

**◎ 급여**

(정렬: 분류번호 순)

Seq.	GC Labs 코드	검사항목	분류번호	보험코드	상대가치점수	검사수가	
						2022년	2023년
1	N578	조직병리검사-탈회과정	나560	C5600008	58.45	5,270	5,380
2	N571	외부슬라이드판독-Level A	나560가	C1561008	51.14	4,610	4,710
3	N564	조직병리검사-Level A	나560가	C5601008	255.68	23,060	23,550
4	N572	외부슬라이드판독-Level B	나560나	C1562008	76.71	6,920	7,060
5	N565	조직병리검사-Level B	나560나	C5602008	383.53	34,590	35,320
6	N573	외부슬라이드판독-Level C-파라핀블록: 1~9개	나560다	C1563008	119.32	10,760	10,990
7	N574	외부슬라이드판독-Level C-파라핀블록: 10개 이상	나560다	C1564008	153.41	13,840	14,130
8	N566	조직병리검사-Level C-파라핀블록: 1~9개	나560다	C5603008	596.61	53,810	54,950
9	N567	조직병리검사-Level C-파라핀블록: 10개 이상	나560다	C5604008	767.06	69,190	70,650
10	N575	외부슬라이드판독-Level D-파라핀블록: 1~9개	나560라	C1565008	258.26	23,300	23,790
11	N576	외부슬라이드판독-Level D-파라핀블록: 10~15개	나560라	C1566008	325.37	29,350	29,970
12	N577	외부슬라이드판독-Level D-파라핀블록: 16개 이상	나560라	C1567008	379.67	34,250	34,970
13	N568	조직병리검사-Level D-파라핀블록: 1~9개	나560라	C5605008	1,291.33	116,480	118,930
14	N569	조직병리검사-Level D-파라핀블록: 10~15개	나560라	C5606008	1,626.87	146,740	149,830
15	N570	조직병리검사-Level D-파라핀블록: 16개 이상	나560라	C5607008	1,898.35	171,230	174,840
16	M419	Endometrium cytology	나562가	C5621008	118.13	10,660	10,880
17	M101	Gy cytology	나562가	C5621008	118.13	10,660	10,880
18	M420	Non-Gy(Sputum) Cytology	나562가	C5622008	138.3	12,470	12,740
19	M421	Aspiration cytology	나562가	C5623008	207.17	18,690	19,080
20	M104	Non-Gy cytology	나562가	C5627008	144.05	12,990	13,270
21	S870	액상 부인과세포진검사(ThinPrep)	나562나	C5624008	453.03	40,860	41,720
22	N984	액상부인과세포진검사(WisePrep)	나562나	C5624008	453.03	40,860	41,720
23	M428	액상 체액세포진검사(ThinPrep)	나562나	C5625008	466.81	42,110	42,990
24	X705	액상 흡인세포진검사(ThinPrep)	나562나	C5626008	405.4	36,570	37,340
25	H536	Alcian blue stain	나563	C5630008	196.47	17,720	18,090
26	X834	DPAS stain	나563	C5630008	196.47	17,720	18,090
27	H525	Masson's trichrome stain	나563	C5630008	196.47	17,720	18,090
28	H528	PAS stain(Tissue)	나563	C5630008	196.47	17,720	18,090
29	M405	Special stain(조직)	나563	C5630008	196.47	17,720	18,090
30	H535	Tissue AFB stain	나563	C5630008	196.47	17,720	18,090
31	K491	면역세포화학염색(Calretinin)	나567가	C567300F	670.17	60,450	61,720
32	K492	면역세포화학염색(CD45/LCA)	나567가	C567300F	670.17	60,450	61,720
33	K493	면역세포화학염색(CD68)	나567가	C567300F	670.17	60,450	61,720
34	K490	면역세포화학염색(CK(AE1/AE3))	나567가	C567300F	670.17	60,450	61,720
35	K494	면역세포화학염색(D2-40)	나567가	C567300F	670.17	60,450	61,720
36	K550	면역조직화학염색(Bcl-2)	나567가	C567300F	670.17	60,450	61,720
37	K551	면역조직화학염색(Bcl-6)	나567가	C567300F	670.17	60,450	61,720
38	K191	면역조직화학염색(Calponin)	나567가	C567300F	670.17	60,450	61,720
39	K192	면역조직화학염색(Calretinin)	나567가	C567300F	670.17	60,450	61,720
40	K553	면역조직화학염색(CD10)	나567가	C567300F	670.17	60,450	61,720
41	K559	면역조직화학염색(CD138)	나567가	C567300F	670.17	60,450	61,720
42	K413	면역조직화학염색(CD15)	나567가	C567300F	670.17	60,450	61,720
43	K554	면역조직화학염색(CD20)	나567가	C567300F	670.17	60,450	61,720
44	K411	면역조직화학염색(CD3)	나567가	C567300F	670.17	60,450	61,720
45	K414	면역조직화학염색(CD30)	나567가	C567300F	670.17	60,450	61,720
46	H707	면역조직화학염색(CD34)	나567가	C567300F	670.17	60,450	61,720
47	X906	면역조직화학염색(CD45/LCA)	나567가	C567300F	670.17	60,450	61,720
48	K412	면역조직화학염색(CD5)	나567가	C567300F	670.17	60,450	61,720
49	X753	면역조직화학염색(CD56)	나567가	C567300F	670.17	60,450	61,720
50	H542	면역조직화학염색(CD68)	나567가	C567300F	670.17	60,450	61,720
51	K558	면역조직화학염색(CD79a)	나567가	C567300F	670.17	60,450	61,720
52	X842	면역조직화학염색(CEA)	나567가	C567300F	670.17	60,450	61,720
53	X751	면역조직화학염색(Chromogranin A)	나567가	C567300F	670.17	60,450	61,720
54	H533	면역조직화학염색(CK(AE1/AE3))	나567가	C567300F	670.17	60,450	61,720
55	X748	면역조직화학염색(CK19)	나567가	C567300F	670.17	60,450	61,720
56	X844	면역조직화학염색(CK20)	나567가	C567300F	670.17	60,450	61,720
57	X840	면역조직화학염색(CK5/6)	나567가	C567300F	670.17	60,450	61,720

## 2023년 검사수가 안내

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						2022년	2023년
58	X841	면역조직화학염색(CK7)	나567가	C567300F	670.17	60,450	61,720
59	X747	면역조직화학염색(c-KIT(CD117))	나567가	C567300F	670.17	60,450	61,720
60	X943	면역조직화학염색(CMV)	나567가	C567300F	670.17	60,450	61,720
61	K560	면역조직화학염색(CyclinD1)	나567가	C567300F	670.17	60,450	61,720
62	K415	면역조직화학염색(D2-40)	나567가	C567300F	670.17	60,450	61,720
63	H538	면역조직화학염색(Desmin)	나567가	C567300F	670.17	60,450	61,720
64	X746	면역조직화학염색(E-cadherin)	나567가	C567300F	670.17	60,450	61,720
65	X743	면역조직화학염색(EGFR)	나567가	C567300F	670.17	60,450	61,720
66	S419	면역조직화학염색(EMA)	나567가	C567300F	670.17	60,450	61,720
67	S134	면역조직화학염색(ER)	나567가	C567300F	670.17	60,450	61,720
68	K057	면역조직화학염색(Galectin 3)	나567가	C567300F	670.17	60,450	61,720
69	X749	면역조직화학염색(HBME-1)	나567가	C567300F	670.17	60,450	61,720
70	X745	면역조직화학염색(HER-2(C-erb B2))	나567가	C567300F	670.17	60,450	61,720
71	X932	면역조직화학염색(HMB45)	나567가	C567300F	670.17	60,450	61,720
72	X750	면역조직화학염색(HMW-CK)	나567가	C567300F	670.17	60,450	61,720
73	K562	면역조직화학염색(HSV)	나567가	C567300F	670.17	60,450	61,720
74	K563	면역조직화학염색(Kappa)	나567가	C567300F	670.17	60,450	61,720
75	X754	면역조직화학염색(Ki-67)	나567가	C567300F	670.17	60,450	61,720
76	K564	면역조직화학염색(Lambda)	나567가	C567300F	670.17	60,450	61,720
77	K416	면역조직화학염색(Melan A)	나567가	C567300F	670.17	60,450	61,720
78	K417	면역조직화학염색(MLH1)	나567가	C567300F	670.17	60,450	61,720
79	K565	면역조직화학염색(MPO)	나567가	C567300F	670.17	60,450	61,720
80	K418	면역조직화학염색(MSH2)	나567가	C567300F	670.17	60,450	61,720
81	K419	면역조직화학염색(MSH6)	나567가	C567300F	670.17	60,450	61,720
82	X755	면역조직화학염색(p16)	나567가	C567300F	670.17	60,450	61,720
83	K568	면역조직화학염색(P504S)	나567가	C567300F	670.17	60,450	61,720
84	X744	면역조직화학염색(p53)	나567가	C567300F	670.17	60,450	61,720
85	K567	면역조직화학염색(p57)	나567가	C567300F	670.17	60,450	61,720
86	X843	면역조직화학염색(p63)	나567가	C567300F	670.17	60,450	61,720
87	S133	면역조직화학염색(PR)	나567가	C567300F	670.17	60,450	61,720
88	H530	면역조직화학염색(S-100)	나567가	C567300F	670.17	60,450	61,720
89	H537	면역조직화학염색(SMA)	나567가	C567300F	670.17	60,450	61,720
90	W227	면역조직화학염색(SOX10)	나567가	C567300F	670.17	60,450	61,720
91	X752	면역조직화학염색(Synaptophysin)	나567가	C567300F	670.17	60,450	61,720
92	K056	면역조직화학염색(TTF-1)	나567가	C567300F	670.17	60,450	61,720
93	H113	면역조직화학염색(Vimentin)	나567가	C567300F	670.17	60,450	61,720
94	L853	면역조직화학염색(PD-L1)	나567나	C567401F	825.15	74,430	76,000
95	S795	Joint fluid Microscopy(Crystal, Bacteria)	나568	C5680003	135.5	12,220	12,480
96	S160	SRY gene (Sex determining Region Y) [PCR]	나580가	C580003C	724.4	65,340	66,720
97	S875	APOE genotype [Real-time PCR]	나580나	C580101C	724.4	65,340	66,720
98	M684	Prothrombin G20210A mutation	나580나	C580104C	724.4	65,340	66,720
99	M683	Factor V Leiden R534Q mutation	나580나	C580105C	724.4	65,340	66,720
100	N041	MTHFR A1298C	나580나	C580106C	724.4	65,340	66,720
101	M672	MTHFR C677T	나580나	C580106C	724.4	65,340	66,720
102	K598	MTHFR 1298A>C	나580나	C580210C	512.75	46,250	47,220
103	Z119	LHON	나580나	C580211C	512.75	46,250	47,220
104	Z966	DYT 1	나580나	C580215C	512.75	46,250	47,220
105	S902	SBMA(spinobulbar muscular atrophy)	나580나	C580301C	1,274.65	114,970	117,400
106	X288	DRPLA gene mutation	나580나	C580302C	1,274.65	114,970	117,400
107	Z906	SCA 1 gene mutation (Spinocerebellar ataxia 1)	나580나	C580303C	1,274.65	114,970	117,400
108	Z907	SCA 2 gene mutation (Spinocerebellar ataxia 2)	나580나	C580304C	1,274.65	114,970	117,400
109	Z908	SCA 3 gene mutation (Spinocerebellar ataxia 3)	나580나	C580305C	1,274.65	114,970	117,400
110	Z910	SCA 7 gene mutation (Spinocerebellar ataxia 7)	나580나	C580306C	1,274.65	114,970	117,400
111	X194	SCA study 8	나580나	C580307C	1,274.65	114,970	117,400
112	Z909	SCA 6 gene mutation (Spinocerebellar ataxia 6)	나580나	C580308C	1,274.65	114,970	117,400
113	Z150	Huntington's Disease	나580나	C580309C	1,274.65	114,970	117,400
114	K836	SCA study 17	나580나	C580310C	1,274.65	114,970	117,400

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						2022년	2023년
115	X002	DMPK gene [PCR & fragment analysis]	나580나	C580311C	1,274.65	114,970	117,400
116	P400	FMR1 gene [PCR & fragment analysis]	나580나	C580312C	1,274.65	114,970	117,400
117	G238	Prader-Willi PCR (methylation test of SNRPN gene)	나580나	C580313C	1,274.65	114,970	117,400
118	K121	COL1A1/COL1A2 Gene Mutation(가족검사)	나580다	C580500C	1,992.83	179,750	183,540
119	N277	Familial mutation	나580다	C580500C	1,992.83	179,750	183,540
120	L769	NF1(Neurofibromatosis 1) family	나580다	C580500C	1,992.83	179,750	183,540
121	P538	NOTCH3 gene, Familial mutation (CADASIL) [Sequencing]	나580다	C580500C	1,992.83	179,750	183,540
122	X853	CACNA1S gene Mutation	나580다	C580602C	1,992.83	179,750	183,540
123	K116	ELANE gene, mutation (ELA2, neutropenia)	나580다	C580603C	1,992.83	179,750	183,540
124	M740	GJB1 gene Mutation(CMTX)	나580다	C580604C	1,992.83	179,750	183,540
125	B341	HBB gene mutation (β-Thalassemia) [Sequencing]	나580다	C580607C	1,992.83	179,750	183,540
126	D751	MELAS Sequencing	나580다	C580608C	1,992.83	179,750	183,540
127	X519	PABPN1 gene point mutation	나580다	C580609C	1,992.83	179,750	183,540
128	S217	PMP22 유전자 돌연변이[염기서열검사]	나580다	C580610C	1,992.83	179,750	183,540
129	N131	TTR gene mutation (Hereditary Transthyretin Amyloidosis) [Sequencing]	나580다	C580613C	1,992.83	179,750	183,540
130	M523	VHL gene Mutation	나580다	C580614C	1,992.83	179,750	183,540
131	N549	AVP gene, mutation (neurohypophyseal diabetes insipidus) [Sequencing]	나580다	C580615C	1,992.83	179,750	183,540
132	M340	CYP2C9 Major Polymorphism	나580다	C580616C	1,992.83	179,750	183,540
133	M341	CYP2C19 Major Polymorphism	나580다	C580617C	1,992.83	179,750	183,540
134	X141	Achondroplasia FGFR3 gene mutation	나580다	C580618C	1,992.83	179,750	183,540
135	B661	FGFR3 gene Major mutation (Achondroplasia) [Sequencing]	나580다	C580618C	1,992.83	179,750	183,540
136	L809	GJB2 gene mutation	나580다	C580619C	1,992.83	179,750	183,540
137	N171	KCNJ11 gene mutation	나580다	C580620C	1,992.83	179,750	183,540
138	L567	KRAS gene mutation	나580다	C580621C	1,992.83	179,750	183,540
139	Z025	Leigh disease	나580다	C580622C	1,992.83	179,750	183,540
140	K995	NARP, MT-ATP6 sequencing	나580다	C580622C	1,992.83	179,750	183,540
141	D750	MERRF sequencing	나580다	C580624C	1,992.83	179,750	183,540
142	P021	NDP gene mutation	나580다	C580625C	1,992.83	179,750	183,540
143	N276	POU3F4 gene mutation	나580다	C580628C	1,992.83	179,750	183,540
144	L002	RNF213 gene R4810K mutation (Moyamoya disease) [Sequencing]	나580다	C580629C	1,992.83	179,750	183,540
145	P476	TGFBI gene R124H mutation (Corneal dystrophy, Avellino type) [Sequencing]	나580다	C580633C	1,992.83	179,750	183,540
146	S233	TPMT Major Polymorphism	나580다	C580635C	1,992.83	179,750	183,540
147	P535	UGT1A1 genotype, Major variants (Irinotecan sensitivity) [Sequencing]	나580다	C580636C	1,992.83	179,750	183,540
148	M342	VKORC1 genotype	나580다	C580637C	1,992.83	179,750	183,540
149	N955	NUDT15 genotype [Sequencing]	나580다	C580640C	1,992.83	179,750	183,540
150	K958	ACVRL1 gene mutation	나580다	C580702C	3,166.78	285,640	291,660
151	K788	DHCR7 gene mutation	나580다	C580706C	3,166.78	285,640	291,660
152	K488	F7 gene mutation	나580다	C580707C	3,166.78	285,640	291,660
153	X801	F9 gene Mutation(Hemophilia B)	나580다	C580708C	3,166.78	285,640	291,660
154	X250	GSD1a, G6PC Mutation	나580다	C580709C	3,166.78	285,640	291,660
155	X176	GCH1 Gene Mutation	나580다	C580712C	3,166.78	285,640	291,660
156	L289	GFAP gene mutation	나580다	C580713C	3,166.78	285,640	291,660
157	M019	GLA gene mutation (Fabry disease) [Sequencing]	나580다	C580714C	3,166.78	285,640	291,660
158	X157	HPRT1 gene mutation (Lesch-Nyhan syndrome) [Sequencing]	나580다	C580716C	3,166.78	285,640	291,660
159	X817	MATN3 gene mutation	나580다	C580719C	3,166.78	285,640	291,660
160	S219	Rett syndrome(MECP2)	나580다	C580720C	3,166.78	285,640	291,660
161	M015	MEN1 gene mutation (Multiple Endocrine Neoplasia Type 1) [Sequencing]	나580다	C580721C	3,166.78	285,640	291,660
162	K275	PANK2 gene mutation	나580다	C580724C	3,166.78	285,640	291,660
163	K228	PRF1 gene mutation	나580다	C580725C	3,166.78	285,640	291,660
164	D713	RET Mutation	나580다	C580726C	3,166.78	285,640	291,660
165	N505	SLC22A12 (URAT1)	나580다	C580727C	3,166.78	285,640	291,660
166	L388	SLC2A1 gene mutation	나580다	C580728C	3,166.78	285,640	291,660
167	L045	SMA, SMN1 sequencing	나580다	C580730C	3,166.78	285,640	291,660
168	X004	STK11 Gene Point Mutation	나580다	C580731C	3,166.78	285,640	291,660
169	X009	TP53 gene mutation (Li-Fraumeni syndrome)	나580다	C580733C	3,166.78	285,640	291,660
170	N476	UGT1A1 gene mutation (Crigler-Najjar syndrome) [Sequencing]	나580다	C580735C	3,166.78	285,640	291,660
171	M752	AVPR2 gene mutation	나580다	C580737C	3,166.78	285,640	291,660

◎ 급여

(정렬: 분류번호 순)

Seq.	GC Labs 코드	검사항목	분류번호	보험코드	상대가치점수	검사수가	
						2022년	2023년
172	P336	<i>BMPR2</i> gene, mutation (heritable pulmonary arterial hypertension) [sequencing]	나580다	C580738C	3,166.78	285,640	291,660
173	C611	CAH major mutation	나580다	C580741C	3,166.78	285,640	291,660
174	X563	<i>IKBK</i> 유전자	나580다	C580747C	3,166.78	285,640	291,660
175	N128	<i>OTC</i> gene mutation	나580다	C580749C	3,166.78	285,640	291,660
176	X174	<i>PROC</i> gene Mutation(protein C deficiency)	나580다	C580750C	3,166.78	285,640	291,660
177	L267	<i>PRRT2</i> gene mutation	나580다	C580751C	3,166.78	285,640	291,660
178	M007	<i>PTEN</i> gene mutation (PTEN Hamartoma Tumor syndrome) [Sequencing]	나580다	C580752C	3,166.78	285,640	291,660
179	K953	<i>SDHB</i> gene mutation (PGL/PCC syndrome)	나580다	C580755C	3,166.78	285,640	291,660
180	N174	<i>TGFBR1</i> gene mutation	나580다	C580760C	3,166.78	285,640	291,660
181	Z355	<i>THRB</i> gene mutation	나580다	C580761C	3,166.78	285,640	291,660
182	L955	<i>ASS</i> gene mutation	나580다	C580803C	4,637.14	418,270	427,080
183	K959	<i>ENG</i> gene mutation	나580다	C580805C	4,637.14	418,270	427,080
184	L536	<i>FGFR1</i> gene mutation	나580다	C580807C	4,637.14	418,270	427,080
185	Z053	<i>FGFR2</i>	나580다	C580808C	4,637.14	418,270	427,080
186	L547	<i>GBA</i> sequencing	나580다	C580812C	4,637.14	418,270	427,080
187	K979	<i>LMNA</i> gene mutation	나580다	C580816C	4,637.14	418,270	427,080
188	X284	<i>MFN2</i> gene Mutation(CMT2A)	나580다	C580818C	4,637.14	418,270	427,080
189	Z141	<i>hMLH1</i> genetic test	나580다	C580819C	4,637.14	418,270	427,080
190	Z962	<i>hMSH2</i> genetic test	나580다	C580820C	4,637.14	418,270	427,080
191	X835	<i>PARK2</i> gene mutation	나580다	C580822C	4,637.14	418,270	427,080
192	Z166	<i>PTPN11</i> gene mutation (Noonan syndrome) [Sequencing]	나580다	C580827C	4,637.14	418,270	427,080
193	L551	<i>PYGM</i> gene mutation	나580다	C580828C	4,637.14	418,270	427,080
194	X410	<i>SPAST</i> gene Mutation(SPG4)	나580다	C580832C	4,637.14	418,270	427,080
195	X409	<i>ATL1</i> gene Mutation(SPG3)	나580다	C580833C	4,637.14	418,270	427,080
196	L387	<i>MCAD</i> gene mutation	나580다	C580835C	4,637.14	418,270	427,080
197	X054	Androgen insensitivity Syndrome	나580다	C580837C	4,637.14	418,270	427,080
198	X079	<i>BT</i> gene Mutation	나580다	C580838C	4,637.14	418,270	427,080
199	X816	<i>COMP</i> gene mutation	나580다	C580839C	4,637.14	418,270	427,080
200	L268	<i>FLCN</i> gene mutation	나580다	C580844C	4,637.14	418,270	427,080
201	K252	<i>GNAS</i> gene mutation	나580다	C580848C	4,637.14	418,270	427,080
202	G296	<i>GNE</i> gene mutation	나580다	C580849C	4,637.14	418,270	427,080
203	N107	<i>HADHB</i> gene mutation	나580다	C580850C	4,637.14	418,270	427,080
204	X256	<i>KCNQ1</i> Gene Mutation	나580다	C580852C	4,637.14	418,270	427,080
205	X025	LDL Receptor gene Mutation	나580다	C580853C	4,637.14	418,270	427,080
206	K970	<i>MAPT</i> gene mutation	나580다	C580854C	4,637.14	418,270	427,080
207	N832	<i>MUT</i> gene mutation	나580다	C580859C	4,637.14	418,270	427,080
208	M014	<i>NF2</i> gene mutation (Neurofibromatosis 2) [Sequencing]	나580다	C580861C	4,637.14	418,270	427,080
209	Z226	<i>NOTCH3</i> gene mutation (CADASIL) [Sequencing]	나580다	C580862C	4,637.14	418,270	427,080
210	L549	<i>NTRK1</i> sequencing	나580다	C580863C	4,637.14	418,270	427,080
211	X829	<i>PKD2</i> gene Mutation	나580다	C580864C	4,637.14	418,270	427,080
212	X175	<i>PROS1</i> gene Mutation(protein S deficiency)	나580다	C580865C	4,637.14	418,270	427,080
213	N242	<i>RAF1</i> gene mutation	나580다	C580866C	4,637.14	418,270	427,080
214	X294	<i>SGCE</i> Gene Mutation	나580다	C580867C	4,637.14	418,270	427,080
215	X151	<i>SLC26A4</i> gene mutation (Pendred syndrome,DFNB4)	나580다	C580868C	4,637.14	418,270	427,080
216	K070	<i>SMAD4</i> gene mutation	나580다	C580869C	4,637.14	418,270	427,080
217	N175	<i>TGFBR2</i> gene mutation	나580다	C580870C	4,637.14	418,270	427,080
218	Z896	<i>WAS</i> gene Mutation(Wiskott-Aldrich syndrome)	나580다	C580871C	4,637.14	418,270	427,080
219	P295	<i>MUTYH</i> gene mutation	나580다	C580876C	4,637.14	418,270	427,080
220	K921	<i>FRMD7</i> gene mutation	나580다	C580884C	4,637.14	418,270	427,080
221	Z964	<i>APC</i> (가족성 용종성 대장암)	나580다	C580902C	7,255.90	654,480	668,270
222	K337	<i>ATP7A</i> gene mutation	나580다	C580903C	7,255.90	654,480	668,270
223	Z963	<i>ATP7B</i> gene mutation (Wilson disease) [Sequencing]	나580다	C580904C	7,255.90	654,480	668,270
224	Z137	<i>BRCA 1</i> genetic test	나580다	C580905C	7,255.90	654,480	668,270
225	L767	<i>CFH</i> gene mutation	나580다	C580906C	7,255.90	654,480	668,270
226	X140	<i>CFTR</i> gene Mutation	나580다	C580907C	7,255.90	654,480	668,270
227	M016	<i>GAA</i> gene mutation	나580다	C580910C	7,255.90	654,480	668,270
228	L528	<i>PEX1</i> gene mutation	나580다	C580916C	7,255.90	654,480	668,270

## ◎ 급여

(정렬: 분류번호 순)

Seq.	GC Labs 코드	검사항목	분류번호	보험코드	상대가치점수	검사수가	
						2022년	2023년
229	X938	Vit.D resistant rickets	나580다	C580917C	7,255.90	654,480	668,270
230	X209	RB1 Gene Point Mutation	나580다	C580918C	7,255.90	654,480	668,270
231	X852	SCN4A gene mutation	나580다	C580919C	7,255.90	654,480	668,270
232	L568	SOS1 gene mutation	나580다	C580920C	7,255.90	654,480	668,270
233	K182	STAT3 gene mutation	나580다	C580921C	7,255.90	654,480	668,270
234	X147	TSC1 Gene Mutation	나580다	C580922C	7,255.90	654,480	668,270
235	K200	UNC13D gene mutation	나580다	C580923C	7,255.90	654,480	668,270
236	N172	ABCC8 gene mutation	나580다	C580925C	7,255.90	654,480	668,270
237	K586	F8 gene mutation	나580다	C580928C	7,255.90	654,480	668,270
238	N654	MYH7 gene mutation	나580다	C580932C	7,255.90	654,480	668,270
239	K714	OPA1 gene mutation	나580다	C580934C	7,255.90	654,480	668,270
240	K673	SCN1A gene mutation	나580다	C580938C	7,255.90	654,480	668,270
241	X272	Long QT Syndrome(SCN5A Gene)	나580다	C580939C	7,255.90	654,480	668,270
242	K878	SLC12A3 gene mutation	나580다	C580940C	7,255.90	654,480	668,270
243	X072	TCOF1 Gene Mutation	나580다	C580941C	7,255.90	654,480	668,270
244	Z138	BRCA 2 genetic Test	나580다	C581001C	11,030.45	994,950	1,015,900
245	K231	COL2A1 Gene Mutation	나580다	C581005C	11,030.45	994,950	1,015,900
246	X624	COL3A1 gene Mutation	나580다	C581006C	11,030.45	994,950	1,015,900
247	L529	CREBBP gene mutation	나580다	C581007C	11,030.45	994,950	1,015,900
248	K587	DMD gene mutation	나580다	C581008C	11,030.45	994,950	1,015,900
249	Z162	Marfan syndrome(FBN1)	나580다	C581011C	11,030.45	994,950	1,015,900
250	X122	TSC2 gene Mutation	나580다	C581013C	11,030.45	994,950	1,015,900
251	L126	VWF gene mutation	나580다	C581014C	11,030.45	994,950	1,015,900
252	X208	CACNA1A Gene Mutation	나580다	C581015C	11,030.45	994,950	1,015,900
253	K225	PKD1 gene Mutation	나580다	C581017C	11,030.45	994,950	1,015,900
254	G227	Fragile-X 증후군 확진	나580라	C581102C	1,185.74	106,950	109,210
255	S203	Friedreich's Ataxia	나580라	C581103C	1,185.74	106,950	109,210
256	Z955	Myotonic dystrophy	나580라	C581104C	1,185.74	106,950	109,210
257	Z041	JAK2 V617F mutation [Real-time PCR]	나583가	C583003C	1,179.27	106,370	108,610
258	X587	SYT-SSX fusion gene	나583가	C583004F	1,200.33	108,270	110,550
259	M555	Major BCR/ABL1 [RT-PCR]	나583나	C583101C	1,352.44	121,990	124,560
260	M556	Minor BCR/ABL1 [RT-PCR]	나583나	C583102C	1,352.44	121,990	124,560
261	S893	TEL/AML1 (ETV6/RUNX1) 유전자 재배열 [RT-PCR]	나583나	C583103C	1,352.44	121,990	124,560
262	S884	PML/RARA 정성 (WB) [RT-PCR]	나583나	C583108C	1,352.44	121,990	124,560
263	H188	PML/RARA 정성(BM) [RT-PCR]	나583나	C583108C	1,352.44	121,990	124,560
264	Z020	AML1/ETO (RUNX1/RUNX1T1) 유전자 재배열 [RT-PCR]	나583나	C583110C	1,352.44	121,990	124,560
265	X031	E2A/PBX1 (TCF3/PBX1) 유전자 재배열 [RT-PCR]	나583나	C583111C	1,352.44	121,990	124,560
266	K157	Major BCR/ABL1 (b2a2, b3a2) 정량 (IS) [Real-time PCR]	나583나	C583116C	1,352.44	121,990	124,560
267	M345	BRAF gene mutation [Real-time PCR]	나583나	C583117F	1,376.60	124,170	126,780
268	N642	CBFB-MYH11-inv(16) RQ-PCR	나583나	C583118C	1,352.44	121,990	124,560
269	N537	EGFR (cell-free DNA) [Real-time PCR]	나583나	C583119C	1,352.44	121,990	124,560
270	L694	EGFR (Tissue) [PNA clamping Real-time PCR]	나583나	C583119F	1,376.60	124,170	126,780
271	G229	PML/RARA 정량 (BM) [Real-time PCR]	나583나	C583122C	1,352.44	121,990	124,560
272	M747	PML/RARA 정량 (WB) [Real-time PCR]	나583나	C583122C	1,352.44	121,990	124,560
273	Z164	AML1/ETO 정량	나583나	C583123C	1,352.44	121,990	124,560
274	N915	CBFB/MYH11 유전자 재배열 [RT-PCR]	나583나	C583128C	1,352.44	121,990	124,560
275	P062	ROS1 gene Fusion	나583나	C583129F	1,376.60	124,170	126,780
276	K470	MSI (Microsatellite Instability)	나583나	C583201F	3,056.35	275,680	281,490
277	M678	Post-SCT (Stem Cell Transplantation) engraftment analysis	나583나	C583202C	3,002.73	270,850	276,550
278	M677	Pre-SCT (Stem Cell Transplantation)	나583나	C583202C	3,002.73	270,850	276,550
279	P799	TCR gamma gene rearrangement (WB/BM)	나583나	C583203C	3,002.73	270,850	276,550
280	L023	TCR gamma gene rearrangement (Tissue)	나583나	C583203F	3,056.35	275,680	281,490
281	P798	IGH gene rearrangement (WB/BM)	나583나	C583206C	3,002.73	270,850	276,550
282	L020	IGH gene rearrangement (Tissue)	나583나	C583206F	3,056.35	275,680	281,490
283	M746	FLT3-TKD mutation [Sequencing]	나583다	C583302C	1,416.05	127,730	130,420
284	M049	JAK2 gene Exon 12 mutation [Sequencing]	나583다	C583303C	1,416.05	127,730	130,420
285	M346	NPM1 gene mutation [Sequencing]	나583다	C583305C	1,416.05	127,730	130,420



## 2023년 검사수가 안내

◎ 급여

(정렬: 분류번호 순)

Seq.	GC Labs 코드	검사항목	분류번호	보험코드	상대가치점수	검사수가	
						2022년	2023년
286	X192	<i>BRAF</i> gene mutation, PB/BM	나583다	C583306C	1,416.05	127,730	130,420
287	L446	<i>BRAF</i> gene mutation [Sequencing]	나583다	C583306F	1,441.34	130,010	132,750
288	K835	<i>IDH1</i>	나583다	C583307F	1,441.34	130,010	132,750
289	L665	<i>MPL</i> gene W515 mutation [Sequencing]	나583다	C583308C	1,416.05	127,730	130,420
290	M562	<i>KRAS</i> 전체 돌연변이 [Sequencing]	나583다	C583401F	1,686.37	152,110	155,310
291	M563	<i>KRAS</i> 주요 돌연변이 [Pyrosequencing]	나583다	C583401F	1,686.37	152,110	155,310
292	M029	<i>NRAS</i> 전체 돌연변이 [Sequencing]	나583다	C583402F	1,686.37	152,110	155,310
293	M030	<i>NRAS</i> 주요 돌연변이 [Pyrosequencing]	나583다	C583402F	1,686.37	152,110	155,310
294	L025	<i>PDGFRA</i> gene mutation [Sequencing]	나583다	C583501F	1,931.40	174,210	177,880
295	K393	<i>PDGFRA</i> (삼성)	나583다	C583501F	1,931.40	174,210	177,880
296	M040	<i>EGFR</i> (Tissue) [Pyrosequencing]	나583다	C583601F	2,176.42	196,310	200,450
297	N040	<i>c-KIT</i> gene mutation (BM) [Sequencing]	나583다	C583602C	2,138.24	192,870	196,930
298	X757	<i>c-KIT</i> gene mutation (WB) [Sequencing]	나583다	C583602C	2,138.24	192,870	196,930
299	X348	<i>c-KIT</i> gene mutation (Tissue) [Sequencing]	나583다	C583602F	2,176.42	196,310	200,450
300	M347	<i>CEBPA</i> gene mutation [Sequencing]	나583다	C583701C	2,378.97	214,580	219,100
301	M031	TKI 약제내성 (Major <i>BCR/ABL1</i> ) [Sequencing]	나583다	C583801C	2,980.79	268,870	274,530
302	L535	<i>CALR</i> gene mutation [Fragment analysis & Sequencing]	나583다	C583802C	2,980.79	268,870	274,530
303	X172	t(2;5)2p23 R.FISH( <i>ALK</i> )	나583라	C584101C	2,411.47	217,510	222,100
304	S853	<i>BCR/ABL1</i> Fusion Gene [FISH]	나583라	C584104C	2,411.47	217,510	222,100
305	B537	<i>CBFB/MYH11</i> Fusion Gene [FISH]	나583라	C584105C	2,411.47	217,510	222,100
306	B539	Centromere 8 [FISH]	나583라	C584106C	2,411.47	217,510	222,100
307	K210	Centromere 12 [FISH]	나583라	C584107C	2,411.47	217,510	222,100
308	H979	1q(1q21) gain, FISH	나583라	C584109C	2,411.47	217,510	222,100
309	B574	Chromosome 1q21 (1p32/1q21) [FISH]	나583라	C584109C	2,411.47	217,510	222,100
310	B547	Chromosome 5q (5q31) [FISH]	나583라	C584110C	2,411.47	217,510	222,100
311	B546	Chromosome 7q (7q22/7q31) [FISH]	나583라	C584111C	2,411.47	217,510	222,100
312	X422	FISH( <i>D7S522</i> ,7q31)	나583라	C584111C	2,411.47	217,510	222,100
313	B533	Chromosome 13q ( <i>RB1</i> , 13q14) [FISH]	나583라	C584112C	2,411.47	217,510	222,100
314	B545	Chromosome 20q (20q12) [FISH]	나583라	C584114C	2,411.47	217,510	222,100
315	B559	<i>ETV6/RUNX1</i> ( <i>TEL/AML1</i> ) Fusion Gene [FISH]	나583라	C584115C	2,411.47	217,510	222,100
316	N042	<i>FGFR1</i> Gene [FISH]	나583라	C584116C	2,411.47	217,510	222,100
317	B577	<i>FIP1L1/PDGFR</i> Fusion Gene [FISH]	나583라	C584117C	2,411.47	217,510	222,100
318	C952	<i>IGH</i> Gene [FISH]	나583라	C584118C	2,411.47	217,510	222,100
319	B548	<i>IGH/BCL2</i> Gene [FISH]	나583라	C584119C	2,411.47	217,510	222,100
320	B543	FISH(Cyclin D1)	나583라	C584120C	2,411.47	217,510	222,100
321	B558	<i>IGH/CCND1</i> Fusion Gene [FISH]	나583라	C584120C	2,411.47	217,510	222,100
322	B572	<i>IGH/FGFR3</i> Fusion Gene [FISH]	나583라	C584121C	2,411.47	217,510	222,100
323	B573	<i>IGH/MAF</i> Fusion Gene [FISH]	나583라	C584122C	2,411.47	217,510	222,100
324	N043	<i>IGH/MAFB</i> Fusion Gene [FISH]	나583라	C584123C	2,411.47	217,510	222,100
325	B553	<i>MLL</i> ( <i>KMT2A</i> ) Gene [FISH]	나583라	C584124C	2,411.47	217,510	222,100
326	B541	FISH( <i>C-myc</i> ,8q24)	나583라	C584125C	2,411.47	217,510	222,100
327	B850	FISH( <i>MYC</i> ,8q24)rearrang.	나583라	C584125C	2,411.47	217,510	222,100
328	S541	<i>PDGFRB</i> Gene [FISH]	나583라	C584126C	2,411.47	217,510	222,100
329	S481	<i>PML/RARA</i> Fusion Gene [FISH]	나583라	C584127C	2,411.47	217,510	222,100
330	L781	<i>RPN1/MECOM</i> Fusion Gene [FISH]	나583라	C584128C	2,411.47	217,510	222,100
331	S869	<i>RUNX1/RUNX1T1</i> ( <i>AML1/ETO</i> ) Fusion Gene [FISH]	나583라	C584129C	2,411.47	217,510	222,100
332	B576	<i>TP53</i> Gene [FISH]	나583라	C584130C	2,411.47	217,510	222,100
333	P681	근위축성 측삭경화증 유전자 패널검사	나598-1가	CB00100C	10,782.11	972,550	993,030
334	N161	누란증후군 유전자 패널검사	나598-1가	CB00100C	10,782.11	972,550	993,030
335	P287	다낭성 신장질환 유전자 패널검사	나598-1가	CB00100C	10,782.11	972,550	993,030
336	N159	라이소좀 축적 질환 유전자 패널검사	나598-1가	CB00100C	10,782.11	972,550	993,030
337	P592	미토콘드리아 유전체 패널검사	나598-1가	CB00100C	10,782.11	972,550	993,030
338	P284	비정형 용혈성 요독 증후군 유전자 패널검사	나598-1가	CB00100C	10,782.11	972,550	993,030
339	W080	선천성 근무력증 유전자 패널검사	나598-1가	CB00100C	10,782.11	972,550	993,030
340	N160	선천성 대사이상 유전자 패널검사	나598-1가	CB00100C	10,782.11	972,550	993,030
341	W082	선천성 호중구감소증 유전자 패널검사	나598-1가	CB00100C	10,782.11	972,550	993,030
342	N862	알츠하이머병 유전자 패널검사	나598-1가	CB00100C	10,782.11	972,550	993,030

**별첨 2**
**2023년 검사수가 안내**

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(정렬: 분류번호 순)

Seq.	GC Labs 코드	검사항목	분류번호	보험코드	상대가치점수	검사수가	
						2022년	2023년
343	P285	알포트 증후군 유전자 패널검사	나598-1가	CB00100C	10,782.11	972,550	993,030
344	N863	연소자 성인발증형 당뇨 유전자 패널검사	나598-1가	CB00100C	10,782.11	972,550	993,030
345	N162	유전성 갑상선기능저하증 유전자 패널검사	나598-1가	CB00100C	10,782.11	972,550	993,030
346	N157	유전성 강직성 허반신마비 유전자 패널검사	나598-1가	CB00100C	10,782.11	972,550	993,030
347	N153	유전성 결합조직질환 유전자 패널검사	나598-1가	CB00100C	10,782.11	972,550	993,030
348	N151	유전성 골격이형성증 유전자 패널검사	나598-1가	CB00100C	10,782.11	972,550	993,030
349	W083	유전성 골수부전증후군 유전자 패널검사	나598-1가	CB00100C	10,782.11	972,550	993,030
350	N861	유전성 근긴장이상 유전자 패널검사	나598-1가	CB00100C	10,782.11	972,550	993,030
351	N155	유전성 근육병증 유전자 패널검사	나598-1가	CB00100C	10,782.11	972,550	993,030
352	N154	유전성 근육퇴행위축질환 유전자 패널검사	나598-1가	CB00100C	10,782.11	972,550	993,030
353	N517	유전성 난청 유전자 패널검사	나598-1가	CB00100C	10,782.11	972,550	993,030
354	N164	유전성 뇌전증 유전자 패널검사	나598-1가	CB00100C	10,782.11	972,550	993,030
355	P289	유전성 뇌출증 유전자 패널검사	나598-1가	CB00100C	10,782.11	972,550	993,030
356	P593	유전성 담즙정체증 유전자 패널검사	나598-1가	CB00100C	10,782.11	972,550	993,030
357	N147	유전성 부정맥 유전자 패널검사	나598-1가	CB00100C	10,782.11	972,550	993,030
358	P773	유전성 빈혈 유전자 패널검사	나598-1가	CB00100C	10,782.11	972,550	993,030
359	N158	유전성 성분화 이상 유전자 패널검사	나598-1가	CB00100C	10,782.11	972,550	993,030
360	P325	유전성 소두증 유전자 패널검사	나598-1가	CB00100C	10,782.11	972,550	993,030
361	N149	유전성 수포성 표피박리증 및 어린선 패널검사	나598-1가	CB00100C	10,782.11	972,550	993,030
362	P468	유전성 신경내분비종양 유전자 패널검사	나598-1가	CB00100C	10,782.11	972,550	993,030
363	P340	유전성 신경퇴행성질환 유전자 패널검사	나598-1가	CB00100C	10,782.11	972,550	993,030
364	N148	유전성 심근병증 유전자 패널검사	나598-1가	CB00100C	10,782.11	972,550	993,030
365	N516	유전성 안질환 유전자 패널검사	나598-1가	CB00100C	10,782.11	972,550	993,030
366	N649	유전성 암 유전자 패널검사	나598-1가	CB00100C	10,782.11	972,550	993,030
367	N150	유전성 암 유전자 패널검사 Plus	나598-1가	CB00100C	10,782.11	972,550	993,030
368	P774	유전성 염색성 장질환 유전자 패널검사	나598-1가	CB00100C	10,782.11	972,550	993,030
369	N156	유전성 운동실조증 유전자 패널검사	나598-1가	CB00100C	10,782.11	972,550	993,030
370	P327	유전성 원발성 섬모운동이상증 유전자 패널검사	나598-1가	CB00100C	10,782.11	972,550	993,030
371	P288	유전성 이상지질혈증 유전자 패널검사	나598-1가	CB00100C	10,782.11	972,550	993,030
372	N279	유전성 일차성 면역결핍증 유전자 패널검사	나598-1가	CB00100C	10,782.11	972,550	993,030
373	P324	유전성 자폐증 유전자 패널검사	나598-1가	CB00100C	10,782.11	972,550	993,030
374	N361	유전성 저성선자극호르몬 성선저하증 유전자 패널검사	나598-1가	CB00100C	10,782.11	972,550	993,030
375	N152	유전성 저신장증 유전자 패널검사	나598-1가	CB00100C	10,782.11	972,550	993,030
376	W081	유전성 혈소판감소증 유전자 패널검사	나598-1가	CB00100C	10,782.11	972,550	993,030
377	N163	유전성 혈액응고장애 유전자 패널검사	나598-1가	CB00100C	10,782.11	972,550	993,030
378	N865	인지장애 유전자 패널검사	나598-1가	CB00100C	10,782.11	972,550	993,030
379	P286	콩팥 황폐증 유전자 패널검사	나598-1가	CB00100C	10,782.11	972,550	993,030
380	N864	파킨슨병 유전자 패널검사	나598-1가	CB00100C	10,782.11	972,550	993,030
381	W084	혈구탐식성 림프조직구증 유전자 패널검사	나598-1가	CB00100C	10,782.11	972,550	993,030
382	N165	샤르코 마리 투스병 유전자 패널검사	나598-1가	CB00200C	15,403.02	1,389,350	1,418,620
383	N515	유전성 망막색소변성 유전자 패널검사	나598-1가	CB00200C	15,403.02	1,389,350	1,418,620
384	P614	비유전성 고휘암 유전자 패널검사(TMB/MSI, RNA 미포함)	나598-1나	CB00400F	15,678.08	1,414,160	1,443,950
385	P401	비유전성 고휘암 유전자 패널검사(액체생검)	나598-1나	CB00401C	16,778.29	1,513,400	1,545,280
386	P615	비유전성 고휘암 유전자 패널검사(TMB/MSI, RNA 포함)	나598-1나	CB00401F	17,053.35	1,538,210	1,570,610
387	N299	골수형성이상, 골수증식종양 유전자 패널검사	나598-1나	CB00500C	10,782.11	972,550	993,030
388	N298	급성골수성백혈병 유전자 패널검사	나598-1나	CB00500C	10,782.11	972,550	993,030
389	N866	급성림프구성 백혈병 유전자 패널검사	나598-1나	CB00500C	10,782.11	972,550	993,030
390	P367	다발성 골수종 유전자 패널검사	나598-1나	CB00500C	10,782.11	972,550	993,030
391	N867	악성림프종 유전자 패널검사	나598-1나	CB00500C	10,782.11	972,550	993,030
392	P130	급성림프구성 백혈병 유전자 패널검사 [Tissue]	나598-1나	CB00500F	10,974.64	989,910	1,010,760
393	P368	다발성 골수종 유전자 패널검사 [Tissue]	나598-1나	CB00500F	10,974.64	989,910	1,010,760
394	P131	악성림프종 유전자 패널검사 [Tissue]	나598-1나	CB00500F	10,974.64	989,910	1,010,760
395	S930	Breakage Ch(Fanco. set)	나600가	C600100C	1,701.17	153,450	156,680
396	L780	Ch(PB, General)	나600가	C600100C	1,701.17	153,450	156,680
397	X832	염색체 마이크로레이검사(CMA)	나600가	C600300C	9,327.60	841,350	859,070
398	N875	염색체 마이크로레이검사(영문)	나600가	C600300C	9,327.60	841,350	859,070
399	S456	Ch(PB, High Resolution)	나600가	C600600C	1,823.29	164,460	167,930

◎ 급여

(정렬: 분류번호 순)

Seq.	GC Labs 코드	검사항목	분류번호	보험코드	상대가치점수	검사수가	
						2022년	2023년
400	S931	Breakage study(Fanco.set)	나600가	CY69200C	2,385.21	215,150	219,680
401	S351	Ch(Hematologic BM)	나600나	C600500C	2,185.20	197,110	201,260
402	S460	Ch(Hematologic PB)	나600나	C600500C	2,185.20	197,110	201,260
403	H103	WBC(B)	누000나	D0002013	11.31	1,020	1,040
404	H132	RDW	누000나	D0002023	11.31	1,020	1,040
405	H102	RBC(B)	누000나	D0002033	11.31	1,020	1,040
406	H104	Hct	누000나	D0002043	11.31	1,020	1,040
407	H105	Hb	누000나	D0002053	11.31	1,020	1,040
408	H133	PDW	누000나	D0002063	11.31	1,020	1,040
409	H121	Platelet	누000나	D0002073	11.31	1,020	1,040
410	H122	Eosinophil Count	누002나	D0022003	12.53	1,130	1,150
411	H110	ESR	누010	D0100013	11.16	1,010	1,030
412	S189	CRP(정성)	누011가	D0111003	20.51	1,850	1,890
413	Z977	CRP(high sensitivity)	누011나	D0113003	76.79	6,930	7,070
414	S102	CRP(정량)	누011나	D0113003	76.79	6,930	7,070
415	G277	Calprotectin	누013나	D0133003	246.95	22,270	22,740
416	X274	Procalcitonin	누014나	D0142003	329.06	29,680	30,310
417	P841	Presepsin	누015	D0150003	497.23	44,850	45,790
418	P312	Krebs von den lungen-6 (KL-6)	누016	D0160003	599.17	54,050	55,180
419	Z018	Stone analysis (physical)	누030가	D030101C	280.17	25,270	25,800
420	C200	Stone analysis (chemical)	누030가	D030102C	280.17	25,270	25,800
421	X698	Stool pH	누031가	D0311003	7.44	670	690
422	S777	Stool fat (정성)	누031나	D0312003	18.69	1,690	1,720
423	B416	Stool WBC	누031다	D0313003	13.09	1,180	1,210
424	U118	Occult Blood(정량)	누031라	D0320003	60.32	5,440	5,560
425	S749	Mucin clot Test	누032다	D0323003	14.61	1,320	1,350
426	H123	Reticulocyte	누050나	D0502013	18.55	1,670	1,710
427	K403	Unmatured Reticulocyte Fractionation	누050나	D0502023	18.55	1,670	1,710
428	H124	PB morphology	누051	D051000C	111.94	10,100	10,310
429	C161	UIBC	누052가	D0521013	27.85	2,510	2,560
430	L740	(특검)Zn protoporphyrin	누052가	D0521023	27.85	2,510	2,560
431	C637	Zn protoporphyrin	누052가	D0521023	27.85	2,510	2,560
432	C159	Iron	누052가	D0521033	27.85	2,510	2,560
433	C160	TIBC	누052가	D0521043	27.85	2,510	2,560
434	C401	Ferritin	누052나	D0522013	103.21	9,310	9,510
435	C203	G-6-PDH	누055	D0550013	107.47	9,690	9,900
436	S502	Erythropoietin	누057	D0570013	210.09	18,950	19,350
437	C429	Plasma hemoglobin	누059	D0590003	47.98	4,330	4,420
438	C417	Hb EP	누060	D060000C	109.64	9,890	10,100
439	N612	CD11b	누081나	D081200C	486.76	43,910	44,830
440	S771	CD16+CD56 (NK-cell) [WB]	누081나	D081200C	486.76	43,910	44,830
441	N613	CD18	누081나	D081200C	486.76	43,910	44,830
442	S511	CD19 (B-cell) [WB]	누081나	D081200C	486.76	43,910	44,830
443	S510	CD3 (T-cell) [WB]	누081나	D081200C	486.76	43,910	44,830
444	S528	CD4 (T-helper) [WB]	누081나	D081200C	486.76	43,910	44,830
445	S529	CD8 (T-suppressor) [WB]	누081나	D081200C	486.76	43,910	44,830
446	H403	골수검사(도말검사)	누083가	D083100C	674.56	60,850	62,130
447	H634	LAP Score	누084	D084101C	103.23	9,310	9,510
448	H409	PAS stain(Blood)	누084	D084102C	103.23	9,310	9,510
449	M406	ANAE	누084	D084103C	103.23	9,310	9,510
450	M106	Nonspecific esterase stain	누084	D084103C	103.23	9,310	9,510
451	H410	Iron stain	누084	D084106C	103.23	9,310	9,510
452	H408	Peroxidase stain	누084	D084108C	103.23	9,310	9,510
453	X064	Cell Culture(Amniotic Fluid)	누086	D0861013	471.19	42,500	43,400
454	H130	Prothrombin time	누100다	D1003003	21.84	1,970	2,010
455	H127	PTT	누100라	D1004003	35.27	3,180	3,250
456	H129	Factor I (fibrinogen)	누100마	D1005003	32.83	2,960	3,020



## ◎ 급여

(정렬: 분류번호 순)

Seq.	GC Labs 코드	검사항목	분류번호	보험코드	상대가치점수	검사수가	
						2022년	2023년
457	H128	Thrombin time	누100바	D1006003	20.34	1,830	1,870
458	Z014	Anti Xa LMWH(Heparin)	누102	D1020023	143.57	12,950	13,220
459	H135	Mixing test	누103	D103002C	168.93	15,240	15,560
460	H635	APCR(Activated protein C)	누103	D1030033	153.85	13,880	14,170
461	H503	Factor VIII(8) Ab(Inhibitor)	누104	D104001C	173.06	15,610	15,940
462	H516	Factor IX(9) Ab(Inhibitor)	누104	D104002C	173.06	15,610	15,940
463	H512	D-dimer(정량)	누107다	D1073003	124.94	11,270	11,510
464	H117	FDP 정량	누108다	D1083003	112.01	10,100	10,320
465	S955	VWF(Ristocetin Cofactor)	누110가	D2110003	190.77	17,210	17,570
466	S956	VWF(VIII Related Ag)	누110나	D2111003	154.85	13,970	14,260
467	H504	Lupus A.coagulant(screen)	누111가	D1111003	142.14	12,820	13,090
468	Z930	Lupus A.coagulant(confirm)	누111나	D111200C	379.67	34,250	34,970
469	H421	Antithrombin III	누112가	D1121003	65.01	5,860	5,990
470	H422	Factor II (2)	누113가	D113101C	142.21	12,830	13,100
471	H423	Factor V (5)	누113가	D113102C	142.21	12,830	13,100
472	H427	Factor VII(7)	누113가	D113103C	142.21	12,830	13,100
473	H424	Factor VIII(8)	누113가	D113104C	142.21	12,830	13,100
474	H425	Factor IX(9)	누113가	D113105C	142.21	12,830	13,100
475	H426	Factor X (10)	누113가	D113106C	142.21	12,830	13,100
476	H428	Factor X I (11)	누113가	D113107C	142.21	12,830	13,100
477	H429	Factor X II(12)	누113가	D113108C	142.21	12,830	13,100
478	H432	Factor X III(13)	누113가	D113109C	142.21	12,830	13,100
479	S485	Protein C activity	누114가	D1141003	149.19	13,460	13,740
480	S716	Protein C Ag	누114나	D1142003	165.6	14,940	15,250
481	S236	Protein S activity	누115가	D1151003	142.56	12,860	13,130
482	S998	Protein S Ag total	누115나	D1152003	157.12	14,170	14,470
483	S669	Protein S Free	누115나	D1152003	157.12	14,170	14,470
484	B591	Plasminogen	누126가	D1261003	119.43	10,770	11,000
485	S810	PAI-1	누127나	D1272003	152.01	13,710	14,000
486	N972	ADAMTS13 activity [ELISA]	누133가	D133100C	1,464.50	132,100	134,880
487	Z176	ADAMTS 13 activity	누133나	D133200C	738.79	66,640	68,040
488	K075	ABO, 혈액형검사(자동화법)	누150나	D1502003	67.31	6,070	6,200
489	P386	RHD genotype screening [PCR]	누151-1가	D155100C	724.4	65,340	66,720
490	P387	RHD genotype identification [Sequencing]	누151-1나	D155200C	1,992.83	179,750	183,540
491	H126	Rh typing(자동화법)	누151나	D1512003	40.02	3,610	3,690
492	H173	Rh-Hr subgroup	누151다	D151300C	117.08	10,560	10,780
493	H419	Du test(weak D)	누151라	D1514003	49.4	4,460	4,550
494	H003	Other blood(K)	누152	D152003C	75.26	6,790	6,930
495	H004	Other blood(k)	누152	D152003C	75.26	6,790	6,930
496	P534	Other blood (LeA)	누152	D152005C	75.26	6,790	6,930
497	P537	Other blood (LeB)	누152	D152005C	75.26	6,790	6,930
498	H172	Direct,coombs' Anti-C3d	누154가	D154101C	61.11	5,510	5,630
499	H555	Direct,coombs' Anti-IgG	누154가	D154103C	61.11	5,510	5,630
500	H411	Direct Coombs' test	누154가	D154105C	61.11	5,510	5,630
501	H412	Indirect Coombs' test	누154나	D154205C	78.3	7,060	7,210
502	H414	Ab screening test	누156가	D156100C	135.51	12,220	12,480
503	B867	Ab screening test(ID Set)	누156가	D156100C	135.51	12,220	12,480
504	L400	Ab identification	누156나	D156200C	250.57	22,600	23,080
505	H415	Ab identification test	누156나	D156200C	250.57	22,600	23,080
506	H112	Rh Ab titer	누157	D157000C	93.33	8,420	8,600
507	H413	Donath Landsteiner test	누158	D158000C	64.02	5,770	5,900
508	H416	Cold hemagglutination	누159	D159000C	72.16	6,510	6,650
509	H638	Ab elution test	누160	D160000C	78.22	7,060	7,200
510	C130	Direct Bilirubin	누182가	D1820003	13.08	1,180	1,200
511	C103	Bilirubin, total	누183가	D1830003	13.86	1,250	1,280
512	N086	(특검) Protein,total [RU]	누184가	D1840003	14.69	1,330	1,350
513	C640	Protein, total [24hU]	누184가	D1840003	14.69	1,330	1,350

**◎ 급여**

(정렬: 분류번호 순)

Seq.	GC Labs 코드	검사항목	분류번호	보험코드	상대가치점수	검사수가	
						2022년	2023년
514	P582	Protein, total [CSF]	누184가	D1840003	14.69	1,330	1,350
515	P583	Protein, total [Other]	누184가	D1840003	14.69	1,330	1,350
516	C185	Protein, total [RU]	누184가	D1840003	14.69	1,330	1,350
517	C101	Protein,total	누184가	D1840003	14.69	1,330	1,350
518	C106	ALT(SGPT)	누185가	D1850003	20.2	1,820	1,860
519	C105	AST(SGOT)	누186가	D1860003	20.69	1,870	1,910
520	C104	ALP(Alkaline phosphatase)	누187가	D1870003	16.28	1,470	1,500
521	C102	Albumin	누188가	D1880003	17.23	1,550	1,590
522	C107	γ-GT	누189가	D1890003	37.49	3,380	3,450
523	C171	Bile acid	누190	D1900003	163.44	14,740	15,050
524	C165	Ammonia	누192	D1920003	47.28	4,260	4,350
525	C709	Indocyanine green(R15)	누196가	D196100C	352.31	31,780	32,450
526	N313	M2BPGi	누198	D1980003	599.17	54,050	55,180
527	U111	요침사(Flow cytometry)	누220가	D2201013	13.98	1,260	1,290
528	H140	Dysmorphic RBC	누221나	D221200C	36.55	3,300	3,370
529	H431	Hemosiderin	누222	D2220003	32.93	2,970	3,030
530	C172	N-acetyl-β-D-glucosaminidase	누226	D2260003	103.05	9,300	9,490
531	N085	(특검) Creatinine [RU]	누228가	D2280003	18.22	1,640	1,680
532	C116	Creatinine	누228가	D2280003	18.22	1,640	1,680
533	C476	Creatinine [24hU]	누228가	D2280003	18.22	1,640	1,680
534	P581	Creatinine [RU]	누228가	D2280003	18.22	1,640	1,680
535	K007	eGFR(MDRD)	누228가	D2280003	18.22	1,640	1,680
536	C151	ACP(Acid Phosphatase)	누229	D2290003	17.3	1,560	1,590
537	C117	BUN	누230	D2300003	16.65	1,500	1,530
538	C474	BUN(U)	누230	D2300003	16.65	1,500	1,530
539	C118	Uric acid	누231가	D2310003	23.51	2,120	2,170
540	C479	Uric acid(U)	누231가	D2310003	23.51	2,120	2,170
541	C201	Ccr(Creatinine clearance)	누232가	D2321003	38.91	3,510	3,580
542	C427	Selectivity index	누232나	D2322003	198.79	17,930	18,310
543	Z883	Cystatin-C	누233	D2330003	68.44	6,170	6,300
544	P416	NGAL, quantitative test	누234나	D2342003	379.72	34,250	34,970
545	C108	CK(Creatine Kinase, CPK)	누251가	D2510013	30.77	2,780	2,830
546	S267	LAP(Leucine aminopeptidase)	누251가	D2510043	30.77	2,780	2,830
547	C110	LDH(Lactate dehydrogenase)	누251가	D2510053	30.77	2,780	2,830
548	C471	Aldolase	누251가	D2510083	30.77	2,780	2,830
549	C155	Cholinesterase(pseudo)	누251가	D2510093	30.77	2,780	2,830
550	C602	Cholinesterase(RBC act.)	누251가	D2510093	30.77	2,780	2,830
551	C511	ACE(Angiotensin converting enzyme)	누252	D2520003	168.74	15,220	15,540
552	P299	Adenosine deaminase (ADA) [Other]	누253	D2530003	129.16	11,650	11,900
553	C512	Adenosine deaminase (ADA) [S]	누253	D2530003	129.16	11,650	11,900
554	C412	ALP EP	누254나	D254201C	177.13	15,980	16,310
555	C846	LDH EP(P.fluid)	누254나	D254202C	177.13	15,980	16,310
556	C414	LDH EP(S)	누254나	D254202C	177.13	15,980	16,310
557	C413	CK(CPK) EP(S)	누254나	D254203C	177.13	15,980	16,310
558	C678	CK-BB(S)	누254나	D254203C	177.13	15,980	16,310
559	C674	CK-MM(S)	누254나	D254203C	177.13	15,980	16,310
560	C163	Phospholipid	누260가	D2261003	28.72	2,590	2,650
561	C122	Triglyceride	누260다	D2263003	40.9	3,690	3,770
562	C166	Free fatty acid	누260라	D2264003	41.04	3,700	3,780
563	C119	Cholesterol,total	누261가	D2611003	17.1	1,540	1,570
564	C672	Cholesterol,ester	누261나	D2612003	19.07	1,720	1,760
565	C120	HDL Cholesterol	누261다	D2613003	69.37	6,260	6,390
566	C121	LDL Cholesterol	누261라	D2614003	69.63	6,280	6,410
567	C673	Lipoprotein(a)	누262	D2620003	114.97	10,370	10,590
568	C162	β-Lipoprotein	누263	D2630013	79.66	7,190	7,340
569	S505	Apolipoprotein A I	누263	D2630023	79.66	7,190	7,340
570	S744	Apolipoprotein A II	누263	D2630023	79.66	7,190	7,340

## ◎ 급여

(정렬: 분류번호 순)

Seq.	GC Labs 코드	검사항목	분류번호	보험코드	상대가치점수	검사수가	
						2022년	2023년
571	S504	Apolipoprotein B	누263	D2630033	79.66	7,190	7,340
572	S745	Apolipoprotein C II	누263	D2630043	79.66	7,190	7,340
573	S743	Apolipoprotein C III	누263	D2630043	79.66	7,190	7,340
574	S818	Apolipoprotein E	누263	D2630053	79.66	7,190	7,340
575	Z695	LDL particle size	누264	D2640003	791.74	71,410	72,920
576	C842	Lipoprotein EP(B,fluid)	누265	D265000C	158.82	14,330	14,630
577	C415	Lipoprotein EP(S)	누265	D265000C	158.82	14,330	14,630
578	P301	Magnesium (Mg) [24h U]	누280	D2800013	17.95	1,620	1,650
579	C448	Magnesium (Mg) [S]	누280	D2800013	17.95	1,620	1,650
580	C111	Na(Sodium)	누280	D2800023	17.95	1,620	1,650
581	C482	Na(U)	누280	D2800023	17.95	1,620	1,650
582	C113	Cl	누280	D2800033	17.95	1,620	1,650
583	C480	Cl(U)	누280	D2800033	17.95	1,620	1,650
584	C478	Inorga.phosphorus(U)	누280	D2800043	17.95	1,620	1,650
585	C158	Inorganic-phosphorus	누280	D2800043	17.95	1,620	1,650
586	C154	Calcium	누280	D2800053	17.95	1,620	1,650
587	C475	Calcium(U)	누280	D2800053	17.95	1,620	1,650
588	C112	K(Potassium)	누280	D2800063	17.95	1,620	1,650
589	C481	K(U)	누280	D2800063	17.95	1,620	1,650
590	C153	Ionized Calcium	누281	D2810023	63.75	5,750	5,870
591	U132	Osmolality(S)	누282	D2820003	45.73	4,120	4,210
592	U120	Osmolality(U)	누282	D2820003	45.73	4,120	4,210
593	C528	Total CO2	누283	D2830003	43.46	3,920	4,000
594	P579	Albumin [24hU]	누300나	D3002003	193.53	17,460	17,820
595	S524	Albumin [CSF]	누300나	D3002003	193.53	17,460	17,820
596	P580	Albumin [Other]	누300나	D3002003	193.53	17,460	17,820
597	S525	Albumin [RU]	누300나	D3002003	193.53	17,460	17,820
598	S973	Microalbumin [24hU]	누300나	D3002003	193.53	17,460	17,820
599	S490	Microalbumin [RU]	누300나	D3002003	193.53	17,460	17,820
600	C463	Ketone 정성	누301가	D3011003	56.09	5,060	5,170
601	C150	Glucose(Gestational GTT)	누302나	D3022003	14.42	1,300	1,330
602	C485	Glucose(other)	누302나	D3022003	14.42	1,300	1,330
603	C180	Glucose(P)	누302나	D3022003	14.42	1,300	1,330
604	C213	Glucose(PP2,P)	누302나	D3022003	14.42	1,300	1,330
605	C212	Glucose(PP2,S)	누302나	D3022003	14.42	1,300	1,330
606	C123	Glucose(S)	누302나	D3022003	14.42	1,300	1,330
607	C477	Glucose(U)	누302나	D3022003	14.42	1,300	1,330
608	X949	1,5-Anhydroglucitol	누303	D3030003	185.14	16,700	17,050
609	C406	Fructosamine	누304	D3040003	72.33	6,520	6,660
610	P300	C-peptide [24h U]	누305	D3050013	125.74	11,340	11,580
611	S434	C-peptide [S]	누305	D3050013	125.74	11,340	11,580
612	E441	Insulin	누305	D3050023	125.74	11,340	11,580
613	C431	HbA1c	누306다	D3063003	79.32	7,150	7,310
614	K977	Glycated albumin	누309	D3090003	112.18	10,120	10,330
615	X946	TSH-receptor Ab(ECLIA)	누321나	D3212013	150.67	13,590	13,880
616	S433	Anti Microsome Ab(TPO Ab)	누321나	D3212043	150.67	13,590	13,880
617	E407	Thyroxine Binding Globulin	누321나	D3213027	179.46	16,190	16,530
618	E562	TS Ab(Thyroid stimulating)	누321나	D3214013	490.66	44,260	45,190
619	E408	Free T3	누323가	D3230013	121.62	10,970	11,200
620	E402	T4	누323가	D3230043	121.62	10,970	11,200
621	N912	T4 (thyroxin) [DBS]	누323가	D3230043	121.62	10,970	11,200
622	E406	Free T4	누323가	D3230053	121.62	10,970	11,200
623	E401	T3	누323가	D3230063	121.62	10,970	11,200
624	E405	T3 uptake	누323가	D3231027	141.52	12,770	13,030
625	S432	Thyroglobulin Ab	누324	D3240003	177.84	16,040	16,380
626	E403	TSH	누325가	D3250013	169.07	15,250	15,570
627	N909	TSH (thyroid stimulating hormone) [DBS]	누325가	D3250013	169.07	15,250	15,570

## ◎ 급여

(정렬: 분류번호 순)

Seq.	GC Labs 코드	검사항목	분류번호	보험코드	상대가치점수	검사수가	
						2022년	2023년
628	E418	ADH	누340가	D1340007	114.57	10,330	10,550
629	E423	Prolactin	누341	D3410003	120.26	10,850	11,080
630	E417	HGH(S)	누342	D3420003	132.05	11,910	12,160
631	K693	ACTH [ECLIA]	누343	D3430003	166.1	14,980	15,300
632	E455	Somatomedin-C(IGF-1)	누344	D3440013	217.29	19,600	20,010
633	E561	IGF-BP3	누344	D3440023	217.29	19,600	20,010
634	E597	α-Subunit(free)	누345	D3450007	394.3	35,570	36,320
635	C435	17-KS	누350가	D3501043	49.74	4,490	4,580
636	C436	17-OHCS	누350가	D3501053	49.74	4,490	4,580
637	P081	DHEA-S [ECLIA]	누350나	D3502103	150.97	13,620	13,900
638	L961	Cortisol,free(CIA)	누350나	D3502133	150.97	13,620	13,900
639	L960	Cortisol(CIA)	누350나	D3502143	150.97	13,620	13,900
640	E467	Aldosterone(24hU)	누350나	D3503037	153.54	13,850	14,140
641	N882	Aldosterone [LC-MS/MS]	누350다	D350408C	361.21	32,580	33,270
642	Z107	5-HIAA 정성	누351가	D3511013	17.37	1,570	1,600
643	C433	VMA [RU]_정성	누351가	D3511023	17.37	1,570	1,600
644	C438	5-HIAA [24hU, HPLC]	누351라	D351401C	447.2	40,340	41,190
645	C801	5-HIAA(P,정량)	누351라	D351401C	447.2	40,340	41,190
646	C301	HVA [24hU, HPLC]	누351라	D351403C	447.2	40,340	41,190
647	SA0Z	HVA [RU, HPLC]	누351라	D351403C	447.2	40,340	41,190
648	C625	HVA(P)	누351라	D351403C	447.2	40,340	41,190
649	C458	Metanephrine [24hU, LC-MS/MS]	누351라	D351404C	447.2	40,340	41,190
650	E452	Total metanephrines [24hU, LC-MS/MS]	누351라	D351404C	447.2	40,340	41,190
651	C457	Normetanephrine [24hU, LC-MS/MS]	누351라	D351406C	447.2	40,340	41,190
652	C434	VMA [24hU, HPLC]_정량	누351라	D351407C	447.2	40,340	41,190
653	N883	Renin activity [LC/MS-MS]	누354나	D354200C	447.2	40,340	41,190
654	E421	FSH	누370나	D3702023	120.66	10,880	11,110
655	E422	LH	누370나	D3702033	120.66	10,880	11,110
656	N910	17α-OHP (17α-Hydroxyprogesterone) [DBS]	누371	D3710013	141.67	12,780	13,050
657	E427	Estradiol(E2)	누371	D3710023	141.67	12,780	13,050
658	E539	Free E3	누371	D3710043	141.67	12,780	13,050
659	P767	Free testosterone [CIA]	누371	D3710053	141.67	12,780	13,050
660	E587	Free Testosterone	누371	D3710057	144.45	13,030	13,300
661	L959	Testosterone	누371	D3710063	141.67	12,780	13,050
662	E428	Progesterone	누371	D3710083	141.67	12,780	13,050
663	E453	17α-OH progesterone	누371	D3711017	162.88	14,690	15,000
664	E865	Total hCG	누372가	D3720003	134.94	12,170	12,430
665	E424	β-hCG	누372가	D3720003	134.94	12,170	12,430
666	X402	AMH(Anti Mullerian hormone)	누373	D3730003	531.93	47,980	48,990
667	C115	Lipase	누380가	D3800013	30.27	2,730	2,790
668	C486	Amylase(other)	누380가	D3800023	30.27	2,730	2,790
669	C114	Amylase(S)	누380가	D3800023	30.27	2,730	2,790
670	C472	Amylase(U)	누380가	D3800023	30.27	2,730	2,790
671	X207	Pancreatic Amylase	누380가	D3800033	30.27	2,730	2,790
672	L420	Gastrin [CIA]	누381	D3810013	119.68	10,800	11,020
673	E446	Glucagon	누381	D3811027	97.32	8,780	8,960
674	C608	Amylase EP(S)	누382	D382000C	163.89	14,780	15,090
675	C699	Amylase EP(U)	누382	D382000C	163.89	14,780	15,090
676	L526	혈액점도검사[스캐닝 모세관법]	누400나	D400100C	289.34	26,100	26,650
677	N685	혈액점도검사 [콘플레이트회전법]	누400다	D400200C	229.38	20,690	21,130
678	S446	Myoglobin(S)	누401나	D4012003	172.4	15,550	15,880
679	U115	Myoglobin(U)	누401나	D4012003	172.4	15,550	15,880
680	E301	Troponin-I	누402다	D4023013	103.79	9,360	9,560
681	S757	Troponin-T(high sensitive)	누402다	D4023023	103.79	9,360	9,560
682	C109	CK-MB(S)	누404	D4040003	86.66	7,820	7,980
683	L631	Soluble ST2	누405나	D4050003	334.44	30,170	30,800
684	S805	NT-proBNP	누406나	D4062013	524.1	47,270	48,270

**◎ 급여**

(정렬: 분류번호 순)

Seq.	GC Labs 코드	검사항목	분류번호	보험코드	상대가치점수	검사수가	
						2022년	2023년
685	E569	BNP	누406나	D4062023	524.1	47,270	48,270
686	L570	AFP-L3(%)	누421-1가	D4111003	194.43	17,540	17,910
687	S302	AFP(정성)	누421가	D1420023	50.08	4,520	4,610
688	C409	AFP	누421나	D2420023	92.31	8,330	8,500
689	E952	AFP(other)	누421나	D2420023	92.31	8,330	8,500
690	E550	AFP(양수)	누421나	D2420023	92.31	8,330	8,500
691	Z136	NMP22	누422나	D2222023	229.77	20,730	21,160
692	S448	β2-microglobulin(S)	누423	D4230003	127.27	11,480	11,720
693	C617	β2-microglobulin(U)	누423	D4230003	127.27	11,480	11,720
694	E411	Calcitonin	누424	D4240003	150.6	13,580	13,870
695	S431	Thyroglobulin	누425가	D4250003	145.79	13,150	13,430
696	E525	PIVKA-II	누426	D4260003	157.18	14,180	14,480
697	C408	CEA	누429	D4290003	133.83	12,070	12,330
698	E953	CEA(other)	누429	D4290003	133.83	12,070	12,330
699	S774	Free PSA	누430	D4300013	148.93	13,430	13,720
700	C168	PAP(Prostatic acid phosphatase)	누430	D4300023	148.93	13,430	13,720
701	S468	PSA	누430	D4300033	148.93	13,430	13,720
702	S463	CA125	누431	D4311003	160.71	14,500	14,800
703	S469	CA15-3	누434	D4340003	167.29	15,090	15,410
704	S464	CA19-9	누435	D4350003	170.46	15,380	15,700
705	E514	CA72-4	누436	D4360003	172.23	15,540	15,860
706	G293	HE4	누437	D4370003	224.75	20,270	20,700
707	S465	Neuronspecific enolase(NSE)	누438	D4381003	212.35	19,150	19,560
708	S467	SCC(TA-4)	누439	D4390003	215.83	19,470	19,880
709	E512	Tissue polypeptide Ag	누440	D4400003	228.72	20,630	21,070
710	U659	ProGRP	누441	D4410003	314.9	28,400	29,000
711	C182	Free Lambda light chain (U)	누442가	D442101C	378.97	34,180	34,900
712	Z982	Free Lambda light chain (S)	누442가	D442102C	378.97	34,180	34,900
713	C181	Free Kappa light chain (U)	누442가	D442103C	378.97	34,180	34,900
714	Z983	Free Kappa light chain (S)	누442가	D442104C	378.97	34,180	34,900
715	L016	IgA Lambda Heavy-light quantitative test	누442가	D442201C	379.02	34,190	34,910
716	L015	IgA Kappa Heavy-light quantitative test	누442가	D442202C	379.02	34,190	34,910
717	L019	IgG Lambda Heavy-light quantitative test	누442가	D442203C	379.02	34,190	34,910
718	L018	IgG Kappa Heavy-light quantitative test	누442가	D442204C	379.02	34,190	34,910
719	K869	Serotonin [LC-MS/MS]	누444나	D444300C	447.2	40,340	41,190
720	E602	CYFRA 21-1(Cytokeratin 19)	누448	D4480003	254	22,910	23,390
721	C461	Ceruloplasmin	누470	D4700013	79.73	7,190	7,340
722	S450	α1-Antitrypsin [S]	누470	D4700023	79.73	7,190	7,340
723	P298	α1-Antitrypsin [Stool]	누470	D4700023	79.73	7,190	7,340
724	S445	Haptoglobin	누470	D4700033	79.73	7,190	7,340
725	C400	Transferrin(S)	누471	D4710013	83.63	7,540	7,700
726	B592	Prealbumin	누471	D4710023	83.63	7,540	7,700
727	C411	Protein EP(S)	누473가	D473101C	127.05	11,460	11,700
728	K675	Protein EP [24hU]	누473나	D473201C	139.7	12,600	12,870
729	X604	Protein EP [RU]	누473나	D473201C	139.7	12,600	12,870
730	C128	Protein EP(CSF)	누473나	D473201C	139.7	12,600	12,870
731	C170	Oligoclonal band	누474	D474000C	217.56	19,620	20,040
732	X718	Immuno Fixation EP IgD,IgE(S)	누475가	D475101C	478.9	43,200	44,110
733	C690	Immuno Fixation EP(S)	누475가	D475101C	478.9	43,200	44,110
734	X719	Immuno Fixation EP IgD,IgE(U)	누475나	D475201C	497.01	44,830	45,770
735	C841	Immuno Fixation EP(U)	누475나	D475201C	497.01	44,830	45,770
736	E012	CDT (carbohydrate deficient transferrin)	누477가	CZ112003	170.37	15,370	15,690
737	W196	1,25-(OH) <sub>2</sub> vitamin D [CIA]	누490나	D4902013	116.21	10,480	10,700
738	C404	25-(OH) Vitamin D	누490나	D4902023	116.21	10,480	10,700
739	C402	Vit.B12(Cyanocobalamin)	누490나	D4902053	116.21	10,480	10,700
740	C403	Folate	누490나	D4902143	116.21	10,480	10,700
741	E430	Folate(RBC)	누490나	D4902143	116.21	10,480	10,700

## ◎ 급여

(정렬: 분류번호 순)

Seq.	GC Labs 코드	검사항목	분류번호	보험코드	상대가치점수	검사수가	
						2022년	2023년
742	C405	Vitamin A (retinol) [HPLC]	누490다	D4904023	495.67	44,710	45,650
743	C612	Vitamin B1 (thiamine) [HPLC]	누490다	D490403C	544.26	49,090	50,130
744	C614	Vitamin B2 (riboflavin) [HPLC]	누490다	D490404C	544.26	49,090	50,130
745	C610	Vitamin B6 (pyridoxine) [HPLC]	누490다	D490405C	544.26	49,090	50,130
746	C693	Vitamin C (ascorbic acid) [HPLC]	누490다	D490406C	544.26	49,090	50,130
747	C533	Vitamin E (tocopherol) [HPLC]	누490다	D490409C	544.26	49,090	50,130
748	C547	Bone ALP	누500	D5000013	88.56	7,990	8,160
749	S641	CTx	누501	D5010013	151.31	13,650	13,940
750	Z003	NTx	누501	D5010023	151.31	13,650	13,940
751	S735	Deoxy pyridinoline	누501	D5010033	151.31	13,650	13,940
752	E412	Intact PTH	누502	D5020013	182.77	16,490	16,830
753	K662	Osteocalcin [ECLIA]	누503	D5030013	182.77	16,490	16,830
754	N935	Total procollagen-type 1 N-terminal propeptide (total P1NP)	누503	D5030023	182.77	16,490	16,830
755	L464	Lactic acid(유산)	누511	D5110003	55.8	5,030	5,140
756	N911	Total galactose [DBS]	누512나	D5122003	137.76	12,430	12,690
757	K597	Mucopolysaccharide 선별	누513나	D5132003	76.18	6,870	7,020
758	S421	Homocysteine	누514라	D5147013	188.13	16,970	17,330
759	L715	Homocysteine [P, LC/MS-MS]	누514마	D514400C	328.85	29,660	30,290
760	L714	Homocysteine [S, LC/MS-MS]	누514마	D514400C	328.85	29,660	30,290
761	L716	Homocysteine [U, LC/MS-MS]	누514마	D514400C	328.85	29,660	30,290
762	C639	Citric acid(Citrate,S)	누515가	D5151023	184.02	16,600	16,950
763	C505	Citric acid(Citrate,U)	누515가	D5151023	184.02	16,600	16,950
764	C506	Pyruvic acid(Pyruvate)	누515가	D5151033	184.02	16,600	16,950
765	S750	Methylmalonic acid [24hU, GC/MS]	누515다	D515301C	590.04	53,220	54,340
766	N045	Methylmalonic acid [P, GC/MS]	누515다	D515301C	590.04	53,220	54,340
767	Z111	Methylmalonic acid [RU, GC/MS]	누515다	D515301C	590.04	53,220	54,340
768	N044	Methylmalonic acid [S, GC/MS]	누515다	D515301C	590.04	53,220	54,340
769	C208	Oxalic acid (oxalate) [GC/MS]	누515다	D515302C	590.04	53,220	54,340
770	C539	Succinylacetone [GC/MS]	누515다	D515303C	590.04	53,220	54,340
771	P341	Citric acid (citrate) [GC/MS]	누515다	D515304C	590.04	53,220	54,340
772	SA05	Organic acid analysis [P]	누515다	D515400C	2,232.13	201,340	205,580
773	C538	Organic acid analysis [RU]	누515다	D515400C	2,232.13	201,340	205,580
774	U121	Coproporphyrin(정성)	누516가	D5161003	13.62	1,230	1,250
775	C698	PBG(정성)	누516가	D5161003	13.62	1,230	1,250
776	U125	Porphyrin(정성)	누516가	D5161003	13.62	1,230	1,250
777	U122	Uroporphyrin(정성)	누516가	D5161003	13.62	1,230	1,250
778	U131	Coproporphyrin(정량)	누516가	D5162003	57.07	5,150	5,260
779	U130	Uroporphyrin(정량)	누516가	D5162003	57.07	5,150	5,260
780	U123	Porphobilinogen 정량	누516나	D5163003	178.16	16,070	16,410
781	H175	Galactose-1-Phosphate	누517가	D517101C	656.2	59,190	60,440
782	S462	β-Galactosidase (GM1, Morquio) enzyme activity	누517가	D517104C	656.2	59,190	60,440
783	C710	Arylsulfatase A (MLD) enzyme activity	누517가	D517105C	656.2	59,190	60,440
784	C623	Arylsulfatase B (Maroteaux-Lamy) enzyme activity	누517가	D517106C	656.2	59,190	60,440
785	Z122	α-Galactosidase (Fabry) enzyme activity	누517가	D517107C	656.2	59,190	60,440
786	S769	Acid-α-glucosidase (Pompe) enzyme activity [WB]	누517가	D517108C	656.2	59,190	60,440
787	Z932	β-Glucosidase (β-Glucocerebrosidase, Gaucher) enzyme activity	누517가	D517113C	656.2	59,190	60,440
788	S293	Biotinidase enzyme activity	누517가	D517118C	656.2	59,190	60,440
789	H176	G-1-P Uridyltransferase (UT) [LC/MS-MS]	누517나	D517201C	1,284.43	115,860	118,300
790	H177	Galactokinase (GK) [LC/MS-MS]	누517나	D517202C	1,284.43	115,860	118,300
791	H178	UDP-Galactose-4-Epimerase (EPI) [LC/MS-MS]	누517나	D517207C	1,284.43	115,860	118,300
792	C658	VLCFA (very long chain fatty acid) [GC/MS]	누518	D5180013	1,218.45	109,900	112,220
793	S004	Phytanic acid	누518	D518002C	1,337.91	120,680	123,220
794	S153	Acylcarnitine [P, LC/MS-MS]	누520	D520000C	1,160.10	104,640	106,850
795	K530	(특검) Met-Hb [WB]	누530	D5300013	46.83	4,220	4,310
796	K529	(특검) Carboxy Hb (CO-Hb) [WB]	누530	D5300033	46.83	4,220	4,310
797	G059	CO-Oximeter (Met & Carboxy Hb)	누531	D5310003	134.77	12,160	12,410
798	C152	Alcohol(Ethanol)	누532가	D5323183	136.35	12,300	12,560



## ◎ 급여

(정렬: 분류번호 순)

Seq.	GC Labs 코드	검사항목	분류번호	보험코드	상대가치점수	검사수가	
						2022년	2023년
799	C850	Aspirin(Salicylic acid)	누532가	D5323403	136.35	12,300	12,560
800	D413	Barbiturates	누532나	D5331043	98.79	8,910	9,100
801	C885	Benzodiazepines	누532나	D5331053	98.79	8,910	9,100
802	C563	Methamphetamine	누532나	D5331203	98.79	8,910	9,100
803	Z128	Phencyclidine	누532나	D5331393	98.79	8,910	9,100
804	D704	Acetaminophen(Tylenol)	누532나	D5333013	188.13	16,970	17,330
805	D422	Amikacin(Amikin)	누532나	D5333023	188.13	16,970	17,330
806	D401	Carbamazepine(Tegretol)	누532나	D5333083	188.13	16,970	17,330
807	E511	Cyclosporine [CMIA]	누532나	D5333113	188.13	16,970	17,330
808	D402	Digoxin(Lanovin, Dinoxin)	누532나	D5333153	188.13	16,970	17,330
809	D404	Gentamicin	누532나	D5333193	188.13	16,970	17,330
810	S972	Methotrexate(MTX)	누532나	D5333283	188.13	16,970	17,330
811	D405	Phenobarbital(Luminal)	누532나	D5333343	188.13	16,970	17,330
812	D407	Phenytoin(Dilantin)	누532나	D5333363	188.13	16,970	17,330
813	B568	Tacrolimus (FK506) [CMIA]	누532나	D5333423	188.13	16,970	17,330
814	D406	Theophylline(Aminophylline)	누532나	D5333433	188.13	16,970	17,330
815	D424	Tobramycin	누532나	D5333443	188.13	16,970	17,330
816	D409	Valproic acid(Orfil)	누532나	D5333453	188.13	16,970	17,330
817	C714	Vancomycin	누532나	D5333473	188.13	16,970	17,330
818	L738	(특검)Methanol	누532다	D5343473	311.4	28,090	28,680
819	D706	Paraquat (gramoxone) [HPLC]	누532다	D5343593	311.4	28,090	28,680
820	Z129	Amiodarone	누532다	D534904C	571.84	51,580	52,670
821	D417	Amitriptyline	누532다	D534905C	571.84	51,580	52,670
822	W311	Aripiprazole	누532다	D534907C	571.84	51,580	52,670
823	D702	Clonazepam(Rivotril)	누532다	D534920C	571.84	51,580	52,670
824	L539	Cyclosporine [LC/MS-MS]	누532다	D534923C	571.84	51,580	52,670
825	D423	Desipramine	누532다	D534924C	571.84	51,580	52,670
826	C695	Diazepam(Valium)	누532다	D534925C	571.84	51,580	52,670
827	X290	TB drug 정량	누532다	D534929C	571.84	51,580	52,670
828	K053	Everolimus [LC-MS/MS]	누532다	D534932C	571.84	51,580	52,670
829	D416	Haloperidol(Haldol)	누532다	D534936C	571.84	51,580	52,670
830	D418	Imipramine(Tofranil)	누532다	D534938C	571.84	51,580	52,670
831	K146	Lamotrigine [LC-MS/MS]	누532다	D534943C	571.84	51,580	52,670
832	K114	Levetiracetam [LC-MS/MS]	누532다	D534944C	571.84	51,580	52,670
833	C963	Mycophenolic acid	누532다	D534955C	571.84	51,580	52,670
834	D425	Nortriptyline	누532다	D534959C	571.84	51,580	52,670
835	U506	Oxcarbazepine(Trileptal)	누532다	D534961C	571.84	51,580	52,670
836	W004	Posaconazole	누532다	D534968C	571.84	51,580	52,670
837	X291	Quetiapine	누532다	D534974C	571.84	51,580	52,670
838	X029	Risperidone	누532다	D534975C	571.84	51,580	52,670
839	C509	Sirolimus [LC-MS/MS]	누532다	D534978C	571.84	51,580	52,670
840	L538	Tacrolimus (FK506) [LC/MS-MS]	누532다	D534984C	571.84	51,580	52,670
841	L668	Teicoplanin	누532다	D534986C	571.84	51,580	52,670
842	B866	Topiramate	누532다	D534990C	571.84	51,580	52,670
843	K030	Voriconazole	누532다	D534997C	571.84	51,580	52,670
844	D705	Zonisamide(Excegran)	누532다	D534999C	571.84	51,580	52,670
845	K521	(특검)δ-ALA	누532다	D5349A1C	571.84	51,580	52,670
846	N220	delta-ALA	누532다	D5349A1C	571.84	51,580	52,670
847	L899	Gabapentin	누532다	D5349A2C	571.84	51,580	52,670
848	P616	Lacosamide	누532다	D5349A3C	571.84	51,580	52,670
849	P575	Perampanel	누532다	D5349A4C	571.84	51,580	52,670
850	P655	Pregabalin	누532다	D5349A5C	571.84	51,580	52,670
851	P676	Rufinamide	누532다	D5349A6C	571.84	51,580	52,670
852	P677	Vigabatrin	누532다	D5349A7C	571.84	51,580	52,670
853	P051	(특검) 2,5-Hexanedione (2,5-HD) [RU]	누540다	D5423013	254.59	22,960	23,450
854	L737	(특검)Acetone	누540다	D5423033	254.59	22,960	23,450
855	N248	(특검)Acetone (IPA)	누540다	D5423033	254.59	22,960	23,450

## ◎ 급여

(정렬: 분류번호 순)

Seq.	GC Labs 코드	검사항목	분류번호	보험코드	상대가치점수	검사수가	
						2022년	2023년
856	W128	(특검) Mandelic acid+Phenylglyoxilic acid (MA+PGA) [RU]	누540다	D5423063	254.59	22,960	23,450
857	L718	(특검)Methyl ethyl ketone	누540다	D5423073	254.59	22,960	23,450
858	P053	(특검) Methyl hippuric acid (MHA) [RU]	누540다	D5423083	254.59	22,960	23,450
859	L375	(특검)Methyl isobutyl ketone	누540다	D5423093	254.59	22,960	23,450
860	K517	(특검) Muconic acid (t,t-MA) [RU]	누540다	D5423103	254.59	22,960	23,450
861	P058	(특검) N-Methylformamide (NMF) [RU]	누540다	D5423113	254.59	22,960	23,450
862	P573	(특검) o-Cresol [RU]	누540다	D5423123	254.59	22,960	23,450
863	K520	(특검) Phenol [RU]	누540다	D5423143	254.59	22,960	23,450
864	W126	(특검) Total trichloride (TTC) [RU]	누540다	D5423173	254.59	22,960	23,450
865	P057	(특검) TCA_1,1,1-TCE [RU]	누540다	D5423183	254.59	22,960	23,450
866	P055	(특검) TCA_PCE [RU]	누540다	D5423183	254.59	22,960	23,450
867	P056	(특검) TCA_TCE [RU]	누540다	D5423183	254.59	22,960	23,450
868	L736	(특검) Total trichloro-ethanol [RU]	누540다	D5423193	254.59	22,960	23,450
869	C441	Al (aluminium)	누550나	D5511023	325.17	29,330	29,950
870	K527	(특검) Arsenic (As) [RU]	누550나	D5511033	325.17	29,330	29,950
871	L258	(특검) Arsenic (As) [WB]	누550나	D5511033	325.17	29,330	29,950
872	L575	As (arsenic)	누550나	D5511033	325.17	29,330	29,950
873	K522	(특검) Cadmium (Cd) [RU]	누550나	D5511043	325.17	29,330	29,950
874	P052	(특검) Cadmium (Cd) [WB]	누550나	D5511043	325.17	29,330	29,950
875	C442	Cd (cadmium)	누550나	D5511043	325.17	29,330	29,950
876	L944	(특검)Cobalt(U)	누550나	D5511053	325.17	29,330	29,950
877	B593	Co (cobalt)	누550나	D5511053	325.17	29,330	29,950
878	K509	(특검) Chromium (Cr) [RU]	누550나	D5511063	325.17	29,330	29,950
879	L259	(특검) Chromium (Cr) [WB]	누550나	D5511063	325.17	29,330	29,950
880	C444	Cr (chromium)	누550나	D5511063	325.17	29,330	29,950
881	C445	Cu (copper) [S]	누550나	D5511073	325.17	29,330	29,950
882	C450	Cu (copper) [U]	누550나	D5511073	325.17	29,330	29,950
883	K526	(특검) Mercury (Hg) [RU]	누550나	D5511103	325.17	29,330	29,950
884	K528	(특검) Mercury (Hg) [WB]	누550나	D5511103	325.17	29,330	29,950
885	C446	Hg (mercury)	누550나	D5511103	325.17	29,330	29,950
886	C447	Li (lithium)	누550나	D5511123	325.17	29,330	29,950
887	K516	(특검)Mn(Manganese,망간)(WB)	누550나	D5511133	325.17	29,330	29,950
888	C449	Mn (manganese)	누550나	D5511133	325.17	29,330	29,950
889	N880	Mn (manganese) [WB]	누550나	D5511133	325.17	29,330	29,950
890	L256	(특검) Nickel (Ni) [RU]	누550나	D5511143	325.17	29,330	29,950
891	X521	Ni (nickel)	누550나	D5511143	325.17	29,330	29,950
892	K508	(특검) Lead (Pb) [RU]	누550나	D5511153	325.17	29,330	29,950
893	P054	(특검) Lead (Pb) [WB]	누550나	D5511153	325.17	29,330	29,950
894	C451	Pb (lead)	누550나	D5511153	325.17	29,330	29,950
895	H189	Se (selenium)	누550나	D5511173	325.17	29,330	29,950
896	C452	Zn (zinc) [S]	누550나	D5511183	325.17	29,330	29,950
897	C459	Zn (zinc) [U]	누550나	D5511183	325.17	29,330	29,950
898	E534	Cu (copper) [Tissue]	누550나	D5512073	635.11	57,290	58,490
899	C156	Inhibin-A	누573	D5730003	318.58	28,740	29,340
900	B104	Wet smear	누580나	D5802013	30.18	2,720	2,780
901	B415	Bacterial vaginosis	누580나	D5802023	30.18	2,720	2,780
902	B101	Gram stain	누580나	D5802023	30.18	2,720	2,780
903	M410	India ink	누580다	D5804013	54.26	4,890	5,000
904	B129	Anaerobic culture	누581나	D5820003	171.31	15,450	15,780
905	B413	Candida spp. 배양	누581나	D5820003	171.31	15,450	15,780
906	L882	CRE culture	누581나	D5820003	171.31	15,450	15,780
907	B003	Fungus culture	누581나	D5820003	171.31	15,450	15,780
908	M722	GBS culture	누581나	D5820003	171.31	15,450	15,780
909	C537	Listeria culture	누581나	D5820003	171.31	15,450	15,780
910	S708	N.gonorrhoeae culture	누581나	D5820003	171.31	15,450	15,780
911	B121	Ordinary culture	누581나	D5820003	171.31	15,450	15,780
912	B406	STD N.gono culture	누581나	D5820003	171.31	15,450	15,780

## ◎ 급여

(정렬: 분류번호 순)

Seq.	GC Labs 코드	검사항목	분류번호	보험코드	상대가치점수	검사수가	
						2022년	2023년
913	B500	VRE Culture	누581나	D5820003	171.31	15,450	15,780
914	B141	혈액배양 및 동정(Blood culture)	누581나	D5820003	171.31	15,450	15,780
915	S304	Cryptococcal Ag	누581다	D5830023	93.69	8,450	8,630
916	N229	Modified Hodge 시험	누581라	D5842003	115.2	10,390	10,610
917	B337	Antifungal sensitivity	누581라	D5843003	209.83	18,930	19,330
918	B405	항균제 최소억제농도 검사	누581라	D5843003	209.83	18,930	19,330
919	N469	<i>N. gonorrhoeae</i> culture [비뇨기, 생식기, 디스크확산법 감수성검사]	누581마	D5851003	199.45	17,990	18,370
920	P408	CRE culture [소화기, 항균제 최소억제 농도검사]	누581마	D5854003	210.7	19,010	19,410
921	N559	<i>E.coli</i> O157 culture [소화기, 항균제 최소억제 농도검사]	누581마	D5854003	210.7	19,010	19,410
922	N478	Fungus culture [구강, 기도, 호흡기, 항균제 최소억제 농도검사]	누581마	D5854003	210.7	19,010	19,410
923	N482	Fungus culture [기타부위, 항균제 최소억제 농도검사]	누581마	D5854003	210.7	19,010	19,410
924	N480	Fungus culture [비뇨, 생식기, 항균제 최소억제 농도검사]	누581마	D5854003	210.7	19,010	19,410
925	N479	Fungus culture [소화기, 항균제 최소억제 농도검사]	누581마	D5854003	210.7	19,010	19,410
926	N481	Fungus culture [혈액, 체액(천자액 포함), 항균제 최소억제 농도검사]	누581마	D5854003	210.7	19,010	19,410
927	N468	GBS culture [비뇨기, 생식기, 항균제 최소억제 농도검사]	누581마	D5854003	210.7	19,010	19,410
928	N438	Ordinary culture [BAL, 항균제 최소억제 농도검사]	누581마	D5854003	210.7	19,010	19,410
929	N441	Ordinary culture [Bronchial washing, 항균제 최소억제 농도검사]	누581마	D5854003	210.7	19,010	19,410
930	N456	Ordinary culture [Catheter tip, 항균제 최소억제 농도검사]	누581마	D5854003	210.7	19,010	19,410
931	N446	Ordinary culture [Cervix swab, 항균제 최소억제 농도검사]	누581마	D5854003	210.7	19,010	19,410
932	N443	Ordinary culture [Gastric juice, 항균제 최소억제 농도검사]	누581마	D5854003	210.7	19,010	19,410
933	N460	Ordinary culture [Others, 항균제 최소억제 농도검사]	누581마	D5854003	210.7	19,010	19,410
934	N464	Ordinary culture [Pus (open), 항균제 최소억제 농도검사]	누581마	D5854003	210.7	19,010	19,410
935	N462	Ordinary culture [Pus, 항균제 최소억제 농도검사]	누581마	D5854003	210.7	19,010	19,410
936	N447	Ordinary culture [Random urine, 항균제 최소억제 농도검사]	누581마	D5854003	210.7	19,010	19,410
937	N444	Ordinary culture [Rectal swab, 항균제 최소억제 농도검사]	누581마	D5854003	210.7	19,010	19,410
938	N442	Ordinary culture [Sputum, 항균제 최소억제 농도검사]	누581마	D5854003	210.7	19,010	19,410
939	N445	Ordinary culture [Stool, 항균제 최소억제 농도검사]	누581마	D5854003	210.7	19,010	19,410
940	N440	Ordinary culture [Throat swab, 항균제 최소억제 농도검사]	누581마	D5854003	210.7	19,010	19,410
941	N448	Ordinary culture [Vaginal discharge, 항균제 최소억제 농도검사]	누581마	D5854003	210.7	19,010	19,410
942	N459	Ordinary culture [Wound, 항균제 최소억제 농도검사]	누581마	D5854003	210.7	19,010	19,410
943	N458	Ordinary culture [균주, 항균제 최소억제 농도검사]	누581마	D5854003	210.7	19,010	19,410
944	N439	Ordinary culture [비인후/인후도찰물, 항균제 최소억제 농도검사]	누581마	D5854003	210.7	19,010	19,410
945	N461	Ordinary culture [환부 swab, 항균제 최소억제 농도검사]	누581마	D5854003	210.7	19,010	19,410
946	P818	Vibrio culture [감염부위, 항균제 최소억제 농도검사]	누581마	D5854003	210.7	19,010	19,410
947	N483	VRE culture [소화기, 항균제 최소억제 농도검사]	누581마	D5854003	210.7	19,010	19,410
948	M408	<i>Yersinia</i> culture	누581마	D5854003	210.7	19,010	19,410
949	N759	혈액배양 및 동정(소아) [항균제 최소억제 농도검사]	누581마	D5854003	210.7	19,010	19,410
950	N454	Ordinary culture [Amniotic fluid, 항균제 최소억제 농도검사]	누581마	D5856003	252.27	22,750	23,230
951	N449	Ordinary culture [Ascitic fluid, 항균제 최소억제 농도검사]	누581마	D5856003	252.27	22,750	23,230
952	N455	Ordinary culture [Bone marrow, 항균제 최소억제 농도검사]	누581마	D5856003	252.27	22,750	23,230
953	N451	Ordinary culture [CSF, 항균제 최소억제 농도검사]	누581마	D5856003	252.27	22,750	23,230
954	N450	Ordinary culture [Fluid (other), 항균제 최소억제 농도검사]	누581마	D5856003	252.27	22,750	23,230
955	N452	Ordinary culture [Joint fluid, 항균제 최소억제 농도검사]	누581마	D5856003	252.27	22,750	23,230
956	N453	Ordinary culture [Pleural fluid, 항균제 최소억제 농도검사]	누581마	D5856003	252.27	22,750	23,230
957	N463	Ordinary culture [Pus (closed), 항균제 최소억제 농도검사]	누581마	D5856003	252.27	22,750	23,230
958	N457	Ordinary culture [Tissue, 항균제 최소억제 농도검사]	누581마	D5856003	252.27	22,750	23,230
959	N471	혈액배양 및 동정 (Blood culture) [혈액, 체액(천자액 포함), 항균제 최소억제 농도검사]	누581마	D5856003	252.27	22,750	23,230
960	G246	<i>Chlamydia</i> culture	누582	D582101C	418.25	37,730	38,520
961	X716	<i>Mycoplasma &amp; Ureaplasma</i> Culture	누582	D582105C	418.25	37,730	38,520
962	M674	<i>Campylobacter</i> Culture	누582	D582106C	418.25	37,730	38,520
963	B133	<i>C. difficile</i> culture	누582	D5821073	380.91	34,360	35,080
964	S101	ASO(Qual)	누583가	D5831003	25.45	2,300	2,340
965	S831	ASO(Quan)	누583다	D5833003	92.59	8,350	8,530
966	S455	<i>Leptospira</i> Ab	누584나	D1582123	60.02	5,410	5,530
967	S458	<i>Mycoplasma</i> Ab	누584나	D1582133	60.02	5,410	5,530
968	B002	<i>Legionella</i> urinary Ag	누584다	D1584013	99.86	9,010	9,200
969	B001	Pneumonia urinary Ag	누584다	D1584023	99.86	9,010	9,200

## ◎ 급여

(정렬: 분류번호 순)

Seq.	GC Labs 코드	검사항목	분류번호	보험코드	상대가치점수	검사수가	
						2022년	2023년
970	S115	Widal test	누586	D5860003	27.76	2,500	2,560
971	S792	<i>Leptospira</i> Ab [MAT]	누587나	D587209C	160.85	14,510	14,810
972	S789	<i>Chlamydia</i> P.IgG	누587나	D587301C	171.92	15,510	15,830
973	S881	<i>Chlamydia</i> T. Ab IgG	누587나	D587303C	171.92	15,510	15,830
974	C548	<i>Mycoplasma Pneumo.</i> IgG	누587나	D587304C	171.92	15,510	15,830
975	S793	<i>Rickettsia typhi</i> Ab (murine typhus)	누587나	D587307C	171.92	15,510	15,830
976	S706	<i>O. tsutsugamushi</i> Ab	누587나	D587308C	171.92	15,510	15,830
977	S790	<i>Chlamydia</i> P.IgM	누587나	D587401C	171.36	15,460	15,780
978	S882	<i>Chlamydia</i> T. Ab IgM	누587나	D587403C	171.36	15,460	15,780
979	C549	<i>Mycoplasma pneumoniae</i> IgM	누587나	D587409C	171.36	15,460	15,780
980	H527	Giemsa stain	누589가	D5891003	156.4	14,110	14,400
981	S474	Anti <i>H.Pylori</i> IgM	누589나	D5894003	141.9	12,800	13,070
982	S731	<i>H.Pylori</i> IgG	누589나	D5894003	141.9	12,800	13,070
983	S697	<i>H.Pylori</i> Ag	누589다	D5899003	41.71	3,760	3,840
984	B164	<i>C.difficile</i> Toxin A,B	누590다	D5903003	105.29	9,500	9,700
985	M734	<i>Borrelia burgdorferi</i> PCR	누591가	D591102C	389.36	35,120	35,860
986	S678	<i>Chlamydia pneumoniae</i> PCR	누591가	D591103C	389.36	35,120	35,860
987	M052	<i>G.vaginalis</i> PCR	누591가	D591105C	389.36	35,120	35,860
988	M727	<i>Haemophilus ducreyi</i> PCR	누591가	D591106C	389.36	35,120	35,860
989	M728	<i>Mycoplasma genitalium</i> PCR	누591가	D591110C	389.36	35,120	35,860
990	Z127	<i>Mycoplasma hominis</i> PCR	누591가	D591111C	389.36	35,120	35,860
991	S683	<i>Neisseria Gonorrhoeae</i> PCR	누591가	D591112C	389.36	35,120	35,860
992	Z912	<i>Salmonella</i> PCR	누591가	D591113C	389.36	35,120	35,860
993	S676	<i>Chlamydia trachomatis</i> PCR	누591나	D591201C	520.33	46,930	47,920
994	S680	<i>Mycoplasma pneumoniae</i> [Real-time PCR]	누591나	D591202C	520.33	46,930	47,920
995	G302	<i>Helicobacter pylori</i> [Real-time PCR]	누591나	D591203C	520.33	46,930	47,920
996	N305	<i>Ureaplasma parvum</i> [Real-time PCR]	누591나	D591204C	520.33	46,930	47,920
997	S934	<i>Ureaplasma urealyticum</i> [Real-time PCR]	누591나	D591204C	520.33	46,930	47,920
998	K083	<i>Bordetella pertussis</i> [Real-time PCR]	누591나	D591214C	520.33	46,930	47,920
999	K080	<i>Legionella pneumophila</i> [Real-time PCR]	누591나	D591215C	520.33	46,930	47,920
1000	N225	클라리스로마이신 내성 돌연변이 검사	누591다	D591301C	568.53	51,280	52,360
1001	P453	세균 rDNA 동정, 16S ribosomal rDNA	누593가	D593101C	1,893.23	170,770	174,370
1002	B102	AFB stain	누600다	D6003003	96.93	8,740	8,930
1003	B126	AFB culture(고체배지)	누601가	D6011003	175.55	15,830	16,170
1004	B124	AFB sensitivity	누601나	D6013003	477.81	43,100	44,010
1005	X560	NTM sensitivity	누601나	D6015003	477.81	43,100	44,010
1006	N971	Interferon-gamma releasing assay	누602	D602000C	524.24	47,290	48,280
1007	M522	Mycobacteria 신속동정검사	누604가	D604102C	520.33	46,930	47,920
1008	S204	Tbc PCR	누604나	D604201F	640.09	57,740	58,950
1009	S876	M.TB PCR Hybridization	누604나	D604202C	628.86	56,720	57,920
1010	G067	M.TB PCR Hybridization (Tissue)	누604나	D604202C	628.86	56,720	57,920
1011	X931	MTB & NTM	누604나	D604202C	628.86	56,720	57,920
1012	N860	결핵균 및 리팜핀 내성검사(Xpert)	누604다	D604301C	815.29	73,540	75,090
1013	M338	항결핵약제내성 (INH) [Sequencing]	누605가	D605102C	1,899.60	171,340	174,950
1014	M337	항결핵약제내성 (RFP) [Sequencing]	누605가	D605103C	1,899.60	171,340	174,950
1015	M200	KOH Mount	누620가	D6201003	29.94	2,700	2,760
1016	Z958	KOH Mount(Fungus Panel)	누620가	D6201003	29.94	2,700	2,760
1017	L958	(1-3)-β-D-Glucan	누620다	D620401C	350.2	31,590	32,250
1018	Z004	<i>Aspergillus</i> Ag	누621나	D621201C	241.98	21,830	22,290
1019	X149	<i>Aspergillus</i> Ab IgG	누622나	D622201C	168.06	15,160	15,480
1020	P001	<i>Pneumocystis jirovecii</i> (carinii) PCR	누623가	D623102C	389.36	35,120	35,860
1021	N304	<i>Candida albicans</i> PCR	누623가	D623103C	389.36	35,120	35,860
1022	M103	Stool parasite	누640나	D6402003	25.82	2,330	2,380
1023	B103	요충란검사(스카치테이프법)	누640다	D6403003	23.68	2,140	2,180
1024	H138	Trematodes Examination	누640라	D6404003	47.9	4,320	4,410
1025	H651	Protozoa	누640마	D6405003	31.25	2,820	2,880
1026	H652	Egg Count	누640아	D6408003	39.5	3,560	3,640

## ◎ 급여

(정렬: 분류번호 순)

Seq.	GC Labs 코드	검사항목	분류번호	보험코드	상대가치점수	검사수가	
						2022년	2023년
1027	H402	Malaria	누640자	D640900C	60.17	5,430	5,540
1028	X881	<i>Clonorchis sinensis</i> Ab IgG	누641나	D264202C	225.14	20,310	20,740
1029	X883	<i>Cysticercosis</i> Ab IgG	누641나	D264203C	225.14	20,310	20,740
1030	S733	<i>Echinococcus</i> Ab	누641나	D264204C	225.14	20,310	20,740
1031	S980	<i>Fasciola hepatica</i> Ab	누641나	D264205C	225.14	20,310	20,740
1032	X882	<i>Paragonimus westermani</i> Ab IgG	누641나	D264207C	225.14	20,310	20,740
1033	X884	<i>Sparganum</i> Ab IgG	누641나	D264209C	225.14	20,310	20,740
1034	S454	<i>Toxoplasma</i> IgG	누641나	D264210C	225.14	20,310	20,740
1035	S700	<i>Trichinella</i> Ab	누641나	D264211C	225.14	20,310	20,740
1036	S625	<i>Toxocara canis</i> Ab, IgG	누641나	D264212C	225.14	20,310	20,740
1037	S471	<i>Toxoplasma</i> IgM	누641나	D264304C	225.14	20,310	20,740
1038	M696	Malaria <i>P. falciparum</i>	누642가	D642101C	389.36	35,120	35,860
1039	M698	Malaria <i>P. malariae</i>	누642가	D642101C	389.36	35,120	35,860
1040	M699	Malaria <i>P. ovale</i>	누642가	D642101C	389.36	35,120	35,860
1041	M697	Malaria <i>P. vivax</i>	누642가	D642101C	389.36	35,120	35,860
1042	M695	Malaria PCR 선별검사	누642가	D642101C	389.36	35,120	35,860
1043	S892	<i>Toxoplasma</i> DNA PCR	누642가	D642102C	389.36	35,120	35,860
1044	X579	<i>Trichomonas vaginalis</i> PCR	누642가	D642103C	389.36	35,120	35,860
1045	B658	Adenovirus culture	누652가	D652100C	578.61	52,190	53,290
1046	B705	CMV Culture	누652가	D652100C	578.61	52,190	53,290
1047	B852	Enterovirus culture	누652가	D652100C	578.61	52,190	53,290
1048	B704	HSV culture	누652가	D652100C	578.61	52,190	53,290
1049	B135	Influenza A V.culture	누652가	D652100C	578.61	52,190	53,290
1050	B136	Influenza B V.culture	누652가	D652100C	578.61	52,190	53,290
1051	B120	Parainfluenza V. culture	누652가	D652100C	578.61	52,190	53,290
1052	B134	RSV culture	누652가	D652100C	578.61	52,190	53,290
1053	B335	VZV Culture	누652가	D652100C	578.61	52,190	53,290
1054	K495	Norovirus Ag	누654가	D654108C	160.26	14,460	14,760
1055	S415	Rotavirus Ag	누654가	D654110C	160.26	14,460	14,760
1056	S950	Adenovirus IgG	누654나	D654201C	199.61	18,000	18,380
1057	S966	EBV EA-DR IgG	누654나	D654206C	199.61	18,000	18,380
1058	S963	EBV EBNA IgG	누654나	D654207C	199.61	18,000	18,380
1059	S427	EBV VCA IgG	누654나	D654208C	199.61	18,000	18,380
1060	S416	Herpes IgG	누654나	D654209C	199.61	18,000	18,380
1061	S589	HSV type I IgG	누654나	D654209C	199.61	18,000	18,380
1062	S590	HSV type II IgG	누654나	D654209C	199.61	18,000	18,380
1063	S423	Measles IgG	누654나	D654211C	199.61	18,000	18,380
1064	S424	Mumps IgG	누654나	D654212C	199.61	18,000	18,380
1065	S816	RSV IgG	누654나	D654216C	199.61	18,000	18,380
1066	S413	Rubella IgG	누654나	D654218C	199.61	18,000	18,380
1067	S429	VZV IgG	누654나	D654219C	199.61	18,000	18,380
1068	S506	VZV IgG(CSF)	누654나	D654219C	199.61	18,000	18,380
1069	S411	CMV IgG	누654나	D654220C	199.61	18,000	18,380
1070	S703	HTLV-I,II Ab(S)	누654나	D654222C	199.61	18,000	18,380
1071	P819	SARS-CoV-2 Ab (Anti-N)	누654나	D654226C	199.61	18,000	18,380
1072	W228	SARS-CoV-2 Ab (S1 RBD)	누654나	D654226C	199.61	18,000	18,380
1073	S492	Adenovirus IgM	누654나	D654301C	179.14	16,160	16,500
1074	S721	EBV EA-DR IgM	누654나	D654306C	179.14	16,160	16,500
1075	S970	EBV EBNA IgM	누654나	D654307C	179.14	16,160	16,500
1076	S428	EBV VCA IgM	누654나	D654308C	179.14	16,160	16,500
1077	S420	Herpes IgM	누654나	D654309C	179.14	16,160	16,500
1078	B150	HSV type I IgM	누654나	D654309C	179.14	16,160	16,500
1079	B149	HSV type II IgM	누654나	D654309C	179.14	16,160	16,500
1080	S430	Measles IgM	누654나	D654311C	179.14	16,160	16,500
1081	S425	Mumps IgM	누654나	D654312C	179.14	16,160	16,500
1082	S817	RSV IgM	누654나	D654316C	179.14	16,160	16,500
1083	S414	Rubella IgM	누654나	D654318C	179.14	16,160	16,500

## ◎ 급여

(정렬: 분류번호 순)

Seq.	GC Labs 코드	검사항목	분류번호	보험코드	상대가치점수	검사수가	
						2022년	2023년
1084	S959	VZV IgM	누654나	D654319C	179.14	16,160	16,500
1085	S507	VZV IgM(CSF)	누654나	D654319C	179.14	16,160	16,500
1086	S412	CMV IgM	누654나	D654320C	179.14	16,160	16,500
1087	E962	Rubella IgG avidity	누654나	D654401C	469.77	42,370	43,270
1088	B108	Adeno V. Ag	누655가	D655101C	160.26	14,460	14,760
1089	B157	Influenza V. A Ag	누655가	D655106C	160.26	14,460	14,760
1090	B158	Influenza V. B Ag	누655가	D655107C	160.26	14,460	14,760
1091	B110	Parainfluenza V. Ag	누655가	D655110C	160.26	14,460	14,760
1092	B106	Respi.V. Ag Screening 5종	누655가	D655111C	160.26	14,460	14,760
1093	B109	RSV Ag	누655가	D655111C	160.26	14,460	14,760
1094	S417	Hantaan virus Ab	누655나	D6552013	163.15	14,720	15,030
1095	K084	BK virus PCR	누658가	D658102C	389.36	35,120	35,860
1096	S628	EBV DNA PCR	누658가	D658103C	389.36	35,120	35,860
1097	S653	Human Herpes V.type 6 PCR	누658가	D658105C	389.36	35,120	35,860
1098	K294	Human herpes virus 8 (HHV8) PCR	누658가	D658105C	389.36	35,120	35,860
1099	X169	HHV 8 PCR	누658가	D658105F	396.31	35,750	36,500
1100	K085	JC virus PCR	누658가	D658106C	389.36	35,120	35,860
1101	Z006	VZV DNA PCR	누658가	D658107C	389.36	35,120	35,860
1102	S874	HPV PCR	누658가	D658109C	389.36	35,120	35,860
1103	S139	HPV Type 16 PCR	누658가	D658109C	389.36	35,120	35,860
1104	S138	HPV Type 18 PCR	누658가	D658109C	389.36	35,120	35,860
1105	S642	Parvovirus B19 PCR	누658가	D658110C	389.36	35,120	35,860
1106	S652	Mumps virus RNA PCR	누658나	D658203C	520.33	46,930	47,920
1107	S739	Rubella PCR	누658나	D658204C	520.33	46,930	47,920
1108	S137	CMV PCR	누658나	D658206C	520.33	46,930	47,920
1109	S747	HSV [Real-time PCR]	누658나	D658209C	520.33	46,930	47,920
1110	S862	HSV type 1 [Real-time PCR]	누658나	D658209C	520.33	46,930	47,920
1111	S863	HSV type 2 [Real-time PCR]	누658나	D658209C	520.33	46,930	47,920
1112	Z019	HTLV 1 DNA	누658다	D658301C	628.86	56,720	57,920
1113	L821	Zika virus [Real-time RT-PCR]	누658다	D658302C	628.86	56,720	57,920
1114	N996	Dengue virus [Real-time RT-PCR]	누658다	D658303C	628.86	56,720	57,920
1115	S588	Enterovirus [Real-time RT-PCR]	누658다	D658304C	628.86	56,720	57,920
1116	P407	SARS-CoV-2 [Real-time RT-PCR]	누658다	D658305C	628.86	56,720	57,920
				D658397C			
1117	N989	SFTS [Real-time RT-PCR]	누658라	D658401C	815.29	73,540	75,090
1118	S928	Hantaan & Seoul virus PCR	누658라	D658402C	815.29	73,540	75,090
1119	N684	MERS-CoV	누658라	D658403C	815.29	73,540	75,090
1120	P636	SARS-CoV-2 취합검사-1단계(그룹검사)	누658라	D658897C	203.83	18,390	18,770
1121	P637	SARS-CoV-2 취합검사-2단계(개별검사)	누658라	D658997C	611.48	55,160	56,320
1122	X231	BK virus real time PCR 정량 (RU)	누658마	D658501C	792.13	71,450	72,960
1123	X233	BK virus real time PCR 정량 (WB)	누658마	D658501C	792.13	71,450	72,960
1124	P540	EBV PCR 정량	누658마	D658502C	792.13	71,450	72,960
1125	M057	CMV Real-time PCR 정량	누658마	D658503C	792.13	71,450	72,960
1126	S391	HPV Probe(HCS)	누658바	D658602C	598.35	53,970	55,110
1127	D126	HPV genotyping (Real-time PCR)	누658바	D658604C	598.35	53,970	55,110
1128	X522	EBV In situ	누659가	D659102F	1,106.75	99,830	101,930
1129	S951	VDRL(정성)	누691가	D6911003	17.02	1,540	1,570
1130	S952	VDRL(정량)	누691나	D6912003	32.06	2,890	2,950
1131	S019	RPR(정밀)	누691다	D6913003	20.75	1,870	1,910
1132	S020	TPLA(정밀)	누692다	D6923003	92.88	8,380	8,550
1133	S440	FTA-ABS IgG	누692라	D692400C	168.95	15,240	15,560
1134	S472	FTA-ABS IgM	누692라	D692400C	168.95	15,240	15,560
1135	S679	T.pallidum PCR	누693가	D693101C	389.36	35,120	35,860
1136	S103	HBs Ag(일반)	누700가	D7001003	29.38	2,650	2,710
1137	S104	HBs Ab(일반)	누700나	D7002003	38.44	3,470	3,540
1138	X706	HAV Ab IgG	누701가	D7011013	169.62	15,300	15,620
1139	S407	HAV Ab IgM	누701가	D7011023	169.62	15,300	15,620



## ◎ 급여

(정렬: 분류번호 순)

Seq.	GC Labs 코드	검사항목	분류번호	보험코드	상대가치점수	검사수가	
						2022년	2023년
1140	E526	HBs Ag(정밀)	누701다	D7015003	134.04	12,090	12,350
1141	X919	HBs Ag (quantitative)	누701다	D7017023	326.5	29,450	30,070
1142	E527	HBs Ab(정밀)	누701라	D7018003	142.81	12,880	13,150
1143	E528	HBc Ab	누701마	D7020013	155.57	14,030	14,330
1144	E529	HBc Ab IgM	누701마	D7020023	155.57	14,030	14,330
1145	E530	HBe Ag	누701바	D7022003	187.53	16,920	17,270
1146	E531	HBe Ab	누701사	D7024003	189.4	17,080	17,440
1147	L151	HCV Ab(정밀)	누701아	D7026003	166.09	14,980	15,300
1148	S306	HEV IgG	누701차	D7030013	85.79	7,740	7,900
1149	S334	HEV IgM	누701차	D7030023	85.79	7,740	7,900
1150	S132	HBV DNA PCR	누704가	D704101C	389.36	35,120	35,860
1151	B562	HEV RT-PCR	누704나	D704202C	520.33	46,930	47,920
1152	M700	HCV RT-PCR	누704다	D704301C	628.86	56,720	57,920
1153	S752	HDV RT-PCR	누704다	D704303C	628.86	56,720	57,920
1154	S606	HBV DNA real-time PCR 정량	누704라	D704403C	792.13	71,450	72,960
1155	H977	HCV RNA(정량)	누704마	D704502C	1,350.40	121,810	124,370
1156	N340	HCV genotype [Real-time PCR]	누704사	D704701C	1,574.66	142,030	145,030
1157	K599	HBV 약제내성변이 24종 [Sequencing]	누705가	D705101C	1,899.60	171,340	174,950
1158	L265	HCV 1b NS5A L31/Y93 약제내성검사 [Sequencing]	누705가	D705102C	1,899.60	171,340	174,950
1159	S418	HIV Ag/Ab(Combo)	누721나	D7212003	119.35	10,770	10,990
1160	M344	HIV RNA 정량	누723나	D723202C	1,350.40	121,810	124,370
1161	L680	HIV drug resistance mutation	누724가	D724101C	1,899.60	171,340	174,950
1162	S444	CH50	누740	D7400003	126.11	11,380	11,610
1163	C422	IgA(S)	누741	D7410013	94.9	8,560	8,740
1164	C424	IgD	누741	D7410023	94.9	8,560	8,740
1165	S520	IgG(CSF)	누741	D7410043	94.9	8,560	8,740
1166	C421	IgG(S)	누741	D7410043	94.9	8,560	8,740
1167	C423	IgM	누741	D7410053	94.9	8,560	8,740
1168	S121	IgG Subclass I	누742	D7420013	88.71	8,000	8,170
1169	S122	IgG Subclass II	누742	D7420023	88.71	8,000	8,170
1170	S123	IgG Subclass III	누742	D7420033	88.71	8,000	8,170
1171	S124	IgG Subclass IV	누742	D7420043	88.71	8,000	8,170
1172	C425	Total IgE	누743나	D7430003	158.75	14,320	14,620
1173	I086	Specific IgE C1 (Penicilloyl G)	누744	D7440013	182.96	16,500	16,850
1174	I087	Specific IgE C2 (Penicilloyl V)	누744	D7440013	182.96	16,500	16,850
1175	I088	Specific IgE C5 (Ampicilloyl)	누744	D7440013	182.96	16,500	16,850
1176	I089	Specific IgE C6 (Amoxycilloyl)	누744	D7440013	182.96	16,500	16,850
1177	I090	Specific IgE C7 (Cefaclor)	누744	D7440013	182.96	16,500	16,850
1178	I092	Specific IgE C74 (Gelatin bovine)	누744	D7440013	182.96	16,500	16,850
1179	I002	Specific IgE D1 ( <i>Dermatophagoides pteronyssinus</i> )	누744	D7440013	182.96	16,500	16,850
1180	I001	Specific IgE D2 ( <i>Dermatophagoides farinae</i> )	누744	D7440013	182.96	16,500	16,850
1181	L379	Specific IgE d202 (rDer p1 House dust mite)	누744	D7440013	182.96	16,500	16,850
1182	L380	Specific IgE d203 (rDer p2 House dust mite)	누744	D7440013	182.96	16,500	16,850
1183	L381	Specific IgE d205 (rDer p10 Tropomyosin, House dust mite)	누744	D7440013	182.96	16,500	16,850
1184	I101	Specific IgE D3 ( <i>Dermatophagoides microceras</i> )	누744	D7440013	182.96	16,500	16,850
1185	I005	Specific IgE E1 (Cat dander)	누744	D7440013	182.96	16,500	16,850
1186	P096	Specific IgE E101 (rCan f 1 Dog)	누744	D7440013	182.96	16,500	16,850
1187	P551	Specific IgE E213 (parrot feathers)	누744	D7440013	182.96	16,500	16,850
1188	P099	Specific IgE E221 (rCan f 3 Dog)	누744	D7440013	182.96	16,500	16,850
1189	U618	Specific IgE E3(Horse dander)	누744	D7440013	182.96	16,500	16,850
1190	I006	Specific IgE E5 (Dog dander)	누744	D7440013	182.96	16,500	16,850
1191	I140	Specific IgE E71 (Mouse epithelium)	누744	D7440013	182.96	16,500	16,850
1192	I010	Specific IgE E82 (Rabbit epithelium)	누744	D7440013	182.96	16,500	16,850
1193	I160	Specific IgE E84 (Hamster epithelium)	누744	D7440013	182.96	16,500	16,850
1194	P095	Specific IgE E94(rFel d 1 Cat)	누744	D7440013	182.96	16,500	16,850
1195	I171	Specific IgE EX1 (Animal epidermals & Protein Mix)	누744	D7440013	182.96	16,500	16,850
1196	I021	Specific IgE F1 (Egg white)	누744	D7440013	182.96	16,500	16,850

◎ 급여

(정렬: 분류번호 순)

Seq.	GC Labs 코드	검사항목	분류번호	보험코드	상대가치점수	검사수가	
						2022년	2023년
1197	U610	Specific IgE F10(Sesame seed)	누744	D7440013	182.96	16,500	16,850
1198	I015	Specific IgE F11 (Buckwheat)	누744	D7440013	182.96	16,500	16,850
1199	U657	Specific IgE F12(Pea)	누744	D7440013	182.96	16,500	16,850
1200	I028	Specific IgE F13 (Peanut)	누744	D7440013	182.96	16,500	16,850
1201	I034	Specific IgE F14 (Soybean)	누744	D7440013	182.96	16,500	16,850
1202	I578	Specific IgE F17 (Hazel nut)	누744	D7440013	182.96	16,500	16,850
1203	I025	Specific IgE F2 (Cow's milk)	누744	D7440013	182.96	16,500	16,850
1204	I046	Specific IgE F20 (Almond)	누744	D7440013	182.96	16,500	16,850
1205	I205	Specific IgE F202 (Cashew nut)	누744	D7440013	182.96	16,500	16,850
1206	I138	Specific IgE F203 (Pistachio)	누744	D7440013	182.96	16,500	16,850
1207	U645	Specific IgE F205(Herring)	누744	D7440013	182.96	16,500	16,850
1208	U646	Specific IgE F206(Mackerel)	누744	D7440013	182.96	16,500	16,850
1209	I040	Specific IgE F207 (Clam)	누744	D7440013	182.96	16,500	16,850
1210	I143	Specific IgE F208 (Lemon)	누744	D7440013	182.96	16,500	16,850
1211	I141	Specific IgE F210 (Pineapple)	누744	D7440013	182.96	16,500	16,850
1212	I608	Specific IgE F212 (Mushroom)	누744	D7440013	182.96	16,500	16,850
1213	I113	Specific IgE F214 (Spinach)	누744	D7440013	182.96	16,500	16,850
1214	I023	Specific IgE F216 (Cabbage)	누744	D7440013	182.96	16,500	16,850
1215	Z175	Specific IgE F225(Pumpkin)	누744	D7440013	182.96	16,500	16,850
1216	I020	Specific IgE F23 (Crab)	누744	D7440013	182.96	16,500	16,850
1217	I041	Specific IgE F231 (Milk, boiled)	누744	D7440013	182.96	16,500	16,850
1218	I180	Specific IgE F232 (Ovalbumin)	누744	D7440013	182.96	16,500	16,850
1219	I152	Specific IgE F233 (Ovomucoid)	누744	D7440013	182.96	16,500	16,850
1220	I033	Specific IgE F24 (Shrimp)	누744	D7440013	182.96	16,500	16,850
1221	I157	Specific IgE F242 (Cherry)	누744	D7440013	182.96	16,500	16,850
1222	I594	Specific IgE F244 (Cucumber)	누744	D7440013	182.96	16,500	16,850
1223	I042	Specific IgE F245 (Egg)	누744	D7440013	182.96	16,500	16,850
1224	I036	Specific IgE F25 (Tomato)	누744	D7440013	182.96	16,500	16,850
1225	I029	Specific IgE F253 (Pine nuts)	누744	D7440013	182.96	16,500	16,850
1226	I114	Specific IgE F254 (Plaice)	누744	D7440013	182.96	16,500	16,850
1227	I599	Specific IgE F255 (Plum)	누744	D7440013	182.96	16,500	16,850
1228	I043	Specific IgE F256 (Walnut)	누744	D7440013	182.96	16,500	16,850
1229	I579	Specific IgE F258 (Squid)	누744	D7440013	182.96	16,500	16,850
1230	I116	Specific IgE F259 (Grape)	누744	D7440013	182.96	16,500	16,850
1231	I030	Specific IgE F26 (Pork)	누744	D7440013	182.96	16,500	16,850
1232	I144	Specific IgE F260 (Broccoli)	누744	D7440013	182.96	16,500	16,850
1233	I014	Specific IgE F27 (Beef)	누744	D7440013	182.96	16,500	16,850
1234	X150	Specific IgE F287(Red kidney bean)	누744	D7440013	182.96	16,500	16,850
1235	I044	Specific IgE F290 (Oyster)	누744	D7440013	182.96	16,500	16,850
1236	I139	Specific IgE F299 (Sweet Chestnut)	누744	D7440013	182.96	16,500	16,850
1237	I022	Specific IgE F3 (Codfish)	누744	D7440013	182.96	16,500	16,850
1238	I120	Specific IgE F300 (Goat milk)	누744	D7440013	182.96	16,500	16,850
1239	I150	Specific IgE F301 (persimmon)	누744	D7440013	182.96	16,500	16,850
1240	I047	Specific IgE F31 (Carrot)	누744	D7440013	182.96	16,500	16,850
1241	U647	Specific IgE F313(Anchovy)	누744	D7440013	182.96	16,500	16,850
1242	K621	Specific IgE F323 (nGal d 3 Conalbumin, Egg)	누744	D7440013	182.96	16,500	16,850
1243	U640	Specific IgE F329(Watermelon)	누744	D7440013	182.96	16,500	16,850
1244	I026	Specific IgE F33 (Orange)	누744	D7440013	182.96	16,500	16,850
1245	I204	Specific IgE F338 (Scallops)	누744	D7440013	182.96	16,500	16,850
1246	L129	Specific IgE F345 (macadamia nut)	누744	D7440013	182.96	16,500	16,850
1247	K392	Specific IgE F346 (Abalone)	누744	D7440013	182.96	16,500	16,850
1248	I048	Specific IgE F35 (Potato)	누744	D7440013	182.96	16,500	16,850
1249	L382	Specific IgE F351 (rPen a 1 Tropomyosin, Shrimp)	누744	D7440013	182.96	16,500	16,850
1250	K625	Specific IgE F352 (rAra h 8 (PR-10), Peanut)	누744	D7440013	182.96	16,500	16,850
1251	K627	Specific IgE F353 (rGly m 4 (PR-10), Soy)	누744	D7440013	182.96	16,500	16,850
1252	I131	Specific IgE F37 (Blue mussel)	누744	D7440013	182.96	16,500	16,850
1253	I038	Specific IgE F4 (Wheat)	누744	D7440013	182.96	16,500	16,850

◎ 급여

(정렬: 분류번호 순)

Seq.	GC Labs 코드	검사항목	분류번호	보험코드	상대가치점수	검사수가	
						2022년	2023년
1254	I037	Specific IgE F40 (Tuna)	누744	D7440013	182.96	16,500	16,850
1255	I032	Specific IgE F41 (Salmon)	누744	D7440013	182.96	16,500	16,850
1256	X572	Specific IgE F416(Omega-5-gliadin)	누744	D7440013	182.96	16,500	16,850
1257	N203	Specific IgE F419 (rPru p 1 PR-10, Peach)	누744	D7440013	182.96	16,500	16,850
1258	N204	Specific IgE F420 (rPru p 3 LTP, Peach)	누744	D7440013	182.96	16,500	16,850
1259	N205	Specific IgE F421 (rPru p 4 Profilin, Peach)	누744	D7440013	182.96	16,500	16,850
1260	K622	Specific IgE F422 (rAra h 1, Peanut)	누744	D7440013	182.96	16,500	16,850
1261	K623	Specific IgE F423 (rAra h 2, Peanut)	누744	D7440013	182.96	16,500	16,850
1262	K624	Specific IgE F424 (rAra h 3, Peanut)	누744	D7440013	182.96	16,500	16,850
1263	K626	Specific IgE F427 (rAra h 9 (LTP), Peanut)	누744	D7440013	182.96	16,500	16,850
1264	K628	Specific IgE F431 (nGly m 5 (β-conglycinin), Soy)	누744	D7440013	182.96	16,500	16,850
1265	K629	Specific IgE F432 (nGly m 6 (Glycinin), Soy)	누744	D7440013	182.96	16,500	16,850
1266	I035	Specific IgE F44 (Strawberry)	누744	D7440013	182.96	16,500	16,850
1267	N397	Specific IgE F441 (rJug r 1, Walnut)	누744	D7440013	182.96	16,500	16,850
1268	N398	Specific IgE F442 (rJug r 3 LTP, Walnut)	누744	D7440013	182.96	16,500	16,850
1269	I039	Specific IgE F45 (Yeast/Baker's)	누744	D7440013	182.96	16,500	16,850
1270	I596	Specific IgE F47 (Garlic)	누744	D7440013	182.96	16,500	16,850
1271	I049	Specific IgE F48 (Onion)	누744	D7440013	182.96	16,500	16,850
1272	I012	Specific IgE F49 (Apple)	누744	D7440013	182.96	16,500	16,850
1273	X155	Specific IgE F5(Rye)	누744	D7440013	182.96	16,500	16,850
1274	I018	Specific IgE F50 (Chub mackerel)	누744	D7440013	182.96	16,500	16,850
1275	I106	Specific IgE F54 (Sweet potato)	누744	D7440013	182.96	16,500	16,850
1276	I107	Specific IgE F58 (Pacifc squid)	누744	D7440013	182.96	16,500	16,850
1277	I108	Specific IgE F59 (Octopus)	누744	D7440013	182.96	16,500	16,850
1278	I102	Specific IgE F6 (Barley)	누744	D7440013	182.96	16,500	16,850
1279	I109	Specific IgE F61 (Sardine)	누744	D7440013	182.96	16,500	16,850
1280	U606	Specific IgE F75(Egg yolk)	누744	D7440013	182.96	16,500	16,850
1281	U608	Specific IgE F76(α-lactalbumin)	누744	D7440013	182.96	16,500	16,850
1282	U607	Specific IgE F77(β-lactoglobulin)	누744	D7440013	182.96	16,500	16,850
1283	I016	Specific IgE F78 (Casein)	누744	D7440013	182.96	16,500	16,850
1284	I024	Specific IgE F79 (Gluten)	누744	D7440013	182.96	16,500	16,850
1285	I045	Specific IgE F8 (Corn (Maize))	누744	D7440013	182.96	16,500	16,850
1286	U664	Specific IgE F80(Lobster)	누744	D7440013	182.96	16,500	16,850
1287	I110	Specific IgE F81 (Cheese, cheddar)	누744	D7440013	182.96	16,500	16,850
1288	I111	Specific IgE F82 (Cheese mold)	누744	D7440013	182.96	16,500	16,850
1289	I017	Specific IgE F83 (Chicken meat)	누744	D7440013	182.96	16,500	16,850
1290	U611	Specific IgE F84(Kiwi fruit)	누744	D7440013	182.96	16,500	16,850
1291	I051	Specific IgE F85 (Celery)	누744	D7440013	182.96	16,500	16,850
1292	U643	Specific IgE F87(Melon)	누744	D7440013	182.96	16,500	16,850
1293	U613	Specific IgE F88(Mutton)	누744	D7440013	182.96	16,500	16,850
1294	I031	Specific IgE F9 (Rice)	누744	D7440013	182.96	16,500	16,850
1295	I147	Specific IgE F91 (Mango)	누744	D7440013	182.96	16,500	16,850
1296	I013	Specific IgE F92 (Banana)	누744	D7440013	182.96	16,500	16,850
1297	I019	Specific IgE F93 (Cacao)	누744	D7440013	182.96	16,500	16,850
1298	U612	Specific IgE F94(Pear)	누744	D7440013	182.96	16,500	16,850
1299	I027	Specific IgE F95 (Peach)	누744	D7440013	182.96	16,500	16,850
1300	L244	Specific IgE FX1(Food mix)	누744	D7440013	182.96	16,500	16,850
1301	L245	Specific IgE FX2(Food mix)	누744	D7440013	182.96	16,500	16,850
1302	P657	Specific IgE FX21 (food mix)	누744	D7440013	182.96	16,500	16,850
1303	S821	Specific IgE FX5e(food mix)	누744	D7440013	182.96	16,500	16,850
1304	N355	Specific IgE FX73 (mixed meat)	누744	D7440013	182.96	16,500	16,850
1305	I052	Specific IgE G1 (Sweet vernal)	누744	D7440013	182.96	16,500	16,850
1306	I584	Specific IgE G2 (Bermuda grass)	누744	D7440013	182.96	16,500	16,850
1307	U622	Specific IgE G3(Cocksfoot)	누744	D7440013	182.96	16,500	16,850
1308	I054	Specific IgE G5 (Perennial rye)	누744	D7440013	182.96	16,500	16,850
1309	U623	Specific IgE G6(Timothy)	누744	D7440013	182.96	16,500	16,850
1310	I587	Specific IgE G8 (Meadow grass/Kentucky blue)	누744	D7440013	182.96	16,500	16,850

◎ 급여

(정렬: 분류번호 순)

Seq.	GC Labs 코드	검사항목	분류번호	보험코드	상대가치점수	검사수가	
						2022년	2023년
1311	I053	Specific IgE GX2 (Mix grass pollen)	누744	D7440013	182.96	16,500	16,850
1312	I055	Specific IgE H1 (House dust)	누744	D7440013	182.96	16,500	16,850
1313	I163	Specific IgE H2 (House dust)	누744	D7440013	182.96	16,500	16,850
1314	I056	Specific IgE Hx2 (Mix house dust)	누744	D7440013	182.96	16,500	16,850
1315	I059	Specific IgE I1 (Honeybee venom)	누744	D7440013	182.96	16,500	16,850
1316	I063	Specific IgE I2 (White-faced hornet)	누744	D7440013	182.96	16,500	16,850
1317	N206	Specific IgE I208 (rApi m 1 phospholipase A2, Honey bee)	누744	D7440013	182.96	16,500	16,850
1318	N207	Specific IgE I209 (rVes v 5 Commom wasp)	누744	D7440013	182.96	16,500	16,850
1319	N208	Specific IgE I210 (rPol d 5 European paper wasp)	누744	D7440013	182.96	16,500	16,850
1320	I058	Specific IgE I3 (Common wasp)	누744	D7440013	182.96	16,500	16,850
1321	I062	Specific IgE I4 (Paper wasp venom)	누744	D7440013	182.96	16,500	16,850
1322	I064	Specific IgE I5 (Yellow hornet venom)	누744	D7440013	182.96	16,500	16,850
1323	I057	Specific IgE I6 (Cockroach)	누744	D7440013	182.96	16,500	16,850
1324	I060	Specific IgE I70 (Fire ant)	누744	D7440013	182.96	16,500	16,850
1325	I061	Specific IgE I71 (Mosquito)	누744	D7440013	182.96	16,500	16,850
1326	U624	Specific IgE K75(Isocyanate TDI)	누744	D7440013	182.96	16,500	16,850
1327	U625	Specific IgE K76(Isocyanate MDI)	누744	D7440013	182.96	16,500	16,850
1328	U626	Specific IgE K77(Isocyanate HDI)	누744	D7440013	182.96	16,500	16,850
1329	I122	Specific IgE K80 (Formaldehyde)	누744	D7440013	182.96	16,500	16,850
1330	I065	Specific IgE K82 (Latex(Brazilian rubber tree))	누744	D7440013	182.96	16,500	16,850
1331	I072	Specific IgE M1 ( <i>Penicillium notatum</i> )	누744	D7440013	182.96	16,500	16,850
1332	I126	Specific IgE M11 ( <i>Rhizopus nigricans</i> )	누744	D7440013	182.96	16,500	16,850
1333	I069	Specific IgE M2 ( <i>Cladosporium herbarum</i> )	누744	D7440013	182.96	16,500	16,850
1334	U634	Specific IgE M205( <i>Trichophyton rubrum</i> )	누744	D7440013	182.96	16,500	16,850
1335	N209	Specific IgE M220 (rAsp f 3, <i>Aspergillus fumigatus</i> )	누744	D7440013	182.96	16,500	16,850
1336	X414	Specific IgE M226(S. Enterotoxin TSST)	누744	D7440013	182.96	16,500	16,850
1337	I067	Specific IgE M3 ( <i>Aspergillus fumigatus</i> )	누744	D7440013	182.96	16,500	16,850
1338	I071	Specific IgE M4 ( <i>Mucor racemosus</i> )	누744	D7440013	182.96	16,500	16,850
1339	I068	Specific IgE M5 ( <i>Candida albicans</i> )	누744	D7440013	182.96	16,500	16,850
1340	I066	Specific IgE M6 ( <i>Alternaria tenuis/alternata</i> )	누744	D7440013	182.96	16,500	16,850
1341	U632	Specific IgE M70( <i>Pityrosporum orbiculare</i> )	누744	D7440013	182.96	16,500	16,850
1342	I098	Specific IgE M80 (Staphylococcal Enterotoxin A)	누744	D7440013	182.96	16,500	16,850
1343	U633	Specific IgE M81(Staphylococcal Enterotoxin B)	누744	D7440013	182.96	16,500	16,850
1344	I200	Specific IgE M9 ( <i>Fusarium proliferatum</i> )	누744	D7440013	182.96	16,500	16,850
1345	I070	Specific IgE Mx1 (Mold mix)	누744	D7440013	182.96	16,500	16,850
1346	N543	Specific IgE O215 (alpha-gal)	누744	D7440013	182.96	16,500	16,850
1347	U644	Specific IgE P4( <i>Anisakis</i> )	누744	D7440013	182.96	16,500	16,850
1348	I178	Specific IgE T11 (maple leaf sycamore, London plane)	누744	D7440013	182.96	16,500	16,850
1349	I078	Specific IgE T12 (Willow)	누744	D7440013	182.96	16,500	16,850
1350	I183	Specific IgE T15 (White ash)	누744	D7440013	182.96	16,500	16,850
1351	U642	Specific IgE T16(White pine)	누744	D7440013	182.96	16,500	16,850
1352	I079	Specific IgE T17 (Japanese cedar)	누744	D7440013	182.96	16,500	16,850
1353	U637	Specific IgE T2(Grey alder)	누744	D7440013	182.96	16,500	16,850
1354	U616	Specific IgE T205 (elder)	누744	D7440013	182.96	16,500	16,850
1355	I155	Specific IgE T213 (Pine)	누744	D7440013	182.96	16,500	16,850
1356	L383	Specific IgE T215 (rBet v 1 PR-10, Birch)	누744	D7440013	182.96	16,500	16,850
1357	L384	Specific IgE T216 (rBet v 2 Profilin, Birch)	누744	D7440013	182.96	16,500	16,850
1358	I142	Specific IgE T3 (Common silver birch)	누744	D7440013	182.96	16,500	16,850
1359	U638	Specific IgE T4(Hazel)	누744	D7440013	182.96	16,500	16,850
1360	U639	Specific IgE T5(American beech)	누744	D7440013	182.96	16,500	16,850
1361	I073	Specific IgE T6 (Mountain juniper)	누744	D7440013	182.96	16,500	16,850
1362	I074	Specific IgE T7 (Oak)	누744	D7440013	182.96	16,500	16,850
1363	I075	Specific IgE T8 (Elm)	누744	D7440013	182.96	16,500	16,850
1364	I077	Specific IgE Tx5 (Tree pollen mix 5)	누744	D7440013	182.96	16,500	16,850
1365	I076	Specific IgE Tx9 (Tree mixture)	누744	D7440013	182.96	16,500	16,850
1366	I080	Specific IgE W1 (Short(common)ragweed)	누744	D7440013	182.96	16,500	16,850
1367	I129	Specific IgE W10 (Goosefoot)	누744	D7440013	182.96	16,500	16,850

## ◎ 급여

(정렬: 분류번호 순)

Seq.	GC Labs 코드	검사항목	분류번호	보험코드	상대가치점수	검사수가	
						2022년	2023년
1368	I181	Specific IgE W12 (Goldenrod)	누744	D7440013	182.96	16,500	16,850
1369	X053	Specific IgE W22(Humulus japonicus)	누744	D7440013	182.96	16,500	16,850
1370	I082	Specific IgE W3 (Giant ragweed)	누744	D7440013	182.96	16,500	16,850
1371	I084	Specific IgE W6 (Mugwort(sage))	누744	D7440013	182.96	16,500	16,850
1372	I083	Specific IgE W7 (Ox-eye daisy)	누744	D7440013	182.96	16,500	16,850
1373	U641	Specific IgE W8(Dandelion)	누744	D7440013	182.96	16,500	16,850
1374	N056	Specific IgE Wx1(Weed mix)	누744	D7440013	182.96	16,500	16,850
1375	I576	Specific IgE Wx5 (Weed mix)	누744	D7440013	182.96	16,500	16,850
1376	X681	Specific IgG4 D1 ( <i>Dermatophagoides pteronyssinus</i> )	누744	D7440023	182.96	16,500	16,850
1377	X682	Specific IgG4 D2 ( <i>Dermatophagoides farinae</i> )	누744	D7440023	182.96	16,500	16,850
1378	N732	Specific IgG4 E1 (Cat dander)	누744	D7440023	182.96	16,500	16,850
1379	N731	Specific IgG4 E5 (Dog dander)	누744	D7440023	182.96	16,500	16,850
1380	N760	Specific IgG4 F1 (Egg white)	누744	D7440023	182.96	16,500	16,850
1381	N762	Specific IgG4 F13 (Peanut)	누744	D7440023	182.96	16,500	16,850
1382	P699	Specific IgG4 F14 (soybean)	누744	D7440023	182.96	16,500	16,850
1383	L287	Specific IgG4 F233 (Ovomucoid)	누744	D7440023	182.96	16,500	16,850
1384	P752	Specific IgG4 F253 (pine nuts)	누744	D7440023	182.96	16,500	16,850
1385	P409	Specific IgG4 F256 (walnut)	누744	D7440023	182.96	16,500	16,850
1386	P557	Specific IgG4 F4 (wheat)	누744	D7440023	182.96	16,500	16,850
1387	W125	Specific IgG4 F416 (omega-5-gliadin)	누744	D7440023	182.96	16,500	16,850
1388	L288	Specific IgG4 F423 (rAra h 2, Peanut)	누744	D7440023	182.96	16,500	16,850
1389	N341	Specific IgG4 F78 (Casein)	누744	D7440023	182.96	16,500	16,850
1390	P604	Specific IgG4 G5 (perennial rye)	누744	D7440023	182.96	16,500	16,850
1391	P605	Specific IgG4 G6 (timothy)	누744	D7440023	182.96	16,500	16,850
1392	N763	Specific IgG4 M6 ( <i>Alternaria tenuis/alternata</i> )	누744	D7440023	182.96	16,500	16,850
1393	L627	Specific IgG4 T215 (rBet v 1 PR-10, Birch)	누744	D7440023	182.96	16,500	16,850
1394	L246	Specific IgG4 T3 (Common silver birch)	누744	D7440023	182.96	16,500	16,850
1395	N764	Specific IgG4 T7 (Oak)	누744	D7440023	182.96	16,500	16,850
1396	N234	Specific IgG4 W6 (Mugwort(sage))	누744	D7440023	182.96	16,500	16,850
1397	S715	MAST allergy	누745나	D746000C	1,182.97	106,700	108,950
1398	S442	C3	누747가	D7471013	71.47	6,450	6,580
1399	S443	C4	누747가	D7471023	71.47	6,450	6,580
1400	N129	Interleukin-6 (ECLIA)	누749	D7490003	329.06	29,680	30,310
1401	S999	C1 Inhibitor (Inactivator)	누750	D7500003	234.84	21,180	21,630
1402	S538	Tryptase	누751	D7510003	603.84	54,470	55,610
1403	L461	NK세포 활성도 검사	누763가	D7631003	616.94	55,650	56,820
1404	K939	CD16+CD56 (NK-cell) [BAL]	누764	D764000C	486.76	43,910	44,830
1405	K940	CD19 (B-cell) [BAL]	누764	D764000C	486.76	43,910	44,830
1406	K936	CD3 (T-cell) [BAL]	누764	D764000C	486.76	43,910	44,830
1407	K937	CD4 (T-helper) [BAL]	누764	D764000C	486.76	43,910	44,830
1408	K938	CD8 (T-suppressor) [BAL]	누764	D764000C	486.76	43,910	44,830
1409	S111	RA Factor(정성)	누781가	D7811003	20.68	1,870	1,900
1410	S112	RA Factor(정량)	누781나	D7813003	95.9	8,650	8,830
1411	H417	Cryoglobulin	누783가	D7831003	32.77	2,960	3,020
1412	P469	항ENA 및 항DNA 항체 선별검사	누784-1	D7840003	155.9	14,060	14,360
1413	S452	FANA	누784나	D784200C	171.18	15,440	15,770
1414	S449	FANA(정량)	누784나	D784300C	302.01	27,240	27,820
1415	S125	Anti Jo-1 Ab	누785나	D785201C	335.78	30,290	30,930
1416	B342	Ribosomal P Ab	누785나	D785203C	335.78	30,290	30,930
1417	S513	RNP-Ab	누785나	D785204C	335.78	30,290	30,930
1418	S953	Anti SCL 70 Ab	누785나	D785205C	335.78	30,290	30,930
1419	S516	Sm-Ab	누785나	D785206C	335.78	30,290	30,930
1420	S514	SS-A/Ro Ab	누785나	D785207C	335.78	30,290	30,930
1421	S515	SS-B/La Ab	누785나	D785208C	335.78	30,290	30,930
1422	S981	Anti Centromere Ab	누785나	D785209C	335.78	30,290	30,930
1423	S488	Anti Histone Ab	누785나	D785210C	335.78	30,290	30,930
1424	P775	항ENA 및 항DNA 항체 다종검사	누786-1	D178000C	1,184.43	106,840	109,090

## ◎ 급여

(정렬: 분류번호 순)

Seq.	GC Labs 코드	검사항목	분류번호	보험코드	상대가치점수	검사수가	
						2022년	2023년
1425	S451	Anti ds-DNA Ab IgG	누786나	D7862003	257.95	23,270	23,760
1426	E685	Anti ds-DNA Ab IgM	누786나	D7862003	257.95	23,270	23,760
1427	S332	Anti Cardiolipin IgA	누788가	D7882013	188.48	17,000	17,360
1428	S494	Anti Cardiolipin IgG	누788가	D7882023	188.48	17,000	17,360
1429	S495	Anti Cardiolipin IgM	누788가	D7882033	188.48	17,000	17,360
1430	S732	Anti Phospholipid IgG (EIA)	누789가	D789202C	240.58	21,700	22,160
1431	S784	Anti Phospholipid IgM (EIA)	누789가	D789203C	240.58	21,700	22,160
1432	S094	Anti $\beta$ 2-GPI IgG	누790가	D7901023	240.53	21,700	22,150
1433	S095	Anti $\beta$ 2-GPI IgM	누790가	D7901033	240.53	21,700	22,150
1434	H420	Anti platelet Ab	누791다	D791300C	230.63	20,800	21,240
1435	S475	Platelet associated Ab	누792다	D792300C	230.63	20,800	21,240
1436	S924	Anti neutr.C-Ab(ANCA)	누794가	D794100C	133.27	12,020	12,270
1437	S231	ANCA(Quan) (IFA)	누794가	D794200C	306.15	27,610	28,200
1438	B152	ANCA (MPO Ab)	누794나	D795103C	174.78	15,770	16,100
1439	B151	ANCA (PR3 Ab)	누794나	D795104C	174.78	15,770	16,100
1440	S719	Anti GBM Ab	누796가	D7961003	138.9	12,530	12,790
1441	S435	Anti Mitochondrial Ab	누797다	D7973003	115.74	10,440	10,660
1442	S804	Anti LKM-1 Ab	누798나	D7982003	298.92	26,960	27,530
1443	P305	자가면역 간질환 항체 다중검사	누799-1가	D799401C	593.86	53,570	54,690
1444	S439	Smooth muscle Ab	누799다	D7993003	97.46	8,790	8,980
1445	S958	Insulin Ab	누801	D8011007	159.79	14,410	14,720
1446	S626	Anti GAD Ab	누803	D8031007	504.6	45,510	46,470
1447	S807	Anti-Intrinsic Factor Antibody	누805	D8050003	98.55	8,890	9,080
1448	S707	Acetylcholine receptor Ab	누808	D8081007	117.75	10,620	10,840
1449	S518	Anti gastric parietal Ab	누809	D8090003	83.33	7,520	7,670
1450	K023	Anti-Aquaporin 4 IgG Antibody	누810가	D810100C	351.49	31,700	32,370
1451	N641	Anti PLA2R IgG	누811	D8110003	307.81	27,760	28,350
1452	S661	Anti MAG Ab (ELISA)	누812	D812000C	335.78	30,290	30,930
1453	S610	Anti CCP	누813	D8130003	187.97	16,950	17,310
1454	X620	HLA-A (DNA-Low Resolution)	누840나	D840201C	1,666.83	150,350	153,520
1455	X567	HLA-B (DNA-Low Resolution)	누840나	D840201C	1,666.83	150,350	153,520
1456	K061	HLA-C (DNA-Low Resolution)	누840나	D840201C	1,666.83	150,350	153,520
1457	Z159	HLA-DQB1 (DNA Low Resolution)	누840나	D840202C	1,666.83	150,350	153,520
1458	S754	HLA-DRB1 (DNA-Low Resolution)	누840나	D840203C	1,666.83	150,350	153,520
1459	Z015	HLA-A (DNA-High Resolution)	누840라	D840401C	3,549.44	320,160	326,900
1460	Z016	HLA-B (DNA-High Resolution)	누840라	D840401C	3,549.44	320,160	326,900
1461	Z017	HLA-C (DNA-High Resolution)	누840라	D840401C	3,549.44	320,160	326,900
1462	Z160	HLA-DQB1 (DNA High Resolution)	누840라	D840402C	3,549.44	320,160	326,900
1463	Z957	HLA-DRB1 (DNA-High Resolution)	누840라	D840403C	3,549.44	320,160	326,900
1464	W189	HLA Typing 6종 [NGS]	누840라	D840600C	15,403.02	1,389,350	1,418,620
1465	S501	HLA-B27	누841다	D841302C	774.28	69,840	71,310
1466	L598	HLA-B*5801 genotype [Real-time PCR]	누841다	D841303C	774.28	69,840	71,310
1467	M741	PRA 선별 (Class II)	누843나	D843300C	752.18	67,850	69,280
1468	A030	PRA 선별(Class I)	누843나	D843300C	752.18	67,850	69,280
1469	M742	PRA 동정 (Class I)	누843나	D843400C	1,227.05	110,680	113,010
1470	M743	PRA 동정 (Class II)	누843나	D843400C	1,227.05	110,680	113,010
1471	G161	HLA 단일항원동정검사 I	누843나	D843501C	2,582.20	232,910	237,820
1472	G162	HLA 단일항원동정검사II	누843나	D843502C	2,582.20	232,910	237,820



**별첨 2**
**2023년 검사수가 안내**
**◎ 급여**

(정렬: 분류번호 순)

Seq.	GC Labs 코드	검사항목	세부코드	세부 검사항목	분류번호	보험코드	상대가치점수	검사수가	
								2022년	2023년
1473	C957	MDS Panel [FISH]	B539	Centromere 8 [FISH]	나583라	C584106C	2411.47	870,040	888,400
			B545	Chromosome 20q (20q12) [FISH]	나583라	C584114C	2411.47		
			B546	Chromosome 7q (7q22/7q31) [FISH]	나583라	C584111C	2411.47		
			B547	Chromosome 5q (5q31) [FISH]	나583라	C584110C	2411.47		
1474	N046	ALL Panel [FISH]	B553	MLL (KMT2A) Gene [FISH]	나583라	C584124C	2411.47	652,530	666,300
			B559	ETV6/RUNX1 (TEL/AML1) Fusion Gene [FISH]	나583라	C584115C	2411.47		
			S853	BCR/ABL1 Fusion Gene [FISH]	나583라	C584104C	2411.47		
1475	N047	AML Panel [FISH]	B537	CBFB/MYH11 Fusion Gene [FISH]	나583라	C584105C	2411.47	870,040	888,400
			B553	MLL (KMT2A) Gene [FISH]	나583라	C584124C	2411.47		
			S481	PML/RARA Fusion Gene [FISH]	나583라	C584127C	2411.47		
			S869	RUNX1/RUNX1T1 (AML1/ETO) Fusion Gene [FISH]	나583라	C584129C	2411.47		
1476	N048	MM Panel [FISH]	B574	Chromosome 1q21 (1p32/1q21) [FISH]	나583라	C584109C	2411.47	1,740,080	1,776,800
			B533	Chromosome 13q (RB1, 13q14) [FISH]	나583라	C584112C	2411.47		
			C952	IGH Gene [FISH]	나583라	C584118C	2411.47		
			B558	IGH/CCND1 Fusion Gene [FISH]	나583라	C584120C	2411.47		
			B572	IGH/FGFR3 Fusion Gene [FISH]	나583라	C584121C	2411.47		
			B573	IGH/MAF Fusion Gene [FISH]	나583라	C584122C	2411.47		
			N043	IGH/MAFB Fusion Gene [FISH]	나583라	C584123C	2411.47		
			B576	TP53 Gene [FISH]	나583라	C584130C	2411.47		
1477	N049	CLL Panel [FISH]	K210	Centromere 12 [FISH]	나583라	C584107C	2411.47	870,040	888,400
			B533	Chromosome 13q (RB1, 13q14) [FISH]	나583라	C584112C	2411.47		
			B558	IGH/CCND1 Fusion Gene [FISH]	나583라	C584120C	2411.47		
			B576	TP53 Gene [FISH]	나583라	C584130C	2411.47		
1478	P023	AML 10종 panel [FISH]	S853	BCR/ABL1 Fusion Gene [FISH]	나583라	C584104C	2411.47	2,175,100	2,221,000
			B537	CBFB/MYH11 Fusion Gene [FISH]	나583라	C584105C	2411.47		
			B539	Centromere 8 [FISH]	나583라	C584106C	2411.47		
			B547	Chromosome 5q (5q31) [FISH]	나583라	C584110C	2411.47		
			B546	Chromosome 7q (7q22/7q31) [FISH]	나583라	C584111C	2411.47		
			B545	Chromosome 20q (20q12) [FISH]	나583라	C584114C	2411.47		
			B553	MLL (KMT2A) Gene [FISH]	나583라	C584124C	2411.47		
			S481	PML/RARA Fusion Gene [FISH]	나583라	C584127C	2411.47		
			S869	RUNX1/RUNX1T1 (AML1/ETO) Fusion Gene [FISH]	나583라	C584129C	2411.47		
			B576	TP53 Gene [FISH]	나583라	C584130C	2411.47		
1479	P024	AML 5종 panel [FISH]	S853	BCR/ABL1 Fusion Gene [FISH]	나583라	C584104C	2411.47	1,087,550	1,110,500
			B537	CBFB/MYH11 Fusion Gene [FISH]	나583라	C584105C	2411.47		
			B553	MLL (KMT2A) Gene [FISH]	나583라	C584124C	2411.47		
			S481	PML/RARA Fusion Gene [FISH]	나583라	C584127C	2411.47		
			S869	RUNX1/RUNX1T1 (AML1/ETO) Fusion Gene [FISH]	나583라	C584129C	2411.47		
1480	P025	AML 6종 panel [FISH]	B539	Centromere 8 [FISH]	나583라	C584106C	2411.47	1,305,060	1,332,600
			B547	Chromosome 5q (5q31) [FISH]	나583라	C584110C	2411.47		
			B546	Chromosome 7q (7q22/7q31) [FISH]	나583라	C584111C	2411.47		
			B545	Chromosome 20q (20q12) [FISH]	나583라	C584114C	2411.47		
			B553	MLL (KMT2A) Gene [FISH]	나583라	C584124C	2411.47		
			B576	TP53 Gene [FISH]	나583라	C584130C	2411.47		
1481	P026	ALL Dx panel [FISH]	B553	MLL (KMT2A) Gene [FISH]	나583라	C584124C	2411.47	1,445,040	1,478,710
			B559	ETV6/RUNX1 (TEL/AML1) Fusion Gene [FISH]	나583라	C584115C	2411.47		
			B576	TP53 Gene [FISH]	나583라	C584130C	2411.47		
			C952	IGH Gene [FISH]	나583라	C584118C	2411.47		
			S853	BCR/ABL1 Fusion Gene [FISH]	나583라	C584104C	2411.47		
			B570	p16, 9p21 [FISH]	비급여 대상		-		

**별첨 2**
**2023년 검사수가 안내**

◎ 급여

(정렬: 분류번호 순)

Seq.	GC Labs 코드	검사항목	세부코드	세부 검사항목	분류번호	보험코드	상대가치점수	검사수가	
								2022년	2023년
1482	P029	MM Dx panel [FISH]	B574	Chromosome 1q21 (1p32/1q21) [FISH]	나583라	C584109C	2411.47	2,097,570	2,145,010
			B547	Chromosome 5q (5q31) [FISH]	나583라	C584110C	2411.47		
			B533	Chromosome 13q (RB1, 13q14) [FISH]	나583라	C584112C	2411.47		
			C952	IGH Gene [FISH]	나583라	C584118C	2411.47		
			B558	IGH/CCND1 Fusion Gene [FISH]	나583라	C584120C	2411.47		
			B572	IGH/FGFR3 Fusion Gene [FISH]	나583라	C584121C	2411.47		
			B573	IGH/MAF Fusion Gene [FISH]	나583라	C584122C	2411.47		
			B576	TP53 Gene [FISH]	나583라	C584130C	2411.47		
			B570	p16, 9p21 [FISH]	비급여 대상		-		
1483	P027	ABL Dx panel [FISH]	S853	BCR/ABL1 Fusion Gene [FISH]	나583라	C584104C	2411.47	3,107,590	3,179,520
			B537	CBFB/MYH11 Fusion Gene [FISH]	나583라	C584105C	2411.47		
			B547	Chromosome 5q (5q31) [FISH]	나583라	C584110C	2411.47		
			B546	Chromosome 7q (7q22/7q31) [FISH]	나583라	C584111C	2411.47		
			B545	Chromosome 20q (20q12) [FISH]	나583라	C584114C	2411.47		
			B559	ETV6/RUNX1 (TEL/AML1) Fusion Gene [FISH]	나583라	C584115C	2411.47		
			C952	IGH Gene [FISH]	나583라	C584118C	2411.47		
			B553	MLL (KMT2A) Gene [FISH]	나583라	C584124C	2411.47		
			S481	PML/RARA Fusion Gene [FISH]	나583라	C584127C	2411.47		
			S869	RUNX1/RUNX1T1 (AML1/ETO) Fusion Gene [FISH]	나583라	C584129C	2411.47		
			B576	TP53 Gene [FISH]	나583라	C584130C	2411.47		
			B570	p16, 9p21 [FISH]	비급여 대상		-		
			H978	IGH/MYC/CEP 8 Gene [FISH]	비급여 대상		-		
1484	P028	MDS Dx panel [FISH]	B539	Centromere 8 [FISH]	나583라	C584106C	2411.47	1,087,550	1,110,500
			B547	Chromosome 5q (5q31) [FISH]	나583라	C584110C	2411.47		
			B546	Chromosome 7q (7q22/7q31) [FISH]	나583라	C584111C	2411.47		
			B545	Chromosome 20q (20q12) [FISH]	나583라	C584114C	2411.47		
			B559	ETV6/RUNX1 (TEL/AML1) Fusion Gene [FISH]	나583라	C584115C	2411.47		
1485	P030	CEL DX panel [FISH]	S853	BCR/ABL1 Fusion Gene [FISH]	나583라	C584104C	2411.47	652,530	666,300
			B577	FIP1L1/PDGFRα Fusion Gene [FISH]	나583라	C584117C	2411.47		
			S541	PDGFRβ Gene [FISH]	나583라	C584126C	2411.47		
1486	P031	CMPN Dx panel [FISH]	S853	BCR/ABL1 Fusion Gene [FISH]	나583라	C584104C	2411.47	1,445,040	1,478,710
			B539	Centromere 8 [FISH]	나583라	C584106C	2411.47		
			B547	Chromosome 5q (5q31) [FISH]	나583라	C584110C	2411.47		
			B533	Chromosome 13q (RB1, 13q14) [FISH]	나583라	C584112C	2411.47		
			B545	Chromosome 20q (20q12) [FISH]	나583라	C584114C	2411.47		
			B570	p16, 9p21 [FISH]	비급여 대상		-		
1487	P032	CMPN-1 Dx panel [FISH]	S853	BCR/ABL1 Fusion Gene [FISH]	나583라	C584104C	2411.47	652,530	666,300
			B533	Chromosome 13q (RB1, 13q14) [FISH]	나583라	C584112C	2411.47		
			B545	Chromosome 20q (20q12) [FISH]	나583라	C584114C	2411.47		
1488	P033	ITP/AA Dx panel [FISH]	B539	Centromere 8 [FISH]	나583라	C584106C	2411.47	652,530	666,300
			B546	Chromosome 7q (7q22/7q31) [FISH]	나583라	C584111C	2411.47		
			B545	Chromosome 20q (20q12) [FISH]	나583라	C584114C	2411.47		
1489	P034	CLL Dx panel [FISH]	B533	Chromosome 13q (RB1, 13q14) [FISH]	나583라	C584112C	2411.47	870,040	888,400
			C952	IGH Gene [FISH]	나583라	C584118C	2411.47		
			B558	IGH/CCND1 Fusion Gene [FISH]	나583라	C584120C	2411.47		
			B576	TP53 Gene [FISH]	나583라	C584130C	2411.47		
1490	P035	Lymphoma panel [FISH]	C952	IGH Gene [FISH]	나583라	C584118C	2411.47	1,227,530	1,256,610
			B548	IGH/BCL2 Gene [FISH]	나583라	C584119C	2411.47		
			B558	IGH/CCND1 Fusion Gene [FISH]	나583라	C584120C	2411.47		
			B576	TP53 Gene [FISH]	나583라	C584130C	2411.47		
			H978	IGH/MYC/CEP 8 Gene [FISH]	비급여 대상		-		

**별첨 2**
**2023년 검사수가 안내**

◎ 급여

(정렬: 분류번호 순)

Seq.	GC Labs 코드	검사항목	세부코드	세부 검사항목	분류번호	보험코드	상대가치점수	검사수가	
								2022년	2023년
1491	P358	ALL 2종 panel [FISH]	S853	<i>BCR/ABL1</i> Fusion Gene [FISH]	나583라	C584104C	2411.47	435,020	444,200
			B553	<i>MLL (KMT2A)</i> Gene [FISH]	나583라	C584124C	2411.47		
1492	P359	AML 7종 panel [FISH]	S853	<i>BCR/ABL1</i> Fusion Gene [FISH]	나583라	C584104C	2411.47	1,522,570	1,554,700
			B539	Centromere 8 [FISH]	나583라	C584106C	2411.47		
			B547	Chromosome 5q (5q31) [FISH]	나583라	C584110C	2411.47		
			B546	Chromosome 7q (7q22/7q31) [FISH]	나583라	C584111C	2411.47		
			B545	Chromosome 20q (20q12) [FISH]	나583라	C584114C	2411.47		
			B553	<i>MLL (KMT2A)</i> Gene [FISH]	나583라	C584124C	2411.47		
			B576	<i>TP53</i> Gene [FISH]	나583라	C584130C	2411.47		
1493	P558	MDS 5종 Panel [FISH]	B539	Centromere 8 [FISH]	나583라	C584106C	2411.47	1,087,550	1,110,500
			B574	Chromosome 1q21 (1p32/1q21) [FISH]	나583라	C584109C	2411.47		
			B547	Chromosome 5q (5q31) [FISH]	나583라	C584110C	2411.47		
			B546	Chromosome 7q (7q22/7q31) [FISH]	나583라	C584111C	2411.47		
			B545	Chromosome 20q (20q12) [FISH]	나583라	C584114C	2411.47		
1494	P783	Eosinophilia panel [FISH]	S853	<i>BCR/ABL1</i> Fusion Gene [FISH]	나583라	C584104C	2411.47	870,040	888,400
			N042	<i>FGFR1</i> Gene [FISH]	나583라	C584116C	2411.47		
			B577	<i>FIP1L1/PDGFRα</i> Fusion Gene [FISH]	나583라	C584117C	2411.47		
			S541	<i>PDGFRβ</i> Gene [FISH]	나583라	C584126C	2411.47		
1495	P784	CLL 3종 panel [FISH]	B533	Chromosome 13q ( <i>RB1</i> , 13q14) [FISH]	나583라	C584112C	2411.47	652,530	666,300
			B558	<i>IGH/CCND1</i> Fusion Gene [FISH]	나583라	C584120C	2411.47		
			B576	<i>TP53</i> Gene [FISH]	나583라	C584130C	2411.47		
1496	P785	Myeloma panel [FISH]	B533	Chromosome 13q ( <i>RB1</i> , 13q14) [FISH]	나583라	C584112C	2411.47	1,087,550	1,110,500
			B558	<i>IGH/CCND1</i> Fusion Gene [FISH]	나583라	C584120C	2411.47		
			B572	<i>IGH/FGFR3</i> Fusion Gene [FISH]	나583라	C584121C	2411.47		
			B573	<i>IGH/MAF</i> Fusion Gene [FISH]	나583라	C584122C	2411.47		
			B576	<i>TP53</i> Gene [FISH]	나583라	C584130C	2411.47		
1497	W260	ALL 5종 panel [FISH]	S853	<i>BCR/ABL1</i> Fusion Gene [FISH]	나583라	C584104C	2411.47	1,367,510	1,402,720
			B559	<i>ETV6/RUNX1 (TEL/AML1)</i> Fusion Gene [FISH]	나583라	C584115C	2411.47		
			B553	<i>MLL (KMT2A)</i> Gene [FISH]	나583라	C584124C	2411.47		
			B570	<i>p16</i> , 9p21 [FISH]	비급여 대상		-		
			H978	<i>IGH/MYC/CEP 8</i> Gene [FISH]	비급여 대상		-		
1498	W274	MM 6종 panel [FISH]	B574	Chromosome 1q21 (1p32/1q21) [FISH]	나583라	C584109C	2411.47	1,305,060	1,332,600
			B533	Chromosome 13q ( <i>RB1</i> , 13q14) [FISH]	나583라	C584112C	2411.47		
			B558	<i>IGH/CCND1</i> Fusion Gene [FISH]	나583라	C584120C	2411.47		
			B572	<i>IGH/FGFR3</i> Fusion Gene [FISH]	나583라	C584121C	2411.47		
			B573	<i>IGH/MAF</i> Fusion Gene [FISH]	나583라	C584122C	2411.47		
			B576	<i>TP53</i> Gene [FISH]	나583라	C584130C	2411.47		
1499	X939	PNH study	S256	CD59(MIRL)	누053다	D053300C	481.63	173,760	177,440
			X940	CD24	누053다	D053300C	481.63		
			X941	FLAER(GPI-LP)	누053다	D053300C	481.63		
			Z911	CD235a/CD15	누053다	D053300C	481.63		
1500	P363	Special stain 3종 (Peroxidase, PAS, NSE)	P360	Peroxidase stain [Cytochemical stain]	누084	D084108C	103.23	27,930	28,530
			P361	PAS stain [Cytochemical stain]	누084	D084102C	103.23		
			P362	NSE stain (ANBE) [Cytochemical stain]	누084	D084103C	103.23		
1501	P568	Intact PTH & Calcium	C154	Calcium	누280	D2800053	17.95	18,110	18,480
			E412	Intact PTH	누502	D5020013	182.77		
1502	GA0B	Catecholamines 2분획 [P]	E449	Epinephrine [P, HPLC]	누351라	D351408C	447.20	80,680	82,380
			E450	Norepinephrine [P, HPLC]	누351라	D351405C	447.20		
1503	GA0C	Catecholamines 3분획 [P]	C604	Dopamine [P, HPLC]	누351라	D351402C	447.20	121,020	123,570
			E449	Epinephrine [P, HPLC]	누351라	D351408C	447.20		
			E450	Norepinephrine [P, HPLC]	누351라	D351405C	447.20		

## 2023년 검사수가 안내

**◎ 급여**

(정렬: 분류번호 순)

Seq.	GC Labs 코드	검사항목	세부코드	세부 검사항목	분류번호	보험코드	상대가치점수	검사수가	
								2022년	2023년
1504	GA0P	Metanephrines, 2분획 [24hU, LC-MS/MS]	SA0C	Normetanephrine [24hU, LC-MS/MS]	누351라	D351406C	447.20	80,680	82,380
			SA0D	Metanephrine [24hU, LC-MS/MS]	누351라	D351404C	447.20		
1505	N593	Catecholamines, free, 2분획 [24hU, LC/MS-MS]	N594	Urine norepinephrine (catecholamines, free, 2분획) [24hU, LC/MS-MS]	누351라	D351405C	447.20	80,680	82,380
			N595	Urine epinephrine (catecholamines, free, 2분획) [24hU, LC/MS-MS]	누351라	D351408C	447.20		
1506	N596	Catecholamines, free, 3분획 [24hU, LC/MS-MS]	U449	Urine epinephrine (catecholamines, free) [24hU, LC/MS-MS]	누351라	D351408C	447.20	121,020	123,570
			U450	Urine norepinephrine (catecholamines, free) [24hU, LC/MS-MS]	누351라	D351405C	447.20		
			U604	Urine dopamine (catecholamines, free) [24hU, LC/MS-MS]	누351라	D351402C	447.20		
1507	S660	Metanephrines, free, 2분획 [P, LC/MS-MS]	G317	Metanephrine (metanephrines, free, 2분획) [P, LC/MS-MS]	누351라	D351404C	447.20	80,680	82,380
			G318	Normetanephrine (metanephrines, free, 2분획) [P, LC/MS-MS]	누351라	D351406C	447.20		
1508	GA05	Triple Marker Test	E545	AFP (Do II)	누421나	D2420023	92.31	33,280	33,980
			E546	hCG (Do II)	누372가	D3720003	134.94		
			E547	Free E3 (Do II)	누371	D3710043	141.67		
1509	GA06	Quad Marker Test	S162	Free E3(Quad)	누371	D3710043	141.67	62,020	63,320
			S163	AFP(Quad)	누421나	D2420023	92.31		
			S164	hCG(Quad)	누372가	D3720003	134.94		
			S883	Inhibin A(Quad)	누573	D5730003	318.58		
1510	GA07	Integrated Test 2차	C215	AFP(Integrated)	누421나	D2420023	92.31	62,020	63,320
			C216	hCG(Integrated)	누372가	D3720003	134.94		
			C217	Free E3(Integrated)	누371	D3710043	141.67		
			C218	Inhibin A(Integrated)	누573	D5730003	318.58		
1511	GA08	Sequential Test 2차	C221	AFP(Sequential test)	누421나	D2420023	92.31	62,020	63,320
			C222	hCG(Sequential test)	누372가	D3720003	134.94		
			C223	Free E3(Sequential test)	누371	D3710043	141.67		
			C224	Inhibin A(Sequential test)	누573	D5730003	318.58		
1512	N727	phi (prostate health index)	P039	Free PSA [phi]	누430	D4300013	148.93	196,670	202,340
			P037	PSA [phi]	누430	D4300033	148.93		
			P038	p2PSA [phi]	노292	CZ292	-		
			P036	phi (Prostate Health Index)	-	-	-		
1513	E504	Pepsinogen ratio	E501	Pepsinogen I	누427	D4270003	148.54	26,800	27,360
			E502	Pepsinogen II	누427	D4270003	148.54		
1514	G278	난소암 위험도(ROMA, 폐경 전)	G279	CA125(ROMA, 폐경 전)	누431	D4311003	160.71	34,770	35,500
			G280	HE4(ROMA, 폐경 전)	누437	D4370003	224.75		
1515	G281	난소암 위험도(ROMA, 폐경 후)	G282	CA125(ROMA, 폐경 후)	누431	D4311003	160.71	34,770	35,500
			G283	HE4(ROMA, 폐경 후)	누437	D4370003	224.75		
1516	L455	난소암 위험도(ROMA)	L456	HE4(ROMA)	누437	D4370003	224.75	34,770	35,500
			L457	CA125(ROMA)	누431	D4311003	160.71		
1517	E300	α1-Antitrypsin clearance	P298	α1-Antitrypsin [Stool]	누470	D4700023	79.73	14,380	14,680
			S450	α1-Antitrypsin [S]	누470	D4700023	79.73		
1518	B167	AFB culture(고체&액체배지)	B126	AFB culture(고체배지)	누601가	D6011003	175.55	37,540	38,340
			B166	AFB culture(액체배지)	누601가	D6012003	240.67		
1519	K079	항결핵약제신속내성검사 (RFP,INH)	B153	항결핵약제신속내성검사(RFP)	누604나	D604203C	628.86	113,440	115,840
			B154	항결핵약제신속내성검사(INH)	누604나	D604204C	628.86		
1520	S644	Parasite specific Ab IgG	X881	Clonorchis sinensis Ab IgG	누641나	D264202C	225.14	81,240	82,960
			X883	Cysticercosis Ab IgG	누641나	D264203C	225.14		
			X882	Paragonimus westermani Ab IgG	누641나	D264207C	225.14		
			X884	Sparganum Ab IgG	누641나	D264209C	225.14		
1521	S978	ASCA(Saccharomyces Ab)	X700	ASCA(S.cerevisiae)IgA	누807	D807001C	168.06	30,320	30,960
			X701	ASCA(S.cerevisiae)IgG	누807	D807002C	168.06		

◎ 급여

(정렬: 분류번호 순)

Seq.	GC Labs 코드	검사항목	분류번호	보험코드	상대가치점수	검사수가	
						2022년	2023년
1522	M102	Cell Block(흡인)	나562	C5620008	99.49	27,660	28,240
			나562가	C5623008	207.17		
1523	S873	Cell Block(체액)	나562	C5620008	99.49	21,440	21,900
			나562가	C5622008	138.30		
1524	B887	Hemochromatosis(C282Y/H63D)	나580나	C580209C	512.75	92,500	94,440
			나580나	C580209C	512.75		
1525	N232	SCA 1,2,3,6,7	나580나	C580303C	1,274.65	574,850	587,000
			나580나	C580304C	1,274.65		
			나580나	C580305C	1,274.65		
			나580나	C580306C	1,274.65		
			나580나	C580308C	1,274.65		
1526	L235	Mitochondrial DNA full sequencing	나580다	C580622C	1,992.83	539,250	550,620
			나580다	C580623C	1,992.83		
			나580다	C580624C	1,992.83		
1527	P656	CYP21A2 [Sequencing & MLPA]	나580다	C580741C	3,166.78	735,640	767,100
			노581가	CZ581	-		
1528	X551	COL1A1/COL1A2 Gene Mutation	나580다	C581003C	11,030.45	1,989,900	2,031,800
			나580다	C581004C	11,030.45		
1529	M333	MPN gene mutations (JAK2 V617F/Exon 12, CALR, MPL W515K/L)	나583가	C583003C	1,179.27	630,700	643,980
			나583다	C583303C	1,416.05		
			나583다	C583308C	1,416.05		
			나583다	C583802C	2,980.79		
1530	M053	Hemavision, Acute leukemia gene rearrangement profile [RT-PCR]	나583나	C583101C	1,352.44	853,930	871,920
			나583나	C583102C	1,352.44		
			나583나	C583103C	1,352.44		
			나583나	C583108C	1,352.44		
			나583나	C583110C	1,352.44		
			나583나	C583111C	1,352.44		
1531	M745	FLT3-ITD mutation [Fragment analysis & Sequencing]	나583나	C583209C	3,002.73	398,580	406,970
			나583다	C583301C	1,416.05		
1532	K578	ALK FISH	나583라	C584101F	2,454.53	320,720	327,470
			나583라	C584200F	1,101.11		
1533	K579	HER2 FISH	나583라	C584102F	2,454.53	320,720	327,470
			나583라	C584200F	1,101.11		
1534	B340	Thalassemia battery	누058	D058000C	45.90	51,540	53,390
			누056가	D056102C	93.43		
			누084	D084109C	103.23		
			누061	D0610003	46.13		
			노31	BZ031	-		
			노32	BZ032	-		
1535	L951	Leukemia/Lymphoma Immunophenotyping(유세포)	누081나	D081200C×17	486.76×17	810,890	827,890
			누082나	D082200C	714.24		

◎ 급여

(정렬: 분류번호 순)

Seq.	GC Labs 코드	검사항목	분류번호	보험코드	상대가치점수	검사수가	
						2022년	2023년
1536	H455	골수검사(도말&생검조직절편)	누083가	D083100C	674.56	120,220	122,750
			누083다	D083300C	658.16		
1537	C616	Indirect Bilirubin	누182가	D1820003	13.08	2,430	2,480
			누183가	D1830003	13.86		
1538	S230	IgG Index (serum + CSF)	누188가	D1880003	17.23	36,130	36,890
			누300나	D3002003	193.53		
			누741	D7410043	94.90		
			누741	D7410043	94.90		
1539	C696	CRF	누261가	D2611003	17.10	7,800	7,960
			누261다	D2613003	69.37		
1540	C391	Anion GAP	누280	D2800023	17.95	8,780	8,950
			누280	D2800033	17.95		
			누280	D2800063	17.95		
			누283	D2830003	43.46		
1541	C167	Amino acid [P, LC/MS-MS]	누514마	D514500C	1,160.10	163,960	167,430
			누514마	D514604C	328.85		
			누514마	D514603C	328.85		
1542	SA03	Amino acid [U, LC/MS-MS]	누514마	D514500C	1,160.10	163,960	167,430
			누514마	D514604C	328.85		
			누514마	D514603C	328.85		
1543	SA04	Amino acid [Other, LC/MS-MS]	누514마	D514500C	1,160.10	163,960	167,430
			누514마	D514604C	328.85		
			누514마	D514603C	328.85		
1544	SA0A	Amino acid [CSF, LC/MS-MS]	누514마	D514500C	1,160.10	163,960	167,430
			누514마	D514604C	328.85		
			누514마	D514603C	328.85		
1545	C718	Drug test (qualitative) [5종이상]	누532다	D5345223	299.39	135,000	137,850
			누532다	D5345243	299.39		
			누532다	D5345293	299.39		
			누532다	D5345313	299.39		
			누532다	D5345563	299.39		
1546	L641	H. pylori & 클라리스로마이신 내성 돌연변이 검사	누591나	D591203C	520.33	98,210	100,280
			누591다	D591301C	568.53		
1547	S726	Parasite spe. Ab(CSF)	누641나	D264203C	225.14	60,930	62,220
			누641나	D264207C	225.14		
			누641나	D264209C	225.14		
1548	H171	Polyomavirus PCR	누658가	D658102C	389.36	70,240	71,720
			누658가	D658106C	389.36		
1549	N230	HLA-ABC,DRB1 (DNA-Low Resolution)	누840나	D840201C×3	1666.83×3	601,400	614,080
			누840나	D840203C	1,666.83		
1550	S761	HLA-ABC (DNA-Low Resolution)	누840나	D840201C×3	1666.83×3	451,050	460,560
1551	N231	HLA-ABC,DRB1 (DNA-High Resolution)	누840라	D840401C×3	3549.44×3	1,280,640	1,307,600
			누840라	D840403C	3,549.44		



**별첨 2**
**2023년 검사수가 안내**

◎ 급여

(정렬: 분류번호 순)

Seq.	GC Labs 코드	검사항목	세부코드	세부 검사항목	분류번호	보험코드	상대가치점수	검사수가	
								2022년	2023년
1552	PA0O	DIFF 5종	X101	Band Neutrophil	누001다	D0013003	24.87	2,240	2,290
			X102	Neutrophil Seg.					
			X103	Lymphocyte					
			X104	Monocyte					
			X105	Eosinophil					
			X106	Basophil					
			X107	N-RBC					
			X108	Blast					
			X109	Myelocyte					
			X114	Metamyelocyte					
			X115	Promyelocyte					
1553	PA0C	Body fluid analysis	C601	PH(fluid)	누032사	D0327003	57.13	5,150	5,260
			C962	Specific Gravity(fluid)					
			S601	Cell Count(fluid)					
			S602	Differential count(fluid)					
			U119	Color(fluid)					
			W323	Turbidity					
1554	PA0N	요 일반검사 10종	U101	Nitrite(RU)	누225다	D2253003	21.32	1,920	1,960
			U102	WBC(RU)					
			U103	pH(RU)					
			U104	Protein(RU)					
			U105	Glucose(RU)					
			U106	Ketone(RU)					
			U107	Urobilinogen(RU)					
			U108	Bilirubin(RU)					
			U109	Blood(RU)					
			U110	Specific Gravity(RU)					
			U113	Color(RU)					
1555	K133	Ketone body, 2분획[GC/MS]	C619	Total ketone [GC/MS]	누301다	D301300C	236.41	21,320	21,770
			C621	Acetoacetate (ketone body 2분획) [GC/MS]					
			C622	β-Hydroxybutyric acid (ketone body 2분획) [GC/MS]					
1556	K209	25-OH Vitamin D2 & D3 [LC/MS-MS]	K211	25-OH vitamin D total [LC/MS-MS]	누490다	D490408C	544.26	49,090	50,130
			K212	25-OH vitamin D2 [LC/MS-MS]					
			K213	25-OH vitamin D3 [LC/MS-MS]					
1557	N854	Hexosaminidase A & B (Tay-Sachs, Sandhoff) enzyme activity	C367	Hexosaminidase B (Sandhoff) enzyme activity	누517가	D517114C	656.20	59,190	60,440
			H182	Hexosaminidase A (Tay-Sachs) enzyme activity					
1558	N800	신생아 선천성 대사이상 선별검사	N801	NST TSH	누519	D519000C	1182.72	106,680	108,930
			N802	NST 17α-OH Progesterone					
			N803	NST Total Galactose					
			N804	NST 광범위 선별검사 [LC-MS/MS]					
1559	S808	Clozapine/Norclozapine [LC/MS-MS]	SA1D	Clozapine[LC/MS-MS]	누532다	D534921C	571.84	51,580	52,670
			SA1E	Norclozapine[LC/MS-MS]					
1560	N062	sFlt-1/PlGF ratio (전자간증위험도, 20주 이후)	N638	sFlt-1 (전자간증위험도, 20주 이후)	누574	D5740003	1017.57	91,780	93,720
			N639	PlGF (전자간증위험도, 20주 이후)					
1561	G210	바이러스성 급성설사 선별검사	G205	Group A Rotavirus (바이러스성 급성설사 선별검사)	누680가	D680101C	793.36	71,560	73,070
			G206	Norovirus GI (바이러스성 급성설사 선별검사)					
			G207	Norovirus GII (바이러스성 급성설사 선별검사)					
			G208	Astrovirus (바이러스성 급성설사 선별검사)					
			G209	Enteric adenovirus (바이러스성 급성설사 선별검사)					
			N368	Sapovirus (바이러스성 급성설사 선별검사)					
1562	E404	Urea breath test (helifinder)	N818	Urea breath test (0분)	누589라	D5896003	192.11	17,330	17,690
			N819	Urea breath test (20분)					
			N820	Urea breath test (Delta)					

**별첨 2**
**2023년 검사수가 안내**

◎ 급여

(정렬: 분류번호 순)

Seq.	GC Labs 코드	검사항목	세부코드	세부 검사항목	분류번호	보험코드	상대가치점수	검사수가	
								2022년	2023년
1563	G090	세균성 뇌수막염 5종 PCR	K909	세균성 뇌수막염 5종(S. pneumoniae PCR)	누680가	D680103C	793.36	71,560	73,070
			K910	세균성 뇌수막염 5종(H. influenzae type B PCR)					
			K911	세균성 뇌수막염 5종(N. meningitidis PCR)					
			K912	세균성 뇌수막염 5종(Group B Streptococcus PCR)					
			K913	세균성 뇌수막염 5종(L. monocytogenes PCR)					
1564	G290	폐렴 원인균 선별검사	M043	M. pneumoniae (폐렴 원인균 선별검사)	누680가	D680104C	793.36	71,560	73,070
			M044	L. pneumophila (폐렴 원인균 선별검사)					
			M045	S. pneumoniae (폐렴 원인균 선별검사)					
			M046	H. influenzae (폐렴 원인균 선별검사)					
			M047	B. pertussis (폐렴 원인균 선별검사)					
			M048	C. pneumoniae (폐렴 원인균 선별검사)					
			P303	M. pneumoniae A2063G mutation (폐렴 원인균 선별검사)					
			P304	M. pneumoniae A2064G mutation (폐렴 원인균 선별검사)					
			P876	B. paraptussis (폐렴 원인균 선별검사)					
1565	L117	STD 6종 (Multiplex real-time PCR)	L118	C. trachomatis PCR (STD 6종-Multiplex real-time PCR)	누680가	D680108C	793.36	71,560	73,070
			L119	N. gonorrhoeae PCR (STD 6종-Multiplex real-time PCR)					
			L120	U. urealyticum PCR (STD 6종-Multiplex real-time PCR)					
			L121	M. genitalium PCR (STD 6종-Multiplex real-time PCR)					
			L122	T. vaginalis PCR (STD 6종-Multiplex real-time PCR)					
			L123	M. hominis PCR (STD 6종-Multiplex real-time PCR)					
1566	W340	SARS-CoV-2 & Flu A/B & RSV [Multiplex real-time RT-PCR]	W341	SARS-CoV-2	누680가	D680113C	793.36	71,560	73,070
			W342	Influenza A					
			W344	Influenza B					
			W345	RSV					
1567	G221	세균성 급성설사 선별검사	G211	Vibrio spp.	누680나	D680202C	894.40	80,670	82,370
			G212	E.coli O157					
			G213	Campylobacter spp.					
			G214	Shigella spp./EIEC					
			G215	Salmonella spp.					
			G216	Clostridioides difficile toxin B					
			G217	Yersinia enterocolitica					
			G218	Aeromonas spp.					
			W257	Shiga toxin					
			W263	EPEC (Enteropathogenic E. coli)					
			W264	ETEC (Enterotoxigenic E. coli)					
			W265	EAEC (Enteroaggregative E. coli)					
			W266	Hypervirulent C.difficile					
1568	N797	바이러스성 뇌수막염 7종 PCR	G072	HSV type 1 PCR (바이러스성 뇌수막염 7종)	누680나	D680207C	894.40	80,670	82,370
			G073	HSV type 2 PCR (바이러스성 뇌수막염 7종)					
			G074	CMV PCR (바이러스성 뇌수막염 7종)					
			G075	EBV DNA PCR (바이러스성 뇌수막염 7종)					
			G076	VZV DNA PCR (바이러스성 뇌수막염 7종)					
			G077	HHV6 PCR (바이러스성 뇌수막염 7종)					
			G078	Enterovirus PCR (바이러스성 뇌수막염 7종)					
1569	N134	STD 7종 [Multiplex real-time PCR]	N135	M. genitalium (STD 7종) [Multiplex real-time PCR]	누680나	D680208C	894.40	80,670	82,370
			N136	N. gonorrhoeae (STD 7종) [Multiplex real-time PCR]					
			N137	M. hominis (STD 7종) [Multiplex real-time PCR]					
			N138	U. urealyticum (STD 7종) [Multiplex real-time PCR]					
			N139	C. trachomatis (STD 7종) [Multiplex real-time PCR]					
			N140	T. vaginalis (STD 7종) [Multiplex real-time PCR]					
			N141	U. parvum (STD 7종) [Multiplex real-time PCR]					

# 2023년 검사수가 안내

◎ 급여

(정렬: 분류번호 순)

Seq.	GC Labs 코드	검사항목	세부코드	세부 검사항목	분류번호	보험코드	상대가치점수	검사수가	
								2022년	2023년
1570	L901	호흡기 바이러스 PCR 19종 [Multiplex real-time RT-PCR]	L902	Coronavirus 229E 19종 [Multiplex real-time RT-PCR]	누680나	D680206C	894.40	80,670	82,370
			L903	Coronavirus OC43 19종 [Multiplex real-time RT-PCR]					
			L904	Coronavirus NL63 19종 [Multiplex real-time RT-PCR]					
			L905	Parainfluenza virus 1 (PIV1) 19종 [Multiplex real-time RT-PCR]					
			L906	Parainfluenza virus 2 (PIV2) 19종 [Multiplex real-time RT-PCR]					
			L907	Parainfluenza virus 3 (PIV3) 19종 [Multiplex real-time RT-PCR]					
			L908	Influenza A virus (Flu A) 19종 [Multiplex real-time RT-PCR]					
			L909	Influenza B virus (Flu B) 19종 [Multiplex real-time RT-PCR]					
			L910	Respiratory syncytial virus A (RSV A) 19종 [Multiplex real-time RT-PCR]					
			L911	Bocavirus 19종 [Multiplex real-time RT-PCR]					
			L912	Respiratory syncytial virus B (RSV B) 19종 [Multiplex real-time RT-PCR]					
			L913	Adenovirus (AdV) 19종 [Multiplex real-time RT-PCR]					
			L914	Rhinovirus 19종 [Multiplex real-time RT-PCR]					
			L915	Metapneumovirus (MPV) 19종 [Multiplex real-time RT-PCR]					
			N720	Enterovirus (HEV) 19종 [Multiplex real-time RT-PCR]					
			N927	Parainfluenza virus 4 (PIV4) 19종 [Multiplex real-time RT-PCR]					
			N928	Influenza A virus (Flu A-H1) 19종 [Multiplex real-time RT-PCR]					
			N929	Influenza A virus (Flu A-H1 pdm09) 19종 [Multiplex real-time RT-PCR]					
			N930	Influenza A virus (Flu A-H3) 19종 [Multiplex real-time RT-PCR]					
1571	L735	STD 12종 [Multiplex real-time PCR]	L723	<i>T. pallidum</i> (STD 12종) [Multiplex real-time PCR]	누680나	D680208C	894.40	80,670	82,370
			L724	<i>M. genitalium</i> (STD 12종) [Multiplex real-time PCR]					
			L725	<i>N. gonorrhoeae</i> (STD 12종) [Multiplex real-time PCR]					
			L726	<i>U. parvum</i> (STD 12종) [Multiplex real-time PCR]					
			L727	<i>M. hominis</i> (STD 12종) [Multiplex real-time PCR]					
			L728	<i>U. urealyticum</i> (STD 12종) [Multiplex real-time PCR]					
			L729	<i>G. vaginalis</i> (STD 12종) [Multiplex real-time PCR]					
			L730	<i>C. trachomatis</i> (STD 12종) [Multiplex real-time PCR]					
			L731	<i>T. vaginalis</i> (STD 12종) [Multiplex real-time PCR]					
			L732	HSV type 2 (STD 12종) [Multiplex real-time PCR]					
			L733	<i>C. albicans</i> (STD 12종) [Multiplex real-time PCR]					
			L734	HSV type 1 (STD 12종) [Multiplex real-time PCR]					

## 2023년 검사수가 안내

### ◎ 건강검진

(정렬: 분류번호 순)

Seq.	GC Labs 코드	검사항목	분류번호	보험코드	상대가치점수	검사수가	
						2022년	2023년
1572	N582	[검진] 조직병리검사-Level B	나560나	C5602	379.84	34,260	<b>34,980</b>
1573	N317	[검진] Endometrium cytology	나562가	C5621	117.00	10,550	<b>10,780</b>
1574	M105	[검진] Gy cytology	나562가	C5621	117.00	10,550	<b>10,780</b>
1575	N337	[검진] Hb	누000나	D0002050	11.42	1,030	<b>1,050</b>
1576	N316	[검진] Occult Blood(정량)	누031라	D0320	60.91	5,490	<b>5,610</b>
1577	N323	[검진] ALT(SGPT)	누185가	D1850	20.39	1,840	<b>1,880</b>
1578	N322	[검진] AST(SGOT)	누186가	D1860	20.89	1,880	<b>1,920</b>
1579	N324	[검진] γ-GT	누189가	D1890	37.85	3,410	<b>3,490</b>
1580	N327	[검진] Creatinine	누228가	D2280	18.40	1,660	<b>1,690</b>
1581	N321	[검진] Triglyceride	누260다	D2263	41.30	3,730	<b>3,800</b>
1582	N318	[검진] Cholesterol,total	누261가	D2611	17.26	1,560	<b>1,590</b>
1583	N319	[검진] HDL Cholesterol	누261다	D2613	70.05	6,320	<b>6,450</b>
1584	N320	[검진] LDL Cholesterol	누261라	D2614	70.31	6,340	<b>6,480</b>
1585	N325	[검진] Glucose(P)	누302나	D3022	14.56	1,310	<b>1,340</b>
1586	N326	[검진] Glucose(S)	누302나	D3022	14.56	1,310	<b>1,340</b>
1587	N331	[검진] Glucose(U)	누302나	D3022	14.56	1,310	<b>1,340</b>
1588	N328	[검진] AFP	누421나	D2420020	93.22	8,410	<b>8,590</b>
1589	N338	[검진] HBs Ag(일반)	누700가	D7001	29.66	2,680	<b>2,730</b>
1590	N339	[검진] HBs Ab(일반)	누700나	D7002	38.82	3,500	<b>3,580</b>
1591	N329	[검진] HBs Ag(정밀)	누701다	D7015	135.35	12,210	<b>12,470</b>
1592	N330	[검진] HBs Ab(정밀)	누701라	D7018	144.21	13,010	<b>13,280</b>

## 2023년 검사수가 안내

### ◎ 비급여 등

(정렬: 분류번호 순)

Seq.	GC Labs 코드	검사항목	분류번호	보험코드	검사수가	
					2022년	2023년
1	X555	PRSS1 gene mutation	나580다	C5806	230,000	240,000
2	N994	PRSS1 유전자 가족돌연변이검사	나580다	C5805	170,000	180,000
3	I577	Phadiatop	노113	CZ113	55,380	57,040
4	I184	Phadiatop Infant	노113	CZ113	55,380	57,040
5	S600	Eosinophil Cationic Protein	노114	CZ114	135,650	139,720
6	C206	Acetylcholinesterase 정성	노173	BZ173	254,450	262,080
7	L041	Urinary iodine [24hU]	노191	CZ191	43,110	44,400
8	L040	Urinary iodine [RU]	노191	CZ191	43,110	44,400
9	K807	SHBG (sex hormone binding globulin) [ECLIA]	노202	CZ202	64,050	65,970
10	E537	Insulin receptor Ab	노210	CZ210	432,970	432,970
11	P864	Amyloid A	노242	CZ242	40,000	41,200
12	S130	Hydroxyproline, free [LC/MS-MS]	노244	CZ244	152,600	157,180
13	S131	Hydroxyproline,total	노244	CZ244	163,260	168,160
14	P492	Neopterin/Biopterin (post) [RU, HPLC]	노288	CZ288	135,650	139,720
15	C443	Neopterin/Biopterin [RU, HPLC]	노288	CZ288	135,650	139,720
16	X520	RA Factor IgA	노421	CZ421	33,980	35,000
17	S325	RA Factor IgG	노421	CZ421	33,980	35,000
18	S662	Anti GM1 IgG isotype	노426	CZ261	67,950	69,990
19	S663	Anti GM1 IgM isotype	노426	CZ262	67,950	69,990
20	P525	Anti tissue transglutaminase Ab IgA	노431	CZ431	278,100	286,440
21	L927	Soluble IL-2 receptor	노477	CZ477	309,000	318,270
22	P811	Soluble IL-2 receptor / Interpretative	노477	CZ477	309,000	318,270
23	P018	BRCA1 gene, del/dup	노581가	CZ581	450,000	472,500
24	P017	BRCA2 gene, del/dup	노581가	CZ581	450,000	472,500
25	P119	MLH1 gene, del/dup	노581가	CZ581	450,000	472,500
26	P120	MSH2 gene, del/dup	노581가	CZ581	450,000	472,500
27	P121	MSH6 gene, del/dup	노581가	CZ581	450,000	472,500
28	X065	PMP22 유전자, 엑손결실/중복[MLPA법]	노581가	CZ581	370,000	385,000
29	P123	PMS2 gene, del/dup	노581가	CZ581	450,000	472,500
30	K153	SMA, SMN1 and SMN2 del/dup	노581가	CZ581	404,000	404,000
31	N740	SMN1 & SMN2 gene	노581가	CZ581	430,000	450,000
32	P122	TP53 gene, del/dup	노581가	CZ581	450,000	472,500
33	E414	Paraneoplastic auto Ab	노422	CZ422	185,710	191,280
			노423	CZ423		
			노424	CZ424		
34	S354	Ch CVS-D	비급여 대상		611,950	630,310
35	S353	Ch CVS-L	비급여 대상		611,950	630,310
36	S355	Ch(Abortus)	비급여 대상		611,950	630,310
37	S352	Ch(AF)	비급여 대상		611,950	630,310
38	S534	Ch(Cord)	비급여 대상		611,950	630,310
39	X795	Cri-du-chat syndrome (양수) [FISH]	비급여 대상		357,490	368,210
40	B542	Cri-du-chat syndrome, del(5p) [FISH]	비급여 대상		357,490	368,210
41	X798	Digeorge I, CATCH22 (양수) [FISH]	비급여 대상		357,490	368,210
42	B536	Digeorge I, CATCH22, del(22q11.2) [FISH]	비급여 대상		357,490	368,210
43	B549	FISH(Kallmann syndrome)	비급여대상		324,400	340,600
44	B554	FISH(n-myc,2p23-p24)	비급여대상		450,000	472,500
45	B571	FISH(iso 17q)	비급여대상		323,300	339,500
46	Z027	FISH(SRY,Yp11.3)	비급여대상		324,400	340,600

## 2023년 검사수가 안내

### ◎ 비급여 등

(정렬: 분류번호 순)

Seq.	GC Labs 코드	검사항목	분류번호	보험코드	검사수가	
					2022년	2023년
47	Z038	FISH(22q12, EWSR1 gene)		비급여대상	400,000	420,000
48	L436	G-NIPT		비급여 대상	330,000	346,500
49	Z131	HLA-B51		비급여 대상	67,950	69,990
50	H978	IGH/MYC/CEP 8 Gene [FISH]		비급여 대상	357,490	368,210
51	K437	MDM2 FISH		비급여 대상	391,410	403,150
52	D748	N-myc PCR		비급여 대상	85,340	87,900
53	B570	p16, 9p21 [FISH]		비급여 대상	357,490	368,210
54	X796	Prader-Willi/Angelman syndrome (양수) [FISH]		비급여 대상	357,490	368,210
55	B556	Prader-Willi/Angelman syndrome, del(15q11) [FISH]		비급여 대상	357,490	368,210
56	M012	QF-Ch(AF)		비급여 대상	611,950	630,310
57	M008	QF-PCR 21 (Down rapid.)		비급여 대상	135,650	139,720
58	M009	QF-PCR 21,18,13 (Aneu.)		비급여 대상	237,510	244,640
59	M011	QF-PCR 21,18,13,X,Y (Aneu.)		비급여 대상	340,550	350,770
60	L848	ROS1 FISH		비급여 대상	513,460	528,860
61	N956	TERT gene promoter mutation [Sequencing]		비급여 대상	149,700	154,190
62	C955	Trisomy 18 [FISH]		비급여 대상	297,440	306,360
63	C954	Trisomy 21 & 13 [FISH]		비급여 대상	326,230	336,020
64	X797	Williams syndrome (양수) [FISH]		비급여 대상	357,490	368,210
65	B560	Williams syndrome, del(7q11) [FISH]		비급여 대상	357,490	368,210
66	B561	XY [FISH]		비급여 대상	357,490	368,210
67	L603	산전 CMA		비급여 대상	806,000	846,300
68	L860	신생아 유전체 선별검사(i-screen)		비급여 대상	250,000	262,500
69	L047	월슨병 선별(신생아)		비급여 대상	42,000	44,100
70	M720	유전성난청검사(GJB2)		비급여 대상	80,700	84,700
71	W352	NK 세포 백분율 검사 [유세포분석법]		신의료 비급여	43,120	44,410
72	W221	Oligomerized amyloid β		신의료 비급여	150,000	154,500
73	P871	PIK3CA (cell-free DNA) [Real-time PCR]		신의료 비급여	773,530	796,740
74	P872	PIK3CA (Tissue) [Real-time PCR]		신의료 비급여	733,360	755,360
75	W193	상동 재조합 결핍 검사(그린플랜 HRD)		신의료 비급여	2,200,000	2,310,000
76	P711	(특검) 1,2-Dichloropropane (1,2-DCP) [RU]	-	-	41,200	42,440
77	L232	(특검) Antimony (Sb) [RU]	-	-	29,340	30,220
78	P417	(특검) Indium (In) [S]	-	-	92,700	95,480
79	P059	(특검) N-Methylacetamide (NMAC) [RU]	-	-	22,950	23,640
80	W129	(특검) Vanadium (V) [RU]	-	-	28,750	29,610
81	P641	(특검) 비소 분획검사 [RU]	-	-	159,140	163,910
82	E516	11-Deoxycortisol	-	-	220,530	227,150
83	C440	11-OHCS	-	-	44,410	44,410
84	E536	17-hydroxypregnenolone	-	-	177,440	189,860
85	X186	18-OH Corticosterone	-	-	370,330	381,440
86	S788	1CTP	-	-	110,940	114,270
87	C685	Acetone(Quan)	-	-	64,580	114,600
88	Z937	Acetylcholine R. Ab(Block)	-	-	384,960	396,510
89	P898	Acetylcholine receptor modulating antibody	-	-	80,550	86,190
90	S935	Adenovirus 1 NT	-	-	86,070	86,070
91	Z300	Adenovirus 1 NT(CSF)	-	-	86,070	86,070
92	S943	Adenovirus 11 NT	-	-	86,070	86,070
93	Z301	Adenovirus 11 NT(CSF)	-	-	86,070	86,070
94	S944	Adenovirus 19 NT	-	-	86,070	86,070



## 2023년 검사수가 안내

**◎ 비급여 등**

(정렬: 분류번호 순)

Seq.	GC Labs 코드	검사항목	분류번호	보험코드	검사수가	
					2022년	2023년
95	Z302	Adenovirus 19 NT(CSF)	-	-	86,070	86,070
96	S936	Adenovirus 2 NT	-	-	86,070	86,070
97	Z303	Adenovirus 2 NT(CSF)	-	-	86,070	86,070
98	D720	Adenovirus 21 NT	-	-	86,070	86,070
99	S937	Adenovirus 3 NT	-	-	86,070	86,070
100	Z304	Adenovirus 3 NT(CSF)	-	-	86,070	86,070
101	S202	Adenovirus 37 NT	-	-	86,070	86,070
102	Z310	Adenovirus 37 NT(CSF)	-	-	86,070	86,070
103	S938	Adenovirus 4 NT	-	-	86,070	86,070
104	Z305	Adenovirus 4 NT(CSF)	-	-	86,070	86,070
105	S939	Adenovirus 5 NT	-	-	86,070	86,070
106	Z306	Adenovirus 5 NT(CSF)	-	-	86,070	86,070
107	S940	Adenovirus 6 NT	-	-	86,070	86,070
108	Z307	Adenovirus 6 NT(CSF)	-	-	86,070	86,070
109	S941	Adenovirus 7 NT	-	-	86,070	86,070
110	Z308	Adenovirus 7 NT(CSF)	-	-	86,070	86,070
111	S942	Adenovirus 8 NT	-	-	86,070	86,070
112	Z309	Adenovirus 8 NT(CSF)	-	-	86,070	86,070
113	K221	Adenovirus CF(CSF)	-	-	22,090	22,750
114	X085	Adenovirus(CF)	-	-	22,090	22,750
115	IM04	ADMA (asymmetric dimethylarginine)	-	-	56,280	57,970
116	D419	Amphetamine	-	-	11,230	11,570
117	E513	Androstenedione	-	-	257,990	265,730
118	E592	Androsterone	-	-	497,490	532,310
119	E533	Angiotensin 2	-	-	150,040	160,540
120	C508	<i>Anisakis</i>	-	-	20,600	21,220
121	S812	Anti adrenal cortex Ab	-	-	285,830	294,400
122	Z112	Anti diphtheria Ab	-	-	352,960	363,550
123	C536	Anti DNase B Ab	-	-	219,120	234,460
124	S895	Anti IA-2 Ab(ICA 512 Ab)	-	-	173,480	173,480
125	S624	Anti Mitochondria M2 Ab	-	-	116,180	116,180
126	S755	Anti ss-DNA Ab IgG	-	-	58,750	60,510
127	S778	Anti ss-DNA Ab IgM	-	-	88,710	91,370
128	S741	Anti Streptokinase	-	-	26,020	26,020
129	S118	Antiplasmin	-	-	54,800	54,800
130	S482	Basic fetoprotein(BFP)	-	-	77,010	77,010
131	E701	BCA 225	-	-	67,940	67,940
132	X280	Benzodiazepine (정밀)	-	-	60,000	60,000
133	S894	Bordetella pertussis Ab	-	-	78,320	78,320
134	S672	C1 Inactivator activity	-	-	169,540	169,540
135	S438	C1q	-	-	80,950	83,380
136	Z022	CA602	-	-	101,730	101,730
137	D711	cAMP (cyclic adenosine monophosphate) [24hU]	-	-	88,710	88,710
138	E444	cAMP (cyclic adenosine monophosphate) [P]	-	-	88,710	91,370
139	Z928	Cannabinoide(정성)	-	-	11,230	11,570
140	P402	Cashew nut component	-	-	54,380	56,010
141	H187	Chitotriosidase (Gaucher) enzyme activity	-	-	84,890	87,440
142	S531	<i>Chlamydia psittaci</i> IgG	-	-	110,940	114,270

## 2023년 검사수가 안내

### ◎ 비급여 등

(정렬: 분류번호 순)

Seq.	GC Labs 코드	검사항목	분류번호	보험코드	검사수가	
					2022년	2023년
143	S530	<i>Chlamydia psittaci</i> IgM	-	-	110,940	114,270
144	S841	<i>Chlamydia trachomatis</i> IgA	-	-	33,980	35,000
145	B856	Cholesterol,free	-	-	5,140	5,290
146	K487	Chromogranin A, Serum	-	-	528,310	565,290
147	C561	Cocaine	-	-	11,230	11,570
148	X056	Coenzyme Q10 [HPLC]	-	-	77,010	79,320
149	S632	Collagen 4	-	-	67,940	67,940
150	S828	Cox Virus B type 1 CF	-	-	22,090	22,750
151	Z401	Cox Virus B type 1 CF(CSF)	-	-	22,090	22,750
152	S915	Cox virus B type 1 NT	-	-	86,070	86,070
153	Z311	Cox virus B type 1 NT(CSF)	-	-	86,070	86,070
154	S827	Cox Virus B type 2 CF	-	-	22,090	22,750
155	Z402	Cox Virus B type 2 CF(CSF)	-	-	22,090	22,750
156	S916	Cox virus B type 2 NT	-	-	86,070	86,070
157	Z312	Cox virus B type 2 NT(CSF)	-	-	86,070	86,070
158	S826	Cox Virus B type 3 CF	-	-	22,090	22,750
159	Z403	Cox Virus B type 3 CF(CSF)	-	-	22,090	22,750
160	S917	Cox virus B type 3 NT	-	-	86,070	86,070
161	Z313	Cox virus B type 3 NT(CSF)	-	-	86,070	86,070
162	S825	Cox Virus B type 4 CF	-	-	22,090	22,750
163	Z404	Cox Virus B type 4 CF(CSF)	-	-	22,090	22,750
164	S918	Cox virus B type 4 NT	-	-	86,070	86,070
165	Z314	Cox virus B type 4 NT(CSF)	-	-	86,070	86,070
166	S824	Cox Virus B type 5 CF	-	-	22,090	22,750
167	Z405	Cox Virus B type 5 CF(CSF)	-	-	22,090	22,750
168	S919	Cox virus B type 5 NT	-	-	86,070	86,070
169	Z315	Cox virus B type 5 NT(CSF)	-	-	86,070	86,070
170	S823	Cox Virus B type 6 CF	-	-	22,090	22,750
171	Z406	Cox Virus B type 6 CF(CSF)	-	-	22,090	22,750
172	S920	Cox virus B type 6 NT	-	-	86,070	86,070
173	Z316	Cox virus B type 6 NT(CSF)	-	-	86,070	86,070
174	S913	Coxsackie V.A type 10	-	-	86,070	86,070
175	Z317	Coxsackie V.A type 10(CSF)	-	-	86,070	86,070
176	S914	Coxsackie V.A type 16	-	-	86,070	86,070
177	Z318	Coxsackie V.A type 16(CSF)	-	-	86,070	86,070
178	S909	Coxsackie V.A type 2	-	-	86,070	86,070
179	Z319	Coxsackie V.A type 2(CSF)	-	-	86,070	86,070
180	S910	Coxsackie V.A type 3	-	-	86,070	86,070
181	Z320	Coxsackie V.A type 3(CSF)	-	-	86,070	86,070
182	S802	Coxsackie V.A type 4	-	-	86,070	86,070
183	Z321	Coxsackie V.A type 4(CSF)	-	-	86,070	86,070
184	S803	Coxsackie V.A type 5	-	-	86,070	86,070
185	S801	Coxsackie V.A type 6	-	-	86,070	86,070
186	Z323	Coxsackie V.A type 6(CSF)	-	-	86,070	86,070
187	S911	Coxsackie V.A type 7	-	-	86,070	86,070
188	Z324	Coxsackie V.A type 7(CSF)	-	-	86,070	86,070
189	S912	Coxsackie V.A type 9	-	-	86,070	86,070
190	Z407	Coxsackie V.A type 9 CF(CSF)	-	-	22,090	22,750

## 2023년 검사수가 안내

**◎ 비급여 등**

(정렬: 분류번호 순)

Seq.	GC Labs 코드	검사항목	분류번호	보험코드	검사수가	
					2022년	2023년
191	S001	Coxsackie V.A type 9(CF)	-	-	22,090	22,750
192	Z325	Coxsackie V.A type 9(CSF)	-	-	86,070	86,070
193	C125	Creatine(S)	-	-	4,170	4,300
194	E605	Creatine(U)	-	-	4,170	4,300
195	C532	Deoxycorticosterone	-	-	314,880	336,920
196	E521	DHEA (dehydroepiandrosterone)	-	-	186,620	199,680
197	D707	Digitoxin	-	-	268,890	276,960
198	S961	Dihydrotestosterone	-	-	169,540	174,630
199	P308	Drug monitoring, barbiturates, quantitative [RU]	-	-	270,120	278,220
200	S736	DUPAN-2	-	-	84,900	84,900
201	S299	Echovirus Ab 3(HI)	-	-	22,090	22,750
202	Z408	Echovirus Ab 3(HI)(CSF)	-	-	22,090	22,750
203	S298	Echovirus Ab 7(HI)	-	-	22,090	22,750
204	Z409	Echovirus Ab 7(HI)(CSF)	-	-	22,090	22,750
205	S983	Echovirus type 1	-	-	86,070	86,070
206	Z326	Echovirus type 1(CSF)	-	-	86,070	86,070
207	S993	Echovirus type 11	-	-	86,070	86,070
208	Z327	Echovirus type 11(CSF)	-	-	86,070	86,070
209	S979	Echovirus type 11(HI)	-	-	22,090	22,750
210	Z410	Echovirus type 11(HI,CSF)	-	-	22,090	22,750
211	S105	Echovirus type 12	-	-	86,070	86,070
212	Z328	Echovirus type 12(CSF)	-	-	86,070	86,070
213	S994	Echovirus type 12(HI)	-	-	22,090	22,750
214	Z411	Echovirus type 12(HI,CSF)	-	-	22,090	22,750
215	S987	Echovirus type 13	-	-	86,070	86,070
216	Z329	Echovirus type 13(CSF)	-	-	86,070	86,070
217	C953	Echovirus type 14	-	-	86,070	86,070
218	Z330	Echovirus type 14(CSF)	-	-	86,070	86,070
219	S785	Echovirus type 16	-	-	86,070	86,070
220	Z331	Echovirus type 16(CSF)	-	-	86,070	86,070
221	S988	Echovirus type 17	-	-	86,070	86,070
222	Z332	Echovirus type 17(CSF)	-	-	86,070	86,070
223	S611	Echovirus type 18	-	-	86,070	86,070
224	Z333	Echovirus type 18(CSF)	-	-	86,070	86,070
225	S100	Echovirus type 19	-	-	86,070	86,070
226	Z334	Echovirus type 19(CSF)	-	-	86,070	86,070
227	S208	Echovirus type 21	-	-	86,070	86,070
228	Z335	Echovirus type 21(CSF)	-	-	86,070	86,070
229	S621	Echovirus type 22	-	-	86,070	86,070
230	Z336	Echovirus type 22(CSF)	-	-	86,070	86,070
231	S200	Echovirus type 24	-	-	86,070	86,070
232	Z337	Echovirus type 24(CSF)	-	-	86,070	86,070
233	S989	Echovirus type 25	-	-	86,070	86,070
234	Z338	Echovirus type 25(CSF)	-	-	86,070	86,070
235	S991	Echovirus type 3	-	-	86,070	86,070
236	Z339	Echovirus type 3(CSF)	-	-	86,070	86,070
237	S990	Echovirus type 30	-	-	86,070	86,070
238	Z340	Echovirus type 30(CSF)	-	-	86,070	86,070

## 2023년 검사수가 안내

**◎ 비급여 등**

(정렬: 분류번호 순)

Seq.	GC Labs 코드	검사항목	분류번호	보험코드	검사수가	
					2022년	2023년
239	S984	Echovirus type 4	-	-	86,070	86,070
240	Z341	Echovirus type 4(CSF)	-	-	86,070	86,070
241	S696	Echovirus type 5	-	-	86,070	86,070
242	Z342	Echovirus type 5(CSF)	-	-	86,070	86,070
243	S985	Echovirus type 6	-	-	86,070	86,070
244	Z343	Echovirus type 6(CSF)	-	-	86,070	86,070
245	S992	Echovirus type 7	-	-	86,070	86,070
246	Z344	Echovirus type 7(CSF)	-	-	86,070	86,070
247	S986	Echovirus type 9	-	-	86,070	86,070
248	Z345	Echovirus type 9(CSF)	-	-	86,070	86,070
249	C437	Ecstasy(MDMA)	-	-	11,230	11,570
250	E524	Elastase 1	-	-	101,730	101,730
251	P526	Endomysial IgA Ab	-	-	455,040	468,690
252	S453	Entamoeba histolytica IgG	-	-	101,370	104,410
253	S975	Enterovirus type 70	-	-	86,070	88,650
254	Z346	Enterovirus type 70(CSF)	-	-	86,070	88,650
255	S437	Enterovirus type 71	-	-	86,070	88,650
256	Z347	Enterovirus type 71(CSF)	-	-	86,070	88,650
257	D403	Ethosuximide	-	-	101,370	104,410
258	L278	Free urinary iodine [24hU]	-	-	36,880	37,990
259	L277	Free urinary iodine [RU]	-	-	36,880	37,990
260	S906	Furosemide	-	-	342,680	352,960
261	W314	GastroPanel	-	-	70,000	72,100
262	Z110	G-CSF	-	-	374,460	385,690
263	IM06	GI Effects Stool Profiles	-	-	655,000	786,000
264	K150	Gliadin Ab IgA	-	-	241,080	248,310
265	K151	Gliadin Ab IgG	-	-	241,080	248,310
266	X113	Globulin	-	-	2,800	2,880
267	Z104	GM-CSF	-	-	385,030	385,030
268	C716	GOT Isoenzyme(m-GOT)	-	-	29,960	29,960
269	P403	Hazelnut component panel	-	-	217,550	224,080
270	D703	Hemopexin	-	-	67,940	67,940
271	S408	Hepatitis D Virus (HDV) Antibody, Total	-	-	267,920	281,320
272	C564	Heroin	-	-	11,230	11,570
273	X005	Histamine(Plasma)	-	-	148,650	148,650
274	S964	Histoplasma Ab	-	-	262,010	269,870
275	G129	HIT-IgG Ab (PF4-heparin complex IgG Ab)	-	-	87,550	90,180
276	C507	Homogentistic acid (HGA)	-	-	135,600	139,670
277	K901	HSV type II NT	-	-	86,070	86,070
278	K900	HSV type I NT	-	-	86,070	86,070
279	S782	HSV Type I NT(CSF)	-	-	86,070	86,070
280	S786	HSV Type II NT(CSF)	-	-	86,070	86,070
281	S007	Human Herpes V.type 8 IgG Ab	-	-	446,480	468,800
282	C713	Hyaluronic acid(HA)	-	-	60,850	62,680
283	S633	IGF-2	-	-	343,170	353,470
284	S797	IGF-BP1	-	-	254,450	267,170
285	G152	IgG4 food antibodies (Korean panel)	-	-	298,480	307,430
286	Z981	Immune Complex(M. RF)	-	-	80,950	80,950

# 2023년 검사수가 안내

## ◎ 비급여 등

(정렬: 분류번호 순)

Seq.	GC Labs 코드	검사항목	분류번호	보험코드	검사수가	
					2022년	2023년
287	S921	Influenza type A(CF)	-	-	22,090	22,750
288	S108	Influenza type A(HI)	-	-	22,090	22,750
289	S922	Influenza type B(CF)	-	-	22,090	22,750
290	S109	Influenza type B(HI)	-	-	22,090	22,750
291	X513	Inhibin B	-	-	720,760	742,380
292	E595	Interferon-γ (high sensitive)	-	-	423,220	435,920
293	Z996	Interleukin 10	-	-	377,980	377,980
294	S888	Interleukin-5	-	-	377,980	377,980
295	S759	J.B Encephalitis Ab (HI)	-	-	22,090	22,750
296	C706	L-Dopa	-	-	127,760	127,760
297	D701	Lidocain(Lidopen)	-	-	110,940	114,270
298	C256	Lipoprotein Lipase	-	-	110,940	110,940
299	G314	LP-PLA2	-	-	162,130	166,990
300	S201	Lysozyme	-	-	44,410	44,410
301	X415	Meperidine(Demerol)	-	-	238,110	245,250
302	C680	Methanol	-	-	219,120	225,690
303	X404	Mitotane(Lysodren)	-	-	263,350	281,780
304	X618	Mo (molybdenum)	-	-	29,330	29,950
305	D421	Morphine	-	-	11,230	11,570
306	H134	MPV	-	-	1,020	1,040
307	K884	MuSK Ab	-	-	389,310	389,310
308	C399	Myelin Basic Protein	-	-	352,500	370,130
309	E700	NCC-ST-439	-	-	60,410	60,410
310	C643	Neopterin(S)	-	-	237,500	237,500
311	W348	Neutrophil antibody [Flow cytometry]	-	-	186,020	199,040
312	M411	Niacin(Nicotinic acid)	-	-	376,360	387,650
313	E604	Nicotine Metabolite(S)	-	-	28,770	29,630
314	E603	Nicotine Metabolite(U)	-	-	28,770	29,630
315	C562	Opiates(정성)	-	-	11,230	11,570
316	C207	Orotic acid [GC/MS]	-	-	20,900	21,530
317	S945	Parainfluenza Type 1	-	-	22,090	22,750
318	Z412	Parainfluenza Type 1(CSF)	-	-	22,090	22,750
319	S946	Parainfluenza Type 2	-	-	22,090	22,750
320	Z413	Parainfluenza Type 2(CSF)	-	-	22,090	22,750
321	S947	Parainfluenza Type 3	-	-	22,090	22,750
322	Z414	Parainfluenza Type 3(CSF)	-	-	22,090	22,750
323	S949	Parainfluenza Type 4	-	-	22,090	22,750
324	Z415	Parainfluenza Type 4(CSF)	-	-	22,090	22,750
325	S221	Parvovirus B19 IgG	-	-	69,720	71,810
326	S783	Parvovirus B19 IgM	-	-	69,720	71,810
327	X642	<i>Penicillium Chrysogenum/notatum</i> IgG	-	-	123,280	131,910
328	S899	Phospholipase A2	-	-	157,720	157,720
329	D412	Primidone(Mysoline)	-	-	101,370	104,410
330	D724	Pristanic acid	-	-	112,740	116,120
331	C609	Procainamide(Pronestyl)	-	-	118,690	122,250
332	E001	Proinsulin	-	-	159,090	170,230
333	C302	Propranolol(Inderal)	-	-	125,370	129,130
334	E601	PTH related peptide	-	-	110,940	110,940

## 2023년 검사수가 안내

**◎ 비급여 등**

(정렬: 분류번호 순)

Seq.	GC Labs 코드	검사항목	분류번호	보험코드	검사수가	
					2022년	2023년
335	G315	RNA Polymerase 3 Ab	-	-	60,780	62,600
336	K716	RSV Ab CF	-	-	22,090	22,750
337	P866	<i>Salmonella</i> & <i>Shigella</i> culture (보건증)	-	-	15,150	15,600
338	X347	<i>Schistosoma</i> Ab	-	-	41,200	42,440
339	S143	Silicate	-	-	71,690	73,840
340	S829	SLX(Sialyl Lex-Ag)	-	-	93,970	93,970
341	S737	Soluble liver Ag Auto Ab	-	-	446,480	459,870
342	E448	Somatostatin(RIA)	-	-	714,580	736,020
343	S822	SPan-1	-	-	74,380	74,380
344	I091	Specific IgE C73(Insulin human)	-	-	29,960	32,060
345	I003	Specific IgE D70( <i>Acarus siro</i> )	-	-	29,960	32,060
346	Z999	Specific IgE D71( <i>Lepidoglyphus destructor</i> )	-	-	29,960	32,060
347	I004	Specific IgE D72( <i>Tyrophagus putrescentiae</i> )	-	-	29,960	32,060
348	I589	Specific IgE D73( <i>Glycyphagus domesticus</i> )	-	-	29,960	32,060
349	I590	Specific IgE D74( <i>Euroglyphus maynei</i> )	-	-	29,960	32,060
350	N586	Specific IgE E204 (Bovine serum albumin)	-	-	29,960	32,060
351	K845	Specific IgE E206 (rabbit serum proteins)	-	-	29,960	32,060
352	K846	Specific IgE E211 (rabbit urine)	-	-	29,960	32,060
353	I604	Specific IgE E215 (pigeon feathers)	-	-	29,960	32,060
354	I603	Specific IgE E217 (ferret epithelium)	-	-	29,960	32,060
355	N587	Specific IgE E220 (Cat serum albumin)	-	-	29,960	32,060
356	U619	Specific IgE E4(Cow dander)	-	-	29,960	32,060
357	I008	Specific IgE E6(Guinea pig epithelium)	-	-	29,960	32,060
358	U667	Specific IgE E70(Goose feathers)	-	-	29,960	32,060
359	I009	Specific IgE E73(Rat epithelium)	-	-	29,960	32,060
360	X824	Specific IgE E77(Budgerigar droppings)	-	-	29,960	32,060
361	X148	Specific IgE E78(Budgerigar feathers)	-	-	29,960	32,060
362	I132	Specific IgE E80(Goat epithelium)	-	-	29,960	32,060
363	I162	Specific IgE E81(Sheep epithelium)	-	-	29,960	32,060
364	U665	Specific IgE E83(Swine epithelium)	-	-	29,960	32,060
365	I011	Specific IgE E85(Chicken feathers)	-	-	29,960	32,060
366	U666	Specific IgE E86(Duck feathers)	-	-	29,960	32,060
367	N283	Specific IgE E88(Mouse)	-	-	29,960	32,060
368	I601	Specific IgE F15(White bean)	-	-	29,960	32,060
369	U614	Specific IgE F18(Brazil nut)	-	-	29,960	32,060
370	L851	Specific IgE F182(Lima bean)	-	-	29,960	32,060
371	I137	Specific IgE F201(Pecan nut)	-	-	29,960	32,060
372	K236	Specific IgE F204(Trout)	-	-	29,960	32,060
373	I112	Specific IgE F209(Grapefruit)	-	-	29,960	32,060
374	L209	Specific IgE F215(Lettuce)	-	-	29,960	32,060
375	K436	Specific IgE F218(Paprika sweet pepper)	-	-	29,960	32,060
376	W316	Specific IgE F220 (Cinnamon)	-	-	29,960	32,060
377	I161	Specific IgE F221 (coffee)	-	-	29,960	32,060
378	L032	Specific IgE F224 (poppy seed)	-	-	29,960	32,060
379	I209	Specific IgE F226 (pumpkin seed)	-	-	29,960	32,060
380	N051	Specific IgE F227(Sugar-beet seed)	-	-	29,960	32,060
381	X826	Specific IgE F234 (vanilla)	-	-	29,960	32,060
382	L540	Specific IgE F235(Lentil)	-	-	29,960	32,060



## 2023년 검사수가 안내

### ◎ 비급여 등

(정렬: 분류번호 순)

Seq.	GC Labs 코드	검사항목	분류번호	보험코드	검사수가	
					2022년	2023년
383	K120	Specific IgE F237(Apricot)	-	-	29,960	32,060
384	K398	Specific IgE F261 (asparagus)	-	-	29,960	32,060
385	K904	Specific IgE F262 (eggplant)	-	-	29,960	32,060
386	K002	Specific IgE F263 (green pepper (unripe))	-	-	29,960	32,060
387	N841	Specific IgE F269 (Basil)	-	-	29,960	32,060
388	K003	Specific IgE F270 (ginger)	-	-	29,960	32,060
389	L401	Specific IgE F278 (bay leaf)	-	-	29,960	32,060
390	I208	Specific IgE F279 (chili pepper)	-	-	29,960	32,060
391	K001	Specific IgE F280(Black pepper)	-	-	29,960	32,060
392	I166	Specific IgE F281 (curry)	-	-	29,960	32,060
393	I118	Specific IgE F284(Turkey meat)	-	-	29,960	32,060
394	X820	Specific IgE F288 (blueberry)	-	-	29,960	32,060
395	I176	Specific IgE F289 (date)	-	-	29,960	32,060
396	L537	Specific IgE F291(Cauliflower)	-	-	29,960	32,060
397	G324	Specific IgE F293 (papaya)	-	-	29,960	32,060
398	I175	Specific IgE F302 (mandarin (tangerine))	-	-	29,960	32,060
399	K421	Specific IgE F303 (halibut)	-	-	29,960	32,060
400	K821	Specific IgE F304 (lobster, spiny)	-	-	29,960	32,060
401	K095	Specific IgE F306 (lime)	-	-	29,960	32,060
402	L850	Specific IgE F309(Chick pea)	-	-	29,960	32,060
403	X871	Specific IgE F312 (swordfish)	-	-	29,960	32,060
404	I702	Specific IgE F314 (snail)	-	-	29,960	32,060
405	K787	Specific IgE F315 (green bean)	-	-	29,960	32,060
406	K976	Specific IgE F319 (beetroot (beta vulgaris))	-	-	29,960	32,060
407	G126	Specific IgE F322 (red currant)	-	-	29,960	32,060
408	L839	Specific IgE F328(Fig)	-	-	29,960	32,060
409	K122	Specific IgE F332 (mint (mentha piperita))	-	-	29,960	32,060
410	N352	Specific IgE F333(Flaxseed)	-	-	29,960	32,060
411	P323	Specific IgE F347 (Quinoa)	-	-	29,960	32,060
412	I104	Specific IgE F36(Coconut)	-	-	29,960	32,060
413	N117	Specific IgE F369(Catfish)	-	-	29,960	32,060
414	I050	Specific IgE F51(Bamboo shoot)	-	-	29,960	32,060
415	N350	Specific IgE F55(Common millet)	-	-	29,960	32,060
416	U654	Specific IgE F60(Jack mackerel)	-	-	29,960	32,060
417	I103	Specific IgE F7(Oat)	-	-	29,960	32,060
418	I153	Specific IgE F89(Mustard)	-	-	29,960	32,060
419	I203	Specific IgE F96(Avocado)	-	-	29,960	32,060
420	X787	Specific IgE G10(Johnson grass)	-	-	29,960	32,060
421	N257	Specific IgE G11(Brome grass)	-	-	29,960	32,060
422	U656	Specific IgE G12(Cultivated rye)	-	-	29,960	32,060
423	I159	Specific IgE G13(Velvet grass)	-	-	29,960	32,060
424	U663	Specific IgE G14(Cultivated oat pollen)	-	-	29,960	32,060
425	I607	Specific IgE G15(Cultivated wheat pollen)	-	-	29,960	32,060
426	N258	Specific IgE G16(Meadow foxtail)	-	-	29,960	32,060
427	X788	Specific IgE G17(Bahia grass)	-	-	29,960	32,060
428	N084	Specific IgE G201(Barley Grass)	-	-	29,960	32,060
429	I146	Specific IgE G202(Corn grass)	-	-	29,960	32,060
430	I121	Specific IgE G4(Meadow fescue)	-	-	29,960	32,060

## 2023년 검사수가 안내

**◎ 비급여 등**

(정렬: 분류번호 순)

Seq.	GC Labs 코드	검사항목	분류번호	보험코드	검사수가	
					2022년	2023년
431	U653	Specific IgE G7(Common reed)	-	-	29,960	32,060
432	I145	Specific IgE G70(Wild rye)	-	-	29,960	32,060
433	N259	Specific IgE G71(Canary grass)	-	-	29,960	32,060
434	L371	Specific IgE G9(Red Top, Bentgrass)	-	-	29,960	32,060
435	L298	Specific IgE I205(Bumble Bee Venom)	-	-	29,960	32,060
436	I211	Specific IgE I73(Blood worm)	-	-	29,960	32,060
437	U650	Specific IgE I75(European hornet venom)	-	-	29,960	32,060
438	U655	Specific IgE I8(Moth)	-	-	29,960	32,060
439	I172	Specific IgE K72(Ispaghula)	-	-	29,960	32,060
440	I173	Specific IgE K78(Ethylene oxide)	-	-	29,960	32,060
441	U627	Specific IgE K79(Phthalic anhydride)	-	-	29,960	32,060
442	K674	Specific IgE K84(Sunflower seed)	-	-	29,960	32,060
443	U609	Specific IgE M10( <i>Stemphylium herbarum</i> )	-	-	29,960	32,060
444	I167	Specific IgE M12( <i>Aureobasidium Pullulans</i> )	-	-	29,960	32,060
445	X789	Specific IgE M14( <i>Epicoccum purpurscens</i> )	-	-	29,960	32,060
446	U631	Specific IgE M15( <i>Trichoderma viride</i> )	-	-	29,960	32,060
447	X784	Specific IgE M16( <i>Curvularia lunata</i> )	-	-	29,960	32,060
448	U630	Specific IgE M202( <i>Cephalosporium acremonium</i> )	-	-	29,960	32,060
449	U628	Specific IgE M207( <i>Aspergillus niger</i> )	-	-	29,960	32,060
450	I125	Specific IgE M7( <i>Botrytis cinerea</i> )	-	-	29,960	32,060
451	I130	Specific IgE M8( <i>Setomelanomma rostrata</i> IgE)	-	-	29,960	32,060
452	U635	Specific IgE O70(Seminal fluid)	-	-	29,960	32,060
453	I127	Specific IgE P1( <i>Ascaris</i> )	-	-	29,960	32,060
454	I206	Specific IgE RC202(Suxamethonium)	-	-	29,960	32,060
455	I094	Specific IgE RC208(Tetanus toxoid)	-	-	29,960	32,060
456	X896	Specific IgE RF320(Crayfish)	-	-	29,960	32,060
457	K947	Specific IgE RF342(Olive, Black-Fresh)	-	-	29,960	32,060
458	L852	Specific IgE RF343(Raspberry)	-	-	29,960	32,060
459	X683	Specific IgE RK210(Maleic anhydrid)	-	-	29,960	32,060
460	N083	Specific IgE RT212(Cedar)	-	-	29,960	32,060
461	U636	Specific IgE T1(Box-elder)	-	-	29,960	32,060
462	I133	Specific IgE T10(Walnut pollen)	-	-	29,960	32,060
463	I182	Specific IgE T14(Cottonwood)	-	-	29,960	32,060
464	I179	Specific IgE T18(Eucalyptus)	-	-	29,960	32,060
465	I595	Specific IgE T19(Acacia)	-	-	29,960	32,060
466	N262	Specific IgE T20(Mesquite tree)	-	-	29,960	32,060
467	G032	Specific IgE T201 (spruce)	-	-	29,960	32,060
468	N265	Specific IgE T206(Chestnut)	-	-	29,960	32,060
469	N266	Specific IgE T207(Douglas fir)	-	-	29,960	32,060
470	I156	Specific IgE T208(Linden)	-	-	29,960	32,060
471	N267	Specific IgE T209(Horn beam)	-	-	29,960	32,060
472	U652	Specific IgE T21(Melaleuca)	-	-	29,960	32,060
473	N268	Specific IgE T210(Privet)	-	-	29,960	32,060
474	N269	Specific IgE T211(Sweet gum)	-	-	29,960	32,060
475	N270	Specific IgE T214 (datetree)	-	-	29,960	32,060
476	N263	Specific IgE T22(Hickory, pecan tree)	-	-	29,960	32,060
477	N795	Specific IgE T222 (cypress)	-	-	29,960	32,060
478	N264	Specific IgE T23(Italian cypress)	-	-	29,960	32,060

# 2023년 검사수가 안내

## ◎ 비급여 등

(정렬: 분류번호 순)

Seq.	GC Labs 코드	검사항목	분류번호	보험코드	검사수가	
					2022년	2023년
479	I210	Specific IgE T70(Mulberry)	-	-	29,960	32,060
480	I154	Specific IgE T72(Queen palm)	-	-	29,960	32,060
481	I202	Specific IgE T73(Australian pine)	-	-	29,960	32,060
482	I201	Specific IgE W11(Saltwort)	-	-	29,960	32,060
483	N297	Specific IgE W13(Cocklebur)	-	-	29,960	32,060
484	X405	Specific IgE W14(Pigweed)	-	-	29,960	32,060
485	I151	Specific IgE W18(Sheep sorrel)	-	-	29,960	32,060
486	X790	Specific IgE W19(P.Officinalis)	-	-	29,960	32,060
487	I085	Specific IgE W2(Western ragweed)	-	-	29,960	32,060
488	I165	Specific IgE W20(Nettle)	-	-	29,960	32,060
489	L011	Specific IgE W204 (sunflower)	-	-	29,960	32,060
490	X791	Specific IgE W21(Wall Pellitory, P.Judaica)	-	-	29,960	32,060
491	I081	Specific IgE W4(False ragweed)	-	-	29,960	32,060
492	I164	Specific IgE W5(Wormwood)	-	-	29,960	32,060
493	I128	Specific IgE W9(English plantain(Ribwort))	-	-	29,960	32,060
494	I099	Specific IgG D1G( <i>Dermatophagoides pteronyssinus</i> )	-	-	61,120	62,950
495	I177	Specific IgG E1G(Cat Epithelium/Dander)	-	-	61,120	62,950
496	I148	Specific IgG E5G(Dog dander)	-	-	61,120	62,950
497	I149	Specific IgG F14G(Soybean)	-	-	29,960	32,060
498	X610	Specific IgG F1G(Egg white)	-	-	29,960	32,060
499	X553	Specific IgG F24G(shrimp)	-	-	29,960	32,060
500	I115	Specific IgG F256G(Walnut)	-	-	29,960	32,060
501	I117	Specific IgG F259G(Grape)	-	-	29,960	32,060
502	I119	Specific IgG F260G(Broccoli)	-	-	29,960	32,060
503	X554	Specific IgG F26G(Pork)	-	-	29,960	32,060
504	U651	Specific IgG F2G(Cow's milk)	-	-	29,960	32,060
505	I105	Specific IgG F40G (tuna IgG)	-	-	29,960	32,060
506	X611	Specific IgG F4G(Wheat)	-	-	29,960	32,060
507	G127	Specific IgG F54G(Sweet potato)	-	-	29,960	32,060
508	X612	Specific IgG F76G( $\alpha$ -Lactalbumin)	-	-	72,220	77,280
509	X613	Specific IgG F77G( $\beta$ -Lactoglobulin)	-	-	29,960	32,060
510	X614	Specific IgG F78G(Casein)	-	-	29,960	32,060
511	K489	Specific IgG F79G(Gluten)	-	-	29,960	32,060
512	X571	Specific IgG F8G(Corn)	-	-	29,960	32,060
513	N253	Specific IgG G2G(Bermuda grass)	-	-	168,970	180,800
514	N254	Specific IgG G70G(Wild rye)	-	-	29,960	32,060
515	I168	Specific IgG H1G(House dust-greer)	-	-	29,960	32,060
516	I169	Specific IgG H2G(House dust-hollister stier)	-	-	168,970	174,040
517	I135	Specific IgG I1G(Honeybee venom)	-	-	29,960	32,060
518	I134	Specific IgG I3G(Yellow Jacket venom)	-	-	29,960	32,060
519	G316	Specific IgG M12G( <i>Aureobasidium pullulans</i> )	-	-	72,220	77,280
520	I588	Specific IgG M207G( <i>Aspergillus niger</i> )	-	-	61,120	62,950
521	X643	Specific IgG M2G( <i>Cladosporium herbarum</i> )	-	-	72,220	77,280
522	U648	Specific IgG M3G( <i>Aspergillus fumigatus</i> )	-	-	29,960	32,060
523	X644	Specific IgG M6G( <i>Alternaria alternata/tenuis</i> )	-	-	29,960	32,060
524	N256	Specific IgG T22G(Pecan, hickory)	-	-	29,960	32,060
525	N255	Specific IgG T7G(Oak)	-	-	29,960	32,060
526	S701	SRP auto Ab	-	-	335,380	358,860

## 2023년 검사수가 안내

### ◎ 비급여 등

(정렬: 분류번호 순)

Seq.	GC Labs 코드	검사항목	분류번호	보험코드	검사수가	
					2022년	2023년
527	E622	STN	-	-	88,710	88,710
528	W355	Targeted CNV detection (low-pass sequencing)	-	-	150,000	157,500
529	H115	TAT	-	-	64,000	65,920
530	C700	TBPE	-	-	7,280	7,500
531	K870	Tetanus toxoid IgG Ab	-	-	268,880	276,950
532	S695	Thymidine Kinase(TK)	-	-	127,760	127,760
533	E457	TNF-α(High sensitive)	-	-	399,660	399,660
534	E518	Trypsin	-	-	118,690	118,690
535	D555	TSB Ab	-	-	311,640	311,640
536	L043	Urinary bromide [24hU]	-	-	18,510	19,070
537	L042	Urinary bromide [RU]	-	-	18,510	19,070
538	L046	Urinary fluoride [24hU]	-	-	18,510	19,070
539	L044	Urinary fluoride [RU]	-	-	18,510	19,070
540	B903	VEGF	-	-	169,540	174,630
541	E589	VIP(Vasoactive intestinal peptide)	-	-	480,820	495,250
542	E594	Vit.B12 Binding Capacity	-	-	334,610	344,650
543	C692	Vit.E fraction	-	-	418,120	418,120
544	C686	Vit.K Fraction	-	-	215,390	221,850
545	C654	VMA(P,정량)	-	-	48,220	48,220
546	X078	VZV Ab	-	-	22,090	22,750
547	S630	α1-Acidglycoprotein	-	-	84,880	84,880
548	S527	α1-Microglobulin	-	-	66,510	68,510
549	S447	α2-Macroglobulin	-	-	73,090	73,090
550	C651	β-Carotene	-	-	272,320	272,320
551	S772	기생충 성충 검사	-	-	15,770	16,240
552	P384	내분비 교란물질 I (비스페놀 및 페놀류)	-	-	80,000	82,400
553	P385	내분비 교란물질 II (과불화화합물)	-	-	60,000	61,800
554	P682	내분비 교란물질 III (프탈레이트류)	-	-	100,000	103,000
555	X979	모발 중금속 및 미네랄 40종 검사(element analysis) [Hair]	-	-	140,510	144,730
556	D745	친자감별 추가	-	-	296,110	304,990
557	S557	친자감별검사(2인)	-	-	592,260	610,030
558	B143	투석액 내독소(여과수)	-	-	60,060	61,860
559	W262	투석액 내독소(초여과수)	-	-	60,060	61,860
560	B142	투석액 배양(여과수)	-	-	16,960	17,470
561	W261	투석액 배양(초여과수)	-	-	55,000	56,650
562	H708	현미경 사진제작	-	-	54,810	56,450
563	X043	혈액 투석액 적정성 평가(미세물질)	-	-	380,070	391,470
564	L459	혈중 중금속 4종 검사(As, Cd, Hg, Pb)	-	-	71,650	73,800
565	L941	혈중 중금속 및 미네랄 13종 검사(trace element analysis)	-	-	218,990	225,560
566	L942	혈중 중금속 및 미네랄 13종 검사(추적관찰)	-	-	59,710	61,500
567	B105	환경배양검사	-	-	15,450	15,780
568	P383	환경성 독성물질 I (유해금속류 및 코티닌)	-	-	95,480	98,340

## 2023년 검사수가 안내

**◎ 비급여 등**

(정렬: 분류번호 순)

Seq.	GC Labs 코드	검사항목	세부코드	세부 검사항목	분류 번호	보험 코드	검사수가	
							2022년	2023년
569	GA09	First trimester Test	E900	PAPP-A	노212	CZ212	74,390	<b>76,620</b>
			E901	Free β-hCG(FIRST)	노215	CZ215		
570	GA0E	Integrated Test 1차	C214	PAPP-A(Integrated)	노212	CZ212	40,480	<b>41,690</b>
571	GA0F	Sequential Test 1차	C219	PAPP-A(Sequential test)	노212	CZ212	74,390	<b>76,620</b>
			C220	Free β-hCG(Sequential test)	노215	CZ215		
572	K132	PAP(환부 Swab) Panel	C550	ACP(환부 swab)	-	-	18,050	<b>18,600</b>
			C551	PAP(환부 swab)	-	-		
573	X727	Ganglioside Ab IgM Panel	S665	Anti GD1b IgM isotype	노426	CZ262	118,810	<b>122,370</b>
			X728	Anti GM1 IgM isotype	-	-		
			Z134	Anti GQ1b IgM	-	-		
574	X729	Ganglioside Ab IgG Panel	S664	Anti GD1b IgG isotype	노426	CZ261	118,810	<b>122,370</b>
			X730	Anti GM1 IgG isotype	-	-		
			Z133	Anti GQ1b IgG	-	-		
575	N403	리소좀축적병(LSD) 선별검사 [LC/MS-MS]	N406	Fabry disease (리소좀축적병(LSD)선별검사) [LC/MS-MS]	신의료 비급여		112,550	<b>115,930</b>
			N409	Gaucher disease (리소좀축적병(LSD) 선별검사) [LC/MS-MS]				
			P302	Hunter disease (MPS II) (리소좀축적병(LSD) 선별검사) [LC/MS-MS]				
			N405	Hurler (Scheie) disease (MPS I) (리소좀축적병(LSD) 선별검사) [LC/MS-MS]				
			N408	Krabbe disease (리소좀축적병(LSD) 선별검사) [LC/MS-MS]				
			N407	Niemann-Pick A/B disease (리소좀축적병(LSD) 선별검사) [LC/MS-MS]				
			N404	Pompe disease (리소좀축적병(LSD) 선별검사) [LC/MS-MS]				
576	K453	호흡기 바이러스 PCR 19종 [Multiplex real-time RT-PCR]	K454	Adenovirus (AdV) 19종 [Multiplex real-time RT-PCR]	-	-	158,470	<b>163,220</b>
			K468	Bocavirus 19종 [Multiplex real-time RT-PCR]				
			K455	Coronavirus 229E 19종 [Multiplex real-time RT-PCR]				
			K456	Coronavirus NL63 19종 [Multiplex real-time RT-PCR]				
			K457	Coronavirus OC43 19종 [Multiplex real-time RT-PCR]				
			K464	Enterovirus (HEV) 19종 [Multiplex real-time RT-PCR]				
			K458	Influenza A virus (Flu A) 19종 [Multiplex real-time RT-PCR]				
			N932	Influenza A virus (Flu A-H1) 19종 [Multiplex real-time RT-PCR]				
			N934	Influenza A virus (Flu A-H3) 19종 [Multiplex real-time RT-PCR]				
			N933	Influenza A virus (Flu A-pdm09) 19종 [Multiplex real-time RT-PCR]				
			K459	Influenza B virus (Flu B) 19종 [Multiplex real-time RT-PCR]				
			K460	Metapneumovirus (MPV) 19종 [Multiplex real-time RT-PCR]				
			K461	Parainfluenza virus 1 (PIV1) 19종 [Multiplex real-time RT-PCR]				
			K462	Parainfluenza virus 2 (PIV2) 19종 [Multiplex real-time RT-PCR]				
			K463	Parainfluenza virus 3 (PIV3) 19종 [Multiplex real-time RT-PCR]				
			N931	Parainfluenza virus 4 (PIV4) 19종 [Multiplex real-time RT-PCR]				
			K466	Respiratory syncytial virus A (RSV A) 19종 [Multiplex real-time RT-PCR]				
			K467	Respiratory syncytial virus B (RSV B) 19종 [Multiplex real-time RT-PCR]				
			K465	Rhinovirus 19종 [Multiplex real-time RT-PCR]				
577	G323	Human amyloid β	K847	Human amyloid β (1-40)	-	-	73,850	<b>76,070</b>
			K848	Human amyloid β (1-42)	-	-		
578	L671	타액 호르몬 검사 (adrenal stress profile)	L720	Cortisol sum (adrenal stress profile)	-	-	112,550	<b>115,930</b>
			L837	Cortisol-Afternoon (adrenal stress profile)				
			L835	Cortisol-Morning (adrenal stress profile)				
			L838	Cortisol-Nighttime (adrenal stress profile)				
			L836	Cortisol-Noon (adrenal stress profile)				
			L719	DHEA (adrenal stress profile)				
579	K091	활성산소 & 항산화력 검사	K087	항산화력 (BAP)	-	-	75,300	<b>77,560</b>
			K086	활성산소 (d-ROMs)	-	-		
580	N708	활성산소 & 항산화력 검사 (TOS & TAS)	N710	항산화력 (TAS)	-	-	68,960	<b>71,030</b>
			N709	활성산소 (TOS)	-	-		