

()

()446-913

314

(031)260-9600 <http://www.gcri.co.kr>

:

(study@mail.gcri.co.kr)

: 08 - 228

2009 01 02

:

:

: 2009 가 ()

1.

2. 가 2008-161, 166 2009 가가

- -

1. 가 2008-166 가

: 가 가 63.4 (2009 가)

2. 2009

가 2008-161, 166 가 ()

가 1

1 : 1,786 (가 .)

1) : 2009 1 2

2) 가 : , 가 ,

.(: 2)

3) : 가

: 031-260-9261

NO									
				가			가		
1	U108		Bilirubin(RU)	003 B0030	900	14.43	003 B0030	950	14.92
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(U)						
10	U107		Urobilinogen(RU)						
11	U102		WBC(RU)						
12	S602		Cell Count(diff)	051 B0510	2,860	46.06	051 B0510	3,010	47.54
13	S601		Cell Count(fluid)						
14	U119		Color(fluid)						
15	C601		PH(fluid)						
16	C962		Specific Gravity(fluid)						
17	C615	1 25 - (OH)2 vitamin D3	153 CY705	6,830	109.91	153 CY705	6,970	109.88	
18	C532	11 - Deoxycorticosterone	-	130,000	-	-	149,500		
19	E516	11 - Deoxycortisol	-	130,000	-	-	149,500		
20	C440	11 - OHCS	324 C3245	9,740	156.92	-	30,000		
21	B714	17a - OHP(hydroxypro.neona)	347 C3470	9,940	160.09	347 C3470	10,180	160.60	
22	C435	17 - KS	324 C3247	9,750	156.97	324 C3247	9,410	148.37	
23	C436	17 - OHCS	324 C3246	9,710	156.44	324 C3246	9,340	147.31	
24	E536	17 - OH Pregnenolone	207 CZ207	104,000	-	207 CZ207	119,600		
25	E453	17 - OH progesterone	347 C7347	9,750	156.95	347 C7347	9,780	154.33	
26	X186	18 - OH Corticosterone	-	464,600	-	-	534,290		
27	E515	18 - OH Deoxycorticosterone	-	130,000	-	-	149,500		
28	S788	1CTP	-	65,000	-	-	74,750		
29	Z156	2.5 - Hexanedione	451 CY373290	24,800	399.40	451 CY373290	25,320	399.40	
30	C404	25 - (OH) Vitamin D3	153 CY705	6,830	109.91	153 CY705	6,970	109.88	

NO								
				가			가	
31	Z107	5 - HIAA	322 C3221	1,360	21.98	322 C3221	1,300	20.47
32	C801	5 - HIAA(P,)	-	35,000	-	-	40,250	
33	C438	5 - HIAA(U)	322 CX224006	19,260	310.13	322 CX224006	19,670	310.20
34	S961	5 -DHT	-	91,000	-	-	105,000	
35	B404	(primary c.)	404 B4040	3,750	60.40	404 B4040	3,520	55.46
36	B132		405 B4051	9,180	147.78	405 B4051	9,700	152.96
37	M724	IFN -	393 CZ393	70,000	-	393 CZ393	80,500	-
38	S237	(RFMP)	-	220,000	-	-	253,000	-
39	M031	(Sequencing)	596 CZ817	220,000	-	596 CZ817	253,000	-
40	M320	4	595 C5956006	72,750	1171.29	-	72,750	-
41	M720	(GJB2)	595 CZ623	50,000	-	595 CZ623	57,500	-
42	S870	(Thin prep)	541 CX541	22,880	368.41	541 CX541	23,360	368.41
43	B103	()	062 B0620	960	15.48	062 B0620	1,000	15.80
44	Z149		555 C5550	89,860	1446.96	555 C5550	86,460	1363.76
45	S858	DIF (C1q)	554 C5548	20,320	327.24	554 C5548	19,520	307.90
46	S860	DIF (C3)	554 C5545	20,320	327.24	554 C5545	19,520	307.90
47	S859	DIF (Fibrinogen)	554 C5547	20,320	327.24	554 C5547	19,520	307.90
48	S857	DIF (Frozen)	554 C5548	20,320	327.24	554 C5548	19,520	307.90
49	S865	DIF (IgA)	554 C5542	20,320	327.24	554 C5542	19,520	307.90
50	S878	DIF (IgG)	554 C5541	20,320	327.24	554 C5541	19,520	307.90
51	S861	DIF (IgM)	554 C5543	20,320	327.24	554 C5543	19,520	307.90
52	S557		-	800,000	-	-	920,000	-
53	B142		-	8,360	-	-	9,600	-
54	C718	(REME DI urine)	450 CX373690	23,520	378.82	450 CX373690	24,020	378.82
55	M042		595 CZ605/626	300,000	0.00	595 CZ605/626	345,000	-
56	B154	(INH	595-1 CY752006	36,130	581.85	595-1 CY752006	36,890	581.83

NO								
				가			가	
57	B153	(RFP	595-1 CY751006	36,130	581.85	595-1 CY751006	36,890	581.83
58	B405		406 B4062	10,420	167.83	406 B4062	10,870	171.39
59	B105		405 B4051	9,180	147.78	405 B4051	9,700	152.96
60	M102	()	594-1 C5942	14,790	238.12	594-1 C5942	15,130	238.61
61	M422	-	594-1 C5942	14,790	238.12	594-1 C5942	15,130	238.61
62	X111	A/G ratio	221 C2210	3,060	49.24	221 C2210	3,100	48.83
63	H638	Ab elution test	211 B2110006	4,510	72.68	211 B2110006	4,250	67.11
64	H415	Ab identification test	206 B2062006	11,960	192.59	206 B2062006	13,020	205.33
65	H414	Ab screening test	206 B2061006	5,410	87.11	206 B2061006	5,790	91.27
66	B867	Ab screening test(ID Set)	206 B2061006	5,410	87.11	206 B2061006	5,790	91.27
67	H885	ABO Back typing	201 B2010	740	11.94	201 B2010	800	12.63
68	H125	ABO typing	201 B2000	700	11.25	201 B2000	770	12.17
69	B861	ABO typing()	201 B2000/2010	1,440	23.19	201 B2000/2010	1,570	24.80
70	H433	Absolute Neutrophil	105 B1050	2,260	36.37	105 B1050	2,290	36.10
71	M693	ACE polymorphism	-	50,000	-	-	57,500	-
72	C511	ACE(Angiotensin con.enzyme	273 B2731	20,650	332.48	273 B2731	19,350	305.20
73	D704	Acetaminophen(Tylenol)	450 C4503390	10,170	163.80	450 C4503390	9,770	154.13
74	C685	Acetone(Quan)	451 CY373080	24,800	399.40	-	45,000	
75	Z937	Acetylcholine R. Ab(Block)	-	260,000	-	-	260,000	
76	S707	Acetylcholine receptor Ab	450 CX747	8,300	133.69	450 CX747	8,480	133.69
77	C206	Acetylcholinesterase	173 BZ173	150,000	-	173 BZ173	172,500	-
78	B660	Achondroplasia family study	-	25,880	-	-	29,000	-
79	B661	Achondroplasia FGFR3	562 CY626006	51,750	833.38	562 CY626006	52,840	833.36
80	B706	Acid Phosphatase Stain	118 B1182006	5,260	84.67	118 B1182006	5,350	84.34
81	S769	Acid - a - glucosidase(Pompe)	331 CZ331	60,000	-	331 CZ331	69,000	-
82	H196	Acid - a - glucosidase(tissue)	331 CZ331	100,000	-	331 CZ331	115,000	-

NO								
				가			가	
83	C550	ACP(swab)	260 B2601	1,580	25.51	260 B2601	1,520	23.95
84	C151	ACP(Acid Phosphatase)	260 B2601	1,580	25.51	260 B2601	1,520	23.95
85	E416	ACTH(RIA)	359 C7359	12,420	199.94	359 C7359	12,230	192.90
86	S153	Acylcarnitine (Plasma)	-	50,000	-	-	57,500	-
87	Z176	ADAMTS 13	-	368,000	-	-	350,000	
88	B108	Adeno V. Ag	469 C4690516	12,580	202.60	469 C4690516	12,860	202.85
89	S936	Adeno virus 2 NT	468 CY401396	36,910	594.43	-	60,000	
90	Z303	Adeno virus 2 NT(CSF)	468 CY401396	36,910	594.43	-	60,000	
91	S937	Adeno virus 3 NT	468 CY401046	36,910	594.43	-	60,000	
92	Z304	Adeno virus 3 NT(CSF)	468 CY401046	36,910	594.43	-	60,000	
93	S938	Adeno virus 4 NT	468 CY401046	36,910	594.43	-	60,000	
94	Z305	Adeno virus 4 NT(CSF)	468 CY401046	36,910	594.43	-	60,000	
95	S939	Adeno virus 5 NT	468 CY401396	36,910	594.43	-	60,000	
96	Z306	Adeno virus 5 NT(CSF)	468 CY401396	36,910	594.43	-	60,000	
97	S940	Adeno virus 6 NT	468 CY401046	36,910	594.43	-	60,000	
98	Z307	Adeno virus 6 NT(CSF)	468 CY401046	36,910	594.43	-	60,000	
99	S941	Adeno virus 7 NT	468 CY401046	36,910	594.43	-	60,000	
100	Z308	Adeno virus 7 NT(CSF)	468 CY401046	36,910	594.43	-	60,000	
101	S942	Adeno virus 8 NT	468 CY401046	36,910	594.43	-	60,000	
102	Z309	Adeno virus 8 NT(CSF)	468 CY401046	36,910	594.43	-	60,000	
103	S935	Adeno virus 1 NT	468 CY401396	36,910	594.43	-	60,000	
104	Z300	Adeno virus 1 NT(CSF)	468 CY401396	36,910	594.43	-	60,000	
105	S943	Adeno virus 11 NT	468 CY401046	36,910	594.43	-	60,000	
106	Z301	Adeno virus 11 NT(CSF)	468 CY401046	36,910	594.43	-	60,000	
107	S944	Adeno virus 19 NT	468 CY401046	36,910	594.43	-	60,000	
108	Z302	Adeno virus 19 NT(CSF)	468 CY401046	36,910	594.43	-	60,000	

NO								
				가			가	
109	D720	Adeno virus 21 NT	468 CY401046	73,830	1188.86	-	60,000	
110	S202	Adeno virus 37 NT	468 CY401396	36,910	594.43	-	60,000	
111	Z310	Adeno virus 37 NT(CSF)	468 CY401396	36,910	594.43	-	60,000	
112	B658	Adeno virus culture	416 B4160006	32,190	518.36	416 B4160006	33,760	532.51
113	S950	Adeno virus IgG	468 C4682516	16,120	259.55	468 C4682516	16,680	263.15
114	S492	Adeno virus IgM	468 C4683516	15,960	257.02	468 C4683516	16,360	258.09
115	C512	Adenosine deaminase	272 B2721	10,530	169.53	272 B2721	10,670	168.30
116	E418	ADH(RIA)	365 C7365	10,690	172.15	365 C7365	10,540	166.24
117	M723	Adrenal 21 - hydroxylase Ab	-	145,000	-	-	166,750	
118	B126	AFB culture	405 B4054	11,950	192.40	405 B4054	12,200	192.40
119	B124	AFB sensitivity	406 B4064	29,810	480.11	406 B4064	31,790	501.36
120	B102	AFB stain	304 BX304	3,990	64.27	304 BX304	4,070	64.27
121	S302	AFP (HA)	421 C4211	4,480	72.08	421 C4211	4,240	66.90
122	C649	AFP Fraction	171 BZ171	180,000	-	171 BZ171	207,000	-
123	E550	AFP()	421 C4212	10,790	173.75	421 C4212	10,990	173.30
124	C409	AFP(CLIA)	421 C4212	10,790	173.75	421 C4212	10,990	173.30
125	S418	AIDS Ab	471 C4712	7,170	115.52	471 C4712	7,750	122.19
126	C441	AI	452 C4523990	18,520	298.28	452 C4523990	19,160	302.23
127	S524	Albumin(CSF)	230 C2302	12,540	201.90	230 C2302	12,830	202.36
128	C102	Albumin(S)	221 C2210	1,700	27.39	221 C2210	1,720	27.14
129	S525	Albumin(U)	230 C2302	12,540	201.90	230 C2302	12,830	202.36
130	H536	Alcian blue stain	553 C5533	7,510	120.97	553 C5533	7,710	121.67
131	C152	Alcohol(Ethanol)	450 C4503390	10,170	163.80	450 C4503390	9,770	154.13
132	C471	Aldolase	269 B2690	5,210	83.86	269 B2690	4,910	77.45
133	E436	Aldosterone(RIA)	358 C7358	10,910	175.71	358 C7358	11,200	176.65
134	C412	ALP EP	305 B3050006	10,900	175.45	305 B3050006	11,190	176.45

NO								
				가			가	
135	C104	ALP(Alkaline phosphatase)	260 B2602	1,670	26.82	260 B2602	1,680	26.55
136	D422	Amikacin(Amikin)	450 C4504390	14,490	233.40	450 C4504390	15,110	238.27
137	C167	Amino acid	443 C4433006	67,000	1078.88	443 C4433006	70,420	1110.70
138	Z129	Amiodarone	450 CX371110	14,440	232.54	450 CX371110	14,740	232.54
139	D417	Amitriptyline	450 CX375696	33,690	542.51	450 CX375696	34,400	542.51
140	H190	AML1/ETO Bone Marrow	597 C5975006	94,050	1514.57	597 C5975006	97,900	1544.19
141	Z020	AML1/ETO Whole blood	597 C5975006	94,050	1514.57	597 C5975006	97,900	1544.19
142	C165	Ammonia	387 C3870	4,270	68.78	387 C3870	4,350	68.61
143	S453	Amoeba Ab	472 C4721620	7,350	118.37	472 C4721620	6,910	108.93
144	D419	Amphetamine	450 C4502390	8,520	137.23	450 C4502390	8,300	130.90
145	X436	AmphotericinB MIC(antifun)	406 B4062	10,420	167.83	406 B4062	10,870	171.39
146	C605	Amylase creatinine clear	261 B2611*2	7,980	128.44	261 B2611*2	8,080	127.42
147	C608	Amylase EP(S)	306 B3060006	10,420	167.73	306 B3060006	10,160	160.26
148	C699	Amylase EP(U)	306 B3060006	10,420	167.73	306 B3060006	10,160	160.26
149	C486	Amylase(other)	261 B2611	2,630	42.36	261 B2611	2,660	42.01
150	C114	Amylase(S)	261 B2611	2,630	42.36	261 B2611	2,660	42.01
151	C472	Amylase(U)	261 B2611	2,630	42.36	261 B2611	2,660	42.01
152	C534	Amyloid A	242 CZ242	90,000	-	242 CZ242	103,500	
153	M406	ANAE	118 B1188006	5,280	85.00	118 B1188006	5,390	85.01
154	S231	ANCA(Quan) (IFA)	499 C4992006	19,950	321.24	499 C4992006	20,500	323.42
155	B152	ANCA (MPO Ab)	447 CY472006	14,590	234.99	447 CY472006	14,900	234.99
156	B151	ANCA (Pr III Ab)	447 CY471006	14,590	234.99	447 CY471006	14,900	234.99
157	E517	Androstenedione	196 CZ196	141,000	-	196 CZ196	162,150	
158	E513	Androstenedione()	196 CZ196	166,180	-	196 CZ196	191,000	
159	E592	Androsterone	197 CZ197	141,000	-	197 CZ197	162,150	
160	E538	Angiotensin 1	-	60,000	-	-	69,000	

NO								
				가			가	
161	E533	Angiotensin 2	-	36,400	-	-	69,000	
162	C391	Anion GAP	379 C3791~3	6,390	103.05	379 C3791~3	6,510	102.69
163	C508	Anisakis Ab	472 C4722796	16,930	272.68	472 C4722796	17,240	271.93
164	S812	Anti Adrenal cortex Ab	-	195,000	-	-	224,250	
165	S498	Anti CAR Ab(Carcinoma A.)	-	563,500	-	-	575,000	
166	S332	Anti Cardio IgA	503 C5034	14,600	235.08	503 C5034	15,340	241.99
167	S494	Anti Cardio IgG	503 C5032	14,600	235.08	503 C5032	15,340	241.99
168	S495	Anti Cardio IgM	503 C5033	14,600	235.08	503 C5033	15,340	241.99
169	S610	Anti CCP	432 CZ432	30,000	-	432 CZ432	34,500	-
170	S981	Anti Centromere Ab	443 CY449006	38,300	616.68	443 CY449006	39,100	616.68
171	S408	Anti delta Ab(HDV Ab)	421 CX421	16,420	264.37	421 CX421	16,760	264.37
172	Z112	Anti diphtheria Ab	-	220,000	-	-	253,000	
173	C536	Anti DNase B Ab	-	128,800	-	-	148,120	
174	B145	Anti ds-DNA Ab IgG	492 C4922	15,260	245.66	492 C4922	15,730	248.04
175	E685	Anti ds-DNA Ab IgM	492 C4922	15,260	245.66	492 C4922	15,730	248.04
176	S451	Anti ds-DNA Ab(RIA)	492 C7492	14,950	240.79	492 C7492	15,110	238.31
177	S135	Anti ENA Ab	443 CY452006	38,300	616.68	443 CY452006	39,100	616.68
178	Z005	Anti Epidermal Ab	-	130,000	-	-	149,500	
179	S626	Anti GAD Ab	441 CX744	53,940	868.56	441 CX744	55,070	868.56
180	S518	Anti gastric parietal ab	504 C5040	7,370	118.75	504 C5040	6,890	108.60
181	S719	Anti GBM Ab	451 CX451	7,580	122.08	451 CX451	7,740	122.08
182	S664	Anti GD1b IgG isotype	443 CY452006	38,300	616.68	443 CY452006	39,100	616.68
183	S665	Anti GD1b IgM isotype	425 CZ425	40,000	-	425 CZ425	46,000	-
184	Z967	Anti GM1 Ab Set	-	490,000	-	-		
185	S662	Anti GM1 IgG isotype	426 CZ261	40,000	-	426 CZ261	46,000	-
186	S663	Anti GM1 IgM isotype	426 CZ262	40,000	-	426 CZ262	46,000	-

NO								
				가			가	
187	S555	Anti GQ1b Ab	-	300,000	-	-	345,000	
188	S731	Anti H.Pylori IgG	465 C4650	11,660	187.80	465 C4650	12,150	191.65
189	S474	Anti H.Pylori IgM	465 C4650	11,660	187.80	465 C4650	12,150	191.65
190	S488	Anti Histone Ab	443 CY450006	38,300	616.68	443 CY450006	39,100	616.68
191	S895	Anti IA-2 Ab(ICA 512 Ab)	445 CX746	117,270	1888.37	-	117,270	
192	S807	Anti intrinsic factor Ab	452 CX452	7,580	122.07	452 CX452	7,740	122.07
193	S125	Anti Jo-1 Ab	443 CY448006	38,300	616.68	443 CY448006	39,100	616.68
194	S804	Anti LKM-1 Ab	455 CX455	24,410	393.15	455 CX455	24,930	393.15
195	S854	Anti Lymphocyte Ab	-	78,000	-	-	89,700	
196	S661	Anti MAG Ab	427 CZ427	40,000	-	427 CZ427	46,000	-
197	S433	Anti Microsome Ab(TPO Ab)	495 C7495	12,700	204.45	495 C7495	13,460	212.33
198	S435	Anti Mitochondria Ab	496 C4962	8,050	129.65	496 C4962	8,270	130.42
199	S624	Anti Mitochondria M2 Ab	-	68,000	-	-	78,200	
200	X402	Anti Mullerian hormone	-	345,000	-	-	396,750	
201	S622	Anti Myocardial Ab	-	130,000	-	-	149,500	
202	S255	Anti Neuron Ab	-	450,000	-	-	517,500	
203	S924	Anti neutr.C-Ab(ANCA)	499 C4991006	9,960	160.36	499 C4991006	10,220	161.17
204	S732	Anti phospho.IgG (EIA)	498 C4982006	15,880	255.75	498 C4982006	16,520	260.52
205	S784	Anti phospho.IgM (EIA)	498 C4983006	15,890	255.90	498 C4983006	16,540	260.82
206	S002	Anti PI Ab(IgG/M/A)	-	625,600	-	-	625,600	
207	S486	Anti Pituitary Ab 1	-	120,000	-	-	138,000	
208	H420	Anti platelet Ab (FIA)	501 C5012006	14,460	232.90	501 C5012006	15,070	237.66
209	Z101	Anti PS IgG	-	135,000	-	-	120,000	
210	U127	Anti Reticulin Ab	-	180,000	-	-	207,000	
211	S953	Anti SCL 70 Ab	443 CY447006	38,300	616.68	443 CY447006	39,100	616.68
212	S819	Anti Skeletal muscle Ab	453 CX453	7,580	122.08	453 CX453	7,740	122.08

NO								
				가			가	
213	S211	Anti Sperm Ab	735 E7352	16,530	266.16	735 E7352	16,870	266.15
214	S755	Anti ss-DNA Ab IgG	448 CY481	8,300	133.63	-	39,600	
215	S778	Anti ss-DNA Ab IgM	448 CY482	8,300	133.63	-	60,000	
216	S741	Anti Streptokinase	392 CY921	7,580	122.02	-	9,000	
217	S266	Anti Tetanus Ab	466 C4662196	12,590	202.71	-	230,000	
218	Z014	Anti Xa LMWH(Heparin)	163-1 B1634	9,970	160.49	163-1 B1634	10,600	167.16
219	S094	Anti 2-GPI IgG	506 C5061	14,600	235.08	506 C5061	14,470	228.16
220	S095	Anti 2-GPI IgM	506 C5062	14,170	228.16	506 C5062	14,470	228.16
221	B122	Antibiotic sensitivity	406 B4061	6,950	111.84	406 B4061	7,150	112.85
222	S118	Antiplasmin	081 BY811	10,610	170.91	-	37,500	
223	H421	Antithrombin	158 B1580	6,870	110.62	158 B1580	7,030	110.95
224	H635	APCR(Activated protein C)	089 BX089	17,320	278.89	089 BX089	17,680	278.89
225	S875	Apo E genotype	572 CX572006	51,750	833.31	572 CX572006	52,830	833.29
226	S505	Apolipoprotein A1	246 C2461	6,300	101.41	246 C2461	6,450	101.74
227	S744	Apolipoprotein All	246 C2461	6,300	101.41	246 C2461	6,450	101.74
228	S504	Apolipoprotein B	246 C2462	6,310	101.62	246 C2462	6,520	102.87
229	S745	Apolipoprotein CII	246 C2463	6,350	102.22	246 C2463	6,600	104.07
230	S743	Apolipoprotein CIII	246 C2463	6,350	102.22	246 C2463	6,600	104.07
231	S818	Apolipoprotein E	246 C2464	6,330	102.01	246 C2464	6,570	103.66
232	C395	APRT(Adenosin. - P - trans.)	-	100,000	-	-	115,000	-
233	C710	Arylsulfatase A	327 CZ327	78,000	-	327 CZ327	89,700	-
234	C623	Arylsulfatase B	328 CZ328	78,000	-	328 CZ328	89,700	-
235	S978	ASCA(Saccharomyces Ab.)	-	350,000	-	-	402,500	
236	S101	ASO(Qual)	463 C4631	2,400	38.69	463 C4631	2,300	36.23
237	S831	ASO(Quan)	463 C4633	6,430	103.57	463 C4633	6,630	104.59
238	X149	Aspergillus Ab IgG	467 C4672236	12,420	200.01	467 C4672236	12,530	197.68

NO								
				가			가	
239	Z004	Aspergillus Ag	475 C4752996	17,240	277.66	475 C4752996	18,100	285.42
240	X524	Aspergillus DNA PCR	-	617,320	-	-	709,000	
241	M421	Aspiration cytopathology	594-1 C5941	10,740	172.99	594-1 C5941	11,090	174.90
242	C850	Aspirin(Salicylic acid)	450 C4503390	10,170	163.80	450 C4503390	9,770	154.13
243	H434	Auto hemolysis test	114 B1140006	7,590	122.30	114 B1140006	7,710	121.65
244	H532	B Cell stain	557 C5575006	29,380	473.13	557 C5575006	29,800	470.02
245	S511	B cell(CD19)	512 C5120006	27,560	443.88	512 C5120006	28,270	445.94
246	B717	Bacterial meningitidis3	408 B4080	19,020	306.42	408 B4080	18,360	289.56
247	S844	Bacterial meningitidis5	408 B4080	31,700	510.70	408 B4080	30,600	482.60
248	B415	Bacterial vaginosis	400 B4101	1,230	19.75	400 B4101	1,270	20.01
249	D413	Barbiturate	450 C4502070	8,520	137.23	450 C4502070	8,300	130.90
250	S482	Basic fetoprotein(BFP)	-	45,000	-	-	51,750	
251	E701	BCA 225	-	40,000	-	-	46,000	
252	U112	BenceJones protein	227 C2271	1,180	19.00	227 C2271	1,110	17.58
253	C885	Benzodiazepines	450 C4502080	8,520	137.23	450 C4502080	8,300	130.90
254	C171	Bile acid	272 CX272	14,860	239.28	272 CX272	15,170	239.28
255	C103	Bilirubin total	372 C3720	1,360	21.82	372 C3720	1,370	21.62
256	S293	Biotinidase	333 CZ333	100,000	-	333 CZ333	115,000	-
257	H403	BM morphology	111 B1113	23,220	373.86	111 B1113	25,920	408.80
258	E569	BNP	204 CZ204	50,000	-	204 CZ204	57,500	-
259	C547	Bone ALP	398 C3980	9,690	156.09	398 C3980	9,070	143.05
260	H529	Bone section	552 C5520	25,320	407.65	552 C5520	24,880	392.39
261	S894	Bordetella pertussis Ab	466 C4661190	8,260	132.98	-	32,200	
262	M734	Borrelia burgdorferi PCR	563 CY059006	30,870	497.06	563 CY059006	31,520	497.16
263	Z137	BRCA 1 genetic test	599 CY713006	367,110	5911.64	599 CY713006	374,790	5911.54
264	Z138	BRCA 2 genetic Test	599 CY714006	367,110	5911.64	599 CY714006	374,790	5911.54

NO								
				가			가	
265	M010	BRCA family test	-	70,000	-	-	80,500	-
266	S930	Breakage Ch(Fanco. set)	600 C6001006	61,000	982.26	600 C6001006	67,130	1058.77
267	S931	Breakage study(Fanco.set)	569 CY692006	98,800	1591.01	569 CY692006	100,870	1590.95
268	X162	Brodifacoum(Talon)	-	331,200	-	-	380,880	
269	D414	Bromide	-	150,000	-	-	172,500	
270	C117	BUN	373 C3730	1,640	26.38	373 C3730	1,670	26.40
271	C474	BUN(U)	373 C3730	1,640	26.38	373 C3730	1,670	26.40
272	B164	C.difficile Toxin A B	302 BY022	7,580	122.08	302 BY022	7,740	122.08
273	S672	C1 Inactivator activity	111 CZ111	100,000	-	111 CZ111	115,000	
274	S999	C1 Inhibitor	111 CZ111	45,000	-	111 CZ111	51,750	-
275	S438	C1q	226 C2267	6,330	101.98	226 C2267	6,570	103.59
276	Z120	C2	226 C2264	6,350	102.24	-	225,000	
277	S442	C3	226 C2261	6,330	101.95	226 C2261	6,560	103.54
278	S329	C3 Proactivator(C3-PA)	-	45,000	-	-	52,000	
279	S443	C4	226 C2262	6,310	101.61	226 C2262	6,520	102.86
280	S813	C6	226 C2267	195,000	101.98	-	225,000	
281	S814	C7	226 C2267	195,000	101.98	-	225,000	
282	S500	C9	226 C2266	195,000	101.82	-	225,000	
283	S463	CA125	424 C4240	15,710	252.96	424 C4240	16,050	253.21
284	S469	CA15-3	433 C4330	15,680	252.55	433 C4330	16,000	252.38
285	S464	CA19-9	423 C4230	16,060	258.56	423 C4230	16,480	259.89
286	Z022	CA602	-	60,000	-	-	69,000	
287	E514	CA72-4	426 C4260	17,560	282.82	426 C4260	17,890	282.25
288	S948	CAG repeats of androgen r	573 CY539006	59,210	953.52	573 CY539006	60,450	953.51
289	E411	Calcitonin	356 C7356	12,940	208.43	356 C7356	12,950	204.30
290	C154	Calcium	379 C3795	1,210	19.41	379 C3795	1,220	19.32

NO								
				가			가	
291	C475	Calcium(U)	379 C3795	1,210	19.41	379 C3795	1,220	19.32
292	C960	calculate LDL Cholesterol	243 C2430	5,700	91.82	243 C2430	5,770	91.04
293	D711	cAMP(24hr U.)	205 CZ205	52,000	-	205 CZ205	59,800	
294	E444	cAMP(P)	205 CZ205	52,000	-	205 CZ205	59,800	
295	M674	Campylobactor Culture	301 BY309006	22,550	363.17	301 BY309006	23,020	363.17
296	B701	Candida Ag	408 B4080	6,340	102.14	408 B4080	6,120	96.52
297	B413	Candida spp.	405 B4051	9,180	147.78	405 B4051	9,700	152.96
298	Z928	Cannabinoide()	450 C4502390	8,520	137.23	450 C4502390	8,300	130.90
299	D401	Carbamazepine(Tegretol)	450 C4504030	14,490	233.40	450 C4504030	15,110	238.27
300	C717	Carbamazepine,free	-	80,000	-	-	92,000	
301	A101	Carbamylphosphate syndrome	338 CZ338	50,000	-	338 CZ338	57,500	-
302	H111	Carboxy Hb(Co-Hb)	382 C3823	3,300	53.16	382 C3823	3,390	53.44
303	C715	Carotene total	255 C2550	3,970	63.99	255 C2550	3,850	60.78
304	C201	Ccr(Creatinine clearance)	376 C3760	3,510	56.52	376 C3760	3,540	55.83
305	C442	Cd	452 C4523650	18,520	298.28	452 C4523650	19,160	302.23
306	S688	CD10	512 C5120006	27,560	443.88	512 C5120006	28,270	445.94
307	X441	CD14	512 C5120006	27,560	443.88	512 C5120006	28,270	445.94
308	S690	CD19	512 C5120006	27,560	443.88	512 C5120006	28,270	445.94
309	X424	CD20	512 C5120006	27,560	443.88	512 C5120006	28,270	445.94
310	S689	CD33	512 C5120006	27,560	443.88	512 C5120006	28,270	445.94
311	H707	CD34 stain	557 C5575006	29,380	473.13	557 C5575006	29,800	470.02
312	S800	CD34(Stem cell)	514 C5140006	43,300	697.29	514 C5140006	45,070	710.91
313	Z911	CD55	042 BY422006	26,700	429.94	042 BY422006	27,260	429.94
314	S256	CD59	042 BY422006	26,700	429.94	042 BY422006	27,260	429.94
315	C408	CEA	422 C4220	14,310	230.43	422 C4220	14,620	230.54
316	E953	CEA(other)	422 C4220	14,310	230.43	422 C4220	14,620	230.54

NO								
				가			가	
317	S873	Cell block()	594 C5940	10,460	168.50	594 C5940	9,940	156.81
318	C461	Ceruloplasmin	235 C2350	6,230	100.33	235 C2350	6,580	103.76
319	E445	cGMP	-	52,000	-	-	60,000	
320	S354	Ch CVS-D	-	360,000	-	-	414,000	-
321	S353	Ch CVS-L	-	360,000	-	-	414,000	-
322	S352	Ch()	-	360,000	-	-	414,000	-
323	S355	Ch(Abortus)	-	360,000	-	-	414,000	-
324	S534	Ch(Cord)	-	360,000	-	-	414,000	-
325	S013	Ch(Fibroblast)	498 CX498	22,740	366.25	498 CX498	23,220	366.25
326	S351	Ch(L - BM)	600-2 C6006006	98,760	1590.33	600-2 C6006006	100,830	1590.33
327	S460	Ch(L - PB)	600-2 C6006006	98,760	1590.33	600-2 C6006006	100,830	1590.33
328	S456	Ch(PB)	600 C6001006	61,000	982.26	600 C6001006	67,130	1058.77
329	Z042	Ch(Tissue)	600-1 CX568006	184,400	2969.34	600-1 CX568006	188,250	2969.23
330	S444	CH50	225 C2250	8,160	131.40	225 C2250	7,910	124.78
331	H187	Chitotriosidase	-	50,000	-	-	57,500	-
332	S954	Chlamydia Ag	475 C4752816	17,240	277.66	475 C4752816	18,100	285.42
333	S841	Chlamydia IgA	-	20,000	-	-	23,000	-
334	S789	Chlamydia P.IgG	474 C4742816	12,640	203.47	474 C4742816	12,970	204.59
335	S790	Chlamydia P.IgM	474 C4743816	12,610	203.09	474 C4743816	12,920	203.84
336	S678	Chlamydia pneumonia PCR	595 C5956006	24,250	390.43	595 C5956006	25,160	396.83
337	S531	Chlamydia psittaci IgG	-	65,000	-	-	74,750	
338	S530	Chlamydia psittaci IgM	-	65,000	-	-	74,750	
339	S881	Chlamydia T. Ab IgG	474 C4742816	12,640	203.47	474 C4742816	12,970	204.59
340	S882	Chlamydia T. Ab IgM	474 C4743816	12,610	203.09	474 C4743816	12,920	203.84
341	S676	Chlamydia trachomatis PCR	595-1 C6029006	37,930	610.80	595-1 C6029006	40,560	639.74
342	C672	Cholesterol ester	241 C2412	1,520	24.55	241 C2412	1,440	22.74

NO								
				가			가	
343	B856	Cholesterol free	241 C2412	1,520	24.55	-	1,640	-
344	C119	Cholesterol total	241 C2411	1,620	26.11	241 C2411	1,640	25.87
345	C155	Cholinesterase(pseudo)	270 B2700	3,720	59.96	270 B2700	3,610	56.91
346	C602	Cholinesterase(RBC act.)	270 B2700	3,720	59.96	270 B2700	3,610	56.91
347	Z933	Cholyglycin	354 C7354	9,940	160.01	354 C7354	9,700	153.05
348	H139	CHr(ReticulocyteHb.content)	108 B1081	1,280	20.54	108 B1081	1,300	20.46
349	C639	Citric acid(Citrate S)	345 CY342	21,110	339.94	345 CY342	21,550	339.91
350	C505	Citric acid(Citrate U)	345 CY342	21,110	339.94	345 CY342	21,550	339.91
351	C413	CK(CPK) EP(S)	304 B3040006	10,670	171.83	304 B3040006	10,780	170.10
352	C108	CK(Creatinine Kinase CPK)	263 B2630	3,460	55.76	263 B2630	3,540	55.83
353	C483	CK(other)	263 B2630	3,460	55.76	263 B2630	3,540	55.83
354	C678	CK - BB(S)	304 B3040006	10,670	171.83	304 B3040006	10,780	170.10
355	C109	CK - MB(S)	264 B2640	9,160	147.49	264 B2640	9,440	148.94
356	C674	CK - MM(S)	304 B3040006	10,670	171.83	304 B3040006	10,780	170.10
357	C113	Cl	379 C3793	1,200	19.34	379 C3793	1,220	19.19
358	C480	Cl(U)	379 C3793	1,200	19.34	379 C3793	1,220	19.19
359	D702	Clonazepam(Rivotril)	450 CX375696	33,690	542.51	450 CX375696	34,400	542.51
360	B133	Clostridium Culture	302 BY021	9,600	154.65	302 BY021	9,800	154.65
361	S808	Clozapine	450 CX375696	33,690	542.51	450 CX375696	34,400	542.51
362	Z995	CMV Antigenemia	557 C5575006	29,380	473.13	557 C5575006	29,800	470.02
363	B705	CMV Culture	416 B4160006	32,190	518.36	416 B4160006	33,760	532.51
364	S411	CMV IgG	468 C4682426	16,120	259.55	468 C4682426	16,680	263.15
365	S412	CMV IgM	468 C4683426	15,960	257.02	468 C4683426	16,360	258.09
366	S137	CMV PCR	595 C5951006	24,380	392.59	595 C5951006	25,430	401.12
367	B593	Cobalt	452 C4523990	18,520	298.28	452 C4523990	19,160	302.23
368	C561	Cocaine	450 C4502390	8,520	137.23	450 C4502390	8,300	130.90

NO								
				가			가	
369	X056	Coenzyme Q10	-	45,000	-	-	51,750	-
370	H416	Cold hemagglutination	209 B2090006	4,690	75.55	209 B2090006	4,440	70.08
371	S632	Collagen 4	-	27,820	-	-	45,750	
372	E400	Collagen 4-7s	-	64,000	-	-	73,600	
373	X529	Congo red stain(tissue)	553 C5533	7,510	120.97	553 C5533	7,710	121.67
374	U131	Coproporphyrin()	389 C3892	3,980	64.06	389 C3892	3,750	59.16
375	U121	Coproporphyrin()	389 C3891	760	12.16	389 C3891	730	11.59
376	D729	Corrected Ca	379 C3795	2,570	41.27	379 C3795	2,600	41.02
377	E591	Corticosterone	-	120,000	-	-	138,000	
378	E435	Cortisol	324 C7322	9,880	159.09	324 C7322	9,680	152.61
379	E439	Cortisol free	324 C7323	9,680	155.85	324 C7323	9,270	146.14
380	Z905	Cortisone	-	135,000	-	-	155,250	
381	S828	Cox Virus B type 1 CF	468 C4681590	11,120	179.03	-	15,000	
382	Z401	Cox Virus B type 1 CF(CSF)	468 C4681590	11,120	179.03	-	15,000	
383	S915	Cox virus B type 1 NT	468 CY401086	36,910	594.43	-	60,000	
384	Z311	Cox virus B type 1 NT(CSF)	468 CY401086	36,910	594.43	-	60,000	
385	S827	Cox Virus B type 2 CF	468 C4681590	11,120	179.03	-	15,000	
386	Z402	Cox Virus B type 2 CF(CSF)	468 C4681590	11,120	179.03	-	15,000	
387	S916	Cox virus B type 2 NT	468 CY401086	36,910	594.43	-	60,000	
388	Z312	Cox virus B type 2 NT(CSF)	468 CY401086	36,910	594.43	-	60,000	
389	S826	Cox Virus B type 3 CF	468 C4681590	11,120	179.03	-	15,000	
390	Z403	Cox Virus B type 3 CF(CSF)	468 C4681590	11,120	179.03	-	15,000	
391	S917	Cox virus B type 3 NT	468 CY401086	36,910	594.43	-	60,000	
392	Z313	Cox virus B type 3 NT(CSF)	468 CY401086	36,910	594.43	-	60,000	
393	S825	Cox Virus B type 4 CF	468 C4681590	11,120	179.03	-	15,000	
394	Z404	Cox Virus B type 4 CF(CSF)	468 C4681590	11,120	179.03	-	15,000	

NO								
				가			가	
395	S918	Cox virus B type 4 NT	468 CY401086	36,910	594.43	-	60,000	
396	Z314	Cox virus B type 4 NT(CSF)	468 CY401086	36,910	594.43	-	60,000	
397	S824	Cox Virus B type 5 CF	468 C4681590	11,120	179.03	-	15,000	
398	Z405	Cox Virus B type 5 CF(CSF)	468 C4681590	11,120	179.03	-	15,000	
399	S919	Cox virus B type 5 NT	468 CY401086	36,910	594.43	-	60,000	
400	Z315	Cox virus B type 5 NT(CSF)	468 CY401086	36,910	594.43	-	60,000	
401	S823	Cox Virus B type 6 CF	468 C4681590	11,120	179.03	-	15,000	
402	Z406	Cox Virus B type 6 CF(CSF)	468 C4681590	11,120	179.03	-	15,000	
403	S920	Cox virus B type 6 NT	468 CY401086	36,910	594.43	-	60,000	
404	Z316	Cox virus B type 6 NT(CSF)	468 CY401086	36,910	594.43	-	60,000	
405	S913	Coxsackie V.A type 10	468 CY401076	36,910	594.43	-	60,000	
406	Z317	Coxsackie V.A type 10(CSF)	468 CY401076	36,910	594.43	-	60,000	
407	S914	Coxsackie V.A type 16	468 CY401076	36,910	594.43	-	60,000	
408	Z318	Coxsackie V.A type 16(CSF)	468 CY401076	36,910	594.43	-	60,000	
409	S909	Coxsackie V.A type 2	468 CY401076	36,910	594.43	-	60,000	
410	Z319	Coxsackie V.A type 2(CSF)	468 CY401076	36,910	594.43	-	60,000	
411	S910	Coxsackie V.A type 3	468 CY401076	36,910	594.43	-	60,000	
412	Z320	Coxsackie V.A type 3(CSF)	468 CY401076	36,910	594.43	-	60,000	
413	S802	Coxsackie V.A type 4	468 CY401076	36,910	594.43	-	60,000	
414	Z321	Coxsackie V.A type 4(CSF)	468 CY401076	36,910	594.43	-	60,000	
415	S803	Coxsackie V.A type 5	468 CY401076	36,910	594.43	-	60,000	
416	S801	Coxsackie V.A type 6	468 CY401076	36,910	594.43	-	60,000	
417	Z323	Coxsackie V.A type 6(CSF)	468 CY401076	36,910	594.43	-	60,000	
418	S911	Coxsackie V.A type 7	468 CY401076	36,910	594.43	-	60,000	
419	Z324	Coxsackie V.A type 7(CSF)	468 CY401076	36,910	594.43	-	60,000	
420	S912	Coxsackie V.A type 9	468 CY401076	36,910	594.43	-	60,000	

NO								
				가			가	
421	S001	Coxsackie V.A type 9(CF)	468 C4681590	11,120	179.03	-	15,000	
422	Z325	Coxsackie V.A type 9(CSF)	468 CY401076	36,910	594.43	-	60,000	
423	Z407	Coxsackie V.A type 9 CF(CSF)	468 C4681590	11,120	179.03	-	15,000	
424	B116	Coxsackie V.culture	416 B4160006	32,190	518.36	416 B4160006	33,760	532.51
425	S434	C-peptide	343 C3430	11,790	189.90	343 C3430	12,250	193.16
426	C444	Cr	452 C4523990	18,520	298.28	452 C4523990	19,160	302.23
427	C125	Creatine	377 C3770	1,800	28.94	377 C3770	1,700	26.83
428	C116	Creatinine	375 C3750	1,360	21.86	375 C3750	1,380	21.70
429	C476	Creatinine(U)	375 C3750	1,360	21.86	375 C3750	1,380	21.70
430	C696	CRF	242 C2420	6,800	109.60	242 C2420	6,890	108.61
431	S102	CRP()	224 C2243	6,420	103.36	224 C2243	6,610	104.18
432	S189	CRP()	224 C2241	1,790	28.88	224 C2241	1,680	26.52
433	Z977	CRP(high sensitivity)	224 C2243	6,420	103.36	224 C2243	6,610	104.18
434	H417	Cryoglobulin	500 C5001	1,940	31.25	500 C5001	1,980	31.26
435	S304	Cryptococcal Ag	408 B4080	6,340	102.14	408 B4080	6,120	96.52
436	S641	CTx	393-2 C3932	13,030	209.78	393-2 C3932	13,440	211.98
437	C445	Cu(S)	452 C4523620	18,520	298.28	452 C4523620	19,160	302.23
438	E534	Cu(tissue)	452 C4527620	36,950	594.97	452 C4527620	38,120	601.26
439	C450	Cu(U)	452 C4523620	18,520	298.28	452 C4523620	19,160	302.23
440	E511	Cyclosporine	450 C7451150	13,730	221.15	450 C7451150	13,550	213.79
441	E602	CYFRA 21 - 1(Cytokeratin 19)	285 CZ285	30,000	-	285 CZ285	34,500	-
442	Z883	Cystatin - C	131 CX131	5,330	85.83	131 CX131	5,440	85.83
443	H533	Cytokeratin stain	557 C5575006	29,380	473.13	557 C5575006	29,800	470.02
444	H512	D-dimer()	172 B1723	8,620	138.84	172 B1723	9,310	146.80
445	S735	Deoxypyridinoline	393 C3930	13,030	209.82	393 C3930	13,440	212.05
446	D423	Desipramine	450 CX375696	33,690	542.51	450 CX375696	34,400	542.51

NO								
				가			가	
447	H538	Desmin stain	557 C5575006	29,380	473.13	557 C5575006	29,800	470.02
448	X232	Dextromethorphan	-	200,000	-	-	230,000	
449	E521	DHEA	199 CZ199	110,000	-	199 CZ199	126,500	
450	E431	DHEA-S	364 C7364	13,550	218.26	364 C7364	12,710	200.47
451	C695	Diazepam(Valium)	450 CX375016	33,690	542.51	450 CX375016	34,400	542.51
452	X163	Difenacoum(Diphenacoum)	-	287,500	-	-	330,000	
453	D707	Digitoxin	450 C4504100	14,490	233.40	-	75,000	
454	D402	Digoxin(Lanovin Dinoxin)	450 C4504090	14,490	233.40	450 C4504090	15,110	238.27
455	C130	Direct Bilirubin	372 C3721	1,360	21.84	372 C3721	1,370	21.65
456	H172	Direct coombs' Anti-C3d	204 B2047406	3,530	56.79	204 B2047406	3,730	58.85
457	H555	Direct coombs' Anti-IgG	204 B2047106	3,530	56.79	204 B2047106	3,730	58.85
458	H411	Direct Coombs' test	204 B2041106	2,140	34.46	204 B2041106	2,200	34.72
459	B862	Direct coombs'()	204 B2047006	3,530	56.79	204 B2047006	3,730	58.85
460	Z011	Disopyramide(Norpace)	-	50,000	-	-	57,500	
461	H413	Donath Landsteiner test	210 B2100006	3,280	52.78	210 B2100006	3,140	49.57
462	C604	Dopamine(P)	228 CY283006	19,260	310.20	228 CY283006	19,670	310.20
463	S787	Doxylamine	450 CX372690	23,520	378.82	450 CX372690	24,020	378.82
464	Z173	DR70	-	33,000	-	-	60,000	-
465	Z201	DRPLA Dx.	573 CY533006	59,210	953.52	573 CY533006	60,450	953.51
466	H419	Du test(weak D)	202 B2023	3,080	49.66	202 B2023	3,030	47.87
467	S736	DUPAN-2	286 CZ286	50,000	-	-	57,500	
468	H140	Dysmorphic RBC	001 BX001006	1,670	26.86	001 BX001006	1,700	26.86
469	Z966	DYT 1	562 CY635006	25,880	416.69	562 CY635006	26,420	416.68
470	S620	E.coli 0157 culture	301 BY309006	22,550	363.17	301 BY309006	23,020	363.17
471	B339	E.coli O157 PCR	595 C5956006	24,250	390.43	595 C5956006	25,160	396.83
472	S628	EBV DNA PCR	595 C5955006	23,890	384.69	595 C5955006	24,430	385.34

NO								
				가			가	
473	S720	EBV EA-DR IgA	468 C4682446	16,120	259.55	468 C4682446	16,680	263.15
474	S966	EBV EA-DR IgG	468 C4682446	16,120	259.55	468 C4682446	16,680	263.15
475	S721	EBV EA-DR IgM	468 C4683446	15,960	257.02	468 C4683446	16,360	258.09
476	S963	EBV EBNA IgG	468 C4682456	16,120	259.55	468 C4682456	16,680	263.15
477	S970	EBV EBNA IgM	468 C4683456	15,960	257.02	468 C4683456	16,360	258.09
478	H706	EBV In situ	567 CY673006	37,550	604.74	567 CY673006	38,340	604.71
479	M673	EBV PCR-RE cut	562 CY632006	25,880	416.69	562 CY632006	26,420	416.68
480	S971	EBV VCA IgA	468 C4682436	16,120	259.55	468 C4682436	16,680	263.15
481	S427	EBV VCA IgG(EIA)	468 C4682436	16,120	259.55	468 C4682436	16,680	263.15
482	S428	EBV VCA IgM(EIA)	468 C4683436	15,960	257.02	468 C4683436	16,360	258.09
483	S733	Echinococcus Ab	472 C4722796	16,930	272.68	472 C4722796	17,240	271.93
484	S299	Echo virus Ab 3(HI)	468 C4681590	11,120	179.03	-	15,000	
485	Z408	Echo virus Ab 3(HI)(CSF)	468 C4681590	11,120	179.03	-	15,000	
486	S298	Echo virus Ab 7(HI)	468 C4681590	11,120	179.03	-	15,000	
487	Z409	Echo virus Ab 7(HI)(CSF)	468 C4681590	11,120	179.03	-	15,000	
488	B117	Echo virus culture	416 B4160006	32,190	518.36	416 B4160006	33,760	532.51
489	S983	Echo Virus Type 1	468 CY401056	36,910	594.43	-	60,000	
490	Z326	Echo Virus Type 1(CSF)	468 CY401056	36,910	594.43	-	60,000	
491	S993	Echo Virus Type 11	468 CY401056	36,910	594.43	-	60,000	
492	Z327	Echo Virus Type 11(CSF)	468 CY401056	36,910	594.43	-	60,000	
493	Z410	Echo Virus Type 11(HI CSF)	468 C4681590	11,120	179.03	-	15,000	
494	S979	Echo Virus Type 11(HI)	468 C4681590	11,120	179.03	-	15,000	
495	S105	Echo Virus Type 12	468 CY401056	36,910	594.43	-	60,000	
496	Z328	Echo Virus Type 12(CSF)	468 CY401056	36,910	594.43	-	60,000	
497	Z411	Echo Virus Type 12(HI CSF)	468 C4681590	11,120	179.03	-	15,000	
498	S994	Echo Virus Type 12(HI)	468 C4681590	11,120	179.03	-	15,000	

NO								
				가			가	
499	S987	Echo Virus Type 13	468 CY401056	36,910	594.43	-	60,000	
500	Z329	Echo Virus Type 13(CSF)	468 CY401056	36,910	594.43	-	60,000	
501	C953	Echo virus Type 14	468 CY401396	36,910	594.43	-	60,000	
502	Z330	Echo virus Type 14(CSF)	468 CY401396	36,910	594.43	-	60,000	
503	S785	Echo Virus Type 16	468 CY401056	36,910	594.43	-	60,000	
504	Z331	Echo Virus Type 16(CSF)	468 CY401056	36,910	594.43	-	60,000	
505	S988	Echo Virus Type 17	468 CY401056	36,910	594.43	-	60,000	
506	Z332	Echo Virus Type 17(CSF)	468 CY401056	36,910	594.43	-	60,000	
507	S611	Echo Virus Type 18	468 CY401056	36,910	594.43	-	60,000	
508	Z333	Echo Virus Type 18(CSF)	468 CY401056	36,910	594.43	-	60,000	
509	S100	Echo Virus Type 19	468 CY401056	36,910	594.43	-	60,000	
510	Z334	Echo Virus Type 19(CSF)	468 CY401056	36,910	594.43	-	60,000	
511	S208	Echo Virus Type 21	468 CY401056	36,910	594.43	-	60,000	
512	Z335	Echo Virus Type 21(CSF)	468 CY401056	36,910	594.43	-	60,000	
513	S621	Echo Virus Type 22	468 CY401396	36,910	594.43	-	60,000	
514	Z336	Echo Virus Type 22(CSF)	468 CY401396	36,910	594.43	-	60,000	
515	S200	Echo Virus Type 24	468 CY401056	36,910	594.43	-	60,000	
516	Z337	Echo Virus Type 24(CSF)	468 CY401056	36,910	594.43	-	60,000	
517	S989	Echo Virus Type 25	468 CY401056	36,910	594.43	-	60,000	
518	Z338	Echo Virus Type 25(CSF)	468 CY401056	36,910	594.43	-	60,000	
519	S991	Echo Virus Type 3	468 CY401056	36,910	594.43	-	60,000	
520	Z339	Echo Virus Type 3(CSF)	468 CY401056	36,910	594.43	-	60,000	
521	S990	Echo Virus Type 30	468 CY401056	36,910	594.43	-	60,000	
522	Z340	Echo Virus Type 30(CSF)	468 CY401056	36,910	594.43	-	60,000	
523	S984	Echo Virus Type 4	468 CY401056	36,910	594.43	-	60,000	
524	Z341	Echo Virus Type 4(CSF)	468 CY401056	36,910	594.43	-	60,000	

NO								
				가			가	
525	S696	Echo Virus Type 5	468 CY401056	36,910	594.43	-	60,000	
526	Z342	Echo Virus Type 5(CSF)	468 CY401056	36,910	594.43	-	60,000	
527	S985	Echo Virus Type 6	468 CY401056	36,910	594.43	-	60,000	
528	Z343	Echo Virus Type 6(CSF)	468 CY401056	36,910	594.43	-	60,000	
529	S992	Echo Virus Type 7	468 CY401056	36,910	594.43	-	60,000	
530	Z344	Echo Virus Type 7(CSF)	468 CY401056	36,910	594.43	-	60,000	
531	S986	Echo Virus Type 9	468 CY401056	36,910	594.43	-	60,000	
532	Z345	Echo Virus Type 9(CSF)	468 CY401056	36,910	594.43	-	60,000	
533	C437	Ecstasy(MDMA)	450 C4502390	8,520	137.23	450 C4502390	8,300	130.90
534	M040	EGFR	595 CZ626	200,000	-	595 CZ626	230,000	-
535	H652	Egg Count	068 B0680	2,150	34.56	068 B0680	2,110	33.21
536	E524	Elastase 1	155 BZ155	60,000	-	155 BZ155	69,000	
537	S419	EMA Ab - 2 stain	557 C5575006	29,380	473.13	557 C5575006	29,800	470.02
538	M419	Endometrium cytology	592 C5920	5,680	91.51	592 C5920	5,760	90.89
539	P526	Endomysial IgA Ab	-	209,300	-	-	326,900	
540	E532	Endothelin	-	130,000	-	-	149,500	
541	B143	Endotoxin	-	35,000	-	-	40,250	-
542	H982	Entamoeba histolytica IgG	-	149,500	-	-	171,000	
543	B139	Entero V. culture(3)	416 B4160006	96,570	1555.08	416 B4160006	101,280	1597.53
544	B118	Entero V.culture	416 B4160006	32,190	518.36	416 B4160006	33,760	532.51
545	S588	Entero virus PCR	596 C5962006	33,100	532.98	596 C5962006	35,130	554.04
546	S975	Entero Virus Type 70	468 CY401066	36,910	594.43	-	60,000	
547	Z346	Entero Virus Type 70(CSF)	468 CY401066	36,910	594.43	-	60,000	
548	S437	Entero Virus Type 71	468 CY401066	36,910	594.43	-	60,000	
549	Z347	Entero Virus Type 71(CSF)	468 CY401066	36,910	594.43	-	60,000	
550	B412	Enterobacteriaceae	405 B4051	9,180	147.78	405 B4051	9,700	152.96

NO								
				가			가	
551	B410	Enterococcus spp.	405 B4051	9,180	147.78	405 B4051	9,700	152.96
552	B852	Enterovirus culture	416 B4160006	32,190	518.36	416 B4160006	33,760	532.51
553	S843	Enzyme Histochemistry	556 C5566	21,290	342.91	556 C5566	21,020	331.51
554	S600	Eosinophil Cationic Protein	114 CZ114	80,000	-	114 CZ114	92,000	-
555	H122	Eosinophil Count	107 B1070	790	12.74	107 B1070	800	12.66
556	H178	Epimerase	337 CZ040	65,000	-	337 CZ040	74,750	-
557	E449	Epinephrine(P)	228 CY281006	19,260	310.20	228 CY281006	19,670	310.20
558	S502	Erythropoietin	357 C7357	19,230	309.74	357 C7357	19,360	305.40
559	B408	Escherichia coli	405 B4051	9,180	147.78	405 B4051	9,700	152.96
560	H110	ESR	103 B1033	740	11.90	103 B1033	730	11.50
561	E427	Estradiol(E2)	326 C3260	11,170	179.93	326 C3260	11,590	182.78
562	E429	Estriol(E3)	327 C7327	12,410	199.87	327 C7327	11,510	181.59
563	E425	Estrogen	325 C7325	5,720	92.15	325 C7325	6,290	99.27
564	S134	Estrogen receptor	559 C5590	37,600	605.47	559 C5590	35,600	561.55
565	E426	Estrone(E1)	-	75,000	-	-	86,250	-
566	D403	Ethosuximide	450 CX374690	16,320	262.87	450 CX374690	16,670	262.87
567	M748	Ethylene glycol	-	255,300	-	-	293,000	
568	H526	F.M(silver) stain	415 B4153	8,790	141.60	415 B4153	8,980	141.62
569	H129	Factor (fibrinogen)	160 B1601	2,350	37.78	160 B1601	2,410	38.01
570	H422	Factor (2)	169 B1691006	9,680	155.88	169 B1691006	10,100	159.27
571	H423	Factor (5)	169 B1692006	9,660	155.52	169 B1692006	10,050	158.54
572	H427	Factor (7)	169 B1693006	9,770	157.31	169 B1693006	10,280	162.13
573	H424	Factor (8)	169 B1694006	9,780	157.56	169 B1694006	10,310	162.62
574	H503	Factor (8) Ab(Inhibitor)	178 B1780006	12,770	205.57	178 B1780006	13,100	206.62
575	H425	Factor (9)	169 B1695006	9,760	157.20	169 B1695006	10,260	161.90
576	H516	Factor (9) Ab(Inhibitor)	178 B1781006	12,830	206.62	178 B1781006	13,230	208.74

NO								
				가			가	
577	H426	Factor (10)	169 B1696006	9,610	154.67	169 B1696006	9,940	156.85
578	H428	Factor (11)	169 B1697006	9,610	154.81	169 B1697006	9,960	157.14
579	H429	Factor (12)	169 B1698006	9,490	152.78	169 B1698006	9,700	153.05
580	H432	Factor (13)	169 B1699006	9,610	154.76	169 B1699006	9,960	157.03
581	M683	Factor V Leiden mutation	562 CY633006	25,880	416.69	562 CY633006	26,420	416.68
582	H452	Factor VIII Inhibitor	-	478,500	-	-	550,000	
583	S452	FANA	491 C4912006	8,700	140.17	491 C4912006	9,160	144.52
584	S449	FANA()	491 C4913006	17,010	273.89	491 C4913006	17,510	276.11
585	S980	Fasiola hepatica Ab	472 C4722796	16,930	272.68	472 C4722796	17,240	271.93
586	S777	Fat()	067 B0670	700	11.31	067 B0670	760	11.97
587	C647	Fatty acid fraction	131 CZ131	120,000	-	131 CZ131	88,000	
588	H117	FDP	-	-	-	161 B1613	8,550	134.92
589	Z927	FEP(Free Erythrocyte Pro.)	-	251,200	-	-	288,880	
590	B112	Fern Test	-	5,000	-	-	5,750	-
591	C401	Ferritin	252 C2520	9,800	157.82	252 C2520	10,330	162.87
592	Z161	Fetal fibronectin()	056 B0561	19,100	307.60	056 B0561	18,360	289.57
593	C878	Fetal Hb	382 C3824	3,990	64.23	382 C3824	4,110	64.89
594	C407	Fibronectin	-	65,000	-	-	74,750	-
595	B574	FISH(1q21/8p21)	598 CZ967	210,000	-	598 CZ967	241,500	-
596	B545	FISH(20q12)	598 CZ967	210,000	-	598 CZ967	241,500	-
597	B546	FISH(7q22/7q35)	598 CZ967	210,000	-	598 CZ967	241,500	-
598	S869	FISH(AML/ETO)	598 CZ967	210,000	-	598 CZ967	241,500	-
599	B537	FISH(CBFB inv 16)	598 CZ967	210,000	-	598 CZ967	241,500	-
600	B538	FISH(CEP 7)	598 CZ967	210,000	-	598 CZ967	241,500	-
601	B539	FISH(CEP 8)	598 CZ967	210,000	-	598 CZ967	241,500	-
602	B536	FISH(Digeorgel catch22)	598 CZ967	210,000	-	598 CZ967	241,500	-

NO								
				가			가	
603	B902	FISH(Digeorgell 10P14)	598 CZ967	210,000	-	598 CZ967	241,500	-
604	D427	FISH(HER2/Neu)	598 CZ967	400,000	-	598 CZ967	460,000	-
605	B572	FISH(IGH/FGFR3 t(4;14))	598 CZ967	210,000	-	598 CZ967	241,500	-
606	B573	FISH(IGH/MAF t(14;16))	598 CZ967	210,000	-	598 CZ967	241,500	-
607	B571	FISH(iso 17q)	598 CZ967	210,000	-	598 CZ967	241,500	-
608	B553	FISH(MLL)	598 CZ967	210,000	-	598 CZ967	241,500	-
609	B570	FISH(P16)	598 CZ967	210,000	-	598 CZ967	241,500	-
610	B577	FISH(PDGFR)	598 CZ967	210,000	-	598 CZ967	241,500	-
611	S481	FISH(PML/RARA)	598 CZ967	210,000	-	598 CZ967	241,500	-
612	B558	FISH(T(11;14)IGH/CCND 1)	598 CZ967	210,000	-	598 CZ967	241,500	-
613	C955	FISH(Trisomy 18)	598 CZ967	160,000	-	598 CZ967	210,000	-
614	C954	FISH(Trisomy 21)	598 CZ967	160,000	-	598 CZ967	210,000	-
615	B579	FISH(UroVysion)	598 CZ967	250,000	-	598 CZ967	287,500	-
616	B560	FISH(Williams syn.)	598 CZ967	210,000	-	598 CZ967	241,500	-
617	B561	FISH(XY)	598 CZ967	210,000	-	598 CZ967	210,000	-
618	M745	FLT3/ITD	595 CZ634	60,000	-	595 CZ634	69,000	-
619	M746	FLT3/TKD	595 CZ635	60,000	-	595 CZ635	69,000	-
620	X437	Fluconazole MIC(antifun)	406 B4062	10,420	167.83	406 B4062	10,870	171.39
621	X226	FMR1 Gene Analysis	573 CY539006	121,650	1959.02	573 CY539006	123,130	1942.09
622	C403	Folate	254 C2540	13,410	215.99	254 C2540	14,040	221.51
623	E430	Folate(RBC)	254 C2540	13,410	215.99	254 C2540	14,040	221.51
624	B129	For anaerobic culture	405 B4051	9,180	147.78	405 B4051	9,700	152.96
625	S615	Fragile X PCR	573 CY539006	59,210	953.52	573 CY539006	60,450	953.51
626	S685	Fragile X PCR(Southern)	569 CY691006	98,800	1591.01	569 CY691006	100,870	1590.95
627	E539	Free E3	327 C3270	13,670	220.05	327 C3270	14,070	221.95
628	C166	Free fatty acid	245 C2450	3,180	51.16	245 C2450	2,980	46.96

NO									
				가			가		
629	Z171	Free Phenytoin	450 C4504390	14,490	233.40	450 C4504390	15,110	238.27	
630	S774	Free PSA	321 CX321	10,790	173.78	321 CX321	11,020	173.78	
631	E408	Free T3	330 C3300	9,470	152.56	330 C3300	9,610	151.50	
632	E406	Free T4	334 C3340	10,520	169.33	334 C3340	10,800	170.42	
633	E587	Free Testosterone	232 CX232	11,240	181.05	232 CX232	11,480	181.05	
634	S855	Free Thyroxine Index	333 C7333	20,190	325.13	333 C7333	21,070	332.38	
635	E958	Free -HCG		20,000	-	-	23,000	-	
636	E901	First Double Marker	Free -HCG(FIRST)	352 C3520	12,480	200.94	352 C3520	12,930	203.94
637	E900		PAPP-A	212 CZ212	27,520	-	212 CZ212	33,070	-
638	Z983	Free light chain(S)	237 C2371006	29,450	474.18	237 C2371006	30,060	474.18	
639	C181	Free light chain(U)	237 C2381006	29,450	474.18	237 C2381006	30,060	474.18	
640	Z982	Free light chain(S)	237 C2372006	29,450	474.18	237 C2372006	30,060	474.18	
641	C182	Free light chain(U)	237 C2382006	29,450	474.18	237 C2382006	30,060	474.18	
642	S203	Friedreich's Ataxia	598 C5980006	63,250	1018.53	598 C5980006	64,330	1014.65	
643	C406	Fructosamine	397 C3970	8,440	135.96	397 C3970	7,920	124.90	
644	C688	Fructose(semen)	893 EX893	4,960	79.87	893 EX893	5,060	79.87	
645	C392	Fructose - 1,6 biphosphate	-	100,000	-	-	115,000	-	
646	E421	FSH	350 C3500	10,160	163.61	350 C3500	10,430	164.57	
647	S440	FTA - ABS IgG	462 C4620006	9,510	153.09	462 C4620006	9,790	154.46	
648	S472	FTA - ABS IgM	462 C4620006	9,510	153.09	462 C4620006	9,790	154.46	
649	B003	Fungus culture	405 B4051	9,180	147.78	405 B4051	9,700	152.96	
650	S906	Furosemide(Lasix)	-	220,000	-	-	253,000		
651	M052	G.vaginalis PCR	595 C5956006	24,250	390.43	595 C5956006	25,160	396.83	
652	H176	G - 1 - P Uridyltransferase	337 CZ039	55,000	-	337 CZ039	63,250	-	
653	C203	G - 6 - PD	274 B2741	7,340	118.14	274 B2741	7,020	110.74	
654	H177	Galactokinase	337 CZ038	50,000	-	337 CZ038	57,500	-	

NO								
				가			가	
655	H175	Galactose - 1 - Phosphate	337 CZ041	55,000	-	337 CZ041	63,250	-
656	E442	Gastrin	345 C7345	10,800	173.96	345 C7345	10,100	159.35
657	E869	GastroPanel(Gastrin - 17)	345 C3450	11,180	180.04	345 C3450	10,870	171.51
658	E868	GastroPanel(H.pylori IgG)	465 C4650	11,660	187.80	465 C4650	12,150	191.65
659	E867	GastroPanel(Pepsinogen)	362 C3620	17,470	281.28	362 C3620	17,030	268.69
660	E866	GastroPanel(PepsinogenI)	362 C3620	17,470	281.28	362 C3620	17,030	268.69
661	M722	GBS culture	405 B4051	9,180	147.78	405 B4051	9,700	152.96
662	Z110	G - CSF	-	220,000	-	-	253,000	
663	D404	Gentamicin	450 C4504120	14,490	233.40	450 C4504120	15,110	238.27
664	X196	Giardia Lamblia Ab	-	296,700	-	-	341,000	
665	H527	Giemsa stain	553 C5533	7,510	120.97	553 C5533	7,710	121.67
666	E446	Glucagon	344 C7344	11,220	180.66	344 C7344	10,960	172.92
667	C150	Glucose(Gestational GTT)	371 C3711*4	5,560	89.60	371 C3711*4	5,640	89.00
668	C485	Glucose(other)	371 C3711	1,390	22.40	371 C3711	1,410	22.25
669	C180	Glucose(P)	371 C3711	1,390	22.40	371 C3711	1,410	22.25
670	C213	Glucose(PP2 P)	371 C3711	1,390	22.40	371 C3711	1,410	22.25
671	C212	Glucose(PP2 S)	371 C3711	1,390	22.40	371 C3711	1,410	22.25
672	C123	Glucose(S)	371 C3711	1,390	22.40	371 C3711	1,410	22.25
673	C477	Glucose(U)	371 C3711	1,390	22.40	371 C3711	1,410	22.25
674	C394	Glucose - phos.Isomerase	34 BZ018	100,000	-	34 BZ018	115,000	-
675	C126	Glycated albumin(study)	241 CZ241	9,130	-	241 CZ241	10,500	-
676	C959	Glyceric Acid	345 CY349	21,110	339.94	345 CY349	21,550	339.91
677	S908	Glycogen	-	45,000	-	-	51,750	-
678	C958	Glycolic Acid	345 CY349	21,110	339.94	345 CY349	21,550	339.91
679	Z104	GM - CSF	-	240,000	-	-	276,000	
680	C716	GOT Isoenzyme(m - GOT)	-	30,000	-	-	20,700	

NO								
				가			가	
681	B101	Gram stain	400 B4101	1,230	19.75	400 B4101	1,270	20.01
682	D125	Granulocyte elastase	-	78,000	-	-	89,700	
683	X198	GSD1a Mutation Analysis	562 CY630006*4	103,520	1666.76	562 CY630006*4	105,680	1666.72
684	M101	Gy cytology	592 C5920	5,680	91.51	592 C5920	5,760	90.89
685	S697	H.Pylori Ag	415 B4157	15,240	245.38	415 B4157	15,560	245.38
686	M727	Haemophilus ducreyi PCR	595 C5956006	24,250	390.43	595 C5956006	25,160	396.83
687	D416	Haloperidol(Haldol)	450 C4504390	14,490	233.40	-	75,000	
688	S791	Hantaan Ab(Kor.4)	468 C4682476	16,120	259.55	468 C4682476	16,680	263.15
689	S417	Hantaan virus Ab()	468 C4682476	16,120	259.55	468 C4682476	16,680	263.15
690	S928	Hantaan virus PCR	597 C5977006	93,920	1512.41	597 C5977006	97,630	1539.89
691	S445	Haptoglobin	234 C2340	6,990	112.56	234 C2340	7,270	114.65
692	S407	HAV Ab IgM	486 C4862	16,420	264.35	486 C4862	16,600	261.90
693	B338	HAV RNA PCR	596 C5969006	33,870	545.34	596 C5969006	36,690	578.72
694	H105	Hb	101 B1010	1,050	16.85	101 B1010	1,060	16.73
695	C417	Hb EP	307 B3070006	5,700	91.71	307 B3070006	6,000	94.59
696	H451	Hb variant screen EP	-	430,600	-	-	495,190	
697	C431	HbA1c	382 C3825	6,300	101.46	382 C3825	6,470	102.02
698	E528	HBc Ab	484 C4841	11,180	180.08	484 C4841	12,200	192.46
699	S404	HBc Ab IgM	484 C7582	14,320	230.56	484 C7582	14,170	223.57
700	E529	HBc Ab IgM	484 C4842	14,540	234.12	484 C4842	14,630	230.69
701	E531	HBe Ab	483 C4832	13,310	214.39	483 C4832	13,820	217.94
702	E530	HBe Ag	482 C4822	13,150	211.81	482 C4822	13,670	215.68
703	E527	HBs Ab(CIA)	481 C4812	9,600	154.65	481 C4812	9,920	156.41
704	E526	HBs Ag(CIA)	480 C4802	8,440	135.96	480 C4802	8,880	140.12
705	S132	HBV DNA PCR	595 C5954006	23,900	384.79	595 C5954006	24,440	385.53
706	S606	HBV DNA real-time PCR	485 C4854006	55,570	894.88	485 C4854006	56,740	894.88

NO								
				가			가	
707	S607	HBV DNA (bDNA)	485 C4853006	33,460	538.86	485 C4853006	34,280	540.77
708	X236	HBV drug r.mu YMDD/Adefovir	562 CY637006	103,510	1666.90	562 CY637006	105,680	1666.84
709	X067	HBV drug r.mu YMDD/Entecavir	562 CY637006	103,510	1666.90	562 CY637006	105,680	1666.84
710	M719	HBV drug r.mu(Adefovir)	598 CZ968	103,490	-	598 CZ968	119,000	-
711	H302	HBV drug r.mu(Entecavir)	-	129,360	-	-	148,000	-
712	M701	HBV drug r.mu(YMDD)	562 CY637006	103,510	1666.90	562 CY637006	105,680	1666.84
713	S627	HBV Pre-core	-	55,000	-	-	63,250	-
714	S410	HBV Probe (Dot Blot)	485 C7485	18,930	304.85	485 C7485	17,940	282.98
715	S537	HBV Probe (Hybrid Captu	485 C4852006	33,400	537.90	485 C4852006	34,160	538.86
716	X013	HBV 7	562 CY637006	181,150	2917.07	562 CY637006	184,940	2916.97
717	X012	HBV 8	562 CY637006	207,030	3333.79	562 CY637006	211,360	3333.68
718	X117	HBV	-	200,000	-	-	230,000	-
719	H104	HCT	102 B1020	660	10.59	102 B1020	670	10.53
720	Z904	HCV Ab	487 C4872	11,900	191.69	487 C4872	12,670	199.80
721	S864	HCV Genotype	596-2 C6092006	105,860	1704.75	596-2 C6092006	108,080	1704.75
722	S634	HCV Immuno Blot Assay	487 C4873006	33,990	547.35	487 C4873006	34,900	550.43
723	H977	HCV RNA()	424 C4424006	70,000	1127.20	424 C4424006	71,460	1127.20
724	M700	HCV RT-PCR	596-1 C6081006	48,160	775.56	596-1 C6081006	51,020	804.74
725	C120	HDL Cholesterol	242 C2420	5,180	83.49	242 C2420	5,250	82.74
726	B854	HDL Cholesterol EP	302 B3020006	10,200	164.19	302 B3020006	9,740	153.55
727	S752	HDV RNA PCR	598 CZ959	75,000	-	598 CZ959	86,250	-
728	Z108	Heinz body	116 B1160006	1,830	29.40	116 B1160006	1,960	30.98
729	M053	Hema 28	597 C5971006	474,170	7635.93	597 C5971006	497,500	7847.12
730	Z961	Hemochromatosis	562 CY627006	51,750	833.38	562 CY627006	52,840	833.36
731	D703	Hemopexin	-	40,000	-	-	46,000	
732	H431	Hemosiderin	007 B0070	1,700	27.45	007 B0070	1,740	27.46

NO								
				가			가	
733	C564	Heroin	450 C4502390	8,520	137.23	450 C4502390	8,300	130.90
734	S416	Herpes IgG	468 C4682466	16,120	259.55	468 C4682466	16,680	263.15
735	S420	Herpes IgM	468 C4683466	15,960	257.02	468 C4683466	16,360	258.09
736	B704	Herpesvirus culture	416 B4160006	32,190	518.36	416 B4160006	33,760	532.51
737	S457	Heterophil Ab	470 C4701	5,130	82.59	470 C4701	5,210	82.23
738	S306	HEV IgG	422 CY431	10,930	175.94	422 CY431	11,160	175.99
739	S334	HEV IgM	422 CY432	10,930	175.94	422 CY432	11,160	175.99
740	B562	HEV RNA PCR	596 C5969006	33,870	545.34	596 C5969006	36,690	578.72
741	H182	Hexosaminidase A assay	326 CZ326	100,000	-	326 CZ326	115,000	-
742	C367	Hexosaminidase B Assay	326 CZ326	100,000	-	326 CZ326	115,000	-
743	S567	Hg(Hair)	452 C4527640	36,950	594.97	452 C4527640	38,120	601.26
744	C446	Hg(Mercury)	452 C4523640	18,520	298.28	452 C4523640	19,160	302.23
745	S760	HGF	-	130,000	-	-	149,500	
746	E417	HGH(S)	342 C7342	11,230	180.80	342 C7342	11,470	180.90
747	S559	HGH(U)	-	55,000	-	-	63,250	
748	C393	HGPRT enzyme test	-	100,000	-	-	115,000	-
749	M013	HGPRT family test	-	80,000	-	-	92,000	-
750	U605	HGPRT gene test	595 CZ599	283,500	-	595 CZ599	326,000	-
751	S326	HGV RT-PCR	598 CZ958	60,000	-	598 CZ958	69,000	-
752	X169	HHV 8 PCR	595 CY561006	23,850	384.04	595 CY561006	24,350	384.04
753	C504	Hippuric acid()	451 CY373030	24,800	399.40	451 CY373030	25,320	399.40
754	X005	Histamine(Plasma)	-	100,580	-	-	100,580	
755	B711	Histidine	443 CX343	2,260	36.46	443 CX343	2,310	36.46
756	S964	Histoplasma Ab<CF>	467 C4671270	6,300	101.50	-	71,250	
757	S650	HIV Ag	394 CX394	11,730	188.85	394 CX394	11,970	188.85
758	C641	HIV RT-PCR(GAG gene)	597 C5979006	96,040	1546.61	597 C5979006	101,960	1608.27

NO								
				가			가	
759	S333	HIV(PA)	471 C4711	4,120	66.35	471 C4711	3,960	62.47
760	D741	HIV-1 PCR	597 C5979006	96,040	1546.61	597 C5979006	101,960	1608.27
761	Z015	HLA-A (High) DNA	494 CY916006	214,840	3459.58	494 CY916006	219,340	3459.57
762	S761	HLA-ABC	494 CY915006	432,260	6960.75	494 CY915006	147,100	2320.24
763	Z016	HLA-B (High) DNA	494 CY916006	214,840	3459.58	494 CY916006	219,340	3459.57
764	S501	HLA-B27	495 CY917006	35,020	563.99	495 CY917006	35,760	563.99
765	Z131	HLA-B51	597 CZ909	40,000	-	597 CZ909	46,000	-
766	Z017	HLA-C (High) DNA	494 CY916006	214,840	3459.58	494 CY916006	219,340	3459.57
767	S840	HLA-crossmatch	519 C5191026	117,420	1890.80	519 C5191026	121,620	1918.25
768	X170	HLA-DQA (High)	492 CY912006	180,590	2908.09	492 CY912006	184,380	2908.15
769	Z160	HLA-DQB (High)	492 CY912006	180,600	2908.16	492 CY912006	184,380	2908.15
770	Z159	HLA-DQB (Low)	492 CY911006	122,550	1973.41	492 CY911006	125,110	1973.40
771	Z957	HLA-DR(High) DNA	493 CY914006	180,600	2908.16	493 CY914006	184,380	2908.15
772	S754	HLA-DRB	493 CY913006	122,550	1973.41	493 CY913006	125,110	1973.40
773	S929	HLA-RA(DRB1)	496 CX496006	74,930	1206.59	496 CX496006	76,500	1206.58
774	Z141	hMLH1 genetic test	599 CY711006	367,110	5911.64	599 CY711006	374,790	5911.54
775	Z962	hMSH2	599 CY712006	367,110	5911.64	599 CY712006	374,790	5911.54
776	C817	Homocysteine(HPLC)	133 CZ133	70,000	-	133 CZ133	80,500	-
777	C462	Homocysteine(P CLIA)	133 CZ133	20,000	-	133 CZ133	23,000	-
778	S421	Homocysteine(S CLIA)	133 CZ133	20,000	-	133 CZ133	23,000	-
779	C507	Homogentistic acid (HGA)	-	80,000	-	-	92,000	
780	Z151	HPV DNA chip	595-2 C5959006	43,350	698.13	595-2 C5959006	44,260	698.13
781	D126	HPV genotype(Mass Spectro)	595-2 C5959006	43,350	698.13	-	44,260	-
782	S874	HPV PCR	595 C5956006	24,250	390.43	595 C5956006	25,160	396.83
783	S391	HPV Probe(HCS)	595-3 C5960006	33,350	536.97	595-3 C5960006	34,040	536.95
784	M681	HPV Probe(Low risk)	595-3 C5960006	33,350	536.97	595-3 C5960006	34,040	536.95

NO								
				가			가	
785	S139	HPV Type 16 PCR	595 C5956006	24,250	390.43	595 C5956006	25,160	396.83
786	S138	HPV Type 18 PCR	595 C5956006	24,250	390.43	595 C5956006	25,160	396.83
787	X123	HSV IF Stain	469 C4690596	12,580	202.60	469 C4690596	12,860	202.85
788	S747	HSV PCR	595 C5956006	24,250	390.43	595 C5956006	25,160	396.83
789	X076	HSV Type 1 IgG	468 C4682466	16,120	259.55	468 C4682466	16,680	263.15
790	S862	HSV type 1 PCR	595 C5956006	24,250	390.43	595 C5956006	25,160	396.83
791	B150	HSV Type IgM	468 CY402036	36,910	594.43	-	42,000	
792	X077	HSV Type 2 IgG	468 C4682466	16,120	259.55	468 C4682466	16,680	263.15
793	S863	HSV type 2 PCR	595 C5956006	24,250	390.43	595 C5956006	25,160	396.83
794	B149	HSV Type IgM	468 CY402036	36,910	594.43	-	42,000	
795	S589	HSV Type I IgG(S)	468 CY401036	36,910	594.43	468 C4682466	16,680	263.15
796	S782	HSV Type I NT(CSF)	468 CY401036	36,910	594.43	-	60,000	
797	S590	HSV Type II IgG(S)	468 CY401036	36,910	594.43	468 C4682466	16,680	263.15
798	S786	HSV Type II NT(CSF)	468 CY401036	36,910	594.43	-	60,000	
799	Z019	HTLV 1 DNA	-	364,000	-	-	418,600	
800	S005	HTLV - 1(western blot)	-	150,000	-	-	172,500	
801	S704	HTLV - I II Ab(CSF)	468 C4682596	16,120	259.55	468 C4682596	16,680	263.15
802	S703	HTLV - I II Ab(S)	468 C4682596	16,120	259.55	468 C4682596	16,680	263.15
803	Z427	Hu Ab(CSF)	422 CZ422	650,000	-	422 CZ422	747,500	
804	S684	Hu Ab(Serum)	422 CZ422	650,000	-	422 CZ422	747,500	
805	S653	Human Herpes V.type 6 PCR	563 CY059006	30,870	497.06	563 CY059006	31,520	497.16
806	S007	Human Herpes V.type 8 IgG Ab	-	278,300	-	-	320,000	
807	E454	Human Placental Lactogen	193 CZ193	55,000	-	193 CZ193	63,250	
808	Z150	Huntington's Disease	573 CY531006	59,210	953.52	573 CY531006	60,450	953.51
809	Z036	HVA(CSF)	225 CY251006	19,260	310.20	-	40,250	
810	C625	HVA(P)	225 CY251006	19,260	310.20	-	40,250	

NO								
				가			가	
811	C301	HVA(U)	225 CY251006	19,260	310.20	225 CY251006	19,670	310.20
812	C713	Hyaluronic acid(HA)	345 CY343	21,110	339.94	345 CY343	21,550	339.91
813	Z425	Hyaluronic acid(J.Fluid)	345 CY343	21,110	339.94	-	66,000	
814	X185	Hydrochlorothiazide	-	213,900	-	-	245,000	
815	S130	Hydroxyproline free	244 CZ244	90,000	-	244 CZ244	103,500	-
816	S131	Hydroxyproline total	244 CZ244	100,000	-	244 CZ244	115,000	-
817	D717	Hypoxanthine&Xanthine(24U)	-	640,780	-	-	450,000	
818	S723	IAP	-	100,000	-	-	126,530	
819	Z998	IBC Plus % Saturation	-	82,800	-	-	95,220	
820	Z023	IF 7 (Immunofluorescent)	554 C5541~49	142,250	2290.68	554 C5541~49	136,640	2155.30
821	C422	IgA(S)	228 C2282	8,100	130.37	228 C2282	8,420	132.80
822	C424	IgD	228 C2284	8,050	129.61	228 C2284	8,320	131.28
823	C425	IgE(PRIST)	229 C7229	13,040	210.03	229 C7229	12,470	196.76
824	S633	IGF-2	-	213,900	-	-	246,000	
825	S797	IGF-BP1	-	150,000	-	-	172,500	
826	E561	IGF-BP3	231 CX731	21,430	345.13	231 CX731	21,880	345.13
827	S230	IgG Index (serum + CSF)	228 C2281*2	30,420	489.83	228 C2281*2	31,370	494.68
828	S121	IgG Subclass	181 BY181	11,370	183.11	181 BY181	11,610	183.11
829	S122	IgG Subclass	181 BY182	11,370	183.11	181 BY182	11,610	183.11
830	S123	IgG Subclass	181 BY183	11,370	183.11	181 BY183	11,610	183.11
831	S124	IgG Subclass	181 BY184	11,370	183.11	181 BY184	11,610	183.11
832	S520	IgG(CSF)	228 C2281	8,090	130.27	228 C2281	8,410	132.59
833	C421	IgG(S)	228 C2281	8,090	130.27	228 C2281	8,410	132.59
834	S519	IgG(U)	228 C2281	8,090	130.27	228 C2281	8,410	132.59
835	S422	IgG/Transferrin clearance	228 C2281*2	28,850	464.56	228 C2281*2	29,960	472.50
836	C423	IgM	228 C2283	8,100	130.38	228 C2283	8,420	132.82

NO								
				가			가	
837	X146	Imipenem	-	265,650	-	-	305,000	
838	D418	Imipramine(Tofranil)	450 CX375696	33,690	542.51	450 CX375696	34,400	542.51
839	Z981	Immune Complex(M. RF)	449 CY493	10,610	170.83	-	55,000	
840	C416	Immuno EP(S)	308 B3081006	23,100	371.94	308 B3081006	24,030	379.10
841	C848	Immuno EP(U)	308 B3083006	26,170	421.48	308 B3083006	27,310	430.73
842	C690	Immuno Fixation EP(S)	308 B3082006	30,350	488.69	308 B3082006	31,900	503.16
843	C841	Immuno Fixation EP(U)	308 B3084006	34,310	552.52	308 B3084006	36,080	569.15
844	Z148	Immunoglobulin	511 C5111006	13,620	219.32	511 C5111006	13,790	217.45
845	Z146	Immunoglobulin	511 C5111006	13,620	219.32	511 C5111006	13,790	217.45
846	M409	Immunohistochemical Stain	557 C5575006	29,380	473.13	557 C5575006	29,800	470.02
847	M410	India ink	401 B4010	2,040	32.93	401 B4010	1,970	31.03
848	C616	Indirect Bilirubin	372 C3720	2,720	43.66	372 C3720	2,740	43.27
849	H412	Indirect Coombs' test	204 B2042106	2,140	34.46	204 B2042106	2,200	34.72
850	B863	Indirect coombs'()	204 B2048006	3,660	58.95	204 B2048006	4,000	63.16
851	C709	Indocyanine green(R15)	399 C3991006	23,700	381.70	399 C3991006	24,200	381.69
852	C818	Indocyanine green(Rmax)	399 C3992006	35,550	572.51	399 C3992006	36,300	572.50
853	B135	Influenza A V.culture	416 B4160006	32,190	518.36	416 B4160006	33,760	532.51
854	B136	Influenza B V.culture	416 B4160006	32,190	518.36	416 B4160006	33,760	532.51
855	S921	Influenza Type A(CF)	468 C4681590	11,120	179.03	-	15,000	
856	S108	Influenza Type A(HI)	468 C4681590	11,120	179.03	-	15,000	
857	S922	Influenza Type B(CF)	468 C4681590	11,120	179.03	-	15,000	
858	S109	Influenza Type B(HI)	468 C4681590	11,120	179.03	-	15,000	
859	B111	Influenza V. A & B Ag	469 C4690596	25,160	405.20	469 C4690596	25,720	405.70
860	B157	Influenza V. A Ag	469 C4690596	12,580	202.60	469 C4690596	12,860	202.85
861	B158	Influenza V. B Ag	469 C4690596	12,580	202.60	469 C4690596	12,860	202.85
862	Z694	Inher.Con.Hyperbilirubin.	-	220,000	-	-	253,000	

NO								
				가			가	
863	X513	Inhibin B	-	450,000	-	-	517,500	
864	C156	Inhibin -A	211 CZ211	40,000	-	211 CZ211	46,000	-
865	C478	Inorga.phosphorus(U)	379 C3794	1,200	19.35	379 C3794	1,220	19.21
866	C158	Inorganic - phosphorus	379 C3794	1,200	19.35	379 C3794	1,220	19.21
867	E441	Insulin	341 C3410	10,640	171.29	341 C3410	11,000	173.45
868	S958	Insulin Ab	444 CX745	13,950	224.58	444 CX745	14,240	224.58
869	E537	Insulin receptor Ab	210 CZ210	270,000	-	210 CZ210	310,500	
870	E412	Intact PTH	340 C3400	16,980	273.40	340 C3400	17,670	278.73
871	S891	Interferon -a	-	280,000	-	-	322,000	
872	E595	Interferon -	-	280,000	-	-	322,000	
873	Z118	Interleuki - 1.R.Antagonist	-	250,000	-	-	287,500	
874	Z996	Interleukin 10	-	250,000	-	-	287,500	
875	Z429	Interleukin 1	-	250,000	-	-	287,500	
876	S976	Interleukin - 12	-	250,000	-	-	287,500	
877	S780	Interleukin - 1	-	210,000	-	-	287,500	
878	E519	Interleukin - 2	475 CZ475	250,000	-	475 CZ475	287,500	
879	S312	Interleukin - 3	-	250,000	-	-	287,500	
880	S313	Interleukin - 4	-	250,000	-	-	287,500	
881	S888	Interleukin - 5	-	250,000	-	-	287,500	
882	S779	Interleukin - 6	476 CZ476	250,000	-	476 CZ476	287,500	
883	Z117	Interleukin - 8	-	250,000	-	-	287,500	
884	D749	Iodide(Urine)	234 CX234	5,060	81.41	234 CX234	5,160	81.41
885	C153	Ionized Calcium	379 C3796	4,690	75.51	379 C3796	4,880	76.93
886	C159	Iron	249 C2490	2,470	39.71	249 C2490	2,510	39.52
887	H410	Iron stain	118 B1185006	5,310	85.50	118 B1185006	5,450	86.02
888	Z007	Iron(tissue)	452 C4527990	36,950	594.97	452 C4527990	38,120	601.26

NO								
				가			가	
889	S968	Islet Cell Antibody	446 CX446006	8,340	134.29	446 CX446006	8,510	134.29
890	H924	Isoagglutinin titer	208 B2080006	7,920	127.50	208 B2080006	7,640	120.52
891	X438	Itraconazole MIC(antifun)	406 B4062	10,420	167.83	406 B4062	10,870	171.39
892	S759	J.B Encephalitis Ab (HI)	468 C4681590	11,120	179.03	-	15,000	
893	Z041	JAK 2 gene mutation	595 CZ647	50,000	-	595 CZ647	113,850	-
894	M333	JAK 2 gene mutation	595 CZ647	200,000	-	595 CZ647	200,000	-
895	Z008	JEV RNA	-	300,000	-	-	345,000	
896	M562	K ras	595 CZ605	300,000	-	595 CZ605	345,000	-
897	M563	K ras	595 CZ605	150,000	-	595 CZ605	150,000	-
898	C112	K(Potassium)	379 C3792	1,200	19.37	379 C3792	1,220	19.26
899	C481	K(U)	379 C3792	1,200	19.37	379 C3792	1,220	19.26
900	C463	Ketone	386 C3860	4,590	73.84	386 C3860	4,720	74.39
901	C621	Ketone body3	271 CX271006	16,350	263.21	271 CX271006	16,690	263.21
902	M200	KOH Mount	400 B4102	1,210	19.45	400 B4102	1,230	19.42
903	Z958	KOH Mount(Fungus Panel)	400 B4102	1,210	19.45	400 B4102	1,230	19.42
904	B204	L/S ratio	055 B0550006	10,370	167.01	055 B0550006	10,640	167.84
905	C169	Lactic acid(Lactate)	345 CY345	21,110	339.94	345 CY345	21,550	339.91
906	Z926	Lamotrigine	450 CX372690	23,520	378.82	450 CX372690	24,020	378.82
907	H634	LAP Score	126 B1260006	5,320	85.59	126 B1260006	5,460	86.19
908	H534	LCA stain	557 C5575006	29,380	473.13	557 C5575006	29,800	470.02
909	C846	LDH EP(P.fluid)	303 B3030006	10,830	174.38	303 B3030006	11,110	175.19
910	C414	LDH EP(S)	303 B3030006	10,830	174.38	303 B3030006	11,110	175.19
911	C110	LDH(Lactate dehydrogenase)	259 B2590	2,590	41.70	259 B2590	2,620	41.35
912	C484	LDH(other)	259 B2590	2,590	41.70	259 B2590	2,620	41.35
913	C121	LDL Cholesterol	243 C2430	5,700	91.82	243 C2430	5,770	91.04
914	C706	L-Dopa	-	75,000	-	-	86,250	

NO								
				가			가	
915	H405	LE cell test	112 B1120006	3,550	57.23	112 B1120006	3,590	56.68
916	C687	Leflunomide	-	471,500	-	-	546,000	
917	B002	Legionella urinary Ag	475 C4752996	17,240	277.66	475 C4752996	18,100	285.42
918	Z507	Leptin	-	30,000	-	-	34,500	-
919	S455	Leptospira Ab	466 C4661020	8,260	132.98	466 C4661020	8,120	128.06
920	S792	Leptospira Ab(MAT.Kor.4)	466 C4662026	12,590	202.71	466 C4662026	12,880	203.08
921	B713	Leucine	443 CY441	2,260	36.46	443 CY441	2,310	36.46
922	S681	Leukemia marker	512 C5120006	470,020	7569.97	512 C5120006	481,320	7592.40
923	E422	LH	348 C3480	9,840	158.47	348 C3480	10,090	159.17
924	Z119	LHON	562 CY622006	103,510	1666.76	562 CY622006	105,680	1666.72
925	C447	Li	452 C4523610	18,520	298.28	452 C4523610	19,160	302.23
926	D701	Lidocain(Lidopen)	450 C4504390	14,490	233.40	-	75,000	
927	C115	Lipase	262 B2621	3,780	60.93	262 B2621	3,850	60.67
928	C842	Lipoprotein EP(B.fluid)	301 B3010006	9,640	155.18	301 B3010006	9,320	147.07
929	C415	Lipoprotein EP(S)	301 B3010006	9,640	155.18	301 B3010006	9,320	147.07
930	C256	Lipoprotein Lipase	151 BZ151	65,000	-	151 BZ151	74,750	
931	C673	Lipoprotein(a)	248 C2480	9,910	159.52	248 C2480	10,140	160.00
932	Z930	Lupus A.coagulant(confirm)	171 B1712006	17,730	285.44	171 B1712006	18,490	291.70
933	H504	Lupus A.coagulant(screen)	171 B1711	10,940	176.18	171 B1711	11,610	183.17
934	S746	Lymphocytic C.V. IgG/IgM	-	264,500	-	-	304,000	
935	S201	Lysozyme	-	26,000	-	-	29,900	
936	Z423	Lysozyme(Urine)	-	26,000	-	-	29,900	
937	M578	M.TB Identification	405 B4052	11,950	192.40	405 B4054	12,200	192.40
938	S876	M.TB PCR	595-1 C6021006	37,270	600.17	595-1 C6021006	39,210	618.50
939	S962	M.Tuberculosis Ab	466 C4662196	12,590	202.71	466 C4662196	12,880	203.08
940	D716	MAGE	597 CX565006	92,210	1484.88	597 CX565006	94,140	1484.87

NO								
				가			가	
941	H402	Malaria	115 B1150006	2,690	43.26	115 B1150006	2,820	44.42
942	A154	Malaria Ab	472 C4721630	7,350	118.37	472 C4721630	6,910	108.93
943	M696	Malaria P. falciparum	595 C5956006	24,250	390.43	595 C5956006	25,160	396.83
944	M698	Malaria P. malariae	595 C5956006	24,250	390.43	595 C5956006	25,160	396.83
945	M699	Malaria P. ovale	595 C5956006	24,250	390.43	595 C5956006	25,160	396.83
946	M697	Malaria P. vivax	595 C5956006	24,250	390.43	595 C5956006	25,160	396.83
947	M695	Malaria PCR	595 C5956006	24,250	390.43	595 C5956006	25,160	396.83
948	S317	Mandelic acid	451 CY373020	24,800	399.40	451 CY373020	25,320	399.40
949	S715	MAST Allerge(A) inhalant	232 C2320006	82,440	1327.54	232 C2320006	84,450	1332.06
950	S765	MAST Allerge(B) food	232 C2320006	82,440	1327.54	232 C2320006	84,450	1332.06
951	S423	Measle IgG	468 C4682486	16,120	259.55	468 C4682486	16,680	263.15
952	S430	Measle IgM	468 C4683486	15,960	257.02	468 C4683486	16,360	258.09
953	X415	Meperidine(Demerol)	-	145,000	-	-	166,000	
954	C432	Met Hb(Met - Hb)	382 C3821	3,240	52.10	382 C3821	3,250	51.31
955	C458	Metanephrine	228 CY284006	19,260	310.20	228 CY284006	19,670	310.20
956	S660	Metanephrine, plasma free	-	540,500	-	-	621,000	
957	C563	Methamphetamine	450 C4502390	8,520	137.23	450 C4502390	8,300	130.90
958	C211	Methamphetamine(GC)	-	210,340	-	-	241,000	
959	C680	Methanol	450 CX375696	33,690	542.51	-	148,500	
960	B712	Methionine	443 CX342	2,260	36.46	443 CX342	2,310	36.46
961	S972	Methotrexate(MTX)	450 C4504130	14,490	233.40	450 C4504130	15,110	238.27
962	S315	Methyl Hippuric acid	451 CY373040	24,800	399.40	451 CY373040	25,320	399.40
963	S750	Methylmalonic acid()	340 CZ340	60,000	-	340 CZ340	69,000	-
964	Z111	Methylmalonic acid()	340 CZ340	30,000	-	340 CZ340	34,500	-
965	C448	Mg	379 C3797	1,690	27.24	379 C3797	1,730	27.22
966	C644	MHPG(P)	-	85,000	-	-	97,750	

NO								
				가			가	
967	S973	Microalbumin(24hr)	230 C2302	12,540	201.90	230 C2302	12,830	202.36
968	S691	Microalbumin()	230 C2301	840	13.56	230 C2301	810	12.84
969	S490	Microalbumin(RU)	230 C2302	12,540	201.90	230 C2302	12,830	202.36
970	U111	Microscopy	004 B0041	680	10.93	004 B0041	700	11.03
971	S795	Microscopy(J.fluid)	051 B0510	2,860	46.06	051 B0510	3,010	47.54
972	X404	Mitotane(Lysodren)	-	253,000	-	-	290,950	
973	H135	Mixing test	177 B1770006	12,490	201.09	177 B1770006	12,530	197.66
974	C449	Mn	452 C4523660	18,520	298.28	452 C4523660	19,160	302.23
975	H174	MN Typing	203 B2030006	5,250	84.60	203 B2030006	5,140	81.03
976	X047	Modafinil	-	227,700	-	-	261,000	
977	D421	Morphine	450 C4502390	8,520	137.23	450 C4502390	8,300	130.90
978	X184	Motilin	-	529,000	-	-	608,350	
979	S729	MOTT Identification	562 CY636006	25,880	416.69	562 CY636006	26,420	416.68
980	Y995	MS/MS NST	338 CZ338	50,000	-	338 CZ338	57,500	-
981	M672	MTHFR C677T	562 CY628006	25,880	416.69	562 CY628006	26,420	416.68
982	U116	Mucopolysaccharide	444 C4441	1,960	31.56	444 C4441	1,860	29.33
983	Z013	Mucoprotein	-	11,000	-	-		
984	S424	Mumps IgG	468 C4682506	16,120	259.55	468 C4682506	16,680	263.15
985	S425	Mumps IgM	468 C4683506	15,960	257.02	468 C4683506	16,360	258.09
986	B590	Mumps virus culture	416 C4160006	32,190	518.36	416 C4160006	33,760	532.51
987	S652	Mumps virus RNA PCR	-	350,000	-	-	402,500	
988	M522	Mycobacteria	562 CY636006	25,880	416.69	562 CY636006	26,420	416.68
989	C963	Mycophenolic acid	450 CX375696	33,690	542.51	450 CX375696	34,400	542.51
990	S458	Mycoplasma Ab	474 C4741820	4,840	78.01	474 C4741820	4,660	73.52
991	M728	Mycoplasma genitalium PCR	595 C5956006	24,250	390.43	595 C5956006	25,160	396.83
992	M413	Mycoplasma homini.culture	301 BY301006	22,550	363.17	301 BY301006	23,020	363.17

NO								
				가			가	
993	Z127	Mycoplasma hominis PCR	595 C5956006	24,250	390.43	595 C5956006	25,160	396.83
994	C548	Mycoplasma Pneumo. IgG	474 C4742826	12,640	203.47	474 C4742826	12,970	204.59
995	C549	Mycoplasma Pneumo. IgM	474 C4743826	12,610	203.09	474 C4743826	12,920	203.84
996	S680	Mycoplasma pneumonia PCR	595 C5956006	24,250	390.43	595 C5956006	25,160	396.83
997	C399	Myelin Basic Protein	428 CZ428	200,000	-	428 CZ428	230,000	
998	H710	Myoglobin Ab - 1	557 C5575006	29,380	473.13	557 C5575006	29,800	470.02
999	S446	Myoglobin(S)	384 C7384	13,300	214.20	384 C7384	12,640	199.34
1000	U115	Myoglobin(U)	384 C7384	13,300	214.20	384 C7384	12,640	199.34
1001	Z955	Myotonic dystrophy	598 C5980006	63,250	1018.53	598 C5980006	64,330	1014.65
1002	M029	N ras	595 CZ604	300,000	-	595 CZ604	345,000	-
1003	M030	N ras	595 CZ604	150,000	-	595 CZ604	172,500	-
1004	S708	N.gonorrhoeae culture	405 B4051	9,180	147.78	405 B4051	9,700	152.96
1005	C111	Na(Sodium)	379 C3791	1,200	19.36	379 C3791	1,220	19.23
1006	C482	Na(U)	379 C3791	1,200	19.36	379 C3791	1,220	19.23
1007	C172	N - acetyl- -D - glucosamida	153 BZ153	21,000	-	153 BZ153	24,150	-
1008	E700	NCC - ST - 439	-	46,000	-	-	52,900	
1009	S683	Neisseria Gonorrhoeae PCR	595 C5956006	24,250	390.43	595 C5956006	25,160	396.83
1010	S477	Neonatal Free T4	333 C3330	10,220	164.54	333 C3330	10,430	164.46
1011	S476	Neonatal TSH	336 C3360	12,760	205.49	336 C3360	13,340	210.44
1012	C643	Neopterin(S)	288 CZ288	140,000	-	288 CZ288	161,000	
1013	C443	Neopterin/Biopterin(U)	288 CZ288	80,000	-	288 CZ288	92,000	-
1014	S522	Neuroblastoma(EIA)	321 C3213	17,790	286.47	321 C3213	18,500	291.81
1015	S465	Neuronspecific enolase(NSE	431 C4310	19,150	308.31	431 C4310	19,590	309.04
1016	M014	NF2(Neurofibromatosis 2)	595 CZ598	450,000	-	595 CZ598	517,500	-
1017	M411	Niacin(Nicotinic acid)	153 CY158	6,830	109.91	-	270,000	
1018	X521	Nickel(Serum)	452 C4523990	18,520	298.28	452 C4523990	19,160	302.23

NO								
				가			가	
1019	H513	Nijmegen Factor VIII Ab	178 B1780006	12,770	205.57	178 B1780006	13,100	206.62
1020	S771	NK cell(CD16+CD56)	512 C5120006	27,560	443.88	512 C5120006	28,270	445.94
1021	S318	N - methylacetamide(NMAC)	451 CY373290	24,800	399.40	451 CY373290	25,320	399.40
1022	H509	N - Methylformamide(NMF)	451 CY373060	24,800	399.40	451 CY373060	25,320	399.40
1023	S558	NMO IgG(Mayo.)	-	500,000	-	-	630,050	
1024	Z136	NMP22	322 CY323	17,600	283.45	322 CY323	17,970	283.39
1025	D748	N - myc PCR	598 C5988006	62,410	1004.98	598 C5988006	62,610	987.56
1026	M104	Non - Gy cytology	593 C5931	6,920	111.41	593 C5931	6,850	107.99
1027	M420	Non - Gy(Sputum) Cytology	593 C5930	6,800	109.48	593 C5930	6,680	105.29
1028	M106	Nonspecific esterase stai	118 B1188006	5,280	85.00	118 B1188006	5,390	85.01
1029	B155	Nordiazepam	450 CX375176	33,690	542.51	450 CX375176	34,400	542.51
1030	E450	Norepinephrine	228 CY282006	19,260	310.20	228 CY282006	19,670	310.20
1031	C457	Normetanephine	228 CY285006	19,260	310.20	228 CY285006	19,670	310.20
1032	D425	Nortriptyline	450 CX375696	33,690	542.51	450 CX375696	34,400	542.51
1033	S805	NT - proBNP	208 CZ208	50,000	-	208 CZ208	57,500	-
1034	Z003	NTx	393-1 C3931	13,030	209.88	393-1 C3931	13,450	212.18
1035	U118	Occult Blood	065 B0651	2,610	41.97	065 B0651	2,700	42.60
1036	M415	Oil red O stain	553 C5533	7,510	120.97	553 C5533	7,710	121.67
1037	X451	Olanzapine	450 CX375696	33,690	542.51	450 CX375696	34,400	542.51
1038	X420	Oligo.band(IEF&IF.)	182 BX182006	13,380	215.52	182 BX182006	13,660	215.52
1039	C170	Oligoclonal band	182 BX182006	13,380	215.52	182 BX182006	13,660	215.52
1040	C562	Opiates()	450 C4502390	8,520	137.23	450 C4502390	8,300	130.90
1041	B121	Ordinary culture	405 B4051	9,180	147.78	405 B4051	9,700	152.96
1042	B141	Ordinary(Blood Culture)	405 B4051	9,180	147.78	405 B4051	9,700	152.96
1043	C538	Organic acid analysis	345 CY348006	207,000	3333.26	345 CY348006	211,330	3333.25
1044	C207	Orotic acid	345 CY349	21,110	339.94	345 CY349	21,550	339.91

NO								
				가			가	
1045	U132	Osmolality(S)	380 C3800	3,280	52.83	380 C3800	3,380	53.27
1046	U120	Osmolality(U)	380 C3800	3,280	52.83	380 C3800	3,380	53.27
1047	H401	Osmotic fragility test	113 B1131006	5,360	86.26	113 B1131006	5,550	87.53
1048	E415	Osteocalcin	363 C7363	10,440	168.10	363 C7363	10,590	167.06
1049	P534	Other blood (LeA)	203 B2030006	5,250	84.60	203 B2030006	5,140	81.03
1050	P537	Other blood (LeB)	203 B2030006	5,250	84.60	203 B2030006	5,140	81.03
1051	H007	Other blood(Diego b)	203 B2030006	5,250	84.60	203 B2030006	5,140	81.03
1052	H001	Other blood(Fya Duffy a)	203 B2030006	5,250	84.60	203 B2030006	5,140	81.03
1053	H002	Other blood(Fyb Duffy b)	203 B2030006	5,250	84.60	203 B2030006	5,140	81.03
1054	H005	Other blood(Jka Kidd a)	203 B2030006	5,250	84.60	203 B2030006	5,140	81.03
1055	H006	Other blood(Jkb Kidd b)	203 B2030006	5,250	84.60	203 B2030006	5,140	81.03
1056	H003	Other blood(K Kell)	203 B2030006	5,250	84.60	203 B2030006	5,140	81.03
1057	H004	Other blood(k kell)	203 B2030006	5,250	84.60	203 B2030006	5,140	81.03
1058	H180	Other blood(lectin A1)	203 B2030006	5,250	84.60	203 B2030006	5,140	81.03
1059	H186	Other blood(lectin H)	203 B2030006	5,250	84.60	203 B2030006	5,140	81.03
1060	H014	Other blood(M)	203 B2030006	5,250	84.60	203 B2030006	5,140	81.03
1061	H015	Other blood(N)	203 B2030006	5,250	84.60	203 B2030006	5,140	81.03
1062	H008	Other blood(S)	203 B2030006	5,250	84.60	203 B2030006	5,140	81.03
1063	H009	Other blood(s)	203 B2030006	5,250	84.60	203 B2030006	5,140	81.03
1064	C208	Oxalic acid(Oxalate)	339 CZ339	36,000	-	339 CZ339	36,000	-
1065	U506	Oxcarbazepine(Trileptal)	450 CX374690	16,320	262.87	450 CX374690	16,670	262.87
1066	P549	Oxycodone	-	149,500	-	-	171,000	
1067	E590	Oxytocin	201 CZ201	80,000	-	201 CZ201	92,000	
1068	Z693	P53 exon 4(LOH)	596 CZ804	80,000	-	596 CZ804	92,000	-
1069	S810	PAI-1	080 BY802	10,610	170.91	080 BY802	10,840	170.91
1070	P536	Pancreatic polypeptide	-	759,000	-	-	872,850	

NO								
				가			가	
1071	M427	Pap smear(STD-HPV)	592 C5920	5,680	91.51	592 C5920	5,760	90.89
1072	C551	PAP(swab)	429 C4290	13,410	215.98	429 C4290	12,610	198.93
1073	C168	PAP(Prostatic acid Phos.)	429 C4290	13,410	215.98	429 C4290	12,610	198.93
1074	S945	Parainfluenza Type 1	468 C4681590	11,120	179.03	-	15,000	
1075	Z412	Parainfluenza Type 1(CSF)	468 C4681590	11,120	179.03	-	15,000	
1076	S946	Parainfluenza Type 2	468 C4681590	11,120	179.03	-	15,000	
1077	Z413	Parainfluenza Type 2(CSF)	468 C4681590	11,120	179.03	-	15,000	
1078	S947	Parainfluenza Type 3	468 C4681590	11,120	179.03	-	15,000	
1079	Z414	Parainfluenza Type 3(CSF)	468 C4681590	11,120	179.03	-	15,000	
1080	S949	Parainfluenza Type 4	468 C4681590	11,120	179.03	-	15,000	
1081	Z415	Parainfluenza Type 4(CSF)	468 C4681590	11,120	179.03	-	15,000	
1082	B110	Parainfluenza V. Ag	469 C4690596	12,580	202.60	469 C4690596	12,860	202.85
1083	B120	Parainfluenza V. culture	416 B4160006	32,190	518.36	416 B4160006	33,760	532.51
1084	D706	Paraquat(Gramoxone)	450 CX374040	16,320	262.87	450 CX374040	16,670	262.87
1085	S726	Parasite spe. Ab(CSF)	472 C4722796	16,930	272.68	472 C4722796	17,240	271.93
1086	S727	Parasite spe. Ab(Fluid)	472 C4722796	16,930	272.68	472 C4722796	17,240	271.93
1087	S644	Parasite spe. Ab(S)	472 C4722796	16,930	272.68	472 C4722796	17,240	271.93
1088	S221	Parvovirus B19 IgG	468 C4682596	16,120	259.55	468 C4682596	16,680	263.15
1089	S783	Parvovirus B19 IgM	468 C4683596	15,960	257.02	468 C4683596	16,360	258.09
1090	S642	Parvovirus B19 PCR	595 C5952006	23,960	385.83	595 C5952006	24,570	387.60
1091	H409	PAS stain(Blood)	118 B1187006	5,300	85.29	118 B1187006	5,430	85.60
1092	H528	PAS stain(Tissue)	553 C5533	7,510	120.97	553 C5533	7,710	121.67
1093	H124	PB morphology	110 B1100006	3,830	61.70	110 B1100006	4,130	65.19
1094	S566	Pb(Hair)	452 C4527630	36,950	594.97	452 C4527630	38,120	601.26
1095	C451	Pb(Lead)	452 C4523630	18,520	298.28	452 C4523630	19,160	302.23
1096	U123	PBG()	389 C3892	3,980	64.06	389 C3892	3,750	59.16

NO								
				가			가	
1097	C698	PBG()	389 C3891	760	12.16	389 C3891	730	11.59
1098	M555	PCR of Major bcr/abl	597 C5971006	93,990	1513.57	597 C5971006	97,780	1542.20
1099	M556	PCR of Minor bcr/abl	597 C5972006	94,050	1514.57	597 C5972006	97,900	1544.19
1100	H133	PDW	123 B1230	360	5.79	123 B1230	370	5.79
1101	S856	Pepsinogen (study)	362 C7362	17,020	274.11	362 C7362	16,130	254.37
1102	E501	Pepsinogen I	362 C3620	17,470	281.28	362 C3620	17,030	268.69
1103	H408	Peroxidase stain	118 B1186006	5,260	84.63	118 B1186006	5,340	84.27
1104	Z128	Phencyclidine	450 C4502390	8,520	137.23	450 C4502390	8,300	130.90
1105	D405	Phenobarbital(Luminal)	450 C4504020	14,490	233.40	450 C4504020	15,110	238.27
1106	C300	Phenol	-	182,000	-	451 CY373290	25,320	399.40
1107	B710	Phenylalanine	443 C4411	2,120	34.16	443 C4411	2,020	31.86
1108	D407	Phenytoin(Dilantin)	450 C4504050	14,490	233.40	450 C4504050	15,110	238.27
1109	S899	Phospholipase A2	-	120,000	-	-	107,000	
1110	C163	Phospholipid	244 C2442	2,830	45.60	244 C2442	2,680	42.28
1111	S004	Phytanic acid	332 CZ332	70,000	-	332 CZ332	80,500	
1112	E525	PIVKA-	078 BX078	10,610	170.91	078 BX078	10,840	170.91
1113	C429	Plasma hemoglobin	383 C3830	3,030	48.74	383 C3830	3,120	49.18
1114	B591	Plasminogen	188 B1881	9,120	146.85	188 B1881	9,520	150.14
1115	H121	Platelet	106 B1060 164	790	12.74	106 B1060 164	800	12.66
1116	Z105	Platelet aggregation test	B1641006~16 11006	34,320	552.68	B1641006~16 11006	35,380	558.07
1117	S475	Platelet associated Ab	502 C5022006	14,460	232.90	502 C5022006	15,070	237.66
1118	H188	PML/RARA Bone Marrow	597 C5973006	94,050	1514.57	597 C5973006	97,900	1544.19
1119	S884	PML/RARA Whole blood	597 C5973006	94,050	1514.57	597 C5973006	97,900	1544.19
1120	M407	Pneumocystis carinii	475 C4752996	17,240	277.66	475 C4752996	18,100	285.42
1121	P001	Pneumocystis carinii PCR	595 C5956006	24,250	390.43	595 C5956006	25,160	396.83
1122	B001	Pneumonia urinary Ag	475 C4752996	17,240	277.66	475 C4752996	18,100	285.42

NO								
				가			가	
1123	S764	Polio virus 1(NT)	468 CY401096	36,910	594.43	-	60,000	
1124	Z348	Polio virus 1(NT)(CSF)	468 CY401096	36,910	594.43	-	60,000	
1125	S763	Polio virus 2(NT)	468 CY401396	36,910	594.43	-	60,000	
1126	Z349	Polio virus 2(NT)(CSF)	468 CY401396	36,910	594.43	-	60,000	
1127	S767	Polio virus 3(NT)	468 CY401096	36,910	594.43	-	60,000	
1128	Z350	Polio virus 3(NT)(CSF)	468 CY401096	36,910	594.43	-	60,000	
1129	Z416	Polio virus type 1(CF CSF)	468 C4681590	11,120	179.03	-	15,000	
1130	S995	Polio virus type 1(CF)	468 C4681590	11,120	179.03	-	15,000	
1131	Z417	Polio virus type 2(CF CSF)	468 C4681590	11,120	179.03	-	15,000	
1132	S996	Polio virus type 2(CF)	468 C4681590	11,120	179.03	-	15,000	
1133	Z418	Polio virus type 3(CF CSF)	468 C4681590	11,120	179.03	-	15,000	
1134	S997	Polio virus type 3(CF)	468 C4681590	11,120	179.03	-	15,000	
1135	H170	Polioma virus culture	416 B4160006	32,190	518.36	416 B4160006	33,760	532.51
1136	H171	Polioma virus PCR	563 CY059006	30,870	497.06	563 CY059006	31,520	497.16
1137	U125	Porphyrin()	389 C3891	760	12.16	389 C3891	730	11.59
1138	M678	Post - BMT	571 CY575006	161,250	2596.65	571 CY575006	164,630	2596.64
1139	M742	PRA (Class I)	522 C5222006	80,020	1288.61	522 C5222006	82,030	1293.88
1140	M743	PRA (Class II)	522 C5222006	80,020	1288.61	522 C5222006	82,030	1293.88
1141	A030	PRA (Class I)	522 C5221006	44,480	716.34	522 C5221006	46,010	725.68
1142	M741	PRA (Class II)	522 C5221006	44,480	716.34	522 C5221006	46,010	725.68
1143	B592	Prealbumin	221 -1 C2215	8,580	138.23	221 -1 C2215	8,970	141.42
1144	M677	Pre - BMT	571 CY573006	232,200	3739.20	571 CY573006	237,060	3739.19
1145	E535	Pregnanediol	328 C3280	4,290	69.15	-	75,000	
1146	C618	Pregnanetriol(P3)	198 CZ198	65,000	-	198 CZ198	105,000	
1147	E598	Pregnenolone	-	120,000	-	-	138,000	
1148	D412	Primidone(Mysoline)	450 CX374690	16,320	262.87	450 CX374690	16,670	262.87

NO								
				가			가	
1149	D724	Pristanic acid	-	70,000	-	-	80,500	
1150	U659	Pro GRP	-	41,600	-	-	47,840	
1151	C609	Procainamide(Pronestyl)	450 CX374310	16,320	262.87	-	18,000	
1152	S901	Procollagen Type	-	50,000	-	-	57,500	
1153	E428	Progesterone	346 C3460	9,890	159.29	346 C3460	10,080	159.01
1154	S133	Progesterone receptor	559 C5590	37,600	605.47	559 C5590	35,600	561.55
1155	E423	Prolactin	351 C3510	10,460	168.40	351 C3510	10,770	169.83
1156	C302	Propranolol(Inderal)	450 CX374340	50,000	262.87	-	85,000	
1157	S485	Protein C activity	183 B1831	10,760	173.23	183 B1831	11,450	180.58
1158	S716	Protein C Ag	183 B1832	10,510	169.27	183 B1832	10,950	172.66
1159	C128	Protein EP(CSF)	300 B3001006	7,840	126.25	300 B3001006	8,280	130.63
1160	C411	Protein EP(S)	300 B3000006	7,190	115.80	300 B3000006	7,650	120.67
1161	S236	Protein S activity	184 B1841	10,670	171.76	184 B1841	11,260	177.64
1162	S998	Protein S Ag total	184 B1842	10,470	168.56	184 B1842	10,860	171.23
1163	S669	Protein S Free	184 B1842	10,470	168.56	184 B1842	10,860	171.23
1164	C640	Protein total(24hr U)	220 C2200	1,360	21.85	220 C2200	1,380	21.69
1165	C185	Protein total(RU CSF)	220 C2200	1,360	21.85	220 C2200	1,380	21.69
1166	C101	Protein total(S)	220 C2200	1,360	21.85	220 C2200	1,380	21.69
1167	M684	Prothrombin G20210A Mutat	562 CY621006	25,880	416.69	562 CY621006	26,420	416.68
1168	H130	Prothrombin time	154 B1540	1,590	25.61	154 B1540	1,640	25.91
1169	H651	Protozoa	063 B0630	1,480	23.84	063 B0630	1,510	23.87
1170	S468	PSA	428 C4280	14,960	240.91	428 C4280	15,280	241.02
1171	B409	Pseudo. aeruginosa	405 B4051	9,180	147.78	405 B4051	9,700	152.96
1172	C638	PSTI	-	32,000	-	-	36,800	
1173	M007	PTEN	595 CZ665	358,770	-	595 CZ665	412,000	
1174	E601	PTH related peptide	192 CZ192	65,000	-	192 CZ192	74,750	

NO								
				가			가	
1175	E158	PTH-C	-	26,100	-	-	30,000	
1176	H127	PTT	153 B1530	2,550	41.14	153 B1530	2,630	41.44
1177	C397	Pyridinoline	-	150,000	-	-	172,500	
1178	S673	Pyrimidine 5 - nucleotidase	185 BX185	16,060	258.57	185 BX185	16,390	258.57
1179	S651	Pyrogen(Endotoxin)	303 BY032006	8,760	140.99	303 BY032006	8,940	140.99
1180	C506	Pyruvic acid(Pyruvate)	345 CY341	21,110	339.94	345 CY341	21,550	339.91
1181	S640	Q fever	-	260,000	-	-	299,000	
1182	M012	QF - Ch()	-	360,000	-	-	414,000	-
1183	M008	QF - PCR 21(Down rapid.)	-	90,000	-	-	92,000	-
1184	M009	QF - PCR 21,18,13(Aneu.)	-	140,000	-	-	161,000	-
1185	M011	QF - PCR 21,18,13,X,Y(Aneu.)	-	200,000	-	-	230,000	-
1186	S163	Quad Test	-	70,000	-	-	80,500	-
1187	S794	R.tsutsugamu(scrup ty.Kor4	474 C4742836	12,640	203.47	474 C4742836	12,970	204.59
1188	S706	R.tsutsugamushi Ab(IFA)	474 C4742836	12,640	203.47	474 C4742836	12,970	204.59
1189	S793	R.typhi(Murine ty.Kor.4)	474 C4742836	12,640	203.47	474 C4742836	12,970	204.59
1190	X520	RA Factor IgA	421 CZ421	20,000	-	421 CZ421	23,000	
1191	S325	RA Factor IgG	421 CZ421	20,000	-	421 CZ421	23,000	
1192	S112	RA Factor()	490 C4903	6,400	103.05	490 C4903	6,570	103.56
1193	S111	RA Factor()	490 C4901	1,800	29.03	490 C4901	1,700	26.83
1194	I501	RAST D1(D. pteronyssinus)	231 C7231	12,000	193.31	231 C7231	13,190	208.09
1195	I502	RAST D2(D. farinae)	231 C7231	12,000	193.31	231 C7231	13,190	208.09
1196	I503	RAST E1(Cat epithelium)	231 C7231	12,000	193.31	231 C7231	13,190	208.09
1197	I504	RAST E2(Dog epithelium)	231 C7231	12,000	193.31	231 C7231	13,190	208.09
1198	I505	RAST E3(Horse dander)	231 C7231	12,000	193.31	231 C7231	13,190	208.09
1199	I506	RAST E4(Cow dander)	231 C7231	12,000	193.31	231 C7231	13,190	208.09
1200	I507	RAST E5(Dog dander)	231 C7231	12,000	193.31	231 C7231	13,190	208.09

NO								
				가			가	
1201	I508	RAST E81(Sheep epithelium)	231 C7231	12,000	193.31	231 C7231	13,190	208.09
1202	I509	RAST F1(Egg white)	231 C7231	12,000	193.31	231 C7231	13,190	208.09
1203	I516	RAST F11(Buckwheat)	231 C7231	12,000	193.31	231 C7231	13,190	208.09
1204	I517	RAST F12(Pea)	231 C7231	12,000	193.31	231 C7231	13,190	208.09
1205	I518	RAST F13(Peanut)	231 C7231	12,000	193.31	231 C7231	13,190	208.09
1206	I519	RAST F14(Soybean)	231 C7231	12,000	193.31	231 C7231	13,190	208.09
1207	I510	RAST F2(Cow's Milk)	231 C7231	12,000	193.31	231 C7231	13,190	208.09
1208	I520	RAST F20(Almond)	231 C7231	12,000	193.31	231 C7231	13,190	208.09
1209	I521	RAST F23(Crab)	231 C7231	12,000	193.31	231 C7231	13,190	208.09
1210	I522	RAST F24(Shrimp)	231 C7231	12,000	193.31	231 C7231	13,190	208.09
1211	I523	RAST F25(Tomato)	231 C7231	12,000	193.31	231 C7231	13,190	208.09
1212	I524	RAST F26(Pork)	231 C7231	12,000	193.31	231 C7231	13,190	208.09
1213	I525	RAST F27(Beef)	231 C7231	12,000	193.31	231 C7231	13,190	208.09
1214	I511	RAST F3(Codfish)	231 C7231	12,000	193.31	231 C7231	13,190	208.09
1215	I512	RAST F4(Wheat)	231 C7231	12,000	193.31	231 C7231	13,190	208.09
1216	I526	RAST F44(Strawberry)	231 C7231	12,000	193.31	231 C7231	13,190	208.09
1217	I527	RAST F45(Yeast(Baker's))	231 C7231	12,000	193.31	231 C7231	13,190	208.09
1218	I528	RAST F47(Garlic)	231 C7231	12,000	193.31	231 C7231	13,190	208.09
1219	I529	RAST F48(Onion)	231 C7231	12,000	193.31	231 C7231	13,190	208.09
1220	I530	RAST F49(Apple)	231 C7231	12,000	193.31	231 C7231	13,190	208.09
1221	I513	RAST F5(Rye)	231 C7231	12,000	193.31	231 C7231	13,190	208.09
1222	I531	RAST F50(Chub mackerel)	231 C7231	12,000	193.31	231 C7231	13,190	208.09
1223	I532	RAST F75(Egg yolk)	231 C7231	12,000	193.31	231 C7231	13,190	208.09
1224	I533	RAST F76(a - lactalbumin)	231 C7231	12,000	193.31	231 C7231	13,190	208.09
1225	I534	RAST F77(B - lactoglobulin)	231 C7231	12,000	193.31	231 C7231	13,190	208.09
1226	I535	RAST F78(Casein)	231 C7231	12,000	193.31	231 C7231	13,190	208.09

NO								
				가			가	
1227	I536	RAST F79(Gluten)	231 C7231	12,000	193.31	231 C7231	13,190	208.09
1228	I514	RAST F8(Corn(Maize))	231 C7231	12,000	193.31	231 C7231	13,190	208.09
1229	I537	RAST F80(Lobster)	231 C7231	12,000	193.31	231 C7231	13,190	208.09
1230	I538	RAST F83(Chicken)	231 C7231	12,000	193.31	231 C7231	13,190	208.09
1231	I539	RAST F85(Celery)	231 C7231	12,000	193.31	231 C7231	13,190	208.09
1232	I515	RAST F9(Rice)	231 C7231	12,000	193.31	231 C7231	13,190	208.09
1233	I540	RAST G1(Sweet vernal)	231 C7231	12,000	193.31	231 C7231	13,190	208.09
1234	I541	RAST G2(Bermuda grass)	231 C7231	12,000	193.31	231 C7231	13,190	208.09
1235	I542	RAST G3(Orchard(cocksfoot))	231 C7231	12,000	193.31	231 C7231	13,190	208.09
1236	I543	RAST G5(Perennial rye)	231 C7231	12,000	193.31	231 C7231	13,190	208.09
1237	I544	RAST G6(Timothy)	231 C7231	12,000	193.31	231 C7231	13,190	208.09
1238	I545	RAST H1(House dust(Greer))	231 C7231	12,000	193.31	231 C7231	13,190	208.09
1239	I546	RAST H2(Hollister Stier)	231 C7231	12,000	193.31	231 C7231	13,190	208.09
1240	I547	RAST H3(Bencard)	231 C7231	12,000	193.31	231 C7231	13,190	208.09
1241	I548	RAST I6(Cockroach)	231 C7231	12,000	193.31	231 C7231	13,190	208.09
1242	I549	RAST M1(Penicillium notatu)	231 C7231	12,000	193.31	231 C7231	13,190	208.09
1243	I550	RAST M2(C. herbarum)	231 C7231	12,000	193.31	231 C7231	13,190	208.09
1244	I551	RAST M3(A. fumigatus)	231 C7231	12,000	193.31	231 C7231	13,190	208.09
1245	I552	RAST M4(Mucor racemosus)	231 C7231	12,000	193.31	231 C7231	13,190	208.09
1246	I553	RAST M5(Candida albicans)	231 C7231	12,000	193.31	231 C7231	13,190	208.09
1247	I554	RAST M6(Alternaria tenuis)	231 C7231	12,000	193.31	231 C7231	13,190	208.09
1248	I555	RAST M70(P. orbiculare)	231 C7231	12,000	193.31	231 C7231	13,190	208.09
1249	I556	RAST T1(Box Elder)	231 C7231	12,000	193.31	231 C7231	13,190	208.09
1250	I562	RAST T11(Maple leaf sycamo)	231 C7231	12,000	193.31	231 C7231	13,190	208.09
1251	I563	RAST T12(Willow)	231 C7231	12,000	193.31	231 C7231	13,190	208.09
1252	I564	RAST T14(Cottonwood)	231 C7231	12,000	193.31	231 C7231	13,190	208.09

NO								
				가			가	
1253	I565	RAST T15(White ash)	231 C7231	12,000	193.31	231 C7231	13,190	208.09
1254	I566	RAST T18(Eucalyptus)	231 C7231	12,000	193.31	231 C7231	13,190	208.09
1255	I557	RAST T2(Grey alder)	231 C7231	12,000	193.31	231 C7231	13,190	208.09
1256	I558	RAST T3(Common birch silve	231 C7231	12,000	193.31	231 C7231	13,190	208.09
1257	I559	RAST T4(Hazel)	231 C7231	12,000	193.31	231 C7231	13,190	208.09
1258	I560	RAST T5(American Beech)	231 C7231	12,000	193.31	231 C7231	13,190	208.09
1259	I561	RAST T7(Oak)	231 C7231	12,000	193.31	231 C7231	13,190	208.09
1260	I567	RAST W1(Short ragweed)	231 C7231	12,000	193.31	231 C7231	13,190	208.09
1261	I574	RAST W12(Goldenrod)	231 C7231	12,000	193.31	231 C7231	13,190	208.09
1262	I568	RAST W2(Western ragweed)	231 C7231	12,000	193.31	231 C7231	13,190	208.09
1263	I575	RAST W20(Nettle)	231 C7231	12,000	193.31	231 C7231	13,190	208.09
1264	I569	RAST W3(Giant ragweed)	231 C7231	12,000	193.31	231 C7231	13,190	208.09
1265	I570	RAST W5(Worm wood)	231 C7231	12,000	193.31	231 C7231	13,190	208.09
1266	I571	RAST W6(Mugwort(sage))	231 C7231	12,000	193.31	231 C7231	13,190	208.09
1267	I572	RAST W7(Ox-eye daisy)	231 C7231	12,000	193.31	231 C7231	13,190	208.09
1268	I573	RAST W8(Dandelion)	231 C7231	12,000	193.31	231 C7231	13,190	208.09
1269	H102	RBC(B)	104 B1040	660	10.59	104 B1040	670	10.53
1270	H132	RDW	122 B1220	360	5.79	122 B1220	370	5.79
1271	M717	Real-time PCR bcr/abl(BM)	596 CZ809	120,000	-	596 CZ809	138,000	-
1272	M716	Real-time PCR bcr/abl(WB)	596 CZ809	120,000	-	596 CZ809	138,000	-
1273	E437	Renin Activity	360 C7360	10,940	176.22	360 C7360	10,920	172.29
1274	B107	Respi. V. Ag (5)	469 C4690536	62,900	1013.00	469 C4690536	64,300	1014.25
1275	B106	Respi.V. Ag Screening 5	469 C4690536	12,580	202.60	469 C4690536	12,860	202.85
1276	D713	RET Mutation	599 CY571006	183,570	2956.01	599 CY571006	187,410	2955.94
1277	M520	Reticulin stain	118 B1189006	5,270	84.79	118 B1189006	5,360	84.57
1278	H123	Reticulocyte	108 B1081	1,280	20.54	108 B1081	1,300	20.46

NO								
				가			가	
1279	H112	Rh Ab titer	208 B2080006	7,920	127.50	208 B2080006	7,640	120.52
1280	H126	Rh typing	202 B2021	690	11.17	202 B2021	750	11.88
1281	B868	Rh typing ()	202 B2021	690	11.17	202 B2021	750	11.88
1282	H173	Rh-Hr subgroup	202 B2022006	7,770	125.06	202 B2022006	7,500	118.35
1283	B137	Rhino virus culture	416 B4160006	32,190	518.36	416 B4160006	33,760	532.51
1284	S161	Rhino virus PCR	596 C5969006	33,870	545.34	596 C5969006	36,690	578.72
1285	B342	Ribosomal P protein IgG Ab	-	114,000	-	-	200,000	
1286	X029	Risperidone	450 CX375696	33,690	542.51	450 CX375696	34,400	542.51
1287	S513	RNP - Ab	443 CY444006	25,280	407.02	443 CY444006	25,810	407.02
1288	S738	Rota Virus Ab	468 C4681520	11,120	179.03	-	15,000	
1289	Z422	Rota Virus Ab(CSF)	468 C4681520	11,120	179.03	-	15,000	
1290	S415	Rota virus Ag	469 C4690526	12,580	202.60	469 C4690526	12,860	202.85
1291	S019	RPR()	460-1 C4602	1,600	25.73	460-1 C4602	1,630	25.73
1292	B109	RSV Ag	469 C4690536	12,580	202.60	469 C4690536	12,860	202.85
1293	B134	RSV culture	416 B4160006	32,190	518.36	416 B4160006	33,760	532.51
1294	B140	RSV culture(5)	416 B4160006	160,950	2591.80	416 B4160006	168,800	2662.55
1295	B138	RSV culture(6)	416 B4160006	193,140	3110.16	416 B4160006	202,560	3195.06
1296	S816	RSV IgG	468 C4682536	16,120	259.55	468 C4682536	16,680	263.15
1297	S817	RSV IgM	468 C4683536	15,960	257.02	468 C4683536	16,360	258.09
1298	S413	Rubella IgG	468 C4682416	16,120	259.55	468 C4682416	16,680	263.15
1299	E962	Rubella IgG avidity	395 CZ395	25,000	-	395 CZ395	28,750	-
1300	S414	Rubella IgM	468 C4683416	15,960	257.02	468 C4683416	16,360	258.09
1301	S739	Rubella PCR	596 C5969006	33,870	545.34	596 C5969006	36,690	578.72
1302	H530	S - 100 Protein stain	557 C5575006	29,380	473.13	557 C5575006	29,800	470.02
1303	Z912	Salmonella PCR	595 C5956006	24,250	390.43	595 C5956006	25,160	396.83
1304	S904	SBMA Gene Analysis()	573 CY539006	59,210	953.52	573 CY539006	60,450	953.51

NO								
				가			가	
1305	S902	SBMA(spinobulbar muscul.)	573 CY532006	59,210	953.52	573 CY532006	60,450	953.51
1306	X194	SCA 8 Mutation Analysis	573 CY539006	59,210	953.52	573 CY539006	60,450	953.51
1307	Z906	SCA study 1	573 CY535006	59,210	953.52	573 CY535006	60,450	953.51
1308	Z907	SCA study 2	573 CY536006	59,210	953.52	573 CY536006	60,450	953.51
1309	Z908	SCA study 3	573 CY537006	59,210	953.52	573 CY537006	60,450	953.51
1310	Z909	SCA study 6	573 CY538006	59,210	953.52	573 CY538006	60,450	953.51
1311	Z910	SCA study 7	573 CY540006	59,210	953.52	573 CY540006	60,450	953.51
1312	S467	SCC(TA-4)	430 C7430	20,480	329.82	430 C7430	20,610	325.03
1313	Z123	Secretor Test	212 B2120006	4,490	72.36	212 B2120006	4,330	68.27
1314	C427	Selectivity index	392 C3920	16,400	264.15	392 C3920	17,160	270.74
1315	H189	Selenium(S)	452 C4523990	18,520	298.28	452 C4523990	19,160	302.23
1316	S553	Selenium(WB)	452 C4523990	18,520	298.28	452 C4523990	19,160	302.23
1317	E447	Serotonin	367 C3670	10,420	167.83	367 C3670	9,990	157.59
1318	S742	Sex Hormone Binding Globu	202 CZ202	40,000	-	202 CZ202	46,000	-
1319	C105	SGOT	257 B2570	1,670	26.87	257 B2570	1,690	26.65
1320	C106	SGPT	258 B2580	1,670	26.85	258 B2580	1,690	26.62
1321	C509	Sirolimus	450 CX375696	33,690	542.51	450 CX375696	34,400	542.51
1322	M750	SLC25A13	-	400,000	-	-	460,000	-
1323	M558	SLC5A2 genetic test	-	450,000	-	-	517,500	-
1324	H539	Slide	-	3,000	-	-	3,450	-
1325	H541	Slide	-	8,040	-	-	9,200	-
1326	H540	Slide screen	-	10,000	-	-	11,500	-
1327	S829	SLX(Sialyl Lex - Ag)	-	55,000	-	-	63,250	-
1328	S516	Sm - Ab	443 CY443006	25,280	407.02	443 CY443006	25,810	407.02
1329	S439	Smooth muscle Ab	497 C4972	8,030	129.37	497 C4972	8,230	129.86
1330	H537	Smooth Muscle Actin(SMA)	557 C5575006	29,380	473.13	557 C5575006	29,800	470.02

NO								
				가			가	
1331	S350	Solid Tissue Culture	600-1 CX568006	184,400	2969.34	600-1 CX568006	188,250	2969.23
1332	Z124	Soluble IL - 2 receptor	477 CZ477	200,000	-	477 CZ477	287,500	
1333	S737	Soluble liver Ag Auto Ab	-	278,300	-	-	320,000	
1334	E455	Somatomedin - C(IGF - 1)	230 CX230	20,050	322.92	230 CX230	20,470	322.92
1335	E448	Somatostatin(RIA)	194 CZ194	446,200	-	194 CZ194	513,130	
1336	S822	SPan - 1	-	45,000	-	-	50,000	
1337	H653	Special Stain	118 B1189006	5,270	84.79	118 B1189006	5,360	84.57
1338	S830	Spinal Muscular Atropy	562 CY625006	77,630	1250.07	562 CY625006	79,260	1250.04
1339	S701	SRP auto Ab	-	167,900	-	-	193,000	
1340	S160	SRY gene	595 C5956006	24,250	390.43	595 C5956006	25,160	396.83
1341	S514	SS - A/Ro Ab	443 CY445006	25,280	407.02	443 CY445006	25,810	407.02
1342	S515	SS - B/La Ab	443 CY446006	25,280	407.02	443 CY446006	25,810	407.02
1343	B411	Staphylococcus spp.	405 B4051	9,180	147.78	405 B4051	9,700	152.96
1344	B407	STD Chlamydia Ag	475 C4752816	17,240	277.66	475 C4752816	18,100	285.42
1345	B406	STD N.gono culture	405 B4051	9,180	147.78	405 B4051	9,700	152.96
1346	E622	STN	-	52,000	-	-	59,800	
1347	C200	Stone analysis	391 C3910006	5,290	85.25	391 C3910006	5,320	83.94
1348	Z018	Stone Analysis(physical)	274 CX274006	28,020	451.18	274 CX274006	28,600	451.18
1349	M103	Stool parasite	061 B0613	1,250	20.12	061 B0613	1,300	20.55
1350	B416	Stool WBC	067 - 1 B0675	650	10.47	067 - 1 B0675	650	10.29
1351	B159	Streptococcus Group B	408 B4080	6,340	102.14	408 B4080	6,120	96.52
1352	B148	Striational total Ab	-	161,000	-	-	185,150	
1353	C539	Succinylacetone	345 CY349	21,110	339.94	345 CY349	21,550	339.91
1354	H505	Sudan black B stain	118 B1183006	5,270	84.80	118 B1183006	5,360	84.59
1355	C877	Sulf - Hb	382 C3822	3,310	53.23	382 C3822	3,400	53.58
1356	X133	Synaptophysin stain	557 C5575006	29,380	473.13	557 C5575006	29,800	470.02

NO								
				가			가	
1357	C439	SYPHILIS SEROLOGY PANEL	460-1 C4602	18,790	302.56	460-1 C4602	19,270	303.93
1358	X049	T cell gene rearrangement	595-1 C6029006	37,930	610.80	595-1 C6029006	40,560	639.74
1359	S510	T cell(CD3)	512 C5120006	27,560	443.88	512 C5120006	28,270	445.94
1360	S528	T helper(CD4)	512 C5120006	27,570	443.88	512 C5120006	28,270	445.94
1361	S529	T suppressor(CD8)	512 C5120006	27,560	443.88	512 C5120006	28,270	445.94
1362	S679	T.pallidum PCR	595 C5956006	24,250	390.43	595 C5956006	25,160	396.83
1363	E401	T3	329 C3290	10,300	165.86	329 C3290	10,630	167.64
1364	E405	T3 uptake	331 C7331	9,700	156.15	331 C7331	10,080	159.04
1365	E402	T4	333 C3330	10,220	164.54	333 C3330	10,430	164.46
1366	B568	Tacrolimus(FK506)	450 C4504390	14,490	233.40	450 C4504390	15,110	238.27
1367	H115	TAT	073 BX073	14,070	226.61	-	42,900	
1368	S204	Tbc PCR	595 C5953006	24,140	388.75	595 C5953006	24,940	393.45
1369	C700	TBPE	450 C4501390	5,260	84.73	450 C4501390	5,130	80.93
1370	H531	T-Cell stain	557 C5575006	29,380	473.13	557 C5575006	29,800	470.02
1371	P004	TCR gene(Block)	598 C5986006	62,440	1005.50	598 C5986006	62,680	988.58
1372	S512	TdT	513 C5130006	43,000	692.45	513 C5130006	43,480	685.85
1373	H192	TEL/AML1 Bone Marrow	597 C5979006	96,040	1546.61	597 C5979006	101,960	1608.27
1374	S893	TEL/AML1 Whole blood	597 C5979006	96,040	1546.61	597 C5979006	101,960	1608.27
1375	E206	Testosterone(CLIA)	353 C3530	11,280	181.69	353 C3530	11,560	182.32
1376	E434	Testosterone(RIA)	353 C7353	10,840	174.51	353 C7353	10,650	167.97
1377	B341	Thalassemia mutation	599 C5992006	122,410	1971.19	599 C5992006	125,460	1978.81
1378	D406	Theophyline(Aminophyline)	450 C4504110	14,490	233.40	450 C4504110	15,110	238.27
1379	H128	Thrombin time	156 B1560	1,570	25.36	156 B1560	1,590	25.09
1380	S768	Thrombomodulin	076 BX076	10,610	170.91	-	55,000	
1381	S702	Thromboxane B2	077 BX077	14,070	226.60	-	150,000	
1382	S695	Thymidine Kinase(TK)	-	75,000	-	-	86,250	

NO								
				가			가	
1383	S431	Thyroglobulin	335 C7335	11,730	188.95	335 C7335	11,470	180.96
1384	S432	Thyroglobulin Ab	494 C7494	14,740	237.28	494 C7494	15,000	236.65
1385	E407	Thyroxine Binding Globuli	338 C7338	14,340	230.86	338 C7338	14,310	225.68
1386	C160	TIBC	250 C2500	2,670	42.96	250 C2500	2,730	43.04
1387	H535	Tissue AFB stain	553 C5533	7,510	120.97	553 C5533	7,710	121.67
1388	E512	Tissue polypeptide Ag	432 C7432	19,320	311.06	432 C7432	18,730	295.41
1389	E457	TNF-	478 CZ478	180,000	-	478 CZ478	287,000	
1390	D424	Tobramycin	450 C4504390	14,490	233.40	450 C4504390	15,110	238.27
1391	H544	Toluidine Blue O Stain	553 C5533	7,510	120.97	553 C5533	7,710	121.67
1392	H980	Toluidine blue stain	118 B1189006	5,270	84.79	118 B1189006	5,360	84.57
1393	B866	Topiramate	-	177,100	-	-	218,500	
1394	S617	Total Cisplatin	-	48,000	-	-	55,200	
1395	C528	Total CO2	381 C3812	2,790	44.98	381 C3812	2,850	45.01
1396	B707	Total Galactose	341 CY411	1,670	26.86	341 CY411	1,700	26.86
1397	S409	Total HAV Ab	486 C4861	10,980	176.75	486 C4861	11,250	177.51
1398	E865	Total HCG(CLIA)	352 C3520	12,480	200.94	352 C3520	12,930	203.94
1399	C164	Total lipid	244 C2441	2,860	46.04	244 C2441	2,740	43.16
1400	E452	Total Metanephrine	228 CY284006	19,260	310.20	228 CY284006	19,670	310.20
1401	S625	Toxocariosis	472 C4722796	16,930	272.68	472 C4722796	17,240	271.93
1402	S892	Toxoplasma DNA PCR	595 C5956006	24,250	390.43	595 C5956006	25,160	396.83
1403	S454	Toxoplasma IgG	472 C4722616	16,930	272.68	472 C4722616	17,240	271.93
1404	S471	Toxoplasma IgM	472 C4723616	16,930	272.68	472 C4723616	17,240	271.93
1405	S776	t-PA	083 BX083	10,610	170.90	083 BX083	10,840	170.90
1406	S020	TPLA()	461-1 C4612	7,680	123.74	461-1 C4612	7,850	123.74
1407	S233	TPMT Mutation	597 CZ904	120,000	-	597 CZ904	165,000	-
1408	C400	Transferrin(S)	233 C2330	6,330	102.01	233 C2330	6,570	103.66

NO								
				가			가	
1409	S523	Transferrin(U)	233 C2330	6,330	102.01	233 C2330	6,570	103.66
1410	P525	Transglutaminase IgA Ab	431 CZ431	305,900	-	431 CZ431	351,000	
1411	C569	TRAP	-	1,870	-	-	2,150	-
1412	H637	TRAP stain	118 B1189006	5,270	84.79	118 B1189006	5,360	84.57
1413	H138	Trematodes Examination	064 B0641	3,240	52.14	064 B0641	3,290	51.88
1414	S700	Trichinella Ab	472 C4722796	16,930	272.68	472 C4722796	17,240	271.93
1415	S674	Trichloroacetic acid(TCA)	451 C4513590	10,540	169.73	451 C4513590	10,520	165.99
1416	B414	Trichomonas vaginalis	553 C5533	7,510	120.97	553 C5533	7,710	121.67
1417	C122	Triglyceride	244 C2443	3,010	48.53	244 C2443	3,050	48.13
1418	E301	Troponin - I	394 C3942	10,490	168.99	394 C3942	10,970	173.00
1419	S757	Troponin - T	394 C3941	10,480	168.71	394 C3941	10,930	172.43
1420	E518	Trypsin	-	70,000	-	-	80,500	
1421	S538	Tryptase	154 BZ154	172,500	-	154 BZ154	198,000	
1422	E562	TS Ab(Thyroid stimulating)	213 CZ213	60,000	-	213 CZ213	69,000	-
1423	D555	TSB Ab	-	200,000	-	-	230,000	
1424	E403	TSH	336 C3360	12,760	205.49	336 C3360	13,340	210.44
1425	E413	TSH - R Ab	339 C7339	13,860	223.25	339 C7339	14,090	222.28
1426	E409	TSH - receptor Ab()	339 C7339	13,860	223.25	339 C7339	14,090	222.28
1427	H406	Tzank smear	718 E7180	3,400	54.71	718 E7180	2,900	45.74
1428	C161	UIBC	251 C2510	2,680	43.09	251 C2510	2,750	43.31
1429	I086	UniCAP C1(Penicilloyl G)	231 C2310	11,650	187.63	231 C2310	12,470	196.74
1430	I087	UniCAP C2(Penicilloyl V)	231 C2310	11,650	187.63	231 C2310	12,470	196.74
1431	I094	UniCAP C208(T.toxoid)	231 C2310	11,650	187.63	231 C2310	12,470	196.74
1432	I093	UniCAP C209(Chymopapain)	231 C2310	11,650	187.63	231 C2310	12,470	196.74
1433	I088	UniCAP C5(Ampicilloyl)	231 C2310	11,650	187.63	231 C2310	12,470	196.74
1434	I089	UniCAP C6(Amoxyccilloyl)	231 C2310	11,650	187.63	231 C2310	12,470	196.74

NO								
				가			가	
1435	I090	UniCAP C7(Cafaclor)	231 C2310	11,650	187.63	231 C2310	12,470	196.74
1436	I095	UniCAP C70(Insul. porcine)	231 C2310	11,650	187.63	-	20,000	
1437	I096	UniCAP C71(Insul.bovine)	231 C2310	11,650	187.63	-	20,000	
1438	I091	UniCAP C73(Insul.human)	231 C2310	11,650	187.63	-	20,000	
1439	I092	UniCAP C74(Gelatin bovine)	231 C2310	11,650	187.63	231 C2310	12,470	196.74
1440	I002	UniCAP D1(D.pteronysinus)	231 C2310	11,650	187.63	231 C2310	12,470	196.74
1441	I099	UniCAP D1G(D.pteronys.)	231-1 C2311	11,650	187.63	-	20,000	
1442	I001	UniCAP D2(D.farinae)	231 C2310	11,650	187.63	231 C2310	12,470	196.74
1443	I100	UniCAP D2G(D.farinae)	231-1 C2311	11,650	187.63	-	20,000	
1444	I101	UniCAP D3(D.microceras)	231 C2310	11,650	187.63	231 C2310	12,470	196.74
1445	I003	UniCAP D70(Storage mite As	231 C2310	11,650	187.63	231 C2310	12,470	196.74
1446	Z999	UniCAP D71(L.destructor)	231 C2310	11,650	187.63	-	20,000	
1447	I004	UniCAP D72(Tyrophagus putr	231 C2310	11,650	187.63	231 C2310	12,470	196.74
1448	I589	UniCAP D73(G.domesticus)	231 C2310	11,650	187.63	-	20,000	
1449	I590	UniCAP D74(E.maynei IgE)	231 C2310	11,650	187.63	-	20,000	
1450	I005	UniCAP E1(Cat epithelium)	231 C2310	11,650	187.63	231 C2310	12,470	196.74
1451	I007	UniCAP E2(Dog epithelium)	231 C2310	11,650	187.63	231 C2310	12,470	196.74
1452	I148	UniCAP E2G(Dog epithelium)	231-1 C2311	11,650	187.63	-	20,000	
1453	U618	UniCAP E3(Horse dander)	231 C2310	11,650	187.63	231 C2310	12,470	196.74
1454	U619	UniCAP E4(Cow dander)	231 C2310	11,650	187.63	231 C2310	12,470	196.74
1455	I006	UniCAP E5(Dog dander)	231 C2310	11,650	187.63	231 C2310	12,470	196.74
1456	I008	UniCAP E6(Guinea pig epide	231 C2310	11,650	187.63	231 C2310	12,470	196.74
1457	U620	UniCAP E7(Peigeon dropping	231 C2310	11,650	187.63	231 C2310	12,470	196.74
1458	U667	UniCAP E70(Goose Feathers)	231 C2310	11,650	187.63	-	20,000	
1459	I140	UniCAP E71(Mouse epithel)	231 C2310	11,650	187.63	-	20,000	
1460	I009	UniCAP E73(Rat epithelium)	231 C2310	11,650	187.63	-	20,000	

NO								
				가			가	
1461	X148	UniCAP E78(Budgerigar f.	231 C2310	11,650	187.63	-	20,000	
1462	I132	UniCAP E80(Goat epi.)	231 C2310	11,650	187.63	-	20,000	
1463	I162	UniCAP E81(Sheep epithel	231 C2310	11,650	187.63	-	20,000	
1464	I010	UniCAP E82(Rabbit epitheli	231 C2310	11,650	187.63	-	20,000	
1465	U665	UniCAP E83(Swine E.)	231 C2310	11,650	187.63	-	20,000	
1466	I160	UniCAP E84(Hamster Epi.)	231 C2310	11,650	187.63	-	20,000	
1467	I011	UniCAP E85(Chicken Feather	231 C2310	11,650	187.63	231 C2310	12,470	196.74
1468	U666	UniCAP E86(Duck Feeather)	231 C2310	11,650	187.63	-	20,000	
1469	I171	UniCAP Ex1(AnimalEpi&Protein	-	58,250	-	-	80,000	
1470	I021	UniCAP F1(Egg white)	231 C2310	11,650	187.63	231 C2310	12,470	196.74
1471	U610	UniCAP F10(Sesame seed)	231 C2310	11,650	187.63	-	20,000	
1472	I606	UniCAP F10(SUTDY)	231 C2310	11,650	187.63	231 C2310	12,470	196.74
1473	I015	UniCAP F11(Buckwheat)	231 C2310	11,650	187.63	231 C2310	12,470	196.74
1474	U657	UniCAP F12(Pea IgE)	231 C2310	11,650	187.63	-	20,000	
1475	I028	UniCAP F13(Peanut)	231 C2310	11,650	187.63	231 C2310	12,470	196.74
1476	I034	UniCAP F14(Soybean)	231 C2310	11,650	187.63	231 C2310	12,470	196.74
1477	I149	UniCAP F14G(Soybean)	231-1 C2311	11,650	187.63	-	20,000	
1478	I601	UniCAP F15(White Bean IgE	231 C2310	11,650	187.63	-	20,000	
1479	I578	UniCAP F17(Hazel nut)	231 C2310	11,650	187.63	-	20,000	
1480	U614	UniCAP F18(Brazil nut)	231 C2310	11,650	187.63	-	20,000	
1481	I025	UniCAP F2(Cow's Milk)	231 C2310	11,650	187.63	231 C2310	12,470	196.74
1482	I046	UniCAP F20(Almond)	231 C2310	11,650	187.63	-	20,000	
1483	I137	UniCAP F201(Pecan nut)	231 C2310	11,650	187.63	-	20,000	
1484	I205	UniCAP F202(Cashew Nut)	231 C2310	11,650	187.63	-	20,000	
1485	I138	UniCAP F203(Pistachio)	231 C2310	11,650	187.63	-	20,000	
1486	U645	UniCAP F205(Herring)	231 C2310	11,650	187.63	-	20,000	

NO								
				가			가	
1487	I040	UniCAP F207(Clam)	231 C2310	11,650	187.63	231 C2310	12,470	196.74
1488	I143	UniCAP F208(Lemon IgE)	231 C2310	11,650	187.63	-	20,000	
1489	I112	UniCAP F209(Grapefruit)	231 C2310	11,650	187.63	-	20,000	
1490	I141	UniCAP F210(Pineapple)	231 C2310	11,650	187.63	-	20,000	
1491	I113	UniCAP F214(Spinach)	231 C2310	11,650	187.63	-	20,000	
1492	I023	UniCAP F216(Cabbage)	231 C2310	11,650	187.63	-	20,000	
1493	Z175	UniCAP F225(Pumpkin IgE)	231 C2310	11,650	187.63	-	20,000	
1494	I020	UniCAP F23(Crab)	231 C2310	11,650	187.63	231 C2310	12,470	196.74
1495	I041	UniCAP F231(Milk boiled)	231 C2310	11,650	187.63	-	20,000	
1496	I152	UniCAP F233(Ovomucoid)	231 C2310	11,650	187.63	-	20,000	
1497	I033	UniCAP F24(Shrimp)	231 C2310	11,650	187.63	231 C2310	12,470	196.74
1498	I157	UniCAP F242(Cherry)	231 C2310	11,650	187.63	-	20,000	
1499	I594	UniCAP F244(Cucumber)	231 C2310	11,650	187.63	-	20,000	
1500	I042	UniCAP F245(Egg)	231 C2310	11,650	187.63	231 C2310	12,470	196.74
1501	I036	UniCAP F25(Tomato)	231 C2310	11,650	187.63	231 C2310	12,470	196.74
1502	I029	UniCAP F253(Pine nuts)	231 C2310	11,650	187.63	-	20,000	
1503	I114	UniCAP F254(Plaice)	231 C2310	11,650	187.63	-	20,000	
1504	I599	UniCAP F255(Plum IgE)	231 C2310	11,650	187.63	-	20,000	
1505	I043	UniCAP F256(Walnut)	231 C2310	11,650	187.63	-	20,000	
1506	I115	UniCAP F256G(Walnut)	231-1 C2311	11,650	187.63	-	20,000	
1507	I116	UniCAP F259(Grape)	231 C2310	11,650	187.63	-	20,000	
1508	I117	UniCAP F259G(Grape)	231-1 C2311	11,650	187.63	-	20,000	
1509	I030	UniCAP F26(Pork)	231 C2310	11,650	187.63	231 C2310	12,470	196.74
1510	I144	UniCAP F260(Broccoli)	231 C2310	11,650	187.63	-	20,000	
1511	I119	UniCAP F260G(Broccoli)	231-1 C2311	11,650	187.63	-	20,000	
1512	I014	UniCAP F27(Beef)	231 C2310	11,650	187.63	231 C2310	12,470	196.74

NO								
				가			가	
1513	I118	UniCAP F284(Turkey meat)	231 C2310	11,650	187.63	-	20,000	
1514	I044	UniCAP F290(Oyster)	231 C2310	11,650	187.63	231 C2310	12,470	196.74
1515	I139	UniCAP F299(Chestnut)	231 C2310	11,650	187.63	-	20,000	
1516	U651	UniCAP F2G(Cow's milk)	231-1 C2311	11,650	187.63	-	20,000	
1517	I022	UniCAP F3(Codfish)	231 C2310	11,650	187.63	231 C2310	12,470	196.74
1518	I047	UniCAP F31(Carrot)	231 C2310	11,650	187.63	-	20,000	
1519	I026	UniCAP F33(Orange)	231 C2310	11,650	187.63	-	20,000	
1520	I048	UniCAP F35(Potato)	231 C2310	11,650	187.63	-	20,000	
1521	I104	UniCAP F36(Coconut)	231 C2310	11,650	187.63	-	20,000	
1522	I131	UniCAP F37(Blue Mussle)	231 C2310	11,650	187.63	-	20,000	
1523	I038	UniCAP F4(Wheat)	231 C2310	11,650	187.63	231 C2310	12,470	196.74
1524	I037	UniCAP F40(Tuna)	231 C2310	11,650	187.63	231 C2310	12,470	196.74
1525	I105	UniCAP F40G(Tuna)	231-1 C2311	11,650	187.63	-	20,000	
1526	I032	UniCAP F41(Salmon)	231 C2310	11,650	187.63	-	20,000	
1527	I035	UniCAP F44(Strawberry)	231 C2310	11,650	187.63	-	20,000	
1528	I039	UniCAP F45(Yeast;Baker's/	231 C2310	11,650	187.63	-	20,000	
1529	I596	UniCAP F47(Garlic IgE)	231 C2310	11,650	187.63	231 C2310	12,470	196.74
1530	I049	UniCAP F48(Onion)	231 C2310	11,650	187.63	-	20,000	
1531	I012	UniCAP F49(Apple)	231 C2310	11,650	187.63	-	20,000	
1532	X155	UniCAP F5(Rye)	231 C2310	11,650	187.63	-	20,000	
1533	I018	UniCAP F50(Chub mackerel)	231 C2310	11,650	187.63	231 C2310	12,470	196.74
1534	I050	UniCAP F51(Bamboo shoot)	231 C2310	11,650	187.63	231 C2310	12,470	196.74
1535	I106	UniCAP F54(Sweet potato)	231 C2310	11,650	187.63	-	20,000	
1536	I107	UniCAP F58(Pacific squid)	231 C2310	11,650	187.63	-	20,000	
1537	I108	UniCAP F59(Octopus)	231 C2310	11,650	187.63	-	20,000	
1538	I102	UniCAP F6(Barley)	231 C2310	11,650	187.63	231 C2310	12,470	196.74

NO								
				가			가	
1539	U654	UniCAP F60(Jack mackerel)	231 C2310	11,650	187.63	-	20,000	
1540	I109	UniCAP F61(Sar Pilchard)	231 C2310	11,650	187.63	-	20,000	
1541	I103	UniCAP F7(Oat)	231 C2310	11,650	187.63	-	20,000	
1542	U606	UniCAP F75(Egg yolk)	231 C2310	11,650	187.63	231 C2310	12,470	196.74
1543	U608	UniCAP F76(a- lactoalbumin)	231 C2310	11,650	187.63	231 C2310	12,470	196.74
1544	U607	UniCAP F77(b- lactoglobuli)	231 C2310	11,650	187.63	231 C2310	12,470	196.74
1545	I016	UniCAP F78(Casein)	231 C2310	11,650	187.63	231 C2310	12,470	196.74
1546	I024	UniCAP F79(Gluten)	231 C2310	11,650	187.63	-	20,000	
1547	I045	UniCAP F8(Corn (Maize))	231 C2310	11,650	187.63	-	20,000	
1548	U664	UniCAP F80(Lobster)	231 C2310	11,650	187.63	-	20,000	
1549	I110	UniCAP F81(cheddar)	231 C2310	11,650	187.63	231 C2310	12,470	196.74
1550	I111	UniCAP F82(mold)	231 C2310	11,650	187.63	-	20,000	
1551	I017	UniCAP F83(Chicken meat)	231 C2310	11,650	187.63	231 C2310	12,470	196.74
1552	U611	UniCAP F84(Kiwi fruit)	231 C2310	11,650	187.63	-	20,000	
1553	I051	UniCAP F85(Celery)	231 C2310	11,650	187.63	-	20,000	
1554	U643	UniCAP F87(Melon)	231 C2310	11,650	187.63	-	20,000	
1555	U613	UniCAP F88(Mutton)	231 C2310	11,650	187.63	-	20,000	
1556	I153	UniCAP F89(Mustard)	231 C2310	11,650	187.63	-	20,000	
1557	I031	UniCAP F9(Rice)	231 C2310	11,650	187.63	231 C2310	12,470	196.74
1558	I147	UniCAP F91(Mango)	231 C2310	11,650	187.63	-	20,000	
1559	I013	UniCAP F92(Banana)	231 C2310	11,650	187.63	231 C2310	12,470	196.74
1560	I019	UniCAP F93(Cacao)	231 C2310	11,650	187.63	-	20,000	
1561	U612	UniCAP F94(Pear)	231 C2310	11,650	187.63	-	20,000	
1562	I027	UniCAP F95(Peach)	231 C2310	11,650	187.63	231 C2310	12,470	196.74
1563	I203	UniCAP F96(Avocado)	231 C2310	11,650	187.63	-	20,000	
1564	S821	UniCAP FX5e(food mix)	231 C2310	11,650	187.63	231 C2310	12,470	196.74

NO								
				가			가	
1565	I052	UniCAP G1(Sweet vernal)	231 C2310	11,650	187.63	231 C2310	12,470	196.74
1566	U656	UniCAP G12(Cultivated rye	231 C2310	11,650	187.63	-	20,000	
1567	I159	UniCAP G13(Velvet grass)	231 C2310	11,650	187.63	-	20,000	
1568	U663	UniCAP G14(Cultivated oat	231 C2310	11,650	187.63	-	20,000	
1569	I607	UniCAP G15(C.Wheat Polle	231 C2310	11,650	187.63	-	20,000	
1570	I584	UniCAP G2(Bermuda Grass)	231 C2310	11,650	187.63	-	20,000	
1571	I146	UniCAP G202(Maize corn)	231 C2310	11,650	187.63	-	20,000	
1572	U622	UniCAP G3(Cocksfoot)	231 C2310	11,650	187.63	-	20,000	
1573	I121	UniCAP G4(Mead.fescue)	231 C2310	11,650	187.63	-	20,000	
1574	I054	UniCAP G5(Perennial rye)	231 C2310	11,650	187.63	-	20,000	
1575	U623	UniCAP G6(Timothy)	231 C2310	11,650	187.63	-	20,000	
1576	U653	UniCAP G7(common reed)	231 C2310	11,650	187.63	-	20,000	
1577	I145	UniCAP G70(wild rye)	231 C2310	11,650	187.63	-	20,000	
1578	I587	UniCAP G8(meadow Grass)	231 C2310	11,650	187.63	-	20,000	
1579	I585	UniCAP GX1(Grass Mix)	-	58,250	-	-	80,000	
1580	I053	UniCAP GX2(mix grass polle	231 C2310	11,650	187.63	231 C2310	12,470	196.74
1581	I055	UniCAP H1(House dust)	231 C2310	11,650	187.63	231 C2310	12,470	196.74
1582	I168	UniCAP H1G(House Dust - Greer)	231-1 C2311	11,650	187.63	-	20,000	
1583	I163	UniCAP H2(House dust)	231 C2310	11,650	187.63	-	20,000	
1584	I169	UniCAP H2G(House dust-Holli.	231-1 C2311	11,650	187.63	-	20,000	
1585	I056	UniCAP Hx2(mix house dust	231 C2310	11,650	187.63	231 C2310	12,470	196.74
1586	I059	UniCAP I1(Honeybee venom)	231 C2310	11,650	187.63	-	20,000	
1587	I135	UniCAP I1G(Honeybee Venom)	231-1 C2311	11,650	187.63	-	20,000	
1588	I063	UniCAP I2(White-face home	231 C2310	11,650	187.63	-	20,000	
1589	I058	UniCAP I3(Common wasp)	231 C2310	11,650	187.63	-	20,000	
1590	I134	UniCAP I3G(Yellow Jacket Venom	231-1 C2311	11,650	187.63	-	20,000	

NO								
				가			가	
1591	I062	UniCAP I4(Paper wasp venom	231 C2310	11,650	187.63	-	20,000	
1592	I064	UniCAP I5(Yellow hornet ve	231 C2310	11,650	187.63	-	20,000	
1593	I057	UniCAP I6(Cockroach)	231 C2310	11,650	187.63	231 C2310	12,470	196.74
1594	I060	UniCAP I70(Fire ant)	231 C2310	11,650	187.63	-	20,000	
1595	I061	UniCAP I71(Aedes communis)	231 C2310	11,650	187.63	-	20,000	
1596	U650	UniCAP I75(E.hornet venom)	231 C2310	11,650	187.63	-	20,000	
1597	U655	UniCAP I8(Moth IgE)	231 C2310	11,650	187.63	-	20,000	
1598	I172	UniCAP K72(Ispaghula) IgE	231 C2310	11,650	187.63	-	20,000	
1599	U624	UniCAP K75(TDI)	231 C2310	11,650	187.63	-	20,000	
1600	U625	UniCAP K76(MDI)	231 C2310	11,650	187.63	-	20,000	
1601	U626	UniCAP K77(HDI)	231 C2310	11,650	187.63	-	20,000	
1602	I173	UniCAP K78(Ethylene oxide) IgE	231 C2310	11,650	187.63	-	20,000	
1603	U627	UniCAP K79(Phthalic anhydr	231 C2310	11,650	187.63	-	20,000	
1604	I122	UniCAP K80(Formaldehyde)	231 C2310	11,650	187.63	231 C2310	12,470	196.74
1605	I065	UniCAP K82(Latex(Brazilian	231 C2310	11,650	187.63	231 C2310	12,470	196.74
1606	I123	UniCAP K85(Chloramin T)	231 C2310	11,650	187.63	-	20,000	
1607	U629	UniCAP K86(TMA)	231 C2310	11,650	187.63	-	20,000	
1608	I072	UniCAP M1(Penicillium nota	231 C2310	11,650	187.63	231 C2310	12,470	196.74
1609	U609	UniCAP M10(Stemphylium B.)	231 C2310	11,650	187.63	-	20,000	
1610	I126	UniCAP M11(Rhizo.nigricans	231 C2310	11,650	187.63	-	20,000	
1611	I167	UniCAP M12(Aureobasidium P.)	231 C2310	11,650	187.63	-	20,000	
1612	U631	UniCAP M15(Trichoderma vir	231 C2310	11,650	187.63	231 C2310	12,470	196.74
1613	I069	UniCAP M2(Cladosporium her	231 C2310	11,650	187.63	231 C2310	12,470	196.74
1614	U630	UniCAP M202(Cepholosporium	231 C2310	11,650	187.63	-	20,000	
1615	U634	UniCAP M205(Trichophyton	231 C2310	11,650	187.63	231 C2310	12,470	196.74
1616	U628	UniCAP M207(Aspergillus	231 C2310	11,650	187.63	-	20,000	

NO								
				가			가	
1617	I588	UniCAP M207G(Aspergillus)	231-1 C2311	11,650	187.63	-	20,000	
1618	I067	UniCAP M3(Aspergillus fum	231 C2310	11,650	187.63	231 C2310	12,470	196.74
1619	U648	UniCAP M3G(A.fumigatus)	231-1 C2311	11,650	187.63	-	20,000	
1620	I071	UniCAP M4(Mucor racemosus)	231 C2310	11,650	187.63	-	20,000	
1621	I068	UniCAP M5(Candida albicans	231 C2310	11,650	187.63	231 C2310	12,470	196.74
1622	I066	UniCAP M6(Alternaria tenu	231 C2310	11,650	187.63	231 C2310	12,470	196.74
1623	I125	UniCAP M7(Botrytis cinerea	231 C2310	11,650	187.63	-	20,000	
1624	U632	UniCAP M70(Pityrosporum Or	231 C2310	11,650	187.63	-	20,000	
1625	I130	UniCAP M8(Helminthosporium	231 C2310	11,650	187.63	-	20,000	
1626	I098	UniCAP M80(S.Enterotoxin A)	231 C2310	11,650	187.63	231 C2310	12,470	196.74
1627	U633	UniCAP M81(Staphylococcal	231 C2310	11,650	187.63	231 C2310	12,470	196.74
1628	I200	UniCAP M9(Fusarium monilif	231 C2310	11,650	187.63	-	20,000	
1629	I070	UniCAP Mx1(Mold mix)	231 C2310	11,650	187.63	231 C2310	12,470	196.74
1630	X121	UniCAP Mx2(Molds&Yeasts E)	-	58,250	-	-	80,000	
1631	U635	UniCAP O70(Seminal Fluid)	231 C2310	11,650	187.63	-	20,000	
1632	I127	UniCAP P1(Ascaris)	231 C2310	11,650	187.63	-	20,000	
1633	I598	UniCAP P2(EchinococcusIgE	231 C2310	11,650	187.63	-	20,000	
1634	U644	UniCAP P4(Anisakis)	231 C2310	11,650	187.63	231 C2310	12,470	196.74
1635	I577	UniCAP PHAD(Phadiatop)	231 C2310	11,650	187.63	-	20,000	
1636	I097	UniCAP RC207(Protamine)	231 C2310	11,650	187.63	-	20,000	
1637	Z165	UniCAP RE204G(Bovine IgG)	231-1 C2311	11,650	187.63	-	20,000	
1638	I604	UniCAP RE215(Pigeon Feath	231 C2310	11,650	187.63	-	20,000	
1639	I603	UniCAP RE217(Ferret Epithe	231 C2310	11,650	187.63	-	20,000	
1640	I170	UniCAP Red Pepper IgE	-	80,000	-	-	80,000	
1641	U646	UniCAP RF206(Mackerel)	231 C2310	11,650	187.63	-	20,000	
1642	I608	UniCAP RF212(Mushroom) IgE	231 C2310	11,650	187.63	-	20,000	

NO								
				가			가	
1643	I161	UniCAP RF221(Coffee)	231 C2310	11,650	187.63	-	20,000	
1644	I602	UniCAP RF247(Honey IgE)	231 C2310	11,650	187.63	-	20,000	
1645	I579	UniCAP RF258(Squid)	231 C2310	11,650	187.63	-	20,000	
1646	I174	UniCAP RF264(Eel)	231 C2310	11,650	187.63	-	20,000	
1647	I166	UniCAP RF281(Curry)	231 C2310	11,650	187.63	-	20,000	
1648	X150	UniCAP RF287(Red Bean)	231 C2310	11,650	187.63	-	20,000	
1649	I176	UniCAP RF289(Date)	231 C2310	11,650	187.63	-	20,000	
1650	I120	UniCAP RF300(Goat milk)	231 C2310	11,650	187.63	-	20,000	
1651	I150	UniCAP RF301(Persimmon)	231 C2310	11,650	187.63	-	20,000	
1652	I175	UniCAP RF302(Mandarin)	231 C2310	11,650	187.63	-	20,000	
1653	U647	UniCAP RF313(Anchovy)	231 C2310	11,650	187.63	-	20,000	
1654	U640	UniCAP RF329(Watermelon)	231 C2310	11,650	187.63	-	20,000	
1655	I204	UniCAP RF338(Scallops)	231 C2310	11,650	187.63	-	20,000	
1656	I586	UniCAP RI206(Cockroach A)	231 C2310	11,650	187.63	-	20,000	
1657	I124	UniCAP RK205(Alkalase)	231 C2310	11,650	187.63	-	20,000	
1658	U615	UniCAP RM210(Trichophyton	231 C2310	11,650	187.63	-	20,000	
1659	X414	UniCAP RM226(S.Enterotoxin	231 C2310	11,650	187.63	-	20,000	
1660	I158	UniCAP RM227(Malassezia)	231 C2310	11,650	187.63	-	20,000	
1661	U616	UniCAP RT205(Elder IgE)	231 C2310	11,650	187.63	-	20,000	
1662	I155	UniCAP RT213(Pine)	231 C2310	11,650	187.63	-	20,000	
1663	U636	UniCAP T1(Box - elder)	231 C2310	11,650	187.63	-	20,000	
1664	I133	UniCAP T10(Walnut pollen)	231 C2310	11,650	187.63	-	20,000	
1665	I078	UniCAP T12(Willow)	231 C2310	11,650	187.63	-	20,000	
1666	U642	UniCAP T16(White pine)	231 C2310	11,650	187.63	-	20,000	
1667	I079	UniCAP T17(Japanese Cedar)	231 C2310	11,650	187.63	-	20,000	
1668	I595	UniCAP T19(Acacia)	231 C2310	11,650	187.63	-	20,000	

NO								
				가			가	
1669	U637	UniCAP T2(Grey alder)	231 C2310	11,650	187.63	-	20,000	
1670	I156	UniCAP T208(Linden)	231 C2310	11,650	187.63	-	20,000	
1671	U652	UniCAP T21(Melaleuca)	231 C2310	11,650	187.63	-	20,000	
1672	I142	UniCAP T3(C.silver birch)	231 C2310	11,650	187.63	-	20,000	
1673	U638	UniCAP T4(Hazel)	231 C2310	11,650	187.63	-	20,000	
1674	U639	UniCAP T5(American beech)	231 C2310	11,650	187.63	-	20,000	
1675	I073	UniCAP T6(Mountain juniper	231 C2310	11,650	187.63	-	20,000	
1676	I074	UniCAP T7(Oak)	231 C2310	11,650	187.63	-	20,000	
1677	I154	UniCAP T72(Queen Palm)	231 C2310	11,650	187.63	-	20,000	
1678	I202	UniCAP T73(Australian Pine)	231 C2310	11,650	187.63	-	20,000	
1679	I075	UniCAP T8(Elm)	231 C2310	11,650	187.63	-	20,000	
1680	I605	UniCAP Tx1(Tree P.Mix)	-	58,250	-	-	80,000	
1681	I077	UniCAP Tx5(mix tree pollen	231 C2310	11,650	187.63	231 C2310	12,470	196.74
1682	I076	UniCAP Tx9(Tree mixture)	231 C2310	11,650	187.63	231 C2310	12,470	196.74
1683	I080	UniCAP W1(Short(common)rag	231 C2310	11,650	187.63	231 C2310	12,470	196.74
1684	I129	UniCAP W10(Lamb's quart.)	231 C2310	11,650	187.63	-	20,000	
1685	I201	UniCAP W11(Saltwort)	231 C2310	11,650	187.63	-	20,000	
1686	X405	UniCap W14(Pigweed IgE)	231 C2310	11,650	187.63	-	20,000	
1687	I151	UniCAP W18(Sheep sorrel)	231 C2310	11,650	187.63	-	20,000	
1688	I085	UniCAP W2(Western ragweed)	231 C2310	11,650	187.63	-	20,000	
1689	I165	UniCAP W20(Nettle)	231 C2310	11,650	187.63	-	20,000	
1690	X053	UniCAP W22(humulus japonicus)	231 C2310	11,650	187.63	-	12,470	196.74
1691	I082	UniCAP W3(Giant ragweed)	231 C2310	11,650	187.63	-	20,000	
1692	I081	UniCAP W4(False ragweed)	231 C2310	11,650	187.63	-	20,000	
1693	I164	UniCAP W5(Wormwood)	231 C2310	11,650	187.63	-	20,000	
1694	I084	UniCAP W6(Mugwort(sage))	231 C2310	11,650	187.63	-	12,470	196.74

NO								
				가			가	
1695	I083	UniCAP W7(Ox-eye daisy)	231 C2310	11,650	187.63	-	20,000	
1696	U641	UniCAP W8(Dandelion)	231 C2310	11,650	187.63	-	20,000	
1697	I128	UniCAP W9(English plantain	231 C2310	11,650	187.63	-	20,000	
1698	I583	UniCAP WX1(Weed pollen Mix	-	58,250	-	-	80,000	
1699	I576	UniCAP Wx5(Weed Mix)	231 C2310	11,650	187.63	231 C2310	12,470	196.74
1700	E404	Urea Brea.Test(Helifinder)	415 B4156	36,950	595.05	415 B4156	37,760	595.51
1701	C410	Urea Breath Test	415 B4156	36,950	595.05	415 B4156	37,760	595.51
1702	S934	Ureaplasma urea PCR	595 C5956006	24,250	390.43	595 C5956006	25,160	396.83
1703	M412	Ureaplasma urea. culture	301 BY303006	22,550	363.17	301 BY303006	23,020	363.17
1704	C118	Uric acid	378 C3780	1,360	21.91	378 C3780	1,380	21.81
1705	C479	Uric acid(U)	378 C3780	1,360	21.91	378 C3780	1,380	21.81
1706	E456	Urinary Bladder cancer	322 CY321	17,600	283.45	322 CY321	17,970	283.39
1707	U604	Urine Dopamine	228 CY283006	19,260	310.20	228 CY283006	19,670	310.20
1708	U449	Urine Epinephrine	228 CY281006	19,260	310.20	228 CY281006	19,670	310.20
1709	U450	Urine Norepinephrine	228 CY282006	19,260	310.20	228 CY282006	19,670	310.20
1710	C884	Urine Protein SDS - PAGE	300 B3001006	7,840	126.25	300 B3001006	8,280	130.63
1711	U130	Uroporphyrin()	389 C3892	3,980	64.06	389 C3892	3,750	59.16
1712	U122	Uroporphyrin()	389 C3891	760	12.16	389 C3891	730	11.59
1713	C658	V.L chain Fatty acid	445 C4450	68,940	1110.21	445 C4450	70,700	1115.19
1714	D409	Valproic acid(Orfil)	450 C4504060	14,490	233.40	450 C4504060	15,110	238.27
1715	C714	Vancomycin	450 C4504160	14,490	233.40	450 C4504160	15,110	238.27
1716	M521	Van - Gieson stain	553 C5533	7,510	120.97	553 C5533	7,710	121.67
1717	S952	VDRL()	460 C4601	2,120	34.06	460 C4601	2,140	33.82
1718	S951	VDRL()	460 C4600	1,080	17.39	460 C4600	1,120	17.64
1719	B903	VEGF	-	100,000	-	-	115,000	
1720	S612	Vi - IFAT	466 C4662066	12,590	202.71	466 C4662066	12,880	203.08

NO								
				가			가	
1721	H113	Vimentin stain	557 C5575006	29,380	473.13	557 C5575006	29,800	470.02
1722	E589	VIP(Vasoactive Intestinal	200 CZ200	300,000	-	200 CZ200	345,000	
1723	C405	Vit.A(Retinol)	153 CY169006	27,280	439.34	153 CY169006	27,850	439.34
1724	C612	Vit.B1(Thiamine)	153 CY160006	27,280	439.34	153 CY160006	27,850	439.34
1725	E594	Vit.B12 Binding Capacity	-	231,730	-	-	240,000	
1726	C402	Vit.B12(Cyanocobalamin)	253 C2532	13,510	217.52	253 C2532	14,240	224.56
1727	C613	Vit.B2(Riboflavin)	-	36,400	-	-	70,000	
1728	C610	Vit.B6(Pyridoxine)	153 CY162006	27,280	439.34	153 CY162006	27,850	439.34
1729	C703	Vit.BT(Carnitine)	-	54,600	-	-	100,000	
1730	C693	Vit.C(Ascorbic acid)	153 CY169006	27,280	439.34	153 CY169006	27,850	439.34
1731	C692	Vit.E fraction	154 CY542	99,210	1597.60	-	300,000	
1732	C533	Vit.E(Tocopherol)	153 CY166006	27,280	439.34	153 CY166006	27,850	439.34
1733	C686	Vit.K Fraction	-	145,600	-	-	145,600	
1734	C433	VMA()	321 C3211	1,090	17.50	321 C3211	1,030	16.23
1735	C654	VMA(P)	321 CX223006	19,260	310.13	-	33,000	
1736	C434	VMA(U)	321 CX223006	19,260	310.13	321 CX223006	19,670	310.20
1737	X439	Voriconazole MIC(antifun)	406 B4062	10,420	167.83	406 B4062	10,870	171.39
1738	H515	VWF multimer	088 BX088006	30,870	497.07	088 BX088006	31,510	497.07
1739	S956	VWF(Related Ag)	187 B1871	11,140	179.45	187 B1871	11,300	178.20
1740	S955	VWF(Ristocetin Cofactor)	187 B1872	12,460	200.60	187 B1872	12,850	202.63
1741	B335	VZV Culture	416 B4160006	32,190	518.36	416 B4160006	33,760	532.51
1742	Z006	VZV DNA PCR	595 C5956006	24,250	390.43	595 C5956006	25,160	396.83
1743	S429	VZV IgG	468 C4682496	16,120	259.55	468 C4682496	16,680	263.15
1744	S506	VZV IgG(CSF)	468 C4682496	16,120	259.55	468 C4682496	16,680	263.15
1745	S959	VZV IgM	468 C4683496	15,960	257.02	468 C4683496	16,360	258.09
1746	S507	VZV IgM(CSF)	468 C4683496	15,960	257.02	468 C4683496	16,360	258.09

NO								
				가			가	
1747	X101	WBC Differential Count	109 B1091	1,600	25.78	109 B1091	1,620	25.56
1748	H103	WBC(B)	105 B1050	660	10.59	105 B1050	670	10.54
1749	B104	Wet smear	004 B0042	650	10.49	004 B0042	640	10.16
1750	S115	Widal test	464 C4640	2,270	36.48	464 C4640	2,410	37.95
1751	C951	Widal test(Para)	464 C4640	2,270	36.48	464 C4640	2,410	37.95
1752	Z963	Wilson Disease	595 CZ612	400,000	-	595 CZ612	460,000	-
1753	M732	Wilson	562 CY629006	77,630	1250.07	562 CY629006	79,260	1250.04
1754	M733	Wilson ()	562 CY629006	77,630	1250.07	562 CY629006	79,260	1250.04
1755	M408	Yersinia culture	301 BY309006	22,550	363.17	301 BY309006	23,020	363.17
1756	S977	Yersinia Enterocolitica	466 C4661030	8,260	132.98	466 C4661030	8,120	128.06
1757	S136	Yersinia pseudotubercu Ab	466 C4661030	8,260	132.98	466 C4661030	8,120	128.06
1758	Z002	Yo Auto Ab	424 CZ424	500,000	-	424 CZ424	575,000	
1759	Z421	Yo Auto Ab(CSF)	424 CZ424	500,000	-	424 CZ424	575,000	
1760	C637	Zn protoporphyrin	043 BX043	1,820	29.30	043 BX043	1,860	29.30
1761	C452	Zn(S)	452 C4523670	18,520	298.28	452 C4523670	19,160	302.23
1762	C459	Zn(U)	452 C4523670	18,520	298.28	452 C4523670	19,160	302.23
1763	D705	Zonisamide(Excegran)	-	75,000	-	-	86,250	
1764	S630	1 - Acidglycoprotein	228 C2281	50,000	130.27	-	57,500	
1765	S450	1 - Antitrypsin	222 C2220	7,090	114.17	222 C2220	7,400	116.65
1766	E300	1 - Antitrypsin clearance	222 C2220*2	14,180	228.34	222 C2220*2	14,800	233.30
1767	X411	1 - Antitrypsin genotype	-	621,500	-	-	714,000	
1768	S527	1 - Microglobulin	183 BX183	11,370	183.11	183 BX183	11,610	183.11
1769	S447	2 - Macroglobulin	228 C2281	43,000	130.27	-	49,450	
1770	E458	- ANP(HANP)	195 CZ195	75,000	-	195 CZ195	86,250	
1771	Z122	- Galactosidase	329 CZ329	100,000	-	329 CZ329	115,000	-
1772	E597	- Subunit(free)	203 CZ203	35,000	-	203 CZ203	45,000	-

NO								
				가			가	
1773	S448	2 - microglobulin(S)	223 C2230	10,450	168.24	223 C2230	10,790	170.22
1774	C617	2 - microglobulin(U)	223 C2230	10,450	168.24	223 C2230	10,790	170.22
1775	C651	-Carotene	-	165,000	-	-	189,750	
1776	S462	-galactosidase	323 CZ323	100,000	-	323 CZ323	115,000	-
1777	Z932	-glucosidase(Gaucher D)	324 CZ324	50,000	-	324 CZ324	57,500	-
1778	E424	-HCG (CLIA)	352 C3520	12,480	200.94	352 C3520	12,930	203.94
1779	C162	-Lipoprotein	247 C2470	6,530	105.16	247 C2470	6,740	106.34
1780	X042	-Thalassemia Mutation()	599 C5992006	122,410	1971.19	599 C5992006	125,460	1978.81
1781	C107	-GT	271 B2710	2,790	44.85	271 B2710	2,810	44.39
1782	C702	-GTP EP	-	24,000	-	-	27,600	
1783	Z157	-Sm(Semino Protein)	290 CZ290	70,000	-	290 CZ290	80,500	
1784	C460	-ALA(Aminolevulinic acid	450 C4503390	10,170	163.80	450 C4503390	9,770	154.13
1785	Z031	light chain(S)	228 C2281	8,090	130.27	228 C2281	8,410	132.59
1786	Z032	light chain(S)	228 C2281	8,090	130.27	228 C2281	8,410	132.59



보건복지가족부

수신자 의료법인녹십자의료재단원장 귀하(우446-913, 경기도 용인시 기흥구 보정동 314번지)

(경유)

제목 질의 회신(국외 검체검사 위탁에 대한 검사비용 환자부담 가능여부)

1. 의료법인녹십자의료재단 녹번제2008-180(2008.10.27)호와 관련입니다.

2. 귀 재단에서 질의한 "국내에서 시행하지 않은 검사항목을 국외로 검사 의뢰 시 관련 실비의 환자본인부담 징수 가능여부"에 대하여 검토한 결과 다음과 같이 회신합니다.

가. 외국의 의료기관은 현행 의료법상 요양급여를 행할 수 있는 요양기관의 기본요건에 해당되지 아니하며 국민건강보험법에 근거한 「검체검사위탁에 관한 기준」에 의한 수탁기관의 요건에도 부합하지 않음으로 관련비용은 건강보험으로 청구 할 수 없음.

나. 다만, 국내 의료기관에서 외국으로 의뢰하는 경우의 검사비용 등에 대하여 그 실비를 환자에게 부담하도록 하는 것은 당해 요양기관의 자율적 판단에 따라 결정함이 적절할 것으로 판단됨. 끝



보건복지가족부 장

