

2011년 녹십자의료재단 검사수가 변경 안내(비급여, 비보험)

No	검사 코드	검 사 명	보험번호	보험코드	변경전(2010년)	변경후(2011년)
					검사수가	검사수가
1	M320외	비정형폐렴4종	-	-	76,020	78,300
2	M043외	폐렴6종	-	-	101,370	104,410
3	M020외	정신지체7종	-	-	526,480	542,270
4	M001외	호흡기바이러스(6종)	-	-	132,720	136,700
5	M308외	호흡기바이러스(12종)	-	-	156,750	161,450
6	M033외	STD(4종)	-	-	62,700	64,580
7	M685외	STD(6종)	-	-	111,820	115,170
8	M301외	STD(7종)	-	-	125,400	129,160
9	C532	11-Deoxycorticosterone	-	-	156,230	160,920
10	E516	11-Deoxycortisol	-	-	156,230	160,920
11	C440	11-OHCS	-	-	31,350	32,290
12	E536	17 α -OH Pregnenolone	-	-	124,980	128,730
13	X186	18-OH Corticosterone	-	-	288,500	297,160
14	E515	18-OH Deoxycorticosterone	-	-	156,230	160,920
15	S788	1CTP	-	-	78,110	80,450
16	M334	21(QF-PCR)	-	-	125,400	129,160
17	M335	21,18,13(QF-PCR)	-	-	188,100	193,740
18	M336	21,18,13,X,Y(QF-PCR)	-	-	261,250	269,090
19	C801	5-HIAA(P,정량)	-	-	42,060	43,320
20		광범위선천성대사이상검사	노338	CZ338	60,090	61,890
21	S237	글리벡 내성유전자돌연변이	-	-	264,390	272,320
22	M031	글리벡내성유전자(Sequencing)	노596	CZ817	264,390	272,320
23	H543	사진제작(추가)	-	-	5,230	5,390
24	M720	선천성난청유전자(GJB2)	노595	CZ623	60,090	61,890
25	S677	선천성난청유전자(GJB2)Sequencing	-	-	125,400	129,160
26	H708	육안 및 현미경 사진제작	-	-	31,350	32,290
27	D745	친자감별 추가	-	-	209,000	215,270
28	S557	친자감별검사	-	-	961,400	990,240
29	B142	투석액 배양 검사	-	-	10,030	12,380
30	M042	폐암 약제 감수성 검사	노595	CZ605, CZ626	360,530	371,350
31	M338	항결핵약제내성(INH,Sequencing)	노598	CZ985	78,380	80,730
32	M337	항결핵약제내성(RFP,Sequencing)	노598	CZ986	78,380	80,730
33	X043	혈액 투석액 적정성 평가(미세물질)	-	-	420,000	432,600
34	M693	ACE polymorphism	-	-	60,090	61,890
35	C685	Acetone(Quan)	-	-	47,030	48,440
36	Z937	Acetylcholine R. Ab(Block)	-	-	271,700	279,850
37	C206	Acetylcholinesterase 정성	노173	BZ173	180,260	185,670
38	B660	Achondroplasia family study	-	-	30,310	31,220
39	B661	Achondroplasia FGFR3	노595	CZ694	55,220	56,880
40	S769	Acid-a-glucosidase(Pompe)	노331	CZ331	69,000	71,070
41	H196	Acid-a-glucosidase(tissue)	노331	CZ331	120,180	123,790
42	S153	Acylcarnitine 정량(Plasma)	-	-	60,090	61,890
43	Z176	ADAMTS 13	-	-	365,750	376,720
44	S935	Adeno virus 1 NT	-	-	62,700	64,580
45	Z300	Adeno virus 1 NT(CSF)	-	-	62,700	64,580
46	S943	Adeno virus 11 NT	-	-	62,700	64,580
47	Z301	Adeno virus 11 NT(CSF)	-	-	62,700	64,580
48	S944	Adeno virus 19 NT	-	-	62,700	64,580
49	Z302	Adeno virus 19 NT(CSF)	-	-	62,700	64,580

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					검사수가	검사수가
50	S936	Adeno virus 2 NT	-	-	62,700	64,580
51	Z303	Adeno virus 2 NT(CSF)	-	-	62,700	64,580
52	S937	Adeno virus 3 NT	-	-	62,700	64,580
53	Z304	Adeno virus 3 NT(CSF)	-	-	62,700	64,580
54	S202	Adeno virus 37 NT	-	-	62,700	64,580
55	Z310	Adeno virus 37 NT(CSF)	-	-	62,700	64,580
56	S938	Adeno virus 4 NT	-	-	62,700	64,580
57	Z305	Adeno virus 4 NT(CSF)	-	-	62,700	64,580
58	S939	Adeno virus 5 NT	-	-	62,700	64,580
59	Z306	Adeno virus 5 NT(CSF)	-	-	62,700	64,580
60	S940	Adeno virus 6 NT	-	-	62,700	64,580
61	Z307	Adeno virus 6 NT(CSF)	-	-	62,700	64,580
62	S941	Adeno virus 7 NT	-	-	62,700	64,580
63	Z308	Adeno virus 7 NT(CSF)	-	-	62,700	64,580
64	S942	Adeno virus 8 NT	-	-	62,700	64,580
65	Z309	Adeno virus 8 NT(CSF)	-	-	62,700	64,580
66	X085	Adenovirus(CF)	-	-	15,680	16,150
67	C649	AFP Fraction	-	-	216,320	222,810
68	X402	AMH(Anti Mullerian hormone)	노214	CZ214	52,250	53,820
69	C534	Amyloid A	-	-	108,160	111,400
70	E517	Androstenedione	-	-	169,450	174,530
71	E513	Androstenedione(소아)	-	-	199,600	205,590
72	E592	Androsterone	-	-	169,450	174,530
73	E538	Angiotensin 1	-	-	72,110	74,270
74	E533	Angiotensin 2	-	-	72,110	74,270
75	S812	Anti Adrenal cortex Ab	-	-	234,340	241,370
76	S610	Anti CCP	노432	CZ432	36,050	37,130
77	Z112	Anti diphtheria Ab	-	-	264,390	272,320
78	C536	Anti DNase B Ab	-	-	154,790	159,430
79	Z005	Anti Epidermal Ab	-	-	156,230	160,920
80	S662	Anti GM1 IgG isotype	노426	CZ261	48,070	49,510
81	S663	Anti GM1 IgM isotype	노426	CZ262	48,070	49,510
82	S555	Anti GQ1b Ab	-	-	360,530	371,350
83	S895	Anti IA-2 Ab(ICA 512 Ab)	-	-	122,550	126,230
84	S854	Anti Lymphocyte Ab	-	-	93,740	96,550
85	S661	Anti MAG Ab	노427	CZ427	48,070	49,510
86	S624	Anti Mitochondria M2 Ab	-	-	81,720	84,170
87	S622	Anti Myocardial Ab	-	-	156,230	160,920
88	S255	Anti Neuron Ab	-	-	540,790	557,010
89	X621	Anti phosphatidylethanolamine Ab	-	-	745,090	767,440
90	S002	Anti PI Ab	-	-	653,750	673,360
91	S486	Anti Pituitary Ab 1	-	-	144,210	148,540
92	Z101	Anti PS IgG	-	-	125,400	129,160
93	U127	Anti Reticulin Ab	-	-	216,320	222,810
94	S755	Anti ss-DNA Ab IgG	-	-	41,380	42,620
95	S778	Anti ss-DNA Ab IgM	-	-	62,700	64,580
96	S741	Anti Streptokinase	-	-	9,410	9,690
97	S118	Antiplasmin	-	-	39,190	40,370
98	Z964	APC(가족성 용종성 대장암)	노596	CZ802	573,710	590,920
99	C395	APRT (Adenosine phosphoribosyltransferase)	-	-	120,180	123,790
100	M751	AQP2 Gene(Study)	-	-	261,250	269,090

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					검사수가	검사수가
101	C710	Arylsulfatase A	노327	CZ327	93,740	96,550
102	C623	Arylsulfatase B	노328	CZ328	93,740	96,550
103	S978	ASCA(Saccharomyces Ab.)	-	-	120,000	123,600
104	X779	Avellino corneal dystrophy Mutation	노595	CZ661	72,000	74,160
105	M752	AVPR2 Gene(Study)	-	-	261,250	269,090
106	S482	Basic fetoprotein(BFP)	-	-	54,080	55,700
107	E701	BCA 225	-	-	48,070	49,510
108	S293	Biotinidase	노333	CZ333	120,180	123,790
109	S894	Bordetella pertussis Ab	-	-	33,650	34,660
110	M345	BRAF Mutation	노595	CZ684	83,600	86,110
111	M010	BRCA family test	-	-	84,120	86,640
112	X162	Brodifacoum(정성)	-	-	398,020	409,960
113	D414	Bromide	-	-	180,260	185,670
114	S672	C1 Inactivator activity	-	-	120,180	123,790
115	S999	C1 Inhibitor	노111	CZ111	54,080	55,700
116	S813	C6	-	-	235,130	242,180
117	S814	C7	-	-	235,130	242,180
118	S500	C9	-	-	235,130	242,180
119	X275	CA27-29	-	-	256,030	263,710
120	Z022	CA602	-	-	72,110	74,270
121	Z226	CADASIL	노595	CZ619	198,000	203,940
122	P538	CADASIL family test	-	-	73,000	75,190
123	D711	cAMP(24hr U.)	-	-	62,490	64,360
124	E444	cAMP(P)	-	-	62,490	64,360
125	C717	Carbamazepine,free	-	-	189,880	195,580
126	E012	CDT(Study)	노112	CZ112	40,000	41,200
127	E445	cGMP	-	-	62,700	64,580
128	S354	Ch CVS-D	-	-	432,630	445,610
129	S353	Ch CVS-L	-	-	432,630	445,610
130	S352	Ch(양수)	-	-	432,630	445,610
131	S355	Ch(Abortus)	-	-	432,630	445,610
132	S534	Ch(Cord)	-	-	432,630	445,610
133	H187	Chitotriosidase	-	-	60,090	61,890
134	S841	Chlamydia IgA	-	-	24,040	24,760
135	S531	Chlamydia psittaci IgG	-	-	78,110	80,450
136	S530	Chlamydia psittaci IgM	-	-	78,110	80,450
137	B856	Cholesterol,free	-	-	1,710	3,440
138	Z933	Cholyglycine	-	-	36,580	37,680
139	M057	CMV Real Time PCR 정량	노598	CZ963	96,140	99,020
140	S632	Collagen 4	-	-	47,810	49,240
141	E400	Collagen 4-7s	-	-	76,910	79,220
142	E591	Corticosterone	-	-	144,210	148,540
143	Z905	Cortisone	-	-	162,240	167,110
144	S828	Cox Virus B type 1 CF	-	-	15,680	16,150
145	Z401	Cox Virus B type 1 CF(CSF)	-	-	15,680	16,150
146	S915	Cox virus B type 1 NT	-	-	62,700	64,580
147	Z311	Cox virus B type 1 NT(CSF)	-	-	62,700	64,580
148	S827	Cox Virus B type 2 CF	-	-	15,680	16,150
149	Z402	Cox Virus B type 2 CF(CSF)	-	-	15,680	16,150
150	S916	Cox virus B type 2 NT	-	-	62,700	64,580
151	Z312	Cox virus B type 2 NT(CSF)	-	-	62,700	64,580
152	S826	Cox Virus B type 3 CF	-	-	15,680	16,150

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153	Z403	Cox Virus B type 3 CF(CSF)	-	-	15,680	16,150
154	S917	Cox virus B type 3 NT	-	-	62,700	64,580
155	Z313	Cox virus B type 3 NT(CSF)	-	-	62,700	64,580
156	S825	Cox Virus B type 4 CF	-	-	15,680	16,150
157	Z404	Cox Virus B type 4 CF(CSF)	-	-	15,680	16,150
158	S918	Cox virus B type 4 NT	-	-	62,700	64,580
159	Z314	Cox virus B type 4 NT(CSF)	-	-	62,700	64,580
160	S824	Cox Virus B type 5 CF	-	-	15,680	16,150
161	Z405	Cox Virus B type 5 CF(CSF)	-	-	15,680	16,150
162	S919	Cox virus B type 5 NT	-	-	62,700	64,580
163	Z315	Cox virus B type 5 NT(CSF)	-	-	62,700	64,580
164	S823	Cox Virus B type 6 CF	-	-	15,680	16,150
165	Z406	Cox Virus B type 6 CF(CSF)	-	-	15,680	16,150
166	S920	Cox virus B type 6 NT	-	-	62,700	64,580
167	Z316	Cox virus B type 6 NT(CSF)	-	-	62,700	64,580
168	S913	Coxsackie V.A type 10	-	-	62,700	64,580
169	Z317	Coxsackie V.A type 10(CSF)	-	-	62,700	64,580
170	S914	Coxsackie V.A type 16	-	-	62,700	64,580
171	Z318	Coxsackie V.A type 16(CSF)	-	-	62,700	64,580
172	S909	Coxsackie V.A type 2	-	-	62,700	64,580
173	Z319	Coxsackie V.A type 2(CSF)	-	-	62,700	64,580
174	S910	Coxsackie V.A type 3	-	-	62,700	64,580
175	Z320	Coxsackie V.A type 3(CSF)	-	-	62,700	64,580
176	S802	Coxsackie V.A type 4	-	-	62,700	64,580
177	Z321	Coxsackie V.A type 4(CSF)	-	-	62,700	64,580
178	S803	Coxsackie V.A type 5	-	-	62,700	64,580
179	S801	Coxsackie V.A type 6	-	-	62,700	64,580
180	Z323	Coxsackie V.A type 6(CSF)	-	-	62,700	64,580
181	S911	Coxsackie V.A type 7	-	-	62,700	64,580
182	Z324	Coxsackie V.A type 7(CSF)	-	-	62,700	64,580
183	S912	Coxsackie V.A type 9	-	-	62,700	64,580
184	S001	Coxsackie V.A type 9(CF)	-	-	15,680	16,150
185	Z325	Coxsackie V.A type 9(CSF)	-	-	62,700	64,580
186	Z407	Coxsackie V.A type 9 CF(CSF)	-	-	15,680	16,150
187	E602	CYFRA 21-1(Cytokeratin 19)	노285	CZ285	36,050	37,130
188	M341	CYP2C19 Major Polymorphism	노597	CZ900	72,110	74,270
189	M340	CYP2C9 Major Polymorphism	노597	CZ905	74,200	76,430
190	X161	CYP2D6 genotyping	노597	CZ901	441,000	454,230
191	X832	Cytogenetic Microarray(PB)	-	-	490,000	504,700
192	X232	Dextromethorphan	-	-	240,350	247,560
193	E521	DHEA	-	-	132,190	136,160
194	X163	Difenacoum(Diphenacoum)	-	-	344,850	355,200
195	D707	Digitoxin	-	-	78,380	80,730
196	Z011	Disopyramide(Norpac)	-	-	60,090	61,890
197	S736	DUPAN-2	노286	CZ286	60,090	61,890
198	S720	EBV EA-DR IgA	-	-	17,430	17,950
199	S971	EBV VCA IgA	-	-	17,430	17,950
200	S299	Echo virus Ab 3(HI)	-	-	15,680	16,150
201	Z408	Echo virus Ab 3(HI)(CSF)	-	-	15,680	16,150
202	S298	Echo virus Ab 7(HI)	-	-	15,680	16,150
203	Z409	Echo virus Ab 7(HI)(CSF)	-	-	15,680	16,150
204	S983	Echo Virus Type 1	-	-	62,700	64,580

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205	Z326	Echo Virus Type 1(CSF)	-	-	62,700	64,580
206	S993	Echo Virus Type 11	-	-	62,700	64,580
207	Z327	Echo Virus Type 11(CSF)	-	-	62,700	64,580
208	S979	Echo Virus Type 11(HI)	-	-	15,680	16,150
209	Z410	Echo Virus Type 11(HI,CSF)	-	-	15,680	16,150
210	S105	Echo Virus Type 12	-	-	62,700	64,580
211	Z328	Echo Virus Type 12(CSF)	-	-	62,700	64,580
212	S994	Echo Virus Type 12(HI)	-	-	15,680	16,150
213	Z411	Echo Virus Type 12(HI,CSF)	-	-	15,680	16,150
214	S987	Echo Virus Type 13	-	-	62,700	64,580
215	Z329	Echo Virus Type 13(CSF)	-	-	62,700	64,580
216	C953	Echo virus Type 14	-	-	62,700	64,580
217	Z330	Echo virus Type 14(CSF)	-	-	62,700	64,580
218	S785	Echo Virus Type 16	-	-	62,700	64,580
219	Z331	Echo Virus Type 16(CSF)	-	-	62,700	64,580
220	S988	Echo Virus Type 17	-	-	62,700	64,580
221	Z332	Echo Virus Type 17(CSF)	-	-	62,700	64,580
222	S611	Echo Virus Type 18	-	-	62,700	64,580
223	Z333	Echo Virus Type 18(CSF)	-	-	62,700	64,580
224	S100	Echo Virus Type 19	-	-	62,700	64,580
225	Z334	Echo Virus Type 19(CSF)	-	-	62,700	64,580
226	S208	Echo Virus Type 21	-	-	62,700	64,580
227	Z335	Echo Virus Type 21(CSF)	-	-	62,700	64,580
228	S621	Echo Virus Type 22	-	-	62,700	64,580
229	Z336	Echo Virus Type 22(CSF)	-	-	62,700	64,580
230	S200	Echo Virus Type 24	-	-	62,700	64,580
231	Z337	Echo Virus Type 24(CSF)	-	-	62,700	64,580
232	S989	Echo Virus Type 25	-	-	62,700	64,580
233	Z338	Echo Virus Type 25(CSF)	-	-	62,700	64,580
234	S991	Echo Virus Type 3	-	-	62,700	64,580
235	Z339	Echo Virus Type 3(CSF)	-	-	62,700	64,580
236	S990	Echo Virus Type 30	-	-	62,700	64,580
237	Z340	Echo Virus Type 30(CSF)	-	-	62,700	64,580
238	S984	Echo Virus Type 4	-	-	62,700	64,580
239	Z341	Echo Virus Type 4(CSF)	-	-	62,700	64,580
240	S696	Echo Virus Type 5	-	-	62,700	64,580
241	Z342	Echo Virus Type 5(CSF)	-	-	62,700	64,580
242	S985	Echo Virus Type 6	-	-	62,700	64,580
243	Z343	Echo Virus Type 6(CSF)	-	-	62,700	64,580
244	S992	Echo Virus Type 7	-	-	62,700	64,580
245	Z344	Echo Virus Type 7(CSF)	-	-	62,700	64,580
246	S986	Echo Virus Type 9	-	-	62,700	64,580
247	Z345	Echo Virus Type 9(CSF)	-	-	62,700	64,580
248	M040	EGFR	노595	CZ626	240,350	247,560
249	E524	Elastase 1	-	-	72,110	74,270
250	P526	Endomysial IgA Ab	-	-	341,610	351,860
251	B143	Endotoxin 정량	-	-	42,060	43,320
252	S975	Enterovirus Type 70	-	-	62,700	64,580
253	Z346	Enterovirus Type 70(CSF)	-	-	62,700	64,580
254	S437	Enterovirus Type 71	-	-	62,700	64,580
255	Z347	Enterovirus Type 71(CSF)	-	-	62,700	64,580
256	S600	Eosinophil Cationic Protein	노114	CZ114	96,140	99,020

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257	H178	Epimerase	노337	CZ040	78,110	80,450
258	E426	Estrone(E1)	-	-	90,130	92,830
259	M748	Ethylene glycol	-	-	306,190	315,380
260	C647	Fatty acid fraction	노131	CZ131	91,960	94,720
261	C407	Fibronectin	-	-	78,110	80,450
262	B535	FISH(13q14)	노598	CZ967	219,450	226,030
263	B574	FISH(1q21/8p21)	노598	CZ967	252,370	259,940
264	B545	FISH(20q12)	노598	CZ967	252,370	259,940
265	B547	FISH(5q31)	노598	CZ967	219,450	226,030
266	B546	FISH(7q22/7q35)	노598	CZ967	252,370	259,940
267	S869	FISH(AML1/ETO)	노598	CZ967	252,370	259,940
268	S853	FISH(bcr/abl)	노598	CZ967	252,370	259,940
269	B537	FISH(CBFB,inv 16)	노598	CZ967	252,370	259,940
270	B538	FISH(CEP 7)	노598	CZ967	252,370	259,940
271	B539	FISH(CEP 8)	노598	CZ967	252,370	259,940
272	B542	FISH(Cri-du-chat syndrome)	노598	CZ967	252,370	259,940
273	X795	FISH(Cri-du-chat syndrome:양수)	노598	CZ967	252,370	259,940
274	B536	FISH(DigeorgeI,catch22)	노598	CZ967	252,370	259,940
275	X798	FISH(DigeorgeI,Catch22:양수)	노598	CZ967	252,370	259,940
276	B902	FISH(DigeorgeII,10p14)	노598	CZ967	252,370	259,940
277	C952	FISH(IGH, 14q32.3)	노598	CZ967	219,450	226,030
278	B558	FISH(IGH/CCND1,t(11;14))	노598	CZ967	252,370	259,940
279	B572	FISH(IGH/FGFR3,t(4;14))	노598	CZ967	252,370	259,940
280	B573	FISH(IGH/MAF,t(14;16))	노598	CZ967	252,370	259,940
281	B571	FISH(iso 17q)	노598	CZ967	252,370	259,940
282	B553	FISH(MLL)	노598	CZ967	252,370	259,940
283	B570	FISH(p16)	노598	CZ967	252,370	259,940
284	B577	FISH(PDGFRA)	노598	CZ967	252,370	259,940
285	S541	FISH(PDGFRA)	노598	CZ967	252,370	259,940
286	S481	FISH(PML/RARA)	노598	CZ967	252,370	259,940
287	B556	FISH (Prader-Willi/Angelman syndrome)	노598	CZ967	252,370	259,940
288	X796	FISH(Prader-Willi/Angelman:양수)	노598	CZ967	252,370	259,940
289	B533	FISH(RB1,13q14)	노598	CZ967	219,450	226,030
290	B559	FISH(TEL/AML1,12;21)	노598	CZ967	219,450	226,030
291	B576	FISH(TP53(17p13))	노598	CZ967	219,450	226,030
292	C955	FISH(Trisomy 18)	노598	CZ967	210,000	216,300
293	C954	FISH(Trisomy 21)	노598	CZ967	210,000	216,300
294	B579	FISH(UroVysion)	노598	CZ967	300,440	309,450
295	B560	FISH(Williams syn.)	노598	CZ967	252,370	259,940
296	X797	FISH(Williams syndrome:양수)	노598	CZ967	252,370	259,940
297	B561	FISH(XY)	노598	CZ967	252,370	259,940
298	M745	FLT3/ITD	노595	CZ634	72,110	74,270
299	M746	FLT3/TKD	노595	CZ635	72,110	74,270
300	E958	Free β -HCG	-	-	24,040	24,760
301	E901	Free β -HCG(FIRST)	-	-	24,040	24,760
302	C392	Fructose-1,6 biphosphate	-	-	120,180	123,790
303	S906	Furosemide(Lasix)	-	-	264,390	272,320
304	M052	G.vaginalis PCR	-	-	26,330	27,250
305	H176	G-1-P Uridyltransferase	노337	CZ039	66,100	68,080
306	M016	GAA Gene(Pompe)	노595	CZ679	418,000	430,540
307	H177	Galactokinase	노337	CZ038	60,090	61,890

No	검사 코드	검 사 명	보험번호	보험코드	변경전(2010년)	변경후(2011년)
					검사수가	검사수가
308	H175	Galactose-1-Phosphate	노337	CZ041	66,100	68,080
309	X699	GALE Mutation	-	-	300,000	309,000
310	X761	GALK1 Mutation	-	-	230,000	236,900
311	X729	Ganglioside Ab IgG Panel	노426 외	CZ261 외	84,000	86,520
312	X727	Ganglioside Ab IgM Panel	노426 외	CZ262 외	84,000	86,520
313	M017	GBA Gene(Gaucher)	노595	CZ680	261,250	269,090
314	Z110	G-CSF	-	-	264,390	272,320
315	X196	Giardia Lamblia Ab	-	-	356,350	367,040
316	M019	GLA Gene(Fabry)	노595	CZ675	209,000	215,270
317	X113	Globulin	-	-	3,040	3,130
318	C394	Glucose-phos.Isomerase	노34	BZ018	120,180	123,790
319	S908	Glycogen 정량	-	-	54,080	55,700
320	Z104	GM-CSF	-	-	288,420	297,070
321	C716	GOT Isoenzyme(m-GOT)	-	-	21,630	22,280
322	M727	Haemophilus ducreyi PCR	-	-	26,330	27,250
323	S627	HBV Pre-core	-	-	66,100	68,080
324	S752	HDV RNA PCR	노598	CZ959	90,130	92,830
325	D703	Hemopexin	-	-	48,070	49,510
326	X160	Heparin PF4 Ab	-	-	598,470	616,420
327	H182	Hexosaminidase A assay	노326	CZ326	120,180	123,790
328	C367	Hexosaminidase B Assay	노326	CZ326	120,180	123,790
329	S559	HGH(U)	-	-	66,100	68,080
330	C393	HGPRT enzyme test	-	-	120,180	123,790
331	M013	HGPRT family test	-	-	96,140	99,020
332	U605	HGPRT gene test	노595	CZ599	340,670	350,890
333	S326	HGV RT-PCR	노598	CZ958	72,110	74,270
334	X005	Histamine(Plasma)	-	-	105,110	108,260
335	S964	Histoplasma Ab<CF>	-	-	195,990	201,870
336	Z131	HLA-B51	노597	CZ909	48,070	49,510
337	C817	Homocysteine(HPLC)	노133	CZ133	84,120	86,640
338	C462	Homocysteine(P,CLIA)	노133	CZ133	24,040	24,760
339	S421	Homocysteine(S,CLIA)	노133	CZ133	24,040	24,760
340	C507	Homogentistic acid (HGA)	-	-	96,140	99,020
341	X845	HPV E6/E7 mRNA	노598	CZ987	150,000	154,500
342	D126	HPV genotype(Mass Spectro)	-	-	46,250	47,640
343	B150	HSV Type I IgM	-	-	43,890	45,210
344	B149	HSV Type II IgM	-	-	43,890	45,210
345	S782	HSV Type I NT(CSF)	-	-	62,700	64,580
346	S786	HSV Type II NT(CSF)	-	-	62,700	64,580
347	Z019	HTLV 1 DNA	-	-	437,440	450,560
348	S005	HTLV-1(western blot)	-	-	180,260	185,670
349	S007	Human Herpes V.type 8 IgG Ab	-	-	334,400	344,430
350	E454	Human Placental Lactogen	-	-	66,100	68,080
351	X185	Hydrochlorothiazide	-	-	256,030	263,710
352	S130	Hydroxyproline,free	노244	CZ244	108,160	111,400
353	S131	Hydroxyproline,total	노244	CZ244	115,000	118,450
354	S723	IAP	-	-	132,220	136,190
355	S633	IGF-2	-	-	257,070	264,780
356	S797	IGF-BP1	-	-	180,260	185,670
357	X146	Imipenem	-	-	318,730	328,290
358	Z981	Immune Complex(M. RF)	-	-	57,480	59,200
359	M348	Influenza A(H1N1)	노598	C6095	109,050	112,320

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					검사수가	검사수가
360	X617	Influenza A/B multiplex PCR	노598	C6096	105,020	108,170
361	S921	Influenza Type A(CF)	-	-	15,680	16,150
362	S108	Influenza Type A(HI)	-	-	15,680	16,150
363	S922	Influenza Type B(CF)	-	-	15,680	16,150
364	S109	Influenza Type B(HI)	-	-	15,680	16,150
365	X513	Inhibin B	-	-	540,790	557,010
366	E537	Insulin receptor Ab	-	-	324,470	334,200
367	E595	Interferon-γ	-	-	336,490	346,580
368	Z996	Interleukin 10	-	-	300,440	309,450
369	S780	Interleukin 1β(high Sensitivity)	-	-	300,440	309,450
370	S976	Interleukin-12	-	-	300,440	309,450
371	E519	Interleukin-2	-	-	300,440	309,450
372	S312	Interleukin-3	-	-	300,440	309,450
373	S313	Interleukin-4	-	-	300,440	309,450
374	S888	Interleukin-5	-	-	300,440	309,450
375	S779	Interleukin-6	-	-	300,440	309,450
376	Z117	Interleukin-8	-	-	300,440	309,450
377	S759	J.B Encephalitis Ab (HI)	-	-	15,680	16,150
378	Z041	JAK 2 gene mutation	노596	CZ818	118,970	122,540
379	M333	JAK 2 gene mutation 정밀	노595	CZ647	209,000	215,270
380	M049	JAK2 gene Exon 12 Mutation	노595	CZ704	113,850	117,270
381	Z008	JEV RNA	-	-	360,530	371,350
382	M562	K ras 전체 돌연변이	노595	CZ605	360,530	371,350
383	M563	K ras 주요 돌연변이	노595	CZ605	156,750	161,450
384	C706	L-Dopa	-	-	90,130	92,830
385	C687	Leflunomide	-	-	570,570	587,690
386	Z507	Leptin	-	-	36,050	37,130
387	D701	Lidocain(Lidopen)	-	-	78,380	80,730
388	C256	Lipoprotein Lipase	-	-	78,110	80,450
389	S201	Lysozyme	-	-	31,250	32,190
390	Z423	Lysozyme(Urine)	-	-	31,250	32,190
391	X415	Meperidine(Demerol)	-	-	173,470	178,670
392	S660	Metanephrine, plasma free	-	-	648,950	668,420
393	C211	Methamphetamine(GC)	-	-	251,850	259,410
394	C680	Methanol	-	-	155,180	159,840
395	S750	Methylmalonic acid(정량)	노340	CZ340	72,110	74,270
396	Z111	Methylmalonic acid(정성)	노340	CZ340	36,050	37,130
397	C644	MHPG(P)	-	-	102,150	105,210
398	X404	Mitotane(Lysodren)	-	-	304,040	313,160
399	X047	Modafinil	-	-	272,750	280,930
400	H134	MPV	-	-	1,250	1,500
401	C399	Myelin Basic Protein	-	-	240,350	247,560
402	M029	N ras 전체 돌연변이	노595	CZ604	360,530	371,350
403	M030	N ras 주요 돌연변이	노595	CZ604	180,260	185,670
404	C172	N-acetyl-β-D-glucosamidase	노153	BZ153	25,240	26,000
405	S683	Neisseria Gonorrhoeae PCR	-	-	26,330	27,250
406	C643	Neopterin(S)	-	-	168,250	173,300
407	C443	Neopterin/Biopterin(U)	노288	CZ288	96,140	99,020
408	M014	NF2(Neurofibromatosis 2)	노595	CZ598	540,790	557,010
409	M411	Niacin(Nicotinic acid)	-	-	282,150	290,610
410	E604	Nicotine Metabolite(S)	-	-	20,000	20,600
411	E603	Nicotine Metabolite(U)	-	-	20,000	20,600

No	검사 코드	검 사 명	보험번호	보험코드	변경전(2010년)	변경후(2011년)
					검사수가	검사수가
412	M346	NPM1 gene Mutation	노595	CZ707	132,720	136,700
413	C208	Oxalic acid(Oxalate)	노339	CZ339	43,260	44,560
414	P549	Oxycodone	-	-	178,700	184,060
415	E590	Oxytocin	-	-	96,140	99,020
416	Z693	P53 exon 4(LOH)	노596	CZ804	96,140	99,020
417	E900	PAPP-A	노212	CZ212	24,040	29,280
418	S945	Parainfluenza Type 1	-	-	15,680	16,150
419	Z412	Parainfluenza Type 1(CSF)	-	-	15,680	16,150
420	S946	Parainfluenza Type 2	-	-	15,680	16,150
421	Z413	Parainfluenza Type 2(CSF)	-	-	15,680	16,150
422	S947	Parainfluenza Type 3	-	-	15,680	16,150
423	Z414	Parainfluenza Type 3(CSF)	-	-	15,680	16,150
424	S949	Parainfluenza Type 4	-	-	15,680	16,150
425	Z415	Parainfluenza Type 4(CSF)	-	-	15,680	16,150
426	S899	Phospholipase A2	-	-	111,820	115,170
427	S004	Phytanic acid	노332	CZ332	84,120	86,640
428	X762	PLP1 del/dup(MLPA)	-	-	200,000	206,000
429	S764	Polio virus 1(NT)	-	-	62,700	64,580
430	Z348	Polio virus 1(NT)(CSF)	-	-	62,700	64,580
431	S763	Polio virus 2(NT)	-	-	62,700	64,580
432	Z349	Polio virus 2(NT)(CSF)	-	-	62,700	64,580
433	S767	Polio virus 3(NT)	-	-	62,700	64,580
434	Z350	Polio virus 3(NT)(CSF)	-	-	62,700	64,580
435	S995	Polio virus type 1(CF)	-	-	15,680	16,150
436	Z416	Polio virus type 1(CF,CSF)	-	-	15,680	16,150
437	S996	Polio virus type 2(CF)	-	-	15,680	16,150
438	Z417	Polio virus type 2(CF,CSF)	-	-	15,680	16,150
439	S997	Polio virus type 3(CF)	-	-	15,680	16,150
440	Z418	Polio virus type 3(CF,CSF)	-	-	15,680	16,150
441	H171	Polyoma virus PCR	-	-	26,330	27,250
442	E535	Pregnanediol	-	-	78,380	80,730
443	C618	Pregnanetriol(P3)	-	-	109,730	113,020
444	E598	Pregnenolone	-	-	144,210	148,540
445	U659	Pro GRP	-	-	49,990	51,490
446	C609	Procainamide(Pronestyl)	-	-	84,120	86,640
447	X274	Procalcitonin	노115	CZ115	55,000	56,650
448	S901	Procollagen Type III	-	-	60,090	61,890
449	C302	Propranolol(Inderal)	-	-	88,830	91,490
450	M684	Prothrombin G20210A Mutation	노597	CZ898	27,610	28,440
451	C638	PSTI	-	-	38,460	39,610
452	M007	PTEN	노595	CZ665	430,540	443,460
453	E601	PTH related peptide	-	-	78,110	80,450
454	E158	PTH-C	-	-	31,350	32,290
455	M012	QF-Ch(양수)	-	-	432,630	445,610
456	M008	QF-PCR 21(Down rapid.)	-	-	96,140	99,020
457	M009	QF-PCR 21,18,13(Aneu.)	-	-	168,250	173,300
458	M011	QF-PCR 21,18,13,X,Y(Aneu.)	-	-	240,350	247,560
459	X520	RA Factor IgA	노421	CZ421	24,040	24,760
460	S325	RA Factor IgG	노421	CZ421	24,040	24,760
461	M717	Real-time PCR bcr/abl(BM)	노596	CZ809	144,210	148,540
462	M716	Real-time PCR bcr/abl(WB)	노596	CZ809	144,210	148,540
463	B342	Ribosomal P protein IgG Ab	-	-	209,000	215,270

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					검사수가	검사수가
464	S738	Rota Virus Ab	-	-	15,680	16,150
465	Z422	Rota Virus Ab(CSF)	-	-	15,680	16,150
466	E962	Rubella IgG avidity	노395	CZ395	30,040	30,940
467	S742	Sex Hormone Binding Globuline	노202	CZ202	48,070	49,510
468	S143	Silicate	-	-	41800	43,050
469	M750	SLC25A13	노595	CZ677	480,700	495,120
470	M558	SLC5A2 genetic test	-	-	540,790	557,010
471	H539	Slide 대출	-	-	3,610	3,720
472	H541	Slide 제작	-	-	9,610	9,900
473	H540	Slide screen	-	-	12,020	12,380
474	S829	SLX(Sialyl Lex-Ag)	-	-	66,100	68,080
475	X283	SMA del/dup(MLPA)	노596	CZ829	200,000	206,000
476	S766	Smooth Muscle Ab(정량)	-	-	22,380	23,050
477	Z124	Soluble IL-2 receptor	-	-	300,440	309,450
478	S737	Soluble liver Ag Auto Ab	-	-	334,400	344,430
479	E448	Somatostatin(RIA)	-	-	536,220	552,310
480	S822	SPan-1	-	-	52,250	53,820
481	C369	Sphingomyelinase(study)	-	-	104,500	107,640
482	S701	SRP auto Ab	-	-	201,690	207,740
483	E622	STN	-	-	62,490	64,360
484	B148	Striational total Ab	-	-	193,480	199,280
485	H115	TAT	-	-	44,830	46,170
486	S702	Thromboxane B2	-	-	156,750	161,450
487	S695	Thymidine Kinase(TK)	-	-	90,130	92,830
488	E457	TNF-α(High sensitive)	-	-	287,000	308,920
489	S617	Total Cisplatin	-	-	57,680	59,410
490	S892	Toxoplasma DNA PCR	-	-	26,330	27,250
491	S233	TPMT Mutation	노597	CZ904	172,430	177,600
492	P525	Transglutaminase IgA Ab	-	-	366,800	377,800
493	Z956	Trichloroethanol	-	-	60000	61,800
494	E518	Trypsin	-	-	84,120	86,640
495	E562	TS Ab(Thyroid stimulating)	노213	CZ213	72,110	74,270
496	D555	TSB Ab	-	-	240,350	247,560
497	P535	UGT1A1 genotype	노597	CZ903	435,000	448,050
498	I095	UniCAP C70(Insul. porcine)	-	-	20,900	21,530
499	I096	UniCAP C71(Insul.bovine)	-	-	20,900	21,530
500	I091	UniCAP C73(Insul.human)	-	-	20,900	21,530
501	I099	UniCAP D1G(D.apteronyssinus)	-	-	20,900	21,530
502	Z999	UniCAP D71(L.destructor)	-	-	20,900	21,530
503	I589	UniCAP D73(G.domesticus)	-	-	20,900	21,530
504	I590	UniCAP D74(Euroglyphus maynei)	-	-	20,900	21,530
505	I177	UniCAP E1G(Cat Epithelium/Dander)	-	-	20,900	21,530
506	I148	UniCAP E5G(Dog dander)	-	-	20,900	21,530
507	U667	UniCAP E70(Goose Feathers)	-	-	20,900	21,530
508	I140	UniCAP E71(Mouse epithelium)	-	-	20,900	21,530
509	I009	UniCAP E73(Rat epithelium)	-	-	20,900	21,530
510	X824	UniCAP E77(Budgerigar Droppings)	-	-	20,900	21,530
511	X148	UniCAP E78(Budgerigar f.	-	-	20,900	21,530
512	X825	UniCAP E79 (Budgerigar Serum Proteins)	-	-	20,900	21,530
513	I132	UniCAP E80(Goat epithelium)	-	-	20,900	21,530
514	I010	UniCAP E82(Rabbit epithelium)	-	-	20,900	21,530

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					검사수가	검사수가
515	U665	UniCAP E83(Swine epithelium)	-	-	20,900	21,530
516	I160	UniCAP E84(Hamster epithelium)	-	-	20,900	21,530
517	U666	UniCAP E86(Duck Feathers)	-	-	20,900	21,530
518	U610	UniCAP F10(Sesame seed)	-	-	20,900	21,530
519	I149	UniCAP F14G(Soybean)	-	-	20,900	21,530
520	I601	UniCAP F15(White Bean)	-	-	20,900	21,530
521	U614	UniCAP F18(Brazil nut)	-	-	20,900	21,530
522	X610	UniCAP F1G(Egg White IgG)	-	-	20,900	21,530
523	I137	UniCAP F201(Pecan nut)	-	-	20,900	21,530
524	I205	UniCAP F202(Cashew Nut)	-	-	20,900	21,530
525	I138	UniCAP F203(Pistachio)	-	-	20,900	21,530
526	I143	UniCAP F208(Lemon)	-	-	20,900	21,530
527	I112	UniCAP F209(Grapefruit)	-	-	20,900	21,530
528	I141	UniCAP F210(Pineapple)	-	-	20,900	21,530
529	I023	UniCAP F216(Cabbage)	-	-	20,900	21,530
530	I041	UniCAP F231(Milk, boiled)	-	-	20,900	21,530
531	I180	UniCAP F232(Ovalbumin)	-	-	20,900	21,530
532	I152	UniCAP F233(Ovomucoid)	-	-	20,900	21,530
533	I157	UniCAP F242(Cherry)	-	-	20,900	21,530
534	I594	UniCAP F244(Cucumber)	-	-	20,900	21,530
535	X553	UniCAP F24G(shrimp)	-	-	20,900	21,530
536	I114	UniCAP F254(Plaice)	-	-	20,900	21,530
537	I599	UniCAP F255(Plum)	-	-	20,900	21,530
538	I115	UniCAP F256G(Walnut)	-	-	20,900	21,530
539	I116	UniCAP F259(Grape)	-	-	20,900	21,530
540	I117	UniCAP F259G(Grape)	-	-	20,900	21,530
541	I119	UniCAP F260G(Broccoli)	-	-	20,900	21,530
542	X554	UniCAP F26G(Pork)	-	-	20,900	21,530
543	I118	UniCAP F284(Turkey meat)	-	-	20,900	21,530
544	I139	UniCAP F299(Chestnut)	-	-	20,900	21,530
545	U651	UniCAP F2G(Cow's milk)	-	-	20,900	21,530
546	I104	UniCAP F36(Coconut)	-	-	20,900	21,530
547	I105	UniCAP F40G(Tuna)	-	-	20,900	21,530
548	X611	UniCAP F4G(Wheat IgG)	-	-	20,900	21,530
549	I106	UniCAP F54(Sweet potato)	-	-	20,900	21,530
550	I107	UniCAP F58(Pacific squid)	-	-	20,900	21,530
551	I108	UniCAP F59(Octopus)	-	-	20,900	21,530
552	U654	UniCAP F60(Jack mackerel)	-	-	20,900	21,530
553	I109	UniCAP F61(Sar, Pilchard)	-	-	20,900	21,530
554	I103	UniCAP F7(Oat)	-	-	20,900	21,530
555	X612	UniCAP F76G(a-Lactalbumin IgG)	-	-	20,900	21,530
556	X613	UniCAP F77G(b-Lactoglobulin IgG)	-	-	20,900	21,530
557	X614	UniCAP F78G(Casein IgG)	-	-	20,900	21,530
558	U643	UniCAP F87(Melon)	-	-	20,900	21,530
559	U613	UniCAP F88(Mutton)	-	-	20,900	21,530
560	I153	UniCAP F89(Mustard)	-	-	20,900	21,530
561	X571	UniCAP F8G(Corn IgG)	-	-	20,900	21,530
562	I147	UniCAP F91(Mango)	-	-	20,900	21,530
563	I019	UniCAP F93(Cacao)	-	-	20,900	21,530
564	U612	UniCAP F94(Pear)	-	-	20,900	21,530
565	I203	UniCAP F96(Avocado)	-	-	20,900	21,530
566	X787	UniCAP G10(Johnson grass)	-	-	20,900	21,530

No	검사 코드	검 사 명	보험번호	보험코드	변경전(2010년)	변경후(2011년)
					검사수가	검사수가
567	U656	UniCAP G12(Cultivated rye)	-	-	20,900	21,530
568	I159	UniCAP G13(Velvet grass)	-	-	20,900	21,530
569	U663	UniCAP G14(Cultivated oat	-	-	20,900	21,530
570	I607	UniCAP G15(C.Wheat Polle)	-	-	20,900	21,530
571	X788	UniCAP G17(Bahia grass)	-	-	20,900	21,530
572	I146	UniCAP G202(Maize corn)	-	-	20,900	21,530
573	I121	UniCAP G4(Meadow fescue)	-	-	20,900	21,530
574	U653	UniCAP G7(common reed)	-	-	20,900	21,530
575	I145	UniCAP G70(wild rye)	-	-	20,900	21,530
576	I587	UniCAP G8 (Meadow grass/Kentucky blue)	-	-	20,900	21,530
577	I585	UniCAP GX1(Grass Mix)	-	-	83,600	86,110
578	X694	UniCAP Gx3(Grass mix IgE)	-	-	83,600	86,110
579	I168	UniCAP H1G(House Dust-Greer)	-	-	20,900	21,530
580	I169	UniCAP H2G(House dust-Holli.	-	-	20,900	21,530
581	I059	UniCAP I1(Honeybee venom)	-	-	20,900	21,530
582	I135	UniCAP I1G(Honeybee Venom)	-	-	20,900	21,530
583	I063	UniCAP I2(White-face horne	-	-	20,900	21,530
584	I058	UniCAP I3(Common wasp)	-	-	20,900	21,530
585	I134	UniCAP I3G(Yellow Jacket Venom	-	-	20,900	21,530
586	I062	UniCAP I4(Paper wasp venom)	-	-	20,900	21,530
587	I064	UniCAP I5(Yellow hornet ve	-	-	20,900	21,530
588	I060	UniCAP I70(Fire ant)	-	-	20,900	21,530
589	I061	UniCAP I71(Aedes communis)	-	-	20,900	21,530
590	I211	UniCAP I73(Blood Worm)	-	-	20,900	21,530
591	U650	UniCAP I75(E.hornet venom)	-	-	20,900	21,530
592	U655	UniCAP I8(Moth)	-	-	20,900	21,530
593	I207	UniCAP K71(Castor bean)	-	-	20,900	21,530
594	I172	UniCAP K72(Ispaghula)	-	-	20,900	21,530
595	I609	UniCAP K74(Silk)	-	-	20,900	21,530
596	I173	UniCAP K78(Ethylene oxide)	-	-	20,900	21,530
597	U627	UniCAP K79(Phthalic anhydr	-	-	20,900	21,530
598	U629	UniCAP K86(TMA)	-	-	20,900	21,530
599	U609	UniCAP M10 (Stemphylium herbarum IgE)	-	-	20,900	21,530
600	I126	UniCAP M11(Rhizo.nigricans	-	-	20,900	21,530
601	I167	UniCAP M12(Aureobasidium P.)	-	-	20,900	21,530
602	X789	UniCAP M14 (Epicoccum purpurscens)	-	-	20,900	21,530
603	X784	UniCAP M16(Curvularia lunata)	-	-	20,900	21,530
604	X642	UniCAP M1G (Penicillium chrysogenum IgG)	-	-	20,900	21,530
605	U630	UniCAP M202(Cephalosporium	-	-	20,900	21,530
606	U628	UniCAP M207(Aspergillus	-	-	20,900	21,530
607	I588	UniCAP M207G(Aspergillus)	-	-	20,900	21,530
608	X643	UniCAP M2G (Cladosporium herbarum IgG)	-	-	20,900	21,530
609	U648	UniCAP M3G(A.fumigatus)	-	-	20,900	21,530
610	X644	UniCAP M6G (Alternaria alternata/tenuis IgG)	-	-	20,900	21,530
611	I125	UniCAP M7(Botrytis cinerea	-	-	20,900	21,530

No	검사 코드	검 사 명	보험번호	보험코드	변경전(2010년)	변경후(2011년)
					검사수가	검사수가
612	I130	UniCAP M8 (Setomelanomma rostrata IgE)	-	-	20,900	21,530
613	I200	UniCAP M9 (Fusarium proliferatum IgE)	-	-	20,900	21,530
614	X121	UniCAP Mx2(Molds&Yeasts E)	-	-	83,600	86,110
615	U635	UniCAP O70(Seminal Fluid)	-	-	20,900	21,530
616	I127	UniCAP P1(Ascaris)	-	-	20,900	21,530
617	I598	UniCAP P2(Echinococcus)	-	-	20,900	21,530
618	I577	UniCAP Phadiatop	노113	CZ113	41,800	43,050
619	I184	UniCAP Phadiatop Infant	노113	CZ113	41,800	43,050
620	I206	UniCAP RC202(Suxamethonium)	-	-	20,900	21,530
621	I097	UniCAP RC207(Protamine)	-	-	20,900	21,530
622	Z165	UniCAP RE204G(Bovine IgG)	-	-	20,900	21,530
623	I604	UniCAP RE215(Pigeon Feath	-	-	20,900	21,530
624	I603	UniCAP RE217(Ferret Epithe	-	-	20,900	21,530
625	U646	UniCAP RF206(Mackerel)	-	-	20,900	21,530
626	I608	UniCAP RF212(Mushroom)	-	-	20,900	21,530
627	I161	UniCAP RF221(Coffee)	-	-	20,900	21,530
628	I209	UniCAP RF226(Pumpkin seed)	-	-	20,900	21,530
629	X826	UniCAP RF234(Vanilla)	-	-	20,900	21,530
630	I602	UniCAP RF247(Honey)	-	-	20,900	21,530
631	I579	UniCAP RF258(Squid)	-	-	20,900	21,530
632	I174	UniCAP RF264(Eel)	-	-	20,900	21,530
633	I208	UniCAP RF279(Chili Pepper)	-	-	20,900	21,530
634	I166	UniCAP RF281(Curry)	-	-	20,900	21,530
635	X150	UniCAP RF287(Red Bean)	-	-	20,900	21,530
636	X820	UniCAP RF288(Blueberry)	-	-	20,900	21,530
637	I176	UniCAP RF289(Date)	-	-	20,900	21,530
638	I120	UniCAP RF300(Goat milk)	-	-	20,900	21,530
639	I150	UniCAP RF301(Persimmon)	-	-	20,900	21,530
640	I175	UniCAP RF302(Mandarin)	-	-	20,900	21,530
641	X871	UniCAP RF312(Swordfish)	-	-	20,900	21,530
642	U647	UniCAP RF313(Anchovy)	-	-	20,900	21,530
643	I702	UniCAP RF314(Snail)	-	-	20,900	21,530
644	X896	UniCAP RF320(Crayfish)	-	-	20,900	21,530
645	U640	UniCAP RF329(Watermelon)	-	-	20,900	21,530
646	I204	UniCAP RF338(Scallops)	-	-	20,900	21,530
647	I586	UniCAP RI206(Cockroach,A)	-	-	20,900	21,530
648	X683	UniCAP RK210(Maleic anhydrid)	-	-	20,900	21,530
649	X645	UniCAP RM209G (Penicillium frequentans IgG)	-	-	20,900	21,530
650	U615	UniCAP RM210(Trichophyton	-	-	20,900	21,530
651	X414	UniCAP RM226(S.Enterotoxin	-	-	20,900	21,530
652	U616	UniCAP RT205(Elder)	-	-	20,900	21,530
653	I155	UniCAP RT213(Pine)	-	-	20,900	21,530
654	I133	UniCAP T10(Walnut pollen)	-	-	20,900	21,530
655	U642	UniCAP T16(White pine)	-	-	20,900	21,530
656	I595	UniCAP T19(Acacia)	-	-	20,900	21,530
657	I156	UniCAP T208(Linden)	-	-	20,900	21,530
658	U652	UniCAP T21(Melaleuca)	-	-	20,900	21,530
659	I073	UniCAP T6(Mountain juniper	-	-	20,900	21,530
660	I210	UniCAP T70(Mulberry)	-	-	20,900	21,530

No	검사 코드	검 사 명	보험번호	보험코드	변경전(2010년)	변경후(2011년)
					검사수가	검사수가
661	I154	UniCAP T72(Queen Palm)	-	-	20,900	21,530
662	I202	UniCAP T73(Australian Pine)	-	-	20,900	21,530
663	I075	UniCAP T8(Elm)	-	-	20,900	21,530
664	I605	UniCAP Tx1(Tree P.Mix)	-	-	83,600	86,110
665	X695	UniCAP Tx6(Tree pollen mix IgE)	-	-	83,600	86,110
666	I129	UniCAP W10(Lamb's quart.)	-	-	20,900	21,530
667	I201	UniCAP W11(Saltwort)	-	-	20,900	21,530
668	X405	UniCAP W14(Pigweed)	-	-	20,900	21,530
669	I151	UniCAP W18(Sheep sorrel)	-	-	20,900	21,530
670	X790	UniCAP W19(P.Officinalis)	-	-	20,900	21,530
671	X791	UniCAP W21(P.Judaica)	-	-	20,900	21,530
672	I081	UniCAP W4(False ragweed)	-	-	20,900	21,530
673	I128	UniCAP W9(English plantain	-	-	20,900	21,530
674	I583	UniCAP WX1(Weed pollen Mix)	-	-	83,600	86,110
675	H704	Unstain Slide제작(면역)	-	-	15,680	16,150
676	B903	VEGF	-	-	120,180	123,790
677	E589	VIP(Vasoactive Intestinal	-	-	360,530	371,350
678	E594	Vit.B12 Binding Capacity	-	-	250,800	258,320
679	C703	Vit.BT(Carnitine)	-	-	104,500	107,640
680	C692	Vit.E fraction	-	-	313,500	322,910
681	C686	Vit.K Fraction	-	-	152,150	156,710
682	M342	VKORC1 Genotype	노597	CZ906	88,830	91,490
683	C654	VMA(P,정량)	-	-	34,490	35,520
684	Z006	VZV DNA PCR	-	-	26,330	27,250
685	Z963	Wilson Disease	노595	CZ612	480,700	495,120
686	M732	Wilson병 선별	노595	CZ612	148,000	152,440
687	S630	α1-Acidglycoprotein	-	-	60,090	61,890
688	S527	α1-Microglobulin	-	-	47,030	48,440
689	S447	α2-Macroglobulin	-	-	51,680	53,230
690	E458	α-ANP(HANP)	-	-	90,130	92,830
691	Z122	α-Galactosidase	노329	CZ329	120,180	123,790
692	E597	α-Subunit(free)	노203	CZ203	47,030	48,440
693	C651	β-Carotene	-	-	198,290	204,240
694	S462	β-galactosidase	노323	CZ323	120,180	123,790
695	Z932	β-glucosidase(Gaucher D)	노324	CZ324	60,090	61,890
696	C702	γ-GTP EP	-	-	28,840	29,710
697	Z157	γ-Sm(Semino Protein)	-	-	84,120	86,640