다(1)	D515301C	590.04	48,030	48,030
10775	Methylmalonic acid 경량	너345다	CZ34000C	590.04	46,610	46,610	누515다(1)	D515301C	590.04	48,030	48,030
10001	Microalbumin	나230나	C2302003	203.28	16,060	16,060	누300나	D3002003	198.80	16,180	16,180
20290	Microalbumin 정성	나230가	C2301003	10.51	830	830	누300가	D3001003	10.19	830	830
10002	Microalbumin(ACR)	나230나	C2302003	203.28	16,060	16,060	누300나	D3002003	198.80	16,180	16,180
50855	Micro-ELISA Test(S)	나472나(1)	C472261Cx4	-	81,760	81,760	누641나(1)외	D264203C외	-	80,240	80,240
51900	Mitochondrial DNA MELAS	나580나	C580213C	487.37	38,500	38,500	나580나(2)(가)	C580213C	493.38	40,160	40,160
51910	Mitochondrial DNA MERRF	나580나	C580212C	487.37	38,500	38,500	나580나(2)(가)	C580212C	493.38	40,160	40,160
30050	Mixing Test	나177	B177000C	177.14	13,990	13,990	누103	D103002C	190.34	15,490	15,490
02090	MSAFP	나421나	C4212003	151.15	11,940	11,940	누421나	D2420023	130.14	10,590	10,590
01861	MS-AFP	나421나	C4212003	151.15	11,940	11,940	누421나	D2420023	130.14	10,590	10,590
01862	MS-hCG	나352	C3520003	192.82	15,230	15,230	누372	D3720003	172.05	14,000	14,000
27694	MSI(Microsatellite)	나583나(2)	C583201C	3079.29	243,260	243,260	나583나(2)	C583201C	3038.44	247,330	247,330
01863	MS-uE3	나327	C3270003	208.45	16,470	16,470	누371	D3710043	171.63	13,970	13,970
42606	MTB & NTM PCR	나595-1가	C602100C	665.43	52,570	52,570	누604나	D604202C	651.81	53,060	53,060
27267	MTHFR 유전자 C677T, A1298C 변?	나580나(1)	C580106C	877.02	69,280	69,280	나580나(1)	C580106C	819.62	66,720	66,720
71040	Mucin clot test	나54	B0540003	12.60	1,000	1,000	누032다	D0323003	13.37	1,090	1,090
41730	Mumps virus IgG	나468나(1)	C468250C	254.88	20,140	20,140	누654나(1)	D654212C	234.89	19,120	19,120
41731	Mumps virus IgG	나468나(1)	C468250C	254.88	20,140	20,140	누654나(1)	D654212C	234.89	19,120	19,120

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41740	Mumps virus IgM	나468나(2)	C468350C	239.98	18,960	18,960	누654나(2)	D654312C	218.09	17,750	17,750
41741	Mumps virus IgM	나468나(2)	C468350C	239.98	18,960	18,960	누654나(2)	D654312C	218.09	17,750	17,750
42591	Mumps virus RNA(RT-PCR)	나596다	C596900C	652.01	51,510	51,510	누658나	D658203C	545.54	44,410	44,410
50870	Mycoplasma Ab	나474가	C4741823	58.05	4,590	4,590	누584나	D1582133	65.58	5,340	5,340
50871	Mycoplasma Ab	나474가	C4741823	58.05	4,590	4,590	누584나	D1582133	65.58	5,340	5,340
42620	Mycoplasma genitalium PCR	나595하	C595600C	412.42	32,580	32,580	누591가	D591110C	402.35	32,750	32,750
42630	Mycoplasma hominis PCR	나595하	C595600C	412.42	32,580	32,580	누591가	D591111C	402.35	32,750	32,750
52300	Mycoplasma pneumoniae IgG	나474나(1)	C474282C	199.14	15,730	15,730	누587나(2)	D587304C	189.17	15,400	15,400
52310	Mycoplasma pneumoniae IgM	나474나(2)	C474382C	197.61	15,610	15,610	누587나(3)	D587409C	187.98	15,300	15,300
52311	Mycoplasma pneumoniae IgM	나474나(2)	C474382C	197.61	15,610	15,610	누587나(3)	D587409C	187.98	15,300	15,300
42640	Mycoplasma pneumoniae PCR	나595하	C595600C	412.42	32,580	32,580	누591가	D591116C	402.35	32,750	32,750
01330	Myoglobin	나384나	C3842003	218.11	17,230	17,230	누401나	D4012003	202.03	16,450	16,450
01331	Myoglobin	나384나	C3842003	218.11	17,230	17,230	누401나	D4012003	202.03	16,450	16,450
42650	N.gonorrhoeae PCR	나595하	C595600C	412.42	32,580	32,580	누591가	D591112C	402.35	32,750	32,750
10452	NAG	나275	B2751003	116.23	9,180	9,180	누-226	D2260003	116.23	9,460	9,460
30021	Neutrophil Seg	나109가	B1091003	25.54	2,020	2,020	누001다	D0013003	25.31	2,060	2,060
12793	Nickel(Ni)	나452나(2)	C4523993	321.66	25,410	25,410	누550나(1)	D5511143	320.29	26,070	26,070
12794	Nickel(Ni)	나452나(2)	C4523993	321.66	25,410	25,410	누550나(1)	D5511143	320.29	26,070	26,070
26262	NK 세포 활성도 검사	나525	C5250003	616.94	48,740	48,740	누763가	D7631003	616.94	50,220	50,220
12275	N-methyl formamide(NMF)	나451나(3)	CY373063	256.36	20,250	20,250	누540다	D5423113	253.61	20,640	20,640
27541	NMP22	너322다	CY323003	286.67	22,650	22,650	누422나	D2222023	266.07	21,660	21,660
00887	Normetanephine(HPLC)	너228마	CY28500C	376.35	29,730	29,730	누351라	D351406C	394.43	32,110	32,110
42571	Norovirus Ag	나469	C469059C	192.79	15,230	15,230	누654가	D654108C	180.92	14,730	14,730
29445	NPM1 mutation analysis	나583다(1)	C583305C	1416.05	111,870	111,870	나583다(1)	C583305C	1416.05	115,270	115,270
27181	NRAS gene mutation	나583다(2)	C583402C	1656.78	130,890	130,890	나583다(2)	C583402C	1656.78	134,860	134,860
27689	NRAS 전체돌연변이(exon 2,3,4)(나583다(2)	C583402F	1686.37	133,220	133,220	나583	C583402F	1686.37	137,270	137,270
27182	N-ras 주요 돌연변이	나583다(2)	C583402F	1686.37	133,220	133,220	나583	C583402F	1686.37	137,270	137,270
01615	NSE (ECLIA)	나431	C4310003	285.83	22,580	22,580	누438	D4381003	259.41	21,120	21,120
70606	NTM Identification	나595-1다	C602900C	700.18	55,310	55,310	누604가	D604102C	545.54	44,410	44,410
01350	NT-pro BNP	나368-2	C2208003	591.15	46,700	46,700	누406나	D4062013	564.74	45,970	45,970
12280	NTx	나393-1	C3931003	174.93	13,820	13,820	누501	D5010023	165.95	13,510	13,510
41630	O. tsutsugamushi	나474가	C4741993	58.05	4,590	4,590	누-584나	D1582253	65.58	5,340	5,340
41635	O.tsutsugamushi Ab (IFA)	나474나(1)	C474283C	199.14	15,730	15,730	누-587나(2)	D587308C	189.17	15,400	15,400

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20320	Oligoclonal band	너182	BX18200C	226.65	17,910	17,910	누474	D474000C	221.64	18,040	18,040
12320	Osmolality	나380	C3800003	52.64	4,160	4,160	누282	D2820003	49.84	4,060	4,060
12322	Osmolality	나380	C3800003	52.64	4,160	4,160	누282	D2820003	49.84	4,060	4,060
12321	Osmolality(24hr U)	나380	C3800003	52.64	4,160	4,160	누282	D2820003	49.84	4,060	4,060
12335	Osmolality(S)-10회	나380	C3800003	52.64	4,160	4,160	누282	D2820003	49.84	4,060	4,060
12336	Osmolality(S)-11회	나380	C3800003	52.64	4,160	4,160	누282	D2820003	49.84	4,060	4,060
12337	Osmolality(S)-12회	나380	C3800003	52.64	4,160	4,160	누282	D2820003	49.84	4,060	4,060
12338	Osmolality(S)-13회	나380	C3800003	52.64	4,160	4,160	누282	D2820003	49.84	4,060	4,060
12339	Osmolality(S)-14회	나380	C3800003	52.64	4,160	4,160	누282	D2820003	49.84	4,060	4,060
12325	Osmolality(S)-1회	나380	C3800003	52.64	4,160	4,160	누282	D2820003	49.84	4,060	4,060
12326	Osmolality(S)-2회	나380	C3800003	52.64	4,160	4,160	누282	D2820003	49.84	4,060	4,060
12327	Osmolality(S)-3회	나380	C3800003	52.64	4,160	4,160	누282	D2820003	49.84	4,060	4,060
12328	Osmolality(S)-4회	나380	C3800003	52.64	4,160	4,160	누282	D2820003	49.84	4,060	4,060
12329	Osmolality(S)-5회	나380	C3800003	52.64	4,160	4,160	누282	D2820003	49.84	4,060	4,060
12331	Osmolality(S)-6회	나380	C3800003	52.64	4,160	4,160	누282	D2820003	49.84	4,060	4,060
12332	Osmolality(S)-7회	나380	C3800003	52.64	4,160	4,160	누282	D2820003	49.84	4,060	4,060
12333	Osmolality(S)-8회	나380	C3800003	52.64	4,160	4,160	누282	D2820003	49.84	4,060	4,060
12334	Osmolality(S)-9회	나380	C3800003	52.64	4,160	4,160	누282	D2820003	49.84	4,060	4,060
12330	Osmotic fragility	나113	B113100C	96.29	7,610	7,610	누054가	D054103C	101.82	8,290	8,290
01925	Osteocalcin (ECLIA)	나363	C3630003	174.61	13,790	13,790	누502	D5020023	231.36	18,830	18,830
10801	Oxalic acid	너345	CZ33900C	590.04	46,610	46,610	누-515다(1)	D515302C	590.04	48,030	48,030
30690	PAI-1	너80나	BY802003	175.27	13,850	13,850	누127나	D1272003	166.49	13,550	13,550
10245	Pancreatic Amylase	나261나	B2612003	48.00	3,790	3,790	누380	D3800033	38.43	3,130	3,130
10246	Pancreatic Amylase(RU)	나261나	B2612003	48.00	3,790	3,790	누380	D3800033	38.43	3,130	3,130
01630	PAP	나429	C4290003	137.36	10,850	10,850	누430	D4300023	191.40	15,580	15,580
01631	PAP	나429	C4290003	137.36	10,850	10,850	누430	D4300023	191.40	15,580	15,580
50847	Paragonimus IgG(BF)	-	C472279C준용	-	-	20,440	누-641나(1)	D264207C	246.42	20,060	20,060
50852	Paragonimus IgG(CSF)	-	C472279C준용	-	-	20,440	누-641나(1)	D264207C	246.42	20,060	20,060
50843	Paragonimus IgG(S)	나472나(1)	C472261C	258.79	20,440	20,440	누641나(1)	D264207C	246.42	20,060	20,060
42195	Parainfluenza culture	나416	B416000C	580.92	45,890	45,890	누652가	D652100C	577.45	47,000	47,000
43560	Parainfluenza V. Ag(DFA)	-	-	-	-	15,230	누655가	D655110C	180.92	14,730	14,730
12345	Paraquat	나450나(3)	CX374043	328.42	25,950	25,950	누-532다(2)	D5343593	318.82	25,950	25,950
12340	Paraquat (Gramoxone)	나450나(3)	CX374043	328.42	25,950	25,950	누-532다(2)	D5343593	318.82	25,950	25,950

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42660	Parvo virus B19 DNA	나595나	C595200C	395.55	31,250	31,250	누658가	D658110C	402.35	32,750	32,750
30160	PAS Stain	나118마	B118700C	92.11	7,280	7,280	누084	D084102C	95.72	7,790	7,790
30080	PDW	나123	B1230003	5.92	470	470	누000나	D0002063	12.07	980	980
02036	Pepsinogen I/II	나362	C3620003x2	-	30,580	30,580	누427	D4270003x2	-	28,900	28,900
30170	Peroxidase stain	나118라	B118600C	95.00	7,510	7,510	누084	D084108C	95.72	7,790	7,790
30171	Peroxidase stain	나118라	B118600C	95.00	7,510	7,510	누084	D084108C	95.72	7,790	7,790
65290	Phenobarbital	나450나(2)	C4504023	236.54	18,690	18,690	누-532나(2)	D5333343	219.09	17,830	17,830
12805	Phenol	-	CY373293준용	-	-	20,250	누540다	D5423143	253.61	20,640	20,640
65300	Phenytoin	나450나(2)	C4504053	236.54	18,690	18,690	누-532나(2)	D5333363	219.09	17,830	17,830
10130	Phosphate(Pi)	나379라	C3794003	16.43	1,300	1,300	누280	D2800043	16.97	1,380	1,380
10132	Phosphate(Pi)	나379라	C3794003	16.43	1,300	1,300	누280	D2800043	16.97	1,380	1,380
10131	Phosphate(Pi)(24hr U)	나379라	C3794003	16.43	1,300	1,300	누280	D2800043	16.97	1,380	1,380
11160	Phospholipid	나244나	C2442003	29.41	2,320	2,320	누260가	D2261003	29.11	2,370	2,370
11161	Phospholipid(Fluid)	나244나	C2442003	29.41	2,320	2,320	누260가	D2261003	29.11	2,370	2,370
01640	PIVKA-2	너78	BX078003	182.76	14,440	14,440	누426	D4260003	173.17	14,100	14,100
20530	Plasma Hb	나383	C3830003	50.13	3,960	3,960	누059	D0590003	49.41	4,020	4,020
30710	Plasminogen	나188가	B1881003	152.56	12,050	12,050	누126가	D1261003	140.45	11,430	11,430
30005	Platelet	나106	B1060003	12.96	1,020	1,020	누000나	D0002073	12.07	980	980
51920	Platelet Associated Ab	나502나	C502200C	248.06	19,600	19,600	누792다	D792300C	240.96	19,610	19,610
25713	PML-RARa (real-time PCR)	나583나(1)	C583122C	1538.15	121,510	121,510	나583나(1)	C583122C	1468.71	119,550	119,550
25714	PML-RARa (real-time PCR)	나583나(1)	C583122C	1538.15	121,510	121,510	나583나(1)	C583122C	1468.71	119,550	119,550
25710	PML-RARa (RT-Nested-PCR)	나583나(1)	C583108C	1538.15	121,510	121,510	나583나(1)	C583108C	1468.71	119,550	119,550
25712	PML-RARa (RT-Nested-PCR)	나583나(1)	C583108C	1538.15	121,510	121,510	나583나(1)	C583108C	1468.71	119,550	119,550
42670	Pneumocystis jirovecii PCR	나595하	C595600C	412.42	32,580	32,580	누623가	D623102C	402.35	32,750	32,750
26055	PNH study	너42나	BY42200C	-	144,720	144,720	누-053다	D053300C×4	-	151,320	151,320
42682	Polyomavirus(BK) PCR	나595하	C595600C	412.42	32,580	32,580	누658가	D658102C	402.35	32,750	32,750
42685	Polyomavirus(BK) PCR QN	나589-2	CZ96600C	885.06	69,920	69,920	누658마	D658501C	828.13	67,410	67,410
42686	Polyomavirus(BK) PCR QN	나589-2	CZ96600C	885.06	69,920	69,920	누658마	D658501C	828.13	67,410	67,410
42683	Polyomavirus(JC) PCR	나595하	C595600C	412.42	32,580	32,580	누658가	D658106C	402.35	32,750	32,750
11772	Porphobilinogen 정량	나389나(1)	C3892003	48.23	3,810	3,810	누516가(2)	D5162003	51.09	4,160	4,160
11773	Porphobilinogen 정량	나389나(1)	C3892003	48.23	3,810	3,810	누516가(2)	D5162003	51.09	4,160	4,160
11760	Porphobilinogen 정성	나389가	C3891003	11.07	870	870	누516가(1)	D5161003	11.87	970	970
10140	Potassium(K)	나379나	C3792003	16.91	1,340	1,340	누280	D2800063	16.97	1,380	1,380

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10142	Potassium(K)	나379나	C3792003	16.91	1,340	1,340	누280	D2800063	16.97	1,380	1,380
10141	Potassium(K)(24hr U)	나379나	C3792003	16.91	1,340	1,340	누280	D2800063	16.97	1,380	1,380
25693	PRA 동정(Class I)(녹십자)	나522나	C522200C	1295.87	102,370	102,370	누-843나(2)	D843400C	1266.91	103,130	103,130
25694	PRA 동정(Class II)(녹십자)	나522나	C522200C	1295.87	102,370	102,370	누-843나(2)	D843400C	1266.91	103,130	103,130
25691	PRA 선별(Class I)(녹십자)	나522가	C522100C	759.65	60,010	60,010	누-843나(1)	D843300C	753.57	61,340	61,340
25692	PRA 선별(Class II)(녹십자)	나522가	C522100C	759.65	60,010	60,010	누-843나(1)	D843300C	753.57	61,340	61,340
20330	Prealbumin	나221-1	C2215003	138.44	10,940	10,940	누471	D4710023	103.30	8,410	8,410
25725	pre-BMT	나583나(2)	C583202C	3079.29	243,260	243,260	나583나(2)	C583202C	3038.44	247,330	247,330
01891	Procalcitonin	나239나	C2392003	329.06	26,000	26,000	누014나	D0142003	329.06	26,790	26,790
00512	Progesterone (ECLIA)	나346	C3460003	146.16	11,550	11,550	누371	D3710083	171.63	13,970	13,970
01549	ProGRP	나435	C4350003	314.90	24,880	24,880	누441	D4410003	314.90	25,630	25,630
00133	Prolactin (ECLIA)	나351	C3510003	154.81	12,230	12,230	누341	D3410003	142.32	11,580	11,580
30730	Protein C Activity	나183가	B1831003	192.97	15,240	15,240	누114가	D1141003	177.05	14,410	14,410
30740	Protein C Antigen	나183나	B1832003	179.71	14,200	14,200	누114나	D1142003	174.11	14,170	14,170
20711	Protein E.P(24h urine)	나300나	B300100C	142.70	11,270	11,270	누473나	D473201C	140.97	11,470	11,470
20716	Protein E.P(CSF)	나300나	B300100C	142.70	11,270	11,270	누473나	D473201C	140.97	11,470	11,470
20713	Protein E.P(Random urine)	나300나	B300100C	142.70	11,270	11,270	누473나	D473201C	140.97	11,470	11,470
20710	Protein E.P(Serum)	나300가	B300000C	133.35	10,530	10,530	누473가	D473101C	130.39	10,610	10,610
30750	Protein S Activity	나184가	B1841003	186.34	14,720	14,720	누115가	D1151003	170.44	13,870	13,870
30760	Protein S Ag(free)	나184나	B1842003	174.75	13,810	13,810	누115나	D1152003	167.93	13,670	13,670
30770	Protein S Ag(total)	나184나	B1842003	174.75	13,810	13,810	누115나	D1152003	167.93	13,670	13,670
27895	Prothrombin G20210A Mutation	나580나	C580216C	487.37	38,500	38,500	나580나(2)(가)	C580216C	493.38	40,160	40,160
30950	Prothrombin Time	나154	B1540003	26.43	2,090	2,090	누100다	D1003003	24.83	2,020	2,020
70860	Protozoa	나63	B0630003	26.25	2,070	2,070	누640마	D6405003	27.74	2,260	2,260
70861	Protozoa(amoeba)	나66	B0660003	36.16	2,860	2,860	누640사	D6407003	37.79	3,080	3,080
01675	PSA (ECLIA)	나428	C4280003	217.52	17,180	17,180	누430	D4300033	191.40	15,580	15,580
01967	PTH-Intact (ECLIA)	나340	C3400003	266.19	21,030	21,030	누502	D5020013	231.36	18,830	18,830
01968	PTH-Intact (ECLIA)	나340	C3400003	266.19	21,030	21,030	누502	D5020013	231.36	18,830	18,830
10810	Pyruvic Acid	너345가(1)	CY341003	198.95	15,720	15,720	누515가	D5151033	192.98	15,710	15,710
10811	Pyruvic Acid	너345가(1)	CY341003	198.95	15,720	15,720	누515가	D5151033	192.98	15,710	15,710
02060	Quad Test	나421외	C4212003외	-	71,020	71,020	누421나외	D2420023외	-	65,800	65,800
52393	QuantIFERON-TB	나477	CZ39300C	538.54	42,540	42,540	누602	D602000C	531.55	43,270	43,270
51940	R.A Factor 경량	나490나	C4903003	103.68	8,190	8,190	누781나	D7813003	100.53	8,180	8,180

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51941	R.A Factor 경량	나490나	C4903003	103.68	8,190	8,190	누781나	D7813003	100.53	8,180	8,180
30002	RBC	나104	B1040003	10.87	860	860	누000나	D0002033	12.07	980	980
11290	RBC Folate	나254주	C7254007	186.47	14,730	14,730	누490나주	D4903107	180.90	14,730	14,730
30090	RDW	나122	B1220003	5.94	470	470	누000나	D0002023	12.07	980	980
01370	Renin Activity	나360주	C7360007	167.09	13,200	13,200	누354주	D3541007	168.34	13,700	13,700
42257	Respiratory V.Ag Screening 5종	나469	C469053C	192.79	15,230	15,230	누-655가	D655111C	180.92	14,730	14,730
30111	Reticulocyte Count	나108나	B1081003	20.43	1,610	1,610	누050나	D0502013	19.20	1,560	1,560
30420	Rh Ab Titer	나208	B208000C	98.45	7,780	7,780	누157	D157000C	96.52	7,860	7,860
30390	Rh(D) Typing	나202가(2)	B2024003	24.48	1,930	1,930	누151나	D1512003	29.87	2,430	2,430
51216	Ribosomal P protein IgG Ab	너443자	CY45100C	491.31	38,810	38,810	누785나	D785203C	381.83	31,080	31,080
41641	Rickettsia 2 type Ab	나474나(1)	C474283C	-	31,460	31,460	누-587나(2)	D587308C	189.17	15,400	30,800
42290	Rotavirus Ag	나469	C469052C	192.79	15,230	15,230	누654가	D654110C	180.92	14,730	14,730
50935	RPR 정밀	나460-1	C4602003	24.32	1,920	1,920	누691다	D6913003	23.01	1,870	1,870
42225	RSV Culture	나416	B416000C	580.92	45,890	45,890	누652가	D652100C	577.45	47,000	47,000
42820	RSV IgG	나468나(1)	C468253C	254.88	20,140	20,140	누654나(1)	D654216C	234.89	19,120	19,120
42830	RSV IgM	나468나(2)	C468353C	239.98	18,960	18,960	누654나(2)	D654316C	218.09	17,750	17,750
41940	Rubella IgG	나468나(1)	C468241C	254.88	20,140	20,140	누654나(1)	D654218C	234.89	19,120	19,120
41941	Rubella IgG	나468나(1)	C468241C	254.88	20,140	20,140	누654나(1)	D654218C	234.89	19,120	19,120
41950	Rubella IgM	나468나(2)	C468341C	239.98	18,960	18,960	누654나(2)	D654318C	218.09	17,750	17,750
41951	Rubella IgM	나468나(2)	C468341C	239.98	18,960	18,960	누654나(2)	D654318C	218.09	17,750	17,750
42690	Rubella Virus RT-PCR	나596다	C596900C	652.01	51,510	51,510	누658나	D658204C	545.54	44,410	44,410
52165	Saccharomyces cerevisiae Ab	나584	CZ43400C외	-	29,320	29,320	누807 누807	D807001C+D807002C	-	29,140	29,140
42700	Salmonella PCR	나595하	C595600C	412.42	32,580	32,580	누591가	D591113C	402.35	32,750	32,750
01690	SCA-1	나580나	C580303C	1233.59	97,450	97,450	나580나(2)(나)	C580303C	1240.90	101,010	101,010
01700	SCA-2	나580나	C580304C	1233.59	97,450	97,450	나580나(2)(나)	C580304C	1240.90	101,010	101,010
01710	SCA-3	나580나	C580305C	1233.59	97,450	97,450	나580나(2)(나)	C580305C	1240.90	101,010	101,010
02070	SCA-6	나580나	C580308C	1233.59	97,450	97,450	나580나(2)(나)	C580308C	1240.90	101,010	101,010
02080	SCA-7	나580나	C580306C	1233.59	97,450	97,450	나580나(2)(나)	C580306C	1240.90	101,010	101,010
01723	SCC	나430	C4300003	303.45	23,970	23,970	누439	D4390003	272.05	22,140	22,140
20357	Selectivity Index	나392	C3920003	268.10	21,180	21,180	누-232나	D2322003	242.45	19,740	19,740
12810	Selenium	나452나(2)	C4523993	321.66	25,410	25,410	누550나(1)	D5511173	320.29	26,070	26,070
12811	Selenium	나452나(2)	C4523993	321.66	25,410	25,410	누550나(1)	D5511173	320.29	26,070	26,070
01845	Sequential 1st	나352외	C3520003외	-	-	50,130	누372외	D3720003외	-	-	49,900

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01846	Sequential 1st_NT	나352외	C3520003외	-	-	50,130	누372외	D3720003외	-	-	49,900
02062	Sequential 2nd (Quad)	나421외	C4212003외	-	71,020	71,020	누421나외	D2420023외	-	65,800	65,800
02064	Sequential 2nd(Quad,복십자)	나421 외	C4212003외	-	71,020	71,020	누-421외	D2420023외	-	65,800	65,800
00908	Serotonin	나367나	C3671003	172.06	13,590	13,590	누-444나	D4442003	172.06	14,010	14,010
00907	Serotonin(PFP)	나367나	C3671003	172.06	13,590	13,590	누-444나	D4442003	172.06	14,010	14,010
63226	sFlt-1/PIGF ratio (전자간증위?)	나320	C3200003	1017.57	80,390	80,390	누574	D5740003	1017.57	82,830	82,830
51977	SMA(SMN1 7&8, NAIP 4&5)	나580나(2)	C580214C	487.37	38,500	38,500	나580나(2)(가)	C580214C	493.38	40,160	40,160
10150	Sodium(Na)	나379가	C3791003	15.83	1,250	1,250	누280	D2800023	16.97	1,380	1,380
10152	Sodium(Na)	나379가	C3791003	15.83	1,250	1,250	누280	D2800023	16.97	1,380	1,380
10151	Sodium(Na)(24hr U)	나379가	C3791003	15.83	1,250	1,250	누280	D2800023	16.97	1,380	1,380
12602	Soluble ST2	나394-1	C3943003	334.44	26,420	26,420	누405나	D4050003	334.44	27,220	27,220
00156	Somatomedin-C (CLIA)	너230	CX230003	203.39	16,070	16,070	누344	D3440013	215.71	17,560	17,560
00152	Somatomedin-C (RIA)	너230주	CX723007	192.31	15,190	15,190	누344주	D3441017	207.21	16,870	16,870
50848	Sparganum IgG(BF)	-	C472279C준용	-	-	20,440	누-641나(1)	D264209C	246.42	20,060	20,060
50853	Sparganum IgG(CSF)	-	C472279C준용	-	-	20,440	누-641나(1)	D264209C	246.42	20,060	20,060
50844	Sparganum IgG(S)	나472나(1)	C472261C	258.79	20,440	20,440	누641나(1)	D264209C	246.42	20,060	20,060
63227	Specific IgG4 D1	나231-1	C2311003	187.76	14,830	14,830	누-744	D7440023	202.59	16,490	16,490
63229	Specific IgG4 D2	나231	C2311003	187.76	14,830	14,830	누-744	D7440023	202.59	16,490	16,490
63232	Specific IgG4 W6(Mugwort(sage)	나231-1	C2311003	187.76	14,830	14,830	누-744	D7440023	202.59	16,490	16,490
43656	STD 12종(Multiplex-PCR)	나595-5	C601400C	742.35	58,650	58,650	누680나	D680202C	958.61	78,030	78,030
43151	STD 3종(Multiplex-PCR)	나595-5라	C601400C	742.35	58,650	58,650	누680나	D680202C	958.61	78,030	78,030
43650	STD 6종(Multiplex Real-time PC	나589-1가	C589600C	1260.31	99,560	99,560	누680나	D680201C	958.61	78,030	78,030
43627	STD 6종(Multiplex Real-time PC	나589-1가	C589600C	1260.31	99,560	99,560	누-680나	D680201C	958.61	78,030	78,030
43655	STD 6종(Multiplex-PCR)	나595-5라	C601400C	742.35	58,650	58,650	누680나	D680202C	958.61	78,030	78,030
42980	STD 질염검사(7종)	나595-5라	C601400C	742.35	58,650	58,650	누680나	D680202C	958.61	78,030	78,030
12460	Stone Analysis 정성	나391	C391000C	95.86	7,570	7,570	누030가	D030102C	256.69	20,890	20,890
12465	Stone Analysis(physical)	너274	CX27400C	427.60	33,780	33,780	누-030가	D030101C	256.69	20,890	20,890
12461	Stone Analysis정성	나391	C391000C	95.86	7,570	7,570	누-030가	D030102C	256.69	20,890	20,890
70870	Stool Microscopy	나67	B0670003	15.36	1,210	1,210	누031나	D0312003	16.35	1,330	1,330
71250	Stool OB 정량	나65-1	B0653003	65.20	5,150	5,150	누031라	D0320003	62.92	5,120	5,120
70895	Stool pH	나69	B0690003	7.56	600	600	누031가	D0311003	7.48	610	610
70890	Stool WBC	나67-1	B0675003	10.75	850	850	누031다	D0313003	11.41	930	930
20243	Subclass IgG II	너181나	BY182003	124.30	9,820	9,820	누742	D7420023	111.04	9,040	9,040

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20253	Subclass IgG III	너181다	BY183003	124.30	9,820	9,820	누742	D7420033	111.04	9,040	9,040
20263	Subclass IgG IV	너181라	BY184003	124.30	9,820	9,820	누742	D7420043	111.04	9,040	9,040
20233	Subclass IgG I	너181가	BY181003	124.30	9,820	9,820	누742	D7420013	111.04	9,040	9,040
12870	Sucrose hemolysis	나121	B121000C	52.24	4,130	4,130	누053가	D053102C	66.92	5,450	5,450
30190	Sudan black B stain	나118나	B118300C	91.36	7,220	7,220	누084	D084105C	95.72	7,790	7,790
30191	Sudan black B stain	나118나	B118300C	91.36	7,220	7,220	누084	D084105C	95.72	7,790	7,790
20540	Sulf-Hemoglobin	나382나	C3822003	53.02	4,190	4,190	누530	D5300023	49.25	4,010	4,010
00296	T3 (ECLIA)	나329	C3290003	160.55	12,680	12,680	누323	D3230063	146.21	11,900	11,900
00305	T3-Uptake (ECLIA)	나331	C3310003	137.50	10,860	10,860	누323	D3230023	146.21	11,900	11,900
00316	T4 (ECLIA)	나333	C3330003	151.18	11,940	11,940	누323	D3230043	146.21	11,900	11,900
00320	TBG (RIA)	나338주	C7338007	179.65	14,190	14,190	누321나주	D3213027	201.32	16,390	16,390
26660	TEL/AML1 rearrangement	나583나(1)	C583103C	1538.15	121,510	121,510	나583나(1)	C583103C	1468.71	119,550	119,550
00523	Testosterone (ECLIA)	나353	C3530003	168.51	13,310	13,310	누371	D3710063	171.63	13,970	13,970
65140	Theophylline	나450나(2)	C4504113	236.54	18,690	18,690	누-532나(2)	D5333433	219.09	17,830	17,830
29182	THRB gene mutation	나580다	C580761C	3166.78	250,180	250,180	나580다(2)	C580761C	3166.78	257,780	257,780
30970	Thrombin Time	나156	B1560003	24.16	1,910	1,910	누100바	D1006003	22.84	1,860	1,860
00355	Thyroglobulin (ECLIA)	나335	C3350003	183.55	14,500	14,500	누425	D4250003	169.92	13,830	13,830
00345	Thyroglobulin Ab (ECLIA)	나494	C4940003	173.15	13,680	13,680	누324	D3240003	174.20	14,180	14,180
12830	TIBC	나250	C2500003	35.82	2,830	2,830	누052가	D0521043	31.22	2,540	2,540
01775	Tissue polypeptide Ag(TPA)	나432	C4320003	301.89	23,850	23,850	누440	D4400003	275.54	22,430	22,430
42750	TORCH Test	나468외	C468242C외	-	158,180	158,180	누654외	D654220C외	-	150,730	150,730
10040	Total Bilirubin	나372가	C3720003	16.28	1,290	1,290	누183	D1830003	15.38	1,250	1,250
10041	Total Bilirubin	나372가	C3720003	16.28	1,290	1,290	누183	D1830003	15.38	1,250	1,250
11020	Total Cholesterol	나241가	C2411003	20.29	1,600	1,600	누261가	D2611003	19.29	1,570	1,570
11021	Total Cholesterol	나241가	C2411003	20.29	1,600	1,600	누261가	D2611003	19.29	1,570	1,570
02005	Total hCG(ECLIA)	나352	C3520003	192.82	15,230	15,230	누372	D3720003	172.05	14,000	14,000
11180	Total Lipid	나244가	C2441003	32.02	2,530	2,530	누260나	D2262003	31.26	2,540	2,540
11181	Total Lipid	나244가	C2441003	32.02	2,530	2,530	누260나	D2262003	31.26	2,540	2,540
11780	Total Porphyrin 형성	나389가	C3891003	11.07	870	870	누516가(1)	D5161003	11.87	970	970
10030	Total Protein	나220	C2200003	16.79	1,330	1,330	누184	D1840003	16.01	1,300	1,300
10033	Total Protein	나220	C2200003	16.79	1,330	1,330	누184	D1840003	16.01	1,300	1,300
10031	Total Protein(24hr U)	나220	C2200003	16.79	1,330	1,330	누184	D1840003	16.01	1,300	1,300
10032	Total Protein(CSF)	나220	C2200003	16.79	1,330	1,330	누184	D1840003	16.01	1,300	1,300

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10034	Total Protein(RU)	나220	C2200003	16.79	1,330	1,330	누184	D1840003	16.01	1,300	1,300
13190	Total Trichloride(TTC)	나451나(3)	CY373293	256.36	20,250	20,250	누540다	D5423173	253.61	20,640	20,640
52271	Toxocariasis Ab IgG	-	C472279C준용	-	-	20,440	누-641나(1)	D264212C	246.42	20,060	20,060
43510	Toxoplasma DNA PCR	나595하	C595600C	412.42	32,580	32,580	누642가	D642102C	402.35	32,750	32,750
50903	Toxoplasma IgG	나472나(1)	C472261C	258.79	20,440	20,440	누641나(1)	D264210C	246.42	20,060	20,060
50904	Toxoplasma IgG	나472나(1)	C472261C	258.79	20,440	20,440	누641나(1)	D264210C	246.42	20,060	20,060
50913	Toxoplasma IgM	나472나(2)	C472361C	258.79	20,440	20,440	누641나(2)	D264304C	246.42	20,060	20,060
50914	Toxoplasma IgM	나472나(2)	C472361C	258.79	20,440	20,440	누641나(2)	D264304C	246.42	20,060	20,060
26770	TP53 gene, mutation	나580다(2)	C580733C	3166.78	250,180	250,180	나580다(2)	C580733C	3166.78	257,780	257,780
50955	TPIA 매독항체정밀	나461-1	C4612003	115.62	9,130	9,130	누692다	D6923003	107.50	8,750	8,750
20360	Transferrin	나233	C2330003	100.05	7,900	7,900	누471	D4710013	103.30	8,410	8,410
42720	Treponema pallidum PCR	나595하	C595600C	412.42	32,580	32,580	누693가	D693101C	402.35	32,750	32,750
42655	Trichomonas vaginalis PCR	나595하	C595600C	412.42	32,580	32,580	누642가	D642103C	402.35	32,750	32,750
11190	Triglyceride	나244다	C2443003	43.75	3,460	3,460	누260다	D2263003	43.51	3,540	3,540
11191	Triglyceride	나244다	C2443003	43.75	3,460	3,460	누260다	D2263003	43.51	3,540	3,540
01870	Triple marker	나352외	C3520003외	-	43,640	43,640	누372외	D3720003외	-	38,560	38,560
12591	Troponin I	나394나	C3942003	149.06	11,780	11,780	누402다	D4023013	132.56	10,790	10,790
12600	Troponin T	나394가	C3941003	147.90	11,680	11,680	누402다	D4023023	132.56	10,790	10,790
00366	TSH (ECLIA)	나336	C3360003	211.22	16,690	16,690	누325	D3250013	195.95	15,950	15,950
00385	TSH-R-Ab(ECLIA)	나339	C3390003	211.86	16,740	16,740	누321나	D3212013	186.94	15,220	15,220
19057	T세포 수용체 감마 유전자 재배?	나583나(2)	C583203F	3134.28	247,610	247,610	나583	C583203F	3092.69	251,740	251,740
12993	UDP-Galactose-4-Epimerase	나446나(7)	C447700C	1284.43	101,470	101,470	누-517나	D517207C	1284.43	104,550	104,550
12840	UIBC	나251	C2510003	36.56	2,890	2,890	누052가	D0521013	31.22	2,540	2,540
70921	Urea breath Test(20m)	나415나	B4156003	-	-	-	누589라	D5896003	-	-	-
42730	Ureaplasma urealyticum PCR	나595하	C595600C	412.42	32,580	32,580	누591가	D591114C	402.35	32,750	32,750
10930	Uric Acid	나378	C3780003	19.25	1,520	1,520	누231	D2310003	20.82	1,690	1,690
10932	Uric Acid	나378	C3780003	19.25	1,520	1,520	누231	D2310003	20.82	1,690	1,690
10931	Uric Acid(24hr U)	나378	C3780003	19.25	1,520	1,520	누231	D2310003	20.82	1,690	1,690
70002	Urine Glucose	나1	B0010003	12.22	970	970	누225가	D2251003	10.81	880	880
70001	Urine Protein	나1	B0010003	12.22	970	970	누225가	D2251003	10.81	880	880
70050	Urine RBC morphology	너1	BX00100C	32.23	2,550	2,550	누221나	D221200C	33.77	2,750	2,750
11805	Uroporphyrin 정량	나389나(1)	C3892003	48.23	3,810	3,810	누-516가(2)	D5162003	51.09	4,160	4,160
11790	Uroporphyrin 경성	나389가	C3891003	11.07	870	870	누516가(1)	D5161003	11.87	970	970

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65350	Valproic Acid	나450나(2)	C4504063	236.54	18,690	18,690	누-532나(2)	D5333453	219.09	17,830	17,830
65370	Vancomycin	나450나(2)	C4504163	236.54	18,690	18,690	누-532나(2)	D5333473	219.09	17,830	17,830
42230	Varicella-Zoster Culture	나416	B416000C	580.92	45,890	45,890	누652가	D652100C	577.45	47,000	47,000
42740	Varicella-Zoster DNA(PCR)	나595하	C595600C	412.42	32,580	32,580	누658가	D658107C	402.35	32,750	32,750
42050	Varicella-Zoster IgG	나468나(1)	C468249C	254.88	20,140	20,140	누654나(1)	D654219C	234.89	19,120	19,120
42051	Varicella-Zoster IgG	나468나(1)	C468249C	254.88	20,140	20,140	누654나(1)	D654219C	234.89	19,120	19,120
42060	Varicella-Zoster IgM	나468나(2)	C468349C	239.98	18,960	18,960	누654나(2)	D654319C	218.09	17,750	17,750
42061	Varicella-Zoster IgM	나468나(2)	C468349C	239.98	18,960	18,960	누654나(2)	D654319C	218.09	17,750	17,750
29104	VENTANA PD-L1(SP263) Assay	나557	C557500F	565.52	44,680	44,680	나567	C567000F	602.93	49,080	49,080
11205	Very long chain fatty acid	나445	C4450003	1169.88	92,420	92,420	누518	D5180003	1178.82	95,960	95,960
11340	Vitamin A	-	CY16900C준용	-	-	37,690	누490다	D4904023	451.00	36,710	36,710
11360	Vitamin B1	너153주	CY16000C	477.06	37,690	37,690	누490다	D490403C	495.22	40,310	40,310
11396	Vitamin B12 (ECLIA)	나253나	C2532003	215.93	17,060	17,060	누490나	D4902053	146.92	11,960	11,960
11370	Vitamin B2	너153주	CY16100C	477.06	37,690	37,690	누490다	D490404C	495.22	40,310	40,310
11386	Vitamin B6 (PLP)	너153주	CY16200C	477.06	37,690	37,690	누490다	D490405C	495.22	40,310	40,310
11410	Vitamin C	-	CY16900C준용	-	-	37,690	누490다	D490406C	495.22	40,310	40,310
11415	Vitamin C	-	CY16900C준용	-	-	37,690	누490다	D490406C	495.22	40,310	40,310
11420	Vitamin E	너153주	CY16600C	477.06	37,690	37,690	누490다	D490409C	495.22	40,310	40,310
27518	VKORC1 genotyping	나580다	C580637C	1992.83	157,430	157,430	나580다(1)	C580637C	1992.83	162,220	162,220
00920	VMA 정량	나321나(3)	CX22300C	351.53	27,770	27,770	누351라	D351407C	394.43	32,110	32,110
00910	VMA 정성	나321가	C3211003	13.60	1,070	1,070	누351가	D3511023	15.39	1,250	1,250
30830	von-Willebrand's Antigen	나187가	B1871003	170.46	13,470	13,470	누110나	D2111003	164.19	13,370	13,370
70178	VRE Cul.&Sensi.(DISK)	나407가(1)	B4131003	210.54	16,630	16,630	누581마(1)	D5851003	189.11	15,390	15,390
70182	VRE Cul.&Sensi.(MIC)	나407나(1)	B4141003	245.61	19,400	19,400	누581마(2)	D5854003	205.07	16,690	16,690
30821	VWF(Ristocetin Cofactor)	나187나	B1872003	205.34	16,220	16,220	누-110가	D2110003	199.38	16,230	16,230
42231	VZV culture (조직)	나416	B416000C	580.92	45,890	45,890	누652가	D652100C	577.45	47,000	47,000
30001	WBC	나105	B1050003	11.18	880	880	누000나	D0002013	12.07	980	980
70960	Wet Smear	나4주	B0042003	9.82	780	780	누220나주	D2203003	10.29	840	840
50980	Widal Test	나464	C4640003	38.65	3,050	3,050	누586	D5860003	34.82	2,830	2,830
50980	Widal Test	나464	C4640003	38.65	3,050	3,050	누586	D5860003	34.82	2,830	2,830
50990	Widal test (Para A B)	나464	C4640003	38.65	3,050	3,050	누586	D5860003	34.82	2,830	2,830
27587	Wilson disease ATP7B mutation	나580다(4)	C580904C	7255.90	573,220	573,220	나580다(4)	C580904C	7255.90	590,630	590,630
25760	Y-Chromosome(SRY gene)	나580가	C580003C	877.02	69,280	69,280	나580가	C580003C	819.62	66,720	66,720

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42271	Zika Virus Real-time PCR(급여)	나596-6	C606600C	881.68	69,650	69,650	누658다	D658302C	651.81	53,060	53,060
11811	Zinc Protoporphyrin(ZPP)	너43	BX043003	31.60	2,500	2,500	누052가	D0521023	31.22	2,540	2,540
12855	Zinc(Zn)	나452나(2)	C4523673	321.66	25,410	25,410	누550나(1)	D5511183	320.29	26,070	26,070
12856	Zinc(Zn)	나452나(2)	C4523673	321.66	25,410	25,410	누550나(1)	D5511183	320.29	26,070	26,070
20400	α1-Antitrypsin	나222	C2220003	113.48	8,960	8,960	누470	D4700023	98.13	7,990	7,990
20405	α1-Antitrypsin	나222	C2220003	113.48	8,960	8,960	누-470	D4700023	98.13	7,990	7,990
20406	α1-antitrypsin clearance	나222	C2220003	-	17,920	17,920	누-470	D4700023×2	-	15,980	15,980
20404	α1-Antitrypsin(serum)	나222	C2220003	113.48	8,960	8,960	누-470	D4700023	98.13	7,990	7,990
13200	α-Galactosidase	나446가	C446400C	656.20	51,840	51,840	누-517가	D517107C	656.20	53,410	53,410
01425	β2-Microglobulin	나223	C2230003	163.40	12,910	12,910	누423	D4230003	150.65	12,260	12,260
01426	β2-Microglobulin(RU)	나223	C2230003	163.40	12,910	12,910	누423	D4230003	150.65	12,260	12,260
11210	β-Lipoprotein	나247	C2470003	102.28	8,080	8,080	누263	D2630013	91.74	7,470	7,470
25772	β-Thalassemia	나580다(1)	C580607C	1992.83	157,430	157,430	나580	C580607C	1992.83	162,220	162,220
10500	γ- GTP	나271	B2710003	37.84	2,990	2,990	누189	D1890003	39.62	3,230	3,230
11822	δ-ALA	나450나(3)	CX374693	328.42	25,950	25,950	누532다(2)	D5343943	318.82	25,950	25,950
11823	δ-ALA	나450나(3)	CX374693	328.42	25,950	25,950	누532다(2)	D5343943	318.82	25,950	25,950
12920	갈락토스혈증	너341가	CY412003	16.85	1,330	1,330	누512나	D5122003	145.37	11,830	11,830
27825	글리벡내성유전자(Sequencing)	나583다(6)	C583801C	2980.79	235,480	235,480	나583	C583801C	2980.79	242,640	242,640
42576	급성설사 원인 바이러스 선별검?	나596-4가	C604100C	978.01	77,260	77,260	누680가	D680101C	814.39	66,290	66,290
42577	급성설사 원인균 선별검사	나595-5가	C601100C	618.62	48,870	48,870	누680가	D680102C	814.39	66,290	66,290
12891	단풍당뇨증	나443나	C443200C	28.73	2,270	2,270	누514라(1)	D514400C	305.21	24,840	24,840
80000	부인과적세포검사	나592	C5920008	96.52	7,630	7,630	나562가(1)	C5621008	109.62	8,920	8,920
70970	분변총람검사	나61다	B0613003	24.03	1,900	1,900	누640나	D6402003	22.49	1,830	1,830
12582	삼염화초산(TCA)_1,1,1-TCE	나451나(3)	CY373293	256.36	20,250	20,250	누540다	D5423183	253.61	20,640	20,640
12583	삼염화초산(TCA)_PCE	나451나(3)	CY373293	256.36	20,250	20,250	누540다	D5423183	253.61	20,640	20,640
12581	삼염화초산(TCA)_TCE	나451나(3)	CY373293	256.36	20,250	20,250	누540다	D5423183	253.61	20,640	20,640
27590	선천성난청유전자(GJB2)	나580다	C580619C	1992.83	157,430	157,430	나580다(1)	C580619C	1992.83	162,220	162,220
27591	선천성난청유전자(GJB2)	나580다	C580619C	1992.83	157,430	157,430	나580다(1)	C580619C	1992.83	162,220	162,220
42585	세균성뇌수막염검사 PCR 5종	나595-5나	C601200C	618.62	48,870	48,870	누680가	D680103C	814.39	66,290	66,290
80720	엑상자궁경부세포-C	너541	CX541008	390.85	30,880	30,880	나562나(1)	C5624008	420.40	34,220	34,220
80700	엑상자궁경부세포검사	너541	CX541008	390.85	30,880	30,880	나562나(1)	C5624008	420.40	34,220	34,220
80029	엑상체엑세포검사	나593-1	CZ521008	445.15	35,170	35,170	나-562나(2)	C5625008	433.18	35,260	35,260
80028	엑상흡인세포검사	나594-3	C5943008	396.25	31,300	31,300	나-562나(3)	C5626008	376.20	30,620	30,620

검사코드	검사명	기존					2018년 1월 적용				
		분류코드	보험코드	상대가치점수	보험가	의뢰가	분류코드	보험코드	상대가치점수	보험가	의뢰가
80761	엑상홀인세포검사(갑상선)	나594-3	C5943008	396.25	31,300	31,300	나562나(3)	C5626008	376.20	30,620	30,620
70006	요일반검사 4종	나1	B0010003	12.22	970	970	누225가	D2251003	10.81	880	880
70005	요일반검사 7종	나2	B0020003	14.44	1,140	1,140	누225나	D2252003	14.26	1,160	1,160
70000	요일반검사10종	나3	B0030003	24.61	1,940	1,940	누225다	D2253003	24.59	2,000	2,000
71010	요충관검사(Scotch tape)	나62	B0620003	18.82	1,490	1,490	누640다	D6403003	20.32	1,650	1,650
70015	요침사검사	나4-1가	B0043003	16.28	1,290	1,290	누220가	D2201013	15.36	1,250	1,250
10690	임신성당뇨(100g)-120min	나371나	C3711003	16.45	1,300	1,300	누302나	D3022003	15.81	1,290	1,290
10700	임신성당뇨(100g)-180min	나371나	C3711003	16.45	1,300	1,300	누302나	D3022003	15.81	1,290	1,290
10680	임신성당뇨(100g)-60min	나371나	C3711003	16.45	1,300	1,300	누302나	D3022003	15.81	1,290	1,290
10670	임신성당뇨(100g)-Fasting	나371나	C3711003	16.45	1,300	1,300	누302나	D3022003	15.81	1,290	1,290
10660	임신성당뇨(50g)-60min	나371나	C3711003	16.45	1,300	1,300	누302나	D3022003	15.81	1,290	1,290
10707	임신성당뇨(75g)-120min	나371나	C3711003	16.45	1,300	1,300	누302나	D3022003	15.81	1,290	1,290
10706	임신성당뇨(75g)-60min	나371나	C3711003	16.45	1,300	1,300	누302나	D3022003	15.81	1,290	1,290
10705	임신성당뇨(75g)-Fasting	나371나	C3711003	16.45	1,300	1,300	누302나	D3022003	15.81	1,290	1,290
80750	자궁경부암 검사(2종)	너541외	CX541008+C595900C	-	83,600	83,600	나562나(1)외	C5624008+D659203C	-	86,600	86,600
80020	체액세포병리검사	나593가	C5930008	116.32	9,190	9,190	나562가(2)	C5622008	128.34	10,450	10,450
80021	체액세포병리검사(Cytospin)	나593나	C5931008	122.19	9,650	9,650	나562가(2)주	C5627008	133.67	10,880	10,880
12881	폐닐케톤노증	나443나	C443200C	28.73	2,270	2,270	누514라(1)	D514400C	305.21	24,840	24,840
42304	폐렴 원인균 선별검사	나595-5다	C601300C	618.62	48,870	48,870	누680가	D680105C	814.39	66,290	66,290
31160	혈액점도검사	-	신의료비급여	-	-	87,400	누400-1	D400100C	289.34	23,550	23,550
70700	혈기성 배양	나405가	B4051003	171.23	13,530	13,530	누581나	D5820003	170.18	13,850	13,850
12910	호모시스틴노증	나443나	C443200C	28.73	2,270	2,270	누514라(1)	D514400C	305.21	24,840	24,840
42308	호흡기바이러스 14종 PCR	나589-1나	CZ05300C	1298.70	102,600	102,600	누680가	D680106C	814.39	66,290	66,290
42252	호흡기바이러스 culture 2종	나416	B416000Cx2	-	91,780	91,780	누652가	D652100Cx2	-	132,580	94,000
42253	호흡기바이러스 culture 3종	나416	B416000Cx3	-	137,670	137,670	누652가	D652100Cx3	-	198,870	141,000
42254	호흡기바이러스 culture 4종	나416	B416000Cx4	-	183,560	183,560	누652가	D652100Cx4	-	265,160	188,000
42255	호흡기바이러스 culture 5종	나416	B416000Cx5	-	229,450	229,450	누652가	D652100Cx5	-	331,450	235,000
80030	흡인세포병리검사	나594-1	C5941008	187.45	14,810	14,810	나562가(3)	C5623008	192.24	15,650	15,650