

**별첨3**
**2017년 비급여·기타 항목 변경 내역**

No.	GC Labs 코드	검사항목	분류 번호	보험 코드	검사수가	
					2016년	2017년
1	C394	Glucose-phos.Isomerase	노34	BZ018	142,000	<b>146,260</b>
2	Z176	ADAMTS 13 activity	노73	BZ075	100,000	<b>100,000</b>
3	S999	C1 Inhibitor (Inactivator)	노111	CZ111	64,500	<b>66,440</b>
4	E012	CDT	노112	CZ112	47,000	<b>48,410</b>
5	I577	Phadiatop	노113	CZ113	49,200	<b>49,200</b>
6	I184	Phadiatop Infant	노113	CZ113	49,200	<b>49,200</b>
7	S600	Eosinophil Cationic Protein	노114	CZ114	113,600	<b>117,010</b>
8	C462	Homocysteine(P)	노133	CZ133	28,400	<b>29,250</b>
9	L715	Homocysteine(P, LC-MS/MS)	노133	CZ133	44,240	<b>45,570</b>
10	S421	Homocysteine(S)	노133	CZ133	28,400	<b>29,250</b>
11	L714	Homocysteine(S, LC-MS/MS)	노133	CZ133	44,240	<b>45,570</b>
12	L716	Homocysteine(U, LC-MS/MS)	노133	CZ133	44,240	<b>45,570</b>
13	S538	Tryptase	노154	BZ154	187,800	<b>187,800</b>
14	C206	Acetylcholinesterase 정성	노173	BZ173	213,100	<b>219,490</b>
15	L041	Urinary iodine (24hU)	노191	CZ191	36,100	<b>37,180</b>
16	L040	Urinary iodine (RU)	노191	CZ191	36,100	<b>37,180</b>
17	S742	Sex Hormone Binding Globulin	노202	CZ202	56,900	<b>58,610</b>
18	E597	α-Subunit(free)	노203	CZ203	55,700	<b>57,400</b>
19	E537	Insulin receptor Ab	노210	CZ210	384,700	<b>396,240</b>
20	E900	PAPP-A	노212	CZ212	33,900	<b>34,920</b>
21	C214	PAPP-A(Integrated)	노212	CZ212	33,900	<b>34,920</b>
22	C219	PAPP-A(Sequential test)	노212	CZ212	33,900	<b>34,920</b>
23	E562	TS Ab(Thyroid stimulating)	노213	CZ213	85,200	<b>87,760</b>
24	X402	AMH(Anti Mullerian hormone)	노214	CZ214	62,300	<b>64,170</b>
25	K977	Glycoalbumin	노241	CZ241	26,200	<b>27,000</b>
26	S130	Hydroxyproline,free	노244	CZ244	127,800	<b>131,630</b>
27	S131	Hydroxyproline,total	노244	CZ244	136,700	<b>140,800</b>
28	E602	CYFRA 21-1(Cytokeratin 19)	노285	CZ285	42,600	<b>43,880</b>
29	S736	DUPAN-2	노286	CZ286	71,100	<b>73,200</b>
30	C443	Neopterin/Biopterin(U)	노288	CZ288	113,600	<b>117,010</b>
31	Z932	β-glucosidase(Gaucher D)	노324	CZ324	71,100	<b>73,230</b>
32	H182	Hexosaminidase A assay	노326	CZ326	142,000	<b>146,260</b>
33	C367	Hexosaminidase B Assay	노326	CZ326	142,000	<b>146,260</b>
34	S004	Phytanic acid	노332	CZ332	99,400	<b>102,400</b>
35	S293	Biotinidase	노333	CZ333	90,200	<b>92,910</b>
36	A101	Carbamylphosphate syndrome	노338	CZ338	71,100	<b>73,230</b>
37	E962	Rubella IgG avidity	노395	CZ395	36,100	<b>37,180</b>
38	X520	RA Factor IgA	노421	CZ421	28,400	<b>29,300</b>
39	S325	RA Factor IgG	노421	CZ421	28,400	<b>29,300</b>
40	S662	Anti GM1 IgG isotype	노426	CZ261	56,900	<b>58,610</b>
41	S663	Anti GM1 IgM isotype	노426	CZ262	56,900	<b>58,610</b>
42	S661	Anti MAG Ab (ELISA)	노427	CZ427	154,500	<b>159,140</b>
43	P525	Transglutaminase IgA Ab	노431	CZ431	434,900	<b>447,950</b>
44	S610	Anti CCP	노432	CZ432	42,600	<b>43,880</b>
45	K782	Desmoglein 1	노433	CZ433	67,000	<b>69,000</b>
46	K783	Desmoglein 3	노433	CZ433	67,000	<b>69,000</b>
47	G129	Anti Heparin/PF4 Ab	노436	CZ436	70,000	<b>70,000</b>
48	K936	CD3 (BAL)	노486	CZ488	34,590	<b>35,670</b>

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49	K937	CD4 (BAL)	노486	CZ488	34,590	35,670
50	K938	CD8 (BAL)	노486	CZ488	34,590	35,670
51	K939	CD16+CD56 (BAL)	노486	CZ488	34,590	35,670
52	K940	CD19 (BAL)	노486	CZ488	34,590	35,670
53	B001	Pneumonia urinary Ag	노491	CZ398	30,600	31,520
54	M014	NF2(Neurofibromatosis 2)	노595	CZ598	640,400	659,610
55	X431	CDH1 gene Mutation	노595	CZ601	807,500	807,500
56	K070	SMAD4 gene mutation	노595	CZ603	433,000	441,000
57	C611	CAH major mutation	노595	CZ608	485,000	510,000
58	D750	MERRF sequencing	노595	CZ611	160,000	190,000
59	X151	SLC26A4 gene mutation (Pendred syndrome,DFNB4)	노595	CZ614	592,300	610,070
60	Z226	CADASIL	노595	CZ619	240,400	247,610
61	X025	LDL Receptor gene Mutation	노595	CZ622	738,000	775,000
62	M720	선천성난청유전자(GJB2)	노595	CZ623	78,400	78,400
63	G296	GNE gene mutation	노595	CZ624	490,000	490,000
64	X208	CACNA1A Gene Mutation	노595	CZ628	1,740,900	1,825,000
65	X175	PROS1 gene Mutation(protein S deficiency)	노595	CZ632	588,000	621,000
66	Z896	WAS gene Mutation(Wiskott-Aldrich syndrome)	노595	CZ633	589,100	589,100
67	X174	PROC gene Mutation(protein C deficiency)	노595	CZ636	461,000	461,000
68	X143	SERPINC1 gene Mutation(AT3 deficiency)	노595	CZ637	333,900	333,900
69	X816	COMP gene mutation	노595	CZ655	600,000	640,000
70	X256	KCNQ1 Gene Mutation	노595	CZ658	600,000	600,000
71	X829	PKD2 gene Mutation	노595	CZ659	632,000	632,000
72	K970	MAPT gene mutation	노595	CZ660	575,000	575,000
73	X779	Avellino corneal dystrophy Mutation	노595	CZ661	85,200	87,760
74	X054	Androgen insensitivity Syndrome	노595	CZ663	627,000	659,000
75	X079	BTK gene Mutation	노595	CZ664	632,000	652,000
76	M007	PTEN	노595	CZ665	510,300	525,610
77	L247	PSEN1 gene mutation	노595	CZ669	485,000	510,000
78	L446	BRAF Mutation(Sequencing)	노595	CZ684	128,800	132,660
79	X272	Long QT Syndrome(SCN5A Gene)	노595	CZ688	960,000	960,000
80	B661	Achondroplasia FGFR3	노595	CZ694	65,600	67,570
81	G321	Hypochondroplasia FGFR3	노595	CZ694	293,900	302,720
82	Z025	Leigh disease	노595	CZ698	323,000	340,000
83	K995	NARP, MT-ATP6 sequencing	노595	CZ698	200,000	209,000
84	X294	SGCE Gene Mutation	노595	CZ701	486,200	486,200
85	X555	PRSS1 gene mutation	노595	CZ703	200,000	205,000
86	L549	NTRK1 sequencing	노595	CZ705	601,000	601,000
87	K878	SLC12A3 gene mutation	노595	CZ711	861,000	892,000
88	K225	PKD1 gene Mutation	노595	CZ721	1,973,000	2,065,000
89	L387	MCAD gene mutation	노595	CZ722	582,000	612,000
90	K252	GNAS gene mutation	노595	CZ729	490,000	501,000
91	Z355	THRB gene mutation	노595	CZ730	417,000	438,000
92	X563	IKBKG 유전자	노595	CZ734	384,000	384,000
93	L665	MPL gene W515 mutation	노595	CZ737	147,000	151,410
94	K953	SDHB gene mutation (PGL/PCC syndrome)	노595	CZ747	347,000	351,000
95	K673	SCN1A gene mutation	노595	CZ758	975,000	1,012,000
96	L268	FLCN gene mutation	노595	CZ761	540,000	540,000
97	X072	TCOF1 Gene Mutation	노595	CZ771	873,000	917,000
98	Z693	P53 exon 4(LOH)	노596	CZ804	113,600	117,000

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99	M679	DMD/BMD Deletion	노596	CZ814	417,000	<b>438,000</b>
100	X742	MGMT Gene	노596	CZ815	225,000	<b>225,000</b>
101	X065	PMP22 유전자, 엑손결실/중복[MLPA법]	노596	CZ827	310,000	<b>320,000</b>
102	K604	VHL gene deletion/duplication	노596	CZ828	476,000	<b>490,000</b>
103	K153	SMA, SMN1 and SMN2 del/dup	노596	CZ829	384,000	<b>384,000</b>
104	K841	FBN1 gene deletion/duplication	노596	CZ852	802,000	<b>802,000</b>
105	X177	ABO gene genotype	노597	CZ897	186,000	<b>195,000</b>
106	M684	Prothrombin G20210A Mutation	노597	CZ898	32,800	<b>33,780</b>
107	P546	GST gene Genotype(GSTM1, GSTP1, GSTT1)	노597	CZ899	315,100	<b>319,100</b>
108	M341	CYP2C19 Major Polymorphism	노597	CZ900	85,200	<b>87,760</b>
109	L418	CYP2C19 Major Polymorphism(SNP)	노597	CZ900	85,100	<b>85,100</b>
110	X640	NAT2 genotyping	노597	CZ902	168,000	<b>173,000</b>
111	S233	TPMT Mutation	노597	CZ904	204,400	<b>210,530</b>
112	M560	CYP2C9 genotyping(Full)	노597	CZ905	512,000	<b>512,000</b>
113	M340	CYP2C9 Major Polymorphism	노597	CZ905	87,400	<b>90,020</b>
114	L924	CYP2C9 Major Polymorphism(SNP)	노597	CZ905	87,400	<b>87,400</b>
115	M342	VKORC1 Genotype	노597	CZ906	105,000	<b>108,150</b>
116	K571	GGCX gene mutation	노597	CZ908	575,000	<b>575,000</b>
117	Z131	HLA-B51	노597	CZ909	56,900	<b>58,610</b>
118	M348	Influenza A(H1N1)	노598	C6095	128,900	<b>132,770</b>
119	S326	HGV RT-PCR	노598	CZ958	85,200	<b>87,800</b>
120	S752	HDV RNA PCR	노598	CZ959	107,000	<b>110,200</b>
121	K454	Adenovirus PCR(14종)	나589-1	CZ053006	157,500	<b>162,230</b>
122	K466	RSV A PCR(14종)				
123	K467	RSV B PCR(14종)				
124	K458	Influenza A PCR(14종)				
125	K459	Influenza B PCR(14종)				
126	K461	Parainfluenza 1 PCR(14종)				
127	K462	Parainfluenza 2 PCR(14종)				
128	K463	Parainfluenza 3 PCR(14종)				
129	K468	Bocavirus PCR(14종)	-	-	87,500	<b>90,130</b>
130	K455	Coronavirus 229E PCR(14종)				
131	K456	Coronavirus NL63 PCR(14종)				
132	K457	Coronavirus OC43 PCR(14종)				
133	K460	Metapneumovirus PCR(14종)				
134	K465	Rhinovirus A/B/C PCR(14종)				
135	K874	PAPP-A (Pre-eclampsia)	노212	CZ212	130,000	<b>165,000</b>
136	K875	PIGF (Pre-eclampsia)	-	-		
137	E414	Paraneoplastic auto Ab	노422	CZ422		
138	X730	Anti GM1 IgG isotype	노423	CZ423	99,500	<b>102,490</b>
139	S664	Anti GD1b IgG isotype	노424	CZ424		
140	Z133	Anti GQ1b IgG	노426	CZ261		
141	X728	Anti GM1 IgM isotype	-	-	99,500	<b>102,490</b>
142	S665	Anti GD1b IgM isotype	노426	CZ262		
143	Z134	Anti GQ1b IgM	노425	CZ425		
144	L235	Mitochondrial DNA full sequencing	-	-	850,000	<b>893,000</b>
			노595	CZ609		
			노595	CZ611		
			노595	CZ698		

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145	M338	항결핵약제내성(INH,Sequencing)	노598	CZ985	185,800	191,380
146	M337	항결핵약제내성(RFP,Sequencing)	노598	CZ986		
147	L256	(특검)Nickel(U)	-	-	24,030	24,750
148	S788	1CTP	-	-	92,900	95,690
149	C532	11-Deoxycorticosterone	-	-	184,700	190,240
150	E516	11-Deoxycortisol	-	-	184,700	190,240
151	C440	11-OHCS	-	-	37,200	38,320
152	E536	17 $\alpha$ -OH Pregnenolone	-	-	148,600	153,060
153	X186	18-OH Corticosterone	-	-	329,000	338,900
154	M334	21(QF-PCR)	-	-	148,600	153,060
155	M335	21,18,13(QF-PCR)	-	-	222,900	229,590
156	M336	21,18,13,X,Y(QF-PCR)	-	-	309,200	318,480
157	C685	Acetone(Quan)	-	-	55,700	57,400
158	Z937	Acetylcholine R. Ab(Block)	-	-	322,400	332,070
159	S153	Acylcarnitine 정량(Plasma)	-	-	71,100	73,230
160	S935	Adenovirus 1 NT	-	-	72,100	74,260
161	Z300	Adenovirus 1 NT(CSF)	-	-	72,100	74,260
162	S936	Adenovirus 2 NT	-	-	72,100	74,260
163	Z303	Adenovirus 2 NT(CSF)	-	-	72,100	74,260
164	S937	Adenovirus 3 NT	-	-	72,100	74,260
165	Z304	Adenovirus 3 NT(CSF)	-	-	72,100	74,260
166	S938	Adenovirus 4 NT	-	-	72,100	74,260
167	Z305	Adenovirus 4 NT(CSF)	-	-	72,100	74,260
168	S939	Adenovirus 5 NT	-	-	72,100	74,260
169	Z306	Adenovirus 5 NT(CSF)	-	-	72,100	74,260
170	S940	Adenovirus 6 NT	-	-	72,100	74,260
171	Z307	Adenovirus 6 NT(CSF)	-	-	72,100	74,260
172	S941	Adenovirus 7 NT	-	-	72,100	74,260
173	Z308	Adenovirus 7 NT(CSF)	-	-	72,100	74,260
174	S942	Adenovirus 8 NT	-	-	72,100	74,260
175	Z309	Adenovirus 8 NT(CSF)	-	-	72,100	74,260
176	S943	Adenovirus 11 NT	-	-	72,100	74,260
177	Z301	Adenovirus 11 NT(CSF)	-	-	72,100	74,260
178	S944	Adenovirus 19 NT	-	-	72,100	74,260
179	Z302	Adenovirus 19 NT(CSF)	-	-	72,100	74,260
180	D720	Adenovirus 21 NT	-	-	72,100	74,260
181	S202	Adenovirus 37 NT	-	-	72,100	74,260
182	Z310	Adenovirus 37 NT(CSF)	-	-	72,100	74,260
183	K221	Adenovirus CF(CSF)	-	-	18,500	19,060
184	X085	Adenovirus(CF)	-	-	18,500	19,060
185	IM04	ADMA	-	-	109,300	80,000
186	IM10	Adrenal Stress Profile	-	-	204,000	204,000
187	S302	AFP(정성)	-	-	4,300	4,430
188	C441	Al(Aluminum)	-	-	24,100	24,820
189	H536	Alcian blue stain	-	-	9,900	10,200
190	C152	Alcohol(Ethanol)	-	-	10,400	10,710
191	D419	Amphetamine	-	-	9,400	9,680
192	C534	Amyloid A	-	-	127,800	127,800
193	E513	Androstenedione(LC-MS/MS)	-	-	236,100	243,180
194	E592	Androsterone	-	-	201,100	207,130

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195	E538	Angiotensin 1	-	-	85,200	87,760
196	E533	Angiotensin 2	-	-	85,200	87,760
197	C508	Anisakis	-	-	41,260	42,560
198	S812	Anti Adrenal cortex Ab	-	-	277,500	277,500
199	Z112	Anti diphtheria Ab	-	-	313,600	323,010
200	C536	Anti DNase B Ab	-	-	183,500	189,010
201	S895	Anti IA-2 Ab(ICA 512 Ab)	-	-	145,300	149,660
202	S624	Anti Mitochondria M2 Ab	-	-	97,300	100,220
203	S255	Anti Neuron Ab	-	-	640,400	659,610
204	S486	Anti Pituitary Ab 1	-	-	170,500	175,620
205	Z101	Anti PS IgG	-	-	273,200	281,400
206	S755	Anti ss-DNA Ab IgG	-	-	49,200	50,680
207	S778	Anti ss-DNA Ab IgM	-	-	74,300	76,530
208	S741	Anti Streptokinase	-	-	21,800	22,450
209	S118	Antiplasmin	-	-	45,900	47,280
210	C395	APRT(Adenosine phosphoribosyltransferase)	-	-	142,000	146,260
211	M751	AQP2 Gene(Study)	-	-	309,200	318,480
212	M752	AVPR2 Gene(Study)	-	-	309,200	318,480
213	S482	Basic fetoprotein(BFP)	-	-	64,500	66,440
214	E701	BCA 225	-	-	56,900	58,610
215	S894	Bordetella pertussis Ab	-	-	65,600	67,570
216	D414	Bromide	-	-	213,100	219,490
217	S672	C1 Inactivator activity	-	-	142,000	146,260
218	S438	C1q	-	-	67,800	69,830
219	Z120	C2	-	-	278,700	287,060
220	Z022	CA602	-	-	85,200	87,760
221	P538	CADASIL family test	-	-	86,300	88,890
222	G277	Calprotectin	-	-	63,700	63,700
223	D711	cAMP(24hr U.)	-	-	74,300	76,530
224	E444	cAMP(P)	-	-	74,300	76,530
225	Z928	Cannabinoide(정성)	-	-	9,400	9,680
226	C717	Carbamazepine,free	-	-	225,200	231,960
227	S354	Ch CVS-D	-	-	512,500	527,880
228	S353	Ch CVS-L	-	-	512,500	527,880
229	S355	Ch(Abortus)	-	-	512,500	527,880
230	S352	Ch(AF)	-	-	512,500	527,880
231	S534	Ch(Cord)	-	-	512,500	527,880
232	H187	Chitotriosidase	-	-	71,100	73,230
233	S531	Chlamydia psittaci IgG	-	-	92,900	95,690
234	S530	Chlamydia psittaci IgM	-	-	92,900	95,690
235	S841	Chlamydia trachomatis IgA	-	-	28,400	29,300
236	B856	Cholesterol,free	-	-	4,300	4,430
237	L603	Chromosomal microarray(AF, 양수)	-	-	782,800	806,000
238	X832	Chromosomal microarray(PB)	-	-	782,800	806,000
239	C561	Cocaine	-	-	9,400	9,680
240	X056	Coenzyme Q10	-	-	64,500	66,440
241	S632	Collagen 4	-	-	56,900	58,610
242	E591	Corticosterone	-	-	170,500	175,620
243	Z905	Cortisone	-	-	192,300	198,070
244	S909	Coxsackievirus A type 2	-	-	72,100	74,260

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245	Z319	Coxsackievirus A type 2(CSF)	-	-	72,100	74,260
246	S910	Coxsackievirus A type 3	-	-	72,100	74,260
247	Z320	Coxsackievirus A type 3(CSF)	-	-	72,100	74,260
248	S802	Coxsackievirus A type 4	-	-	72,100	74,260
249	Z321	Coxsackievirus A type 4(CSF)	-	-	72,100	74,260
250	S803	Coxsackievirus A type 5	-	-	72,100	74,260
251	S801	Coxsackievirus A type 6	-	-	72,100	74,260
252	Z323	Coxsackievirus A type 6(CSF)	-	-	72,100	74,260
253	S911	Coxsackievirus A type 7	-	-	72,100	74,260
254	Z324	Coxsackievirus A type 7(CSF)	-	-	72,100	74,260
255	S912	Coxsackievirus A type 9	-	-	72,100	74,260
256	Z407	Coxsackievirus A type 9 CF(CSF)	-	-	18,500	19,060
257	S001	Coxsackievirus A type 9(CF)	-	-	18,500	19,060
258	Z325	Coxsackievirus A type 9(CSF)	-	-	72,100	74,260
259	S913	Coxsackievirus A type 10	-	-	72,100	74,260
260	Z317	Coxsackievirus A type 10(CSF)	-	-	72,100	74,260
261	S914	Coxsackievirus A type 16	-	-	72,100	74,260
262	Z318	Coxsackievirus A type 16(CSF)	-	-	72,100	74,260
263	S828	Coxsackievirus B type 1 CF	-	-	18,500	19,060
264	Z401	Coxsackievirus B type 1 CF(CSF)	-	-	18,500	19,060
265	S915	Coxsackievirus B type 1 NT	-	-	72,100	74,260
266	Z311	Coxsackievirus B type 1 NT(CSF)	-	-	72,100	74,260
267	S827	Coxsackievirus B type 2 CF	-	-	18,500	19,060
268	Z402	Coxsackievirus B type 2 CF(CSF)	-	-	18,500	19,060
269	S916	Coxsackievirus B type 2 NT	-	-	72,100	74,260
270	Z312	Coxsackievirus B type 2 NT(CSF)	-	-	72,100	74,260
271	S826	Coxsackievirus B type 3 CF	-	-	18,500	19,060
272	Z403	Coxsackievirus B type 3 CF(CSF)	-	-	18,500	19,060
273	S917	Coxsackievirus B type 3 NT	-	-	72,100	74,260
274	Z313	Coxsackievirus B type 3 NT(CSF)	-	-	72,100	74,260
275	S825	Coxsackievirus B type 4 CF	-	-	18,500	19,060
276	Z404	Coxsackievirus B type 4 CF(CSF)	-	-	18,500	19,060
277	S918	Coxsackievirus B type 4 NT	-	-	72,100	74,260
278	Z314	Coxsackievirus B type 4 NT(CSF)	-	-	72,100	74,260
279	S824	Coxsackievirus B type 5 CF	-	-	18,500	19,060
280	Z405	Coxsackievirus B type 5 CF(CSF)	-	-	18,500	19,060
281	S919	Coxsackievirus B type 5 NT	-	-	72,100	74,260
282	Z315	Coxsackievirus B type 5 NT(CSF)	-	-	72,100	74,260
283	S823	Coxsackievirus B type 6 CF	-	-	18,500	19,060
284	Z406	Coxsackievirus B type 6 CF(CSF)	-	-	18,500	19,060
285	S920	Coxsackievirus B type 6 NT	-	-	72,100	74,260
286	Z316	Coxsackievirus B type 6 NT(CSF)	-	-	72,100	74,260
287	C125	Creatine(S)	-	-	3,500	3,610
288	E605	Creatine(U)	-	-	3,500	3,610
289	E521	DHEA	-	-	156,300	160,990
290	D707	Digitoxin	-	-	225,200	231,960
291	X834	DPAS stain	-	-	9,900	10,200
292	S971	EBV VCA IgA	-	-	20,800	21,420
293	S733	Echinococcus Ab	-	-	20,630	21,280
294	S299	Echovirus Ab 3(HI)	-	-	18,500	19,060



No.	GC Labs 코드	검사항목	분류 번호	보험 코드	검사수가	
					2016년	2017년
295	Z408	Echovirus Ab 3(HI)(CSF)	-	-	18,500	19,060
296	S298	Echovirus Ab 7(HI)	-	-	18,500	19,060
297	Z409	Echovirus Ab 7(HI)(CSF)	-	-	18,500	19,060
298	S983	Echovirus type 1	-	-	72,100	74,260
299	Z326	Echovirus type 1(CSF)	-	-	72,100	74,260
300	S991	Echovirus type 3	-	-	72,100	74,260
301	Z339	Echovirus type 3(CSF)	-	-	72,100	74,260
302	S984	Echovirus type 4	-	-	72,100	74,260
303	Z341	Echovirus type 4(CSF)	-	-	72,100	74,260
304	S696	Echovirus type 5	-	-	72,100	74,260
305	Z342	Echovirus type 5(CSF)	-	-	72,100	74,260
306	S985	Echovirus type 6	-	-	72,100	74,260
307	Z343	Echovirus type 6(CSF)	-	-	72,100	74,260
308	S992	Echovirus type 7	-	-	72,100	74,260
309	Z344	Echovirus type 7(CSF)	-	-	72,100	74,260
310	S986	Echovirus type 9	-	-	72,100	74,260
311	Z345	Echovirus type 9(CSF)	-	-	72,100	74,260
312	S993	Echovirus type 11	-	-	72,100	74,260
313	Z327	Echovirus type 11(CSF)	-	-	72,100	74,260
314	S979	Echovirus type 11(HI)	-	-	18,500	19,060
315	Z410	Echovirus type 11(HI,CSF)	-	-	18,500	19,060
316	S105	Echovirus type 12	-	-	72,100	74,260
317	Z328	Echovirus type 12(CSF)	-	-	72,100	74,260
318	S994	Echovirus type 12(HI)	-	-	18,500	19,060
319	Z411	Echovirus type 12(HI,CSF)	-	-	18,500	19,060
320	S987	Echovirus type 13	-	-	72,100	74,260
321	Z329	Echovirus type 13(CSF)	-	-	72,100	74,260
322	C953	Echovirus type 14	-	-	72,100	74,260
323	Z330	Echovirus type 14(CSF)	-	-	72,100	74,260
324	S785	Echovirus type 16	-	-	72,100	74,260
325	Z331	Echovirus type 16(CSF)	-	-	72,100	74,260
326	S988	Echovirus type 17	-	-	72,100	74,260
327	Z332	Echovirus type 17(CSF)	-	-	72,100	74,260
328	S611	Echovirus type 18	-	-	72,100	74,260
329	Z333	Echovirus type 18(CSF)	-	-	72,100	74,260
330	S100	Echovirus type 19	-	-	72,100	74,260
331	Z334	Echovirus type 19(CSF)	-	-	72,100	74,260
332	S208	Echovirus type 21	-	-	72,100	74,260
333	Z335	Echovirus type 21(CSF)	-	-	72,100	74,260
334	S621	Echovirus type 22	-	-	72,100	74,260
335	Z336	Echovirus type 22(CSF)	-	-	72,100	74,260
336	S200	Echovirus type 24	-	-	72,100	74,260
337	Z337	Echovirus type 24(CSF)	-	-	72,100	74,260
338	S989	Echovirus type 25	-	-	72,100	74,260
339	Z338	Echovirus type 25(CSF)	-	-	72,100	74,260
340	S990	Echovirus type 30	-	-	72,100	74,260
341	Z340	Echovirus type 30(CSF)	-	-	72,100	74,260
342	C437	Ecstasy(MDMA)	-	-	9,400	9,680
343	E524	Elastase 1	-	-	85,200	87,760
344	P526	Endomysial IgA Ab	-	-	404,300	416,430

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					2016년	2017년
345	B143	Endotoxin 정량	-	-	50,300	51,810
346	S453	Entamoeba histolytica IgG	-	-	84,900	87,450
347	S975	Enterovirus type 70	-	-	72,100	74,260
348	Z346	Enterovirus type 70(CSF)	-	-	72,100	74,260
349	S437	Enterovirus type 71	-	-	72,100	74,260
350	Z347	Enterovirus type 71(CSF)	-	-	72,100	74,260
351	E426	Estrone(E1)	-	-	107,000	110,210
352	D403	Ethosuximide	-	-	84,900	87,450
353	M748	Ethylene glycol	-	-	362,900	373,790
354	S980	Fasciola hepatica Ab	-	-	20,630	21,280
355	C647	Fatty acid fraction	-	-	109,300	112,600
356	IM03	Fatty Acid Profile(Plasma)	-	-	300,000	300,000
357	Z038	FISH(22q12, EWSR1 gene)	-	-	276,000	291,000
358	X980	FISH(AML1/ETO)-파라핀 Block	-	-	291,000	291,000
359	X983	FISH(CBFB,inv 16)-파라핀 Block	-	-	291,000	291,000
360	B541	FISH(C-myc,8q24)	-	-	257,000	257,000
361	B543	FISH(Cyclin D1)	-	-	260,000	291,000
362	B544	FISH(D13S25, 13q14.3)	-	-	291,000	306,000
363	X422	FISH(D7S522,7q31)	-	-	220,000	291,000
364	B571	FISH(iso 17q)	-	-	390,000	390,000
365	B549	FISH(Kallmann syndrome)	-	-	267,000	291,000
366	B850	FISH(MYC,8q24)rearrang.	-	-	261,000	263,000
367	B554	FISH(n-myc,2p23-p24)	-	-	230,000	230,000
368	X981	FISH(PML/RARA)-파라핀 Block	-	-	291,000	291,000
369	Z027	FISH(SRY,Yp11.3)	-	-	276,000	291,000
370	X281	FISH(SYT)	-	-	277,000	277,000
371	L363	FISH(TFE3)	-	-	380,000	399,000
372	H979	FISH(Trisomy 1q (1q25))	-	-	240,000	240,000
373	Z037	FISH(파라핀 pretreatment)	-	-	120,000	189,000
374	B574	FISH, 1p32/1q21	-	-	299,400	308,380
375	B547	FISH, 5q31	-	-	260,100	267,900
376	B546	FISH, 7q22/7q31	-	-	299,400	308,380
377	B545	FISH, 20q12	-	-	299,400	308,380
378	S869	FISH, AML1/ETO (RUNX1/RUNX1T1), t(8;21)	-	-	299,400	308,380
379	S853	FISH, BCR/ABL1, t(9;22)	-	-	299,400	308,380
380	B537	FISH, CBFB, inv(16)	-	-	299,400	308,380
381	B539	FISH, CEP 8	-	-	299,400	308,380
382	K210	FISH, CEP 12	-	-	299,400	308,380
383	X795	FISH, Cri-du-chat syndrome(양수)	-	-	299,400	308,380
384	B542	FISH, Cri-du-chat syndrome, del(5p)	-	-	299,400	308,380
385	X798	FISH, Digeeorge I, CATCH22(양수)	-	-	299,400	308,380
386	B536	FISH, Digeeorge I, CATCH22, del(22q11.2)	-	-	299,400	308,380
387	B902	FISH, Digeeorge II, del(10p14)	-	-	299,400	308,380
388	L781	FISH, EVI1 (MECOM), 3q26 rearrangement	-	-	299,400	308,380
389	C952	FISH, IGH, 14q32 rearrangement	-	-	260,100	267,900
390	B548	FISH, IGH/BCL2, t(14;18)	-	-	299,400	308,380
391	B558	FISH, IGH/CCND1, t(11;14)	-	-	299,400	308,380
392	B572	FISH, IGH/FGFR3, t(4;14)	-	-	299,400	308,380
393	B573	FISH, IGH/MAF, t(14;16)	-	-	299,400	308,380
394	H978	FISH, IGH/MYC/CEP 8, t(8;14)	-	-	299,400	308,380



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					2016년	2017년
395	B553	FISH, MLL, 11q23 rearrangement	-	-	299,400	308,380
396	B570	FISH, p16, 9p21	-	-	299,400	308,380
397	B577	FISH, PDGFRA	-	-	299,400	308,380
398	S541	FISH, PDGFRB	-	-	299,400	308,380
399	S481	FISH, PML/RARA, t(15;17)	-	-	299,400	308,380
400	X796	FISH, Prader-Willi/Angelman syndrome(양수)	-	-	299,400	308,380
401	B556	FISH, Prader-Willi/Angelman syndrome, del(15q11)	-	-	299,400	308,380
402	B533	FISH, RB1, 13q14	-	-	260,100	267,900
403	B559	FISH, TEL/AML1, t(12;21)	-	-	299,400	308,380
404	B576	FISH, TP53, 17p13	-	-	260,100	267,900
405	C955	FISH, Trisomy 18	-	-	249,100	256,570
406	C954	FISH, Trisomy 21 & 13	-	-	273,200	281,400
407	X797	FISH, Williams syndrome(양수)	-	-	299,400	308,380
408	B560	FISH, Williams syndrome, del(7q11)	-	-	299,400	308,380
409	B561	FISH, XY	-	-	299,400	308,380
410	H526	Fontana-Masson silver stain	-	-	9,900	10,200
411	S615	Fragile X PCR	-	-	88,000	90,000
412	L278	Free urinary iodine (24hU)	-	-	30,900	31,830
413	L277	Free urinary iodine (RU)	-	-	30,900	31,830
414	E901	Free $\beta$ -hCG(FIRST)	-	-	28,400	29,250
415	C220	Free $\beta$ -hCG(Sequential test)	-	-	28,400	29,250
416	C392	Fructose-1,6 biphosphate	-	-	142,000	146,260
417	S906	Furosemide	-	-	304,500	313,600
418	L899	Gabapentin	-	-	125,900	129,680
419	Z110	G-CSF	-	-	313,600	323,010
420	IM06	GI Effects Stool Profiles	-	-	600,000	600,000
421	X196	Giardia Lamblia Ab	-	-	421,800	434,450
422	K150	Gliadin Ab IgA	-	-	214,200	220,630
423	K151	Gliadin Ab IgG	-	-	214,200	220,630
424	X113	Globulin	-	-	3,300	3,400
425	S908	Glycogen 정량	-	-	64,500	66,440
426	Z104	GM-CSF	-	-	342,100	352,360
427	C716	GOT Isoenzyme(m-GOT)	-	-	25,100	25,850
428	D703	Hemopexin	-	-	56,900	58,610
429	C564	Heroin	-	-	9,400	9,680
430	S567	Hg(Hair)	-	-	47,000	48,410
431	C393	HGPRT enzyme test	-	-	142,000	146,260
432	X005	Histamine(Plasma)	-	-	124,500	128,240
433	S964	Histoplasma Ab	-	-	232,800	239,780
434	L613	HIV-1 Coreceptor Tropism with Reflex to Ultradeep Sequencing	-	-	1,404,500	1,446,640
435	L614	HIV-1 Coreceptor Tropism, Proviral DNA	-	-	1,075,500	1,107,770
436	L609	HIV-1 Genotype(RTI, PI)	-	-	1,479,800	1,524,190
437	L610	HIV-1 Genotype(RTI, PI, Integrase Inhibitors)	-	-	2,959,700	3,048,490
438	L611	HIV-1 gp41 Envelope Genotype	-	-	1,479,800	1,524,190
439	L612	HIV-1 Integrase Genotype	-	-	1,479,800	1,524,190
440	L598	HLA-B5801 genotyping	-	-	155,000	159,650
441	C507	Homogentistic acid (HGA)	-	-	113,600	117,000
442	B150	HSV Type I IgM	-	-	52,400	53,970
443	B149	HSV Type II IgM	-	-	52,400	53,970
444	K901	HSV type II NT	-	-	72,100	74,260

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					2016년	2017년
445	K900	HSV type I NT	-	-	72,100	74,260
446	S782	HSV Type I NT(CSF)	-	-	72,100	74,260
447	S786	HSV Type II NT(CSF)	-	-	72,100	74,260
448	S005	HTLV-1(western blot)	-	-	213,100	219,490
449	S007	Human Herpes V.type 8 IgG Ab	-	-	396,700	408,600
450	E454	Human Placental Lactogen	-	-	78,700	81,060
451	S633	IGF-2	-	-	304,900	314,050
452	S797	IGF-BP1	-	-	213,100	219,490
453	G152	IgG4 Food Antibodies (Korean Panel)	-	-	265,200	265,200
454	IM05	IgG4 Food Antibodies(90종)	-	-	265,000	265,000
455	Z981	Immune Complex(M. RF)	-	-	67,800	69,830
456	S921	Influenza type A(CF)	-	-	18,500	19,060
457	S108	Influenza type A(HI)	-	-	18,500	19,060
458	S922	Influenza type B(CF)	-	-	18,500	19,060
459	S109	Influenza type B(HI)	-	-	18,500	19,060
460	B111	Influenza virus A & B Ag	-	-	31,160	32,140
461	B157	Influenza virus A Ag	-	-	15,580	16,070
462	B158	Influenza virus B Ag	-	-	15,580	16,070
463	X513	Inhibin B	-	-	640,400	659,610
464	E595	Interferon-γ	-	-	387,300	398,920
465	S312	Interleukin-3	-	-	345,900	356,280
466	S313	Interleukin-4 (high sensitive)	-	-	345,900	356,280
467	S888	Interleukin-5	-	-	345,900	356,280
468	S779	Interleukin-6	-	-	345,900	356,280
469	Z996	Interleukin 10	-	-	345,900	356,280
470	S759	J.B Encephalitis Ab (HI)	-	-	18,500	19,060
471	Z008	JEV RNA	-	-	427,200	440,020
472	C706	L-Dopa	-	-	107,000	110,210
473	C687	Leflunomide	-	-	676,400	696,690
474	Z507	Leptin	-	-	42,600	43,880
475	D701	Lidocain(Lidopen)	-	-	92,900	95,690
476	C256	Lipoprotein Lipase	-	-	92,900	95,690
477	G314	LP-PLA2	-	-	135,800	139,870
478	S201	Lysozyme	-	-	37,200	38,320
479	K437	MDM2 FISH	-	-	327,800	337,630
480	X415	Meperidine(Demerol)	-	-	205,400	211,560
481	L243	MERS-CoV 유전자검사(메르스)	-	-	150,000	150,000
482	C680	Methanol	-	-	183,500	189,010
483	X404	Mitotane(Lysodren)	-	-	234,000	241,000
484	M054	MLL RT PCR(Hemavision F/U)	-	-	137,200	141,320
485	X618	Molybdenum	-	-	24,100	24,820
486	D421	Morphine	-	-	9,400	9,680
487	H134	MPV	-	-	2,300	2,370
488	K884	MuSK Ab	-	-	345,900	356,280
489	C399	Myelin Basic Protein	-	-	295,200	304,060
490	L419	Myotonic dystrophy(DM1, Gene scan)	-	-	76,700	79,000
491	C643	Neopterin(S)	-	-	198,900	204,870
492	M411	Niacin(Nicotinic acid)	-	-	334,400	344,430
493	X521	Nickel(Serum)	-	-	24,100	24,820
494	E604	Nicotine Metabolite(S)	-	-	24,100	24,820

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					2016년	2017년
495	E603	Nicotine Metabolite(U)	-	-	24,100	24,820
496	S318	N-methylacetamide(NMAC)	-	-	19,260	19,800
497	D748	N-myc PCR	-	-	71,500	73,600
498	X451	Olanzapine	-	-	610,100	628,400
499	C562	Opiates(정성)	-	-	9,400	9,680
500	C207	Orotic acid	-	-	17,500	18,030
501	E590	Oxytocin	-	-	113,600	117,010
502	S945	Parainfluenza Type 1	-	-	18,500	19,060
503	Z412	Parainfluenza Type 1(CSF)	-	-	18,500	19,060
504	S946	Parainfluenza Type 2	-	-	18,500	19,060
505	Z413	Parainfluenza Type 2(CSF)	-	-	18,500	19,060
506	S947	Parainfluenza Type 3	-	-	18,500	19,060
507	Z414	Parainfluenza Type 3(CSF)	-	-	18,500	19,060
508	S949	Parainfluenza Type 4	-	-	18,500	19,060
509	Z415	Parainfluenza Type 4(CSF)	-	-	18,500	19,060
510	B110	Parainfluenza V. Ag	-	-	15,580	16,070
511	S726	Parasite spe. Ab(CSF)	-	-	20,630	21,280
512	S221	Parvovirus B19 IgG	-	-	58,400	60,150
513	S783	Parvovirus B19 IgM	-	-	58,400	60,150
514	H528	PAS stain(Tissue)	-	-	9,900	10,200
515	S566	Pb(Hair)	-	-	47,000	48,410
516	Z128	Phencyclidine	-	-	9,400	9,680
517	C300	Phenol	-	-	19,260	19,860
518	S899	Phospholipase A2	-	-	132,100	136,060
519	S764	Poliovirus 1(NT)	-	-	72,100	74,260
520	Z348	Poliovirus 1(NT)(CSF)	-	-	72,100	74,260
521	S763	Poliovirus 2(NT)	-	-	72,100	74,260
522	Z349	Poliovirus 2(NT)(CSF)	-	-	72,100	74,260
523	S767	Poliovirus 3(NT)	-	-	72,100	74,260
524	Z350	Poliovirus 3(NT)(CSF)	-	-	72,100	74,260
525	S995	Poliovirus type 1(CF)	-	-	18,500	19,060
526	Z416	Poliovirus type 1(CF,CSF)	-	-	18,500	19,060
527	S996	Poliovirus type 2(CF)	-	-	18,500	19,060
528	Z417	Poliovirus type 2(CF,CSF)	-	-	18,500	19,060
529	S997	Poliovirus type 3(CF)	-	-	18,500	19,060
530	Z418	Poliovirus type 3(CF,CSF)	-	-	18,500	19,060
531	C618	Pregnanetriol(P3)	-	-	130,100	134,000
532	E598	Pregnenolone	-	-	170,500	175,620
533	D412	Primidone(Mysoline)	-	-	84,900	87,450
534	U659	Pro GRP	-	-	59,000	60,770
535	C609	Procainamide(Pronestyl)	-	-	99,400	102,380
536	E001	Proinsulin	-	-	122,700	126,380
537	K430	Properdin factor B	-	-	355,100	365,750
538	C302	Propranolol(Inderal)	-	-	105,000	108,150
539	E601	PTH related peptide	-	-	92,900	95,690
540	M012	QF-Ch(AF)	-	-	512,500	527,880
541	M008	QF-PCR 21(Down rapid.)	-	-	113,600	117,010
542	M009	QF-PCR 21,18,13(Aneu.)	-	-	198,900	204,870
543	M011	QF-PCR 21,18,13,X,Y(Aneu.)	-	-	285,200	293,760
544	G315	RNA Polymerase 3 Ab	-	-	50,900	52,430

No.	GC Labs 코드	검사항목	분류 번호	보험 코드	검사수가	
					2016년	2017년
545	L848	ROS1 FISH	-	-	430,000	442,900
546	K716	RSV Ab CF	-	-	18,500	19,060
547	X347	Schistosome Ab	-	-	41,260	42,560
548	S143	Silicate	-	-	46,400	46,400
549	M558	SLC5A2 genetic test	-	-	640,400	659,610
550	S829	SLX(Sialyl Lex-Ag)	-	-	78,700	81,060
551	Z124	Soluble IL-2 receptor	-	-	345,900	356,280
552	S737	Soluble liver Ag Auto Ab	-	-	396,700	408,600
553	L631	Soluble ST2	-	-	70,000	72,100
554	E448	Somatostatin(RIA)	-	-	634,900	653,950
555	S822	SPan-1	-	-	62,300	64,170
556	I095	Specific IgE C70(Insulin porcine)	-	-	25,100	25,850
557	I096	Specific IgE C71(Insulin bovine)	-	-	25,100	25,850
558	I091	Specific IgE C73(Insulin human)	-	-	25,100	25,850
559	I093	Specific IgE C209(Chymopapain)	-	-	25,100	25,850
560	I003	Specific IgE D70(Acarus siro)	-	-	25,100	25,850
561	Z999	Specific IgE D71(Lepidoglyphus destructor)	-	-	25,100	25,850
562	I004	Specific IgE D72(Tyrophagus putrescentiae)	-	-	25,100	25,850
563	I589	Specific IgE D73(Glycyphagus domesticus)	-	-	25,100	25,850
564	I590	Specific IgE D74(Euroglyphus maynei)	-	-	25,100	25,850
565	U619	Specific IgE E4(Cow dander)	-	-	25,100	25,850
566	I008	Specific IgE E6(Guinea pig epithelium)	-	-	25,100	25,850
567	U620	Specific IgE E7(Pigeon droppings)	-	-	25,100	25,850
568	U667	Specific IgE E70(Goose feathers)	-	-	25,100	25,850
569	I009	Specific IgE E73(Rat epithelium)	-	-	25,100	25,850
570	X824	Specific IgE E77(Budgerigar droppings)	-	-	25,100	25,850
571	X148	Specific IgE E78(Budgerigar feathers)	-	-	25,100	25,850
572	I132	Specific IgE E80(Goat epithelium)	-	-	25,100	25,850
573	I162	Specific IgE E81(Sheep epithelium)	-	-	25,100	25,850
574	U665	Specific IgE E83(Swine epithelium)	-	-	25,100	25,850
575	I011	Specific IgE E85(Chicken feathers)	-	-	25,100	25,850
576	U666	Specific IgE E86(Duck feathers)	-	-	25,100	25,850
577	I103	Specific IgE F7(Oat)	-	-	25,100	25,850
578	I601	Specific IgE F15(White bean)	-	-	25,100	25,850
579	U614	Specific IgE F18(Brazil nut)	-	-	25,100	25,850
580	I104	Specific IgE F36(Coconut)	-	-	25,100	25,850
581	I105	Specific IgE F40G(Tuna IgG)	-	-	25,100	25,850
582	I050	Specific IgE F51(Bamboo shoot)	-	-	25,100	25,850
583	U654	Specific IgE F60(Jack mackerel)	-	-	25,100	25,850
584	I153	Specific IgE F89(Mustard)	-	-	25,100	25,850
585	I203	Specific IgE F96(Avocado)	-	-	25,100	25,850
586	L851	Specific IgE F182(Lima bean)	-	-	25,100	25,850
587	I137	Specific IgE F201(Pecan nut)	-	-	25,100	25,850
588	K236	Specific IgE F204(Trout)	-	-	25,100	25,850
589	I112	Specific IgE F209(Grapefruit)	-	-	25,100	25,850
590	L209	Specific IgE F215(Lettuce)	-	-	25,100	25,850
591	K436	Specific IgE F218(Paprika sweet pepper)	-	-	25,100	25,850
592	L540	Specific IgE F235(Lentil)	-	-	25,100	25,850
593	K120	Specific IgE F237(Apricot)	-	-	25,100	25,850
594	I157	Specific IgE F242(Cherry)	-	-	25,100	25,850

No.	GC Labs 코드	검사항목	분류 번호	보험 코드	검사수가	
					2016년	2017년
595	K001	Specific IgE F280(Black pepper)	-	-	25,100	25,850
596	I118	Specific IgE F284(Turkey meat)	-	-	25,100	25,850
597	L537	Specific IgE F291(Cauliflower)	-	-	25,100	25,850
598	L850	Specific IgE F309(Chick pea)	-	-	25,100	25,850
599	L839	Specific IgE F328(Fig)	-	-	25,100	25,850
600	I121	Specific IgE G4(Meadow fescue)	-	-	25,100	25,850
601	U653	Specific IgE G7(Common reed)	-	-	25,100	25,850
602	I587	Specific IgE G8(Meadow grass/Kentucky blue)	-	-	25,100	25,850
603	L371	Specific IgE G9(Red Top, Bentgrass)	-	-	25,100	25,850
604	X787	Specific IgE G10(Johnson grass)	-	-	25,100	25,850
605	U656	Specific IgE G12(Cultivated rye)	-	-	25,100	25,850
606	I159	Specific IgE G13(Velvet grass)	-	-	25,100	25,850
607	U663	Specific IgE G14(Cultivated oat pollen)	-	-	25,100	25,850
608	I607	Specific IgE G15(Cultivated wheat pollen)	-	-	25,100	25,850
609	X788	Specific IgE G17(Bahia grass)	-	-	25,100	25,850
610	I145	Specific IgE G70(Wild rye)	-	-	25,100	25,850
611	I146	Specific IgE G202(Maize corn)	-	-	25,100	25,850
612	U655	Specific IgE I8(Moth)	-	-	25,100	25,850
613	I211	Specific IgE I73(Blood worm)	-	-	25,100	25,850
614	U650	Specific IgE I75(European hornet venom)	-	-	25,100	25,850
615	L298	Specific IgE I205(Bumble Bee Venom)	-	-	25,100	25,850
616	I207	Specific IgE K71(Castor bean)	-	-	25,100	25,850
617	I172	Specific IgE K72(Ispaghula)	-	-	25,100	25,850
618	I609	Specific IgE K74(Silk)	-	-	25,100	25,850
619	I173	Specific IgE K78(Ethylene oxide)	-	-	25,100	25,850
620	U627	Specific IgE K79(Phthalic anhydride)	-	-	25,100	25,850
621	K674	Specific IgE K84(Sunflower seed)	-	-	25,100	25,850
622	U629	Specific IgE K86(TMA)	-	-	25,100	25,850
623	I125	Specific IgE M7(Botrytis cinerea)	-	-	25,100	25,850
624	I130	Specific IgE M8(Setomelanomma rostrata IgE)	-	-	25,100	25,850
625	U609	Specific IgE M10(Stemphylium herbarum)	-	-	25,100	25,850
626	I167	Specific IgE M12(Aureobasidium Pullulans)	-	-	25,100	25,850
627	X789	Specific IgE M14(Epicoccum purpurscens)	-	-	25,100	25,850
628	U631	Specific IgE M15(Trichoderma viride)	-	-	25,100	25,850
629	X784	Specific IgE M16(Curvularia lunata)	-	-	25,100	25,850
630	U630	Specific IgE M202(Cephalosporium acremonium)	-	-	25,100	25,850
631	U628	Specific IgE M207(Aspergillus niger)	-	-	25,100	25,850
632	U635	Specific IgE O70(Seminal fluid)	-	-	25,100	25,850
633	I127	Specific IgE P1(Ascaris)	-	-	25,100	25,850
634	I206	Specific IgE RC202(Suxamethonium)	-	-	25,100	25,850
635	I094	Specific IgE RC208(Tetanus toxoid)	-	-	25,100	25,850
636	K845	Specific IgE RE206(Rabbit serum proteins)	-	-	25,100	25,850
637	K846	Specific IgE RE211(Rabbit urine proteins)	-	-	25,100	25,850
638	I604	Specific IgE RE215(Pigeon feathers)	-	-	25,100	25,850
639	I603	Specific IgE RE217(Ferret epithelium)	-	-	25,100	25,850
640	I161	Specific IgE RF221(Coffee)	-	-	25,100	25,850
641	L032	Specific IgE RF224(Poppy seed)	-	-	25,100	25,850
642	I209	Specific IgE RF226(Pumpkin seed)	-	-	25,100	25,850
643	X826	Specific IgE RF234(Vanilla)	-	-	25,100	25,850
644	I602	Specific IgE RF247(Honey)	-	-	25,100	25,850

No.	GC Labs 코드	검사항목	분류 번호	보험 코드	검사수가	
					2016년	2017년
645	K398	Specific IgE RF261(Asparagus)	-	-	25,100	25,850
646	K904	Specific IgE RF262(Aubergine eggplant)	-	-	25,100	25,850
647	K002	Specific IgE RF263(Green pepper)	-	-	25,100	25,850
648	K003	Specific IgE RF270(Ginger)	-	-	25,100	25,850
649	L401	Specific IgE RF278(Bay leaf)	-	-	25,100	25,850
650	I208	Specific IgE RF279(Chili pepper)	-	-	25,100	25,850
651	I166	Specific IgE RF281(Curry)	-	-	25,100	25,850
652	X820	Specific IgE RF288(Blueberry)	-	-	25,100	25,850
653	I176	Specific IgE RF289(Date)	-	-	25,100	25,850
654	G324	Specific IgE RF293(Papaya)	-	-	25,100	25,850
655	I150	Specific IgE RF301(Persimmon)	-	-	25,100	25,850
656	I175	Specific IgE RF302(Mandarin)	-	-	25,100	25,850
657	K421	Specific IgE RF303(Halibut)	-	-	25,100	25,850
658	K821	Specific IgE RF304(Spiny lobster(Langust))	-	-	25,100	25,850
659	K095	Specific IgE RF306(Lime)	-	-	25,100	25,850
660	X871	Specific IgE RF312(Swordfish)	-	-	25,100	25,850
661	I702	Specific IgE RF314(Snail)	-	-	25,100	25,850
662	K787	Specific IgE RF315(Green bean)	-	-	25,100	25,850
663	K976	Specific IgE RF319(Beetroot)	-	-	25,100	25,850
664	X896	Specific IgE RF320(Crayfish)	-	-	25,100	25,850
665	G126	Specific IgE RF322(Red currant)	-	-	25,100	25,850
666	K122	Specific IgE RF332(Mint)	-	-	25,100	25,850
667	K947	Specific IgE RF342(Olive, Black-Fresh)	-	-	25,100	25,850
668	L852	Specific IgE RF343(Raspberry)	-	-	25,100	25,850
669	L129	Specific IgE RF345(Macadamia nut)	-	-	25,100	25,850
670	X683	Specific IgE RK210(Maleic anhydrid)	-	-	25,100	25,850
671	L431	Specific IgE RM203(Trichosporon pullulans)	-	-	25,100	25,850
672	U615	Specific IgE RM210(Trichophyton ment. var goetzii)	-	-	25,100	25,850
673	G032	Specific IgE RT201 (Spruce)	-	-	25,100	25,850
674	U616	Specific IgE RT205(Elder)	-	-	25,100	25,850
675	L011	Specific IgE RW204(Sunflower)	-	-	25,100	25,850
676	U636	Specific IgE T1(Box-elder)	-	-	25,100	25,850
677	I133	Specific IgE T10(Walnut pollen)	-	-	25,100	25,850
678	I178	Specific IgE T11(Maple leaf sycamore)	-	-	25,100	25,850
679	I182	Specific IgE T14(Cottonwood)	-	-	25,100	25,850
680	I179	Specific IgE T18(Eucalyptus)	-	-	25,100	25,850
681	I595	Specific IgE T19(Acacia)	-	-	25,100	25,850
682	U652	Specific IgE T21(Melaleuca)	-	-	25,100	25,850
683	I210	Specific IgE T70(Mulberry)	-	-	25,100	25,850
684	I154	Specific IgE T72(Queen palm)	-	-	25,100	25,850
685	I202	Specific IgE T73(Australian pine)	-	-	25,100	25,850
686	I156	Specific IgE T208(Linden)	-	-	25,100	25,850
687	I085	Specific IgE W2(Western ragweed)	-	-	25,100	25,850
688	I081	Specific IgE W4(False ragweed)	-	-	25,100	25,850
689	I164	Specific IgE W5(Wormwood)	-	-	25,100	25,850
690	I128	Specific IgE W9(English plantain(Ribwort))	-	-	25,100	25,850
691	I201	Specific IgE W11(Saltwort)	-	-	25,100	25,850
692	I181	Specific IgE W12(Goldenrod)	-	-	25,100	25,850
693	X405	Specific IgE W14(Pigweed)	-	-	25,100	25,850
694	I151	Specific IgE W18(Sheep sorrel)	-	-	25,100	25,850



No.	GC Labs 코드	검사항목	분류 번호	보험 코드	검사수가	
					2016년	2017년
695	X790	Specific IgE W19(P.Officinalis)	-	-	25,100	25,850
696	I165	Specific IgE W20(Nettle)	-	-	25,100	25,850
697	X791	Specific IgE W21(Wall Pellitory, P.Judaica)	-	-	25,100	25,850
698	I099	Specific IgG D1G(Dermatophagoides pteronyssinus)	-	-	25,100	25,850
699	I177	Specific IgG E1G(Cat Epithelium/Dander)	-	-	25,100	25,850
700	I148	Specific IgG E5G(Dog dander)	-	-	25,100	25,850
701	X610	Specific IgG F1G(Egg white)	-	-	25,100	25,850
702	U651	Specific IgG F2G(Cow's milk)	-	-	25,100	25,850
703	X611	Specific IgG F4G(Wheat)	-	-	25,100	25,850
704	X571	Specific IgG F8G(Corn)	-	-	25,100	25,850
705	I149	Specific IgG F14G(Soybean)	-	-	25,100	25,850
706	X553	Specific IgG F24G(shrimp)	-	-	25,100	25,850
707	X554	Specific IgG F26G(Pork)	-	-	25,100	25,850
708	G127	Specific IgG F54G(Sweet potato)	-	-	25,100	25,850
709	X612	Specific IgG F76G( $\alpha$ -Lactalbumin)	-	-	25,100	25,850
710	X613	Specific IgG F77G( $\beta$ -Lactoglobulin)	-	-	25,100	25,850
711	X614	Specific IgG F78G(Casein)	-	-	25,100	25,850
712	K489	Specific IgG F79G(Gluten)	-	-	25,100	25,850
713	I115	Specific IgG F256G(Walnut)	-	-	25,100	25,850
714	I117	Specific IgG F259G(Grape)	-	-	25,100	25,850
715	I119	Specific IgG F260G(Broccoli)	-	-	25,100	25,850
716	I168	Specific IgG H1G(House dust-greer)	-	-	25,100	25,850
717	I169	Specific IgG H2G(House dust-hollister stier)	-	-	25,100	25,850
718	I135	Specific IgG I1G(Honeybee venom)	-	-	25,100	25,850
719	I134	Specific IgG I3G(Yellow Jacket venom)	-	-	25,100	25,850
720	X642	Specific IgG M1G(Penicillium chrysogenum)	-	-	25,100	25,850
721	X643	Specific IgG M2G(Cladosporium herbarum)	-	-	25,100	25,850
722	U648	Specific IgG M3G(Aspergillus fumigatus)	-	-	25,100	25,850
723	X644	Specific IgG M6G(Alternaria alternata/tenuis)	-	-	25,100	25,850
724	G316	Specific IgG M12G(Aureobasidium pullulans)	-	-	25,100	25,850
725	I588	Specific IgG M207G(Aspergillus niger)	-	-	25,100	25,850
726	Z165	Specific IgG RE204G(Bovine serum albumin)	-	-	25,100	25,850
727	X645	Specific IgG RM209G(Penicillium frequentans)	-	-	25,100	25,850
728	C369	Sphingomyelinase(study)	-	-	123,500	127,210
729	S701	SRP auto Ab	-	-	239,400	246,580
730	E622	STN	-	-	74,300	76,530
731	X172	t(2;5)2p23 R.FISH(ALK)	-	-	250,000	250,000
732	H115	TAT	-	-	53,600	55,210
733	C700	TBPE	-	-	6,100	6,280
734	K870	Tetanus toxoid IgG Ab	-	-	238,900	246,070
735	S695	Thymidine Kinase(TK)	-	-	107,000	110,210
736	H535	Tissue AFB stain	-	-	9,900	10,200
737	E457	TNF- $\alpha$ (High sensitive)	-	-	355,100	365,750
738	H544	Toluidine blue O stain	-	-	9,900	10,200
739	E518	Trypsin	-	-	99,400	102,380
740	D555	TSB Ab	-	-	285,200	285,200
741	H704	Unstain Slide제작(면역)	-	-	18,500	19,060
742	L043	Urinary bromide (24hU)	-	-	15,500	15,970
743	L042	Urinary bromide (RU)	-	-	15,500	15,970
744	L046	Urinary fluoride (24hU)	-	-	15,500	15,970
745	L044	Urinary fluoride (RU)	-	-	15,500	15,970

No.	GC Labs 코드	검사항목	분류 번호	보험 코드	검사수가	
					2016년	2017년
746	B903	VEGF	-	-	142,000	146,260
747	E589	VIP(Vasoactive intestinal peptide)	-	-	427,200	440,020
748	C405	Vitamin A(Retinol)	-	-	33,900	34,920
749	E594	Vitamin B12 Binding Capacity	-	-	297,300	306,220
750	C693	Vitamin C(Ascorbic acid)	-	-	33,900	34,920
751	C692	Vitamin E fraction	-	-	371,500	382,650
752	C686	Vitamin K Fraction	-	-	180,400	185,810
753	C654	VMA(P,정량)	-	-	40,400	41,610
754	X078	VZV Ab	-	-	18,500	19,060
755	L822	Zika virus	-	-	150,000	150,000
756	S630	α1-Acidglycoprotein	-	-	71,100	73,230
757	S527	α1-Microglobulin	-	-	55,700	57,370
758	S447	α2-Macroglobulin	-	-	61,200	63,040
759	C651	β-Carotene	-	-	234,900	241,950
760	Z157	γ-Sm(Semino Protein)	-	-	99,400	102,380
761	S772	기생충 성충 검사	-	-	13,200	13,600
762	X277	마약확진검사1(Codeine+Morphine+6-Acetylmorphine)	-	-	65,000	65,000
763	X276	마약확진검사2(Amphetamine+Methamphetamine+ Benzoylcegonine)	-	-	65,000	65,000
764	X279	마약확진검사3(THC-COOH+PCP)	-	-	65,000	65,000
765	X979	모발 중금속 및 미네랄 40종 검사(Element Analysis, Hair)	-	-	121,200	124,840
766	G037	비침습적 산전 다운증후군 검사(NIFTY)	-	-	900,000	900,000
767	L860	신생아 유전체 선별검사(i-screen)	-	-	250,000	250,000
768	L047	월슨병 선별(신생아)	-	-	41,200	42,000
769	D745	친자감별 추가	-	-	248,000	255,440
770	S557	친자감별검사(2인)	-	-	496,000	510,880
771	B142	투석액 배양 검사	-	-	14,200	14,630
772	H708	현미경 사진제작	-	-	45,900	47,280
773	X043	혈액 투석액 적정성 평가(미세물질)	-	-	318,300	327,850
774	L459	혈중 중금속 4종 검사	-	-	60,000	61,800
775	L135	혈중 중금속 및 미네랄 12종 검사(Trace element analysis)	-	-	164,800	169,740
776	L557	혈중 중금속 및 미네랄 12종 검사(추적관찰)	-	-	50,000	51,500
777	K847	Human Amyloid β(1-40)	-	-	71,600	73,760
778	K848	Human Amyloid β(1-42)				
779	K086	활성산소(d-ROMs)				
780	K087	항산화력(BAP)				
781	K365	N.gonorrhoeae (STI16종)				
782	K366	C.trachomatis (STI16종)				
783	K367	M.genitalium (STI16종)				
784	K368	M.hominis (STI16종)				
785	K369	U.urealyticum (STI16종)				
786	K370	T.vaginalis (STI16종)				
787	K371	C.albicans (STI16종)				
788	K372	C.glabrata (STI16종)				
789	K373	C.tropicalis (STI16종)				
790	K374	C.parapsilosis (STI16종)				
791	K375	C.krusei (STI16종)				
792	K376	C.dubliniensis (STI16종)				
793	K377	T.pallidum (STI16종)				
794	K378	H.ducreyi (STI16종)				
795	K379	HSV type II(STI16종)				
796	K380	L.G.V (STI16종)				

No.	GC Labs 코드	검사항목	분류 번호	보험 코드	검사수가	
					2016년	2017년
797	K340	N.gonorrhoeae (STI24종)	-	-	89,400	92,090
798	K341	C.trachomatis (STI24종)				
799	K342	M.genitalium (STI24종)				
800	K343	M.hominis (STI24종)				
801	K344	U.urealyticum (STI24종)				
802	K345	T.vaginalis (STI24종)				
803	K346	C.albicans (STI24종)				
804	K347	C.glabrata (STI24종)				
805	K348	C.tropicalis (STI24종)				
806	K349	C.parapsilosis (STI24종)				
807	K350	C.krusei (STI24종)				
808	K351	C.dubliniensis (STI24종)				
809	K352	T.pallidum (STI24종)				
810	K353	H.ducreyi (STI24종)				
811	K354	HSV type II (STI24종)				
812	K355	L.G.V (STI24종)				
813	K356	G.vaginalis (STI24종)				
814	K357	B.fragilis (STI24종)				
815	K358	M.curtisii (STI24종)				
816	K359	M.mulieris (STI24종)				
817	K360	A.vaginae (STI24종)				
818	K361	G.B.S (STI24종)				
819	K362	CMV (STI24종)				
820	K363	HPV 스크리닝 (STI24종)				