

# 2012년 녹십자의료재단 검사수가 변경 안내(급여)

별첨2

No	GCRL 코드	검사명	보험번호	보험코드	2011년		2012년	
					상대점수	검사수가	상대점수	검사수가
1	U108	Bilirubin(RU)	나3	B0030	24.21	1,610	28.27	1,940
2	U109	Blood(RU)						
3	U113	Color(RU)						
4	U105	Glucose(RU)						
5	U106	Ketone(RU)						
6	U101	Nitrite(RU)						
7	U103	pH(RU)						
8	U104	Protein(RU)						
9	U110	Specific Gravity(RU)						
10	U107	Urobilinogen(RU)						
11	U102	WBC(RU)						
12	X101	Band Neutrophil	나109	B1091	25.43	1,690	25.35	1,740
13	X106	Basophil						
14	X108	Blast						
15	X105	Eosinophil						
16	X103	Lymphocyte						
17	X104	Monocyte						
18	X109	Myelocyte						
19	X102	Neutrophil Seg.						
20	X114	Metamyelocyte						
21	X115	Promyelocyte						
22	C615	1,25-(OH) <sub>2</sub> vitamin D <sub>3</sub>	나153	CY705	149.00	9,920	158.79	10,880
23	X949	1,5-Anhydroglucitol	나273	CX273	187.00	12,450	173.93	11,910
24	B714	17a-OHP(hydroxypro.neona)	나347	C3470	154.55	10,290	152.06	10,420
25	C435	17-KS	나324	C3242	131.05	8,730	58.49	4,010
26	C436	17-OHCS	나324	C3241	128.94	8,590	62.06	4,250
27	E453	17α-OH progesterone	나347	C7347	150.12	10,000	147.75	10,120
28	Z156	2,5-Hexanedione	나451	CY373290	281.02	18,720	251.42	17,220
29	C404	25-(OH) Vitamin D Total	나153	CY155	90.15	6,000	84.70	5,800
30	K209	25-OH-Vitamin D (D <sub>2</sub> , D <sub>3</sub> fraction)	나153	CY165006	441.06	29,370	441.49	30,240
31	Z107	5-HIAA 정성	나322	C3221	17.44	1,160	15.93	1,090
32	C801	5-HIAA(P,정량)	나322	CX224006	331.98	22,110	337.43	23,110
33	C438	5-HIAA(U,정량)	나322	CX224006	331.98	22,110	337.43	23,110
34	M724	결핵균 특이항원자극 IFN-γ	나477	CZ393006	1162.62	77,430	1162.62	79,640
35	M578	결핵균 PCR	나595	C5953006	402.46	26,800	407.06	27,880
36	H455	골수검사(도말&생검조직절편)	나111	B1113 B1117	894.96	59,610	936.47	64,140
37	H403	골수검사(도말검사)	나111	B1113	478.35	31,860	513.19	35,150
38	K191	면역화학염색(Calponin)	나557	C5575006	463.89	30,900	460.81	31,570
39	K192	면역화학염색(Calretinin)	나557	C5575006	463.89	30,900	460.81	31,570
40	H707	면역화학염색(CD34)	나557	C5575006	463.89	30,900	460.81	31,570
41	X906	면역화학염색(CD45/LCA)	나557	C5575006	463.89	30,900	460.81	31,570
42	X753	면역화학염색(CD56)	나557	C5575006	463.89	30,900	460.81	31,570
43	H542	면역화학염색(CD68)	나557	C5575006	463.89	30,900	460.81	31,570
44	X842	면역화학염색(CEA)	나557	C5575006	463.89	30,900	460.81	31,570
45	X745	면역화학염색(C-erb B2)	나557	C5575006	463.89	30,900	460.81	31,570
46	X751	면역화학염색(Chromogranin A)	나557	C5575006	463.89	30,900	460.81	31,570
47	H533	면역화학염색(CK)	나557	C5575006	463.89	30,900	460.81	31,570
48	X748	면역화학염색(CK19)	나557	C5575006	463.89	30,900	460.81	31,570

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49	X844	면역화학염색(CK20)	나557	C5575006	463.89	30,900	460.81	31,570
50	X840	면역화학염색(CK5/6)	나557	C5575006	463.89	30,900	460.81	31,570
51	X841	면역화학염색(CK7)	나557	C5575006	463.89	30,900	460.81	31,570
52	X747	면역화학염색(C-Kit)	나557	C5575006	463.89	30,900	460.81	31,570
53	X943	면역화학염색(CMV)	나557	C5575006	463.89	30,900	460.81	31,570
54	H538	면역화학염색(Desmin)	나557	C5575006	463.89	30,900	460.81	31,570
55	X746	면역화학염색(E-cadherin)	나557	C5575006	463.89	30,900	460.81	31,570
56	X743	면역화학염색(EGFR)	나557	C5575006	463.89	30,900	460.81	31,570
57	S419	면역화학염색(EMA)	나557	C5575006	463.89	30,900	460.81	31,570
58	S134	면역화학염색(ER)	나559	C5590	473.77	31,550	429.88	29,450
59	K057	면역화학염색(Galectin 3)	나557	C5575006	463.89	30,900	460.81	31,570
60	K055	면역화학염색(GFAP)	나557	C5575006	463.89	30,900	460.81	31,570
61	X749	면역화학염색(HBME-1)	나557	C5575006	463.89	30,900	460.81	31,570
62	X932	면역화학염색(HMB45)	나557	C5575006	463.89	30,900	460.81	31,570
63	X750	면역화학염색(HMW-CK)	나557	C5575006	463.89	30,900	460.81	31,570
64	X754	면역화학염색(Ki-67)	나557	C5575006	463.89	30,900	460.81	31,570
65	X755	면역화학염색(P16)	나557	C5575006	463.89	30,900	460.81	31,570
66	X744	면역화학염색(P53)	나557	C5575006	463.89	30,900	460.81	31,570
67	X843	면역화학염색(P63)	나557	C5575006	463.89	30,900	460.81	31,570
68	S133	면역화학염색(PR)	나559	C5590	473.77	31,550	429.88	29,450
69	H530	면역화학염색(S-100)	나557	C5575006	463.89	30,900	460.81	31,570
70	H537	면역화학염색(SMA)	나557	C5575006	463.89	30,900	460.81	31,570
71	X752	면역화학염색(Synaptophysin)	나557	C5575006	463.89	30,900	460.81	31,570
72	K056	면역화학염색(TTF-1)	나557	C5575006	463.89	30,900	460.81	31,570
73	H113	면역화학염색(Vimentin)	나557	C5575006	463.89	30,900	460.81	31,570
74	X864	엑상세포진 검사(CellPrep)	너541	CX541	368.46	24,540	368.48	25,240
75	S870	엑상세포진 검사(ThinPrep)	너541	CX541	368.46	24,540	368.48	25,240
76	M428	엑상체액세포병리검사	나593-1	CZ521	372.72	24,820	372.72	25,530
77	X705	엑상흡인세포병리검사	나594-3	C5943	392.25	26,120	392.25	26,870
78	B103	요충란검사(스카치테이프법)	나62	B0620	16.42	1,090	16.73	1,150
79	U111	요침사(Flow cytometry)	나4-1	B0043	16.21	1,080	16.74	1,150
80	X092	유전자전위검사(14,17,18)	너563	CY056006	587.11	39,100	609.58	41,760
81	B578	정신지체7종 Ch(PB)	나600	C6001006	1210.58	80,620	1286.79	88,150
82	K079	항결핵약제신속내성검사 (RFP.INH)	나595-1	CY751006 CY752006	1253.92	83,520	1276.46	87,440
83	B405	항균제 최소억제농도 검사	나406	B4062	178.35	11,880	181.87	12,460
84	B105	환경배양검사	나405	B4051	163.15	10,870	168.28	11,530
85	M102	흡인세포검사(절편제작)	나594-1	C5942	239.59	15,960	240.08	16,450
86	X111	A/G ratio	나221 나220	C2210 C2200	42.79	2,850	40.16	2,750
87	H638	Ab elution test	나211	B2110006	55.95	3,730	50.37	3,450
88	H415	Ab identification test	나206	B2062006	230.57	15,360	243.24	16,660
89	H414	Ab screening test	나206	B2061006	99.48	6,630	103.62	7,100
90	B867	Ab screening test(ID Set)	나206	B2061006	99.48	6,630	103.62	7,100
91	K075	ABO, Cell & Serum typing	나201	B2000 B2010	27.74	1,840	29.22	2,000
92	H125	ABO, Cell typing	나201	B2000	13.87	920	14.72	1,010
93	H885	ABO, Serum typing	나201	B2010	13.87	920	14.50	990
94	H433	Absolute Neutrophil Count	나105 나109	B1050 B1091	36.29	2,410	36.34	2,490
95	C511	ACE(Angiotensin converting enzyme)	나273	B2731	250.42	16,680	223.09	15,280
96	D704	Acetaminophen(Tylenol)	나450	C4503390	134.68	8,970	124.99	8,560

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97	S707	Acetylcholine receptor Ab	너450	CX747	137.40	9,150	138.33	9,480
98	B706	Acid Phosphatase Stain	나118	B1182006	83.61	5,570	83.27	5,700
99	C151	ACP(Acid Phosphatase)	나260	B2601	20.14	1,340	18.28	1,250
100	E416	ACTH(RIA)	나359	C7359	177.94	11,850	170.68	11,690
101	B108	Adeno V. Ag	나469	C4690516	203.16	13,530	203.37	13,930
102	B658	Adeno virus culture	나416	B4160006	560.25	37,310	574.26	39,340
103	S950	Adeno virus IgG	나468	C4682516	270.11	17,990	273.64	18,740
104	S492	Adeno virus IgM	나468	C4683516	259.99	17,320	261.00	17,880
105	C512	Adenosine deaminase	나272	B2721	165.68	11,030	164.41	11,260
106	E418	ADH(RIA)	나365	C7365	122.68	8,170	108.83	7,450
107	B167	AFB culture(고체&액체배지)	나405	B4054 B4055	384.80	25,620	384.80	26,360
108	B126	AFB culture(고체배지)	나405	B4054	192.40	12,810	192.40	13,180
109	B124	AFB sensitivity	나406	B4064	543.31	36,180	564.43	38,660
110	B102	AFB stain	너304	BX304	73.12	4,870	75.33	5,160
111	C409	AFP	나421	C4212	172.24	11,470	171.76	11,770
112	E550	AFP(양수)	나421	C4212	172.24	11,470	171.76	11,770
113	Z960	AFP(NT Screen)	나421	C4212	172.24	11,470	171.76	11,770
114	E952	AFP(other)	나421	C4212	172.24	11,470	171.76	11,770
115	S418	AIDS Ag/Ab(Combo)	나471	C4713	136.16	9,070	142.99	9,790
116	C102	Albumin	나221	C2210	23.88	1,590	22.45	1,540
117	S524	Albumin(CSF)	나230	C2302	203.09	13,530	203.50	13,940
118	S525	Albumin(U)	나230	C2302	203.09	13,530	203.50	13,940
119	C471	Aldolase	나269	B2690	60.89	4,060	52.89	3,620
120	E467	Aldosterone(24hU)	나358	C7358	142.14	9,470	133.98	9,180
121	E436	Aldosterone(RIA)	나358	C7358	142.14	9,470	133.98	9,180
122	C412	ALP EP	나305	B3050006	177.65	11,830	178.33	12,220
123	C104	ALP(Alkaline phosphatase)	나260	B2602	22.06	1,470	20.09	1,380
124	C106	ALT(SGPT)	나258	B2580	24.12	1,610	23.01	1,580
125	D422	Amikacin(Amikin)	나450	C4504390	247.78	16,500	252.59	17,300
126	C167	Amino acid	나443	C4433006외	1719.92	114,560	1751.45	119,970
127	Z129	Amiodarone	나450	CX375116	570.54	38,000	577.54	39,560
128	D417	Amitriptyline	나450	CX375696	570.54	38,000	577.54	39,560
129	Z020	AML1/ETO 유전자 재배열	나597	C5975006	1601.91	106,690	1631.15	111,730
130	C165	Ammonia	나387	C3870	64.58	4,300	62.85	4,310
131	S453	Amoeba Ab IgG	나472	C4722626	270.18	17,990	269.38	18,450
132	C605	Amylase creatinine clear	나261외	B2611×2외	119.08	7,940	115.36	7,900
133	C608	Amylase EP(S)	나306	B3060006	144.53	9,630	136.74	9,370
134	C699	Amylase EP(U)	나306	B3060006	144.53	9,630	136.74	9,370
135	C486	Amylase(other)	나261	B2611	41.29	2,750	40.93	2,800
136	C114	Amylase(S)	나261	B2611	41.29	2,750	40.93	2,800
137	C472	Amylase(U)	나261	B2611	41.29	2,750	40.93	2,800
138	M406	ANAE	나118	B1188006	84.94	5,660	84.92	5,820
139	S231	ANCA(Quan) (IFA)	나499	C4992006	327.47	21,810	329.57	22,580
140	B152	ANCA정량(MPO Ab)	너447	CY472006	216.90	14,450	212.38	14,550
141	B151	ANCA정량(Pr III Ab)	너447	CY471006	216.90	14,450	212.38	14,550
142	C391	Anion GAP	나379 나381	C3791~3 C3812	95.39	6,350	92.23	6,330
143	S332	Anti Cardio IgA	나503	C5034	255.56	17,020	262.41	17,980
144	S494	Anti Cardio IgG	나503	C5032	255.56	17,020	262.41	17,980
145	S495	Anti Cardio IgM	나503	C5033	255.56	17,020	262.41	17,980
146	S981	Anti Centromere Ab	너443	CY449006	547.71	36,480	530.48	36,340
147	S408	Anti delta Ab(HDV Ab)	너421	CX421	185.97	12,390	166.37	11,400

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148	S451	Anti ds-DNA Ab IgG	나492	C4922	252.56	16,820	254.88	17,460
149	E685	Anti ds-DNA Ab IgM	나492	C4922	252.56	16,820	254.88	17,460
150	S626	Anti GAD Ab	나441	CX744	572.74	38,140	498.79	34,170
151	S518	Anti gastric parietal Ab	나504	C5040	88.24	5,880	78.08	5,350
152	S719	Anti GBM Ab	나451	CX451	125.21	8,340	125.99	8,630
153	S731	Anti H.Pylori IgG	나465	C4650	199.17	13,260	202.97	13,900
154	S474	Anti H.Pylori IgM	나465	C4650	199.17	13,260	202.97	13,900
155	S488	Anti Histone Ab	나443	CY450006	549.30	36,580	532.44	36,470
156	S807	Anti intrinsic factor Ab	나452	CX452	121.18	8,070	120.96	8,290
157	S125	Anti Jo-1 Ab	나443	CY448006	570.41	37,990	558.84	38,280
158	S804	Anti LKM-1 Ab	나455	CX455	347.72	23,160	336.36	23,040
159	S433	Anti Microsome Ab(TPO Ab)	나495	C7495	223.51	14,890	230.25	15,770
160	S435	Anti Mitochondria Ab	나496	C4962	131.82	8,780	132.55	9,080
161	S924	Anti neutr.C-Ab(ANCA)	나499	C4991006	162.66	10,830	163.44	11,200
162	S732	Anti phospho.IgG (EIA)	나498	C4982006	269.80	17,970	274.51	18,800
163	S784	Anti phospho.IgM (EIA)	나498	C4983006	270.40	18,010	275.25	18,850
164	H420	Anti platelet Ab (FIA)	나501	C5012006	246.92	16,440	251.60	17,230
165	S953	Anti SCL 70 Ab	나443	CY447006	594.69	39,610	589.20	40,360
166	S266	Anti Tetanus Ab	나466	C4661190	118.09	7,860	113.14	7,750
167	Z014	Anti Xa LMWH(Heparin)	나163-1	B1634	180.33	12,010	186.95	12,810
168	S094	Anti β2-GPI IgG	나506	C5061	255.56	17,020	262.41	17,980
169	S095	Anti β2-GPI IgM	나506	C5062	255.56	17,020	262.41	17,980
170	B122	Antibiotic sensitivity	나406	B4061	114.75	7,640	115.73	7,930
171	B337	Antifungal sensitivity	나406	B4062	178.35	11,880	181.87	12,460
172	H421	Antithrombin III	나158	B1580	111.50	7,430	111.80	7,660
173	H635	APCR(Activated protein C)	나89	BX089	330.08	21,980	343.29	23,520
174	S875	Apo E genotype	나572	CX572006	906.44	60,370	924.73	63,340
175	S505	Apolipoprotein A I	나246	C2461	102.32	6,810	102.63	7,030
176	S744	Apolipoprotein A II	나246	C2461	102.32	6,810	102.63	7,030
177	S504	Apolipoprotein B	나246	C2462	105.27	7,010	106.50	7,300
178	S745	Apolipoprotein C II	나246	C2463	107.67	7,170	109.49	7,500
179	S743	Apolipoprotein C III	나246	C2463	107.67	7,170	109.49	7,500
180	S818	Apolipoprotein E	나246	C2464	106.86	7,120	108.48	7,430
181	S101	ASO(Qual)	나463	C4631	31.27	2,080	28.79	1,970
182	S831	ASO(Quan)	나463	C4633	106.53	7,090	107.52	7,370
183	X149	Aspergillus Ab IgG	나467	C4672236	192.85	12,840	190.48	13,050
184	M421	Aspiration cytopathology	나594-1	C5941	178.74	11,900	180.66	12,380
185	M423	Aspiration cytopathology5	나594-1	C5941	178.74	11,900	180.66	12,380
186	M424	Aspiration cytopathology6	나594-1	C5941	178.74	11,900	180.66	12,380
187	M425	Aspiration cytopathology7	나594-1	C5941	178.74	11,900	180.66	12,380
188	M426	Aspiration cytopathology8	나594-1	C5941	178.74	11,900	180.66	12,380
189	C850	Aspirin(Salicylic acid)	나450	C4503390	134.68	8,970	124.99	8,560
190	C105	AST(SGOT)	나257	B2570	24.52	1,630	23.58	1,620
191	S511	B cell(CD19)	나512	C5120006	449.61	29,940	451.56	30,930
192	B717	Bacterial meningitidis 3종	나408	B4080×3	255.63	17,010	238.71	16,350
193	S844	Bacterial meningitidis 5종	나408	B4080×5	426.05	28,350	397.85	27,250
194	B415	Bacterial vaginosis	나400	B4101	20.51	1,370	20.76	1,420
195	D413	Barbiturate	나450	C4502070	118.13	7,870	111.78	7,660
196	U112	BenceJones protein	나227	C2271	14.75	980	13.33	910
197	C885	Benzodiazepines	나450	C4502080	118.13	7,870	111.78	7,660
198	C171	Bile acid	나272	CX272	176.71	11,770	161.06	11,030
199	C103	Bilirubin, total	나372	C3720	18.62	1,240	17.31	1,190
200	K084	BK virus PCR	나595	C5956006	409.20	27,250	415.49	28,460



No	GCRL 코드	검사명	보험번호	보험코드	2011년		2012년	
					상대점수	검사수가	상대점수	검사수가
201	E569	BNP	나368	CZ204	605.25	40,310	605.25	41,460
202	C547	Bone ALP	나398	C3980	108.23	7,210	91.46	6,270
203	H529	Bone section	나552	C5520	361.88	24,100	346.62	23,740
204	K083	Bordetella pertussis PCR	나595	C5956006	409.20	27,250	415.49	28,460
205	M734	Borrelia burgdorferi PCR	나595	C5956006	409.20	27,250	415.49	28,460
206	Z137	BRCA 1 genetic test	나599	CY713006	7282.19	484,990	7624.85	522,300
207	Z138	BRCA 2 genetic Test	나599	CY714006	7282.19	484,990	7624.85	522,300
208	S930	Breakage Ch(Fanco. set)	나600	C6001006	1210.58	80,620	1286.79	88,150
209	S931	Breakage study(Fanco.set)	나569	CY692006	1830.70	121,920	1890.64	129,510
210	C117	BUN	나373	C3730	22.98	1,530	21.52	1,470
211	C474	BUN(U)	나373	C3730	22.98	1,530	21.52	1,470
212	B164	C.difficile Toxin A,B	나302	BY022	131.94	8,790	133.91	9,170
213	S442	C3	나226	C2261	106.61	7,100	108.17	7,410
214	S443	C4	나226	C2262	105.25	7,010	106.47	7,290
215	S463	CA125	나424	C4240	253.45	16,880	253.63	17,370
216	S469	CA15-3	나433	C4330	251.81	16,770	251.58	17,230
217	S464	CA19-9	나423	C4230	262.29	17,470	263.56	18,050
218	E514	CA72-4	나426	C4260	280.83	18,700	280.19	19,190
219	E411	Calcitonin	나356	C3560	167.68	11,170	156.46	10,720
220	C154	Calcium	나379	C3795	16.96	1,130	15.94	1,090
221	C475	Calcium(U)	나379	C3795	16.96	1,130	15.94	1,090
222	C960	Calculate LDL Cholesterol	나243	C2430	89.39	5,950	88.58	6,070
223	M674	Campylobactor Culture	나301	BY309006	403.18	26,850	413.19	28,300
224	B701	Candida Ag	나408	B4080	85.21	5,670	79.57	5,450
225	B413	Candida spp. 배양	나405	B4051	163.15	10,870	168.28	11,530
226	D401	Carbamazepine(Tegretol)	나450	C4504030	247.78	16,500	252.59	17,300
227	H111	Carboxy Hb(Co-Hb)	나370	C3700	158.21	10,540	160.26	10,980
228	C715	Carotene,total	나255	C2550	54.33	3,620	51.11	3,500
229	C201	Ccr(Creatinine clearance)	나376	C3760	47.86	3,190	44.35	3,040
230	C442	Cd	나452	C4523650	309.81	20,630	313.68	21,490
231	S682	CD34	나512	C5120006	449.61	29,940	451.56	30,930
232	S800	CD34(Stem cell)	나514	C5140006	737.42	49,110	750.86	51,430
233	C408	CEA	나422	C4220	230.54	15,350	230.59	15,800
234	E953	CEA(other)	나422	C4220	230.54	15,350	230.59	15,800
235	S873	Cell block(세 포)	나594	C5940	133.42	8,890	121.73	8,340
236	S601	Cell Count(fluid)	나51	B0510	50.45	3,360	51.91	3,560
237	X064	Cell Culture(Amniotic Fluid)	나498	CX498	472.91	31,500	499.57	34,220
238	C461	Ceruloplasmin	나235	C2350	110.51	7,360	113.91	7,800
239	S351	Ch(L-BM)	나600-1	C6005006	1606.12	106,970	1658.71	113,620
240	S460	Ch(L-PB)	나600-1	C6005006	1606.12	106,970	1658.71	113,620
241	S456	Ch(PB)	나600-2	C6006006	1590.33	105,920	1590.33	108,940
242	S444	CH50	나225	C2250	111.44	7,420	104.79	7,180
243	S954	Chlamydia Ag	나475	C4752816	300.61	20,020	308.29	21,120
244	S789	Chlamydia P.IgG	나474	C4742816	206.65	13,760	207.72	14,230
245	S790	Chlamydia P.IgM	나474	C4743816	205.15	13,660	205.84	14,100
246	S678	Chlamydia pneumonia PCR	나595	C5956006	409.20	27,250	415.49	28,460
247	S881	Chlamydia T. Ab IgG	나474	C4742816	206.65	13,760	207.72	14,230
248	S882	Chlamydia T. Ab IgM	나474	C4743816	205.15	13,660	205.84	14,100
249	S676	Chlamydia trachomatis PCR	나595-1	C6029006	696.95	46,420	725.71	49,710
250	C672	Cholesterol,ester	나241	C2412	18.86	1,260	16.94	1,160
251	C119	Cholesterol,total	나241	C2411	23.20	1,550	22.02	1,510
252	C155	Cholinesterase(pseudo)	나270	B2700	45.32	3,020	39.92	2,730
253	C602	Cholinesterase(RBC act.)	나270	B2700	45.32	3,020	39.92	2,730

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					상대점수	검사수가	상대점수	검사수가
254	C639	Citric acid(Citrate,S)	ㄴ345	CY342	229.50	15,280	201.90	13,830
255	C505	Citric acid(Citrate,U)	ㄴ345	CY342	229.50	15,280	201.90	13,830
256	C413	CK(CPK) EP(S)	ㄴ304	B3040006	165.79	11,040	163.72	11,210
257	C108	CK(Creatine Kinase, CPK)	ㄴ263	B2630	55.93	3,720	55.99	3,840
258	C483	CK(other)	ㄴ263	B2630	55.93	3,720	55.99	3,840
259	C678	CK-BB(S)	ㄴ304	B3040006	165.79	11,040	163.72	11,210
260	C109	CK-MB(S)	ㄴ264	B2640	151.70	10,100	153.12	10,490
261	C674	CK-MM(S)	ㄴ304	B3040006	165.79	11,040	163.72	11,210
262	C113	Cl	ㄴ379	C3793	16.05	1,070	14.68	1,010
263	C480	Cl(U)	ㄴ379	C3793	16.05	1,070	14.68	1,010
264	D702	Clonazepam(Rivotril)	ㄴ450	CX375696	570.54	38,000	577.54	39,560
265	X881	Clonorchis sinensis Ab IgG	ㄴ472	C4722616	270.18	17,990	269.38	18,450
266	B133	Clostridium culture	ㄴ302	BY021	176.14	11,730	181.51	12,430
267	S808	Clozapine	ㄴ450	CX375696	570.54	38,000	577.54	39,560
268	Z995	CMV Antigenemia	ㄴ469	C4690426	203.16	13,530	203.37	13,930
269	B705	CMV Culture	ㄴ416	B4160006	560.25	37,310	574.26	39,340
270	S411	CMV IgG	ㄴ468	C4682426	270.11	17,990	273.64	18,740
271	S412	CMV IgM	ㄴ468	C4683426	259.99	17,320	261.00	17,880
272	K058	CMV in situ hybridization	ㄴ567	CY672006	568.99	37,890	560.05	38,360
273	S137	CMV PCR	ㄴ595	C5951006	417.78	27,820	426.21	29,200
274	H416	Cold hemagglutination	ㄴ209	B2090006	59.10	3,940	53.63	3,670
275	U131	Coproporphyrin(정량)	ㄴ389	C3892	177.74	11,840	44.42	3,040
276	U121	Coproporphyrin(정성)	ㄴ389	C3891	10.45	700	9.88	680
277	E435	Cortisol	ㄴ324	C7322	121.38	8,080	110.33	7,560
278	E439	Cortisol,free	ㄴ324	C7323	100.87	6,720	84.70	5,800
279	B116	Coxsackie V.culture	ㄴ416	B4160006	560.25	37,310	574.26	39,340
280	S434	C-peptide	ㄴ343	C3430	199.48	13,290	202.69	13,880
281	C125	Creatine(S)	ㄴ377	C3770	21.68	1,440	19.17	1,310
282	E605	Creatine(U)	ㄴ377	C3770	21.68	1,440	19.17	1,310
283	C116	Creatinine	ㄴ375	C3750	18.25	1,220	16.75	1,150
284	C476	Creatinine(U)	ㄴ375	C3750	18.25	1,220	16.75	1,150
285	C696	CRF	ㄴ241 ㄴ242	C2411 C2420	104.35	6,950	102.39	7,020
286	S102	CRP(정량)	ㄴ224	C2243	105.73	7,040	106.53	7,300
287	S189	CRP(정성)	ㄴ224	C2241	21.79	1,450	19.43	1,330
288	Z977	CRP(high sensitivity)	ㄴ224	C2243	105.73	7,040	106.53	7,300
289	H417	Cryoglobulin	ㄴ500	C5001	31.26	2,080	31.27	2,140
290	S304	Cryptococcal Ag	ㄴ408	B4080	85.21	5,670	79.57	5,450
291	S641	CTx	ㄴ393-2	C3932	190.27	12,670	181.32	12,420
292	C445	Cu(S)	ㄴ452	C4523620	309.81	20,630	313.68	21,490
293	E534	Cu(tissue)	ㄴ452	C4527620	613.25	40,840	619.40	42,430
294	C450	Cu(U)	ㄴ452	C4523620	309.81	20,630	313.68	21,490
295	E511	Cyclosporine	ㄴ450	C7451150	215.72	14,370	212.51	14,560
296	Z883	Cystatin-C	ㄴ131	CX131	106.91	7,120	112.18	7,680
297	X883	Cysticercosis Ab IgG	ㄴ472	C4722616	270.18	17,990	269.38	18,450
298	H512	D-dimer(정량)	ㄴ172	B1723	166.65	11,100	176.33	12,080
299	S735	Deoxypyridinoline	ㄴ393	C3930	191.36	12,740	182.85	12,530
300	E431	DHEA-S	ㄴ364	C7364	226.97	15,120	224.71	15,390
301	C695	Diazepam(Valium)	ㄴ450	CX375016	570.54	38,000	577.54	39,560
302	D402	Digoxin(Lanovin, Dinoxin)	ㄴ450	C4504090	247.78	16,500	252.59	17,300
303	C130	Direct Bilirubin	ㄴ372	C3721	18.80	1,250	17.55	1,200
304	H411	Direct Coombs' test	ㄴ204	B2047006	62.90	4,190	64.93	4,450
305	H172	Direct,coombs' Anti-C3d	ㄴ204	B2047406	62.90	4,190	64.93	4,450

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					상대점수	검사수가	상대점수	검사수가
306	H555	Direct,coombs' Anti-IgG	나204	B2047106	62.90	4,190	64.93	4,450
307	H413	Donath Landsteiner test	나210	B2100006	43.10	2,870	39.88	2,730
308	C604	Dopamine(P)	너228	CY283006	328.04	21,850	332.51	22,780
309	Z201	DRPLA Dx.	너573	CY533006	1150.44	76,620	1199.67	82,180
310	C718	Drug test(Qualitative) [2종이상]	나450	CX372690 CX372400	590.08	39,300	548.18	37,560
311	H419	Du test(weak D)	나202	B2023	44.27	2,950	42.47	2,910
312	H140	Dysmorphic RBC	너1	BX001006	29.50	1,960	30.16	2,070
313	Z966	DYT 1	너562	CY635006	460.19	30,650	471.06	32,270
314	B339	E.coli O157 PCR	나595	C5956006	409.20	27,250	415.49	28,460
315	X031	E2A-PBX1 유전자 재배열	나597	C5974006	1601.91	106,690	1631.15	111,730
316	S628	EBV DNA PCR	나595	C5955006	386.27	25,730	386.82	26,500
317	S966	EBV EA-DR IgG	나468	C4682446	270.11	17,990	273.64	18,740
318	S721	EBV EA-DR IgM	나468	C4683446	259.99	17,320	261.00	17,880
319	S963	EBV EBNA IgG	나468	C4682456	270.11	17,990	273.64	18,740
320	S970	EBV EBNA IgM	나468	C4683456	259.99	17,320	261.00	17,880
321	H706	EBV In situ	너567	CY673006	568.99	37,890	560.05	38,360
322	X522	EBV In situ(삼성병리과)	너567	CY673006	568.99	37,890	560.05	38,360
323	S427	EBV VCA IgG(EIA)	나468	C4682436	270.11	17,990	273.64	18,740
324	S428	EBV VCA IgM(EIA)	나468	C4683436	259.99	17,320	261.00	17,880
325	B117	Echo virus culture	나416	B4160006	560.25	37,310	574.26	39,340
326	K007	eGFR(MDRD)	나375	C3750	18.25	1,220	16.75	1,150
327	H652	Egg Count	나68	B0680	30.46	2,030	29.10	1,990
328	M419	Endometrium cytology	나592	C5920	89.65	5,970	89.02	6,100
329	B139	Entero V. culture(3종)	나416	B4160006×3	1680.75	111,930	1722.78	118,020
330	S588	Entero virus PCR	나596	C5962006	595.55	39,660	616.46	42,230
331	B410	Enterococcus spp. Culture	나405	B4051	163.15	10,870	168.28	11,530
332	B852	Enterovirus culture	나416	B4160006	560.25	37,310	574.26	39,340
333	H122	Eosinophil Count	나107	B1070	12.49	830	12.41	850
334	E449	Epinephrine(P)	너228	CY281006	328.04	21,850	332.51	22,780
335	Y994	ER-PR	나559×2	C5590×2	947.54	63,100	859.76	58,900
336	S502	Erythropoietin	나357	C7357	131.45	8,750	85.80	5,880
337	H110	ESR	나103	B1033	10.68	710	10.28	700
338	E427	Estradiol(E2)	나326	C3260	188.29	12,540	191.10	13,090
339	E429	Estriol(E3)	나327	C7327	212.59	14,160	211.20	14,470
340	D403	Ethosuximide	나450	CX374690	313.25	20,860	325.85	22,320
341	K053	Everolimus	나450	CX375696	570.54	38,000	577.54	39,560
342	X615	EWS/FLI 재배열	나597	C5979006	1729.88	115,210	1791.12	122,690
343	X616	EWS/WT1 재배열	나597	C5979006	1729.88	115,210	1791.12	122,690
344	H129	Factor I (fibrinogen)	나160	B1601	39.22	2,610	39.78	2,720
345	H422	Factor II(2)	나169	B1691006	168.76	11,240	173.34	11,870
346	H423	Factor V(5)	나169	B1692006	167.09	11,130	171.22	11,730
347	H427	Factor VII(7)	나169	B1693006	174.49	11,620	180.51	12,360
348	H424	Factor VIII(8)	나169	B1694006	178.87	11,910	186.59	12,780
349	H503	Factor VIII(8) Ab(Inhibitor)	나178	B1780006	208.52	13,890	209.53	14,350
350	H425	Factor IX(9)	나169	B1695006	177.39	11,810	184.73	12,650
351	H516	Factor IX(9) Ab(Inhibitor)	나178	B1781006	212.74	14,170	214.80	14,710
352	H426	Factor X(10)	나169	B1696006	165.00	10,990	168.84	11,570
353	H428	Factor X I(11)	나169	B1697006	165.59	11,030	169.58	11,620
354	H429	Factor X II(12)	나169	B1698006	157.05	10,460	158.83	10,880
355	H432	Factor X III(13)	나169	B1699006	165.59	11,030	169.62	11,620
356	M683	Factor V Leiden mutation	너562	CY633006	453.38	30,200	462.55	31,680
357	S452	FANA	나491	C4912006	153.05	10,190	157.37	10,780

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358	S449	FANA(정량)	나491	C4913006	280.30	18,670	282.46	19,350
359	S777	Fat(정성)	나67	B0670	13.27	880	13.93	950
360	H117	FDP 정량	나161	B1613	138.83	9,250	140.82	9,650
361	C401	Ferritin	나252	C2520	172.81	11,510	177.83	12,180
362	C878	Fetal Hb	나382	C3824	66.14	4,400	66.78	4,570
363	C403	Folate	나254	C2540	221.94	14,780	222.95	15,270
364	E430	Folate(RBC)	나254	C2540	221.94	14,780	222.95	15,270
365	B129	For anaerobic culture	나405	B4051	163.15	10,870	168.28	11,530
366	S685	Fragile X PCR(Southern)	나598 너573	C5987006 CY539006	2104.28	140,150	2136.38	146,340
367	E539	Free E3	나327	C3270	225.54	15,020	227.39	15,580
368	C166	Free fatty acid	나245	C2450	38.53	2,570	34.32	2,350
369	S774	Free PSA	너321	CX321	179.99	11,990	179.68	12,310
370	E408	Free T3	나330	C3300	149.24	9,940	148.14	10,150
371	E406	Free T4	나334	C3340	172.44	11,480	173.49	11,880
372	E587	Free Testosterone	너232	CX232	173.36	11,550	169.62	11,620
373	Z983	Free klight chain(S)	나237	C2371006	474.18	31,580	474.18	32,480
374	C181	Free klight chain(U)	나237	C2381006	474.18	31,580	474.18	32,480
375	Z982	Free λlight chain(S)	나237	C2372006	474.18	31,580	474.18	32,480
376	C182	Free λlight chain(U)	나237	C2382006	474.18	31,580	474.18	32,480
377	S203	Friedreich's Ataxia	나598	C5980006	1005.93	66,990	1001.80	68,620
378	C406	Fructosamine	나397	C3970	99.83	6,650	87.52	6,000
379	E421	FSH	나350	C3500	160.84	10,710	159.41	10,920
380	S440	FTA-ABS IgG	나462	C4620006	157.07	10,460	158.40	10,850
381	S472	FTA-ABS IgM	나462	C4620006	157.07	10,460	158.40	10,850
382	B003	Fungus culture	나405	B4051	163.15	10,870	168.28	11,530
383	M052	G.vaginalis PCR	나595	C5956006	409.20	27,250	415.49	28,460
384	X198	G6PC gene common Mutation (GSD1a)	너562	CY630006×4	1879.20	125,160	1932.32	132,360
385	C203	G-6-PDH	나274	B2741	95.85	6,380	88.42	6,060
386	E442	Gastrin	나345	C7345	78.40	5,220	50.86	3,480
387	E869	GastroPanel(Gastrin-17)	나345	C3450	147.58	9,830	136.13	9,320
388	E867	GastroPanel(Pepsinogen II)	나362	C3620	226.41	15,080	209.54	14,350
389	E866	GastroPanel(Pepsinogen I)	나362	C3620	226.41	15,080	209.54	14,350
390	M722	GBS culture	나405	B4051	163.15	10,870	168.28	11,530
391	D404	Gentamicin	나450	C4504120	247.78	16,500	252.59	17,300
392	E446	Glucagon	나344	C7344	83.34	5,550	57.07	3,910
393	C150	Glucose(Gestational GTT)	나371	C3711×4	75.24	5,000	69.28	4,760
394	C485	Glucose(other)	나371	C3711	18.81	1,250	17.32	1,190
395	C180	Glucose(P)	나371	C3711	18.81	1,250	17.32	1,190
396	C213	Glucose(PP2,P)	나371	C3711	18.81	1,250	17.32	1,190
397	C212	Glucose(PP2,S)	나371	C3711	18.81	1,250	17.32	1,190
398	C123	Glucose(S)	나371	C3711	18.81	1,250	17.32	1,190
399	C477	Glucose(U)	나371	C3711	18.81	1,250	17.32	1,190
400	Z973	GPIIIa stain(CD61)	나556	C5566	308.77	20,560	297.40	20,370
401	B101	Gram stain	나400	B4101	20.51	1,370	20.76	1,420
402	X250	GSD1a, G6PC Mutation	너562	CY630006×6	2818.80	187,740	2898.48	198,540
403	M101	Gy cytology	나592	C5920	89.65	5,970	89.02	6,100
404	M105	Gy cytology(검진)	나592	C5920	89.65	5,970	89.02	6,100
405	S697	H.Pylori Ag	나415	B4157	273.75	18,230	280.84	19,240
406	M727	Haemophilus ducreyi PCR	나595	C5956006	409.20	27,250	415.49	28,460
407	D416	Haloperidol(Haldol)	나450	CX375066	570.54	38,000	577.54	39,560
408	S791	Hantaan Ab(Kor.4종)	나468	C4682476	270.11	17,990	273.64	18,740



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					상대점수	검사수가	상대점수	검사수가
409	S417	Hantaan virus Ab(정량)	나468	C4682476	270.11	17,990	273.64	18,740
410	S928	Hantaan virus PCR	나597	C5977006	1593.30	106,110	1620.39	111,000
411	S445	Haptoglobin	나234	C2340	118.71	7,910	120.77	8,270
412	X706	HAV Ab IgG	나486	C4861	168.34	11,210	164.56	11,270
413	S407	HAV Ab IgM	나486	C4862	245.54	16,350	238.23	16,320
414	H105	Hb	나101	B1010	16.90	1,130	16.96	1,160
415	C417	Hb EP	나307	B3070006	100.27	6,680	103.13	7,060
416	C431	HbA1c	나382	C3825	103.04	6,860	103.57	7,090
417	E528	HBc Ab	나484	C4841	204.55	13,620	211.54	14,490
418	E529	HBc Ab IgM	나484	C4842	207.54	13,820	197.17	13,510
419	S404	HBc Ab IgM(RIA)	나484	C7582	204.30	13,610	195.99	13,430
420	S403	HBc Ab(RIA)	나484	C7581	196.20	13,070	203.33	13,930
421	E531	HBe Ab	나483	C4832	210.63	14,030	208.04	14,250
422	E530	HBe Ag	나482	C4822	209.20	13,930	207.02	14,180
423	E527	HBs Ab(CIA)	나481	C4812	150.84	10,050	148.74	10,190
424	E526	HBs Ag(CIA)	나480	C4802	138.51	9,220	138.37	9,480
425	S132	HBV DNA PCR	나595	C5954006	386.64	25,750	387.28	26,530
426	S606	HBV DNA real-time PCR 정량	나485	C4854006	894.88	59,600	894.88	61,300
427	S607	HBV DNA정량(bDNA)	나485	C4853006	544.09	36,240	545.89	37,390
428	M701	HBV drug r. mutation(LMV)	너562	CY637006×4	1943.28	129,440	2012.36	137,840
429	X236	HBV drug r. mutation(LMV/ADV)	너562	CY637006×4	1943.28	129,440	2012.36	137,840
430	X067	HBV drug r. mutation(LMV/ETV)	너562	CY637006×4	1943.28	129,440	2012.36	137,840
431	X703	HBV drug r. mutation(multi drugs)	너562	CY637006×4	1943.28	129,440	2012.36	137,840
432	H104	Hct	나102	B1020	10.82	720	10.94	750
433	Z904	HCV Ab	나487	C4872	204.22	13,600	207.31	14,200
434	S864	HCV Genotype	나596-2	C6092006	1704.75	113,540	1704.75	116,780
435	S634	HCV Immuno Blot Assay	나487	C4873006	556.05	37,030	559.00	38,290
436	H977	HCV RNA(정량)	너424	C4424006	1127.20	75,070	1127.20	77,210
437	M700	HCV RT-PCR	나596-1	C6081006	862.27	57,430	891.24	61,050
438	C120	HDL Cholesterol	나242	C2420	81.15	5,400	80.37	5,510
439	B854	HDL Cholesterol EP	나302	B3020006	132.22	8,810	121.57	8,330
440	M053	Hemavision 28종	나597	C5971006외	8005.57	533,180	8150.76	558,310
441	Z961	Hemochromatosis(삼성)	너562	CY627006×2	920.52	61,300	942.32	64,540
442	B887	Hemochromatosis(서울대)	너562	CY627006	460.26	30,650	471.16	32,270
443	H431	Hemosiderin	나7	B0070	27.46	1,830	27.46	1,880
444	S416	Herpes IgG	나468	C4682466	270.11	17,990	273.64	18,740
445	S420	Herpes IgM	나468	C4683466	259.99	17,320	261.00	17,880
446	B704	Herpesvirus culture	나416	B4160006	560.25	37,310	574.26	39,340
447	S457	Heterophil Ab	나470	C4701	81.41	5,420	81.03	5,550
448	S306	HEV IgG	너422	CY431	136.32	9,080	126.40	8,660
449	S334	HEV IgM	너422	CY432	136.32	9,080	126.40	8,660
450	B562	HEV RNA PCR	나596	C5969006	644.86	42,950	678.10	46,450
451	C446	Hg(Mercury)	나452	C4523640	309.81	20,630	313.68	21,490
452	E417	HGH(S)	나342	C3420	180.26	12,010	178.72	12,240
453	X169	HHV 8 PCR	나595	CY561006	390.35	26,000	391.93	26,850
454	C504	Hippuric acid(마노산)	나451	CY373030	281.02	18,720	251.42	17,220
455	M440	Histo(XL,with Lymph Node)	나550	C5505	1658.74	110,470	1658.74	113,620
456	M441	Histo(XL,without Lymph Node)	나550	C5508	1128.59	75,160	1128.59	77,310
457	M439	Histopathology(L,≤15)	나550	C5500	783.64	52,190	783.64	53,680
458	M438	Histopathology(L,≤20)	나550	C5918	1072.19	71,410	1072.19	73,450
459	M435	Histopathology(L,≥16)	나550	C5504	1096.92	73,050	1096.92	75,140
460	M434	Histopathology(L,≥21)	나550	C5919	1602.34	106,720	1602.34	109,760
461	M437	Histopathology(M,≤6)	나550	C5916	445.87	29,690	445.87	30,540

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					상대점수	검사수가	상대점수	검사수가
462	M433	Histopathology(M,≥7)	나550	C5917	636.85	42,410	636.85	43,620
463	M432	Histopathology(S,≥13)	나550	C5915	687.25	45,770	687.25	47,080
464	M436	Histopathology(S,1~3)	나550	C5911	282.35	18,800	282.35	19,340
465	M431	Histopathology(S,10~12)	나550	C5914	589.09	39,230	589.09	40,350
466	M429	Histopathology(S,4~6)	나550	C5912	380.51	25,340	380.51	26,060
467	M430	Histopathology(S,7~9)	나550	C5913	478.66	31,880	478.66	32,790
468	S650	HIV Ag	너394	CX394	217.82	14,510	222.82	15,260
469	M344	HIV RNA 정량	너396	CY396006	2316.23	154,260	2317.76	158,770
470	C641	HIV RT-PCR(GAG gene)정성	나597	C5979006	1729.88	115,210	1791.12	122,690
471	D741	HIV-1 PCR	나597	C5979006	1729.88	115,210	1791.12	122,690
472	Z015	HLA-A (High) DNA	나518	CY916006	3806.45	253,510	3893.18	266,680
473	X620	HLA-A Typing	나518	CY915006	2131.35	141,950	2084.13	142,760
474	S761	HLA-ABC	나518	CY915006×3	6394.05	425,850	6252.39	428,280
475	Z016	HLA-B (High) DNA	나518	CY916006	3806.45	253,510	3893.18	266,680
476	S501	HLA-B27	나524	CY917006	758.98	50,550	807.73	55,330
477	Z017	HLA-C (High) DNA	나518	CY916006	3806.45	253,510	3893.18	266,680
478	K061	HLA-C Typing	나518	CY915006	2131.35	141,950	2084.13	142,760
479	X170	HLA-DQA (High)	나523	CY912006	3376.41	224,870	3493.47	239,300
480	Z160	HLA-DQB (High)	나523	CY912006	3376.41	224,870	3493.47	239,300
481	Z159	HLA-DQB (Low)	나523	CY911006	2079.25	138,480	2105.72	144,240
482	Z957	HLA-DR(High) DNA	나523	CY914006	3434.56	228,740	3566.18	244,280
483	S754	HLA-DRB	나523	CY913006	2079.28	138,480	2105.74	144,240
484	S929	HLA-RA(DRB1)	나523	CX496006	1392.44	92,740	1438.90	98,560
485	Z141	hMLH1 genetic test	나599	CY711006	7289.60	485,490	7634.12	522,940
486	Z962	hMSH2	나599	CY712006	7289.60	485,490	7634.12	522,940
487	Z151	HPV DNA chip	나595-2	C5959006	698.13	46,500	698.13	47,820
488	S874	HPV PCR	나595	C5956006	409.20	27,250	415.49	28,460
489	S391	HPV Probe(HCS)	나595-3	C5960006	642.09	42,760	668.38	45,780
490	S139	HPV Type 16 PCR	나595	C5956006	409.20	27,250	415.49	28,460
491	S138	HPV Type 18 PCR	나595	C5956006	409.20	27,250	415.49	28,460
492	S747	HSV PCR	나595	C5956006	409.20	27,250	415.49	28,460
493	S862	HSV type 1 PCR	나595	C5956006	409.20	27,250	415.49	28,460
494	S863	HSV type 2 PCR	나595	C5956006	409.20	27,250	415.49	28,460
495	S589	HSV Type I IgG(S)	나468	C4682466	270.11	17,990	273.64	18,740
496	S590	HSV Type II IgG(S)	나468	C4682466	270.11	17,990	273.64	18,740
497	Z019	HTLV 1 DNA	나595	C5956006	409.20	27,250	415.49	28,460
498	S704	HTLV-I,II Ab(CSF)	나468	C4682596	270.11	17,990	273.64	18,740
499	S703	HTLV-I,II Ab(S)	나468	C4682596	270.11	17,990	273.64	18,740
500	S653	Human Herpes V.type 6 PCR	나595	C5956006	409.20	27,250	415.49	28,460
501	Z150	Huntington's Disease	너573	CY531006	1150.44	76,620	1199.67	82,180
502	C625	HVA(P)	너225	CY251006	343.48	22,880	351.79	24,100
503	C301	HVA(U)	너225	CY251006	343.48	22,880	351.79	24,100
504	C713	Hyaluronic acid(HA)	너345	CY343	229.50	15,280	201.90	13,830
505	C422	IgA(S)	나228	C2282	137.53	9,160	139.93	9,590
506	C424	IgD	나228	C2284	134.49	8,960	136.12	9,320
507	E561	IGF-BP3(CLIA)	너231	CX231	265.33	17,670	245.38	16,810
508	R003	IGF-BP3(RIA)	너231	CX731	248.07	16,520	223.81	15,330
509	S230	IgG Index (serum + CSF)	나228외	C2281×2외	501.19	33,380	504.75	34,580
510	S121	IgG Subclass I	너181	BY181	145.34	9,680	135.90	9,310
511	S122	IgG Subclass II	너181	BY182	145.34	9,680	135.90	9,310
512	S123	IgG Subclass III	너181	BY183	145.34	9,680	135.90	9,310
513	S124	IgG Subclass IV	너181	BY184	145.34	9,680	135.90	9,310
514	S520	IgG(CSF)	나228	C2281	137.11	9,130	139.40	9,550

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					상대점수	검사수가	상대점수	검사수가
515	C421	IgG(S)	나228	C2281	137.11	9,130	139.40	9,550
516	S519	IgG(U)	나228	C2281	137.11	9,130	139.40	9,550
517	X249	IgH 유전자 재배열(삼성)	너563	CY056006	587.11	39,100	609.58	41,760
518	C423	IgM	나228	C2283	137.57	9,160	139.97	9,590
519	D418	Imipramine(Tofranil)	나450	CX375696	570.54	38,000	577.54	39,560
520	C416	Immuno EP(S)	나308	B3081006	392.35	26,130	399.11	27,340
521	C848	Immuno EP(U)	나308	B3083006	448.07	29,840	456.92	31,300
522	X718	Immuno Fixation EP IgD,IgE(S)	나308	B3082006	530.84	35,350	544.86	37,320
523	X719	Immuno Fixation EP IgD,IgE(U)	나308	B3084006	599.93	39,960	615.60	42,170
524	C690	Immuno Fixation EP(S)	나308	B3082006	530.84	35,350	544.86	37,320
525	C841	Immuno Fixation EP(U)	나308	B3084006	599.93	39,960	615.60	42,170
526	M410	India ink	나401	B4010	27.19	1,810	25.28	1,730
527	C616	Indirect Bilirubin	나372	C3720 C3721	37.42	2,490	34.86	2,390
528	H412	Indirect Coombs' test	나204	B2048006	71.52	4,760	75.71	5,190
529	C709	Indocyanine green(R15)	나399	C3991006	273.00	18,180	245.82	16,840
530	C818	Indocyanine green(Rmax)	나399	C3992006	437.42	29,130	403.65	27,650
531	B135	Influenza A V.culture	나416	B4160006	560.25	37,310	574.26	39,340
532	B136	Influenza B V.culture	나416	B4160006	560.25	37,310	574.26	39,340
533	C156	Inhibin-A	나369	CZ211	350.82	23,360	350.82	24,030
534	C478	Inorga.phosphorus(U)	나379	C3794	16.38	1,090	15.15	1,040
535	C158	Inorganic-phosphorus	나379	C3794	16.38	1,090	15.15	1,040
536	E441	Insulin	나341	C3410	177.60	11,830	179.71	12,310
537	S958	Insulin Ab	너444	CX745	143.86	9,580	123.67	8,470
538	E412	Intact PTH	나340	C3400	289.09	19,250	294.34	20,160
539	D749	Iodide(Urine)	너234	CX234	61.89	4,120	57.01	3,910
540	C153	Ionized Calcium	나379	C3796	79.70	5,310	81.11	5,560
541	C159	Iron	나249	C2490	34.94	2,330	32.95	2,260
542	H410	Iron stain	나118	B1185006	86.96	5,790	87.45	5,990
543	Z007	Iron(tissue)	나452	C4527990	613.25	40,840	619.40	42,430
544	S968	Islet Cell Antibody	너446	CX446006	123.93	8,250	121.34	8,310
545	H924	Isoagglutinin titer	나208	B2080006	106.48	7,090	99.47	6,810
546	K085	JC virus PCR	나595	C5956006	409.20	27,250	415.49	28,460
547	S795	Joint fluid Microscopy (Crystal, Bacteria)	나51	B0510	50.45	3,360	51.91	3,560
548	C112	K(Potassium)	나379	C3792	17.59	1,170	16.87	1,160
549	C481	K(U)	나379	C3792	17.59	1,170	16.87	1,160
550	C463	Ketone 정성	나386	C3860	75.42	5,020	75.95	5,200
551	K133	Ketone body(분획)검사	너271	CX271006	179.61	11,960	158.71	10,870
552	M200	KOH Mount	나400	B4102	19.33	1,290	19.29	1,320
553	Z958	KOH Mount(Fungus Panel)	나400	B4102	19.33	1,290	19.29	1,320
554	C169	Lactic acid(Lactate)	너345	CY345	229.50	15,280	201.90	13,830
555	H634	LAP Score	나126	B1260006	87.29	5,810	87.86	6,020
556	S267	LAP(Leucine aminopeptidase)	나267	B2670	44.30	2,950	40.76	2,790
557	C846	LDH EP(P.fluid)	나303	B3030006	175.89	11,710	176.33	12,080
558	C414	LDH EP(S)	나303	B3030006	175.89	11,710	176.33	12,080
559	C110	LDH(Lactate dehydrogenase)	나259	B2590	33.47	2,230	30.05	2,060
560	C484	LDH(other)	나259	B2590	33.47	2,230	30.35	2,080
561	C121	LDL Cholesterol	나243	C2430	89.39	5,950	88.58	6,070
562	B002	Legionella urinary Ag	나531	C5310	100.26	6,680	100.26	6,870
563	S455	Leptospira Ab	나466	C4661020	118.09	7,860	113.14	7,750
564	S792	Leptospira Ab(MAT.Kor.4종)	나462	C4620006	157.07	10,460	158.40	10,850
565	B713	Leucine	나443	CY441	27.23	1,810	24.93	1,710

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					상대점수	검사수가	상대점수	검사수가
566	S681	Leukemia marker	나512외	C5120006외	7629.63	508,070	7650.19	524,010
567	E422	LH	나348	C3480	154.54	10,290	152.68	10,460
568	Z119	LHON	너562	CY622006×4	1840.76	122,600	1884.24	129,080
569	C447	Li	나452	C4523610	309.81	20,630	313.68	21,490
570	C115	Lipase	나262	B2621	60.09	4,000	59.82	4,100
571	C842	Lipoprotein EP(B.fluid)	나301	B3010006	130.06	8,660	121.64	8,330
572	C415	Lipoprotein EP(S)	나301	B3010006	130.06	8,660	121.64	8,330
573	C673	Lipoprotein(a)	나248	C2480	160.82	10,710	161.26	11,050
574	Z930	Lupus A.coagulant(confirm)	나171	B1712006	303.93	20,240	310.12	21,240
575	H504	Lupus A.coagulant(screen)	나171	B1711	199.40	13,280	207.39	14,210
576	S876	M.TB PCR Hybridization	나595-1	C6021006	654.51	43,590	672.67	46,080
577	S962	M.tuberculosis Ab	나466	C4661190	118.09	7,860	113.14	7,750
578	H402	Malaria	나115	B1150006	46.68	3,110	47.83	3,280
579	A154	Malaria Ab	나472	C4721630	89.98	5,990	80.52	5,520
580	M696	Malaria P. falciparum	나595	C5956006	409.20	27,250	415.49	28,460
581	M698	Malaria P. malariae	나595	C5956006	409.20	27,250	415.49	28,460
582	M699	Malaria P. ovale	나595	C5956006	409.20	27,250	415.49	28,460
583	M697	Malaria P. vivax	나595	C5956006	409.20	27,250	415.49	28,460
584	M695	Malaria PCR 선별검사	나595	C5956006	409.20	27,250	415.49	28,460
585	S317	Mandelic acid	나451	CY373020	281.02	18,720	251.42	17,220
586	S715	MAST Allerge(A) inhalant	나232	C2320006	1339.80	89,230	1343.99	92,060
587	S765	MAST Allerge(B) food	나232	C2320006	1339.80	89,230	1343.99	92,060
588	S423	Measle IgG	나468	C4682486	270.11	17,990	273.64	18,740
589	S430	Measle IgM	나468	C4683486	259.99	17,320	261.00	17,880
590	C432	Met Hb(Met-Hb)	나370	C3700	158.21	10,540	160.26	10,980
591	C458	Metanephrine	너228	CY284006	328.04	21,850	332.51	22,780
592	S660	Metanephrine, plasma	너228	CY284006 CY285006	656.08	43,700	665.02	45,560
593	B712	Methionine	나443	CX342	27.23	1,810	24.93	1,710
594	S972	Methotrexate(MTX)	나450	C4504130	247.78	16,500	252.59	17,300
595	S315	Methyl Hippuric acid	나451	CY373040	281.02	18,720	251.42	17,220
596	C448	Mg	나379	C3797	24.96	1,660	23.99	1,640
597	S973	Microalbumin(24hr)	나230	C2302	203.09	13,530	203.50	13,940
598	S490	Microalbumin(RU)	나230	C2302	203.09	13,530	203.50	13,940
599	H135	Mixing test	나177	B1770006	190.62	12,700	187.15	12,820
600	C449	Mn	나452	C4523660	309.81	20,630	313.68	21,490
601	X707	Monoclonal Gammopathy Screening Panel	나300외	B3000006외	1077.92	71,790	1082.45	74,150
602	H525	M-T stain	나553	C5532	123.07	8,200	123.77	8,480
603	M672	MTHFR C677T	너562	CY628006	463.98	30,900	475.79	32,590
604	S749	Mucin clot Test	나54	B0540	11.41	760	11.58	790
605	U116	Mucopolysaccharide 정성	나444	C4441	24.85	1,660	22.62	1,550
606	S424	Mumps IgG	나468	C4682506	270.11	17,990	273.64	18,740
607	S425	Mumps IgM	나468	C4683506	259.99	17,320	261.00	17,880
608	B590	Mumps virus culture	나416	B4160006	560.25	37,310	574.26	39,340
609	S652	Mumps virus RNA PCR	나596	C5969006	644.86	42,950	678.10	46,450
610	M522	Mycobacteria 신속동정검사	나595-1	C6029006	696.95	46,420	725.71	49,710
611	C963	Mycophenolic acid	나450	CX375696	570.54	38,000	577.54	39,560
612	X716	Mycoplasma & Ureaplasma Culture	너301×2	BY301006 BY303006	810.94	54,000	832.10	57,000
613	S458	Mycoplasma Ab	나474	C4741820	64.49	4,300	59.99	4,110
614	M728	Mycoplasma genitalium PCR	나595	C5956006	409.20	27,250	415.49	28,460
615	Z127	Mycoplasma hominis PCR	나595	C5956006	409.20	27,250	415.49	28,460



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					상대점수	검사수가	상대점수	검사수가
616	C548	Mycoplasma Pneumo. IgG	나474	C4742826	206.65	13,760	207.72	14,230
617	C549	Mycoplasma Pneumo. IgM	나474	C4743826	205.15	13,660	205.84	14,100
618	S680	Mycoplasma pneumonia PCR	나595	C5956006	409.20	27,250	415.49	28,460
619	S446	Myoglobin(S)	나384	C3842	233.09	15,520	234.10	16,040
620	U115	Myoglobin(U)	나384	C3842	233.09	15,520	234.10	16,040
621	Z955	Myotonic dystrophy	나598	C5980006	1005.93	66,990	1001.80	68,620
622	S708	N.gonorrhoeae culture	나405	B4051	163.15	10,870	168.28	11,530
623	C111	Na(Sodium)	나379	C3791	16.73	1,110	15.64	1,070
624	C482	Na(U)	나379	C3791	16.73	1,110	15.64	1,070
625	S683	Neisseria Gonorrhoeae PCR	나595	C5956006	409.20	27,250	415.49	28,460
626	S477	Neonatal Free T4	나334	C3340	172.44	11,480	173.49	11,880
627	S476	Neonatal TSH	나336	C3360	220.13	14,660	225.02	15,410
628	S465	Neuronspecific enolase(NSE)	나431	C4310	310.19	20,660	310.84	21,290
629	S771	NK cell(CD16+CD56)	나512	C5120006	449.61	29,940	451.56	30,930
630	S318	N-methylacetamide(NMAC)	나451	CY373290	281.02	18,720	251.42	17,220
631	H509	N-Methylformamide(NMF)	나451	CY373060	281.02	18,720	251.42	17,220
632	Z136	NMP22	나322	CY323	301.48	20,080	305.35	20,920
633	D748	N-myc PCR	나598	C5988006	951.81	63,390	934.15	63,990
634	M104	Non-Gy cytology	나593	C5931	101.16	6,740	97.75	6,700
635	M420	Non-Gy(Sputum) Cytology	나593	C5930	96.93	6,460	92.75	6,350
636	M106	Nonspecific esterase stain	나118	B1188006	84.94	5,660	84.92	5,820
637	B155	Nordiazepam	나450	CX375176	570.54	38,000	577.54	39,560
638	E450	Norepinephrine	나228	CY282006	328.04	21,850	332.51	22,780
639	C457	Normetanephrine	나228	CY285006	328.04	21,850	332.51	22,780
640	D425	Nortriptyline	나450	CX375696	570.54	38,000	577.54	39,560
641	X560	NTM sensitivity	나406	B4064	543.31	36,180	564.43	38,660
642	S805	NT-proBNP	나368-2	CZ208	608.98	40,560	608.98	41,720
643	Z003	NTx	나393-1	C3931	189.78	12,640	180.54	12,370
644	U118	Occult Blood(정량)	나65-1	B0653	63.98	4,260	65.85	4,510
645	X451	Olanzapine	나450	CX375696	570.54	38,000	577.54	39,560
646	X420	Oligo.band(IEF&IF.암센터)	나182	BX182006	223.85	14,910	225.94	15,480
647	C170	Oligoclonal band	나182	BX182006	223.85	14,910	225.94	15,480
648	B121	Ordinary culture	나405	B4051	163.15	10,870	168.28	11,530
649	B141	Ordinary(Blood Culture)	나405	B4051	163.15	10,870	168.28	11,530
650	C538	Organic acid analysis	나345	CY348006	2683.70	178,730	2521.31	172,710
651	U132	Osmolality(S)	나380	C3800	54.08	3,600	54.50	3,730
652	U120	Osmolality(U)	나380	C3800	54.08	3,600	54.50	3,730
653	H401	Osmotic fragility test	나113	B1131006	89.98	5,990	91.22	6,250
654	E415	Osteocalcin	나363	C7363	155.26	10,340	151.79	10,400
655	P534	Other blood (LeA)	나203	B2030006	73.81	4,920	70.22	4,810
656	P537	Other blood (LeB)	나203	B2030006	73.81	4,920	70.22	4,810
657	H001	Other blood(Fya,Duffy a)	나203	B2030006	73.81	4,920	70.22	4,810
658	H002	Other blood(Fyb,Duffy b)	나203	B2030006	73.81	4,920	70.22	4,810
659	H005	Other blood(Jka,Kidd a)	나203	B2030006	73.81	4,920	70.22	4,810
660	H006	Other blood(Jkb,Kidd b)	나203	B2030006	73.81	4,920	70.22	4,810
661	H180	Other blood(lectin A1)	나203	B2030006	73.81	4,920	70.22	4,810
662	H186	Other blood(lectin H)	나203	B2030006	73.81	4,920	70.22	4,810
663	H014	Other blood(M)	나203	B2030006	73.81	4,920	70.22	4,810
664	H015	Other blood(N)	나203	B2030006	73.81	4,920	70.22	4,810
665	H009	Other blood(s)	나203	B2030006	73.81	4,920	70.22	4,810
666	H008	Other blood(S)	나203	B2030006	73.81	4,920	70.22	4,810
667	U506	Oxcarbazepine(Trileptal)	나450	CX374690	313.25	20,860	325.85	22,320
668	S810	PAI-1	나80	BY802	179.54	11,960	181.70	12,450

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669	M427	Pap smear(STD-HPV)	나592	C5920	89.65	5,970	89.02	6,100
670	K132	PAP(환부 Swab) Panel	나260 나429	B2601 C4290	179.59	11,960	158.39	10,850
671	C168	PAP(Prostatic acid Phos.)	나429	C4290	159.45	10,620	140.11	9,600
672	X882	Paragonimus westermani Ab IgG	나472	C4722616	270.18	17,990	269.38	18,450
673	B120	Parainfluenza V. culture	나416	B4160006	560.25	37,310	574.26	39,340
674	D706	Paraquat(Gramoxone)	나450	CX374040	313.25	20,860	325.85	22,320
675	S644	Parasite specific Ab IgG	나472	C4722616×4	1080.72	71,960	1077.52	73,800
676	S221	Parvovirus B19 IgG	나468	C4682596	270.11	17,990	273.64	18,740
677	S783	Parvovirus B19 IgM	나468	C4683596	259.99	17,320	261.00	17,880
678	S642	Parvovirus B19 PCR	나595	C5952006	390.79	26,030	392.46	26,880
679	H409	PAS stain(Blood)	나118	B1187006	86.13	5,740	86.41	5,920
680	X851	PAX3/PAX7-FKHR 재배열	나597	C5979006	1729.88	115,210	1791.12	122,690
681	H124	PB morphology	나110	B1100006	72.09	4,800	75.56	5,180
682	C451	Pb(Lead)	나452	C4523630	309.81	20,630	313.68	21,490
683	U123	PBG(정량)	나389	C3892	177.74	11,840	44.42	3,040
684	C698	PBG(정성)	나389	C3891	10.45	700	9.88	680
685	M555	PCR of Major bcr/abl	나597	C5971006	1597.93	106,420	1626.16	111,390
686	M556	PCR of Minor bcr/abl	나597	C5972006	1601.91	106,690	1631.15	111,730
687	H133	PDW	나123	B1230	5.79	390	5.80	400
688	E502	Pepsinogen II	나362	C3620	226.41	15,080	209.54	14,350
689	E501	Pepsinogen I	나362	C3620	226.41	15,080	209.54	14,350
690	H408	Peroxidase stain	나118	B1186006	83.48	5,560	83.11	5,690
691	D405	Phenobarbital(Luminal)	나450	C4504020	247.78	16,500	252.59	17,300
692	C300	Phenol	나451	CY373290	281.02	18,720	251.42	17,220
693	B710	Phenylalanine	나443	C4411	27.24	1,810	24.93	1,710
694	D407	Phenytoin(Dilantin)	나450	C4504050	247.78	16,500	252.59	17,300
695	C163	Phospholipid	나244	C2442	33.79	2,250	29.69	2,030
696	E525	PIVKA-II	너78	BX078	186.20	12,400	190.03	13,020
697	C429	Plasma hemoglobin	나383	C3830	50.02	3,330	50.45	3,460
698	B591	Plasminogen	나188	B1881	159.22	10,600	163.60	11,210
699	H121	Platelet	나106	B1060	12.90	860	12.99	890
700	Z105	Platelet aggregation test	나164	B1641006외	713.83	47,540	721.25	49,410
701	S475	Platelet associated Ab	나502	C5022006	246.92	16,440	251.60	17,230
702	H188	PML/RARA Bone Marrow	나597	C5973006	1601.91	106,690	1631.15	111,730
703	S884	PML/RARA Whole blood	나597	C5973006	1601.91	106,690	1631.15	111,730
704	P001	Pneumocystis carinii PCR	나595	C5956006	409.20	27,250	415.49	28,460
705	X939	PNH study	너42	BY422006×4	1762.76	117,400	1773.52	121,480
706	H170	Polyoma virus culture	나416	B4160006	560.25	37,310	574.26	39,340
707	H171	Polyoma virus PCR	나595	C5956006×2	818.40	54,500	830.98	56,920
708	U125	Porphyryn(정성)	나389	C3891	10.45	700	9.88	680
709	M678	Post-BMT	너571	CY575006	2723.42	181,380	2755.12	188,730
710	M742	PRA 동정(Class I)	나522	C5222006	1303.16	86,790	1308.12	89,610
711	M743	PRA 동정(Class II)	나522	C5222006	1303.16	86,790	1308.12	89,610
712	A030	PRA 선별(Class I)	나522	C5221006	743.64	49,530	752.81	51,570
713	M741	PRA 선별(Class II)	나522	C5221006	743.64	49,530	752.81	51,570
714	B592	Prealbumin	나221-1	C2215	147.64	9,830	150.79	10,330
715	M677	Pre-BMT	너571	CY573006	3918.12	260,950	3962.86	271,460
716	D412	Primidone(Mysoline)	나450	CX374690	313.25	20,860	325.85	22,320
717	E428	Progesterone	나346	C3460	153.03	10,190	150.45	10,310
718	E423	Prolactin	나351	C3510	167.09	11,130	166.15	11,380
719	S485	Protein C activity	나183	B1831	198.83	13,240	207.74	14,230
720	S716	Protein C Ag	나183	B1832	179.26	11,940	182.60	12,510

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721	C128	Protein EP(CSF)	나300	B3001006	138.33	9,210	142.26	9,740
722	C411	Protein EP(S)	나300	B3000006	129.56	8,630	134.09	9,190
723	S236	Protein S activity	나184	B1841	193.49	12,890	201.16	13,780
724	S998	Protein S Ag total	나184	B1842	176.40	11,750	179.03	12,260
725	S669	Protein S Free	나184	B1842	176.40	11,750	179.03	12,260
726	C101	Protein,total	나220	C2200	18.91	1,260	17.71	1,210
727	C640	Protein,total(24hr U)	나220	C2200	18.91	1,260	17.71	1,210
728	C185	Protein,total(RU,CSF)	나220	C2200	18.91	1,260	17.71	1,210
729	K088	Protein/Creatinine ratio (RU)	나220 나375	C2200 C3750	37.16	2,480	34.46	2,360
730	H130	Prothrombin time	나154	B1540	27.16	1,810	27.73	1,900
731	H651	Protozoa	나63	B0630	23.92	1,590	23.95	1,640
732	S468	PSA	나428	C4280	241.01	16,050	241.06	16,510
733	H127	PTT	나153	B1530	43.76	2,910	44.78	3,070
734	S673	Pyrimidine 5-nucleotidase	나185	BX185	176.16	11,730	155.56	10,660
735	S651	Pyrogen(Endotoxin)	나303	BY032006	128.96	8,590	125.96	8,630
736	C506	Pyruvic acid(Pyruvate)	나345	CY341	229.50	15,280	201.90	13,830
737	X291	Quetiapine	나450	CX375696	570.54	38,000	577.54	39,560
738	S794	R.tsutsugamu(scrup ty.Kor4종)	나474	C4742836	206.65	13,760	207.72	14,230
739	S706	R.tsutsugamushi Ab(IFA)	나474	C4742836	206.65	13,760	207.72	14,230
740	S793	R.typhi(Murine ty.Kor.4종)	나474	C4742836	206.65	13,760	207.72	14,230
741	S112	RA Factor(정량)	나490	C4903	104.49	6,960	104.97	7,190
742	S111	RA Factor(정성)	나490	C4901	22.41	1,490	20.20	1,380
743	H102	RBC(B)	나104	B1040	10.84	720	10.97	750
744	H132	RDW	나122	B1220	5.79	390	5.80	400
745	E437	Renin Activity	나360	C7360	165.22	11,000	161.49	11,060
746	B107	Respi. V. Ag 동정(5종)	나469	C4690536×5	1015.80	67,650	1016.85	69,650
747	B106	Respi.V. Ag Screening 5종	나469	C4690536	203.16	13,530	203.37	13,930
748	D713	RET Mutation	나599	CY571006	3875.61	258,120	4105.53	281,230
749	H139	RET-He	나108	B1081	20.29	1,350	20.21	1,380
750	M520	Reticulin stain	나118	B1189006	84.07	5,600	83.84	5,740
751	H123	Reticulocyte	나108	B1081	20.29	1,350	20.21	1,380
752	H112	Rh Ab titer	나208	B2080006	106.48	7,090	99.47	6,810
753	H126	Rh typing	나202	B2021	13.17	880	13.82	950
754	H173	Rh-Hr subgroup	나202	B2022006	104.83	6,980	98.10	6,720
755	B137	Rhino virus culture	나416	B4160006	560.25	37,310	574.26	39,340
756	B342	Ribosomal P Ab	나443	CY451006	549.30	36,580	532.44	36,470
757	X029	Risperidone	나450	CX375696	570.54	38,000	577.54	39,560
758	S513	RNP-Ab	나443	CY444006	401.82	26,760	400.52	27,440
759	S415	Rota virus Ag	나469	C4690526	203.16	13,530	203.37	13,930
760	S019	RPR(정밀)	나460-1	C4602	25.73	1,710	25.73	1,760
761	B109	RSV Ag	나469	C4690536	203.16	13,530	203.37	13,930
762	B134	RSV culture	나416	B4160006	560.25	37,310	574.26	39,340
763	B140	RSV culture(5종)	나416	B4160006×5	2801.25	186,550	2871.30	196,700
764	B138	RSV culture(6종)	나416	B4160006×6	3361.50	223,860	3445.56	236,040
765	S816	RSV IgG	나468	C4682536	270.11	17,990	273.64	18,740
766	S817	RSV IgM	나468	C4683536	259.99	17,320	261.00	17,880
767	S413	Rubella IgG	나468	C4682416	270.11	17,990	273.64	18,740
768	S414	Rubella IgM	나468	C4683416	259.99	17,320	261.00	17,880
769	S739	Rubella PCR	나596	C5969006	644.86	42,950	678.10	46,450
770	Z912	Salmonella PCR	나595	C5956006	409.20	27,250	415.49	28,460

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771	S902	SBMA (spinobulbar muscular atrophy)	너573	CY532006	1150.44	76,620	1199.67	82,180
772	Z906	SCA study 1	너573	CY535006	1150.44	76,620	1199.67	82,180
773	Z907	SCA study 2	너573	CY536006	1150.44	76,620	1199.67	82,180
774	Z908	SCA study 3	너573	CY537006	1150.44	76,620	1199.67	82,180
775	Z909	SCA study 6	너573	CY538006	1150.44	76,620	1199.67	82,180
776	Z910	SCA study 7	너573	CY540006	1150.44	76,620	1199.67	82,180
777	S467	SCC(TA-4)	나430	C7430	315.55	21,020	310.79	21,290
778	C427	Selectivity index	나392	C3920	283.63	18,890	290.14	19,870
779	H189	Selenium(S)	나452	C4523990	309.81	20,630	313.68	21,490
780	S553	Selenium(WB)	나452	C4523990	309.81	20,630	313.68	21,490
781	E447	Serotonin	나367	C3670	136.99	9,120	126.73	8,680
782	C509	Sirolimus	나450	CX375696	570.54	38,000	577.54	39,560
783	S516	Sm-Ab	너443	CY443006	410.82	27,360	411.76	28,210
784	S439	Smooth muscle Ab	나497	C4972	130.71	8,710	131.16	8,980
785	S350	Solid Tissue Culture	나600-1	CX568006	3416.69	227,550	3528.56	241,710
786	E455	Somatomedin-C(IGF-1)	너230	CX230	223.84	14,910	199.07	13,640
787	X884	Sparganum Ab IgG	나472	C4722616	270.18	17,990	269.38	18,450
788	S160	SRY gene	나595	C5956006	409.20	27,250	415.49	28,460
789	S514	SS-A/Ro Ab	너443	CY445006	410.83	27,360	411.77	28,210
790	S515	SS-B/La Ab	너443	CY446006	410.85	27,360	411.81	28,210
791	B407	STD Chlamydia Ag	나475	C4752816	300.61	20,020	308.29	21,120
792	B406	STD N.gono culture	나405	B4051	163.15	10,870	168.28	11,530
793	C200	Stone analysis	나391	C3910006	81.27	5,410	79.95	5,480
794	Z018	Stone Analysis(physical)	너274	CX274006	418.14	27,850	409.88	28,080
795	M103	Stool parasite	나61	B0613	21.40	1,430	21.83	1,500
796	B416	Stool WBC	나67-1	B0675	9.93	660	9.75	670
797	H505	Sudan black B stain	나118	B1183006	84.11	5,600	83.89	5,750
798	C439	SYPHILIS SEROLOGY PANEL	나460-1	C46020	306.54	20,410	307.87	21,090
799	X049	T cell gene rearrangement	나598	C5986006	953.84	63,530	936.71	64,160
800	S510	T cell(CD3)	나512	C5120006	449.61	29,940	451.56	30,930
801	S528	T helper(CD4)	나512	C5120006	449.61	29,940	451.56	30,930
802	S529	T suppressor(CD8)	나512	C5120006	449.61	29,940	451.56	30,930
803	S679	T.pallidum PCR	나595	C5956006	409.20	27,250	415.49	28,460
804	E401	T3	나329	C3290	171.02	11,390	172.76	11,830
805	E405	T3 uptake	나331	C7331	143.30	9,540	140.81	9,650
806	E402	T4	나333	C3330	164.15	10,930	164.03	11,240
807	B568	Tacrolimus(FK506)	나450	C4504390	247.78	16,500	252.59	17,300
808	X290	TB drug 정량	나450	CX375696	570.54	38,000	577.54	39,560
809	S204	Tbc PCR	너563	CY051006	575.61	38,340	595.22	40,770
810	X241	TCR γ gene(삼성)	나598	C5986006	953.84	63,530	936.71	64,160
811	S512	TdT	나513	C5130006	671.99	44,750	665.23	45,570
812	S893	TEL/AML1 유전자 재배열	나597	C5979006	1729.88	115,210	1791.12	122,690
813	E434	Testosterone(RIA)	나353	C7353	170.38	11,350	167.71	11,490
814	B341	Thalassemia mutation	나599	C5992006	1992.19	132,680	1999.33	136,950
815	D406	Theophylline(Aminophylline)	나450	C4504110	247.78	16,500	252.59	17,300
816	H128	Thrombin time	나156	B1560	25.19	1,680	25.19	1,730
817	S768	Thrombomodulin	너76	BX076	199.17	13,260	206.23	14,130
818	S431	Thyroglobulin	나335	C7335	186.78	12,440	184.24	12,620
819	S432	Thyroglobulin Ab	나494	C7494	196.66	13,100	186.35	12,760
820	E407	Thyroxine Binding Globulin	나338	C7338	187.11	12,460	174.88	11,980
821	C160	TIBC	나250	C2500	39.03	2,600	37.32	2,560



No	GCRL 코드	검사명	보험번호	보험코드	2011년		2012년	
					상대점수	검사수가	상대점수	검사수가
822	E512	Tissue polypeptide Ag	나432	C7432	309.37	20,600	305.03	20,890
823	D424	Tobramycin	나450	C4504390	247.78	16,500	252.59	17,300
824	B866	Topiramate	나450	CX375696	570.54	38,000	577.54	39,560
825	C528	Total CO2	나381	C3812	45.02	3,000	45.04	3,090
826	B707	Total Galactose	나341	CY411	18.42	1,230	16.31	1,120
827	S409	Total HAV Ab	나486	C4861	168.34	11,210	164.56	11,270
828	E865	Total hCG	나352	C3520	209.75	13,970	212.70	14,570
829	C425	Total IgE	나229	C2290	234.98	15,650	237.90	16,300
830	C164	Total lipid	나244	C2441	36.17	2,410	32.77	2,240
831	E452	Total Metanephrine	나228	CY284006	328.04	21,850	332.51	22,780
832	S892	Toxoplasma DNA PCR	나595	C5956006	409.20	27,250	415.49	28,460
833	S454	Toxoplasma IgG	나472	C4722616	270.18	17,990	269.38	18,450
834	S471	Toxoplasma IgM	나472	C4723616	270.18	17,990	269.38	18,450
835	S776	t-PA	나83	BX083	183.63	12,230	186.82	12,800
836	S020	TPLA(정밀)	나461-1	C4612	123.74	8,240	123.74	8,480
837	C400	Transferrin(S)	나233	C2330	106.86	7,120	108.48	7,430
838	S523	Transferrin(U)	나233	C2330	106.86	7,120	108.48	7,430
839	H637	TRAP stain	나118	B1182006	83.61	5,570	83.27	5,700
840	H138	Trematodes Examination	나64	B0641	51.32	3,420	51.04	3,500
841	S674	Trichloroacetic acid(TCA)	나451	C4513590	158.38	10,550	154.60	10,590
842	X579	Trichomonas vaginalis PCR	나595	C5956006	409.20	27,250	415.49	28,460
843	C122	Triglyceride	나244	C2443	47.30	3,150	46.89	3,210
844	E301	Troponin-I	나394	C3942	166.51	11,090	164.34	11,260
845	S757	Troponin-T(high sensitive)	나394	C3941	165.26	11,010	162.75	11,150
846	E403	TSH	나336	C3360	220.13	14,660	225.02	15,410
847	E413	TSH-R Ab	나339	C7339	214.32	14,270	211.84	14,510
848	E409	TSH-receptor Ab(정량)	나339	C7339	214.32	14,270	211.84	14,510
849	X946	TSH-receptor Ab(ECLIA)	나339	C3390	229.01	15,250	230.21	15,770
850	C161	UIBC	나251	C2510	39.37	2,620	37.72	2,580
851	I086	UniCAP C1(Penicilloyl G)	나231	C2310	214.74	14,300	223.79	15,330
852	I087	UniCAP C2(Penicilloyl V)	나231	C2310	214.74	14,300	223.79	15,330
853	I088	UniCAP C5(Ampicilloyl)	나231	C2310	214.74	14,300	223.79	15,330
854	I089	UniCAP C6(Amoxycilloyl)	나231	C2310	214.74	14,300	223.79	15,330
855	I090	UniCAP C7(Cefaclor)	나231	C2310	214.74	14,300	223.79	15,330
856	I002	UniCAP D1(D.pteronyssinus)	나231	C2310	214.74	14,300	223.79	15,330
857	I001	UniCAP D2(D.farinae)	나231	C2310	214.74	14,300	223.79	15,330
858	I101	UniCAP D3(D.microceras)	나231	C2310	214.74	14,300	223.79	15,330
859	I005	UniCAP E1(Cat dander)	나231	C2310	214.74	14,300	223.79	15,330
860	I006	UniCAP E5(Dog dander)	나231	C2310	214.74	14,300	223.79	15,330
861	I171	UniCAP EX1(Animal Epidermals & Protein Mix IgE)	나231	C2310	214.74	14,300	223.79	15,330
862	I021	UniCAP F1(Egg white)	나231	C2310	214.74	14,300	223.79	15,330
863	I015	UniCAP F11(Buckwheat)	나231	C2310	214.74	14,300	223.79	15,330
864	I028	UniCAP F13(Peanut)	나231	C2310	214.74	14,300	223.79	15,330
865	I034	UniCAP F14(Soybean)	나231	C2310	214.74	14,300	223.79	15,330
866	I578	UniCAP F17(Hazel nut)	나231	C2310	214.74	14,300	223.79	15,330
867	I025	UniCAP F2(Cow's Milk)	나231	C2310	214.74	14,300	223.79	15,330
868	I046	UniCAP F20(Almond)	나231	C2310	214.74	14,300	223.79	15,330
869	I040	UniCAP F207(Clam)	나231	C2310	214.74	14,300	223.79	15,330
870	I113	UniCAP F214(Spinach)	나231	C2310	214.74	14,300	223.79	15,330
871	Z175	UniCAP F225(Pumpkin)	나231	C2310	214.74	14,300	223.79	15,330
872	I020	UniCAP F23(Crab)	나231	C2310	214.74	14,300	223.79	15,330
873	I033	UniCAP F24(Shrimp)	나231	C2310	214.74	14,300	223.79	15,330

No	GCRL 코드	검사명	보험번호	보험코드	2011년		2012년	
					상대점수	검사수가	상대점수	검사수가
874	I042	UniCAP F245(Egg)	ㄴ231	C2310	214.74	14,300	223.79	15,330
875	I036	UniCAP F25(Tomato)	ㄴ231	C2310	214.74	14,300	223.79	15,330
876	I029	UniCAP F253(Pine nuts)	ㄴ231	C2310	214.74	14,300	223.79	15,330
877	I043	UniCAP F256(Walnut)	ㄴ231	C2310	214.74	14,300	223.79	15,330
878	I030	UniCAP F26(Pork)	ㄴ231	C2310	214.74	14,300	223.79	15,330
879	I144	UniCAP F260(Broccoli)	ㄴ231	C2310	214.74	14,300	223.79	15,330
880	I014	UniCAP F27(Beef)	ㄴ231	C2310	214.74	14,300	223.79	15,330
881	I044	UniCAP F290(Oyster)	ㄴ231	C2310	214.74	14,300	223.79	15,330
882	I022	UniCAP F3(Codfish)	ㄴ231	C2310	214.74	14,300	223.79	15,330
883	I047	UniCAP F31(Carrot)	ㄴ231	C2310	214.74	14,300	223.79	15,330
884	I026	UniCAP F33(Orange)	ㄴ231	C2310	214.74	14,300	223.79	15,330
885	I048	UniCAP F35(Potato)	ㄴ231	C2310	214.74	14,300	223.79	15,330
886	I131	UniCAP F37(Blue Mussel)	ㄴ231	C2310	214.74	14,300	223.79	15,330
887	I038	UniCAP F4(Wheat)	ㄴ231	C2310	214.74	14,300	223.79	15,330
888	I037	UniCAP F40(Tuna)	ㄴ231	C2310	214.74	14,300	223.79	15,330
889	I032	UniCAP F41(Salmon)	ㄴ231	C2310	214.74	14,300	223.79	15,330
890	X572	UniCAP F416(Omega-5-gliadin)	ㄴ231	C2310	214.74	14,300	223.79	15,330
891	I035	UniCAP F44(Strawberry)	ㄴ231	C2310	214.74	14,300	223.79	15,330
892	I039	UniCAP F45(Yeast/Baker's)	ㄴ231	C2310	214.74	14,300	223.79	15,330
893	I596	UniCAP F47(Garlic)	ㄴ231	C2310	214.74	14,300	223.79	15,330
894	I049	UniCAP F48(Onion)	ㄴ231	C2310	214.74	14,300	223.79	15,330
895	I012	UniCAP F49(Apple)	ㄴ231	C2310	214.74	14,300	223.79	15,330
896	X155	UniCAP F5(Rye)	ㄴ231	C2310	214.74	14,300	223.79	15,330
897	I018	UniCAP F50(Chub mackerel)	ㄴ231	C2310	214.74	14,300	223.79	15,330
898	I102	UniCAP F6(Barley)	ㄴ231	C2310	214.74	14,300	223.79	15,330
899	U606	UniCAP F75(Egg yolk)	ㄴ231	C2310	214.74	14,300	223.79	15,330
900	U608	UniCAP F76(a-lactoalbumin)	ㄴ231	C2310	214.74	14,300	223.79	15,330
901	U607	UniCAP F77(b-lactoglobuli)	ㄴ231	C2310	214.74	14,300	223.79	15,330
902	I016	UniCAP F78(Casein)	ㄴ231	C2310	214.74	14,300	223.79	15,330
903	I024	UniCAP F79(Gluten)	ㄴ231	C2310	214.74	14,300	223.79	15,330
904	I045	UniCAP F8(Corn (Maize))	ㄴ231	C2310	214.74	14,300	223.79	15,330
905	U664	UniCAP F80(Lobster)	ㄴ231	C2310	214.74	14,300	223.79	15,330
906	I110	UniCAP F81(Cheese, cheddar)	ㄴ231	C2310	214.74	14,300	223.79	15,330
907	I111	UniCAP F82(Cheese mold)	ㄴ231	C2310	214.74	14,300	223.79	15,330
908	I017	UniCAP F83(Chicken meat)	ㄴ231	C2310	214.74	14,300	223.79	15,330
909	U611	UniCAP F84(Kiwi fruit)	ㄴ231	C2310	214.74	14,300	223.79	15,330
910	I031	UniCAP F9(Rice)	ㄴ231	C2310	214.74	14,300	223.79	15,330
911	I013	UniCAP F92(Banana)	ㄴ231	C2310	214.74	14,300	223.79	15,330
912	I027	UniCAP F95(Peach)	ㄴ231	C2310	214.74	14,300	223.79	15,330
913	S821	UniCAP FX5e(food mix)	ㄴ231	C2310	214.74	14,300	223.79	15,330
914	I052	UniCAP G1(Sweet vernal)	ㄴ231	C2310	214.74	14,300	223.79	15,330
915	I584	UniCAP G2(Bermuda Grass)	ㄴ231	C2310	214.74	14,300	223.79	15,330
916	U622	UniCAP G3(Cocksfoot)	ㄴ231	C2310	214.74	14,300	223.79	15,330
917	I054	UniCAP G5(Perennial rye)	ㄴ231	C2310	214.74	14,300	223.79	15,330
918	U623	UniCAP G6(Timothy)	ㄴ231	C2310	214.74	14,300	223.79	15,330
919	I053	UniCAP GX2(mix grass pollen)	ㄴ231	C2310	214.74	14,300	223.79	15,330
920	I055	UniCAP H1(House dust)	ㄴ231	C2310	214.74	14,300	223.79	15,330
921	I163	UniCAP H2(House dust)	ㄴ231	C2310	214.74	14,300	223.79	15,330
922	I056	UniCAP Hx2(mix house dust)	ㄴ231	C2310	214.74	14,300	223.79	15,330
923	I057	UniCAP I6(Cockroach)	ㄴ231	C2310	214.74	14,300	223.79	15,330
924	I122	UniCAP K80(Formaldehyde)	ㄴ231	C2310	214.74	14,300	223.79	15,330
925	I065	UniCAP K82 (Latex(Brazilian rubber tree))	ㄴ231	C2310	214.74	14,300	223.79	15,330

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					상대점수	검사수가	상대점수	검사수가
926	I072	UniCAP M1 (Penicillium notatum)	나231	C2310	214.74	14,300	223.79	15,330
927	I069	UniCAP M2 (Cladosporium herbarum)	나231	C2310	214.74	14,300	223.79	15,330
928	U634	UniCAP M205 (Trichophyton rubrum)	나231	C2310	214.74	14,300	223.79	15,330
929	I067	UniCAP M3 (Aspergillus fumigatus)	나231	C2310	214.74	14,300	223.79	15,330
930	I068	UniCAP M5 (Candida albicans)	나231	C2310	214.74	14,300	223.79	15,330
931	I066	UniCAP M6 (Alternaria tenuis/alternata)	나231	C2310	214.74	14,300	223.79	15,330
932	U632	UniCAP M70 (Pityrosporum Orbiculare)	나231	C2310	214.74	14,300	223.79	15,330
933	I070	UniCAP Mx1(Mold mix)	나231	C2310	214.74	14,300	223.79	15,330
934	U644	UniCAP P4(Anisakis)	나231	C2310	214.74	14,300	223.79	15,330
935	I078	UniCAP T12(Willow)	나231	C2310	214.74	14,300	223.79	15,330
936	I183	UniCAP T15(White ash)	나231	C2310	214.74	14,300	223.79	15,330
937	I079	UniCAP T17(Japanese Cedar)	나231	C2310	214.74	14,300	223.79	15,330
938	U637	UniCAP T2(Grey alder)	나231	C2310	214.74	14,300	223.79	15,330
939	I142	UniCAP T3(C.silver birch)	나231	C2310	214.74	14,300	223.79	15,330
940	U638	UniCAP T4(Hazel)	나231	C2310	214.74	14,300	223.79	15,330
941	U639	UniCAP T5(American beech)	나231	C2310	214.74	14,300	223.79	15,330
942	I074	UniCAP T7(Oak)	나231	C2310	214.74	14,300	223.79	15,330
943	I077	UniCAP Tx5(Tree pollen mix 5)	나231	C2310	214.74	14,300	223.79	15,330
944	I076	UniCAP Tx9(Tree mixture)	나231	C2310	214.74	14,300	223.79	15,330
945	I080	UniCAP W1(Short(common)rag)	나231	C2310	214.74	14,300	223.79	15,330
946	X053	UniCAP W22(humulus japonicus)	나231	C2310	214.74	14,300	223.79	15,330
947	I084	UniCAP W6(Mugwort(sage))	나231	C2310	214.74	14,300	223.79	15,330
948	I083	UniCAP W7(Ox-eye daisy)	나231	C2310	214.74	14,300	223.79	15,330
949	U641	UniCAP W8(Dandelion)	나231	C2310	214.74	14,300	223.79	15,330
950	I576	UniCAP Wx5(Weed Mix)	나231	C2310	214.74	14,300	223.79	15,330
951	E404	Urea Brea.Test(Helifinder)	나415	B4156	481.83	32,090	453.64	31,070
952	S934	Ureaplasma urea PCR	나595	C5956006	409.20	27,250	415.49	28,460
953	C118	Uric acid	나378	C3780	19.07	1,270	17.89	1,230
954	C479	Uric acid(U)	나378	C3780	19.07	1,270	17.89	1,230
955	U604	Urine Dopamine	나228	CY283006	328.04	21,850	332.51	22,780
956	U449	Urine Epinephrine	나228	CY281006	328.04	21,850	332.51	22,780
957	U450	Urine Norepinephrine	나228	CY282006	328.04	21,850	332.51	22,780
958	C884	Urine Protein SDS-PAGE	나300	B3001006	138.33	9,210	142.26	9,740
959	U130	Uroporphyrin(정량)	나389	C3892	49.33	3,290	44.42	3,040
960	U122	Uroporphyrin(정성)	나389	C3891	10.45	700	9.88	680
961	C658	V.L chain Fatty acid	나445	C4450	1124.06	74,860	1128.77	77,320
962	D409	Valproic acid(Orfil)	나450	C4504060	247.78	16,500	252.59	17,300
963	C714	Vancomycin	나450	C4504160	247.78	16,500	252.59	17,300
964	S952	VDRL(정량)	나460	C4601	33.30	2,220	33.05	2,260
965	S951	VDRL(정성)	나460	C4600	18.11	1,210	18.35	1,260
966	S612	Vi-IFAT	나466	C4662066	203.63	13,560	203.95	13,970
967	C612	Vit.B1(Thiamine)	나153	CY160006	441.06	29,370	441.49	30,240
968	C402	Vit.B12(Cyanocobalamin)	나253	C2532	238.41	15,880	245.40	16,810
969	C614	Vit.B2(Riboflavin)	나153	CY161006	441.06	29,370	441.49	30,240
970	C533	Vit.E(Tocopherol)	나153	CY166006	441.06	29,370	441.49	30,240
971	C610	Vitamin B6	나153	CY162006	441.06	29,370	441.49	30,240

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					상대점수	검사수가	상대점수	검사수가
972	C433	VMA(정성)	나321	C3211	13.68	910	12.41	850
973	C434	VMA(U,정량)	나321	CX223006	335.52	22,350	341.86	23,420
974	K030	Voriconazole	나450	CX375696	570.54	38,000	577.54	39,560
975	B500	VRE Culture	나405	B4051	163.15	10,870	168.28	11,530
976	H515	VWF multimer	너88	BX088006	484.97	32,300	481.94	33,010
977	S956	VWF(VIII Related Ag)	나187	B1871	175.55	11,690	174.26	11,940
978	S955	VWF(Ristocetin Cofactor)	나187	B1872	206.49	13,750	208.47	14,280
979	B335	VZV Culture	나416	B4160006	560.25	37,310	574.26	39,340
980	Z006	VZV DNA PCR	나595	C5956006	409.20	27,250	415.49	28,460
981	S429	VZV IgG	나468	C4682496	270.11	17,990	273.64	18,740
982	S506	VZV IgG(CSF)	나468	C4682496	270.11	17,990	273.64	18,740
983	S959	VZV IgM	나468	C4683496	259.99	17,320	261.00	17,880
984	S507	VZV IgM(CSF)	나468	C4683496	259.99	17,320	261.00	17,880
985	X564	Warfarin	나450	CX375696	570.54	38,000	577.54	39,560
986	H103	WBC(B)	나105	B1050	10.86	720	10.99	750
987	B104	Wet smear	나4	B0042	9.48	630	9.14	630
988	S115	Widal test	나464	C4640	40.83	2,720	42.28	2,900
989	M408	Yersinia culture	너301	BY309006	403.18	26,850	413.19	28,300
990	S977	Yersinia Enterocolitica	나466	C4661030	118.09	7,860	113.14	7,750
991	S136	Yersinia pseudotubercu Ab	나466	C4661030	118.09	7,860	113.14	7,750
992	C637	Zn protoporphyrin	너43	BX043	28.47	1,900	28.26	1,940
993	C452	Zn(S)	나452	C4523670	309.81	20,630	313.68	21,490
994	C459	Zn(U)	나452	C4523670	309.81	20,630	313.68	21,490
995	D705	Zonisamide(Excegran)	나450	CX374690	313.25	20,860	325.85	22,320
996	S450	α1-Antitrypsin	나222	C2220	121.47	8,090	123.91	8,490
997	E300	α1-Antitrypsin clearance	나222	C2220×2	242.94	16,180	247.82	16,980
998	S448	β2-microglobulin(S)	나223	C2230	174.01	11,590	175.95	12,050
999	C617	β2-microglobulin(U)	나223	C2230	174.01	11,590	175.95	12,050
1000	E424	β-hCG	나352	C3520	209.75	13,970	212.70	14,570
1001	C162	β-Lipoprotein	나247	C2470	108.60	7,230	109.76	7,520
1002	C107	γ-GT	나271	B2710	43.42	2,890	42.95	2,940
1003	C460	δ-ALA(Aminolevulinic acid)	나450	C4503390	134.68	8,970	124.99	8,560