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Tel : 031-260-9261

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No.		/					가	
1	U101	3	B0030		Nitrite(RU)	13.93	14.43	900
2	U102				WBC(RU)			
3	U103				pH(RU)			
4	U104				Protein(RU)			
5	U105				Glucose(RU)			
6	U106				Ketone(RU)			
7	U107				Urobilinogen(RU)			
8	U108				Bilirubin(RU)			
9	U109				Blood(RU)			
10	U110				Specific Gravity(U)			
11	U111	4	B0041	Microscopy	10.83	10.93	680	
12	B104	4	B0042	Wet smear	10.83	10.49	650	
13	H431	7	B0070	Hemosiderin	27.44	27.45	1,700	
14	C601	51	B0510		PH(fluid)	44.58	46.06	2,860
15	C962				Specific Gravity(fluid)			
16	S601				Cell Count(fluid)			
17	S602				Cell Count(diff)			
18	S795				Microscopy(J.fluid)			
19	U119				Color(fluid)			
20	S749	54	B0540	Mucin clot Test	10.75	10.92	680	
21	B204	55	B0550006	L/S ratio	166.19	167.01	10,370	
22	Z161	56	B0561	Fetal fibronectin( )	325.63	307.6	19,100	
23	M103	61	B0613	Stool parasite	19.68	20.12	1,250	
24	B103	62	B0620	(	15.16	15.48	960	
25	H651	63	B0630	Protozoa	23.8	23.84	1,480	
26	H138	64	B0641	Trematodes Examination	52.4	52.14	3,240	
27	U118	65	B0651	Occult Blood	41.34	41.97	2,610	
28	S777	67	B0670	Fat( )	10.65	11.31	700	
29	B416	67 - 1	B0675	Stool WBC	10.65	10.47	650	
30	H652	68	B0680	Egg Count	35.92	34.56	2,150	
31	H105	101	B1010	Hb	16.97	16.85	1,050	
32	H104	102	B1020	HCT	10.65	10.59	660	
33	H110	103	<b>B1033</b>	ESR	12.3	11.9	740	
34	H102	104	B1040	RBC(B)	10.65	10.59	660	
35	H103	105	B1050	WBC(B)	10.65	10.59	660	

No.		/					가
36	H121	106	B1060	Platelet	12.82	12.74	790
37	H122	107	B1070	Eosinophil Count	12.82	12.74	790
38	H123	108	B1081	Reticulocyte	20.62	20.54	1,280
39	H139	108	B1081	CHr(ReticulocyteHb.content	20.62	20.54	1,280
40	X101~9	109	B1091	WBC diferencial count	25.99	25.78	1,600
41	H124	110	B1100006	PB morphology	58.19	61.70	3,830
42	H403	111	B1113	BM morphology	307.94	373.86	23,220
43	H405	112	B1120006	LE cell test	57.78	57.23	3,550
44	H401	113	B1131006	Osmotic fragility test	84.99	86.26	5,360
45	H434	114	B1140	Auto hemolysis test	122.94	111.18	6,900
46	H402	115	B1150006	Malaria	42.1	43.26	2,690
47	Z108	116	B1160006	Heinz body	27.83	29.40	1,830
48	B706	118	B1182006	Acid Phosphatase Stain	84.99	84.67	5,260
49	H137	118	B1183006	Sudan	84.99	84.80	5,270
50	H505	118	B1183006	Sudan black B stain	84.99	84.80	5,270
51	H410	118	B1185006	Iron stain	84.99	85.50	5,310
52	H408	118	B1186006	Peroxidase stain	84.99	84.63	5,260
53	H409	118	B1187006	PAS stain(Blood)	84.99	85.29	5,300
54	M106	118	B1188006	Nonspecific esterase stain	84.99	85.00	5,280
55	M406	118	B1188006	ANAE	84.99	85.00	5,280
56	H131	118	B1189006	Oil red stain	84.99	84.79	5,270
57	H637	118	B1189006	TRAP stain	84.99	84.79	5,270
58	H653	118	B1189006	Special Stain	84.99	84.79	5,270
59	H980	118	B1189006	Toluidine blue stain	84.99	84.79	5,270
60	M520	118	B1189006	Reticulin stain	84.99	84.79	5,270
61	M557	118	B1189006	GMC stain	84.99	84.79	5,270
62	Z121	120	B1200006	Ham's test	57.3	57.99	3,600
63	Z986	121	B1210006	Sucrose hemolysis	45.07	45.86	2,850
64	H132	122	B1220	RDW	5.78	5.79	360
65	H133	123	B1230	PDW	5.78	5.79	360
66	H634	126	B1260006	LAP Score	84.99	85.59	5,320
67	H127	153	B1530	PTT	41.16	41.14	2,550
68	H130	154	B1540	Prothrombin time	25.63	25.61	1,590
69	H128	156	B1560	Thrombin time	25.63	25.36	1,570
70	H421	158	B1580	Antithrombin	110.29	110.62	6,870
71	H129	160	B1601	Factor (fibrinogen)	37.55	37.78	2,350
72	H430	161	B1612	FDP	104.7	107.18	6,660
73	Z014	163-1	B1634	Anti Xa LMWH(Heparin)	153.81	160.49	9,970

No.		/					가
74	Z105	164	B1641~B16440	Platelet aggregation test	547.23	552.68	34,320
75	H422	169	B1691006	Factor	152.49	155.88	9,680
76	H423	169	B1692006	Factor	152.49	155.52	9,660
77	H427	169	B1693006	Factor	152.49	157.31	9,770
78	H424	169	B1694006	Factor	152.49	157.56	9,780
79	H425	169	B1695006	Factor	152.49	157.20	9,760
80	H426	169	B1696006	Factor	152.49	154.67	9,610
81	H428	169	B1697006	Factor	152.49	154.81	9,610
82	H429	169	B1698006	Factor	152.49	152.78	9,490
83	H432	169	B1699006	Factor	152.49	154.76	9,610
84	H504	171	B1711	Lupus A.coagulant(screen)	169.19	176.18	10,940
85	Z930	171	B1712006	Lupus A.coagulant(confirm)	279.16	285.44	17,730
86	H512	172	B1723	D-dimer( )	130.87	138.84	8,620
87	H135	177	B1770006	Mixing test	204.51	201.09	12,490
88	H503	178	B1780006	Factor Ab(Inhibitor)	204.51	205.57	12,770
89	H513	178	B1780006	Nijmegen Factor VIII Ab	204.51	205.57	12,770
90	H516	178	B1781006	Factor Ab(Inhibitor)	204.51	206.62	12,830
91	S485	183	B1831	Protein C activity	165.88	173.23	10,760
92	S716	183	B1832	Protein C Ag	165.88	169.27	10,510
93	S236	184	B1841	Protein S activity	165.88	171.76	10,670
94	S669	184	B1842	Protein S Free	165.88	168.56	10,470
95	S998	184	B1842	Protein S Ag total	165.88	168.56	10,470
96	S956	187	B1871	VWF(VIII Related Ag)	180.69	179.45	11,140
97	S955	187	B1872	VWF(Ristocetin Cofactor)	198.56	200.60	12,460
98	B591	188	B1881	Plasminogen	143.56	146.85	9,120
99	H125	201	B2000	ABO typing	10.46	11.25	700
100	B861	201	B2000,2010	ABO typing( )	21.83	23.19	1,440
101	H885	201	B2010	ABO Back typing	11.37	11.94	740
102	B868	202	B2021	Rh typing ( )	10.58	11.17	690
103	H126	202	B2021	Rh typing	10.58	11.17	690
104	H173	202	B2022006	Rh-Hr subgroup	131.77	125.06	7,770
105	H419	202	B2023	Du test(weak D)	51.44	49.66	3,080
106	H001	203	B2030006	Other blood(Fya,Duffy a)	88.18	84.60	5,250
107	H002	203	B2030006	Other blood(Fyb,Duffy b)	88.18	84.60	5,250
108	H003	203	B2030006	Other blood(K,Kell)	88.18	84.60	5,250
109	H004	203	B2030006	Other blood(k,kell)	88.18	84.60	5,250
110	H005	203	B2030006	Other blood(Jka,Kidd a)	88.18	84.60	5,250
111	H006	203	B2030006	Other blood(Jkb,Kidd b)	88.18	84.60	5,250

No.			/				가
112	H007	203	B2030006	Other blood(Diego b)	88.18	84.60	5,250
113	H008	203	B2030006	Other blood(S)	88.18	84.60	5,250
114	H009	203	B2030006	Other blood(s)	88.18	84.60	5,250
115	H014	203	B2030006	Other blood(M)	88.18	84.60	5,250
116	H015	203	B2030006	Other blood(N)	88.18	84.60	5,250
117	H174	203	B2030006	MN Typing	88.18	84.60	5,250
118	H180	203	B2030006	Other blood(lectin A1)	88.18	84.60	5,250
119	H186	203	B2030006	Other blood(lectin H)	88.18	84.60	5,250
120	P534	203	B2030006	Other blood (LeA)	88.18	84.60	5,250
121	P537	203	B2030006	Other blood (LeB)	88.18	84.60	5,250
122	H411	204	B2041106	Direct Coombs' test	34.21	34.46	2,140
123	H412	204	B2042106	Indirect Coombs' test	34.21	34.46	2,140
124	H555	204	B2047106	Direct,coombs' Anti-IgG	52.87	56.79	3,530
125	H172	204	B2047406	Direct,coombs' Anti-C3d	52.87	56.79	3,530
126	S119	205	B2050	Cross matching	41.11	42.98	2,670
127	H414	206	B2061006	Ab screening test	82.95	87.11	5,410
128	H415	206	B2062006	Ab identification test	179.84	192.59	11,960
129	H112	208	B2080006	Rh Ab titer	134.46	127.50	7,920
130	H924	208	B2080006	Isoagglutinin titer	134.46	127.50	7,920
131	H416	209	B2090006	Cold hemagglutination	81.02	75.55	4,690
132	H413	210	B2100006	Donath Landsteiner test	55.99	52.78	3,280
133	H638	211	B2110006	Ab elution test	78.23	72.68	4,510
134	Z123	212	B2120006	Secretor Test	76.44	72.36	4,490
135	C101	220	C2200	Protein,total(S)	22.02	21.85	1,360
136	C185	220	C2200	Protein,total(RU,CSF)	22.02	21.85	1,360
137	C640	220	C2200	Protein,total(24hr U)	22.02	21.85	1,360
138	C102	221	C2210	Albumin(S)	27.63	27.39	1,700
139	B592	221 - 1	C2215	Prealbumin	135.04	138.23	8,580
140	S666	221 - 1	C2215	Retinol binding Protein	135.04	138.23	8,580
141	S450	222	C2220	1 - Antitrypsin	111.7	114.17	7,090
142	E300	222	C2220*2	1 - Antitrypsin clearance	111.7	228.34	14,180
143	C617	223	C2230	2-microglobulin(U)	166.25	168.24	10,450
144	S448	223	C2230	2-microglobulin(S)	166.25	168.24	10,450
145	S189	224	C2241	CRP( )	31.23	28.88	1,790
146	S102	224	C2243	CRP( )	102.53	103.36	6,420
147	Z977	224	C2243	CRP(high sensitivity)	102.53	103.36	6,420
148	S444	225	C2250	CH50	138.02	131.40	8,160
149	S442	226	C2261	C3	100.36	101.95	6,330

No.		/					가
150	S443	226	C2262	C4	100.36	101.61	6,310
151	Z120	226	C2264	C2	100.36	102.24	6,350
152	S500	226	C2266	C9	100.36	101.82	6,320
153	S438	226	C2267	C1q	100.36	101.98	6,330
154	S813	226	C2267	C6	100.36	101.98	6,330
155	S814	226	C2267	C7	100.36	101.98	6,330
156	U112	227	C2271	BenceJones protein	20.41	19.00	1,180
157	C421	228	C2281	IgG(S)	127.94	130.27	8,090
158	S447	228	C2281	2-Macroglobulin	127.94	130.27	8,090
159	S519	228	C2281	IgG(U)	127.94	130.27	8,090
160	S520	228	C2281	IgG(CSF)	127.94	130.27	8,090
161	S630	228	C2281	1-Acidglycoprotein	127.94	130.27	8,090
162	Z031	228	C2281	light chain(S)	127.94	130.27	8,090
163	Z032	228	C2281	light chain(S)	127.94	130.27	8,090
164	C422	228	C2282	IgA(S)	127.94	130.37	8,100
165	C423	228	C2283	IgM	127.94	130.38	8,100
166	C424	228	C2284	IgD	127.94	129.61	8,050
167	C425	229	C7229	IgE(PRIST)	223.29	210.03	13,040
168	S691	230	C2301	Microalbumin( )	14.28	13.56	840
169	S490	230	C2302	Microalbumin(RU)	201.44	201.90	12,540
170	S524	230	C2302	Albumin(CSF)	201.44	201.90	12,540
171	S525	230	C2302	Albumin(U)	201.44	201.90	12,540
172	S973	230	C2302	Microalbumin(24hr)	201.44	201.90	12,540
173	I001	231	C2310	UniCAP D2(D.farinae)	178.52	187.63	11,650
174	I002	231	C2310	UniCAP D1(D.pteronysinus)	178.52	187.63	11,650
175	I003	231	C2310	UniCAP D70(Storage mite As	178.52	187.63	11,650
176	I004	231	C2310	UniCAP D72(Tyrophagus putr	178.52	187.63	11,650
177	I005	231	C2310	UniCAP E1(Cat epithelium)	178.52	187.63	11,650
178	I006	231	C2310	UniCAP E5(Dog dander)	178.52	187.63	11,650
179	I007	231	C2310	UniCAP E2(Dog epithelium)	178.52	187.63	11,650
180	I008	231	C2310	UniCAP E6(Guinea pig epide	178.52	187.63	11,650
181	I009	231	C2310	UniCAP E73(Rat epithelium)	178.52	187.63	11,650
182	I010	231	C2310	UniCAP E82(Rabbit epithelin)	178.52	187.63	11,650
183	I011	231	C2310	UniCAP E85(Chicken Feather)	178.52	187.63	11,650
184	I012	231	C2310	UniCAP F49(Apple)	178.52	187.63	11,650
185	I013	231	C2310	UniCAP F92(Banana)	178.52	187.63	11,650
186	I014	231	C2310	UniCAP F27(Beef)	178.52	187.63	11,650
187	I015	231	C2310	UniCAP F11(Buckwheat)	178.52	187.63	11,650

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188	I016	231	C2310	UniCAP F78(Casein)	178.52	187.63	11,650
189	I017	231	C2310	UniCAP F83(Chicken meat)	178.52	187.63	11,650
190	I018	231	C2310	UniCAP F50(Chub mackerel)	178.52	187.63	11,650
191	I019	231	C2310	UniCAP F93(Cacao)	178.52	187.63	11,650
192	I020	231	C2310	UniCAP F23(Crab)	178.52	187.63	11,650
193	I021	231	C2310	UniCAP F1(Egg white )	178.52	187.63	11,650
194	I022	231	C2310	UniCAP F3(Codfish)	178.52	187.63	11,650
195	I024	231	C2310	UniCAP F79(Gluten)	178.52	187.63	11,650
196	I025	231	C2310	UniCAP F2(Cow's Milk)	178.52	187.63	11,650
197	I026	231	C2310	UniCAP F33(Orange)	178.52	187.63	11,650
198	I027	231	C2310	UniCAP F95(Peach)	178.52	187.63	11,650
199	I028	231	C2310	UniCAP F13(Peanut)	178.52	187.63	11,650
200	I029	231	C2310	UniCAP F253(Pine nuts)	178.52	187.63	11,650
201	I030	231	C2310	UniCAP F26(Pork)	178.52	187.63	11,650
202	I031	231	C2310	UniCAP F9(Rice)	178.52	187.63	11,650
203	I032	231	C2310	UniCAP F41(Salmon)	178.52	187.63	11,650
204	I033	231	C2310	UniCAP F24(Shrimp)	178.52	187.63	11,650
205	I034	231	C2310	UniCAP F14(Soybean)	178.52	187.63	11,650
206	I035	231	C2310	UniCAP F44(Strawberry)	178.52	187.63	11,650
207	I036	231	C2310	UniCAP F25(Tomato)	178.52	187.63	11,650
208	I037	231	C2310	UniCAP F40(Tuna)	178.52	187.63	11,650
209	I038	231	C2310	UniCAP F4(Wheat)	178.52	187.63	11,650
210	I039	231	C2310	UniCAP F45(Yeast; Baker's)	178.52	187.63	11,650
211	I040	231	C2310	UniCAP F207(Clam)	178.52	187.63	11,650
212	I041	231	C2310	UniCAP F231(Milk, boiled)	178.52	187.63	11,650
213	I042	231	C2310	UniCAP F245(Egg)	178.52	187.63	11,650
214	I043	231	C2310	UniCAP F256(Walnut)	178.52	187.63	11,650
215	I044	231	C2310	UniCAP F290(Oyster)	178.52	187.63	11,650
216	I045	231	C2310	UniCAP F8(Corn (Maize))	178.52	187.63	11,650
217	I046	231	C2310	UniCAP F20(Almond)	178.52	187.63	11,650
218	I047	231	C2310	UniCAP F31(Carrot)	178.52	187.63	11,650
219	I048	231	C2310	UniCAP F35(Potato)	178.52	187.63	11,650
220	I049	231	C2310	UniCAP F48(Onion)	178.52	187.63	11,650
221	I050	231	C2310	UniCAP F51(Bamboo shoot)	178.52	187.63	11,650
222	I051	231	C2310	UniCAP F85(Celery)	178.52	187.63	11,650
223	I052	231	C2310	UniCAP G1(Sweet vernal)	178.52	187.63	11,650
224	I053	231	C2310	UniCAP GX2(mix grass polle	178.52	187.63	11,650
225	I054	231	C2310	UniCAP G5(Perennial rye)	178.52	187.63	11,650

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226	I055	231	C2310	UniCAP H1(House dust)	178.52	187.63	11,650
227	I056	231	C2310	UniCAP Hx2(mix house dust)	178.52	187.63	11,650
228	I057	231	C2310	UniCAP I6(Cockroach)	178.52	187.63	11,650
229	I058	231	C2310	UniCAP I3(Common wasp)	178.52	187.63	11,650
230	I059	231	C2310	UniCAP I1(Honeybee venom)	178.52	187.63	11,650
231	I060	231	C2310	UniCAP I70(Fire ant)	178.52	187.63	11,650
232	I061	231	C2310	UniCAP I71(Aedes communis)	178.52	187.63	11,650
233	I062	231	C2310	UniCAP I4(Paper wasp venom)	178.52	187.63	11,650
234	I063	231	C2310	UniCAP I2(White-face)	178.52	187.63	11,650
235	I064	231	C2310	UniCAP I5(Yellow hornet)	178.52	187.63	11,650
236	I065	231	C2310	UniCAP K82(Latex(Brazilian	178.52	187.63	11,650
237	I066	231	C2310	UniCAP M6(Alternaria tenu	178.52	187.63	11,650
238	I067	231	C2310	UniCAP M3(Aspergillus fum	178.52	187.63	11,650
239	I068	231	C2310	UniCAP M5(Candida albicans	178.52	187.63	11,650
240	I069	231	C2310	UniCAP M2(Cladosporium her	178.52	187.63	11,650
241	I070	231	C2310	UniCAP Mx1(Mold mix)	178.52	187.63	11,650
242	I071	231	C2310	UniCAP M4(Mucor racemosus	178.52	187.63	11,650
243	I072	231	C2310	UniCAP M1(Penicillium nota	178.52	187.63	11,650
244	I073	231	C2310	UniCAP T6(Mountain juniper	178.52	187.63	11,650
245	I074	231	C2310	UniCAP T7(Oak)	178.52	187.63	11,650
246	I075	231	C2310	UniCAP T8(Elm)	178.52	187.63	11,650
247	I076	231	C2310	UniCAP Tx9(Tree mixture)	178.52	187.63	11,650
248	I077	231	C2310	UniCAP Tx5(mix tree pollen	178.52	187.63	11,650
249	I078	231	C2310	UniCAP T12(Willow)	178.52	187.63	11,650
250	I079	231	C2310	UniCAP T17(Japanese Cedar)	178.52	187.63	11,650
251	I080	231	C2310	UniCAP W1(Short(common)rag	178.52	187.63	11,650
252	I081	231	C2310	UniCAP W4(False ragweed)	178.52	187.63	11,650
253	I082	231	C2310	UniCAP W3(Giant ragweed)	178.52	187.63	11,650
254	I083	231	C2310	UniCAP W7(Ox-eye daisy)	178.52	187.63	11,650
255	I084	231	C2310	UniCAP W6(Mugwort(sage))	178.52	187.63	11,650
256	I085	231	C2310	UniCAP W2(Western ragweed)	178.52	187.63	11,650
257	I086	231	C2310	UniCAP C1(Penicilloyl G)	178.52	187.63	11,650
258	I087	231	C2310	UniCAP C2(Penicilloyl V )	178.52	187.63	11,650
259	I088	231	C2310	UniCAP C5(Ampicilloyl)	178.52	187.63	11,650
260	I089	231	C2310	UniCAP C6(Amoxycilloyl)	178.52	187.63	11,650
261	I090	231	C2310	UniCAP C7(Cafactor)	178.52	187.63	11,650
262	I091	231	C2310	UniCAP C73(Insul.human)	178.52	187.63	11,650
263	I092	231	C2310	UniCAP C74(Gelatin bovine)	178.52	187.63	11,650



No.		/					가
264	I093	231	C2310	UniCAP C209(Chymopapain)	178.52	187.63	11,650
265	I094	231	C2310	UniCAP C208(T.toxoid)	178.52	187.63	11,650
266	I095	231	C2310	UniCAP C70(Insul. porcine)	178.52	187.63	11,650
267	I096	231	C2310	UniCAP C71(Insul.bovine)	178.52	187.63	11,650
268	I097	231	C2310	UniCAP RC207(Protamine)	178.52	187.63	11,650
269	I099	231	C2310	UniCAP D1G(D.pteronys.)	178.52	187.63	11,650
270	I100	231	C2310	UniCAP D2G(D.farinae)	178.52	187.63	11,650
271	I101	231	C2310	UniCAP D3(D.microceras)	178.52	187.63	11,650
272	I102	231	C2310	UniCAP F6(Barley)	178.52	187.63	11,650
273	I103	231	C2310	UniCAP F7(Oat)	178.52	187.63	11,650
274	I104	231	C2310	UniCAP F36(Coconut)	178.52	187.63	11,650
275	I105	231	C2310	UniCAP F40G(Tuna)	178.52	187.63	11,650
276	I106	231	C2310	UniCAP F54(Sweet potato)	178.52	187.63	11,650
277	I107	231	C2310	UniCAP F58(Pacific squid)	178.52	187.63	11,650
278	I108	231	C2310	UniCAP F59(Octopus)	178.52	187.63	11,650
279	I109	231	C2310	UniCAP F61(Sar, Pilchard)	178.52	187.63	11,650
280	I110	231	C2310	UniCAP F81( , cheddar)	178.52	187.63	11,650
281	I111	231	C2310	UniCAP F82( , mold)	178.52	187.63	11,650
282	I112	231	C2310	UniCAP F209(Grapefruit)	178.52	187.63	11,650
283	I113	231	C2310	UniCAP F214(Spinach)	178.52	187.63	11,650
284	I114	231	C2310	UniCAP F254(Plaice)	178.52	187.63	11,650
285	I115	231	C2310	UniCAP F256G(Walnut)	178.52	187.63	11,650
286	I116	231	C2310	UniCAP F259(Grape)	178.52	187.63	11,650
287	I117	231	C2310	UniCAP F259G(Grape)	178.52	187.63	11,650
288	I118	231	C2310	UniCAP F284(Turkey meat)	178.52	187.63	11,650
289	I119	231	C2310	UniCAP F260G(Broccoli)	178.52	187.63	11,650
290	I120	231	C2310	UniCAP RF300(Goat milk)	178.52	187.63	11,650
291	I121	231	C2310	UniCAP G4(Mead.fescue)	178.52	187.63	11,650
292	I122	231	C2310	UniCAP K80(Formaldehyde)	178.52	187.63	11,650
293	I123	231	C2310	UniCAP K85(Chloramin T)	178.52	187.63	11,650
294	I124	231	C2310	UniCAP RK205(Alkalase)	178.52	187.63	11,650
295	I125	231	C2310	UniCAP M7(Botrytis cinerea)	178.52	187.63	11,650
296	I126	231	C2310	UniCAP M11(Rhizo.nigricans)	178.52	187.63	11,650
297	I127	231	C2310	UniCAP P1(Ascaris)	178.52	187.63	11,650
298	I128	231	C2310	UniCAP W9(English plantain)	178.52	187.63	11,650
299	I129	231	C2310	UniCAP W10(Lamb's quart.)	178.52	187.63	11,650
300	I130	231	C2310	UniCAP M8(Helminthosporium)	178.52	187.63	11,650
301	I131	231	C2310	UniCAP F37(Blue Mussle)	178.52	187.63	11,650

No.			/				가
302	I132	231	C2310	UniCAP E80(Goat epi.)	178.52	187.63	11,650
303	I133	231	C2310	UniCAP T10(Walnut pollen)	178.52	187.63	11,650
304	I137	231	C2310	UniCAP F201(Pecan nut)	178.52	187.63	11,650
305	I138	231	C2310	UniCAP F203(Pistachio)	178.52	187.63	11,650
306	I139	231	C2310	UniCAP F299(Chestnut)	178.52	187.63	11,650
307	I140	231	C2310	UniCAP E71(Mouse epithel)	178.52	187.63	11,650
308	I141	231	C2310	UniCAP F210(Pineapple)	178.52	187.63	11,650
309	I142	231	C2310	Unicap T3(C.silver birch)	178.52	187.63	11,650
310	I143	231	C2310	Unicap F208(Lemon IgE)	178.52	187.63	11,650
311	I144	231	C2310	UniCAP F260(Broccoli)	178.52	187.63	11,650
312	I145	231	C2310	UniCAP G70(wild rye)	178.52	187.63	11,650
313	I146	231	C2310	UniCAP G202(Maize corn)	178.52	187.63	11,650
314	I147	231	C2310	UniCAP F91(Mango)	178.52	187.63	11,650
315	I148	231	C2310	UniCAP E2G(Dog epithelium)	178.52	187.63	11,650
316	I149	231	C2310	UniCAP F14G(Soybean)	178.52	187.63	11,650
317	I150	231	C2310	UniCAP RF301(Persimmon)	178.52	187.63	11,650
318	I151	231	C2310	UniCAP W18(Sheep sorrel)	178.52	187.63	11,650
319	I152	231	C2310	UniCAP F233(Ovomucoid)	178.52	187.63	11,650
320	I153	231	C2310	UniCAP F89(Mustard)	178.52	187.63	11,650
321	I154	231	C2310	UniCAP T72(Queen Palm)	178.52	187.63	11,650
322	I155	231	C2310	UniCAP RT213(Pine)	178.52	187.63	11,650
323	I156	231	C2310	UniCAP T208(Linden)	178.52	187.63	11,650
324	I157	231	C2310	UniCAP F242(Cherry)	178.52	187.63	11,650
325	I158	231	C2310	UniCAP RM227(Malassezia)	178.52	187.63	11,650
326	I200	231	C2310	UniCAP M9(Fusarium monilif)	178.52	187.63	11,650
327	I576	231	C2310	UniCAP Wx5(Weed Mix)	178.52	187.63	11,650
328	I577	231	C2310	UniCAP PHAD(Phadiatop)	178.52	187.63	11,650
329	I578	231	C2310	UniCAP F17(Hazel nut)	178.52	187.63	11,650
330	I579	231	C2310	UniCAP RF258(Squid)	178.52	187.63	11,650
331	I583	231	C2310	UniCAP WX1(Weed pollen M)	178.52	187.63	11,650
332	I584	231	C2310	UniCAP G2(Bermuda Grass)	178.52	187.63	11,650
333	I585	231	C2310	UniCAP GX1(Grass Mix)	178.52	187.63	11,650
334	I586	231	C2310	UniCAP RI206(Cockroach,A)	178.52	187.63	11,650
335	I587	231	C2310	UniCAP G8(meadow Grass)	178.52	187.63	11,650
336	I588	231	C2310	UniCAP M207G(Aspergillus)	178.52	187.63	11,650
337	I589	231	C2310	UniCAP D73(G.domesticus)	178.52	187.63	11,650
338	I590	231	C2310	UniCAP D74(E.maynei IgE)	178.52	187.63	11,650
339	I594	231	C2310	UniCAP F244(Cucumber)	178.52	187.63	11,650

No.		/					가
340	I595	231	C2310	UniCAP T19(Acacia)	178.52	187.63	11,650
341	I596	231	C2310	UniCAP F47(Garlic IgE)	178.52	187.63	11,650
342	I597	231	C2310	UniCAP RM226(STUDY)	178.52	187.63	11,650
343	I598	231	C2310	UniCAP P2(EchinococcusIgE)	178.52	187.63	11,650
344	I599	231	C2310	UniCAP F255(Plum IgE)	178.52	187.63	11,650
345	I601	231	C2310	UniCAP F15(White Bean IgE)	178.52	187.63	11,650
346	I602	231	C2310	UniCAP RF247(Honey IgE)	178.52	187.63	11,650
347	I603	231	C2310	UniCAP RE217(Ferret Epithe	178.52	187.63	11,650
348	I604	231	C2310	UniCAP RE215(Pigeon Feath	178.52	187.63	11,650
349	I605	231	C2310	UniCAP Tx1(Tree P.Mix)	178.52	187.63	11,650
350	I606	231	C2310	UniCAP F10(SUTDY)	178.52	187.63	11,650
351	S821	231	C2310	UniCAP FX5e(food mix)	178.52	187.63	11,650
352	U606	231	C2310	UniCAP F75(Egg yolk)	178.52	187.63	11,650
353	U607	231	C2310	UniCAP F77(b-lactoglobuli)	178.52	187.63	11,650
354	U608	231	C2310	UniCAP F76(a-lactoalbumin)	178.52	187.63	11,650
355	U609	231	C2310	UniCAP M10(Stemphylium B.)	178.52	187.63	11,650
356	U610	231	C2310	UniCAP F10(Sesame seed)	178.52	187.63	11,650
357	U611	231	C2310	UniCAP F84(Kiwi fruit)	178.52	187.63	11,650
358	U612	231	C2310	UniCAP F94(Pear)	178.52	187.63	11,650
359	U613	231	C2310	UniCAP F88(Mutton)	178.52	187.63	11,650
360	U614	231	C2310	UniCAP F18(Brazil nut)	178.52	187.63	11,650
361	U615	231	C2310	UniCAP RM210(Trichophyton	178.52	187.63	11,650
362	U616	231	C2310	UniCAP RT205(Elder IgE)	178.52	187.63	11,650
363	U617	231	C2310	UniCAP RC7(cefactor)	178.52	187.63	11,650
364	U618	231	C2310	UniCAP E3(House dander)	178.52	187.63	11,650
365	U619	231	C2310	UniCAP E4(Cow dander)	178.52	187.63	11,650
366	U620	231	C2310	UniCAP E7(Peigeon dropping	178.52	187.63	11,650
367	U622	231	C2310	UniCAP G3(Cocksfoot)	178.52	187.63	11,650
368	U623	231	C2310	UniCAP G6(Timothy)	178.52	187.63	11,650
369	U624	231	C2310	UniCAP K75(TDI)	178.52	187.63	11,650
370	U625	231	C2310	UniCAP K76(MDI)	178.52	187.63	11,650
371	U626	231	C2310	UniCAP K77(HDI)	178.52	187.63	11,650
372	U627	231	C2310	UniCAP K79(Phthalic anhydr	178.52	187.63	11,650
373	U628	231	C2310	UniCAP M207(Aspergillus	178.52	187.63	11,650
374	U629	231	C2310	UniCAP K86(TMA)	178.52	187.63	11,650
375	U630	231	C2310	UniCAP M202(Cepholosporium	178.52	187.63	11,650
376	U631	231	C2310	UniCAP M15(Trichderma viri	178.52	187.63	11,650
377	U632	231	C2310	UniCAP M70(Pityrosporium Or	178.52	187.63	11,650

No.	/						가
378	U633	231	C2310	UniCAP M81(Staphylococcal	178.52	187.63	11,650
379	U634	231	C2310	UniCAP M205(Trichophyton	178.52	187.63	11,650
380	U635	231	C2310	UniCAP O70(Seminal Fluid)	178.52	187.63	11,650
381	U636	231	C2310	UniCAP T1(Box-elder)	178.52	187.63	11,650
382	U637	231	C2310	UniCAP T2(Grey alder)	178.52	187.63	11,650
383	U638	231	C2310	UniCAP T4(Hazel)	178.52	187.63	11,650
384	U639	231	C2310	UniCAP T5(American beech)	178.52	187.63	11,650
385	U640	231	C2310	UniCAP RF329(Watermelon)	178.52	187.63	11,650
386	U641	231	C2310	UniCAP W8(Dandelion)	178.52	187.63	11,650
387	U642	231	C2310	UniCAP T16(White pine)	178.52	187.63	11,650
388	U643	231	C2310	UniCAP F87(Melon)	178.52	187.63	11,650
389	U644	231	C2310	UniCAP P4(Anisakis)	178.52	187.63	11,650
390	U645	231	C2310	UniCAP F205(Herring)	178.52	187.63	11,650
391	U646	231	C2310	UniCAP RF206(Mackerel)	178.52	187.63	11,650
392	U647	231	C2310	UniCAP RF313(Anchovy)	178.52	187.63	11,650
393	U648	231	C2310	UniCAP M3G(A.fumigatus)	178.52	187.63	11,650
394	U650	231	C2310	UniCAP I75(E.homet venom)	178.52	187.63	11,650
395	U651	231	C2310	UniCAP F2G(Cow's milk)	178.52	187.63	11,650
396	U652	231	C2310	UniCAP T21(Melaleuca)	178.52	187.63	11,650
397	U653	231	C2310	UniCAP G7(common reed)	178.52	187.63	11,650
398	U654	231	C2310	UniCAP F60(Jack mackerel)	178.52	187.63	11,650
399	U655	231	C2310	UniCAP I8(Moth IgE)	178.52	187.63	11,650
400	U656	231	C2310	UniCAP G12(Cultivated rye	178.52	187.63	11,650
401	U657	231	C2310	UniCAP F12(Pea IgE)	178.52	187.63	11,650
402	U663	231	C2310	UniCAP G14(Cultivated oat	178.52	187.63	11,650
403	U664	231	C2310	UniCAP F80(Lobster)	178.52	187.63	11,650
404	U665	231	C2310	UniCAP E83(Swine E.)	178.52	187.63	11,650
405	U666	231	C2310	UniCAP E86(Duck Feeather)	178.52	187.63	11,650
406	U667	231	C2310	UniCAP E70(Goose Feathers)	178.52	187.63	11,650
407	X121	231	C2310	UniCAP Mx2(Molds&Yeasts E	178.52	187.63	11,650
408	X148	231	C2310	UniCAP E78(Budgerigar f.	178.52	187.63	11,650
409	X150	231	C2310	UniCAP RF287(Red Bean)	178.52	187.63	11,650
410	X155	231	C2310	UniCAP F5(Rye)	178.52	187.63	11,650
411	X405	231	C2310	UniCap W14(Pigweed IgE)	178.52	187.63	11,650
412	X414	231	C2310	UniCAP RM226(S.Enterotoxin	178.52	187.63	11,650
413	Z165	231	C2310	UniCAP RE204G(Bovine IgG)	178.52	187.63	11,650
414	Z175	231	C2310	UniCAP F225(Pumpkin IgE)	178.52	187.63	11,650
415	Z999	231	C2310	UniCAP D71(L.destructor)	178.52	187.63	11,650

No.		/				가	
416	I501	231	C7231	RAST D1(D. pteronyssinus)	178.52	193.31	12,000
417	I502	231	C7231	RAST D2(D. farinae)	178.52	193.31	12,000
418	I503	231	C7231	RAST E1(Cat epithelium)	178.52	193.31	12,000
419	I504	231	C7231	RAST E2(Dog epithelium)	178.52	193.31	12,000
420	I505	231	C7231	RAST E3(Horse dander)	178.52	193.31	12,000
421	I506	231	C7231	RAST E4(Cow dander)	178.52	193.31	12,000
422	I507	231	C7231	RAST E5(Dog dander)	178.52	193.31	12,000
423	I508	231	C7231	RAST E81(Sheep epithelium)	178.52	193.31	12,000
424	I509	231	C7231	RAST F1(Egg white)	178.52	193.31	12,000
425	I510	231	C7231	RAST F2(Cow's Milk)	178.52	193.31	12,000
426	I511	231	C7231	RAST F3(Codfish)	178.52	193.31	12,000
427	I512	231	C7231	RAST F4(Wheat)	178.52	193.31	12,000
428	I513	231	C7231	RAST F5(Rye)	178.52	193.31	12,000
429	I514	231	C7231	RAST F8(Com(Maize))	178.52	193.31	12,000
430	I515	231	C7231	RAST F9(Rice)	178.52	193.31	12,000
431	I516	231	C7231	RAST F11(Buckwheat)	178.52	193.31	12,000
432	I517	231	C7231	RAST F12(Pea)	178.52	193.31	12,000
433	I518	231	C7231	RAST F13(Peanut)	178.52	193.31	12,000
434	I519	231	C7231	RAST F14(Soybean)	178.52	193.31	12,000
435	I520	231	C7231	RAST F20(Almond)	178.52	193.31	12,000
436	I521	231	C7231	RAST F23(Crab)	178.52	193.31	12,000
437	I522	231	C7231	RAST F24(Shrimp)	178.52	193.31	12,000
438	I523	231	C7231	RAST F25(Tomato)	178.52	193.31	12,000
439	I524	231	C7231	RAST F26(Pork)	178.52	193.31	12,000
440	I525	231	C7231	RAST F27(Beef)	178.52	193.31	12,000
441	I526	231	C7231	RAST F44(Strawberry)	178.52	193.31	12,000
442	I527	231	C7231	RAST F45(Yeast(Baker's))	178.52	193.31	12,000
443	I528	231	C7231	RAST F47(Garlic)	178.52	193.31	12,000
444	I529	231	C7231	RAST F48(Onion)	178.52	193.31	12,000
445	I530	231	C7231	RAST F49(Apple)	178.52	193.31	12,000
446	I531	231	C7231	RAST F50(Chub mackerel)	178.52	193.31	12,000
447	I532	231	C7231	RAST F75(Egg yolk)	178.52	193.31	12,000
448	I533	231	C7231	RAST F76(a-lactalbumin)	178.52	193.31	12,000
449	I534	231	C7231	RAST F77(B-lactoglobulin)	178.52	193.31	12,000
450	I535	231	C7231	RAST F78(Casein)	178.52	193.31	12,000
451	I536	231	C7231	RAST F79(Gluten)	178.52	193.31	12,000
452	I537	231	C7231	RAST F80(Lobster)	178.52	193.31	12,000
453	I538	231	C7231	RAST F83(Chicken)	178.52	193.31	12,000

No.		/				가	
454	I539	231	C7231	RAST F85(Celery)	178.52	193.31	12,000
455	I540	231	C7231	RAST G1(Sweet vernal)	178.52	193.31	12,000
456	I541	231	C7231	RAST G2(Bermuda grass)	178.52	193.31	12,000
457	I542	231	C7231	RAST G3(Orchard(cocksfoot)	178.52	193.31	12,000
458	I543	231	C7231	RAST G5(Perennial rye)	178.52	193.31	12,000
459	I544	231	C7231	RAST G6(Timothy)	178.52	193.31	12,000
460	I545	231	C7231	RAST H1(House dust(Greer))	178.52	193.31	12,000
461	I546	231	C7231	RAST H2(Hollister Stier)	178.52	193.31	12,000
462	I547	231	C7231	RAST H3(Bencard)	178.52	193.31	12,000
463	I548	231	C7231	RAST I6(Cockroach)	178.52	193.31	12,000
464	I549	231	C7231	RAST M1(Penicillium notatu	178.52	193.31	12,000
465	I550	231	C7231	RAST M2(C. herbarum)	178.52	193.31	12,000
466	I551	231	C7231	RAST M3(A. fumigatus)	178.52	193.31	12,000
467	I552	231	C7231	RAST M4(Mucor racemosus)	178.52	193.31	12,000
468	I553	231	C7231	RAST M5(Candida albicans)	178.52	193.31	12,000
469	I554	231	C7231	RAST M6(Alternaria tenuis)	178.52	193.31	12,000
470	I555	231	C7231	RAST M70(P. orbiculare)	178.52	193.31	12,000
471	I556	231	C7231	RAST T1(Box Elder)	178.52	193.31	12,000
472	I557	231	C7231	RAST T2(Grey alder)	178.52	193.31	12,000
473	I558	231	C7231	RAST T3(Common birch silve	178.52	193.31	12,000
474	I559	231	C7231	RAST T4(Hazel)	178.52	193.31	12,000
475	I560	231	C7231	RAST T5(American Beech)	178.52	193.31	12,000
476	I561	231	C7231	RAST T7(Oak)	178.52	193.31	12,000
477	I562	231	C7231	RAST T11(Maple leaf sycamo	178.52	193.31	12,000
478	I563	231	C7231	RAST T12(Willow)	178.52	193.31	12,000
479	I564	231	C7231	RAST T14(Cottonwood)	178.52	193.31	12,000
480	I565	231	C7231	RAST T15(White ash)	178.52	193.31	12,000
481	I566	231	C7231	RAST T18(Eucalyptus)	178.52	193.31	12,000
482	I567	231	C7231	RAST W1(Short ragweed)	178.52	193.31	12,000
483	I568	231	C7231	RAST W2(Western ragweed)	178.52	193.31	12,000
484	I569	231	C7231	RAST W3(Giant ragweed)	178.52	193.31	12,000
485	I570	231	C7231	RAST W5(Worm wood)	178.52	193.31	12,000
486	I571	231	C7231	RAST W6(Mugwort(sage))	178.52	193.31	12,000
487	I572	231	C7231	RAST W7(Ox-eye daisy)	178.52	193.31	12,000
488	I573	231	C7231	RAST W8(Dandelion)	178.52	193.31	12,000
489	I574	231	C7231	RAST W12(Goldenrod)	178.52	193.31	12,000
490	I575	231	C7231	RAST W20(Nettle)	178.52	193.31	12,000
491	S715	232	C2320006	MAST Allerge(A) inhalant	1322.98	1327.54	82,440

No.		/					가
492	S765	232	C2320006	MAST Allerge(B) food	1322.98	1327.54	82,440
493	C400	233	C2330	Transferrin(S)	100.36	102.01	6,330
494	S523	233	C2330	Transferrin(U)	100.36	102.01	6,330
495	S445	234	C2340	Haptoglobin	110.47	112.56	6,990
496	C461	235	C2350	Ceruloplasmin	96.9	100.33	6,230
497	Z983	237	C2371006	Free light chain(S)	474.18	474.18	29,450
498	Z982	237	C2372006	Free light chain(S)	474.18	474.18	29,450
499	C181	237	C2381006	Free light chain(U)	474.18	474.18	29,450
500	C182	237	C2382006	Free light chain(U)	474.18	474.18	29,450
501	C119	241	C2411	Cholesterol,total	26.35	26.11	1,620
502	B856	241	C2412	Cholesterol,free	26.35	24.55	1,520
503	C672	241	C2412	Cholesterol,ester	26.35	24.55	1,520
504	C120	242	C2420	HDL Cholesterol	84.25	83.49	5,180
505	C121	243	C2430	LDL Cholesterol	92.6	91.82	5,700
506	C164	244	C2441	Total lipid	48.92	46.04	2,860
507	C163	244	C2442	Phospholipid	48.92	45.60	2,830
508	C122	244	C2443	Triglyceride	48.92	48.53	3,010
509	C166	245	C2450	Free fatty acid	55.36	51.16	3,180
510	S505	246	C2461	Apolipoprotein A1	101.07	101.41	6,300
511	S744	246	C2461	Apolipoprotein All	101.07	101.41	6,300
512	S504	246	C2462	Apolipoprotein B	100.36	101.62	6,310
513	S743	246	C2463	Apolipoprotein CIII	100.36	102.22	6,350
514	S745	246	C2463	Apolipoprotein CII	100.36	102.22	6,350
515	S818	246	C2464	Apolipoprotein E	100.36	102.01	6,330
516	C162	247	C2470	-Lipoprotein	103.97	105.16	6,530
517	C673	248	C2480	Lipoprotein(a)	159.03	159.52	9,910
518	C159	249	C2490	Iron	39.91	39.71	2,470
519	C160	250	C2500	TIBC	42.87	42.96	2,670
520	C161	251	C2510	UIBC	42.87	43.09	2,680
521	C401	252	C2520	Ferritin	152.76	157.82	9,800
522	C402	253	C2532	Vit.B12(Cyanocobalamin)	210.47	217.52	13,510
523	C403	254	C2540	Folate	210.47	215.99	13,410
524	E430	254	C2540	Folate(RBC)	210.47	215.99	13,410
525	C715	255	C2550	Carotene,total	67.19	63.99	3,970
526	C105	257	B2570	SGOT	27.08	26.87	1,670
527	C106	258	B2580	SGPT	27.08	26.85	1,670
528	C110	259	B2590	LDH(Lactate dehydrogenase)	42.05	41.70	2,590
529	C484	259	B2590	LDH(other)	42.05	41.70	2,590

No.		/					가
530	C151	260	B2601	ACP(Acid Phosphatase)	27.08	25.51	1,580
531	C550	260	B2601	ACP( swab)	27.08	25.51	1,580
532	C104	260	B2602	ALP(Alkaline phosphatase)	27.08	26.82	1,670
533	C114	261	B2611	Amylase(S)	42.7	42.36	2,630
534	C472	261	B2611	Amylase(U)	42.7	42.36	2,630
535	C486	261	B2611	Amylase(other)	42.7	42.36	2,630
536	C115	262	B2621	Lipase	61.19	60.93	3,780
537	C108	263	B2630	CK(Creatinine Kinase,CPK)	55.68	55.76	3,460
538	C483	263	B2630	CK(other)	55.68	55.76	3,460
539	C109	264	B2640	CK-MB(S)	146.03	147.49	9,160
540	C157	266	B2660	a-HBDH	65.16	62.38	3,870
541	C471	269	B2690	Aldolase	90.27	83.86	5,210
542	C155	270	B2700	Cholinesterase(pseudo)	63	59.96	3,720
543	C602	270	B2700	Cholinesterase(RBC act.)	63	59.96	3,720
544	C107	271	B2710	-GT	45.31	44.85	2,790
545	C512	272	B2721	Adenosine deaminase	170.76	169.53	10,530
546	C511	273	B2731	ACE(Angiotensin con.enzyme)	359.75	332.48	20,650
547	C203	274	B2741	G-6-PD	125.54	118.14	7,340
548	C411	300	B3000006	Protein EP(S)	110.9	115.80	7,190
549	C128	300	B3001006	Protein EP(CSF)	121.86	126.25	7,840
550	C884	300	B3001006	Urine Protein SDS-PAGE	121.86	126.25	7,840
551	C415	301	B3010006	Lipoprotein EP(S)	163.26	155.18	9,640
552	C842	301	B3010006	Lipoprotein EP(B.fluid)	163.26	155.18	9,640
553	B854	302	B3020006	HDL Cholesterol EP	174.81	164.19	10,200
554	C414	303	B3030006	LDH EP(S)	173.58	174.38	10,830
555	C846	303	B3030006	LDH EP(P.fluid)	173.58	174.38	10,830
556	C413	304	B3040006	CK(CPK) EP(S)	173.55	171.83	10,670
557	C674	304	B3040006	CK-MM(S)	173.55	171.83	10,670
558	C678	304	B3040006	CK-BB(S)	173.55	171.83	10,670
559	C412	305	B3050006	ALP EP	174.43	175.45	10,900
560	C608	306	B3060006	Amylase EP(S)	175.19	167.73	10,420
561	C699	306	B3060006	Amylase EP(U)	175.19	167.73	10,420
562	C417	307	B3070006	Hb EP	88.81	91.71	5,700
563	C416	308	B3081006	Immuno EP(S)	364.75	371.94	23,100
564	C690	308	B3082006	Immuno Fixation EP(S)	464.23	488.69	30,350
565	C848	308	B3083006	Immuno EP(U)	412.2	421.48	26,170
566	C841	308	B3084006	Immuno Fixation EP(U)	524.62	552.52	34,310
567	C433	321	C3211	VMA( )	18.77	17.50	1,090



No.		/					가
568	C434	321	CX223006	VMA(U, )	310.18	310.13	19,260
569	C654	321	CX223006	VMA(P, )	310.18	310.13	19,260
570	Z107	322	C3221	5-HIAA	23.49	21.98	1,360
571	C438	322	CX224006	5-HIAA(U, )	310.18	310.13	19,260
572	E435	324	C7322	Cortisol	165.57	159.09	9,880
573	E439	324	C7323	Cortisol, free	165.57	155.85	9,680
574	E425	325	C7325	Estrogen	85.02	92.15	5,720
575	E427	326	C3260	Estradiol	177.07	179.93	11,170
576	E539	327	C3270	Free E3	218.14	220.05	13,670
577	E429	327	C7327	Estriol(E3)	218.14	199.87	12,410
578	E535	328	C3280	Pregnanediol	73.47	69.15	4,290
579	E401	329	C3290	T3	164.08	165.86	10,300
580	E408	330	C3300	Free T3	153.61	152.56	9,470
581	E405	331	C7331	T3 uptake	153.25	156.15	9,700
582	E402	333	C3330	T4	164.62	164.54	10,220
583	S477	333	C3330	Neonatal Free T4	164.62	164.54	10,220
584	E406	334	C3340	Free T4	168.23	169.33	10,520
585	S431	335	C7335	Thyroglobulin	196.93	188.95	11,730
586	E403	336	C3360	TSH	200.54	205.49	12,760
587	S476	336	C3360	Neonatal TSH	200.54	205.49	12,760
588	E407	338	C7338	Thyroxine Binding globulin	236.04	230.86	14,340
589	E409	339	C7339	TSH-receptor Ab( )	224.21	223.25	13,860
590	E413	339	C7339	TSH-R Ab	224.21	223.25	13,860
591	E412	340	C3400	Intact PTH	268.07	273.40	16,980
592	E158	340	C7340	PTH-C	268.07	255.32	15,860
593	E441	341	C7341	Insulin	169.13	159.89	9,930
594	E417	342	C7342	HGH(S)	180.69	180.80	11,230
595	S434	343	C7343	C-peptide	186.64	179.87	11,170
596	E446	344	C7344	Glucagon	188.41	180.66	11,220
597	E869	345	C3450	GastroPanel(Gastrin-17)	188.57	180.04	11,180
598	E442	345	C7345	Gastrin	188.57	173.96	10,800
599	E428	346	C3460	Progesterone	159.57	159.29	9,890
600	B714	347	C3470	17a-OHP(neonatal)	159.57	160.09	9,940
601	E453	347	C7347	17 -OH progesterone	159.57	156.95	9,750
602	E422	348	C3480	LH	157.76	158.47	9,840
603	E421	350	C3500	FSH	162.64	163.61	10,160
604	E423	351	C3510	Prolactin	166.97	168.40	10,460
605	E424	352	C3520	-HCG (CLIA)	197.93	200.94	12,480

No.		/					가
606	E865	352	C3520	Total HCG(CLIA)	197.93	200.94	12,480
607	E206	353	C3530	Testosterone(CLIA)	181.05	181.69	11,280
608	E434	353	C7353	Testosterone(RIA)	181.05	174.51	10,840
609	Z933	354	C7354	Cholyglycin	166.97	160.01	9,940
610	E411	356	C7356	Calcitonin	212.55	208.43	12,940
611	S502	357	C7357	Erythropoietin	314.07	309.74	19,230
612	E436	358	C7358	Aldosterone(RIA)	174.77	175.71	10,910
613	E416	359	C7359	ACTH(RIA)	206.97	199.94	12,420
614	E437	360	C7360	Renin Activity	180.14	176.22	10,940
615	E501	362	C3620	Pepsinogen I/II ratio	293.86	281.28	17,470
616	E866	362	C3620	GastroPanel(PepsinogenI)	293.86	281.28	17,470
617	E867	362	C3620	GastroPanel(Pepsinogen )	293.86	281.28	17,470
618	E415	363	C7363	Osteocalcin	169.13	168.10	10,440
619	E431	364	C7364	DHEA-S	236.04	218.26	13,550
620	E418	365	C7365	ADH(RIA)	178.06	172.15	10,690
621	E447	367	C3670	Serotonin	178.06	167.83	10,420
622	C123	371	C3711	Glucose(S)	22.56	22.40	1,390
623	C180	371	C3711	Glucose(P)	22.56	22.40	1,390
624	C212	371	C3711	Glucose(PP2,S)	22.56	22.40	1,390
625	C213	371	C3711	Glucose(PP2,P)	22.56	22.40	1,390
626	C477	371	C3711	Glucose(U)	22.56	22.40	1,390
627	C485	371	C3711	Glucose(other)	22.56	22.40	1,390
628	C103	372	C3720	Bilirubin, total	22.02	21.82	1,360
629	C130	372	C3721	Direct Bilirubin	22.02	21.84	1,360
630	C117	373	C3730	BUN	26.35	26.38	1,640
631	C474	373	C3730	BUN(U)	26.35	26.38	1,640
632	C116	375	C3750	Creatinine	22.02	21.86	1,360
633	C476	375	C3750	Creatinine(U)	22.02	21.86	1,360
634	C201	376	C3760	Ccr(Creatinine clearance)	57.22	56.52	3,510
635	C125	377	C3770	Creatine	31.05	28.94	1,800
636	C118	378	C3780	Uric acid	22.02	21.91	1,360
637	C479	378	C3780	Uric acid(U)	22.02	21.91	1,360
638	C111	379	C3791	Na(Sodium)	19.49	19.36	1,200
639	C482	379	C3791	Na(U)	19.49	19.36	1,200
640	C112	379	C3792	K(Potassium)	19.49	19.37	1,200
641	C481	379	C3792	K(U)	19.49	19.37	1,200
642	C113	379	C3793	Cl	19.49	19.34	1,200
643	C480	379	C3793	Cl(U)	19.49	19.34	1,200

No.		/					가
644	C158	379	C3794	Inorganic-phosphorus	19.49	19.35	1,200
645	C478	379	C3794	Inorga.phosphorus(U)	19.49	19.35	1,200
646	C154	379	C3795	Calcium	19.49	19.41	1,210
647	C475	379	C3795	Calcium(U)	19.49	19.41	1,210
648	C153	379	C3796	Ionized Calcium	74.08	75.51	4,690
649	C448	379	C3797	Mg	27.26	27.24	1,690
650	U120	380	C3800	Osmolality(U)	52.4	52.83	3,280
651	U132	380	C3800	Osmolality(S)	52.4	52.83	3,280
652	C528	381	C3812	Total CO2	44.95	44.98	2,790
653	C432	382	C3821	Met Hb(Met-Hb)	52.89	52.10	3,240
654	C877	382	C3822	Sulf-Hb	52.89	53.23	3,310
655	H111	382	C3823	Carboxy Hb(Co-Hb)	52.89	53.16	3,300
656	C878	382	C3824	Fetal Hb	63.57	64.23	3,990
657	C431	382	C3825	HbA1c	100.9	101.46	6,300
658	C429	383	C3830	Plasma hemoglobin	48.29	48.74	3,030
659	D744	384	C3841	Myoglobin(U.qual)	23.47	22.37	1,390
660	S446	384	C7384	Myoglobin(S)	229.06	214.20	13,300
661	U115	384	C7384	Myoglobin(U)	229.06	214.20	13,300
662	C463	386	C3860	Ketone	73.29	73.84	4,590
663	C165	387	C3870	Ammonia	68.95	68.78	4,270
664	S632	388	C3880	Collagen 4	250.54	232.50	14,440
665	C698	389	C3891	PBG( )	12.73	12.16	760
666	U121	389	C3891	Coproporphyrin( )	12.73	12.16	760
667	U122	389	C3891	Uroporphyrin( )	12.73	12.16	760
668	U125	389	C3891	Porphyrin( )	12.73	12.16	760
669	U123	389	C3892	PBG( )	68.95	64.06	3,980
670	U130	389	C3892	Uroporphyrin( )	68.95	64.06	3,980
671	U131	389	C3892	Coproporphyrin( )	68.95	64.06	3,980
672	C200	391	C3910006	Stone analysis	86.55	85.25	5,290
673	C427	392	C3920	Selectivity index	257.56	264.15	16,400
674	S735	393	C3930	Deoxypyridinoline	207.58	209.82	13,030
675	Z003	393-1	C3931	NTx	207.58	209.88	13,030
676	S641	393-2	C3932	CTx	207.58	209.78	13,030
677	S757	394	C3941	Troponin-T	164.98	168.71	10,480
678	E301	394	C3942	Troponin-I	164.98	168.99	10,490
679	C406	397	C3970	Fructosamine	147.02	135.96	8,440
680	C547	398	C3980	Bone ALP	169.13	156.09	9,690
681	C709	399	C3991006	Indocyanine green(R15)	381.61	381.70	23,700

No.			/				가
682	C818	399	C3992006	Indocyanine green(Rmax)	572.42	572.51	35,550
683	B101	400	B4101	Gram stain	19.49	19.75	1,230
684	B415	400	B4101	Bacterial vaginosis	19.49	19.75	1,230
685	M200	400	B4102	KOH Mount	19.49	19.45	1,210
686	M410	401	B4010	India ink	34.84	32.93	2,040
687	B102	402	B4021	AFB stain	50.9	50.04	3,110
688	B404	404	B4040	(primary c.)	65.34	60.40	3,750
689	B105	405	B4051		142.6	147.78	9,180
690	B121	405	B4051	Ordinary culture	142.6	147.78	9,180
691	B129	405	B4051	For anaerobic culture	142.6	147.78	9,180
692	B132	405	B4051		142.6	147.78	9,180
693	B141	405	B4051	Ordinary(Blood Culture)	142.6	147.78	9,180
694	B406	405	B4051	STD N.gono culture	142.6	147.78	9,180
695	B408	405	B4051	Escherichia coli	142.6	147.78	9,180
696	B409	405	B4051	Pseudo. aeruginosa	142.6	147.78	9,180
697	B410	405	B4051	Enterococcus spp.	142.6	147.78	9,180
698	B411	405	B4051	Staphylococcus spp.	142.6	147.78	9,180
699	B412	405	B4051	Enterobacteriaceae	142.6	147.78	9,180
700	B413	405	B4051	Candida spp.	142.6	147.78	9,180
701	M722	405	B4051	GBS culture	142.6	147.78	9,180
702	S708	405	B4051	N.gonorrhoeae culture	142.6	147.78	9,180
703	S886	405	B4051		142.6	147.78	9,180
704	B126	405	B4052	AFB culture	194.22	192.40	11,950
705	M578	405	B4052	M.TB Identification	194.22	192.40	11,950
706	B122	406	B4061	Antibiotic sensitivity	110.83	111.84	6,950
707	B405	406	B4062		164.26	167.83	10,420
708	X436	406	B4062	AmphotericinB MIC(antifun)	164.26	167.83	10,420
709	X437	406	B4062	Fluconazole MIC(antifun)	164.26	167.83	10,420
710	X438	406	B4062	Itraconazole MIC(antifun)	164.26	167.83	10,420
711	X439	406	B4062	Voriconazole MIC(antifun)	164.26	167.83	10,420
712	B124	406	B4064	AFB sensitivity	458.84	480.11	29,810
713	M707	407	B4131	Fungus (Respiratory)	198.19	199.11	12,360
714	M708	407	B4132	Fungus (Gastrointe.)	148.19	149.76	9,300
715	B865	407	B4133	Ordinary ( )	136.82	139.93	8,690
716	M709	407	B4133	Fungus (Genitourin.)	136.82	139.93	8,690
717	M710	407	B4135	Fungus (Others)	162.45	172.59	10,720
718	M711	407	B4139	Fungus (Blood)	128.06	135.67	8,430
719	M712	407	B4139	Fungus (Body fluid)	128.06	135.67	8,430

No.		/					가
720	B159	408	B4080	Streptococcus Group B	107.76	102.14	6,340
721	B160	408	B4080	H.Influenzae b	107.76	102.14	6,340
722	B161	408	B4080	S.Pneumoniae	107.76	102.14	6,340
723	B162	408	B4080	N.Meningitidis ACY W135	107.76	102.14	6,340
724	B163	408	B4080	N.Meningitidis B/E.coliKI	107.76	102.14	6,340
725	B701	408	B4080	Candida Ag	107.76	102.14	6,340
726	B717	408	B4080	Bacterial meningitidis3	323.28	306.42	19,030
727	S304	408	B4080	Cryptococcal Ag	107.76	102.14	6,340
728	S844	408	B4080	Bacterial meningitidis5	538.8	510.70	31,710
729	H526	415	B4153	F.M(silver) stain	141.56	141.60	8,790
730	E404	415	B4156	Urea Brea.Test(Helifinder)	594.55	595.05	36,950
731	S697	415	B4157	H.Pylori Ag	245.37	245.38	15,240
732	B116	416	B4160006	Coxsackie V.culture	504.19	518.36	32,190
733	B117	416	B4160006	Echo virus culture	504.19	518.36	32,190
734	B120	416	B4160006	Parainfluenza V. culture	504.19	518.36	32,190
735	B134	416	B4160006	RSV culture	504.19	518.36	32,190
736	B135	416	B4160006	Influenza A V.culture	504.19	518.36	32,190
737	B136	416	B4160006	Influenza B V.culture	504.19	518.36	32,190
738	B137	416	B4160006	Rhino virus culture	504.19	518.36	32,190
739	B138	416	B4160006	RSV culture(6 )	3025.11	3110.18	193,140
740	B139	416	B4160006	Entero V. culture(3 )	1512.56	1555.09	96,570
741	B140	416	B4160006	RSV culture(5 )	2520.93	2591.82	160,950
742	B335	416	B4160006	VZV Culture	504.19	518.36	32,190
743	B658	416	B4160006	Adeno virus culture	504.19	518.36	32,190
744	B704	416	B4160006	Herpesvirus culture	504.19	518.36	32,190
745	B705	416	B4160006	CMV Culture	504.19	518.36	32,190
746	B852	416	B4160006	Entero virus culture	504.19	518.36	32,190
747	H170	416	B4160006	Polioma virus culture	504.19	518.36	32,190
748	B590	416	B4160006	Mumps virus culture	504.19	518.36	32,190
749	S302	421	C4211	AFP (HA)	77.26	72.08	4,480
750	C409	421	C4212	AFP(CLIA)	174.19	173.75	10,790
751	E550	421	C4212	AFP( )	174.19	173.75	10,790
752	E952	421	C4212	AFP(other)	174.19	173.75	10,790
753	Z960	421	C4212	AFP(NT Screen)	174.19	173.75	10,790
754	C408	422	C4220	CEA	230.32	230.43	14,310
755	E953	422	C4220	CEA(other)	230.32	230.43	14,310
756	S464	423	C7423	CA19-9	257.22	265.19	16,470
757	S463	424	C7424	CA125	252.71	251.02	15,590

No.		/					가
758	E514	426	C7426	CA72-4	283.39	263.72	16,380
759	S468	428	C4280	PSA	240.79	240.91	14,960
760	C168	429	C4290	PAP(Prostatic acid Phos.)	233.03	215.98	13,410
761	C551	429	C4290	PAP( swab)	233.03	215.98	13,410
762	S467	430	C7430	SCC(TA-4)	334.6	329.82	20,480
763	S465	431	C7431	Neuronspecific enolase(NSE)	307.58	279.56	17,360
764	E512	432	C7432	Tissue polypeptide Ag	326.71	311.06	19,320
765	S469	433	C7433	CA15-3	252.71	246.06	15,280
766	B710	443	C4411	Phenylalanine	36.46	34.16	2,120
767	C167	443	C4433006	Amino acid	1046.99	1078.88	67,000
768	B712	443	CX342	Methionine	36.46	36.46	2,260
769	B713	443	CY441	Leucine	36.46	36.46	2,260
770	U116	444	C4441	Mucopolysaccharide	33.78	31.56	1,960
771	C658	445	C4450	V.L chain Fatty acid	1105.21	1110.21	68,940
772	C700	450	C4501390	TBPE	88.53	84.73	5,260
773	D413	450	C4502070	Barbiturate	143.56	137.23	8,520
774	C885	450	C4502080	Benzodiazepines	143.56	137.23	8,520
775	C437	450	C4502390	Ecstasy(MDMA)	143.56	137.23	8,520
776	C561	450	C4502390	Cocaine	143.56	137.23	8,520
777	C562	450	C4502390	Opiates( )	143.56	137.23	8,520
778	C563	450	C4502390	Methamphetamine	143.56	137.23	8,520
779	C564	450	C4502390	Heroin	143.56	137.23	8,520
780	D419	450	C4502390	Amphetamine	143.56	137.23	8,520
781	D421	450	C4502390	Morphine	143.56	137.23	8,520
782	Z128	450	C4502390	Phencyclidine	143.56	137.23	8,520
783	Z928	450	C4502390	Cannabinoide( )	143.56	137.23	8,520
784	C152	450	C4503390	Alcohol(Ethanol)	173.46	163.80	10,170
785	C460	450	C4503390	-ALA(Aminolevulinic acid)	173.46	163.80	10,170
786	C850	450	C4503390	Aspirin(Salicylic acid)	173.46	163.80	10,170
787	D704	450	C4503390	Acetaminophen(Tylenol)	173.46	163.80	10,170
788	D405	450	C4504020	Phenobarbital(Luminal)	228.52	233.40	14,490
789	D401	450	C4504030	Carbamazepine(Tegretol)	228.52	233.40	14,490
790	D407	450	C4504050	Phenytoin(Dilantin)	228.52	233.40	14,490
791	D409	450	C4504060	Valproic acid(Orfil)	228.52	233.40	14,490
792	D402	450	C4504090	Digoxin(Lanovin, Dinoxin)	228.52	233.40	14,490
793	D707	450	C4504100	Digitoxin	228.52	233.40	14,490
794	D406	450	C4504110	Theophylline(Aminophylline)	228.52	233.40	14,490
795	S972	450	C4504130	Methotrexate(MTX)	228.52	233.40	14,490

No.		/					가
796	C714	450	C4504160	Vancomycin	228.52	233.40	14,490
797	B568	450	C4504390	Tacrolimus(FK506)	228.52	233.40	14,490
798	D416	450	C4504390	Haloperidol(Haldol)	228.52	233.40	14,490
799	D422	450	C4504390	Amikacin(Amikin)	228.52	233.40	14,490
800	D424	450	C4504390	Tobramycin	228.52	233.40	14,490
801	D701	450	C4504390	Lidocain(Lidopen)	228.52	233.40	14,490
802	P530	450	C4504390	FK506( )	228.52	233.40	14,490
803	Z171	450	C4504390	Free Phenytoin	228.52	233.40	14,490
804	E511	450	C7451	Cyclosporine	228.52	221.15	13,730
805	Z129	450	CX371110	Amiodarone	232.54	232.54	14,440
806	S787	450	CX372690	Doxylamine	378.82	378.82	23,520
807	Z926	450	CX372690	Lamotrigine	378.82	378.82	23,520
808	C718	450	CX373690	(REMEDEI,urine)	378.82	378.82	23,520
809	D706	450	CX374040	Paraquat(Gramoxone)	262.86	262.87	16,320
810	C609	450	CX374310	Procainamide(Pronestyl)	228.52	262.87	16,320
811	C302	450	CX374340	Propranolol(Inderal)	262.86	262.87	16,320
812	D403	450	CX374690	Ethosuximide	262.86	262.87	16,320
813	D412	450	CX374690	Primidone(Mysoline)	262.86	262.87	16,320
814	D417	450	CX374690	Amitriptyline	262.86	262.87	16,320
815	D418	450	CX374690	Imipramine(Tofranil)	262.86	262.87	16,320
816	D423	450	CX374690	Desipramine	262.86	262.87	16,320
817	D425	450	CX374690	Nortriptyline	262.86	262.87	16,320
818	U506	450	CX374690	Oxcarbazepine(Trileptal)	262.86	262.87	16,320
819	C695	450	CX375016	Diazepam(Valium)	542.49	542.51	33,690
820	B155	450	CX375176	Nordiazepam	542.49	542.51	33,690
821	C509	450	CX375696	Sirolimus	542.48	542.51	33,690
822	C680	450	CX375696	Methanol	542.49	542.51	33,690
823	C963	450	CX375696	Mycophenolic acid	542.48	542.51	33,690
824	D702	450	CX375696	Clonazepam(Rivotril)	542.49	542.51	33,690
825	S808	450	CX375696	Clozapine	542.49	542.51	33,690
826	X451	450	CX375696	Olanzapine	542.49	542.51	33,690
827	S674	451	C4513590	Trichloroacetic acid(TCA)	173.46	169.73	10,540
828	S317	451	CY373020	Mandelic acid	399.39	399.40	24,800
829	C504	451	CY373030	Hippuric acid( )	399.39	399.40	24,800
830	S315	451	CY373040	Methyl Hippuric acid	399.39	399.40	24,800
831	H509	451	CY373060	N-Methylformamide(NMF)	399.39	399.40	24,800
832	C685	451	CY373080	Acetone(Quan)	399.39	399.40	24,800
833	Z156	451	CY373290	2,5-Hexanedione	399.39	399.40	24,800

No.		/					가
834	C447	452	C4523610	Li	294.33	298.28	18,520
835	C445	452	C4523620	Cu	294.33	298.28	18,520
836	C451	452	C4523630	Pb(Lead)	294.33	298.28	18,520
837	C446	452	C4523640	Hg(Mercury)	294.33	298.28	18,520
838	C442	452	C4523650	Cd	294.33	298.28	18,520
839	C449	452	C4523660	Mn	294.33	298.28	18,520
840	C452	452	C4523670	Zn	294.33	298.28	18,520
841	B593	452	C4523990	Cobalt	294.33	298.28	18,520
842	C441	452	C4523990	Al	294.33	298.28	18,520
843	C444	452	C4523990	Cr	294.33	298.28	18,520
844	H189	452	C4523990	Selenium(S)	294.33	298.28	18,520
845	S553	452	C4523990	Selenium(WB)	294.33	298.28	18,520
846	X521	452	C4523990	Nickel(Serum)	294.33	298.28	18,520
847	E534	452	C4527620	Cu(tissue)	588.66	594.97	36,950
848	S566	452	C4527630	Pb(Hair)	588.66	594.97	36,950
849	S567	452	C4527640	Hg(Hair)	588.66	594.97	36,950
850	S113	460	C4600	RPR	17.15	17.39	1,080
851	S951	460	C4600	VDRL( )	17.15	17.39	1,080
852	S114	460	C4601	RPR Titration	34.3	34.06	2,120
853	S952	460	C4601	VDRL( )	34.3	34.06	2,120
854	S441	461	C4610	TPHA( )	82.49	82.29	5,110
855	S549	461	C4611	TPHA( )	164.98	165.37	10,270
856	S440	462	C4620006	FTA-ABS IgG	151.7	153.09	9,510
857	S472	462	C4620006	FTA-ABS IgM	151.7	153.09	9,510
858	S101	463	C4631	ASO(Qual)	41.16	38.69	2,400
859	S831	463	C4633	ASO(Quan)	102.54	103.57	6,430
860	S115	464	C4640	Widal test	35.02	36.48	2,270
861	E868	465	C4650	GastroPanel(H.pylori IgG)	183.94	187.80	11,660
862	S474	465	C4650	Anti H.Pylori IgM	183.94	187.80	11,660
863	S731	465	C4650	Anti H.Pylori IgG	183.94	187.80	11,660
864	S455	466	C4661020	Leptospira Ab	137.91	132.98	8,260
865	S136	466	C4661030	Yersinia pseudotubercu Ab	137.91	132.98	8,260
866	S977	466	C4661030	Yersinia Enterocolitica Ab	137.91	132.98	8,260
867	S894	466	C4661190	Bordetella pertussis Ab	137.91	132.98	8,260
868	S792	466	C4662026	Leptospira Ab(MAT.Kor.4 )	202.33	202.71	12,590
869	S612	466	C4662066	Vi-IFAT	202.33	202.71	12,590
870	S266	466	C4662196	Anti Tetanus Ab	202.33	202.71	12,590
871	S962	466	C4662196	M.Tuberculosis Ab	202.33	202.71	12,590



No.		/				가	
872	S964	467	C4671270	Histoplasma Ab<CF>	107.76	101.50	6,300
873	X149	467	C4672236	Aspergillus Ab IgG	202.33	200.01	12,420
874	S738	468	C4681520	Rota Virus Ab	193.67	179.03	11,120
875	Z422	468	C4681520	Rota Virus Ab(CSF)	193.67	179.03	11,120
876	S001	468	C4681590	Coxsackie V.A type 9(CF)	193.67	179.03	11,120
877	S108	468	C4681590	Influenza Type A(HI)	193.67	179.03	11,120
878	S109	468	C4681590	Influenza Type B(HI)	193.67	179.03	11,120
879	S298	468	C4681590	Echo virus Ab 7(HI)	193.67	179.03	11,120
880	S299	468	C4681590	Echo virus Ab 3(HI)	193.67	179.03	11,120
881	S759	468	C4681590	J.B Encephalitis Ab (HI)	193.67	179.03	11,120
882	S823	468	C4681590	Cox Virus B type 6 CF	193.67	179.03	11,120
883	S824	468	C4681590	Cox Virus B type 5 CF	193.67	179.03	11,120
884	S825	468	C4681590	Cox Virus B type 4 CF	193.67	179.03	11,120
885	S826	468	C4681590	Cox Virus B type 3 CF	193.67	179.03	11,120
886	S827	468	C4681590	Cox Virus B type 2 CF	193.67	179.03	11,120
887	S828	468	C4681590	Cox Virus B type 1 CF	193.67	179.03	11,120
888	S921	468	C4681590	Influenza Type A(CF)	193.67	179.03	11,120
889	S922	468	C4681590	Influenza Type B(CF)	193.67	179.03	11,120
890	S945	468	C4681590	Parainfluenza Type 1	193.67	179.03	11,120
891	S946	468	C4681590	Parainfluenza Type 2	193.67	179.03	11,120
892	S947	468	C4681590	Parainfluenza Type 3	193.67	179.03	11,120
893	S949	468	C4681590	Parainfluenza Type 4	193.67	179.03	11,120
894	S979	468	C4681590	Echo Virus Type 11(HI)	193.67	179.03	11,120
895	S994	468	C4681590	Echo Virus Type 12(HI)	193.67	179.03	11,120
896	S995	468	C4681590	Polio virus type 1(CF)	193.67	179.03	11,120
897	S996	468	C4681590	Polio virus type 2(CF)	193.67	179.03	11,120
898	S997	468	C4681590	Polio virus type 3(CF)	193.67	179.03	11,120
899	Z401	468	C4681590	Cox Virus B type 1 CF(CSF)	193.67	179.03	11,120
900	Z402	468	C4681590	Cox Virus B type 2 CF(CSF)	193.67	179.03	11,120
901	Z403	468	C4681590	Cox Virus B type 3 CF(CSF)	193.67	179.03	11,120
902	Z404	468	C4681590	Cox Virus B type 4 CF(CSF)	193.67	179.03	11,120
903	Z405	468	C4681590	Cox Virus B type 5 CF(CSF)	193.67	179.03	11,120
904	Z406	468	C4681590	Cox Virus B type 6 CF(CSF)	193.67	179.03	11,120
905	Z407	468	C4681590	Coxsackie V.A type 9 CF(CSF)	193.67	179.03	11,120
906	Z408	468	C4681590	Echo virus Ab 3(HI)(CSF)	193.67	179.03	11,120
907	Z409	468	C4681590	Echo virus Ab 7(HI)(CSF)	193.67	179.03	11,120
908	Z410	468	C4681590	Echo Virus Type 11(HI,CSF)	193.67	179.03	11,120
909	Z411	468	C4681590	Echo Virus Type 12(HI,CSF)	193.67	179.03	11,120

No.		/					가
910	Z412	468	C4681590	Parainfluenza Type 1(CSF)	193.67	179.03	11,120
911	Z413	468	C4681590	Parainfluenza Type 2(CSF)	193.67	179.03	11,120
912	Z414	468	C4681590	Parainfluenza Type 3(CSF)	193.67	179.03	11,120
913	Z415	468	C4681590	Parainfluenza Type 4(CSF)	193.67	179.03	11,120
914	Z416	468	C4681590	Polio virus type 1(CF,CSF)	193.67	179.03	11,120
915	Z417	468	C4681590	Polio virus type 2(CF,CSF)	193.67	179.03	11,120
916	Z418	468	C4681590	Polio virus type 3(CF,CSF)	193.67	179.03	11,120
917	S413	468	C4682416	Rubella IgG	255.94	259.55	16,120
918	S411	468	C4682426	CMV IgG	255.94	259.55	16,120
919	S427	468	C4682436	EBV VCA IgG(EIA)	255.94	259.55	16,120
920	S971	468	C4682436	EBV VCA IgA	255.94	259.55	16,120
921	S018	468	C4682446	EBV EA-(D) IgG	255.94	259.55	16,120
922	S720	468	C4682446	EBV EA-DR IgA	255.94	259.55	16,120
923	S966	468	C4682446	EBV EA-DR IgG	255.94	259.55	16,120
924	S963	468	C4682456	EBV EBNA IgG	255.94	259.55	16,120
925	S969	468	C4682456	EBV EBNA (IgG)	255.94	259.55	16,120
926	S416	468	C4682466	Herpes IgG	255.94	259.55	16,120
927	S417	468	C4682476	Hantaan virus Ab( )	255.94	259.55	16,120
928	S791	468	C4682476	Hantaan Ab(Kor.4 )	255.94	259.55	16,120
929	S423	468	C4682486	Measle IgG	255.94	259.55	16,120
930	S429	468	C4682496	VZV IgG	255.94	259.55	16,120
931	S506	468	C4682496	VZV IgG(CSF)	255.94	259.55	16,120
932	S424	468	C4682506	Mumps IgG	255.94	259.55	16,120
933	S950	468	C4682516	Adeno virus IgG	255.94	259.55	16,120
934	S816	468	C4682536	RSV Ig G	255.94	259.55	16,120
935	S221	468	C4682596	Parvovirus B19 IgG	255.94	259.55	16,120
936	S703	468	C4682596	HTLV-I,II Ab(S)	255.94	259.55	16,120
937	S704	468	C4682596	HTLV-I,II Ab(CSF)	255.94	259.55	16,120
938	S414	468	C4683416	Rubella IgM	255.94	257.02	15,960
939	S412	468	C4683426	CMV IgM	255.94	257.02	15,960
940	S428	468	C4683436	EBV VCA IgM(EIA)	255.94	257.02	15,960
941	S721	468	C4683446	EBV EA-DR IgM	255.94	257.02	15,960
942	S970	468	C4683456	EBV EBNA IgM	255.94	257.02	15,960
943	S420	468	C4683466	Herpes IgM	255.94	257.02	15,960
944	S430	468	C4683486	Measle IgM	255.94	257.02	15,960
945	S507	468	C4683496	VZV IgM(CSF)	255.94	257.02	15,960
946	S959	468	C4683496	VZV IgM	255.94	257.02	15,960
947	S425	468	C4683506	Mumps IgM	255.94	257.02	15,960

No.		/					가
948	S492	468	C4683516	Adeno virus IgM	255.94	257.02	15,960
949	S817	468	C4683536	RSV Ig M	255.94	257.02	15,960
950	S783	468	C4683596	Parvovirus B19 IgM	255.94	257.02	15,960
951	S589	468	CY401036	HSV Type I IgG(S)	594.41	594.43	36,910
952	S590	468	CY401036	HSV Type II IgG(S)	594.41	594.43	36,910
953	S782	468	CY401036	HSV Type I NT(CSF)	594.41	594.43	36,910
954	S786	468	CY401036	HSV Type II NT(CSF)	594.41	594.43	36,910
955	S937	468	CY401046	Adeno virus 3 NT	594.41	594.43	36,910
956	S938	468	CY401046	Adeno virus 4 NT	594.41	594.43	36,910
957	S940	468	CY401046	Adeno virus 6 NT	594.41	594.43	36,910
958	S941	468	CY401046	Adeno virus 7 NT	594.41	594.43	36,910
959	S942	468	CY401046	Adeno virus 8 NT	594.41	594.43	36,910
960	S943	468	CY401046	Adeno virus 11 NT	594.41	594.43	36,910
961	S944	468	CY401046	Adeno virus 19 NT	594.41	594.43	36,910
962	Z301	468	CY401046	Adeno virus 11 NT(CSF)	594.41	594.43	36,910
963	Z302	468	CY401046	Adeno virus 19 NT(CSF)	594.41	594.43	36,910
964	Z304	468	CY401046	Adeno virus 3 NT(CSF)	594.41	594.43	36,910
965	Z305	468	CY401046	Adeno virus 4 NT(CSF)	594.41	594.43	36,910
966	Z307	468	CY401046	Adeno virus 6 NT(CSF)	594.41	594.43	36,910
967	Z308	468	CY401046	Adeno virus 7 NT(CSF)	594.41	594.43	36,910
968	Z309	468	CY401046	Adeno virus 8 NT(CSF)	594.41	594.43	36,910
969	S100	468	CY401056	Echo Virus Type 19	594.41	594.43	36,910
970	S105	468	CY401056	Echo Virus Type 12	594.41	594.43	36,910
971	S200	468	CY401056	Echo Virus Type 24	594.41	594.43	36,910
972	S208	468	CY401056	Echo Virus Type 21	594.41	594.43	36,910
973	S611	468	CY401056	Echo Virus Type 18	594.41	594.43	36,910
974	S696	468	CY401056	Echo Virus Type 5	594.41	594.43	36,910
975	S785	468	CY401056	Echo Virus Type 16	594.41	594.43	36,910
976	S983	468	CY401056	Echo Virus Type 1	594.41	594.43	36,910
977	S984	468	CY401056	Echo Virus Type 4	594.41	594.43	36,910
978	S985	468	CY401056	Echo Virus Type 6	594.41	594.43	36,910
979	S986	468	CY401056	Echo Virus Type 9	594.41	594.43	36,910
980	S987	468	CY401056	Echo Virus Type 13	594.41	594.43	36,910
981	S988	468	CY401056	Echo Virus Type 17	594.41	594.43	36,910
982	S989	468	CY401056	Echo Virus Type 25	594.41	594.43	36,910
983	S990	468	CY401056	Echo Virus Type 30	594.41	594.43	36,910
984	S991	468	CY401056	Echo Virus Type 3	594.41	594.43	36,910
985	S992	468	CY401056	Echo Virus Type 7	594.41	594.43	36,910

No.		/					가
986	S993	468	CY401056	Echo Virus Type 11	594.41	594.43	36,910
987	Z326	468	CY401056	Echo Virus Type 1(CSF)	594.41	594.43	36,910
988	Z327	468	CY401056	Echo Virus Type 11(CSF)	594.41	594.43	36,910
989	Z328	468	CY401056	Echo Virus Type 12(CSF)	594.41	594.43	36,910
990	Z329	468	CY401056	Echo Virus Type 13(CSF)	594.41	594.43	36,910
991	Z331	468	CY401056	Echo Virus Type 16(CSF)	594.41	594.43	36,910
992	Z332	468	CY401056	Echo Virus Type 17(CSF)	594.41	594.43	36,910
993	Z333	468	CY401056	Echo Virus Type 18(CSF)	594.41	594.43	36,910
994	Z334	468	CY401056	Echo Virus Type 19(CSF)	594.41	594.43	36,910
995	Z335	468	CY401056	Echo Virus Type 21(CSF)	594.41	594.43	36,910
996	Z337	468	CY401056	Echo Virus Type 24(CSF)	594.41	594.43	36,910
997	Z338	468	CY401056	Echo Virus Type 25(CSF)	594.41	594.43	36,910
998	Z339	468	CY401056	Echo Virus Type 3(CSF)	594.41	594.43	36,910
999	Z340	468	CY401056	Echo Virus Type 30(CSF)	594.41	594.43	36,910
###	Z341	468	CY401056	Echo Virus Type 4(CSF)	594.41	594.43	36,910
###	Z342	468	CY401056	Echo Virus Type 5(CSF)	594.41	594.43	36,910
###	Z343	468	CY401056	Echo Virus Type 6(CSF)	594.41	594.43	36,910
###	Z344	468	CY401056	Echo Virus Type 7(CSF)	594.41	594.43	36,910
###	Z345	468	CY401056	Echo Virus Type 9(CSF)	594.41	594.43	36,910
###	S437	468	CY401066	Enterovirus Type 71	594.41	594.43	36,910
###	S975	468	CY401066	Enterovirus Type 70	594.41	594.43	36,910
###	Z346	468	CY401066	Enterovirus Type 70(CSF)	594.41	594.43	36,910
###	Z347	468	CY401066	Enterovirus Type 71(CSF)	594.41	594.43	36,910
###	S801	468	CY401076	Coxsackievirus A type 6	594.41	594.43	36,910
###	S802	468	CY401076	Coxsackievirus A type 4	594.41	594.43	36,910
###	S803	468	CY401076	Coxsackievirus A type 5	594.41	594.43	36,910
###	S909	468	CY401076	Coxsackievirus A type 2	594.41	594.43	36,910
###	S910	468	CY401076	Coxsackievirus A type 3	594.41	594.43	36,910
###	S911	468	CY401076	Coxsackievirus A type 7	594.41	594.43	36,910
###	S912	468	CY401076	Coxsackievirus A type 9	594.41	594.43	36,910
###	S913	468	CY401076	Coxsackievirus A type 10	594.41	594.43	36,910
###	S914	468	CY401076	Coxsackievirus A type 16	594.41	594.43	36,910
###	Z317	468	CY401076	Coxsackievirus A type 10(CSF)	594.41	594.43	36,910
###	Z318	468	CY401076	Coxsackievirus A type 16(CSF)	594.41	594.43	36,910
###	Z319	468	CY401076	Coxsackievirus A type 2(CSF)	594.41	594.43	36,910
###	Z320	468	CY401076	Coxsackievirus A type 3(CSF)	594.41	594.43	36,910
###	Z321	468	CY401076	Coxsackievirus A type 4(CSF)	594.41	594.43	36,910
###	Z323	468	CY401076	Coxsackievirus A type 6(CSF)	594.41	594.43	36,910

No.		/					가
###	Z324	468	CY401076	Coxsackie V.A type 7(CSF)	594.41	594.43	36,910
###	Z325	468	CY401076	Coxsackie V.A type 9(CSF)	594.41	594.43	36,910
###	S915	468	CY401086	Cox virus B type 1 NT	594.41	594.43	36,910
###	S916	468	CY401086	Cox virus B type 2 NT	594.41	594.43	36,910
###	S917	468	CY401086	Cox virus B type 3 NT	594.41	594.43	36,910
###	S918	468	CY401086	Cox virus B type 4 NT	594.41	594.43	36,910
###	S919	468	CY401086	Cox virus B type 5 NT	594.41	594.43	36,910
###	S920	468	CY401086	Cox virus B type 6 NT	594.41	594.43	36,910
###	Z311	468	CY401086	Cox virus B type 1 NT(CSF)	594.41	594.43	36,910
###	Z312	468	CY401086	Cox virus B type 2 NT(CSF)	594.41	594.43	36,910
###	Z313	468	CY401086	Cox virus B type 3 NT(CSF)	594.41	594.43	36,910
###	Z314	468	CY401086	Cox virus B type 4 NT(CSF)	594.41	594.43	36,910
###	Z315	468	CY401086	Cox virus B type 5 NT(CSF)	594.41	594.43	36,910
###	Z316	468	CY401086	Cox virus B type 6 NT(CSF)	594.41	594.43	36,910
###	S764	468	CY401096	Polio virus 1(NT)	594.41	594.43	36,910
###	S767	468	CY401096	Polio virus 3(NT)	594.41	594.43	36,910
###	Z348	468	CY401096	Polio virus 1(NT)(CSF)	594.41	594.43	36,910
###	Z350	468	CY401096	Polio virus 3(NT)(CSF)	594.41	594.43	36,910
###	C953	468	CY401396	Echo virus Type 14	594.41	594.43	36,910
###	S202	468	CY401396	Adeno virus 37 NT	594.41	594.43	36,910
###	S621	468	CY401396	Echo Virus Type 22	594.41	594.43	36,910
###	S763	468	CY401396	Polio virus 2(NT)	594.41	594.43	36,910
###	S935	468	CY401396	Adeno virus 1 NT	594.41	594.43	36,910
###	S936	468	CY401396	Adeno virus 2 NT	594.41	594.43	36,910
###	S939	468	CY401396	Adeno virus 5 NT	594.41	594.43	36,910
###	Z300	468	CY401396	Adeno virus 1 NT(CSF)	594.41	594.43	36,910
###	Z303	468	CY401396	Adeno virus 2 NT(CSF)	594.41	594.43	36,910
###	Z306	468	CY401396	Adeno virus 5 NT(CSF)	594.41	594.43	36,910
###	Z310	468	CY401396	Adeno virus 37 NT(CSF)	594.41	594.43	36,910
###	Z330	468	CY401396	Echo virus Type 14(CSF)	594.41	594.43	36,910
###	Z336	468	CY401396	Echo Virus Type 22(CSF)	594.41	594.43	36,910
###	Z349	468	CY401396	Polio virus 2(NT)(CSF)	594.41	594.43	36,910
###	B149	468	CY402036	HSV Type IgM	594.41	594.43	36,910
###	B150	468	CY402036	HSV Type IgM	594.41	594.43	36,910
###	B108	469	C4690516	Adeno V. Ag	202.33	202.60	12,580
###	S415	469	C4690526	Rota virus Ag	202.33	202.60	12,580
###	B106	469	C4690536	Respi.V. Ag Screening 5	202.33	202.60	12,580
###	B107	469	C4690536	Respi. V. Ag (5 )	1011.65	1012.99	62,910

No.		/					가
###	B109	469	C4690536	RSV Ag	202.33	202.60	12,580
###	B110	469	C4690596	Parainfluenza V. Ag	202.33	202.60	12,580
###	B111	469	C4690596	Influenza V. A & B Ag	404.66	405.20	25,160
###	B157	469	C4690596	Influenza V. A Ag	202.33	202.60	12,580
###	B158	469	C4690596	Influenza V. B Ag	202.33	202.60	12,580
###	X123	469	C4690596	HSV IF Stain	183.94	202.60	12,580
###	S457	470	C4701	Heterophil Ab	82.96	82.59	5,130
###	S333	471	C4711	HIV(PA)	70.22	66.35	4,120
###	S418	471	C4712	AIDS Ab	108.84	115.52	7,170
###	S453	472	C4721620	Amoeba Ab	127.8	118.37	7,350
###	S454	472	C4722616	Toxoplasma IgG	273.42	272.68	16,930
###	C508	472	C4722796	Anisakis Ab	273.42	272.68	16,930
###	S625	472	C4722796	Toxocariosis	273.42	272.68	16,930
###	S644	472	C4722796	Parasite spe. Ab(S)	273.42	272.68	16,930
###	S700	472	C4722796	Trichinella Ab	273.42	272.68	16,930
###	S726	472	C4722796	Parasite spe. Ab(CSF)	273.42	272.68	16,930
###	S727	472	C4722796	Parasite spe. Ab(Fluid)	273.42	272.68	16,930
###	S733	472	C4722796	Echinococcus Ab	273.42	272.68	16,930
###	S471	472	C4723616	Toxoplasma IgM	273.42	272.68	16,930
###	S458	474	C4741820	Mycoplasma Ab	82.49	78.01	4,840
###	S789	474	C4742816	Chlamydia P.IgG	202.33	203.47	12,640
###	S881	474	C4742816	Chlamydia T. Ab IgG	202.33	203.47	12,640
###	C548	474	C4742826	Mycoplasma Pneumo. IgG	202.33	203.47	12,640
###	D732	474	C4742836	R. 2 type Ab	404.66	406.93	25,270
###	S706	474	C4742836	R.tsutsugamushi Ab(IFA)	202.33	203.47	12,640
###	S793	474	C4742836	R.typhi(Murine ty.Kor.4 )	202.33	203.47	12,640
###	S794	474	C4742836	R.tsutsugamu(scrup ty.Kor4	202.33	203.47	12,640
###	S790	474	C4743816	Chlamydia P.IgM	202.33	203.47	12,640
###	S882	474	C4743816	Chlamydia T. Ab IgM	202.33	203.47	12,640
###	C549	474	C4743826	Mycoplasma Pneumo. IgM	202.33	203.47	12,640
###	B407	475	C4752816	STD Chlamydia Ag	269.91	277.66	17,240
###	S954	475	C4752816	Chlamydia Ag	269.91	277.66	17,240
###	B001	475	C4752996	Pneumonia urinary Ag	269.91	277.66	17,240
###	B002	475	C4752996	Legionella urinary Ag	269.91	277.66	17,240
###	M407	475	C4752996	Pneumocystis carinii	269.91	277.66	17,240
###	Z004	475	C4752996	Aspergillus Ag	269.91	277.66	17,240
###	H435	480	C4801	HBs Ag( )	45.85	43.83	2,720
###	E526	480	C4802	HBs Ag(CIA)	132.85	135.96	8,440

No.		/					가
###	H436	481	C4811	HBs Ab( )	55.78	52.61	3,270
###	E527	481	C4812	HBs Ab(CIA)	152.89	154.65	9,600
###	E530	482	C4822	HBe Ag	207.94	211.81	13,150
###	E531	483	C4832	HBe Ab	210.83	214.39	13,310
###	E528	484	C4841	HBe Ab	167.69	180.08	11,180
###	E529	484	C4842	HBe Ab IgM	237.55	234.12	14,540
###	S403	484	C7581	HBe Ab(RIA)	167.69	167.96	10,430
###	S404	484	C7582	HBe Ab IgM	237.55	230.56	14,320
###	S537	485	C4852006	HBV Probe (Hybrid Captu	536.89	537.90	33,400
###	S607	485	C4853006	HBV DNA (bDNA)	536.89	538.86	33,460
###	S410	485	C7485	HBV Probe (Dot Blot)	326.71	304.85	18,930
###	S409	486	C4861	Total HAV Ab	175.99	176.75	10,980
###	S407	486	C4862	HAV Ab IgM	266.79	264.35	16,420
###	Z904	487	C4872	HCV Ab	183.57	191.69	11,900
###	S634	487	C4873006	HCV Immuno Blot Assay	544.25	547.35	33,990
###	S111	490	C4901	RA Factor( )	31.23	29.03	1,800
###	S112	490	C4903	RA Factor( )	102.54	103.05	6,400
###	S452	491	C4912006	FANA	135.82	140.17	8,700
###	S449	491	C4913006	FANA( )	259.29	273.89	17,010
###	B145	492	C4922	Anti ds-DNA Ab IgG	243.27	245.66	15,260
###	S451	492	C7492	Anti ds-DNA Ab(RIA)	243.27	240.79	14,950
###	S432	494	C7494	Thyroglobulin Ab	237.91	237.28	14,740
###	S433	495	C7495	Anti Microsome Ab(TPO Ab)	196.57	204.45	12,700
###	S435	496	C4962	Anti Mitochondria Ab	128.88	129.65	8,050
###	S439	497	C4972	Smooth muscle Ab	128.88	129.37	8,030
###	S732	498	C4982006	Anti phospho.IgG (EIA)	250.98	255.75	15,880
###	S784	498	C4983006	Anti phospho.IgM (EIA)	250.98	255.90	15,890
###	S924	499	C4991006	Anti neutr.C-Ab(ANCA)	159.52	160.36	9,960
###	S231	499	C4992006	ANCA(Quan) (IFA)	304.54	321.24	19,950
###	H417	500	C5001	Cryoglobulin	31.23	31.25	1,940
###	H420	501	C5012006	Anti platelet Ab (FIA)	228.14	232.90	14,460
###	S475	502	C5022006	Platelet associated Ab	228.14	232.90	14,460
###	S494	503	C5032	Anti Cardio IgG	228.16	235.08	14,600
###	S495	503	C5033	Anti Cardio IgM	228.16	235.08	14,600
###	S332	503	C5034	Anti Cardio IgA	228.16	235.08	14,600
###	S518	504	C5040	Anti gastric parietal ab	128.88	118.75	7,370
###	S003	506	C5061,2	Anti 2-GPI	456.32	463.24	28,770
###	S510	512	C5120006	T cell(CD3)	441.82	443.88	27,570

No.	/						가
###	S511	512	C5120006	B cell(CD19)	441.82	443.88	27,570
###	S528	512	C5120006	T helper(CD4)	441.82	443.88	27,570
###	S529	512	C5120006	T suppressor(CD8)	441.82	443.88	27,570
###	S681	512	C5120006	Leukemia marker	4859.97	3355.75	208,390
###	S682	512	C5120006	CD34	441.82	443.88	27,570
###	S688	512	C5120006	CD10	441.82	443.88	27,570
###	S689	512	C5120006	CD33	441.82	443.88	27,570
###	S690	512	C5120006	CD19	441.82	443.88	27,570
###	S771	512	C5120006	NK cell(CD16+CD56)	441.82	443.88	27,570
###	S512	513	C5130006	TdT	699.04	692.45	43,000
###	S800	514	C5140006	CD34(Stem cell)	683.66	697.29	43,300
###	A030	522	C5221006	PRA (Class I)	706.97	716.34	44,480
###	M741	522	C5221006	PRA (Class II)	706.97	716.34	44,480
###	M742	522	C5222006	PRA (Class I)	1283.28	1288.61	80,020
###	M743	522	C5222006	PRA (Class II)	1283.28	1288.61	80,020
###	M403	550	C5501	Histopathology(S)	317.11	321.38	19,960
###	M402	550	C5502	Histopathology(M)	634.35	624.52	38,780
###	M401	550	C5503	Histopathology(L)	951.52	943.54	58,590
###	H418	550	C5506	Histopathology(XL)	1268.7	1277.54	79,340
###	H985	551	C5511	Frozen section( )	401.72	397.60	24,690
###	H529	552	C5520	Bone section	422.71	407.65	25,320
###	H525	553	C5532	M-T stain	120.22	120.97	7,510
###	Z028	553	C5532	LM(MT)	120.22	120.97	7,510
###	B414	553	C5533	Trichomonas vaginalis	120.22	120.97	7,510
###	H527	553	C5533	Giemsa stain	120.22	120.97	7,510
###	H528	553	C5533	PAS stain(Tissue)	120.22	120.97	7,510
###	H535	553	C5533	Tissue AFB stain	120.22	120.97	7,510
###	H536	553	C5533	Alcian blue stain	120.22	120.97	7,510
###	M405	553	C5533	Special stain( )	120.22	120.97	7,510
###	M414	553	C5533	Toluidine blue( )	120.22	120.97	7,510
###	M415	553	C5533	Oil red O stain	120.22	120.97	7,510
###	M521	553	C5533	Van-Gieson stain	120.22	120.97	7,510
###	X529	553	C5533	Congo red stain(tissue)	120.22	120.97	7,510
###	Z024	553	C5533	LM(PAS)	120.22	120.97	7,510
###	Z029	553	C5533	LM(PA-Silver)	120.22	120.97	7,510
###	S878	554	C5541	DIF (IgG)	346.49	327.24	20,320
###	Z023	554	C5541-49	IF 7 (Immunofluorescent)	2425.43	2290.68	142,250
###	S865	554	C5542	DIF (IgA)	346.49	327.24	20,320



No.	/						가
###	S861	554	C5543	DIF (IgM)	346.49	327.24	20,320
###	S860	554	C5545	DIF (C3)	346.49	327.24	20,320
###	S859	554	C5547	DIF (Fibrinogen)	346.49	327.24	20,320
###	S857	554	C5548	DIF (Frozen)	346.49	327.24	20,320
###	S858	554	C5548	DIF (C1q)	346.49	327.24	20,320
###	Z149	555	C5550		1529.87	1446.96	89,860
###	C540	556	C5566	CD68 (Macrophage stain)	354.21	342.91	21,290
###	S843	556	C5566	Enzyme Histochemistry	354.21	342.91	21,290
###	Z147	556	C5566	Cyclidin 1 stain	354.21	342.91	21,290
###	Z973	556	C5566	GP a stain(CD61)	354.21	342.91	21,290
###	H113	557	C5575006	Vimentin stain	476.13	473.13	29,380
###	H301	557	C5575006	CD117 stain	476.13	473.13	29,380
###	H530	557	C5575006	S- 100 Protein stain	476.13	473.13	29,380
###	H531	557	C5575006	T-Cell stain	476.13	473.13	29,380
###	H532	557	C5575006	B Cell stain	476.13	473.13	29,380
###	H533	557	C5575006	Cytokeratin stain	476.13	473.13	29,380
###	H534	557	C5575006	LCA stain	476.13	473.13	29,380
###	H537	557	C5575006	Smooth Muscle Actin(SMA)	476.13	473.13	29,380
###	H538	557	C5575006	Desmin stain	476.13	473.13	29,380
###	H542	557	C5575006	CD68 stain(Macrophage)	476.13	473.13	29,380
###	H707	557	C5575006	CD34 stain	476.13	473.13	29,380
###	H710	557	C5575006	Myoglobin Ab - 1	476.13	473.13	29,380
###	M409	557	C5575006	Immunohistochemical Stain	476.13	473.13	29,380
###	S419	557	C5575006	EMA Ab - 2 stain	476.13	473.13	29,380
###	X132	557	C5575006	Cytokeratin20(CK20)stain	476.13	473.13	29,380
###	X133	557	C5575006	Synaptophysin stain	476.13	473.13	29,380
###	X134	557	C5575006	Chromogranin stain	476.13	473.13	29,380
###	X135	557	C5575006	CEA stain	476.13	473.13	29,380
###	X136	557	C5575006	HMB45 stain	476.13	473.13	29,380
###	Z995	557	C5575006	CMV Antigenemia	476.12	473.13	29,380
###	S133	559	C5590	Progesterone receptor	649.29	605.47	37,600
###	S134	559	C5590	Estrogen receptor	649.29	605.47	37,600
###	M101	592	C5920	Gy cytology	92.08	91.51	5,680
###	M419	592	C5920	Endometrium cytology	92.08	91.51	5,680
###	M420	593	C5930	Non-Gy(Sputum) Cytology	113.6	109.48	6,800
###	M104	593	C5931	Non-Gy cytology	114.77	111.41	6,920
###	H524	594	C5940	Cell block	180.14	168.50	10,460
###	M421	594- 1	C5941	Aspiration cytopathology	170.95	172.99	10,740

No.		/					가
###	M102	594-1	C5942	( )	237.49	238.12	14,790
###	M422	594-1	C5942	-	237.49	238.12	14,790
###	S137	595	C5951006	CMV PCR	384.01	392.59	24,380
###	S204	595	C5951006	Tbc PCR	384.01	392.59	24,380
###	S642	595	C5952006	Parvovirus B19 PCR	384.01	385.83	23,960
###	S132	595	C5954006	HBV DNA PCR	384.01	384.79	23,900
###	S628	595	C5955006	EBV DNA PCR	384.01	384.69	23,890
###	B339	595	C5956006	E.coli O157 PCR	384.01	390.43	24,250
###	M320	595	C5956006	3 (C.pneumoniae)	384.01	390.43	24,250
###	M321	595	C5956006	3 (M.pneumoniae)	384.01	390.43	24,250
###	M322	595	C5956006	3 (L.pneumoniae)	384.01	390.43	24,250
###	M695	595	C5956006	Malaria PCR	384.01	390.43	24,250
###	M696	595	C5956006	Malaria P. falciparum	384.01	390.43	24,250
###	M697	595	C5956006	Malaria P. vivax	384.01	390.43	24,250
###	M698	595	C5956006	Malaria P. malariae	384.01	390.43	24,250
###	M699	595	C5956006	Malaria P. ovale	384.01	390.43	24,250
###	M727	595	C5956006	Haemophilus ducreyi PCR	384.01	390.43	24,250
###	M728	595	C5956006	Mycoplasma genitalium PCR	384.01	390.43	24,250
###	P001	595	C5956006	Pneumocystis carinii PCR	384.01	390.43	24,250
###	S138	595	C5956006	HPV Type 18 PCR	384.01	390.43	24,250
###	S139	595	C5956006	HPV Type 16 PCR	384.01	390.43	24,250
###	S678	595	C5956006	Chlamydia pneumonia PCR	384.01	390.43	24,250
###	S679	595	C5956006	T.pallidum PCR	384.01	390.43	24,250
###	S680	595	C5956006	Mycoplasma pneumonia PCR	384.01	390.43	24,250
###	S683	595	C5956006	Neisseria Gonorrhoeae PCR	384.01	390.43	24,250
###	S747	595	C5956006	HSV PCR	384.01	390.43	24,250
###	S862	595	C5956006	HSV type 1 PCR	384.01	390.43	24,250
###	S863	595	C5956006	HSV type 2 PCR	384.01	390.43	24,250
###	S874	595	C5956006	HPV PCR	384.01	390.43	24,250
###	S892	595	C5956006	Toxoplasma DNA PCR	384.01	390.43	24,250
###	S934	595	C5956006	Ureaplasma urea PCR	384.01	390.43	24,250
###	Z006	595	C5956006	VZV DNA PCR	384.01	390.43	24,250
###	Z127	595	C5956006	Mycoplasma hominis PCR	384.01	390.43	24,250
###	Z912	595	C5956006	Salmonella PCR	384.01	390.43	24,250
###	X169	595	CY561006	HHV 8 PCR	384.01	384.04	23,850
###	S876	595-1	C6021006	M.TB PCR	581.77	600.17	37,270
###	S676	595-1	C6029006	Chlamydia trachomatis PCR	528.88	610.80	37,930
###	B153	595-1	CY751006	(R)	581.77	581.85	36,130

No.		/					가
###	B154	595-1	CY752006	(IN	581.77	581.85	36,130
###	D126	595-2	C5959006	HPV genotype(Mass Spectro)	698.13	698.13	43,350
###	Z151	595-2	C5959006	HPV DNA chip	698.13	698.13	43,350
###	S391	595-3	C5960006	HPV Probe(HCS)	536.89	536.97	33,350
###	S588	596	C5962006	Enterovirus PCR	511.87	532.98	33,100
###	B562	596	C5969006	HEV RNA PCR	465.34	545.34	33,870
###	S161	596	C5969006	Rhino virus PCR	465.34	545.34	33,870
###	S739	596	C5969006	Rubella PCR	465.34	545.34	33,870
###	M700	596-1	C6081006	HCV RT-PCR	746.27	775.56	48,160
###	M555	597	C5971006	PCR of Major bcr/abl	1484.8	1513.57	93,990
###	M556	597	C5972006	PCR of Minor bcr/abl	1484.8	1514.57	94,050
###	H188	597	C5973006	PML/RARA Bone Marrow	1484.8	1514.57	94,050
###	S884	597	C5973006	PML/RARA Whole blood	1484.8	1514.57	94,050
###	H190	597	C5975006	AML1/ETO Bone Marrow	1484.8	1514.57	94,050
###	Z020	597	C5975006	AML1/ETO Whole blood	1484.8	1514.57	94,050
###	S928	597	C5977006	Hantaan virus PCR	1484.8	1512.41	93,920
###	C641	597	C5979006	HIV RT-PCR(GAG gene)	1349.82	1546.61	96,040
###	D734	597	C5979006	dupml gene RT-PCR	1349.82	1546.61	96,040
###	D735	597	C5979006	CBF-MYHll gene rearrangem	1349.82	1546.61	96,040
###	D741	597	C5979006	HIV-1 PCR	1349.82	1546.61	96,040
###	S479	597	C5979006	HCV RT-nested PCR( )	1349.82	1546.61	96,040
###	D716	597	CX565006	MAGE	1484.81	1484.88	92,210
###	S203	598	C5980006	Friedreich's Ataxia	929.42	1018.53	63,250
###	Z955	598	C5980006	Myotonic dystrophy	929.42	1018.53	63,250
###	P004	598	C5986006	TCR gene(Block)	1022.36	1005.50	62,440
###	D748	598	C5988006	N-myc PCR	1022.36	1004.98	62,410
###	B341	599	C5992006	Thalassemia mutation	1963.32	1971.19	122,410
###	D713	599	CY571006	RET mutation,MEN A	2955.26	2956.01	183,570
###	D714	599	CY571006	RET mutation,FMTC	2955.26	2956.01	183,570
###	D715	599	CY571006	RET mutation,MEN B	2955.26	2956.01	183,570
###	Z141	599	CY711006	hMLH1 genetic test	5910.52	5911.64	367,110
###	Z962	599	CY712006	hMSH2	5910.52	5911.64	367,110
###	Z137	599	CY713006	BRCA 1 genetic test	5910.52	5911.64	367,110
###	Z138	599	CY714006	BRCA 2 genetic Test	5910.52	5911.64	367,110
###	S456	600	C6001006	Ch(PB)	905.62	982.26	61,000
###	S930	600	C6001006	Breakage Ch(Fanco. set)	905.62	982.26	61,000
###	Z042	600-1	CX568006	Ch(Tissue)	2968.06	2969.34	184,400
###	S351	600-2	C6006006	Ch(L-BM)	1590.33	1590.33	98,760

No.	/						가
###	S460	600-2	C6006006	Ch(L-PB)	1590.33	1590.33	98,760
###	C150	693-	F6932	Glucose(Gestational GTT)	151.22	149.76	9,300
###	H406	718	E7180	Tzank smear	63.39	54.71	3,400
###	S211	735	E7352	Anti Sperm Ab	259.59	266.16	16,530
###	H140	1	BX001006	Dysmorphic RBC	26.86	26.86	1,670
###	S256	42	BY422006	CD59	429.92	429.94	26,700
###	Z911	42	BY422006	CD55	429.92	429.94	26,700
###	C637	43	BX043	Zn protoporphyrin	29.3	29.30	1,820
###	H115	73	BX073	TAT	226.6	226.61	14,070
###	S768	76	BX076	Thrombomodulin	170.9	170.91	10,610
###	S702	77	BX077	Thromboxane B2	226.6	226.60	14,070
###	E525	78	BX078	PIVKA -	170.9	170.91	10,610
###	S810	80	BY802	PAI - 1	170.9	170.91	10,610
###	S118	81	BY811	Antiplasmin	170.9	170.91	10,610
###	S776	83	BX083	t-PA	170.9	170.90	10,610
###	H515	88	BX088006	VWF multimer	497.06	497.07	30,870
###	H635	89	BX089	APCR(Activated protein C)	278.88	278.89	17,320
###	Z883	131	CX131	Cystatin -C	85.83	85.83	5,330
###	C613	153	CY151	Vit.B2(Riboflavin)	109.87	109.91	6,830
###	M411	153	CY158	Niacin(Nicotinic acid)	109.87	109.91	6,830
###	C612	153	CY160006	Vit.B1(Thiamine)	439.33	439.34	27,280
###	C533	153	CY166006	Vit.E(Tocopherol)	439.33	439.34	27,280
###	C405	153	CY169006	Vit.A(Retinol)	439.33	439.34	27,280
###	C693	153	CY169006	Vit.C(Ascorbic acid)	439.33	439.34	27,280
###	C610	153	CY703	Vit.B6(Pyridoxine)	109.87	109.91	6,830
###	C404	153	CY705	25- (OH) Vitamin D3	109.87	109.91	6,830
###	C615	153	CY705	1,25- (OH)2 vitamin D3	109.87	109.91	6,830
###	C692	154	CY542	Vit.E fraction	1597.56	1597.60	99,210
###	C686	154	CY543	Vit.K Fraction	798.78	798.80	49,610
###	C703	154	CY544	Vit.BT(Carnitine)	1198.17	1198.20	74,410
###	S121	181	BY181	IgG Subclass	183.11	183.11	11,370
###	S122	181	BY182	IgG Subclass	183.11	183.11	11,370
###	S123	181	BY183	IgG Subclass	183.11	183.11	11,370
###	S124	181	BY184	IgG Subclass	183.11	183.11	11,370
###	C170	182	BX182006	Oligoclonal band	215.5	215.52	13,380
###	S527	183	BX183	1 -Microglobulin	183.11	183.11	11,370
###	S673	185	BX185	Pyrimidine 5 -nucleotidase	258.57	258.57	16,060
###	C301	225	CY251006	HVA(U)	310.18	310.20	19,260

No.	/						가
###	Z036	225	CY251006	HVA(CSF)	310.18	310.20	19,260
###	E533	226	CY726	Angiotensin 2	85.45	85.45	5,310
###	E433	227	CY728	Prostaglandin E2(Plasma)	93.58	93.52	5,810
###	Z419	227	CY728	Prostaglandin E2(Urine)	93.58	93.52	5,810
###	Z420	227	CY728	Prostaglandin E2(Ascitic )	93.58	93.52	5,810
###	E449	228	CY281006	Epinephrine(P)	310.18	310.20	19,260
###	U449	228	CY281006	Urine Epinephrine	310.18	310.20	19,260
###	E450	228	CY282006	Norepinephrine	310.18	310.20	19,260
###	U450	228	CY282006	Urine Norepinephrine	310.18	310.20	19,260
###	C604	228	CY283006	Dopamine(P)	310.18	310.20	19,260
###	U604	228	CY283006	Urine Dopamine	310.18	310.20	19,260
###	C458	228	CY284006	Metanephrine	310.18	310.20	19,260
###	E452	228	CY284006	Total Metanephrine	310.18	310.20	19,260
###	C457	228	CY285006	Normetanephrine	310.18	310.20	19,260
###	E455	230	CX230	Somatomedin-C(IGF - 1)	322.92	322.92	20,050
###	E561	231	CX731	IGF-BP3	345.13	345.13	21,430
###	E587	232	CX232	Free Testosterone	181.05	181.05	11,240
###	D749	234	CX234	Iodide(Urine)	81.41	81.41	5,060
###	C619	271	CX271006	Total ketone	263.19	263.21	16,350
###	C621	271	CX271006	Acetoacetate			
###	C622	271	CX271006	-Hydroxy butyric acid			
###	C171	272	CX272	Bile acid	239.26	239.28	14,860
###	Z018	274	CX274006	Stone Analysis(physical)	451.17	451.18	28,020
###	M413	301	BY301006	Mycoplasma homini.culture	363.14	363.17	22,550
###	M412	301	BY303006	Ureaplasma urea. culture	363.14	363.17	22,550
###	B709	301	BY309006	Nocardia culture	363.14	363.17	22,550
###	M408	301	BY309006	Yersinia culture	363.14	363.17	22,550
###	M674	301	BY309006	Campylobactor Culture	363.14	363.17	22,550
###	S620	301	BY309006	E.coli 0157 culture	363.14	363.17	22,550
###	B133	302	BY021	Clostridium Culture	154.63	154.65	9,600
###	B164	302	BY022	C.difficile Toxin A,B	122.07	122.08	7,580
###	S651	303	BY032006	Pyrogen(Endotoxin)	140.99	140.99	8,760
###	S774	321	CX321	Free PSA	173.78	173.78	10,790
###	E456	322	CY321	Urinary Bladder cancer	283.39	283.45	17,600
###	Z136	322	CY323	NMP22	283.39	283.45	17,600
###	B707	341	CY411	Total Galactose	26.86	26.86	1,670
###	C506	345	CY341	Pyruvic acid(Pyruvate)	339.91	339.94	21,110
###	C505	345	CY342	Citric acid(Citrate,U)	339.91	339.94	21,110

No.	/						가
###	C639	345	CY342	Citric acid(Citrate,S)	339.91	339.94	21,110
###	C713	345	CY343	Hyaluronic acid(HA)	339.91	339.94	21,110
###	Z425	345	CY343	Hyaluronic acid(Pleural F)	339.91	339.94	21,110
###	C169	345	CY345	Lactic acid(Lactate)	339.91	339.94	21,110
###	C538	345	CY348006	Organic acid analysis	3333.17	3333.26	207,000
###	S741	392	CY921	Anti Streptokinase	122.07	122.02	7,580
###	S650	394	CX394	HIV Ag	188.83	188.85	11,730
###	S408	421	CX421	Anti delta Ab(HDV Ab)	264.37	264.37	16,420
###	S306	422	CY431	HEV IgG	175.99	175.94	10,930
###	S334	422	CY432	HEV IgM	175.99	175.94	10,930
###	H977	424	CY424006	HCV RNA( )	1791.05	1791.16	111,230
###	S626	441	CX744	Anti GAD Ab	868.56	868.56	53,940
###	S516	443	CY443006	Sm -Ab	407.01	407.02	25,280
###	H407	443	CY444006	SLE 가 7	2487.98	3107.10	192,950
###	S513	443	CY444006	RNP -Ab	407.01	407.02	25,280
###	S514	443	CY445006	SS - A/Ro Ab	407.01	407.02	25,280
###	S515	443	CY446006	SS - B/La Ab	407.01	407.02	25,280
###	S953	443	CY447006	Anti SCL 70 Ab	616.67	616.68	38,300
###	S125	443	CY448006	Anti Jo - 1 Ab	616.67	616.68	38,300
###	S981	443	CY449006	Anti Centromere Ab	616.67	616.68	38,300
###	S488	443	CY450006	Anti Histone Ab	616.67	616.68	38,300
###	B342	443	CY451006	Ribosomal P protein IgG Ab	616.67	616.68	38,300
###	S135	443	CY452006	Anti ENA Ab	616.67	616.68	38,300
###	S958	444	CX745	Insulin Ab	224.58	224.58	13,950
###	S895	445	CX746	Anti IA - 2 Ab(ICA 512 Ab)	1888.37	1888.37	117,270
###	S968	446	CX446006	Islet Cell Antibody	134.28	134.29	8,340
###	B151	447	CY471006	ANCA (Pr III Ab)	234.98	234.99	14,590
###	B152	447	CY472006	ANCA (MPO Ab)	234.98	234.99	14,590
###	S755	448	CY481	Anti ss - DNA Ab IgG	133.69	133.63	8,300
###	S778	448	CY482	Anti ss - DNA Ab IgM	133.69	133.63	8,300
###	Z981	449	CY493	Immune Complex(M. RF)	170.9	170.83	10,610
###	S724	449	CY499	Circulating Immune compl	170.9	170.83	10,610
###	S707	450	CX747	Acetylcholine receptor Ab	133.69	133.69	8,300
###	S719	451	CX451	Anti GBM Ab	122.07	122.08	7,580
###	S807	452	CX452	Anti intrinsic factor Ab	122.07	122.07	7,580
###	S819	453	CX453	Anti Skeletal muscle Ab	122.07	122.08	7,580
###	S804	455	CX455	Anti LKM - 1 Ab	393.14	393.15	24,410
###	Z159	492	CY911006	HLA - DQB (Low)	1973.35	1973.41	122,550

No.		/				가	
###	Z160	492	CY912006	HLA-DQB (High)	2908.09	2908.16	180,600
###	S754	493	CY913006	HLA-DRB	1973.35	1973.41	122,550
###	Z957	493	CY914006	HLA-DR(High) DNA	2908.09	2908.16	180,600
###	S761	494	CY915006	HLA-ABC	6960.56	6960.75	432,260
###	Z015	494	CY916006	HLA-A (High) DNA	3459.51	3459.58	214,840
###	Z016	494	CY916006	HLA-B (High) DNA	3459.51	3459.58	214,840
###	Z017	494	CY916006	HLA-C (High) DNA	3459.51	3459.58	214,840
###	S501	495	CY917006	HLA-B27	563.96	563.99	35,020
###	S013	498	CX498	Ch(Fibroblast)	366.21	366.25	22,740
###	S870	541	CX541	(Thin prep)	368.32	368.41	22,880
###	M684	562	CY621006	Prothrombin G20210A Mutat	416.61	416.69	25,880
###	Z119	562	CY622006	LHON	1666.44	1666.76	103,510
###	S830	562	CY625006	Spinal Muscular Atropy	1249.84	1250.07	77,630
###	B660	562	CY626006	Achondroplasia family st.	416.61	416.69	25,880
###	B661	562	CY626006	Achondroplasia Dx	833.22	833.38	51,750
###	X141	562	CY626006	Achondroplasia FGFR3	416.61	416.69	25,880
###	Z961	562	CY627006	Hemochromatosis	833.22	833.38	51,750
###	M672	562	CY628006	MTHFR C677T	416.61	416.69	25,880
###	M732	562	CY629006	Wilson	1249.84	1250.07	77,630
###	M733	562	CY629006	Wilson ( )	1249.84	1250.07	77,630
###	Z979	562	CY630006	GSD Type I(la/lb von Gier	416.61	416.69	25,880
###	M673	562	CY632006	EBV PCR-RE cut	416.61	416.69	25,880
###	M683	562	CY633006	Factor V Leiden mutation	416.61	416.69	25,880
###	Z966	562	CY635006	DYT 1	416.61	416.69	25,880
###	M522	562	CY636006	Mycobacteria	416.61	416.69	25,880
###	S729	562	CY636006	MOTT Identification	416.61	416.69	25,880
###	M701	562	CY637006	HBV drug r.mu(YMDD)	1666.44	1666.90	103,510
###	X012	562	CY637006	HBV 8	3332.88	3333.79	207,030
###	X013	562	CY637006	HBV 7	2916.27	2917.07	181,150
###	S877	563	CY051006	M.TB Nested PCR	497.06	497.18	30,870
###	Z132	563	CY056006	IgH	497.06	497.28	30,880
###	H171	563	CY059006	Polioma virus PCR	497.08	497.06	30,870
###	M734	563	CY059006	Borrelia burgdorferi PCR	497.06	497.06	30,870
###	S160	563	CY059006	SRY gene	497.06	497.06	30,870
###	S653	563	CY059006	Human Herpes V.type 6 PCR	497.08	497.06	30,870
###	H706	567	CY673006	EBV In situ	604.62	604.74	37,550
###	S685	569	CY691006	Fragile X PCR(Southern)	1590.33	1591.01	98,800
###	S931	569	CY692006	Breakage study(Fanco.set)	1590.32	1591.01	98,800

No.	/						가
###	M677	571	CY573006	Pre-BMT	3738.98	3739.20	232,200
###	M678	571	CY575006	Post-BMT	2596.51	2596.65	161,250
###	S875	572	CX572006	Apo E genotype	833.23	833.31	51,750
###	Z150	573	CY531006	Huntington's Disease	953.35	953.52	59,210
###	S902	573	CY532006	SBMA(spinobulbar muscul.)	953.35	953.52	59,210
###	Z201	573	CY533006	DRPLA Dx.	953.35	953.52	59,210
###	Z906	573	CY535006	SCA study 1	953.35	953.52	59,210
###	Z907	573	CY536006	SCA study 2	953.35	953.52	59,210
###	Z908	573	CY537006	SCA study 3	953.35	953.52	59,210
###	Z909	573	CY538006	SCA study 6	953.35	953.52	59,210
###	S948	573	CY539006	CAG repeats of androgen r	953.35	953.52	59,210
###	Z910	573	CY540006	SCA study 7	953.35	953.52	59,210
###	C688	893	EX893	Fructose(semen)	79.86	79.87	4,960
###	S422			IgG/Transferrin clearance	456.6	464.56	28,850
###	C440	324	C3245	11-OHCS	92.42	156.92	9,740
###	C436	324	C3246	17-OHCS	92.42	156.44	9,710
###	C435	324	C3247	17-KS	92.42	156.97	9,750
###	S893	597	C5979006	TEL/AML1 Whole blood	465.34	1546.61	96,040
###	H192	597	C5979006	TEL/AML1 Bone Marrow	465.34	1546.61	96,040
###	S606	485	CX425006	HBV real-time PCR	-	894.88	55,750
###	-	228 221, 220	C2281*2 C2210, C2302	IgG Index(serum+CSF)	-	489.83	30,420
###	E685	492	C4922	Anti ds-DNA Ab IgM	-	245.66	15,260

No.		
1	11-OHCS	
2	17-OHCS	
3	17-KS	
4	TEL/AML1 Whole blood	
5	TEL/AML1 Bone Marrow	
6	HBV real-time PCR	
7	IgG Index(serum+CSF)	
8	Anti ds-DNA Ab IgM	