

## 2025년 검사수가 안내

### ◎ 비급여 등

(정렬: 분류번호 순)

GC Labs 코드	검사항목	분류번호	보험코드	검사수가	
				2024년	2025년
W721	Phospho-Tau (181P)	노12	BZ012	195,000	200,850
W722	β-Amyloid (1-42)	노14	BZ140	195,000	200,850
I577	Phadiatop	노113	CZ113	58,750	60,510
I184	Phadiatop Infant	노113	CZ113	58,750	60,510
S600	Eosinophil Cationic Protein	노114	CZ114	143,910	148,230
W221	Oligomerized amyloid β	노117	CZ117	159,140	163,910
W396	sdLDL cholesterol	노135	CZ135	41,200	42,440
C206	Acetylcholinesterase 정성	노173	BZ173	269,940	278,040
L041	Urinary iodine [24hU]	노191	CZ191	45,730	47,100
L040	Urinary iodine [RU]	노191	CZ191	45,730	47,100
E521	DHEA [LC-MS/MS]	노199	CZ199	120,000	123,600
K807	SHBG (sex hormone binding globulin) [ECLIA]	노202	CZ202	67,950	69,990
E537	Insulin receptor Ab	노210	CZ210	432,970	432,970
P864	Amyloid A	노242	CZ242	42,440	43,710
S131	Hydroxyproline,total	노244	CZ244	173,200	178,400
L526	혈액점도검사 [스캐닝 모세관법]	노250가	CZ250	70,000	72,100
N685	혈액점도검사 [콘플레이트회전법]	노250나	CZ251	70,000	72,100
P492	Neopterin/Biopterin (post) [RU, HPLC]	노288	CZ288	143,910	148,230
C443	Neopterin/Biopterin [RU, HPLC]	노288	CZ288	143,910	148,230
X520	RA Factor IgA	노421	CZ421	36,100	37,200
S325	RA Factor IgG	노421	CZ421	36,100	37,200
E414	Paraneoplastic auto Ab	노422	CZ422	197,020	202,930
		노423	CZ423		
		노424	CZ424		
S662	Anti GM1 IgG isotype	노426	CZ261	72,090	74,250
S663	Anti GM1 IgM isotype	노426	CZ262	72,090	74,250
P525	Anti tissue transglutaminase Ab IgA	노431	CZ431	295,030	303,880
L927	Soluble IL-2 receptor	노477	CZ477	327,820	337,650
P811	Soluble IL-2 receptor / Interpretative	노477	CZ477	327,820	337,650
L461	NK세포 활성도 검사	노489	CZ489	100,000	103,000
P018	BRCA1 gene, del/dup	노581가	CZ581	472,500	486,680
P017	BRCA2 gene, del/dup	노581가	CZ581	472,500	486,680
P119	MLH1 gene, del/dup	노581가	CZ581	472,500	486,680
P120	MSH2 gene, del/dup	노581가	CZ581	472,500	486,680
P121	MSH6 gene, del/dup	노581가	CZ581	472,500	486,680
P123	PMS2 gene, del/dup	노581가	CZ581	472,500	486,680
K153	SMN1, SMN2 del/dup	노581가	CZ581	472,500	486,680
P122	TP53 gene, del/dup	노581가	CZ581	472,500	486,680
W193	상동 재조합 결핍 검사(그린플랜 HRD)	노598모	CZ980	2,310,000	2,310,000
P711	(특검) 1,2-Dichloropropane (1,2-DCP) [RU]	-	-	43,710	45,020
L232	(특검) Antimony (Sb) [RU]	-	-	31,130	30,610
P417	(특검) Indium (In) [S]	-	-	98,340	101,290

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P059	(특검) N-Methylacetamide (NMAC) [RU]	-	-	24,350	25,080
W129	(특검) Vanadium (V) [RU]	-	-	30,500	31,420
E516	11-Deoxycortisol	-	-	227,150	227,150
C440	11-OHCS	-	-	44,410	44,410
E536	17-hydroxypregnenolone	-	-	199,350	208,890
X186	18-OH Corticosterone	-	-	392,900	392,900
S788	1CTP	-	-	114,270	114,270
M723	21-Hydroxylase antibody	-	-	401,680	401,680
C685	Acetone(Quan)	-	-	118,000	118,000
Z937	Acetylcholine R. Ab(Block)	-	-	396,510	396,510
P898	Acetylcholine receptor modulating antibody	-	-	92,220	98,680
S935	Adenovirus 1 NT	-	-	86,070	86,070
Z300	Adenovirus 1 NT(CSF)	-	-	86,070	86,070
S943	Adenovirus 11 NT	-	-	86,070	86,070
Z301	Adenovirus 11 NT(CSF)	-	-	86,070	86,070
S944	Adenovirus 19 NT	-	-	86,070	86,070
Z302	Adenovirus 19 NT(CSF)	-	-	86,070	86,070
S936	Adenovirus 2 NT	-	-	86,070	86,070
Z303	Adenovirus 2 NT(CSF)	-	-	86,070	86,070
D720	Adenovirus 21 NT	-	-	86,070	86,070
S937	Adenovirus 3 NT	-	-	86,070	86,070
Z304	Adenovirus 3 NT(CSF)	-	-	86,070	86,070
S202	Adenovirus 37 NT	-	-	86,070	86,070
Z310	Adenovirus 37 NT(CSF)	-	-	86,070	86,070
S938	Adenovirus 4 NT	-	-	86,070	86,070
Z305	Adenovirus 4 NT(CSF)	-	-	86,070	86,070
S939	Adenovirus 5 NT	-	-	86,070	86,070
Z306	Adenovirus 5 NT(CSF)	-	-	86,070	86,070
S940	Adenovirus 6 NT	-	-	86,070	86,070
Z307	Adenovirus 6 NT(CSF)	-	-	86,070	86,070
S941	Adenovirus 7 NT	-	-	86,070	86,070
Z308	Adenovirus 7 NT(CSF)	-	-	86,070	86,070
S942	Adenovirus 8 NT	-	-	86,070	86,070
Z309	Adenovirus 8 NT(CSF)	-	-	86,070	86,070
K221	Adenovirus CF(CSF)	-	-	22,750	23,430
X085	Adenovirus(CF)	-	-	23,430	24,600
D419	Amphetamine	-	-	11,920	12,280
E513	Androstenedione	-	-	265,730	265,730
E592	Androsterone	-	-	558,930	575,700
E538	Angiotensin 1	-	-	524,970	540,720
E533	Angiotensin 2	-	-	168,570	177,000
S812	Anti adrenal cortex Ab	-	-	294,400	294,400

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				2024년	2025년
W877	Anti cardiolipin β2GP1 complex antibody	-	-	73,000	75,190
Z112	Anti diphtheria Ab	-	-	363,550	363,550
C536	Anti DNase B Ab	-	-	241,490	241,490
S895	Anti IA-2 Ab(ICA 512 Ab)	-	-	173,480	173,480
S624	Anti Mitochondria M2 Ab	-	-	116,180	116,180
S755	Anti ss-DNA Ab IgG	-	-	60,510	62,330
S778	Anti ss-DNA Ab IgM	-	-	91,370	94,110
S118	Antiplasmin	-	-	54,800	54,800
S482	Basic fetoprotein(BFP)	-	-	77,010	77,010
E701	BCA 225	-	-	67,940	67,940
X280	Benzodiazepine 확진	-	-	80,000	80,000
S894	Bordetella pertussis Ab	-	-	78,320	78,320
S672	C1 Inactivator activity	-	-	169,540	169,540
S438	C1q	-	-	83,380	83,380
Z022	CA602	-	-	101,730	101,730
D711	cAMP (cyclic adenosine monophosphate) [24hU]	-	-	88,710	88,710
E444	cAMP (cyclic adenosine monophosphate) [P]	-	-	91,370	91,370
Z928	Cannabinoide(정성)	-	-	11,920	12,280
P402	Cashew nut component	-	-	56,010	56,010
S354	Ch CVS-D	-	-	649,220	668,700
S353	Ch CVS-L	-	-	649,220	668,700
S355	Ch(Abortus)	-	-	649,220	668,700
S352	Ch(AF)	-	-	649,220	668,700
S534	Ch(Cord)	-	-	649,220	668,700
H187	Chitotriosidase (Gaucher) enzyme activity	-	-	90,060	92,760
S531	Chlamydia psittaci IgG	-	-	114,270	114,270
S530	Chlamydia psittaci IgM	-	-	114,270	114,270
S841	Chlamydia trachomatis IgA	-	-	36,000	37,100
B856	Cholesterol,free	-	-	5,660	6,060
C561	Cocaine	-	-	11,920	12,280
S632	Collagen 4	-	-	67,940	67,940
S828	Cox Virus B type 1 CF	-	-	23,430	24,130
Z401	Cox Virus B type 1 CF(CSF)	-	-	23,430	24,130
S915	Cox virus B type 1 NT	-	-	86,070	86,070
Z311	Cox virus B type 1 NT(CSF)	-	-	86,070	86,070
S827	Cox Virus B type 2 CF	-	-	23,430	24,130
Z402	Cox Virus B type 2 CF(CSF)	-	-	23,430	24,130
S916	Cox virus B type 2 NT	-	-	86,070	86,070
Z312	Cox virus B type 2 NT(CSF)	-	-	86,070	86,070
S826	Cox Virus B type 3 CF	-	-	23,430	24,130
Z403	Cox Virus B type 3 CF(CSF)	-	-	23,430	24,130
S917	Cox virus B type 3 NT	-	-	86,070	86,070

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				2024년	2025년
Z313	Cox virus B type 3 NT(CSF)	-	-	86,070	86,070
S825	Cox Virus B type 4 CF	-	-	23,430	24,130
Z404	Cox Virus B type 4 CF(CSF)	-	-	23,430	24,130
S918	Cox virus B type 4 NT	-	-	86,070	86,070
Z314	Cox virus B type 4 NT(CSF)	-	-	86,070	86,070
S824	Cox Virus B type 5 CF	-	-	23,430	24,130
Z405	Cox Virus B type 5 CF(CSF)	-	-	23,430	24,130
S919	Cox virus B type 5 NT	-	-	86,070	86,070
Z315	Cox virus B type 5 NT(CSF)	-	-	86,070	86,070
S823	Cox Virus B type 6 CF	-	-	23,430	24,130
Z406	Cox Virus B type 6 CF(CSF)	-	-	23,430	24,130
S920	Cox virus B type 6 NT	-	-	86,070	86,070
Z316	Cox virus B type 6 NT(CSF)	-	-	86,070	86,070
S913	Coxsackie V.A type 10	-	-	86,070	86,070
Z317	Coxsackie V.A type 10(CSF)	-	-	86,070	86,070
S914	Coxsackie V.A type 16	-	-	86,070	86,070
Z318	Coxsackie V.A type 16(CSF)	-	-	86,070	86,070
S909	Coxsackie V.A type 2	-	-	86,070	86,070
Z319	Coxsackie V.A type 2(CSF)	-	-	86,070	86,070
S910	Coxsackie V.A type 3	-	-	86,070	86,070
Z320	Coxsackie V.A type 3(CSF)	-	-	86,070	86,070
S802	Coxsackie V.A type 4	-	-	86,070	86,070
Z321	Coxsackie V.A type 4(CSF)	-	-	86,070	86,070
S803	Coxsackie V.A type 5	-	-	86,070	86,070
S801	Coxsackie V.A type 6	-	-	86,070	86,070
Z323	Coxsackie V.A type 6(CSF)	-	-	86,070	86,070
S911	Coxsackie V.A type 7	-	-	86,070	86,070
Z324	Coxsackie V.A type 7(CSF)	-	-	86,070	86,070
S912	Coxsackie V.A type 9	-	-	86,070	86,070
Z407	Coxsackie V.A type 9 CF(CSF)	-	-	23,430	24,130
S001	Coxsackie V.A type 9(CF)	-	-	23,430	24,130
Z325	Coxsackie V.A type 9(CSF)	-	-	86,070	86,070
W384	CRE culture (environment)	-	-	18,680	18,780
C125	Creatine(S)	-	-	4,600	4,920
E605	Creatine(U)	-	-	4,600	4,920
X795	Cri-du-chat syndrome (양수) [FISH]	-	-	379,260	390,640
B542	Cri-du-chat syndrome, del(5p) [FISH]	-	-	379,260	390,640
W865	Cytosolic 5'-nucleotidase 1A (cN-1A) antibody (IgG)	-	-	189,420	195,100
K782	Desmoglein 1	-	-	122,380	126,050
K783	Desmoglein 3	-	-	122,380	126,050
X798	Digeorge I, CATCH22 (양수) [FISH]	-	-	379,260	390,640
B536	Digeorge I, CATCH22, del(22q11.2) [FISH]	-	-	379,260	390,640

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				2024년	2025년
D707	Digitoxin	-	-	276,960	276,960
S961	Dihydrotestosterone	-	-	174,630	174,630
P308	Drug monitoring, barbiturates, quantitative [RU]	-	-	278,220	278,220
S736	DUPAN-2	-	-	84,900	84,900
S983	Echovirus type 1	-	-	86,070	86,070
Z326	Echovirus type 1(CSF)	-	-	86,070	86,070
S993	Echovirus type 11	-	-	86,070	86,070
Z327	Echovirus type 11(CSF)	-	-	86,070	86,070
S105	Echovirus type 12	-	-	86,070	86,070
Z328	Echovirus type 12(CSF)	-	-	86,070	86,070
S987	Echovirus type 13	-	-	86,070	86,070
Z329	Echovirus type 13(CSF)	-	-	86,070	86,070
C953	Echovirus type 14	-	-	86,070	86,070
Z330	Echovirus type 14(CSF)	-	-	86,070	86,070
S785	Echovirus type 16	-	-	86,070	86,070
Z331	Echovirus type 16(CSF)	-	-	86,070	86,070
S988	Echovirus type 17	-	-	86,070	86,070
Z332	Echovirus type 17(CSF)	-	-	86,070	86,070
S611	Echovirus type 18	-	-	86,070	86,070
Z333	Echovirus type 18(CSF)	-	-	86,070	86,070
S100	Echovirus type 19	-	-	86,070	86,070
Z334	Echovirus type 19(CSF)	-	-	86,070	86,070
S208	Echovirus type 21	-	-	86,070	86,070
Z335	Echovirus type 21(CSF)	-	-	86,070	86,070
S621	Echovirus type 22	-	-	86,070	86,070
Z336	Echovirus type 22(CSF)	-	-	86,070	86,070
S200	Echovirus type 24	-	-	86,070	86,070
Z337	Echovirus type 24(CSF)	-	-	86,070	86,070
S989	Echovirus type 25	-	-	86,070	86,070
Z338	Echovirus type 25(CSF)	-	-	86,070	86,070
S991	Echovirus type 3	-	-	86,070	86,070
Z339	Echovirus type 3(CSF)	-	-	86,070	86,070
S990	Echovirus type 30	-	-	86,070	86,070
Z340	Echovirus type 30(CSF)	-	-	86,070	86,070
S984	Echovirus type 4	-	-	86,070	86,070
Z341	Echovirus type 4(CSF)	-	-	86,070	86,070
S696	Echovirus type 5	-	-	86,070	86,070
Z342	Echovirus type 5(CSF)	-	-	86,070	86,070
S985	Echovirus type 6	-	-	86,070	86,070
Z343	Echovirus type 6(CSF)	-	-	86,070	86,070
S992	Echovirus type 7	-	-	86,070	86,070
Z344	Echovirus type 7(CSF)	-	-	86,070	86,070

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S986	Echovirus type 9	-	-	86,070	86,070
Z345	Echovirus type 9(CSF)	-	-	86,070	86,070
C437	Ecstasy(MDMA)	-	-	11,920	12,280
E524	Elastase 1	-	-	101,730	101,730
P526	Endomysial IgA Ab	-	-	468,690	468,690
S453	Entamoeba histolytica IgG	-	-	104,410	104,410
S975	Enterovirus type 70	-	-	91,310	94,050
Z346	Enterovirus type 70(CSF)	-	-	91,310	94,050
S437	Enterovirus type 71	-	-	91,310	94,050
Z347	Enterovirus type 71(CSF)	-	-	91,310	94,050
D403	Ethosuximide	-	-	104,410	104,410
X562	FGF23	-	-	185,760	195,050
S615	Fragile X PCR	-	-	94,500	94,500
S906	Furosemide	-	-	363,600	363,600
W314	GastroPanel	-	-	72,100	74,270
Z110	G-CSF	-	-	412,690	441,580
K150	Gliadin Ab IgA	-	-	248,310	248,310
K151	Gliadin Ab IgG	-	-	248,310	248,310
X113	Globulin	-	-	2,970	3,060
W645	Glucagon [EIA]	-	-	49,400	50,880
L436	G-NIPT	-	-	346,500	346,500
L486	G-NIPT Plus	-	-	550,000	550,000
Z104	Granulocyte monocyte-colony stimulating factor, plasma	-	-	467,970	482,010
P403	Hazelnut component panel	-	-	224,080	224,080
W782	HBcr Ag	-	-	62,080	63,940
D703	Hemopexin	-	-	67,940	67,940
S408	Hepatitis D Virus (HDV) Antibody, Total	-	-	281,320	281,320
C564	Heroin	-	-	11,920	12,280
X005	Histamine(Plasma)	-	-	148,650	148,650
S964	Histoplasma Ab	-	-	269,870	269,870
G129	HIT-IgG Ab (PF4-heparin complex IgG Ab)	-	-	92,890	95,680
Z131	HLA-B51	-	-	72,090	74,250
C507	Homogentistic acid (HGA)	-	-	143,800	148,100
K901	HSV type II NT	-	-	86,070	86,070
K900	HSV type I NT	-	-	86,070	86,070
S782	HSV Type I NT(CSF)	-	-	86,070	86,070
S786	HSV Type II NT(CSF)	-	-	86,070	86,070
S007	Human Herpes V.type 8 IgG Ab	-	-	468,800	468,800
C713	Hyaluronic acid(HA)	-	-	62,680	62,680
S633	IGF-2	-	-	353,470	353,470
S797	IGF-BP1	-	-	267,170	267,170
G152	IgG4 food antibodies (Korean panel)	-	-	316,650	326,150

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				2024년	2025년
H978	IGH::MYC/CEP 8 gene [FISH]	-	-	379,260	390,640
Z981	Immune Complex(M. RF)	-	-	80,950	80,950
S921	Influenza type A(CF)	-	-	23,430	24,130
S108	Influenza type A(HI)	-	-	23,430	24,130
S922	Influenza type B(CF)	-	-	23,430	24,130
S109	Influenza type B(HI)	-	-	23,430	24,130
X513	Inhibin B	-	-	742,380	742,380
E595	Interferon-γ (high sensitive)	-	-	435,920	435,920
Z996	Interleukin 10	-	-	377,980	377,980
P125	Intrinsic Factor Blocking Antibody	-	-	337,600	337,600
S759	J.B Encephalitis Ab (HI)	-	-	23,430	24,130
C706	L-Dopa	-	-	127,760	127,760
D701	Lidocain(Lidopen)	-	-	114,270	114,270
C256	Lipoprotein Lipase	-	-	110,940	110,940
G314	LP-PLA2	-	-	166,990	166,990
W971	LRG (leucine-rich α2 glycoprotein)	-	-	90,120	92,820
S201	Lysozyme	-	-	44,410	44,410
K437	MDM2 FISH	-	-	415,240	427,700
C680	Methanol	-	-	225,690	225,690
X404	Mitotane (Lysodren)	-	-	281,780	281,780
X618	Mo (molybdenum)	-	-	30,450	30,610
D421	Morphine	-	-	11,920	12,280
H134	MPV	-	-	1,060	1,070
W871	MRAB culture (environment)	-	-	18,680	18,780
W870	MRSA culture (environment)	-	-	18,680	18,780
K884	MuSK Ab	-	-	389,310	389,310
W724	My food profile (음식 불내증 검사)	-	-	458,400	472,150
C399	Myelin Basic Protein	-	-	303,340	303,340
P868	Myositis specific 11 antibodies panel	-	-	426,770	386,270
L419	Myotonic dystrophy(DM1, Gene scan)	-	-	83,000	83,000
E700	NCC-ST-439	-	-	60,410	60,410
C643	Neopterin(S)	-	-	237,500	237,500
W348	Neutrophil antibody [Flow cytometry]	-	-	205,010	205,010
M411	Niacin(Nicotinic acid)	-	-	387,650	387,650
E604	Nicotine Metabolite(S)	-	-	30,520	31,440
E603	Nicotine Metabolite(U)	-	-	30,520	31,440
D748	N-myc PCR	-	-	90,500	93,200
C562	Opiates(정성)	-	-	11,920	12,280
W215	Orexin-A/Hypocretin-1, spinal fluid	-	-	1,292,030	1,356,630
C207	Orotic acid [GC/MS]	-	-	22,180	22,850
B570	p16, 9p21 [FISH]	-	-	379,260	390,640
S945	Parainfluenza Type 1	-	-	23,430	24,600

## 2025년 검사수가 안내

### ◎ 비급여 등

(정렬: 분류번호 순)

GC Labs 코드	검사항목	분류번호	보험코드	검사수가	
				2024년	2025년
Z412	Parainfluenza Type 1(CSF)	-	-	23,430	24,600
S946	Parainfluenza Type 2	-	-	23,430	24,600
Z413	Parainfluenza Type 2(CSF)	-	-	23,430	24,600
S947	Parainfluenza Type 3	-	-	23,430	24,600
Z414	Parainfluenza Type 3(CSF)	-	-	23,430	24,600
S949	Parainfluenza Type 4	-	-	23,430	24,600
Z415	Parainfluenza Type 4(CSF)	-	-	23,430	24,600
S221	Parvovirus B19 IgG	-	-	71,810	73,960
S783	Parvovirus B19 IgM	-	-	71,810	71,810
X642	Penicillium Chrysogenum/notatum IgG	-	-	141,140	151,020
S899	Phospholipase A2	-	-	157,720	157,720
X796	Prader-Willi/Angelman syndrome (양수) [FISH]	-	-	379,260	390,640
B556	Prader-Willi/Angelman syndrome, del(15q11) [FISH]	-	-	379,260	390,640
D412	Primidone(Mysoline)	-	-	104,410	104,410
D724	Pristanic acid	-	-	119,600	123,190
C609	Procainamide(Pronestyl)	-	-	122,250	122,250
E001	Proinsulin	-	-	182,150	191,260
C302	Propranolol(Inderal)	-	-	129,130	129,130
E601	PTH related peptide	-	-	110,940	110,940
M012	QF-Ch(AF)	-	-	649,220	668,700
M009	QF-PCR 21,18,13 (Aneu.)	-	-	251,980	259,540
M011	QF-PCR 21,18,13,X,Y (Aneu.)	-	-	361,290	372,130
G315	RNA Polymerase 3 Ab	-	-	62,600	62,600
L848	ROS1 FISH	-	-	544,730	561,070
K716	RSV Ab CF	-	-	22,750	23,430
P866	Salmonella Typhi & Salmonella Paratyphi culture (건강진단결과서)	-	-	16,070	16,550
H539	Slide 대출	-	-	5,450	5,610
S829	SLX(Sialyl Lex-Ag)	-	-	93,970	93,970
S737	Soluble liver Ag Auto Ab	-	-	459,870	459,870
E448	Somatostatin	-	-	736,020	736,020
S822	SPan-1	-	-	74,380	74,380
I589	Specific IgE D73(Glycyphagus domesticus)	-	-	34,300	36,020
I590	Specific IgE D74(Euroglyphus maynei)	-	-	34,300	36,020
K845	Specific IgE E206 (rabbit serum proteins)	-	-	34,300	36,020
K846	Specific IgE E211 (rabbit urine)	-	-	34,300	36,020
I604	Specific IgE E215 (pigeon feathers)	-	-	34,300	36,020
I603	Specific IgE E217 (ferret epithelium)	-	-	34,300	36,020
U667	Specific IgE E70(Goose feathers)	-	-	34,300	36,020
N779	Specific IgE E74 (Rat urine proteins)	-	-	34,300	36,020
X824	Specific IgE E77(Budgerigar droppings)	-	-	34,300	36,020
X148	Specific IgE E78(Budgerigar feathers)	-	-	34,300	36,020
U665	Specific IgE E83(Swine epithelium)	-	-	34,300	36,020



## 2025년 검사수가 안내

### ◎ 비급여 등

(정렬: 분류번호 순)

GC Labs 코드	검사항목	분류번호	보험코드	검사수가	
				2024년	2025년
N283	Specific IgE E88(Mouse)	-	-	34,300	36,020
L851	Specific IgE F182(Lima bean)	-	-	34,300	36,020
I137	Specific IgE F201(Pecan nut)	-	-	34,300	36,020
W316	Specific IgE F220 (Cinnamon)	-	-	34,300	36,020
I161	Specific IgE F221 (coffee)	-	-	34,300	36,020
L032	Specific IgE F224 (poppy seed)	-	-	34,300	36,020
I209	Specific IgE F226 (pumpkin seed)	-	-	34,300	36,020
N051	Specific IgE F227(Sugar-beet seed)	-	-	34,300	36,020
X826	Specific IgE F234 (vanilla)	-	-	34,300	36,020
L540	Specific IgE F235(Lentil)	-	-	34,300	36,020
K398	Specific IgE F261 (asparagus)	-	-	34,300	36,020
K904	Specific IgE F262 (eggplant)	-	-	34,300	36,020
K002	Specific IgE F263 (green pepper (unripe))	-	-	34,300	36,020
N841	Specific IgE F269 (Basil)	-	-	34,300	36,020
K003	Specific IgE F270 (ginger)	-	-	34,300	36,020
K001	Specific IgE F280(Black pepper)	-	-	34,300	36,020
I118	Specific IgE F284(Turkey meat)	-	-	34,300	36,020
I176	Specific IgE F289 (date)	-	-	34,300	36,020
L537	Specific IgE F291(Cauliflower)	-	-	34,300	36,020
G324	Specific IgE F293 (papaya)	-	-	34,300	36,020
I175	Specific IgE F302 (mandarin (tangerine))	-	-	34,300	36,020
K421	Specific IgE F303 (halibut)	-	-	34,300	36,020
K821	Specific IgE F304 (lobster, spiny)	-	-	34,300	36,020
K095	Specific IgE F306 (lime)	-	-	34,300	36,020
L850	Specific IgE F309(Chick pea)	-	-	34,300	36,020
X871	Specific IgE F312 (swordfish)	-	-	34,300	36,020
I702	Specific IgE F314 (snail)	-	-	34,300	36,020
K787	Specific IgE F315 (green bean)	-	-	34,300	36,020
K976	Specific IgE F319 (beetroot (beta vulgaris))	-	-	34,300	36,020
L839	Specific IgE F328(Fig)	-	-	34,300	36,020
K122	Specific IgE F332 (mint (mentha piperita))	-	-	34,300	36,020
N352	Specific IgE F333(Flaxseed)	-	-	34,300	36,020
P323	Specific IgE F347 (Quinoa)	-	-	34,300	36,700
N117	Specific IgE F369(Catfish)	-	-	34,300	36,020
I050	Specific IgE F51(Bamboo shoot)	-	-	34,300	36,020
N350	Specific IgE F55(Common millet)	-	-	34,300	36,020
U654	Specific IgE F60(Jack mackerel)	-	-	34,300	36,020
I103	Specific IgE F7(Oat)	-	-	34,300	36,020
X787	Specific IgE G10(Johnson grass)	-	-	34,300	36,020
N257	Specific IgE G11(Brome grass)	-	-	34,300	36,020
N258	Specific IgE G16(Meadow foxtail)	-	-	34,300	36,020
X788	Specific IgE G17(Bahia grass)	-	-	34,300	36,020

## 2025년 검사수가 안내

### ◎ 비급여 등

(정렬: 분류번호 순)

GC Labs 코드	검사항목	분류번호	보험코드	검사수가	
				2024년	2025년
N084	Specific IgE G201(Barley Grass)	-	-	34,300	36,020
I145	Specific IgE G70(Wild rye)	-	-	34,300	36,020
N259	Specific IgE G71(Canary grass)	-	-	34,300	36,020
L298	Specific IgE I205(Bumble Bee Venom)	-	-	34,300	36,020
U650	Specific IgE I75(European hornet venom)	-	-	34,300	36,020
U655	Specific IgE I8(Moth)	-	-	34,300	36,020
I172	Specific IgE K72(Ispaghula)	-	-	34,300	36,020
U609	Specific IgE M10(Stemphylium herbarum)	-	-	34,300	36,020
I167	Specific IgE M12(Aureobasidium Pullulans)	-	-	34,300	36,020
X784	Specific IgE M16(Curvularia lunata)	-	-	34,300	36,020
U630	Specific IgE M202(Cephalosporium acremonium)	-	-	34,300	36,020
U628	Specific IgE M207(Aspergillus niger)	-	-	34,300	36,020
I130	Specific IgE M8(Setomelanomma rostrata IgE)	-	-	34,300	36,020
U635	Specific IgE O70(Seminal fluid)	-	-	34,300	36,020
X896	Specific IgE RF320(Crayfish)	-	-	34,300	36,020
K947	Specific IgE RF342(Olive, Black-Fresh)	-	-	34,300	36,020
L852	Specific IgE RF343(Raspberry)	-	-	34,300	36,020
N083	Specific IgE RT212(Cedar)	-	-	34,300	36,020
N262	Specific IgE T20(Mesquite tree)	-	-	34,300	36,020
G032	Specific IgE T201 (spruce)	-	-	34,300	36,020
N265	Specific IgE T206(Chestnut)	-	-	34,300	36,020
I156	Specific IgE T208(Linden)	-	-	34,300	36,020
N267	Specific IgE T209(Horn beam)	-	-	34,300	36,020
U652	Specific IgE T21(Melaleuca)	-	-	34,300	36,020
N268	Specific IgE T210(Privet)	-	-	34,300	36,020
N269	Specific IgE T211(Sweet gum)	-	-	34,300	36,020
N270	Specific IgE T214 (datetree)	-	-	34,300	36,020
N263	Specific IgE T22(Hickory, pecan tree)	-	-	34,300	36,020
N264	Specific IgE T23(Italian cypress)	-	-	34,300	36,020
I154	Specific IgE T72(Queen palm)	-	-	34,300	36,020
I202	Specific IgE T73(Australian pine)	-	-	34,300	36,020
N297	Specific IgE W13(Cocklebur)	-	-	34,300	36,020
X790	Specific IgE W19(P.Officinalis)	-	-	34,300	36,020
L011	Specific IgE W204 (sunflower)	-	-	34,300	36,020
U651	Specific IgG F2G(Cow's milk)	-	-	34,300	36,020
G316	Specific IgG M12G(Aureobasidium pullulans)	-	-	77,280	104,970
E622	STN	-	-	88,710	88,710
W355	Targeted CNV detection (low-pass sequencing)	-	-	157,500	157,500
H115	TAT	-	-	65,920	67,900
C700	TBPE	-	-	7,730	7,960
W400	TCF3::PBX1 fusion gene [FISH]	-	-	379,260	390,640
N956	TERT gene promoter mutation [Real-time PCR]	-	-	155,000	159,650

## 2025년 검사수가 안내

### ◎ 비급여 등

(정렬: 분류번호 순)

GC Labs 코드	검사항목	분류번호	보험코드	검사수가	
				2024년	2025년
K870	Tetanus toxoid IgG Ab	-	-	276,950	276,950
E457	TNF-α(High sensitive)	-	-	399,660	399,660
C955	Trisomy 18 [FISH]	-	-	315,550	325,020
C954	Trisomy 21 & 13 [FISH]	-	-	346,100	356,480
W947	Tropheryma whipplei DNA, qualitative [Real-time PCR]	-	-	175,890	181,170
E518	Trypsin	-	-	118,690	118,690
D555	TSB Ab	-	-	474,570	488,810
L043	Urinary bromide [24hU]	-	-	19,640	20,230
L042	Urinary bromide [RU]	-	-	19,640	20,230
W864	Vasoactive intestinal polypeptide, plasma	-	-	325,470	325,470
B903	VEGF	-	-	186,850	192,460
C692	Vit.E fraction	-	-	418,120	418,120
C686	Vit.K Fraction	-	-	228,510	235,370
C654	VMA(P,정량)	-	-	48,220	48,220
W383	VRE culture (environment)	-	-	18,680	18,780
X078	VZV Ab	-	-	23,430	24,130
X797	Williams syndrome (양수) [FISH]	-	-	379,260	390,640
B560	Williams syndrome, del(7q11) [FISH]	-	-	379,260	390,640
B561	XY [FISH]	-	-	379,260	390,640
S630	α1-Acidglycoprotein	-	-	84,880	84,880
S527	α1-Microglobulin	-	-	68,510	68,510
S447	α2-Macroglobulin	-	-	73,090	73,090
C651	β-Carotene	-	-	47,800	49,200
W769	간이식 전(수혜자) 공여자유래 세포유리핵산 단일염기다형성 검사[염기서열검사]	-	-	993,030	990,000
W773	간이식 후(수혜자) 공여자유래 세포유리핵산 단일염기다형성 검사[염기서열검사]	-	-	993,030	990,000
W768	간이식(공여자) 공여자유래 세포유리핵산 단일염기다형성 검사[염기서열검사]	-	-	993,030	990,000
S772	기생충 성충 검사	-	-	16,730	17,230
P384	내분비 교란물질 I (비스페놀 및 페놀류)	-	-	84,870	87,420
P385	내분비 교란물질 II (과불화화합물)	-	-	63,650	65,560
P682	내분비 교란물질 III (프탈레이트류)	-	-	106,090	109,270
X979	모발 중금속 및 미네랄 40종 검사(element analysis) [Hair]	-	-	149,070	153,540
L603	산전 CMA	-	-	846,300	846,300
P880	산전 FMR1 gene [PCR & fragment analysis]	-	-	346,500	346,500
W648	소아청소년 내분비교란물질 종합검사	-	-	200,000	206,000
L860	신생아 유전체 선별검사(i-screen)	-	-	262,500	262,500
W542	신장이식 공여자유래 세포유리핵산 단일염기다형성 검사[염기서열검사]	-	-	993,030	990,000
W541	심장이식 공여자유래 세포유리핵산 단일염기다형성 검사[염기서열검사]	-	-	993,030	990,000
L047	윌슨병 선별(신생아)	-	-	44,100	44,100
M720	유전성난청검사(GJB2)	-	-	84,700	84,700
B143	투석액 내독소(여과수)	-	-	63,720	65,630
W262	투석액 내독소(초여과수)	-	-	63,720	65,630
B142	투석액 배양(여과수)	-	-	17,990	18,530

## 2025년 검사수가 안내

### ◎ 비급여 등

(정렬: 분류번호 순)

GC Labs 코드	검사항목	분류번호	보험코드	검사수가	
				2024년	2025년
W261	투석액 배양(초여과수)	-	-	58,350	60,100
W540	페이식 공여자유래 세포유리핵산 단일염기다형성 검사[염기서열검사]	-	-	993,030	990,000
H708	현미경 사진제작	-	-	58,140	59,880
X043	혈액 투석액 적정성 평가(미세물질)	-	-	403,210	415,310
L459	혈중 중금속 4종 검사(As, Cd, Hg, Pb)	-	-	76,010	78,290
L941	혈중 중금속 및 미네랄 13종 검사(trace element analysis)	-	-	232,330	239,300
L942	혈중 중금속 및 미네랄 13종 검사(추적관찰)	-	-	63,350	65,250
B105	환경배양검사	-	-	16,040	16,130
P383	환경성 독성물질 I (유해금속류 및 코티닌)	-	-	101,290	104,330

## 2025년 검사수가 안내

### ◎ 비급여 등

(정렬: 분류번호 순)

GC Labs 코드	검사항목	세부코드	세부 검사항목	분류 번호	보험 코드	검사수가	
						2024년	2025년
W720	알츠하이머질환 표지자 검사 (2종)	W721	Phospho-Tau (181P)	노12	BZ012	195,000	200,850
		W722	β-Amyloid (1-42)	노14	BZ140	195,000	200,850
GA09	First trimester Test	E900	PAPP-A	노212	CZ212	42,940	44,230
		E901	Free β-hCG(FIRST)	노215	CZ215	35,980	37,060
GA0E	Integrated Test 1차	C214	PAPP-A(Integrated)	노212	CZ212	42,940	44,230
GA0F	Sequential Test 1차	C219	PAPP-A(Sequential test)	노212	CZ212	42,940	44,230
		C220	Free β-hCG(Sequential test)	노215	CZ215	35,980	37,060
X727	Ganglioside Ab IgM Panel	S665	Anti GD1b IgM isotype	노425	CZ425	126,040	129,820
		X728	Anti GM1 IgM isotype	노426	CZ262		
		Z134	Anti GQ1b IgM	-	-		
X729	Ganglioside Ab IgG Panel	X730	Anti GM1 IgG isotype	노426	CZ261	126,040	129,820
		S664	Anti GD1b IgG isotype	-	-		
		Z133	Anti GQ1b IgG	-	-		
G323	Human amyloid β	K847	Human amyloid β (1-40)	-	-	78,350	80,700
		K848	Human amyloid β (1-42)				
K132	PAP(환부 Swab) Panel	C550	ACP(환부 swab)	-	-	1,620	1,670
		C551	PAP(환부 swab)	-	-	17,540	18,070
W982	마약선별검사 6종	W984	Cannabinoide (마약선별검사 6종)	-	-	74,010	76,190
		W985	Cocaine (마약선별검사 6종)				
		W988	Ecstasy (마약선별검사 6종)				
		W987	Ketamine (마약선별검사 6종)				
		W983	Methamphetamine (마약선별검사 6종)				
		W986	Morphine (마약선별검사 6종)				
W989	마약선별검사 9종	W993	Amphetamine (마약선별검사 9종)	-	-	109,770	113,030
		W997	Barbiturate (마약선별검사 9종)				
		W994	Benzodiazepine (마약선별검사 9종)				
		W991	Cannabinoide (마약선별검사 9종)				
		W995	Cocaine (마약선별검사 9종)				
		W998	Ecstasy (마약선별검사 9종)				
		W996	Ketamine (마약선별검사 9종)				
		W990	Methamphetamine (마약선별검사 9종)				
		W992	Morphine (마약선별검사 9종)				
L671	타액 호르몬 검사 (adrenal stress profile)	L720	Cortisol sum (adrenal stress profile)	-	-	119,410	122,990
		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)				
K091	활성산소 & 항산화력 검사	K087	항산화력(BAP)	-	-	79,890	82,290
		K086	활성산소(d-ROMs)				
N708	활성산소 & 항산화력 검사 (TOS & TAS)	N710	항산화력(TAS)	-	-	73,160	75,350
		N709	활성산소(TOS)				

# 2025년 검사수가 안내

◎ 비급여 등

(정렬: 분류번호 순)

GC Labs 코드	검사항목	세부코드	세부 검사항목	분류 번호	보험 코드	검사수가	
						2024년	2025년
K453	호흡기 바이러스 PCR 19종 [Multiplex real-time RT-PCR]	K454	Adenovirus (AdV) 19종 [Multiplex real-time RT-PCR]	-	-	168,120	173,160
		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]				