

삼광의료재단 2024년 검사수가 안내 (급여)

검사명순

SML 검사코드	검사명	검체명	분류코드	2023년			2024년		
				보험코드	상대가치점수	의뢰가	보험코드	상대가치점수	의뢰가
10535	(1-3)-β-D-Glucan	SST Serum	누620다	D620401C	350.2	32,250	D620401KZ	380.84	35,650
11230	1,25-(OH)2 Vitamin D	SST Serum	누490나	D4902017	118.49	10,910	D4902017Z	118.55	11,100
20002	1,5-Anhydroglucitol	SST Serum	누303	D3030003	185.14	17,050	D303000HZ	185.23	17,340
00593	17-KS	24hr Urine	누350가	D3501043	49.74	4,580	D350104HZ	49.76	4,660
00613	17-OHCS	24hr Urine	누350가	D3501053	49.74	4,580	D350105HZ	49.76	4,660
00410	17α-OH Progesterone	SST Serum	누371주	D3711017	162.88	15,000	D3711017Z	162.96	15,250
12572	2,5-Hexanedione(MBK)(특검)	Random Urine	누540다(2)	D5423013	254.59	23,450	D542301HZ	254.72	23,840
12571	2,5-Hexanedione(n-헥산)(특검)	Random Urine	누540다(2)	D5423013	254.59	23,450	D542301HZ	254.72	23,840
11250	25-OH Vitamin D	SST Serum	누490나	D4902023	116.21	10,700	D490202HZ	116.27	10,880
11263	25-OH Vitamin D2/D3	SST Serum	누490다	D490408C	544.26	50,130	D490408KZ	544.53	50,970
11251	25-OH Vitamin D3 (RIA)	SST Serum	누490나주	D4903067	168.63	15,530	D4903067Z	183.39	17,170
00825	5-HIAA 정량	24hr Urine	누351다	D3513013	217.24	20,010	D351301HZ	217.35	20,340
00826	5-HIAA 정량	Random Urine	누351다	D3513013	217.24	20,010	D351301HZ	217.35	20,340
00812	5-HIAA 정량 (24hr U)	24hr Urine	누351라	D351401C	447.2	41,190	D351401KZ	447.42	41,880
00811	5-HIAA 정량 (Plasma)	EDTA Plasma	누351라	D351401C	447.2	41,190	D351401KZ	447.42	41,880
00810	5-HIAA 정성	Random Urine	누351가	D3511013	17.37	1,600	D351101HZ	17.37	1,630
10840	A/CCR	복수검체	누380외	D3800023외	-	8,940	D380002HZ외	-	9,080
10020	A/G ratio	SST Serum	누188외	D1880003외	-	2,940	D188000HZ외	-	2,980
10021	A/G ratio (Fluid)	Body Fluid	누188외	D1880003외	-	2,940	D188000HZ외	-	2,980
30290	Ab Elution	EDTA Blood	누160	D160000C	78.22	7,200	D160000KZ	85.07	7,960
30225	Ab identification	복수검체	누154외	D154105C외	-	28,710	D154105KZ외	-	31,730
30230	Ab Identification Test	복수검체	누154외	D154105C외	-	41,190	D154105KZ외	-	45,520
30220	Ab Screening test	SST Serum	누156가	D156100C	135.51	12,480	D156100KZ	147.37	13,790
25687	ABCB11 gene mutation	EDTA Blood	나580다(4)	C580924C	7255.9	668,270	C580924KZ	7259.52	679,490
25763	ABCC8 gene, mutation (Familial hyperinsulinis	EDTA Blood	나580다(4)	C580925C	7255.9	668,270	C580925KZ	7259.52	679,490
27691	ABCD1 gene mutation (삼성)	EDTA Blood	나580다(3)	C580801C	4637.14	427,080	C580801KZ	4639.46	434,250
30247	ABO 혈액형 검사 (Front&Back Typing)	EDTA Blood	누150나	D1502003	67.31	6,200	D150200HZ	67.35	6,300
10190	ACE	SST Serum	누252	D2520003	168.74	15,540	D252000HZ	168.81	15,800
10191	ACE	Other	누252	D2520003	168.74	15,540	D252000HZ	168.81	15,800
65490	Acetaminophen	SST Serum	누532나(2)	D5333013	188.13	17,330	D533301HZ	188.22	17,620
12652	Acetone (특검)	Random Urine	누540다(2)	D5423033	254.59	23,450	D542303HZ	254.72	23,840
25407	Achondroplasia,FGFR3 major mutation	EDTA Blood	나580다(1)	C580618C	1992.83	183,540	C580618KZ	1993.83	186,620
27552	Achondroplasia,FGFR3 major mutation	EDTA Blood	나580다(1)	C580618C	1992.83	183,540	C580618KZ	1993.83	186,620
01140	Ach-r-Binding Ab	SST Serum	누808주	D8081007	117.75	10,840	D8081007Z	117.81	11,030
10200	ACP	SST Serum	누229	D2290003	17.3	1,590	D229000HZ	17.3	1,620
10201	ACP	분비물	누229	D2290003	17.3	1,590	D229000HZ	17.3	1,620
00015	ACTH (ECLIA)	EDTA Plasma	누343	D3430003	166.1	15,300	D343000HZ	166.19	15,560
80860	ACTH (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81159	Actin (IHC)(여의도성모)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
30960	Activated PTT	SC Plasma	누100라	D1004003	35.27	3,250	D100400HZ	35.3	3,300
26131	Acute Leukemia Panel	Bone Marrow	누081나외	D081200C외	-	827,890	D081200KZ외	-	915,050
29601	ACVRL1 gene mutation (HHT)	EDTA Blood	나580다(2)	C580702C	3166.78	291,660	C580702KZ	3168.36	296,560
13223	Acylcarnitine 정량	EDTA Plasma	누520	D520000C	1160.1	106,850	D520000KZ	1261.6	118,090
10210	ADA	SST Serum	누253	D2530003	129.16	11,900	D253000HZ	129.22	12,090
10211	ADA (CSF)	CSF	누253	D2530003	129.16	11,900	D253000HZ	129.22	12,090
10214	ADA Fluid (other)	Body Fluid	누253	D2530003	129.16	11,900	D253000HZ	129.22	12,090
10212	ADA(Pleural Fluid)	Pleural Fluid	누253	D2530003	129.16	11,900	D253000HZ	129.22	12,090
65132	Adalimumab 정량	SST Serum	누532나(2)	D5333523	188.13	17,330	D533352HZ	188.22	17,620
28051	ADAMTS 13 activity	SC Plasma	누133나	D133200C	738.79	68,040	D133200KZ	739.15	69,180
28050	ADAMTS 13 activity (복십자)	SC Plasma	누133가	D133100C	1464.5	134,880	D133100KZ	1465.24	137,150
42812	Adenovirus Ag (Stool)	Stool	누654가	D654101C	160.26	14,760	D654101KZ	174.28	16,310
42105	Adenovirus culture	Other	누652가	D652100C	578.61	53,290	D652100KZ	578.9	54,190
40255	Adenovirus IgG	SST Serum	누654나(1)	D654201C	199.61	18,380	D654201KZ	199.7	18,690
40260	Adenovirus IgM	SST Serum	누654나(2)	D654301C	179.14	16,500	D654301KZ	179.23	16,780
40261	Adenovirus IgM	CSF	누654나(2)	D654301C	179.14	16,500	D654301KZ	179.23	16,780
42107	Adenovirus rapid culture	Other	누652가	D652100C	578.61	53,290	D652100KZ	578.9	54,190

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				보험코드	상대가치점수	의뢰가	보험코드	상대가치점수	의뢰가
00030	ADH	EDTA Plasma	누340가주	D1340007	114.57	10,550	D1340007Z	114.62	10,730
27690	Adrenoleukodystrophy-ABCD1	EDTA Blood	나580다(3)	C580801C	4637.14	427,080	C580801KZ	4639.46	434,250
25020	AFAFP	Amniotic Fluid	누421나	D2420023	92.31	8,500	D242002HZ	92.36	8,640
25040	AFAFP	Amniotic Fluid	누421나	D2420023	92.31	8,500	D242002HZ	92.36	8,640
70410	AFB Culture	Sputum	누601가(1)	D6011003	175.55	16,170	D601100HZ	175.64	16,440
70420	AFB Culture (고체배지)(결핵협회)	Tissue	누601가(1)	D6011003	175.55	16,170	D601100HZ	175.64	16,440
70450	AFB Culture (액체+고체)(결핵협회)	Tissue	누601가외	D6011003외	-	38,340	D601100HZ외	-	38,980
70445	AFB Culture (액체+고체배지)	Sputum	누601가외	D6011003외	-	38,340	D601100HZ외	-	38,980
70605	AFB Identification (결핵협회)	균주	누604가	D604102C	520.33	47,920	D604102KZ	520.59	48,730
70521	AFB Sensitivity (RIF, INH)	Sputum	누604나	D604206C	628.86	57,920	D604206KZ	629.17	58,890
70510	AFB Sensitivity (RIF,INH)(결핵협회)	Sputum	누604나	D604203C외	-	115,840	D604203KZ외	-	117,780
70516	AFB Sensitivity (Sequence)	Sputum	누605가외	D605102C외	-	349,900	D605102KZ외	-	386,720
70500	AFB Sensitivity (결핵협회)	균주	누601나(1)(가)	D6013003	477.81	44,010	D601300HZ	478.05	44,750
70503	AFB sensitivity(MIC)(결핵협회)	균주	누601나(1)(나)주	D6010003	477.81	44,010	D601000HZ	478.05	44,750
80602	AFB Stain (Tissue)	Tissue	나563	C5630008	196.47	18,090	C5630008Z	196.57	18,400
70330	AFB Stain (형광법)	Sputum	누600다	D6003003	96.93	8,930	D600300HZ	96.98	9,080
70400	AFB Stain&Culture	Sputum	누600다외	D6003003외	-	25,100	D600300HZ외	-	25,520
01405	AFP	SST Serum	누421나	D2420023	92.31	8,500	D242002HZ	92.36	8,640
01406	AFP	EDTA Plasma	누421나	D2420023	92.31	8,500	D242002HZ	92.36	8,640
01407	AFP	Body Fluid	누421나	D2420023	92.31	8,500	D242002HZ	92.36	8,640
81560	AFP (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81978	AFP (IHC)(성모)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
01417	AFP-L3(%)	SST Serum	누421-1가	D4111003	194.43	17,910	D411100HZ	194.52	18,210
26881	AGL gene mutation (삼성)	EDTA Blood	나580다(4)	C580901C	7255.9	668,270	C580901KZ	7259.52	679,490
26736	AHC,NR0B1 gane mutation	EDTA Blood	나580다(2)	C580723C	3166.78	291,660	C580723KZ	3168.36	296,560
10000	Albumin	SST Serum	누188가	D1880003	17.23	1,590	D188000HZ	17.23	1,610
10004	Albumin	Body Fluid	누188가	D1880003	17.23	1,590	D188000HZ	17.23	1,610
10003	Albumin (CSF)	CSF	누300나	D3002003	193.53	17,820	D300200HZ	193.63	18,120
11891	Alcohol	EDTA Plasma	누532가(2)	D5323183	136.35	12,560	D532318HZ	136.42	12,770
11890	Alcohol (Ethanol)	SST Serum	누532가(2)	D5323183	136.35	12,560	D532318HZ	136.42	12,770
11892	Alcohol (RU)	Random Urine	누532가(2)	D5323183	136.35	12,560	D532318HZ	136.42	12,770
10221	Aldolase	SST Serum	누251가	D2510083	30.77	2,830	D251008HZ	30.79	2,880
00650	Aldosterone	SST Serum	누350나주	D3503037	153.54	14,140	D3503037Z	160.3	15,000
00654	Aldosterone(24hr U)	24hr Urine	누350나주	D3503037	153.54	14,140	D3503037Z	160.3	15,000
81354	ALK (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81705	ALK (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
10230	ALP	SST Serum	누187가	D1870003	16.28	1,500	D187000HZ	16.29	1,520
10231	ALP (Fluid)	Body Fluid	누187가	D1870003	16.28	1,500	D187000HZ	16.29	1,520
20560	ALP Isoenzyme	SST Serum	누254나	D254201C	177.13	16,310	D254201KZ	177.21	16,590
10360	ALT(GPT)	SST Serum	누185가	D1850003	20.2	1,860	D185000HZ	20.21	1,890
10361	ALT(GPT)(Fluid)	Body Fluid	누185가	D1850003	20.2	1,860	D185000HZ	20.21	1,890
12670	Aluminium(Al)	Trace Serum	누550나(1)	D5511023	325.17	29,950	D551102HZ	325.33	30,450
12671	Aluminium(Al)	24hr Urine	누550나(1)	D5511023	325.17	29,950	D551102HZ	325.33	30,450
81144	AMACR (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81145	AMACR (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
00675	AMH	SST Serum	누373	D3730003	531.93	48,990	D373000HZ	532.2	49,810
65371	Amikacin	Plain Serum	누532나(2)	D5333023	188.13	17,330	D533302HZ	188.22	17,620
13021	Amino Acid 분석 [CSF, LC/MS-MS]	CSF	누514마	D514500C외	-	167,430	D514500KZ외	-	185,030
13014	Amino Acid 분석 [P, LC/MS-MS]	EDTA Plasma	누514마	D514500C외	-	167,430	D514500KZ외	-	185,030
13019	Amino Acid 분석 [U, LC/MS-MS]	Random Urine	누514마	D514500C외	-	167,430	D514500KZ외	-	185,030
65500	Amiodarone	Plain Serum	누532다(4)	D534904C	571.84	52,670	D534904KZ	621.88	58,210
65512	Amitriptyline+Nortriptyline	Plain Serum	누532다(4)	D534905C	571.84	52,670	D534905KZ	621.88	58,210
10850	Ammonia (NH3)	EDTA Plasma	누192	D1920003	47.28	4,350	D192000HZ	47.3	4,430
10240	Amylase	SST Serum	누380가	D3800023	30.27	2,790	D380002HZ	30.28	2,830
10243	Amylase	Body Fluid	누380가	D3800023	30.27	2,790	D380002HZ	30.28	2,830
10242	Amylase (24hr U)	24hr Urine	누380가	D3800023	30.27	2,790	D380002HZ	30.28	2,830
10241	Amylase (RU)	Random Urine	누380가	D3800023	30.27	2,790	D380002HZ	30.28	2,830
10252	Amylase clearance	복수검체	누228외	D2280003외	-	8,940	D228000HZ외	-	9,080

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				보험코드	상대가치점수	의뢰가	보험코드	상대가치점수	의뢰가
20573	Amylase Isoenzyme	SST Serum	누382	D382000C	163.89	15,090	D382000KZ	163.97	15,350
20574	Amylase Isoenzyme	Body Fluid	누382	D382000C	163.89	15,090	D382000KZ	163.97	15,350
81966	Amyloid A (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81974	Amyloid A (IHC)(성모)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
51042	ANA 정량	SST Serum	누784나(2)	D784300C	302.01	27,820	D784300KZ	328.43	30,740
51032	ANA 정성	SST Serum	누784나(1)	D784200C	171.18	15,770	D784200KZ	171.27	16,030
51061	ANCA (MPO) 정량	SST Serum	누794나(1)	D795103C	174.78	16,100	D795103KZ	190.07	17,790
51062	ANCA (PR3) 정량	SST Serum	누794나(1)	D795104C	174.78	16,100	D795104KZ	190.07	17,790
51052	ANCA Titer (IFA)	SST Serum	누794가(2)	D794200C	306.15	28,200	D794200KZ	332.94	31,160
51060	ANCA 정량	SST Serum	누794나(1)	D795103C외	-	32,200	D795103KZ외	-	35,580
51063	ANCA 정량 3종 (MPO,PR3,GBM)	SST Serum	누794나(1)외	D795103C외	-	44,990	D795103KZ외	-	48,590
51050	ANCA 정성	SST Serum	누794가(1)	D794100C	133.27	12,270	D794100KZ	133.34	12,480
12930	Anion GAP	SST Serum	누280외	D2800033외	-	8,950	D280003HZ외	-	9,110
51075	Anti Aquaporin 4 Ab	SST Serum	누810가	D810100C	351.49	32,370	D810100KZ	351.66	32,920
51076	Anti Aquaporin 4 Ab (정량)	SST Serum	누810나	D810200C	1058.05	97,450	D810200KZ	1150.63	107,700
51100	Anti Cardiolipin IgA	SST Serum	누788가(2)	D7882013	188.48	17,360	D788201HZ	188.57	17,650
51080	Anti Cardiolipin IgG	SST Serum	누788가(2)	D7882023	188.48	17,360	D788202HZ	188.57	17,650
51090	Anti Cardiolipin IgM	SST Serum	누788가(2)	D7882033	188.48	17,360	D788203HZ	188.57	17,650
51121	Anti CCP Ab	EDTA Plasma	누813	D8130003	187.97	17,310	D813000HZ	188.06	17,600
51122	Anti CCP Ab	SST Serum	누813	D8130003	187.97	17,310	D813000HZ	188.06	17,600
51145	Anti centromere Ab (EIA)	SST Serum	누785나	D785209C	335.78	30,930	D785209KZ	365.16	34,180
51152	Anti dsDNA Ab (RIA)	SST Serum	누786나주	D7863007	269.2	24,790	D7863007Z	281.04	26,310
51160	Anti dsDNA IgG	SST Serum	누786나	D7862003	257.95	23,760	D786200HZ	258.08	24,160
51170	Anti dsDNA IgM	SST Serum	누786나	D7862003	257.95	23,760	D786200HZ	258.08	24,160
51171	Anti dsDNA IgM	EDTA Plasma	누786나	D7862003	257.95	23,760	D786200HZ	258.08	24,160
51220	Anti GAD Ab	SST Serum	누803주	D8031007	504.6	46,470	D8031007Z	504.85	47,250
51221	Anti GAD Ab	CSF	누803주	D8031007	504.6	46,470	D8031007Z	504.85	47,250
51230	Anti GBM Ab	SST Serum	누796가	D7961003	138.9	12,790	D796100HZ	138.97	13,010
51225	Anti IA-2 Ab	SST Serum	누804주	D8041007	253.83	23,380	D8041007Z	253.96	23,770
65127	Anti Infliximab Ab	SST Serum	누533	D537000C	435.31	40,090	D537000KZ	435.53	40,770
51272	Anti Intrinsic Factor Ab	SST Serum	누805	D8050003	98.55	9,080	D805000HZ	98.6	9,230
51320	Anti Jo-1 Ab	SST Serum	누785나	D785201C	335.78	30,930	D785201KZ	365.16	34,180
51360	Anti LKM Ab	SST Serum	누798나	D7982003	298.92	27,530	D798200HZ	299.07	27,990
52102	Anti MAG Ab	SST Serum	누812	D812000C	335.78	30,930	D812000KZ	365.16	34,180
01885	Anti Microsome (TPO) Ab	SST Serum	누321나	D3212043	150.67	13,880	D321204HZ	150.75	14,110
51380	Anti Mitochondrial Ab (IFA)	SST Serum	누797다	D7973003	115.74	10,660	D797300HZ	115.8	10,840
51420	Anti Parietal cell Ab	SST Serum	누809	D8090003	83.33	7,670	D809000HZ	83.38	7,800
51450	Anti Phospholipid IgG	SC Plasma	누789가(2)	D789202C	240.58	22,160	D789202KZ	240.69	22,530
51451	Anti Phospholipid IgG	SST Serum	누789가(2)	D789202C	240.58	22,160	D789202KZ	240.69	22,530
51460	Anti Phospholipid IgM	SC Plasma	누789가(2)	D789203C	240.58	22,160	D789203KZ	240.69	22,530
51461	Anti Phospholipid IgM	SST Serum	누789가(2)	D789203C	240.58	22,160	D789203KZ	240.69	22,530
51543	Anti PLA2R IgG	SST Serum	누811	D8110003	307.81	28,350	D811000HZ	307.96	28,830
51480	Anti Platelet Ab	SST Serum	누791다	D791300C	230.63	21,240	D791300KZ	250.81	23,480
51520	Anti RNP Ab	SST Serum	누785나	D785204C	335.78	30,930	D785204KZ	365.16	34,180
51521	Anti RNP Ab	EDTA Plasma	누785나	D785204C	335.78	30,930	D785204KZ	365.16	34,180
51535	Anti Scl-70 Ab	SST Serum	누785나	D785205C	335.78	30,930	D785205KZ	365.16	34,180
51550	Anti Sm Ab	SST Serum	누785나	D785206C	335.78	30,930	D785206KZ	365.16	34,180
51560	Anti Smooth Muscle Ab (IFA)	SST Serum	누799다	D7993003	97.46	8,980	D799300HZ	97.51	9,130
51580	Anti SS-A/Ro Ab	SST Serum	누785나	D785207C	335.78	30,930	D785207KZ	365.16	34,180
51590	Anti SS-B/La Ab	SST Serum	누785나	D785208C	335.78	30,930	D785208KZ	365.16	34,180
30870	Anti thrombin III(%)	SC Plasma	누112가	D1121003	65.01	5,990	D112100HZ	65.05	6,090
51620	Anti TS Ab	SST Serum	누321나주2	D3214013	490.66	45,190	D321401HZ	490.91	45,950
31120	Anti Xa LMWH test	SC Plasma	누102	D1020023	143.57	13,220	D102002HZ	143.64	13,440
52030	Anti β2-GPI IgG	SST Serum	누790가	D7901023	240.53	22,150	D790102HZ	240.64	22,520
52035	Anti β2-GPI IgM	SST Serum	누790가	D7901033	240.53	22,150	D790103HZ	240.64	22,520
26411	APC gene mutation analysis	EDTA Blood	나580다(4)	C580902C	7255.9	668,270	C580902KZ	7259.52	679,490
31100	APCR	SC Plasma	누103	D1030033	153.85	14,170	D103003HZ	167.31	15,660
10940	Apolipoprotein A I	SST Serum	누263	D2630023	79.66	7,340	D263002HZ	79.71	7,460

SML 검사코드	검사명	검체명	분류코드	2023년			2024년		
				보험코드	상대가치점수	의뢰가	보험코드	상대가치점수	의뢰가
10950	Apolipoprotein AII	SST Serum	누263	D2630023	79.66	7,340	D263002HZ	79.71	7,460
10960	Apolipoprotein B	SST Serum	누263	D2630033	79.66	7,340	D263003HZ	79.71	7,460
10970	Apolipoprotein CII	SST Serum	누263	D2630043	79.66	7,340	D263004HZ	79.71	7,460
10980	Apolipoprotein CIII	SST Serum	누263	D2630043	79.66	7,340	D263004HZ	79.71	7,460
10990	Apolipoprotein E	SST Serum	누263	D2630053	79.66	7,340	D263005HZ	79.71	7,460
25330	Apolipoprotein E Genotype	EDTA Blood	나580가	C580001C	724.4	66,720	C580001KZ	724.77	67,840
20430	Apt test	Stool	누032가	D0321003	51.05	4,700	D032100HZ	51.08	4,780
20431	Apt test	Other	누032가	D0321003	51.05	4,700	D032100HZ	51.08	4,780
51074	Aquaporin-4 Antibody	SST Serum	누810다	D810300C	1155.94	106,460	D810300KZ	1156.52	108,250
29312	AR(IHC)(성모)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
65785	Aripiprazole	Plain Serum	누532다(4)	D534907C	571.84	52,670	D534907KZ	621.88	58,210
29390	ARSA gene (MLD)	EDTA Blood	나580다(2)	C580705C	3166.78	291,660	C580705KZ	3168.36	296,560
12683	Arsenic (As)	Trace EDTA Bl	누550나(1)	D5511033	325.17	29,950	D551103HZ	325.33	30,450
12685	Arsenic (As)	24hr Urine	누550나(1)	D5511033	325.17	29,950	D551103HZ	325.33	30,450
12686	Arsenic (As)	Random Urine	누550나(1)	D5511033	325.17	29,950	D551103HZ	325.33	30,450
12688	Arsenic (As)(특검)	Random Urine	누550나(1)	D5511033	325.17	29,950	D551103HZ	325.33	30,450
10260	Arylsulfatase A	EDTA Blood	누517가(1)	D517105C	656.2	60,440	D517105KZ	656.52	61,450
10265	Arylsulfatase A (MLD) enzyme activity	EDTA Blood	누517가(1)	D517105C	656.2	60,440	D517105KZ	656.52	61,450
52166	ASCA (Anti Saccharomyces Cerevisiae Ab)	SST Serum	누807외	D807001C외	-	30,960	D807001KZ외	-	31,480
50400	ASO (Latex)	SST Serum	누583가	D5831003	25.45	2,340	D583100HZ	25.46	2,380
50411	ASO (Titer)(Fluid)	Body Fluid	누583다	D5833003	92.59	8,530	D583300HZ	92.64	8,670
50410	ASO 정량	SST Serum	누583다	D5833003	92.59	8,530	D583300HZ	92.64	8,670
50455	Aspergillus Ag	SST Serum	누621나	D621201C	241.98	22,290	D621201KZ	263.15	24,630
50456	Aspergillus Ag (BAL)	Bronchial Wast	누621나	D621201C	241.98	22,290	D621201KZ	263.15	24,630
65372	Aspirin (Salicylic acid)	Plain Serum	누532가(2)	D5323403	136.35	12,560	D532340HZ	136.42	12,770
25652	ASS1 gene mutation (citrullinemia)(삼성)	EDTA Blood	나580다(3)	C580803C	4637.14	427,080	C580803KZ	4639.46	434,250
10350	AST(GOT)	SST Serum	누186가	D1860003	20.69	1,910	D186000HZ	20.7	1,940
10351	AST(GOT)(Fluid)	Body Fluid	누186가	D1860003	20.69	1,910	D186000HZ	20.7	1,940
25631	ATP7A gene mutation (Menkes disease)	EDTA Blood	나580다(4)	C580903C	7255.9	668,270	C580903KZ	7259.52	679,490
29293	ATP8B1 gene, mutation	EDTA Blood	나580다(4)	C580926C	7255.9	668,270	C580926KZ	7259.52	679,490
81179	ATPase 9.4 stain	Tissue	나566	C5660008	409.66	37,730	C5660008Z	409.87	38,360
11925	Auto hemolysis test	복수검체	누054가	D054102C	108.14	9,960	D054102KZ	117.6	11,010
29172	Avellino corneal dystrophy	Other	나580나(1)	C580109C	724.4	66,720	C580109KZ	724.77	67,840
29430	AVPR2 gene mutation	EDTA Blood	나580다(2)	C580737C	3166.78	291,660	C580737KZ	3168.36	296,560
10890	B/C ratio	SST Serum	누230외	D2300003외	-	3,210	D230000HZ외	-	3,270
65180	Barbiturate	Random Urine	누532가(1)	D5321043	64.09	5,900	D532104HZ	64.12	6,000
52541	Bartonella henselae IgG	SST Serum	누588	D588002C	160.85	14,810	D588002KZ	160.93	15,060
81071	BCL2 (IHC)(삼성)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81070	BCL2 (IHC)(서울대)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81660	BCL6 (IHC)(삼성)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81080	BCL6 (IHC)(서울대)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81081	BCL6 (IHC)(성모)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
27576	BCR::ABL1 (major) 정량검사	EDTA Blood	나583나(1)	C583116C	1352.44	124,560	C583116KZ	1353.12	126,650
25371	BCR::ABL1 (major) 정성검사	Bone Marrow	나583나(1)	C583101C	1352.44	124,560	C583101KZ	1353.12	126,650
27577	BCR::ABL1 (minor) 정량검사	EDTA Blood	나583나(1)	C583116C	1352.44	124,560	C583116KZ	1353.12	126,650
25381	BCR::ABL1 (minor) 정성검사	Bone Marrow	나583나(1)	C583102C	1352.44	124,560	C583102KZ	1353.12	126,650
27563	BCR-ABL gene rearrangement	EDTA Blood	나583나외	C583101C외	-	249,120	C583101KZ외	-	253,300
27564	BCR-ABL 정량 (성모)	Bone Marrow	나583나(1)	C583116C	1352.44	124,560	C583116KZ	1353.12	126,650
65190	Benzodiazepine	Random Urine	누532가(1)	D5321053	64.09	5,900	D532105HZ	64.12	6,000
80834	beta-hcg (IHC)(성모)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
11930	Bile Acid	SST Serum	누190	D1900003	163.44	15,050	D190000HZ	163.53	15,310
13179	Biotinidase	SST Serum	누517가(1)	D517118C	656.2	60,440	D517118KZ	656.52	61,450
11680	Biotinidase enzyme activity	EDTA Plasma	누517가(1)	D517118C	656.2	60,440	D517118KZ	656.52	61,450
42682	BK Virus PCR	Random Urine	누658가	D658102C	389.36	35,860	D658102KZ	389.55	36,460
42685	BK Virus PCR 정량	Random Urine	누658마	D658501C	792.13	72,960	D658501KZ	792.53	74,180
30010	Blood Cell Morphology	EDTA Blood	누051	D051000C	111.94	10,310	D051000KZ	112	10,480
70231	Blood Culture&Sensi (DISK)(성인)	Blood	누581마(1)주2	D5853003	220.91	20,350	D585300HZ	221.02	20,690
70232	Blood Culture&Sensi (DISK)(소아)	Blood	누581마(1)	D5851003	199.45	18,370	D585100HZ	199.55	18,680

SML 검사코드	검사명	검체명	분류코드	2023년			2024년		
				보험코드	상대가치점수	의뢰가	보험코드	상대가치점수	의뢰가
70241	Blood Culture&Sensi (MIC)(성인)	Blood	누581마(2)주2	D5856003	252.27	23,230	D585600HZ	252.4	23,620
70242	Blood Culture&Sensi (MIC)(소아)	Blood	누581마(2)	D5854003	210.7	19,410	D585400HZ	210.81	19,730
25634	BMPR2 gene mutation (삼성)	EDTA Blood	나580다(2)	C580738C	3166.78	291,660	C580738KZ	3168.36	296,560
71020	Body Fluid Analysis	Body Fluid	누032사	D0327003	57.13	5,260	D032700HZ	57.16	5,350
71021	Body Fluid Analysis(Joint)	Joint Fluid	누032사	D0327003	57.13	5,260	D032700HZ	57.16	5,350
71060	Body Fluid Cell count	Body Fluid	누032사	D0327003	57.13	5,260	D032700HZ	57.16	5,350
11941	Bone ALP	SST Serum	누500	D5000013	88.56	8,160	D500001HZ	88.6	8,290
50823	Borrelia PCR	EDTA Blood	누591가	D591102C	389.36	35,860	D591102KZ	389.55	36,460
29052	BRAF gene exon15 mutation	Tissue	나583다(1)	C583306C	1416.05	130,420	C583306KZ	1416.76	132,610
29064	BRAF real-time PCR (melanoma)	Tissue	나583나(1)	C583117F	1376.6	126,780	C583117FZ	1377.28	128,910
29065	BRAF V600E mutation	Thyroid	나583나(1)	C583117C	1352.44	124,560	C583117KZ	1353.12	126,650
25352	BRCA1 gene mutation	EDTA Blood	나580다(4)	C580905C	7255.9	668,270	C580905KZ	7259.52	679,490
25356	BRCA1 가족검사	EDTA Blood	나580다주	C580500C	1992.83	183,540	C580500KZ	1993.83	186,620
25349	BRCA1/2 gene mutation	EDTA Blood	나580다외	C580905C외	-	1,684,170	C580905KZ외	-	1,712,460
25362	BRCA2 gene mutation	EDTA Blood	나580다(5)	C581001C	11030.45	1,015,900	C581001KZ	11035.97	1,032,970
25363	BRCA2 가족검사	EDTA Blood	나580다주	C580500C	1992.83	183,540	C580500KZ	1993.83	186,620
29080	BTK gene mutation	EDTA Blood	나580다(3)	C580838C	4637.14	427,080	C580838KZ	4639.46	434,250
10860	BUN	SST Serum	누230	D2300003	16.65	1,530	D230000HZ	16.66	1,560
10862	BUN	Random Urine	누230	D2300003	16.65	1,530	D230000HZ	16.66	1,560
10861	BUN(24hr U)	24hr Urine	누230	D2300003	16.65	1,530	D230000HZ	16.66	1,560
70727	C.difficile culture	Stool	누582	D5821073	380.91	35,080	D582107HZ	414.24	38,770
70728	C.difficile toxin A&B PCR	Stool	누591나	D591205C	520.33	47,920	D591205KZ	520.59	48,730
70724	C.difficile toxin A,B	Stool	누590다	D5903003	105.29	9,700	D590300HZ	105.34	9,860
20010	C1 inactivator	SST Serum	누750	D7500003	234.84	21,630	D750000HZ	234.97	21,990
26401	C1q Binding HLA Ab (SA-ClassI)	SST Serum	누843나(2)주2	D843801C	3129.17	288,200	D843801KZ	3130.74	293,040
26402	C1q Binding HLA Ab (SA-ClassII)	SST Serum	누843나(2)주2	D843802C	3129.17	288,200	D843802KZ	3130.74	293,040
20040	C3	SST Serum	누747가	D7471013	71.47	6,580	D747101HZ	71.51	6,690
20070	C4	SST Serum	누747가	D7471023	71.47	6,580	D747102HZ	71.51	6,690
81155	C4d (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81157	C4d (IHC)(성모)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
10076	Ca/Cr ratio(Urine)	Random Urine	누280외	D2800053외	-	3,330	D280005HZ외	-	3,390
10090	Ca++	SST Serum	누281	D2810023	63.75	5,870	D281002HZ	63.79	5,970
10091	Ca++	Hp Plasma	누281	D2810023	63.75	5,870	D281002HZ	63.79	5,970
01495	CA125 (ECLIA)	SST Serum	누431	D4311003	160.71	14,800	D431100HZ	160.78	15,050
01455	CA15-3 (ECLIA)	SST Serum	누434	D4340003	167.29	15,410	D434000HZ	167.37	15,670
01465	CA19-9 (ECLIA)	SST Serum	누435	D4350003	170.46	15,700	D435000HZ	170.55	15,960
01466	CA19-9 (ECLIA)	Body Fluid	누435	D4350003	170.46	15,700	D435000HZ	170.55	15,960
80832	CA19-9 (IHC)(성모)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
01482	CA72-4 (ECLIA)	SST Serum	누436	D4360003	172.23	15,860	D436000HZ	172.31	16,130
26860	CACNA1A gene mutation	EDTA Blood	나580다(5)	C581015C	11030.45	1,015,900	C581015KZ	11035.97	1,032,970
28180	CACNA1S gene mutation	EDTA Blood	나580다(1)	C580602C	1992.83	183,540	C580602KZ	1993.83	186,620
26790	CADASIL (NOTCH3)	EDTA Blood	나580다(3)	C580862C	4637.14	427,080	C580862KZ	4639.46	434,250
12697	Cadmium (Cd)(특검)	Random Urine	누550나(1)	D5511043	325.17	29,950	D551104HZ	325.33	30,450
12698	Cadmium (Cd)(특검)	Trace EDTA Bl	누550나(1)	D5511043	325.17	29,950	D551104HZ	325.33	30,450
12692	Cadmium(Cd)	Trace EDTA Bl	누550나(1)	D5511043	325.17	29,950	D551104HZ	325.33	30,450
12693	Cadmium(Cd)	24hr Urine	누550나(1)	D5511043	325.17	29,950	D551104HZ	325.33	30,450
12694	Cadmium(Cd)	Random Urine	누550나(1)	D5511043	325.17	29,950	D551104HZ	325.33	30,450
01919	Calcitonin	SST Serum	누424	D4240003	150.6	13,870	D424000HZ	150.68	14,100
81190	Calcitonin (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
10070	Calcium (Ca)	SST Serum	누280	D2800053	17.95	1,650	D280005HZ	17.96	1,680
10072	Calcium (Ca)	Random Urine	누280	D2800053	17.95	1,650	D280005HZ	17.96	1,680
10071	Calcium (Ca)(24hr U)	24hr Urine	누280	D2800053	17.95	1,650	D280005HZ	17.96	1,680
10077	Calcium excretion	복수검체	누280외	D2800053외	-	5,010	D280005HZ외	-	5,100
13227	Calprotectin	Stool	누013나	D0133003	246.95	22,740	D013300HZ	247.08	23,130
27765	CALR gene mutation	EDTA Blood	나583다(6)	C583802C	2980.79	274,530	C583802KZ	2982.28	279,140
27774	CALR(Calreticulin) Gene mutation	EDTA Blood	나583다(6)	C583802C	2980.79	274,530	C583802KZ	2982.28	279,140
81886	Calretinin (IHC)(성모)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81888	Calretinin (IHC)(여의도성모)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760

SML 검사코드	검사명	검체명	분류코드	2023년			2024년		
				보험코드	상대가치점수	의뢰가	보험코드	상대가치점수	의뢰가
71050	Campylobacter Culture	Stool	누582	D582106C	418.25	38,520	D582106KZ	454.85	42,570
42696	Candida albicans PCR	분비물	누623가	D623103C	389.36	35,860	D623103KZ	389.55	36,460
25685	CAPN3 gene mutation	EDTA Blood	나580다(4)	C580927C	7255.9	668,270	C580927KZ	7259.52	679,490
65200	Carbamazepine	SST Serum	누532나(2)	D5333083	188.13	17,330	D533308HZ	188.22	17,620
27439	Carbapenemase PCR (Panel)	균주	누591다	D591303C외	-	209,440	D591303KZ외	-	212,960
20440	Carboxy Hemoglobin	EDTA Blood	누530	D5300033	46.83	4,310	D530003HZ	46.86	4,390
20443	Carboxy Hemoglobin(특검)	EDTA Blood	누530	D5300033	46.83	4,310	D530003HZ	46.86	4,390
11010	Cardiac Risk Factor	SST Serum	누261가외	D2611003외	-	7,960	D261100HZ외	-	8,100
11265	Carnitine 2분획	SST Serum	누490다	D4904123	495.67	45,650	D490412HZ	495.92	46,420
02043	Catecholamine 2F	EDTA Plasma	누351라외	D351408C외	-	82,380	D351408KZ외	-	83,760
02045	Catecholamine 2F	24hr Urine	누351라외	D351408C외	-	82,380	D351408KZ외	-	83,760
02053	Catecholamine 3F	EDTA Plasma	누351라외	D351408C외	-	123,570	D351408KZ외	-	125,640
02056	Catecholamine 3F	24hr Urine	누351라외	D351408C외	-	123,570	D351408KZ외	-	125,640
26666	CBFB-MYH11-inv(16) RQ-PCR	EDTA Blood	나583나(1)	C583118C	1352.44	124,560	C583118KZ	1353.12	126,650
81415	CD*2 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81800	CD*2 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81801	CD*2 (IHC)(성모)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81030	CD10 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81680	CD10 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
26009	CD103	EDTA Blood	누081나	D081200C	486.76	44,830	D081200KZ	529.35	49,550
26195	CD117(c-kit) (IHC)	Block	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81330	CD117(c-kit) (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81630	CD117(c-kit) (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
26196	CD117(c-kit)(IHC)(여의도성모)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81581	CD138 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81584	CD138 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
80880	CD15 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
80881	CD15 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
13299	CD16+56 (NK cell)	EDTA Blood	누081나	D081200C	486.76	44,830	D081200KZ	529.35	49,550
81585	CD163 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
25945	CD19 (B-cell)	EDTA Blood	누081나	D081200C	486.76	44,830	D081200KZ	529.35	49,550
29279	CD19 (IHC)(성모)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
26137	CD19+CD20	EDTA Blood	누081나	D081200C외	-	89,660	D081200KZ외	-	99,100
81210	CD1a (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81158	CD1a (IHC)(성모)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81211	CD1a (IHC)(성모)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81995	CD2 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
80930	CD20 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81240	CD20 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81336	CD20 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81242	CD20 (IHC)(성모)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
80929	CD20 (IHC)(여의도성모)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
80850	CD21 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
80931	CD21 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
80920	CD25 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
80840	CD3 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
80843	CD3 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81335	CD3 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
80844	CD3 (IHC)(성모)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
80841	CD3 (IHC)(여의도성모)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
25928	CD3 (T3)	EDTA Blood	누081나	D081200C	486.76	44,830	D081200KZ	529.35	49,550
81185	CD30 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81186	CD30 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81351	CD30 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81340	CD30(Ki-1) (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81180	CD31 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81181	CD31 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
26026	CD34	EDTA Blood	누081나	D081200C	486.76	44,830	D081200KZ	529.35	49,550

SML 검사코드	검사명	검체명	분류코드	2023년			2024년		
				보험코드	상대가치점수	의뢰가	보험코드	상대가치점수	의뢰가
81130	CD34 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81132	CD34 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81352	CD34 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81129	CD34 (IHC)(여의도)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81105	CD35 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81582	CD38 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81230	CD4 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81670	CD4 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81231	CD4 (IHC)(성모)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
25933	CD4 (T helper)	EDTA Blood	누081나	D081200C	486.76	44,830	D081200KZ	529.35	49,550
26031	CD40/CD154(CD40L) Profile	EDTA Blood	누081외	D081200C외	-	179,320	D081200KZ외	-	198,200
81135	CD44 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
80939	CD44 (IHC)(성모)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81250	CD45,LCA (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81265	CD45RB (IHC)(성모)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
80910	CD5 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
80915	CD5 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81090	CD56 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81091	CD56 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81326	CD56 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81022	CD56 (IHC)(여의도성모)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
51853	CD68 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
80950	CD68 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
80885	CD7 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
80890	CD79a (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81920	CD8 (IHC)(성모)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
25964	CD8 (T suppressor)	EDTA Blood	누081나	D081200C	486.76	44,830	D081200KZ	529.35	49,550
20741	CDT	SST Serum	누477가	CZ112003	170.37	15,690	CZ11200HZ	170.45	15,950
01535	CEA (ECLIA)	SST Serum	누429	D4290003	133.83	12,330	D429000HZ	133.9	12,530
01536	CEA (ECLIA)	Body Fluid	누429	D4290003	133.83	12,330	D429000HZ	133.9	12,530
81500	CEA (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81511	CEA (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
29265	CEBPA gene mutation	EDTA Blood	나583다(5)	C583701C	2378.97	219,100	C583701KZ	2380.15	222,780
80762	Cell block after 액상흡인세포검사 (갑상선)	Thyroid	나562나외	C5626008외	-	46,500	C5626008Z외	-	47,280
82150	Cell block after 체액세포병리검사	Other	나562	C5622008외	-	21,900	C5622008Z외	-	22,270
80049	Cell block after 흡인세포병리검사	Thyroid	나562가외	C5623008외	-	28,240	C5623008Z외	-	28,720
80980	C-erb B2 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
80982	C-erb B2 (IHC)(성모)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
20160	Ceruloplasmin	SST Serum	누470	D4700013	79.73	7,340	D470001HZ	79.78	7,470
20161	Ceruloplasmin	Hp Plasma	누470	D4700013	79.73	7,340	D470001HZ	79.78	7,470
25632	CFH gene mutation	EDTA Blood	나580다(4)	C580906C	7255.9	668,270	C580906KZ	7259.52	679,490
27740	CFTR Gene mutation	EDTA Blood	나580다(4)	C580907C	7255.9	668,270	C580907KZ	7259.52	679,490
51640	CH50	SST Serum	누740	D7400003	126.11	11,610	D740000HZ	126.18	11,810
25386	CHD7 gene mutation (삼성)	EDTA Blood	나580다(5)	C581002C	11030.45	1,015,900	C581002KZ	11035.97	1,032,970
71271	Chlamydia culture	Other	누582	D582101C	418.25	38,520	D582101KZ	454.85	42,570
50560	Chlamydia pneumoniae IgG	SST Serum	누587나(2)	D587301C	171.92	15,830	D587301KZ	172.01	16,100
50570	Chlamydia pneumoniae IgM	SST Serum	누587나(3)	D587401C	171.36	15,780	D587401KZ	171.44	16,050
42340	Chlamydia pneumoniae PCR	Other	누591가	D591103C	389.36	35,860	D591103KZ	389.55	36,460
50630	Chlamydia trachomatis IgG	SST Serum	누587나(2)	D587303C	171.92	15,830	D587303KZ	172.01	16,100
50640	Chlamydia trachomatis IgM	SST Serum	누587나(3)	D587403C	171.36	15,780	D587403KZ	171.44	16,050
42330	Chlamydia trachomatis PCR	분비물	누591가	D591104C	389.36	35,860	D591104KZ	389.55	36,460
10100	Chloride(Cl)	SST Serum	누280	D2800033	17.95	1,650	D280003HZ	17.96	1,680
10102	Chloride(Cl)	Random Urine	누280	D2800033	17.95	1,650	D280003HZ	17.96	1,680
10101	Chloride(Cl)(24hr U)	24hr Urine	누280	D2800033	17.95	1,650	D280003HZ	17.96	1,680
10280	Cholinesterase(Pseudo)	SST Serum	누251가	D2510093	30.77	2,830	D251009HZ	30.79	2,880
12700	Chromium(Cr)	Trace EDTA Bl	누550나(1)	D5511063	325.17	29,950	D551106HZ	325.33	30,450
12701	Chromium(Cr)	24hr Urine	누550나(1)	D5511063	325.17	29,950	D551106HZ	325.33	30,450
12702	Chromium(Cr)	Random Urine	누550나(1)	D5511063	325.17	29,950	D551106HZ	325.33	30,450

SML 검사코드	검사명	검체명	분류코드	2023년			2024년		
				보험코드	상대가치점수	의뢰가	보험코드	상대가치점수	의뢰가
81325	Chromogranin (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81410	Chromogranin (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81760	Chromogranin (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81024	Chromogranin (IHC)(여의도성모)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
01538	Chromogranin A (CgA)	SST Serum	누447	D4470003	642.05	59,130	D447000HZ	642.37	60,130
25102	Chromosome Analysis(BM)	Bone Marrow	나600나(1)	C600500C	2185.2	201,260	C600500KZ	2186.29	204,640
25110	Chromosome analysis(Leukemia)	Hp Blood	나600나(1)	C600500C	2185.2	201,260	C600500KZ	2186.29	204,640
25100	Chromosome Analysis(PB)	Hp Blood	나600가(1)(가)	C600100C	1701.17	156,680	C600100KZ	1702.02	159,310
26142	Chronic Leukemia Panel	Bone Marrow	누081나외	D081200C외	-	738,230	D081200KZ외	-	815,950
51701	CIC C1q	SST Serum	누806	D8060013	133.28	12,280	D806001HZ	133.35	12,480
10520	Citrate	24hr Urine	누515가	D5151023	184.02	16,950	D515102HZ	184.11	17,230
81060	CK (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81064	CK (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
20580	CK Isoenzyme	SST Serum	누254나	D254203C	177.13	16,310	D254203KZ	177.21	16,590
20581	CK Isoenzyme	Body Fluid	누254나	D254203C	177.13	16,310	D254203KZ	177.21	16,590
10300	CK(Creatine kinase)	SST Serum	누251가	D2510013	30.77	2,830	D251001HZ	30.79	2,880
10301	CK(Creatine kinase)	Body Fluid	누251가	D2510013	30.77	2,830	D251001HZ	30.79	2,880
81062	CK20(Cytokeratin20) (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81067	CK20(Cytokeratin20) (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81066	CK5/6 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81304	CK5/6 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81069	CK5/6 (IHC)(여의도성모)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81061	CK7(Cytokeratin7) (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81065	CK7(Cytokeratin7) (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81075	CK7(Cytokeratin7) (IHC) (성모)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
10316	CK-BB	SST Serum	누254나	D254203C	177.13	16,310	D254203KZ	177.21	16,590
29268	C-KIT Exon9,11,13,17	Tissue	나583다(4)	C583602F	2176.42	200,450	C583602FZ	2177.51	203,810
29253	c-kit gene mutation (exon4)	Block	나583다(4)	C583602F	2176.42	200,450	C583602FZ	2177.51	203,810
29255	c-kit mutation	EDTA Blood	나583다(4)	C583602C	2138.24	196,930	C583602KZ	2139.3	200,240
29258	c-kit mutation (exon4)	Block	나583다(4)	C583602F	2176.42	200,450	C583602FZ	2177.51	203,810
29262	c-kit mutation (아산)	EDTA Blood	나583다(4)	C583602C	2138.24	196,930	C583602KZ	2139.3	200,240
29263	c-kit mutation (아산)	Bone Marrow	나583다(4)	C583602C	2138.24	196,930	C583602KZ	2139.3	200,240
10310	CK-MB 정량	SST Serum	누404	D4040003	86.66	7,980	D404000HZ	86.7	8,120
10315	CK-MM	SST Serum	누254나	D254203C	177.13	16,310	D254203KZ	177.21	16,590
26737	CLAH;STAR gene mutation	EDTA Blood	나580다(2)	C580758C	3166.78	291,660	C580758KZ	3168.36	296,560
65225	Clobazam	Plain Serum	누532다(4)	D534910C	571.84	52,670	D534910KZ	621.88	58,210
65221	Clonazepam	Plain Serum	누532다(4)	D534920C	571.84	52,670	D534920KZ	621.88	58,210
50849	Clonorchis IgG(BF)	Body Fluid	누641나(1)	D264202C	225.14	20,740	D264202KZ	244.84	22,920
50845	Clonorchis IgG(S)	SST Serum	누641나(1)	D264202C	225.14	20,740	D264202KZ	244.84	22,920
65770	Clozapine	Plain Serum	누532다(4)	D534921C	571.84	52,670	D534921KZ	621.88	58,210
81333	c-MET (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
26826	CMT2A MFN2 유전자검사	EDTA Blood	나580다(3)	C580818C	4637.14	427,080	C580818KZ	4639.46	434,250
81510	CMV (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81514	CMV (IHC)(삼성)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
42135	CMV culture	Other	누652가	D652100C	578.61	53,290	D652100KZ	578.9	54,190
42136	CMV culture (조직)	Tissue	누652가	D652100C	578.61	53,290	D652100KZ	578.9	54,190
42350	CMV DNA(PCR)	EDTA Blood	누658나	D658206C	520.33	47,920	D658206KZ	520.59	48,730
40305	CMV IgG	SST Serum	누654나(1)	D654220C	199.61	18,380	D654220KZ	199.7	18,690
40306	CMV IgG	CSF	누654나(1)	D654220C	199.61	18,380	D654220KZ	199.7	18,690
40315	CMV IgM	SST Serum	누654나(2)	D654320C	179.14	16,500	D654320KZ	179.23	16,780
40316	CMV IgM	CSF	누654나(2)	D654320C	179.14	16,500	D654320KZ	179.23	16,780
28340	CMV PCR (아산)	Tissue	누658가	D658108F	396.31	36,500	D658108FZ	396.51	37,110
40273	CMV 약제내성 돌연변이(성모)	EDTA Blood	누660가	D660101C	1899.6	174,950	D660101KZ	2065.82	193,360
42356	CMV 정량 (Real-time PCR)	EDTA Blood	누658마	D658503C	792.13	72,960	D658503KZ	792.53	74,180
01576	C-MYC (IHC)(삼성)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
01577	C-MYC (IHC)(성모)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81077	C-MYC (IHC)(여의도성모)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
10110	CO2>Total	SST Serum	누283	D2830003	43.46	4,000	D283000HZ	43.48	4,070

SML 검사코드	검사명	검체명	분류코드	2023년			2024년		
				보험코드	상대가치점수	의뢰가	보험코드	상대가치점수	의뢰가
12717	Cobalt(Co)	Trace EDTA Bl	누550나(1)	D5511053	325.17	29,950	D551105HZ	325.33	30,450
12718	Cobalt(Co)	Random Urine	누550나(1)	D5511053	325.17	29,950	D551105HZ	325.33	30,450
12719	Cobalt(Co)	24hr Urine	누550나(1)	D5511053	325.17	29,950	D551105HZ	325.33	30,450
29501	COL1A1 gene mutation	EDTA Blood	나580다(5)	C581003C	11030.45	1,015,900	C581003KZ	11035.97	1,032,970
29502	COL1A2 gene mutation	EDTA Blood	나580다(5)	C581004C	11030.45	1,015,900	C581004KZ	11035.97	1,032,970
29507	COL2A1 gene mutation analysis	EDTA Blood	나580다(5)	C581005C	11030.45	1,015,900	C581005KZ	11035.97	1,032,970
29505	COL3A1 gene mutation	EDTA Blood	나580다(5)	C581006C	11030.45	1,015,900	C581006KZ	11035.97	1,032,970
50710	Cold Agglutinin	SST Serum	누159	D159000C	72.16	6,650	D159000KZ	78.47	7,340
80938	Collagen Type IV (IHC)(삼성)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
30000	Complete Blood Count 8종	EDTA Blood	누000나외	D0002013외	-	5,200	D000201HZ외	-	5,300
80795	Congo red(여의도성모)	Tissue	나563외	C5630008외	-	30,810	C5630008Z외	-	31,340
20506	Co-oximeter	EDTA Blood	누531	D5310003	134.77	12,410	D531000HZ	134.84	12,620
12722	Copper(Cu)	Tissue	누550나(1)주	D5512073	635.11	58,490	D551207HZ	635.43	59,480
12725	Copper(Cu)	Trace Serum	누550나(1)	D5511073	325.17	29,950	D551107HZ	325.33	30,450
12726	Copper(Cu)	24hr Urine	누550나(1)	D5511073	325.17	29,950	D551107HZ	325.33	30,450
11750	Coproporphyrin 정량	24hr Urine	누516가(2)	D5162003	57.07	5,260	D516200HZ	57.1	5,340
11740	Coproporphyrin 정성	Random Urine	누516가(1)	D5161003	13.62	1,250	D516100HZ	13.62	1,270
29171	Corneal dystrophy, TGFB1	Other	나580다(1)	C580633C	1992.83	183,540	C580633KZ	1993.83	186,620
10075	Corrected Ca	SST Serum	누188외	D1880003외	-	3,240	D188000HZ외	-	3,290
00707	Cortisol	SST Serum	누350나	D3502143	150.97	13,900	D350214HZ	151.04	14,140
00964	C-peptide	NaF Plasma	누305	D3050013	125.74	11,580	D305001HZ	125.8	11,770
00965	C-peptide	SST Serum	누305	D3050013	125.74	11,580	D305001HZ	125.8	11,770
00966	C-peptide	24hr Urine	누305	D3050013	125.74	11,580	D305001HZ	125.8	11,770
70140	CRE Cul.&Sensi.(Disk)	Stool	누581마(1)	D5851003	199.45	18,370	D585100HZ	199.55	18,680
70131	CRE Cul.&Sensi.(MIC)	Stool	누581마(2)	D5854003	210.7	19,410	D585400HZ	210.81	19,730
10900	Crea.Clearance Test	복수검체	누232가	D2321003	38.91	3,580	D232100HZ	38.93	3,640
10882	Creatinine	Random Urine	누228가	D2280003	18.22	1,680	D228000HZ	18.23	1,710
10883	Creatinine	SST Serum	누228가	D2280003	18.22	1,680	D228000HZ	18.23	1,710
10881	Creatinine(24hr U)	24hr Urine	누228가	D2280003	18.22	1,680	D228000HZ	18.23	1,710
50720	CRP	SST Serum	누011가(1)	D0111003	20.51	1,890	D011100HZ	20.52	1,920
50721	CRP	CSF	누011가(1)	D0111003	20.51	1,890	D011100HZ	20.52	1,920
50732	CRP 정량	SST Serum	누011나	D0113003	76.79	7,070	D011300HZ	76.82	7,190
50733	CRP 정량	CSF	누011나	D0113003	76.79	7,070	D011300HZ	76.82	7,190
50736	CRP 정량(HS-CRP)	SST Serum	누011나	D0113003	76.79	7,070	D011300HZ	76.82	7,190
20170	Cryoglobulin 정성	SST Serum	누783가	D7831003	32.77	3,020	D783100HZ	32.79	3,070
50740	Cryptococcus Ag	SST Serum	누581다	D5830023	93.69	8,630	D583002HZ	93.73	8,770
50741	Cryptococcus Ag	CSF	누581다	D5830023	93.69	8,630	D583002HZ	93.73	8,770
25602	CSF3R gene mutation	EDTA Blood	나583다(4)	C583603C	2138.24	196,930	C583603KZ	2139.3	200,240
13010	CTx	SST Serum	누501	D5010013	151.31	13,940	D501001HZ	151.38	14,170
70110	Culture	Other	누581나	D5820003	171.31	15,780	D582000HZ	171.39	16,040
70253	Culture&sensi(DISK)	Other	누581마(1)	D5851003	199.45	18,370	D585100HZ	199.55	18,680
70261	Culture&sensi(MIC)	Other	누581마(2)	D5854003	210.7	19,410	D585400HZ	210.81	19,730
80985	CXCL13 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
29564	CYBB gene mutation	EDTA Blood	나580다(3)	C580804C	4637.14	427,080	C580804KZ	4639.46	434,250
81020	Cyclin D1 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
65551	Cyclosporin (LC-MS/MS)	EDTA Blood	누532다(4)	D534923C	571.84	52,670	D534923KZ	621.88	58,210
00066	Cyclosporine	EDTA Blood	누532나(2)	D5333113	188.13	17,330	D533311HZ	188.22	17,620
65550	Cyclosporine	EDTA Blood	누532나(2)주2	D5335117	181.47	16,710	D5335117Z	181.56	16,990
01546	CYFRA 21-1	SST Serum	누448	D4480003	254	23,390	D448000HZ	254.13	23,790
26968	CYP17A1 gene (아산)	EDTA Blood	나580다(2)	C580740C	3166.78	291,660	C580740KZ	3168.36	296,560
25638	CYP17A1 gene, mutation(삼성)	EDTA Blood	나580다(2)	C580740C	3166.78	291,660	C580740KZ	3168.36	296,560
28151	CYP21A2 gene mutation	EDTA Blood	나580다(2)	C580741C	3166.78	291,660	C580741KZ	3168.36	296,560
28152	CYP21A2 gene mutation	EDTA Blood	나580다(2)	C580741C	3166.78	291,660	C580741KZ	3168.36	296,560
27790	CYP2C19 major polymorphism	EDTA Blood	나580다(1)	C580617C	1992.83	183,540	C580617KZ	1993.83	186,620
27511	CYP2C9 Major polymorphism	EDTA Blood	나580다(1)	C580616C	1992.83	183,540	C580616KZ	1993.83	186,620
12980	Cystatin C	SST Serum	누233	D2330003	68.44	6,300	D233000HZ	68.48	6,410
50846	Cysticercus IgG(BF)	Body Fluid	누641나(1)	D264203C	225.14	20,740	D264203KZ	244.84	22,920
50851	Cysticercus IgG(CSF)	CSF	누641나(1)	D264203C	225.14	20,740	D264203KZ	244.84	22,920

SML 검사코드	검사명	검체명	분류코드	2023년			2024년		
				보험코드	상대가치점수	의뢰가	보험코드	상대가치점수	의뢰가
50842	Cysticercus IgG(S)	SST Serum	누641나(1)	D264203C	225.14	20,740	D264203KZ	244.84	22,920
81016	Cytokeratin-903(34βE12)(IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81821	Cytokeratin-AE1/AE3(IHC)(여의도)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
80855	D2-40 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
80856	D2-40 (IHC)(삼성)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
80857	D2-40 (IHC)(여의도성모)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
30680	D-dimer 정량	SC Plasma	누107다	D1073003	124.94	11,510	D107300HZ	135.87	12,720
12381	Deoxypyridinoline(DPD)	Random Urine	누501	D5010033	151.31	13,940	D501003HZ	151.38	14,170
81270	Desmin (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81334	Desmin (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81276	Desmin (IHC)(삼성)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
27615	DHCR7 gene mutation (삼성)	EDTA Blood	나580다(2)	C580706C	3166.78	291,660	C580706KZ	3168.36	296,560
00746	DHEA-S (ECLIA)	SST Serum	누350나	D3502103	150.97	13,900	D350210HZ	151.04	14,140
30020	Differential Count	EDTA Blood	누001다	D0013003	24.87	2,290	D001300HZ	24.88	2,330
65051	Digoxin	SST Serum	누532나(2)	D5333153	188.13	17,330	D533315HZ	188.22	17,620
30320	Direct antiglobulin test	EDTA Blood	누154가	D154105C	61.11	5,630	D154105KZ	66.45	6,220
10050	Direct Bilirubin	SST Serum	누182가	D1820003	13.08	1,200	D182000HZ	13.08	1,220
10051	Direct Bilirubin	Capillary	누182가	D1820003	13.08	1,200	D182000HZ	13.08	1,220
31070	Direct Coombs Anti C3d,IgG	EDTA Blood	누154가	D154103C외	-	11,260	D154103KZ외	-	12,440
26851	DMD gene mutation	EDTA Blood	나580다(5)	C581008C	11030.45	1,015,900	C581008KZ	11035.97	1,032,970
25394	DMD gene mutation (sequencing)	EDTA Blood	나580다(5)	C581008C	11030.45	1,015,900	C581008KZ	11035.97	1,032,970
25390	DMD/BMD	EDTA Blood	나580가	C580002C	724.4	66,720	C580002KZ	724.77	67,840
25405	DMD/BMD	EDTA Blood	나580가	C580002C	724.4	66,720	C580002KZ	724.77	67,840
25680	DMPK gene mutation	EDTA Blood	나580나(2)(나)	C580311C	1274.65	117,400	C580311KZ	1275.28	119,370
81355	DOG-1 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81715	DOG-1 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
50715	Donath Landsteiner test	Plain Serum	누158	D158000C	64.02	5,900	D158000KZ	69.62	6,520
82101	D-PAS stain(성모)	Tissue	나563	C5630008	196.47	18,090	C5630008Z	196.57	18,400
27480	DRPLA gene	EDTA Blood	나580나(2)(나)	C580302C	1274.65	117,400	C580302KZ	1275.28	119,370
26840	DRPLA gene mutation	EDTA Blood	나580나(2)(나)	C580302C	1274.65	117,400	C580302KZ	1275.28	119,370
26841	DRPLA gene mutation	EDTA Blood	나580나(2)(나)	C580302C	1274.65	117,400	C580302KZ	1275.28	119,370
65571	Drug profiling test	Random Urine	누532외	D5345313외	-	137,850	D534531HZ외	-	140,200
30410	Du (Weak D) Test	EDTA Blood	누151라	D1514003	49.4	4,550	D151400HZ	49.42	4,630
30431	Duffy A 혈액형검사	EDTA Blood	누152	D152002C	75.26	6,930	D152002KZ	81.85	7,660
30432	Duffy B 혈액형검사	EDTA Blood	누152	D152002C	75.26	6,930	D152002KZ	81.85	7,660
25683	DYSF gene mutation	EDTA Blood	나580다(5)	C581009C	11030.45	1,015,900	C581009KZ	11035.97	1,032,970
29060	DYT1 (Dystonia I, torsion)	EDTA Blood	나580나(2)(가)	C580215C	512.75	47,220	C580215KZ	513	48,020
71220	E.coli O157 Cul.&Sensi. (Disk)	Stool	누581마(1)	D5851003	199.45	18,370	D585100HZ	199.55	18,680
29350	E2A::PBX1 (TCF3::PBX1) 유전자 재배열	EDTA Blood	나583나(1)	C583111C	1352.44	124,560	C583111KZ	1353.12	126,650
81973	EBV (IHC) (성모)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81301	EBV (In situ)	Tissue	누659가	D659102F	1106.75	101,930	D659102FZ	1203.59	112,660
42875	EBV EA-DR IgG	SST Serum	누654나(1)	D654206C	199.61	18,380	D654206KZ	199.7	18,690
42876	EBV EA-DR IgG	CSF	누654나(1)	D654206C	199.61	18,380	D654206KZ	199.7	18,690
42895	EBV EA-DR IgM	SST Serum	누654나(2)	D654306C	179.14	16,500	D654306KZ	179.23	16,780
42896	EBV EA-DR IgM	CSF	누654나(2)	D654306C	179.14	16,500	D654306KZ	179.23	16,780
42900	EBV EBNA IgG	SST Serum	누654나(1)	D654207C	199.61	18,380	D654207KZ	199.7	18,690
42902	EBV EBNA IgG	CSF	누654나(1)	D654207C	199.61	18,380	D654207KZ	199.7	18,690
42920	EBV PCR	EDTA Blood	누658가	D658103C	389.36	35,860	D658103KZ	389.55	36,460
28341	EBV PCR (아산)	Tissue	누658가	D658103F	396.31	36,500	D658103FZ	396.51	37,110
40835	EBV VCA IgG	SST Serum	누654나(1)	D654208C	199.61	18,380	D654208KZ	199.7	18,690
40836	EBV VCA IgG	CSF	누654나(1)	D654208C	199.61	18,380	D654208KZ	199.7	18,690
40845	EBV VCA IgM	SST Serum	누654나(2)	D654308C	179.14	16,500	D654308KZ	179.23	16,780
40846	EBV VCA IgM	CSF	누654나(2)	D654308C	179.14	16,500	D654308KZ	179.23	16,780
42935	EBV 정량 (Real-time PCR)	EDTA Blood	누658마	D658502C	792.13	72,960	D658502KZ	792.53	74,180
80820	E-Cadherin (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81329	E-cadherin (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
25384	EDA gene mutation (삼성)	EDTA Blood	나580다(2)	C580745C	3166.78	291,660	C580745KZ	3168.36	296,560
26596	EGFR (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760

SML 검사코드	검사명	검체명	분류코드	2023년			2024년		
				보험코드	상대가치점수	의뢰가	보험코드	상대가치점수	의뢰가
81323	EGFR (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
26597	EGFR (IHC)(삼성)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
26598	EGFR (IHC)(여의도성모)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
27405	EGFR Exon18,19,20,21	Tissue	나583다(4)	C583601F	2176.42	200,450	C583601FZ	2177.51	203,810
27664	EGFR gene mutation	Tissue	나583다(4)	C583601C	2138.24	196,930	C583601KZ	2139.3	200,240
27645	EGFR gene mutation (Real-time PCR)	EDTA Plasma	나583나(1)	C583119C	1352.44	124,560	C583119KZ	1353.12	126,650
27658	EGFR유전자돌연변이(여의도성모)	Tissue	나583나(1)	C583119F	1376.6	126,780	C583119FZ	1377.28	128,910
70980	Egg count, EPG	Stool	누640아	D6408003	39.5	3,640	D640800HZ	39.52	3,700
29571	ELA2 gene mutation	EDTA Blood	나580다(1)	C580603C	1992.83	183,540	C580603KZ	1993.83	186,620
27170	ELA2 gene test	EDTA Blood	나580다(1)	C580603C	1992.83	183,540	C580603KZ	1993.83	186,620
29570	ELANE gene, mutation (ELA2, neutropenia) [sequencing]	EDTA Blood	나580다(1)	C580603C	1992.83	183,540	C580603KZ	1993.83	186,620
81125	EMA (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81353	EMA (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81126	EMA (IHC)(삼성)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81138	EMA (IHC)(오피온)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
29600	ENG gene mutation	EDTA Blood	나580다(3)	C580805C	4637.14	427,080	C580805KZ	4639.46	434,250
42142	Enterovirus culture	Other	누652가	D652100C	578.61	53,290	D652100KZ	578.9	54,190
42370	Enterovirus PCR	CSF	누658다	D658304C	628.86	57,920	D658304KZ	629.17	58,890
30030	Eosinophil Count	EDTA Blood	누002나	D0022003	12.53	1,150	D002200HZ	12.53	1,170
30031	Eosinophil Count	Smear Slide	누032마	D0325003	23.36	2,150	D032500HZ	23.38	2,190
25755	Eosinophilia panel A	Bone Marrow	나583라외	C584126C외	-	888,400	C584126KZ외	-	903,320
25756	Eosinophilia panel B	Bone Marrow	나583라외	C584126C외	-	666,300	C584126KZ외	-	677,490
27616	EPOR gene mutation(삼성)	EDTA Blood	나580다(2)	C580746C	3166.78	291,660	C580746KZ	3168.36	296,560
01568	ER (IHC)(성모)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
01570	ER/PR	Tissue	나567가외	C567300F외	-	123,440	C567300FZ외	-	125,520
01573	ER/PR (여의도성모)	Tissue	나567가외	C567300F외	-	123,440	C567300FZ외	-	125,520
01250	Erythropoietin(EPO)	SST Serum	누057	D0570013	210.09	19,350	D057001HZ	210.2	19,670
01251	Erythropoietin(EPO)	Hp Plasma	누057	D0570013	210.09	19,350	D057001HZ	210.2	19,670
30040	ESR	EDTA Blood	누010	D0100013	11.16	1,030	D010001HZ	11.16	1,040
00433	Estradiol (E2) (ECLIA)	SST Serum	누371	D3710023	141.67	13,050	D371002HZ	141.73	13,270
00450	Estrogen	SST Serum	누371주	D3711037	162.88	15,000	D3711037Z	162.96	15,250
81318	Estrogen Receptor (ER)(IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
01574	Estrogen Receptor(ER)(IHC)(여의도성모)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
26660	ETV6::RUNX1(TEL::AML1) rearrangement PCR	EDTA Blood	나583나(1)	C583103C	1352.44	124,560	C583103KZ	1353.12	126,650
65725	Everolimus	EDTA Blood	누532다(4)	D534932C	571.84	52,670	D534932KZ	621.88	58,210
31130	F11 gene, mutation (factor 11 deficiency)	EDTA Blood	나580다(3)	C580842C	4637.14	427,080	C580842KZ	4639.46	434,250
26978	F12 gene, mutation(factor 12 deficiency)	EDTA Blood	나580다(3)	C580878C	4637.14	427,080	C580878KZ	4639.46	434,250
31141	F7 gene, mutation (factor VII deficiency) [sequencing]	EDTA Blood	나580다(2)	C580707C	3166.78	291,660	C580707KZ	3168.36	296,560
31150	F8 gene, mutation (factor VIII deficiency) [sequencing]	EDTA Blood	나580다(4)	C580928C	7255.9	668,270	C580928KZ	7259.52	679,490
31140	F9 gene, mutation (hemophilia B) [sequencing]	EDTA Blood	나580다(2)	C580708C	3166.78	291,660	C580708KZ	3168.36	296,560
30650	Factor 5 Leiden(FV:Q506)	EDTA Blood	나580나(2)(가)	C580203C	512.75	47,220	C580203KZ	513	48,020
01578	Factor 8 related Ag (IHC)(삼성)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
30480	Factor Ab VIII	SC Plasma	누104	D104001C	173.06	15,940	D104001KZ	173.15	16,210
30490	Factor Ab IX	SC Plasma	누104	D104002C	173.06	15,940	D104002KZ	173.15	16,210
30570	Factor Assay VII	SC Plasma	누113가	D113103C	142.21	13,100	D113103KZ	154.65	14,480
30580	Factor Assay VIII	SC Plasma	누113가	D113104C	142.21	13,100	D113104KZ	154.65	14,480
30590	Factor Assay IX	SC Plasma	누113가	D113105C	142.21	13,100	D113105KZ	154.65	14,480
30520	Factor AssayII	SC Plasma	누113가	D113101C	142.21	13,100	D113101KZ	154.65	14,480
30550	Factor AssayV	SC Plasma	누113가	D113102C	142.21	13,100	D113102KZ	154.65	14,480
30600	Factor AssayX	SC Plasma	누113가	D113106C	142.21	13,100	D113106KZ	154.65	14,480
30610	Factor AssayX I	SC Plasma	누113가	D113107C	142.21	13,100	D113107KZ	154.65	14,480
30620	Factor AssayX II	SC Plasma	누113가	D113108C	142.21	13,100	D113108KZ	154.65	14,480
81765	Factor13a (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
30621	FactorXIII screen	SC Plasma	누113가	D113109C	142.21	13,100	D113109KZ	154.65	14,480
25607	FAH gene mutation (삼성)	EDTA Blood	나580다(3)	C580806C	4637.14	427,080	C580806KZ	4639.46	434,250
25337	Familial mutation(녹십자)	EDTA Blood	나580다주	C580500C	1992.83	183,540	C580500KZ	1993.83	186,620
27810	Fanconi Anemia Study	복수검체	나600가	CY69200C외	-	376,360	CY69200KZ외	-	382,680
27811	Fanconi Anemia Study(성모)	Hp Blood	나600가(2)(나)	CY69200C	2385.21	219,680	CY69200KZ	2386.4	223,370

SML 검사코드	검사명	검체명	분류코드	2023년			2024년		
				보험코드	상대가치점수	의뢰가	보험코드	상대가치점수	의뢰가
12940	Fat 정상 검사	Stool	누031나	D0312003	18.69	1,720	D031200HZ	18.7	1,750
30890	FDP 정량	SC Plasma	누108다	D1083003	112.01	10,320	D108300HZ	121.81	11,400
01585	Ferritin (ECLIA)	SST Serum	누052나	D0522013	103.21	9,510	D052201HZ	103.27	9,670
27558	FGFR1 gene mutation (삼성)	EDTA Blood	나580다(3)	C580807C	4637.14	427,080	C580807KZ	4639.46	434,250
27557	FGFR1 sequencing	EDTA Blood	나580다(3)	C580807C	4637.14	427,080	C580807KZ	4639.46	434,250
27555	FGFR2	EDTA Blood	나580다(3)	C580808C	4637.14	427,080	C580808KZ	4639.46	434,250
27554	FGFR2 gene mutation (삼성)	EDTA Blood	나580다(3)	C580808C	4637.14	427,080	C580808KZ	4639.46	434,250
27551	FGFR3 gene mutation (hypochondroplasia)	EDTA Blood	나580다(3)	C580843C	4637.14	427,080	C580843KZ	4639.46	434,250
27550	FGFR3 gene, Common mutations (achondroplasia)	EDTA Blood	나580다(1)	C580618C	1992.83	183,540	C580618KZ	1993.83	186,620
30640	Fibrinogen	SC Plasma	누100마	D1005003	32.83	3,020	D100500HZ	32.85	3,070
70770	Filariae	Blood Smear S	누640자	D640900C	60.17	5,540	D640900KZ	65.43	6,120
27742	FISH, 19q(성모)	Tissue	나583라(3)외	C584113F외	-	327,470	C584113FZ외	-	332,980
27741	FISH, 1p(성모)	Tissue	나583라(3)외	C584108F외	-	327,470	C584108FZ외	-	332,980
27749	FISH_1p/19q deletion (여의도성모)	Tissue	나583라외	C584108F외	-	654,940	C584108FZ외	-	665,960
27901	FISH_1p32/1q21	Bone Marrow	나583라(3)	C584109C	2411.47	222,100	C584109KZ	2412.68	225,830
26531	FISH_20q12	Bone Marrow	나583라(3)	C584114C	2411.47	222,100	C584114KZ	2412.68	225,830
27911	FISH_5q31	Bone Marrow	나583라(3)	C584110C	2411.47	222,100	C584110KZ	2412.68	225,830
27921	FISH_7q22/7q31	Bone Marrow	나583라(3)	C584111C	2411.47	222,100	C584111KZ	2412.68	225,830
28045	FISH_ALK Gene	Tissue	나583외	C584101C외	-	321,730	C584101KZ외	-	327,140
28040	FISH_ALK gene rearrangement	Hp Blood	나583라(3)	C584101C	2411.47	222,100	C584101KZ	2412.68	225,830
28044	FISH_ALK t(2;5)	Tissue	나583라외	C584101F외	-	327,470	C584101FZ외	-	332,980
28023	FISH_AML Panel	Bone Marrow	나583외	C584105C외	-	888,400	C584105KZ외	-	903,320
28036	FISH_AML Panel	Bone Marrow	나583라외	C584105C외	-	888,400	C584105KZ외	-	903,320
28028	FISH_AMLL panel	Bone Marrow	나583외	C584104C외	-	444,200	C584104KZ외	-	451,660
28291	FISH_ATM Gene	Bone Marrow	나583라(3)	C584103C	2411.47	222,100	C584103KZ	2412.68	225,830
26151	FISH_BCR::ABL1 Fusion Gene	Bone Marrow	나583라(3)	C584104C	2411.47	222,100	C584104KZ	2412.68	225,830
26481	FISH_CBF8::MYH11 Fusion Gene	Bone Marrow	나583라(3)	C584105C	2411.47	222,100	C584105KZ	2412.68	225,830
26571	FISH_CCND1 (여의도성모)	Block	나583라외	C584120F외	-	327,470	C584120FZ외	-	332,980
28301	FISH_Centromere 12	Bone Marrow	나583라(3)	C584107C	2411.47	222,100	C584107KZ	2412.68	225,830
27951	FISH_Centromere 8	Bone Marrow	나583라(3)	C584106C	2411.47	222,100	C584106KZ	2412.68	225,830
28027	FISH_CLL Panel	Bone Marrow	나583외	C584112C외	-	1,110,500	C584112KZ외	-	1,129,150
26540	FISH_D7S522, 7q31	Hp Blood	나583라(3)	C584111C	2411.47	222,100	C584111KZ	2412.68	225,830
26466	FISH_del(13q14.3)	Bone Marrow	나583라(3)	C584112C	2411.47	222,100	C584112KZ	2412.68	225,830
28031	FISH_ETV6::RUNX1(TEL::AML1) Fusion Gene	Bone Marrow	나583라(3)	C584115C	2411.47	222,100	C584115KZ	2412.68	225,830
27932	FISH_EVI1(MECOM)	Bone Marrow	나583라(3)	C584128C	2411.47	222,100	C584128KZ	2412.68	225,830
26652	FISH_FGFR1	Bone Marrow	나583라(3)	C584116C	2411.47	222,100	C584116KZ	2412.68	225,830
27751	FISH_FIP1L1/PDGFR(4q12)	Bone Marrow	나583라(3)	C584117C	2411.47	222,100	C584117KZ	2412.68	225,830
26581	FISH_FIP1L1::PDGFRA Fusion Gene	Bone Marrow	나583라(3)	C584117C	2411.47	222,100	C584117KZ	2412.68	225,830
27761	FISH_FLt(14;18)(여의도성모)	Tissue	나583라외	C584119F외	-	327,470	C584119FZ외	-	332,980
26184	FISH_Her2/neu (여의도성모)	Other	나583라외	C584102F외	-	327,470	C584102FZ외	-	332,980
26563	FISH_IGH Gene	Bone Marrow	나583라(3)	C584118C	2411.47	222,100	C584118KZ	2412.68	225,830
26654	FISH_IGH::BCL2 Fusion Gene	Bone Marrow	나583라(3)	C584119C	2411.47	222,100	C584119KZ	2412.68	225,830
26572	FISH_IGH::CCND1 Fusion Gene	Bone Marrow	나583라(3)	C584120C	2411.47	222,100	C584120KZ	2412.68	225,830
27991	FISH_IGH::FGFR3 Fusion Gene	Bone Marrow	나583라(3)	C584121C	2411.47	222,100	C584121KZ	2412.68	225,830
28005	FISH_IGH::MAF Fusion Gene	Bone Marrow	나583라(3)	C584122C	2411.47	222,100	C584122KZ	2412.68	225,830
28004	FISH_IGH::MAFB Fusion Gene	Bone Marrow	나583라(3)	C584123C	2411.47	222,100	C584123KZ	2412.68	225,830
27630	FISH_KMT2A (MLL) Gene	Bone Marrow	나583라(3)	C584124C	2411.47	222,100	C584124KZ	2412.68	225,830
27968	FISH_MCL, t(11;14)(여의도성모)	Tissue	나583라외	C584120F외	-	327,470	C584120FZ외	-	332,980
26575	FISH_MDS AA Panel	Bone Marrow	나583라(3)	C584110C외	-	1,110,500	C584110KZ외	-	1,129,150
28026	FISH_MDS/AA Panel	Bone Marrow	나583외	C584114C외	-	888,400	C584114KZ외	-	903,320
27631	FISH_MLL Gene(성모)	Hp Blood	나583라(3)	C584124C	2411.47	222,100	C584124KZ	2412.68	225,830
28025	FISH_MM Panel	Bone Marrow	나583외	C584118C외	-	1,554,700	C584118KZ외	-	1,580,810
26655	FISH_MYC	Bone Marrow	나583라(3)	C584125C	2411.47	222,100	C584125KZ	2412.68	225,830
26452	FISH_Myeloma Profile	Bone Marrow	나583라외	C584109C외	-	1,554,700	C584109KZ외	-	1,580,810
26582	FISH_PDGFRB Gene	Bone Marrow	나583라(3)	C584126C	2411.47	222,100	C584126KZ	2412.68	225,830
26600	FISH_PML::RARA Fusion Gene	Bone Marrow	나583라(3)	C584127C	2411.47	222,100	C584127KZ	2412.68	225,830
26602	FISH_PML-RARA	Hp Blood	나583라(3)	C584127C	2411.47	222,100	C584127KZ	2412.68	225,830
25750	FISH_Rb gene	Bone Marrow	나583라(3)	C584112C	2411.47	222,100	C584112KZ	2412.68	225,830

SML 검사코드	검사명	검체명	분류코드	2023년			2024년		
				보험코드	상대가치점수	의뢰가	보험코드	상대가치점수	의뢰가
28313	FISH_RB1, 13q14.2	Bone Marrow	나583라(3)	C584112C	2411.47	222,100	C584112KZ	2412.68	225,830
27080	FISH_RUNX1::RUNX1T1(AML1::ETO) Fusion Ge	Bone Marrow	나583라(3)	C584129C	2411.47	222,100	C584129KZ	2412.68	225,830
28022	FISH_TP53 Gene	Bone Marrow	나583라(3)	C584130C	2411.47	222,100	C584130KZ	2412.68	225,830
28320	FISH_TP53 Gene (성모)	Hp Blood	나583라(3)	C584130C	2411.47	222,100	C584130KZ	2412.68	225,830
28021	FISH_TP53 gene, deletion	Bone Marrow	나583라(3)	C584130C	2411.47	222,100	C584130KZ	2412.68	225,830
65582	FK-506	EDTA Blood	누532나(2)	D5333423	188.13	17,330	D533342HZ	188.22	17,620
65581	FK-506 (LC-MS/MS)	EDTA Blood	누532다(4)	D534984C	571.84	52,670	D534984KZ	621.88	58,210
29576	FLCN sequencing	EDTA Blood	나580다(3)	C580844C	4637.14	427,080	C580844KZ	4639.46	434,250
26247	FLT3 ITD/TKD mutation	EDTA Blood	나583외	C583209C외	-	406,970	C583209KZ외	-	413,810
11286	Folate	SST Serum	누490나	D4902143	116.21	10,700	D490214HZ	116.27	10,880
26738	FOXP3 gene mutation	EDTA Blood	나580다(3)	C580845C	4637.14	427,080	C580845KZ	4639.46	434,250
25450	Fragile X	EDTA Blood	나580나(2)(나)	C580312C	1274.65	117,400	C580312KZ	1275.28	119,370
00765	Free Cortisol	24hr Urine	누350나	D3502133	150.97	13,900	D350213HZ	151.04	14,140
00766	Free Cortisol	Random Urine	누350나	D3502133	150.97	13,900	D350213HZ	151.04	14,140
11090	Free Fatty Acid(NEFA)	SST Serum	누260라	D2264003	41.04	3,780	D226400HZ	41.07	3,840
11091	Free Fatty Acid(NEFA)	Other	누260라	D2264003	41.04	3,780	D226400HZ	41.07	3,840
25861	Free Kappa light chain	SST Serum	누442가(1)	D442104C	378.97	34,900	D442104KZ	412.14	38,580
25862	Free Kappa light chain(U)	Random Urine	누442가(1)	D442103C	378.97	34,900	D442103KZ	412.14	38,580
25867	Free Kappa/Free Lambda ratio	SST Serum	누442가	D442104C외	-	69,800	D442104KZ외	-	77,160
25868	Free Kappa/Free Lambda ratio(U)	Random Urine	누442가	D442103C외	-	69,800	D442103KZ외	-	77,160
25863	Free Lambda light chain	SST Serum	누442가(1)	D442102C	378.97	34,900	D442102KZ	412.14	38,580
25864	Free Lambda light chain(U)	Random Urine	누442가(1)	D442101C	378.97	34,900	D442101KZ	412.14	38,580
01682	Free PSA (ECLIA)	SST Serum	누430	D4300013	148.93	13,720	D430001HZ	149	13,950
01686	Free PSA/PSA ratio(ECLIA)	SST Serum	누430외	D4300033외	-	27,440	D430003HZ외	-	27,900
00216	Free T3 (ECLIA)	SST Serum	누323가	D3230013	121.62	11,200	D323001HZ	121.69	11,390
00226	Free T4 (ECLIA)	SST Serum	누323가	D3230053	121.62	11,200	D323005HZ	121.69	11,390
00235	Free thyroxine index	SST Serum	누323가외	D3230023외	-	22,400	D323002HZ외	-	22,780
00170	Free α-Subunit	SST Serum	누345	D3450007	394.3	36,320	D3450007Z	394.49	36,920
29011	Friedreich's ataxia	EDTA Blood	나580라	C581103C	1185.74	109,210	C581103KZ	1186.34	111,040
20460	Fructosamine	SST Serum	누304	D3040003	72.33	6,660	D304000HZ	72.37	6,770
00092	FSH (ECLIA)	SST Serum	누370나	D3702023	120.66	11,110	D370202HZ	120.71	11,300
50960	FTA-ABS IgG	SST Serum	누692라	D692400C	168.95	15,560	D692400KZ	169.04	15,820
50961	FTA-ABS IgG	CSF	누692라	D692400C	168.95	15,560	D692400KZ	169.04	15,820
50975	FTA-ABS IgM	SST Serum	누692라	D692400C	168.95	15,560	D692400KZ	169.04	15,820
50976	FTA-ABS IgM	CSF	누692라	D692400C	168.95	15,560	D692400KZ	169.04	15,820
70780	Fungus Culture	Other	누581나	D5820003	171.31	15,780	D582000HZ	171.39	16,040
70800	Fungus Culture(MIC)	Sputum	누581마(2)	D5854003	210.7	19,410	D585400HZ	210.81	19,730
12991	G-1-P Uridyltransferase	EDTA Blood	누517나	D517201C	1284.43	118,300	D517201KZ	1285.07	120,280
29420	G6PC gene mutation (삼성)	EDTA Blood	나580다(2)	C580709C	3166.78	291,660	C580709KZ	3168.36	296,560
10531	G-6-PDH	EDTA Blood	누055	D0550013	107.47	9,900	D055001HZ	107.51	10,060
27522	GAA gene, mutation	EDTA Blood	나580다(4)	C580910C	7255.9	668,270	C580910KZ	7259.52	679,490
12992	Galactokinase	EDTA Blood	누517나	D517202C	1284.43	118,300	D517202KZ	1285.07	120,280
12990	Galactose-1-Phosphate	EDTA Blood	누517가(1)	D517101C	656.2	60,440	D517101KZ	656.52	61,450
12998	Galactosemia 확진검사(3종)	EDTA Blood	누517가	D517101C외	-	297,040	D517101KZ외	-	302,010
12999	Galactosemia 확진검사(4종)	EDTA Blood	누517가	D517101C외	-	415,340	D517101KZ외	-	422,290
27619	GALC gene, mutation (Krabbe disease)(삼성)	EDTA Blood	나580다(3)	C580810C	4637.14	427,080	C580810KZ	4639.46	434,250
81991	Galectin-3 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
42715	Gardnerella vaginalis PCR	분비물	누591가	D591105C	389.36	35,860	D591105KZ	389.55	36,460
00999	Gastrin	SST Serum	누381	D3810013	119.68	11,020	D381001HZ	119.74	11,210
27523	GBE1 gene, mutation	EDTA Blood	나580다(3)	C580846C	4637.14	427,080	C580846KZ	4639.46	434,250
71210	GBS Culture&Sensitivity (Disk)	분비물	누581마(1)	D5851003	199.45	18,370	D585100HZ	199.55	18,680
71211	GBS Culture&Sensitivity (MIC)	분비물	누581마(2)	D5854003	210.7	19,410	D585400HZ	210.81	19,730
81780	GCDFP(BRST-2) (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
80833	GCDFP15 (IHC)(성모)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
29150	GCH1 gene mutation	EDTA Blood	나580다(2)	C580712C	3166.78	291,660	C580712KZ	3168.36	296,560
29151	GCH1 gene mutation	EDTA Blood	나580다(2)	C580712C	3166.78	291,660	C580712KZ	3168.36	296,560
51858	Gene rearrangements, acute leukemia profile	EDTA Blood	나583나(1)	C583101C외	-	747,360	C583101KZ외	-	759,900
65260	Gentamicin	Plain Serum	누532나(2)	D5333193	188.13	17,330	D533319HZ	188.22	17,620

SML 검사코드	검사명	검체명	분류코드	2023년			2024년		
				보험코드	상대가치점수	의뢰가	보험코드	상대가치점수	의뢰가
27521	GFAP gene, mutation (Alexander disease)(삼성	EDTA Blood	나580다(2)	C580713C	3166.78	291,660	C580713KZ	3168.36	296,560
10905	GFR (신사구체여과율)	SST Serum	누228가	D2280003	18.22	1,680	D228000HZ	18.23	1,710
10904	GFR-Cystatin C	SST Serum	누233	D2330003	68.44	6,300	D233000HZ	68.48	6,410
00062	GH (CLIA)	SST Serum	누342	D3420003	132.05	12,160	D342000HZ	132.12	12,370
27595	GJB1 gene mutation (CMTX)	EDTA Blood	나580다(1)	C580604C	1992.83	183,540	C580604KZ	1993.83	186,620
10010	Globulin	SST Serum	누188외	D1880003외	-	2,940	D188000HZ외	-	2,980
10011	Globulin(Fluid)	Body Fluid	누188외	D1840003외	-	2,940	D184000HZ외	-	2,980
10540	Glucose	NaF Plasma	누302나	D3022003	14.42	1,330	D302200HZ	14.43	1,350
10541	Glucose	SST Serum	누302나	D3022003	14.42	1,330	D302200HZ	14.43	1,350
10543	Glucose	Body Fluid	누302나	D3022003	14.42	1,330	D302200HZ	14.43	1,350
10550	Glucose tolerance test	NaF Plasma	누302나외	D3022003외	-	5,320	D302200HZ외	-	5,400
10542	Glucose(24hr Urine)	24hr Urine	누302나	D3022003	14.42	1,330	D302200HZ	14.43	1,350
10600	Glucose-120 MIN	NaF Plasma	누302나	D3022003	14.42	1,330	D302200HZ	14.43	1,350
10601	Glucose-120 MIN	SST Serum	누302나	D3022003	14.42	1,330	D302200HZ	14.43	1,350
10610	Glucose-150 MIN	NaF Plasma	누302나	D3022003	14.42	1,330	D302200HZ	14.43	1,350
10611	Glucose-150 MIN	SST Serum	누302나	D3022003	14.42	1,330	D302200HZ	14.43	1,350
10620	Glucose-3 hr	NaF Plasma	누302나	D3022003	14.42	1,330	D302200HZ	14.43	1,350
10621	Glucose-3 hr	SST Serum	누302나	D3022003	14.42	1,330	D302200HZ	14.43	1,350
10570	Glucose-30 MIN	NaF Plasma	누302나	D3022003	14.42	1,330	D302200HZ	14.43	1,350
10571	Glucose-30 MIN	SST Serum	누302나	D3022003	14.42	1,330	D302200HZ	14.43	1,350
10630	Glucose-4 hr	NaF Plasma	누302나	D3022003	14.42	1,330	D302200HZ	14.43	1,350
10631	Glucose-4 hr	SST Serum	누302나	D3022003	14.42	1,330	D302200HZ	14.43	1,350
10580	Glucose-60 MIN	NaF Plasma	누302나	D3022003	14.42	1,330	D302200HZ	14.43	1,350
10581	Glucose-60 MIN	SST Serum	누302나	D3022003	14.42	1,330	D302200HZ	14.43	1,350
10590	Glucose-90 MIN	NaF Plasma	누302나	D3022003	14.42	1,330	D302200HZ	14.43	1,350
10591	Glucose-90 MIN	SST Serum	누302나	D3022003	14.42	1,330	D302200HZ	14.43	1,350
10560	Glucose-Fasting	NaF Plasma	누302나	D3022003	14.42	1,330	D302200HZ	14.43	1,350
10561	Glucose-Fasting	SST Serum	누302나	D3022003	14.42	1,330	D302200HZ	14.43	1,350
81970	GLUT-1 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81962	Glutamine Synthetase (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
29278	Glutamine Synthetase (IHC)(성모)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
10720	Glycated Albumin	SST Serum	누309	D3090003	112.18	10,330	D309000HZ	112.24	10,510
81961	Glypican-3 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
29277	Glypican-3 (IHC)(성모)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
27340	GNAS gene mutation	EDTA Blood	나580다(3)	C580848C	4637.14	427,080	C580848KZ	4639.46	434,250
27341	GNAS gene mutation (아산)	EDTA Blood	나580다(3)	C580848C	4637.14	427,080	C580848KZ	4639.46	434,250
25682	GNE gene mutation	EDTA Blood	나580다(3)	C580849C	4637.14	427,080	C580849KZ	4639.46	434,250
27361	Gorlin-Goltz syndrome(PTCH1 Gene)	EDTA Blood	나580다(4)	C580936C	7255.9	668,270	C580936KZ	7259.52	679,490
70100	Gram Stain	Smear Slide	누580나	D5802023	30.18	2,780	D580202HZ	30.2	2,830
71160	Gram stain (cytospin)	Other	누580나주	D5803003	24.92	2,300	D580300HZ	24.93	2,330
81790	Granzyme B (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
71072	H.pylori Ag	Stool	누589다(2)	D5899003	41.71	3,840	D589900HZ	41.73	3,910
50771	H.pylori IgG (CLIA)	SST Serum	누589나(1)	D5894003	141.9	13,070	D589400HZ	141.98	13,290
50780	H.pylori IgM	SST Serum	누589나(1)	D5894003	141.9	13,070	D589400HZ	141.98	13,290
42379	H.pylori PCR	Tissue	누591나	D591203C	520.33	47,920	D591203KZ	520.59	48,730
42385	H.Pylori PCR+클라리스로마이신 내성 검사	Tissue	누591외	D591203C외	-	100,280	D591203KZ외	-	101,970
42383	H.Pylori 클라리스로마이신 내성 돌연변이 PCR	Tissue	누591다	D591301C	568.53	52,360	D591301KZ	568.81	53,240
42382	H.Pylori 클라리스로마이신 내성 돌연변이검사	Tissue	누589마	D589700C	1059.71	97,600	D589700KZ	1060.24	99,240
42735	Haemophilus ducreyi PCR	분비물	누591가	D591106C	389.36	35,860	D591106KZ	389.55	36,460
30193	Hale's Colloidal Iron	Tissue	나563	C5630008	196.47	18,090	C5630008Z	196.57	18,400
12060	Ham test	복수검체	누053가	D053101C	72.62	6,690	D053101KZ	72.66	6,800
27852	Hantaan & Seoul virus PCR	SST Serum	누658라	D658402C	815.29	75,090	D658402KZ	815.7	76,350
41590	Hantaan Virus Ab	SST Serum	누653나	D6531253	102.11	9,400	D653125HZ	102.16	9,560
41666	Hantaan virus Ab (IFA)	SST Serum	누655나	D6552013	163.15	15,030	D655201HZ	163.23	15,280
20180	Haptoglobin	SST Serum	누470	D4700033	79.73	7,340	D470003HZ	79.78	7,470
20181	Haptoglobin	EDTA Plasma	누470	D4700033	79.73	7,340	D470003HZ	79.78	7,470
50016	HAV IgG	SST Serum	누701가	D7011013	169.62	15,620	D701101HZ	169.69	15,880
50025	HAV IgM	SST Serum	누701가	D7011023	169.62	15,620	D701102HZ	169.69	15,880

SML 검사코드	검사명	검체명	분류코드	2023년			2024년		
				보험코드	상대가치점수	의뢰가	보험코드	상대가치점수	의뢰가
26976	HAX1 gene mutation	EDTA Blood	나580다(2)	C580715C	3166.78	291,660	C580715KZ	3168.36	296,560
26977	HAX1 gene mutation	EDTA Blood	나580다(2)	C580715C	3166.78	291,660	C580715KZ	3168.36	296,560
25773	HBA1/HBA2 gene mutation	EDTA Blood	나580다외	C580605C외	-	367,080	C580605KZ외	-	373,240
25772	HBB gene mutation (β-Thalassemia) [sequenc	EDTA Blood	나580다(1)	C580607C	1992.83	183,540	C580607KZ	1993.83	186,620
50055	HBc Ab IgM	SST Serum	누701마	D7020023	155.57	14,330	D702002HZ	155.65	14,570
50045	HBc Ab, Total	SST Serum	누701마	D7020013	155.57	14,330	D702001HZ	155.65	14,570
50076	HBe Ab	SST Serum	누701사	D7024003	189.4	17,440	D702400HZ	189.49	17,740
50075	HBe Ag	SST Serum	누701바	D7022003	187.53	17,270	D702200HZ	187.62	17,560
81490	HBME-1 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
01271	HBNP	EDTA Plasma	누406나	D4062023	524.1	48,270	D406202HZ	524.36	49,080
50116	HBs Ab	SST Serum	누701라	D7018003	142.81	13,150	D701800HZ	142.88	13,370
50115	HBs Ag	SST Serum	누701다(1)	D7015003	134.04	12,350	D701500HZ	134.1	12,550
50119	HBs Ag 정량(ECLIA)	SST Serum	누701다(2)	D7017013	326.5	30,070	D701701HZ	326.67	30,580
50140	HBV DNA (PCR)	SST Serum	누704가	D704101C	389.36	35,860	D704101KZ	389.55	36,460
52179	HBV DNA 정량(real-timePCR)	SST Serum	누704라	D704403C	792.13	72,960	D704403KZ	792.53	74,180
50209	HBV Drug mutation	SST Serum	누705가	D705101C	1899.6	174,950	D705101KZ	2065.82	193,360
81360	hCG (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
01970	hCG (정성)	Random Urine	누570가	D5701003	18.36	1,690	D570100HZ	18.37	1,720
81985	HCK (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
50230	HCV (RT-PCR+Hybrid)	SST Serum	누704다	D704301C	628.86	57,920	D704301KZ	629.17	58,890
50231	HCV (RT-PCR+Hybrid.)	EDTA Plasma	누704다	D704301C	628.86	57,920	D704301KZ	629.17	58,890
52377	HCV 1b NSSA L31/Y93 억제내성 검사	SST Serum	누705가	D705102C	1899.6	174,950	D705102KZ	2065.82	193,360
50215	HCV Ab	SST Serum	누701아	D7026003	166.09	15,300	D702600HZ	166.17	15,550
52361	HCV genotyping (Real-time RT-PCR)	SST Serum	누704사	D704701C	1574.66	145,030	D704701KZ	1575.45	147,460
50242	HCV RNA 정량(real-timePCR)	SST Serum	누704마	D704502C	1350.4	124,370	D704502KZ	1468.56	137,460
25606	HD gene mutation (Huntington disease)(삼성)	EDTA Blood	나580나(2)(나)	C580309C	1274.65	117,400	C580309KZ	1275.28	119,370
11100	HDL Cholesterol	SST Serum	누261다(1)	D2613003	69.37	6,390	D261300HZ	69.4	6,500
50271	HDV RT- PCR	SST Serum	누704다	D704303C	628.86	57,920	D704303KZ	629.17	58,890
01473	HE4	SST Serum	누437	D4370003	195.13	17,970	D437000HZ	195.23	18,270
70810	Heinz body	EDTA Blood	누058	D058000C	45.9	4,230	D058000KZ	49.92	4,670
30004	Hematocrit(Hct)	EDTA Blood	누000나	D0002043	11.31	1,040	D000204HZ	11.32	1,060
26441	Hemochromatosis(C282Y/H63D)	EDTA Blood	나580나외	C580209C외	-	94,440	C580209KZ외	-	96,040
10731	Hemoglobin A1c	EDTA Blood	누306다	D3063003	79.32	7,310	D306300HZ	79.35	7,430
20490	Hemoglobin E.P	EDTA Blood	누060	D060000C	109.64	10,100	D060000KZ	109.69	10,270
30003	Hemoglobin(Hb)	EDTA Blood	누000나	D0002053	11.31	1,040	D000205HZ	11.32	1,060
70040	Hemosiderin	Random Urine	누222	D2220003	32.93	3,030	D222000HZ	32.94	3,080
81420	Hepatocyte (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81321	Her-2/C-erbB2 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
25392	Hereditary multiple osteochondromas, EXT1	EDTA Blood	나580다(3)	C580840C	4637.14	427,080	C580840KZ	4639.46	434,250
25403	Hereditary multiple osteochondromas, EXT2	EDTA Blood	나580다(3)	C580841C	4637.14	427,080	C580841KZ	4639.46	434,250
50280	HEV Ab IgG	SST Serum	누701차	D7030013	85.79	7,900	D703001HZ	85.83	8,030
50290	HEV Ab IgM	SST Serum	누701차	D7030023	85.79	7,900	D703002HZ	85.83	8,030
50301	HEV RT- PCR	SST Serum	누704나	D704202C	520.33	47,920	D704202KZ	520.59	48,730
10380	Hexosaminidase A	Hp Blood	누517가(1)	D517114C	656.2	60,440	D517114KZ	656.52	61,450
42520	HHV type 6 DNA(PCR)	SST Serum	누658가	D658105C	389.36	35,860	D658105KZ	389.55	36,460
42521	HHV type 6 DNA(PCR)	CSF	누658가	D658105C	389.36	35,860	D658105KZ	389.55	36,460
81460	HHV-8 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
30823	HHV-8 PCR	EDTA Blood	누658가	D658105C	389.36	35,860	D658105KZ	389.55	36,460
42525	HHV-8 PCR	Tissue	누658가	D658105F	396.31	36,500	D658105FZ	396.51	37,110
51670	Histone Ab	SST Serum	누785나	D785210C	335.78	30,930	D785210KZ	365.16	34,180
41335	HIV Ag/Ab	SST Serum	누721나	D7212003	119.35	10,990	D721200HZ	119.41	11,180
29543	HIV drug resistance mutation	EDTA Plasma	누724가	D724101C	1899.6	174,950	D724101KZ	2065.82	193,360
42404	HIV RNA 정량	EDTA Plasma	누723나	D723202C	1350.4	124,370	D723202KZ	1468.56	137,460
25470	HLA-A Typing (High)	EDTA Blood	누840라	D840401C	3549.44	326,900	D840401KZ	3860.02	361,300
25477	HLA-A Typing (Low)	EDTA Blood	누840나	D840201C	1666.83	153,520	D840201KZ	1812.68	169,670
26360	HLA-A Typing (Low)	EDTA Blood	누840나	D840201C	1666.83	153,520	D840201KZ	1812.68	169,670
26361	HLA-A Typing (Low)	Bone Marrow	누840나	D840201C	1666.83	153,520	D840201KZ	1812.68	169,670
25480	HLA-B Typing (High)	EDTA Blood	누840라	D840401C	3549.44	326,900	D840401KZ	3860.02	361,300

SML 검사코드	검사명	검체명	분류코드	2023년			2024년		
				보험코드	상대가치점수	의뢰가	보험코드	상대가치점수	의뢰가
25487	HLA-B Typing (Low)	EDTA Blood	누840나	D840201C	1666.83	153,520	D840201KZ	1812.68	169,670
26370	HLA-B Typing (Low)	EDTA Blood	누840나	D840201C	1666.83	153,520	D840201KZ	1812.68	169,670
26371	HLA-B Typing (Low)	Bone Marrow	누840나	D840201C	1666.83	153,520	D840201KZ	1812.68	169,670
25500	HLA-B27	EDTA Blood	누841다	D841302C	774.28	71,310	D841302KZ	774.67	72,510
25512	HLA-B5801 genotyping	EDTA Blood	누841다	D841303C	774.28	71,310	D841303KZ	774.67	72,510
25490	HLA-C Typing (High)	EDTA Blood	누840라	D840401C	3549.44	326,900	D840401KZ	3860.02	361,300
25491	HLA-C Typing (Low)	EDTA Blood	누840나	D840201C	1666.83	153,520	D840201KZ	1812.68	169,670
26380	HLA-C Typing (Low)	EDTA Blood	누840나	D840201C	1666.83	153,520	D840201KZ	1812.68	169,670
26381	HLA-C Typing (Low)	Bone Marrow	누840나	D840201C	1666.83	153,520	D840201KZ	1812.68	169,670
26390	HLA-DQ Typing (Low)	EDTA Blood	누840나	D840202C	1666.83	153,520	D840202KZ	1812.68	169,670
26391	HLA-DQ Typing (Low)	Bone Marrow	누840나	D840202C	1666.83	153,520	D840202KZ	1812.68	169,670
25535	HLA-DQB1 Typing (High)	EDTA Blood	누840라	D840402C	3549.44	326,900	D840402KZ	3860.02	361,300
25537	HLA-DQB1 Typing (Low)	EDTA Blood	누840나	D840202C	1666.83	153,520	D840202KZ	1812.68	169,670
25560	HLA-DR Typing (High)	EDTA Blood	누840라	D840403C	3549.44	326,900	D840403KZ	3860.02	361,300
25550	HLA-DR Typing (Low)	EDTA Blood	누840나	D840203C	1666.83	153,520	D840203KZ	1812.68	169,670
26392	HLA-DR Typing (Low)	EDTA Blood	누840나	D840203C	1666.83	153,520	D840203KZ	1812.68	169,670
26393	HLA-DR Typing (Low)	Bone Marrow	누840나	D840203C	1666.83	153,520	D840203KZ	1812.68	169,670
81390	HMB45 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81392	HMB45 (IHC)(삼성)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81610	hMLH1 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
26421	hMLH1 mutation identification test	EDTA Blood	나580다(3)	C580819C	4637.14	427,080	C580819KZ	4639.46	434,250
81615	hMSH2 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
26431	hMSH2 mutation identification test	EDTA Blood	나580다(3)	C580820C	4637.14	427,080	C580820KZ	4639.46	434,250
81624	HMWCK (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
01055	HOMA of insulin resistance	복수검체	누305외	D3050023외	-	12,910	D305002HZ외	-	13,120
01057	HOMA B-cell	복수검체	누305외	D3050023외	-	12,910	D305002HZ외	-	13,120
12090	Homocysteine	SST Serum	누514나	D5142033	140.81	12,970	D514203HZ	140.89	13,190
12091	Homocysteine	EDTA Plasma	누514나	D5142033	140.81	12,970	D514203HZ	140.89	13,190
81380	HPL (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
26940	HPRT1 gene mutation	EDTA Blood	나580다(2)	C580716C	3166.78	291,660	C580716KZ	3168.36	296,560
42430	HPV 16	분비물	누658가	D658109C	389.36	35,860	D658109KZ	389.55	36,460
42440	HPV 18	분비물	누658가	D658109C	389.36	35,860	D658109KZ	389.55	36,460
42462	HPV genotyping (NGS)	분비물	누660나	D660201C	1893.23	174,370	D660201KZ	1894.17	177,290
42444	HPV genotyping (Real-time PCR)	분비물	누658바	D658604C	598.35	55,110	D658604KZ	598.66	56,030
42420	HPV Screening	분비물	누658가	D658109C	389.36	35,860	D658109KZ	389.55	36,460
42495	HPV(Condyloma)	분비물	누658가	D658109C	389.36	35,860	D658109KZ	389.55	36,460
29592	HSP(유전성 하지마비)	EDTA Blood	나580다외	C580833C외	-	854,160	C580833KZ외	-	868,500
81512	HSV (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
42155	HSV culture	Other	누652가	D652100C	578.61	53,290	D652100KZ	578.9	54,190
42156	HSV culture (조직)	Tissue	누652가	D652100C	578.61	53,290	D652100KZ	578.9	54,190
41380	HSV IgG	SST Serum	누654나(1)	D654209C	199.61	18,380	D654209KZ	199.7	18,690
41381	HSV IgG	CSF	누654나(1)	D654209C	199.61	18,380	D654209KZ	199.7	18,690
41390	HSV IgM	SST Serum	누654나(2)	D654309C	179.14	16,500	D654309KZ	179.23	16,780
41391	HSV IgM	CSF	누654나(2)	D654309C	179.14	16,500	D654309KZ	179.23	16,780
43080	HSV Type 1 IgG	SST Serum	누654나(1)	D654209C	199.61	18,380	D654209KZ	199.7	18,690
43081	HSV Type 1 IgG	CSF	누654나(1)	D654209C	199.61	18,380	D654209KZ	199.7	18,690
43543	HSV Type 1 IgM	SST Serum	누654나(2)	D654309C	179.14	16,500	D654309KZ	179.23	16,780
41440	HSV Type 2 IgG	SST Serum	누654나(1)	D654209C	199.61	18,380	D654209KZ	199.7	18,690
41441	HSV Type 2 IgG	CSF	누654나(1)	D654209C	199.61	18,380	D654209KZ	199.7	18,690
43544	HSV Type 2 IgM	SST Serum	누654나(2)	D654309C	179.14	16,500	D654309KZ	179.23	16,780
42500	HSV Type I(PCR)	EDTA Blood	누658가	D658104C	389.36	35,860	D658104KZ	389.55	36,460
42510	HSV Type II(PCR)	분비물	누658가	D658104C	389.36	35,860	D658104KZ	389.55	36,460
41478	HTLV-1 DNA, detection	EDTA Blood	누658다	D658301C	628.86	57,920	D658301KZ	629.17	58,890
41475	HTLV-I/II Ab	SST Serum	누654나(1)	D654222C	199.61	18,380	D654222KZ	199.7	18,690
41477	HTLV-I/II Ab	EDTA Plasma	누654나(1)	D654222C	199.61	18,380	D654222KZ	199.7	18,690
41479	HTLV-I/II Ab (CSF)	CSF	누654나(1)	D654222C	199.61	18,380	D654222KZ	199.7	18,690
25603	Huntington's disease	EDTA Blood	나580나(2)(나)	C580309C	1274.65	117,400	C580309KZ	1275.28	119,370
11713	HVA 정량 (24hr U)	24hr Urine	누351라	D351403C	447.2	41,190	D351403KZ	447.42	41,880

SML 검사코드	검사명	검체명	분류코드	2023년			2024년		
				보험코드	상대가치점수	의뢰가	보험코드	상대가치점수	의뢰가
00866	HVA 정량(LC-MS/MS)	Random Urine	누351라	D351403C	447.2	41,190	D351403KZ	447.42	41,880
00861	HVA 정량(Plasma)	EDTA Plasma	누351라	D351403C	447.2	41,190	D351403KZ	447.42	41,880
81910	IDH-1 (IHC)(성모)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
29079	IDH1 gene mutation (성모)	Block	나583나(1)	C583125F	1376.6	126,780	C583125FZ	1377.28	128,910
29556	IDH1 돌연변이 염기서열	Tissue	나583다(1)	C583307F	1441.34	132,750	C583307FZ	1442.06	134,980
29557	IDH2 돌연변이 염기서열	Tissue	나583다(1)	C583309F	1441.34	132,750	C583309FZ	1442.06	134,980
29094	IDH2 유전자 돌연변이 염기서열	Tissue	나583다(1)	C583309F	1441.34	132,750	C583309FZ	1442.06	134,980
29290	IDS gene mutation (mucopolysaccharidosis II,	EDTA Blood	나580다(2)	C580717C	3166.78	291,660	C580717KZ	3168.36	296,560
20628	IFEP + PEP (24h urine)	24hr Urine	누475외	D475201C외	-	58,640	D475201KZ외	-	64,810
20629	IFEP + PEP (Random Urine)	Random Urine	누475외	D475201C외	-	58,640	D475201KZ외	-	64,810
20627	IFEP + PEP (Serum)	SST Serum	누475외	D475101C외	-	55,810	D475101KZ외	-	61,680
20200	IgA	SST Serum	누741	D7410013	94.9	8,740	D741001HZ	94.95	8,890
20201	IgA	EDTA Plasma	누741	D7410013	94.9	8,740	D741001HZ	94.95	8,890
81110	IgA (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81111	IgA (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
20212	IgD	SST Serum	누741	D7410023	94.9	8,740	D741002HZ	94.95	8,890
60003	IgE (ECLIA)	SST Serum	누743나	D7430003	158.75	14,620	D743000HZ	158.84	14,870
62582	IgE MAST 108종&IgE(ECLIA)	SST Serum	누743외	D7430003외	-	123,570	D743000HZ외	-	125,650
63315	IgE-12종 (식품알레르기/아토피피부염)	SST Serum	누744외	D7440013외	-	202,200	D744001HZ외	-	205,560
63316	IgE-12종(천명/비염)(3세미만)	SST Serum	누744외	D7440013외	-	202,200	D744001HZ외	-	205,560
63317	IgE-12종(천명/비염)(3세이상)	SST Serum	누744외	D7440013외	-	202,200	D744001HZ외	-	205,560
63313	IgE-6종(계란,밀,땅콩 심화)	SST Serum	누744외	D7440013외	-	101,100	D744001HZ외	-	102,780
63331	IgE-6종(봄-여름 호흡기)	SST Serum	누744외	D7440013외	-	101,100	D744001HZ외	-	102,780
63320	IgE-6종(식품/환경알레르기)	SST Serum	누744외	D7440013외	-	101,100	D744001HZ외	-	102,780
63310	IgE-6종(식품알레르기1)	SST Serum	누744외	D7440013외	-	101,100	D744001HZ외	-	102,780
63311	IgE-6종(식품알레르기2)	SST Serum	누744외	D7440013외	-	101,100	D744001HZ외	-	102,780
63332	IgE-6종(여름-가을 호흡기)	SST Serum	누744외	D7440013외	-	101,100	D744001HZ외	-	102,780
63312	IgE-6종(우유,계란 심화)	SST Serum	누744외	D7440013외	-	101,100	D744001HZ외	-	102,780
63330	IgE-6종(통년성 호흡기)	SST Serum	누744외	D7440013외	-	101,100	D744001HZ외	-	102,780
63300	IgE-6종(환경알레르기1)	SST Serum	누744외	D7440013외	-	101,100	D744001HZ외	-	102,780
63301	IgE-6종(환경알레르기2)	SST Serum	누744외	D7440013외	-	101,100	D744001HZ외	-	102,780
62740	IgE-Abalone:F346	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
60360	IgE-Acarus siro:D70	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61180	IgE-Alder:T2	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
60370	IgE-Almond:F20	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
60380	IgE-Alternaria alternata:M6	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
62861	IgE-Amoxicilloyl:C6	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
62850	IgE-Ampicilloyl:C5	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
63211	IgE-Anchovy:F313	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
60391	IgE-Anisakis:P4	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
60400	IgE-Apple:F49	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
60420	IgE-Aspergillus fumigatus:M3	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
63244	IgE-Avocado:F96	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
60480	IgE-Banana:F92	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
60490	IgE-Barley:F6	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
60500	IgE-Beech:T5	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
60510	IgE-Beef:F27	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
60530	IgE-Bermuda grass:G2	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
60105	IgE-Birch:T3	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
60562	IgE-Blue mussel:F37	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
60563	IgE-Blueberry:F288	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
62630	IgE-Broccoli:F260	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
60590	IgE-Buckwheat:F11	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
63139	IgE-Cabbage:F216	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
60620	IgE-Cacao:F93	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
60630	IgE-Candida albicans:M5	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
60650	IgE-Carrot:F31	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
60670	IgE-Casein:F78	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130

SML 검사코드	검사명	검체명	분류코드	2023년			2024년		
				보험코드	상대가치점수	의뢰가	보험코드	상대가치점수	의뢰가
60574	IgE-Cashew nut:F202	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
60685	IgE-Cat dander:E1	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
62870	IgE-Cefaclor:C7	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
60690	IgE-Celery:F85	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
60700	IgE-Cheddar cheese:F81	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
60392	IgE-Cherry : F242	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
60705	IgE-Chestnut:F299	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
60719	IgE-Chicken feathers:E85	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
60710	IgE-Chicken meat:F83	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61490	IgE-Chub mackerel: F50	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
60750	IgE-Cladosporium herbarum:M2	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
62640	IgE-Clam:F207	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
60775	IgE-Cockroach:I6	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61790	IgE-Cocksfoot: G3	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
60789	IgE-Coconut:F36	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
60800	IgE-Codfish:F3	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
60820	IgE-Common ragweed:W1	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
60829	IgE-Common Reed:G7	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61500	IgE-Corn:F8	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
60840	IgE-Cottonwood:T14	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
60860	IgE-Crab:F23	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
62798	IgE-Cucumber:F244	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
62379	IgE-Cultivated wheat:G15	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
60920	IgE-Dandelion:W8	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
60905	IgE-Dermatophagoides farinae:D2	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
62931	IgE-Dermatophagoides microceras:D3	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
60915	IgE-Dermatophagoides pteronyssinus:D1	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
60935	IgE-Dog dander:E5	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
60950	IgE-Duck feathers:E86	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
60995	IgE-Egg white:F1	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61005	IgE-Egg yolk:F75	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
62801	IgE-Egg:F245	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
63101	IgE-Elder:T205	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
60161	IgE-Elm:T8	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
63180	IgE-Epidermals & animal proteins mixes: Ex1	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
62729	IgE-Fire Ant:I70	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
63050	IgE-Foods mixes:Fx5	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
62970	IgE-Formaldehyde:K80	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
62701	IgE-Fusarium proliferatum:M9	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61101	IgE-Garlic:F47	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
62889	IgE-Gelatin bovine:C74	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61091	IgE-Giant ragweed:W3	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61110	IgE-Gluten:F79	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
63121	IgE-Goat milk:F300	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61151	IgE-Goldenrod:W12	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61431	IgE-Goosefoot, Lamb's quarters:W10	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61170	IgE-Grape fruit:F209	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
62679	IgE-Grape:F259	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
60531	IgE-Grass pollens mixes: Gx1	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
62750	IgE-Grass pollens mixes:Gx2	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61221	IgE-Hamster epithelium:E84	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61240	IgE-Hazel nut:F17	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61229	IgE-Hazel:T4	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61958	IgE-Herring:F205	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61250	IgE-Honey Bee Venom:I1	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61259	IgE-Horse dander:E3	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
62820	IgE-House dust mixes:Hx2	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61270	IgE-House dust1:H1	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130

SML 검사코드	검사명	검체명	분류코드	2023년			2024년		
				보험코드	상대가치점수	의뢰가	보험코드	상대가치점수	의뢰가
61281	IgE-House dust2:H2	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61333	IgE-Isocyanate HDI:K77	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61332	IgE-Isocyanate MDI:K76	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61331	IgE-Isocyanate TDI:K75	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61360	IgE-Japanese cedar:T17	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61370	IgE-Japanese hop:W22	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61415	IgE-Kiwi:F84	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61440	IgE-Latex:K82	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61444	IgE-Lemon:F208	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61120	IgE-Lepidoglyphus destructor:D71	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61461	IgE-Lobster:F80	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
60571	IgE-Macadamia nut:F345	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
63245	IgE-Macadamia nut:F345	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61491	IgE-Mackerel:F206	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61335	IgE-Malassezia spp.: M227	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61519	IgE-Mango:F91	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
62260	IgE-Maple leaf sycamore, London plane:T11	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61539	IgE-Marguerite, Ox-eye daisy:W7	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
62583	IgE-MAST 108종	SST Serum	누745나	D746000C	1182.97	108,950	D746000KZ	1183.56	110,780
61550	IgE-Meadow fescue:G4	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
63054	IgE-Meat mixes:Fx73	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61580	IgE-Melon:F87	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
62791	IgE-Milk, boiled:F231	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61605	IgE-Milk:F2	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
63190	IgE-Mix Tree Pollen:Tx1	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61624	IgE-Mold cheese:F82	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
62760	IgE-Mold mixes:Mx1	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
63107	IgE-Molds&Yeasts mixes:Mx2	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61640	IgE-Mosquito(숙):I71	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61661	IgE-Mountain juniper:T6	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
63106	IgE-Mouse epithelium:E71	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
62649	IgE-Mucor racemosus:M4	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61680	IgE-Mugwort:W6	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
63171	IgE-Mushroom(champignon):F212	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61701	IgE-Mustard:F89	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61419	IgE-Mutton:F88	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61795	IgE-nGal d 1 Ovomucoid, Egg:F233	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61883	IgE-nGal d 3 Conalbumin, Egg:F323	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
63201	IgE-nGal-alpha-1,3-Gal: O215	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61874	IgE-nGly m 5 (β-conglycinin), Soy:F431	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61875	IgE-nGly m 6 (Glycinin), Soy:F432	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61720	IgE-Oak:T7	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61749	IgE-Octopus:F59	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
63150	IgE-Omega-5 Gliadin:F416	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61770	IgE-Onion:F48	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61780	IgE-Orange:F33	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61015	IgE-Ovalbumin:F232	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
62711	IgE-Oyster:F290	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
60891	IgE-Pacific squid:F58	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61810	IgE-Paper wasp venom:I4	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61195	IgE-Pea:F12	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61850	IgE-Peach:F95	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61860	IgE-Peanut:F13	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61870	IgE-Pear:F94	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61890	IgE-Penicillium chrysogenum:M1	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61900	IgE-Penicilloyl G:C1	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61910	IgE-Penicilloyl V:C2	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
62011	IgE-Persimmon:F301	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130

SML 검사코드	검사명	검체명	분류코드	2023년			2024년		
				보험코드	상대가치점수	의뢰가	보험코드	상대가치점수	의뢰가
62671	IgE-Pine nuts:F253	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
63218	IgE-Pine:T213	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
62620	IgE-Pineapple:F210	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61956	IgE-Pistachio:F203	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61961	IgE-Plaice:F254	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61964	IgE-Plum:F255	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61970	IgE-Pork:F26	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61981	IgE-Potato:F35	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61991	IgE-Pumpkin:F225	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61999	IgE-Rabbit epithelium:E82	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61878	IgE-rApi m 1 phospholipase A2, Honey bee:l2	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61871	IgE-rAra h 1, Peanut:F422	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
60405	IgE-rAra h 2, Peanut:F423	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61872	IgE-rAra h 3, Peanut:F424	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61885	IgE-rAra h 8 PR-10, Peanut:F352	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61873	IgE-rAra h 9 (LTP), Peanut:F427	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61864	IgE-rAsp f 3, Aspergillus fumigatus:M220	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61868	IgE-rBet v 1 PR-10, Birch:T215	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61869	IgE-rBet v 2 Profilin, Birch:T216	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
60559	IgE-Red kidney bean:F287	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61886	IgE-rGly m 4 PR-10, Soy:F353	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
63009	IgE-Rhizopus nigricans:M11	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
62050	IgE-Rice:F9	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61876	IgE-rJug r 1, Walnut:F441	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61877	IgE-rJug r 3 LTP, Walnut:F442	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61884	IgE-rPen a 1 Tropomyosin, Shrimp:F351	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
63202	IgE-rPhl p 12 Profilin, Timothy: G212	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61867	IgE-rPol d 5 paper wasp:l210	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61887	IgE-rPru p 1 PR-10, Peach:F419	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61888	IgE-rPru p 3 LTP, Peach:F420	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61889	IgE-rPru p 4 Profilin, Peach:F421	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61879	IgE-rVes v 5 Common wasp:l209	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61921	IgE-Rye Grass:G5	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
62080	IgE-Rye:F5	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61863	IgE-S. enterotoxin TSST:M226	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
62110	IgE-Salmon:F41	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
62100	IgE-Sardine, Japanese pilchard: F61	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
61782	IgE-Scallops:F338	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
62135	IgE-Sesame seed:F10	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
62150	IgE-Shrimp:F24	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
62185	IgE-Soybean:F14	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
62189	IgE-Spinach:F214	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
63041	IgE-Squid:F258	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
60644	IgE-Staphylococcal enterotoxin A: M80	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
60643	IgE-Staphylococcal enterotoxin B: M81	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
62210	IgE-Strawberry:F44	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
62239	IgE-Sweet potato:F54	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
62231	IgE-Sweet vernal grass:G1	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
62280	IgE-Timothy grass:G6	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
62300	IgE-Tomato:F25	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
62770	IgE-Tree pollens mixes:Tx5	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
62840	IgE-Tree pollens mixes:Tx9	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
62720	IgE-Trichophyton rubrum:M205	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
62320	IgE-Tuna:F40	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
62270	IgE-Tyrophagus putrescentiae:D72	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
62810	IgE-Walnut:F256	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
62350	IgE-Walnut:T10	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
62354	IgE-Watermelon:F329	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130

SML 검사코드	검사명	검체명	분류코드	2023년			2024년		
				보험코드	상대가치점수	의뢰가	보험코드	상대가치점수	의뢰가
60091	IgE-Weed pollens mixes:Wx1	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
63030	IgE-Weed pollens mixes:Wx5	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
62360	IgE-Western ragweed:W2	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
62370	IgE-Wheat:F4	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
62391	IgE-White ash:T15	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
62411	IgE-White bean:F15	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
62401	IgE-White faced hornet venom:I2	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
60960	IgE-White pine:T16	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
62431	IgE-Willow:T12	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
62461	IgE-Yeast:F45	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
62829	IgE-Yellow hornet:I5	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
62481	IgE-Yellow jacket:I3	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
62495	IgE-α-lactalbumin:F76	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
62505	IgE-β-lactoglobulin:F77	SST Serum	누744	D7440013	182.96	16,850	D744001HZ	183.06	17,130
01295	IGFBP-3 (CLIA)	SST Serum	누344	D3440023	217.29	20,010	D344002HZ	217.4	20,350
20220	IgG	SST Serum	누741	D7410043	94.9	8,740	D741004HZ	94.95	8,890
20221	IgG	CSF	누741	D7410043	94.9	8,740	D741004HZ	94.95	8,890
80945	IgG (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
80943	IgG (IHC)(여의도성모)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
80944	IgG (IHC)서울대	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
80946	IgG4 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
80947	IgG4 (IHC)(여의도성모)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
25802	IgH gene rearrangement (삼성)	Block	나583나(2)	C583206F	3056.35	281,490	C583206FZ	3057.88	286,220
29083	IgH gene rearrangement (성모)	Tissue	나583나(2)	C583206F	3056.35	281,490	C583206FZ	3057.88	286,220
25801	IgH gene rearrangement (아산)	Tissue	나583나(2)	C583206F	3056.35	281,490	C583206FZ	3057.88	286,220
29088	Ig-Kappa gene rearrangement (성모)	Tissue	나583나(2)	C583207F	3056.35	281,490	C583207FZ	3057.88	286,220
29089	Ig-Lambda gene rearrangement (성모)	Tissue	나583나(2)	C583208F	3056.35	281,490	C583208FZ	3057.88	286,220
20270	IgM	SST Serum	누741	D7410053	94.9	8,740	D741005HZ	94.95	8,890
20271	IgM	Hp Plasma	누741	D7410053	94.9	8,740	D741005HZ	94.95	8,890
80940	IgM (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
80941	IgM (IHC)(성모)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
28270	IKBKG (NEMO) gene, mutation (Incontinentia)	EDTA Blood	나580다(2)	C580747C	3166.78	291,660	C580747KZ	3168.36	296,560
65624	Imipramine + Desipramine	Plain Serum	누532다(4)	D534938C	571.84	52,670	D534938KZ	621.88	58,210
20611	Immuno Fixation E.P	Random Urine	누475나	D475201C	497.01	45,770	D475201KZ	540.5	50,590
20610	Immuno Fixation E.P (Serum)	SST Serum	누475가	D475101C	478.9	44,110	D475101KZ	520.81	48,750
20613	Immuno Fixation E.P IgD,IgE(S)	SST Serum	누475가	D475101C	478.9	44,110	D475101KZ	520.81	48,750
20614	Immuno Fixation E.P IgD,IgE(U)	Random Urine	누475나	D475201C	497.01	45,770	D475201KZ	540.5	50,590
20612	Immuno Fixation E.P(24h urine)	24hr Urine	누475나	D475201C	497.01	45,770	D475201KZ	540.5	50,590
20228	Immunoglobulin G Index	복수검체	누188외	D1880003외	-	36,890	D188000HZ외	-	37,510
80650	Immunohistochemistry	Smear Slide	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
80651	Immunohistochemistry	Block	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
80652	Immunohistochemistry	Other	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
70820	India ink prep.	CSF	누580다	D5804013	54.26	5,000	D580401HZ	54.29	5,080
70821	India ink prep.	Other	누580다	D5804013	54.26	5,000	D580401HZ	54.29	5,080
30330	Indirect antiglobulin test	SST Serum	누154나	D154205C	78.3	7,210	D154205KZ	85.16	7,970
10060	Indirect Bilirubin	SST Serum	누183외	D1830003외	-	2,480	D183000HZ외	-	2,520
10061	Indirect Bilirubin	Capillary	누183외	D1830003외	-	2,480	D183000HZ외	-	2,520
12141	Indocyanine Green(R15)	복수검체	누196가	D196100C	352.31	32,450	D196100KZ	383.13	35,860
12140	Indocyanine Green정체율	복수검체	누196가	D196100C	352.31	32,450	D196100KZ	383.13	35,860
65128	Infliximab 정량	SST Serum	누532나(2)	D5333503	188.13	17,330	D533350HZ	188.22	17,620
42165	Influenza A Culture	Other	누652가	D652100C	578.61	53,290	D652100KZ	578.9	54,190
42175	Influenza B Culture	Other	누652가	D652100C	578.61	53,290	D652100KZ	578.9	54,190
42280	Influenza virus A&B Ag	Sputum	누655가	D655106C외	-	29,520	D655106KZ외	-	32,620
01864	Inhibin-A	SST Serum	누573	D5730003	318.58	29,340	D573000HZ	318.73	29,830
81571	INI-1 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
80877	INI-1 (IHC)(삼성)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
01024	Insulin	NaF Plasma	누305	D3050023	125.74	11,580	D305002HZ	125.8	11,770
01025	Insulin	SST Serum	누305	D3050023	125.74	11,580	D305002HZ	125.8	11,770

SML 검사코드	검사명	검체명	분류코드	2023년			2024년		
				보험코드	상대가치점수	의뢰가	보험코드	상대가치점수	의뢰가
01026	Insulin	EDTA Plasma	누305	D3050023	125.74	11,580	D305002HZ	125.8	11,770
81870	Insulin Ab (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
01049	Insulin Ab(ELISA)	SST Serum	누801	D8010003	139.24	12,820	D801000HZ	139.31	13,040
01040	Insulin Ab(RIA)	SST Serum	누801주	D8011007	159.79	14,720	D8011007Z	159.87	14,960
02061	Integrated 2nd (Quad)	SST Serum	누421나외	D2420023외	-	63,320	D242002HZ외	-	64,380
51832	Interleukin-6	SST Serum	누749	D7490003	329.06	30,310	D749000HZ	329.23	30,820
13152	Iodine	Random Urine	누320외	D3200013외	-	5,690	D320001HZ외	-	5,790
30113	IRF SET	EDTA Blood	누050나외	D0502023외	-	3,420	D050202HZ외	-	3,480
12730	Iron (Fe)	SST Serum	누052가	D0521033	27.85	2,560	D052103HZ	27.87	2,610
30140	Iron Stain	Bone Marrow	누084	D084106C	103.23	9,510	D084106KZ	112.26	10,510
30153	Iron stain	Bone Marrow	누084	D084106C	103.23	9,510	D084106KZ	112.26	10,510
27772	JAK2 gene exon12 mutation	EDTA Blood	나583다(1)	C583303C	1416.05	130,420	C583303KZ	1416.76	132,610
27796	JAK2 gene exon12 mutation	EDTA Blood	나583다(1)	C583303C	1416.05	130,420	C583303KZ	1416.76	132,610
27797	JAK2 gene V617F mutation	EDTA Blood	나583가	C583003C	1179.27	108,610	C583003KZ	1179.86	110,430
42683	JC Virus PCR	Random Urine	누658가	D658106C	389.36	35,860	D658106KZ	389.55	36,460
71034	Joint fluid analysis(편광현미경검사)	Joint Fluid	나568	C5680003	135.5	12,480	C568000HZ	135.57	12,690
81964	Kappa light chain (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81982	Kappa light chain (IHC)서울대	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81302	Kappa light chain (In situ)	Tissue	나583라(2)	C584001F	1006.55	92,700	C584001FZ	1007.05	94,260
29217	KCNH2 gene mutation (삼성)	EDTA Blood	나580다(3)	C580851C	4637.14	427,080	C580851KZ	4639.46	434,250
29222	KCNH2 Gene mutation (성모)	EDTA Blood	나580다(3)	C580851C	4637.14	427,080	C580851KZ	4639.46	434,250
27169	KCNJ11 gene mutation (삼성)	EDTA Blood	나580다(1)	C580620C	1992.83	183,540	C580620KZ	1993.83	186,620
26963	KCNJ11 gene mutation (아산)	EDTA Blood	나580다(1)	C580620C	1992.83	183,540	C580620KZ	1993.83	186,620
29220	KCNQ1 (Long QT syndrome)	EDTA Blood	나580다(3)	C580852C	4637.14	427,080	C580852KZ	4639.46	434,250
29219	KCNQ1 gene mutation	EDTA Blood	나580다(3)	C580852C	4637.14	427,080	C580852KZ	4639.46	434,250
29221	KCNQ1 gene mutation (성모)	EDTA Blood	나580다(3)	C580852C	4637.14	427,080	C580852KZ	4639.46	434,250
12200	Ketone Body 3분획	EDTA Plasma	누301다	D301300C	236.41	21,770	D301300KZ	257.09	24,060
12201	Ketone Body 3분획	Random Urine	누301다	D301300C	236.41	21,770	D301300KZ	257.09	24,060
12210	Ketone Body 3분획	SST Serum	누301다	D301300C	236.41	21,770	D301300KZ	257.09	24,060
12170	Ketone Body 정성	Random Urine	누301가	D3011003	56.09	5,170	D301100HZ	56.12	5,250
12171	Ketone Body 정성	SST Serum	누301가	D3011003	56.09	5,170	D301100HZ	56.12	5,250
81050	Ki-67 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81322	Ki-67 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81710	Ki-67 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81052	Ki-67 (IHC)(여의도)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
30441	Kidd A 혈액형검사	EDTA Blood	누152	D152004C	75.26	6,930	D152004KZ	81.85	7,660
30442	Kidd B 혈액형검사	EDTA Blood	누152	D152004C	75.26	6,930	D152004KZ	81.85	7,660
29259	KIT (c-kit) gene mutation	EDTA Blood	나583다(4)	C583602C	2138.24	196,930	C583602KZ	2139.3	200,240
13061	KL-6	SST Serum	누016	D0160003	599.17	55,180	D016000HZ	599.46	56,110
26964	KMT2D gene mutation (아산)	EDTA Blood	나580다(5)	C581016C	11030.45	1,015,900	C581016KZ	11035.97	1,032,970
70830	KOH Mount	Other	누620가	D6201003	29.94	2,760	D620100HZ	29.95	2,800
41650	Korea virus	SST Serum	누584외	D1582123외	-	20,460	D158212HZ외	-	20,800
27698	K-RAS exon 2,3,4 PNA Clamp 유전자돌연변이	Tissue	나583나(1)	C583120F	1376.6	126,780	C583120FZ	1377.28	128,910
27165	K-RAS Exon2,3,4	Tissue	나583다(2)	C583401F	1686.37	155,310	C583401FZ	1687.21	157,920
27661	KRAS gene mutation	Tissue	나583다(2)	C583401C	1656.78	152,590	C583401KZ	1657.61	155,150
27164	K-RAS gene mutation (Real-time PCR)(삼성)	Tissue	나583나(1)	C583120F	1376.6	126,780	C583120FZ	1377.28	128,910
27659	K-RAS 유전자돌연변이(여의도성모)	Tissue	나583나(1)	C583120F	1376.6	126,780	C583120FZ	1377.28	128,910
27676	K-RAS 전체돌연변이[Sequencing]	Tissue	나583다(2)	C583401F	1686.37	155,310	C583401FZ	1687.21	157,920
51890	L.E. Cell	Plain Blood	누780	D780000C	73.38	6,760	D780000KZ	79.81	7,470
30930	LAC confirm	SC Plasma	누111나	D111200C	379.67	34,970	D111200KZ	412.89	38,650
30935	LAC screen	SC Plasma	누111가	D1111003	142.14	13,090	D111100HZ	142.21	13,310
00067	Lacosamide	Plain Serum	누532다(4)	D5349A3C	571.84	52,670	D5349A3KZ	621.88	58,210
10742	Lactic Acid	Other	누511	D5110003	55.8	5,140	D511000HZ	55.84	5,230
10741	Lactic Acid(CSF)	CSF	누511	D5110003	55.8	5,140	D511000HZ	55.84	5,230
10740	Lactic Acid(NaF P)	NaF Plasma	누511	D5110003	55.8	5,140	D511000HZ	55.84	5,230
81965	Lambda light chain (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81983	Lambda light chain (IHC)(서울대)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81303	Lambda light chain (In situ)	Tissue	나583라(2)	C584002F	1006.55	92,700	C584002FZ	1007.05	94,260

SML 검사코드	검사명	검체명	분류코드	2023년			2024년		
				보험코드	상대가치점수	의뢰가	보험코드	상대가치점수	의뢰가
65782	Lamotrigine	Plain Serum	누532다(4)	D534943C	571.84	52,670	D534943KZ	621.88	58,210
29121	Langerin(IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
10390	LAP	SST Serum	누251가	D2510043	30.77	2,830	D251004HZ	30.79	2,880
30380	LAP Score	Blood Smear S	누084	D084101C	103.23	9,510	D084101KZ	112.26	10,510
81640	LCA (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
11261	L-carnitine (S)	SST Serum	누490다	D4904123	495.67	45,650	D490412HZ	495.92	46,420
10410	LDH	SST Serum	누251가	D2510053	30.77	2,830	D251005HZ	30.79	2,880
10411	LDH	Body Fluid	누251가	D2510053	30.77	2,830	D251005HZ	30.79	2,880
20640	LDH Isoenzyme	SST Serum	누254나	D254202C	177.13	16,310	D254202KZ	177.21	16,590
20641	LDH Isoenzyme	Body Fluid	누254나	D254202C	177.13	16,310	D254202KZ	177.21	16,590
11110	LDL Cholesterol	SST Serum	누261라	D2614003	69.63	6,410	D261400HZ	69.66	6,520
28312	LDLR gene mutation	EDTA Blood	나580다(3)	C580853C	4637.14	427,080	C580853KZ	4639.46	434,250
28314	LDLR gene mutation(아산)	EDTA Blood	나580다(3)	C580853C	4637.14	427,080	C580853KZ	4639.46	434,250
12757	Lead (Pb)(특검)	Random Urine	누550나(1)	D5511153	325.17	29,950	D551115HZ	325.33	30,450
12758	Lead (Pb)(특검)	Trace EDTA Bl	누550나(1)	D5511153	325.17	29,950	D551115HZ	325.33	30,450
12752	Lead(Pb)	Trace EDTA Bl	누550나(1)	D5511153	325.17	29,950	D551115HZ	325.33	30,450
12753	Lead(Pb)	24hr Urine	누550나(1)	D5511153	325.17	29,950	D551115HZ	325.33	30,450
12754	Lead(Pb)	Random Urine	누550나(1)	D5511153	325.17	29,950	D551115HZ	325.33	30,450
71140	Legionella Ag	Random Urine	누584다	D1584013	99.86	9,200	D158401HZ	99.91	9,350
43570	Legionella pneumophila PCR	Sputum	누591가	D591108C	389.36	35,860	D591108KZ	389.55	36,460
41611	Leptospira Ab	SST Serum	누584나	D1582123	60.02	5,530	D158212HZ	60.05	5,620
41612	Leptospira Ab (MAT)	SST Serum	누587나(1)	D587209C	160.85	14,810	D587209KZ	160.93	15,060
82014	Level A	Tissue	나560가	C5601008	255.68	23,550	C5601008Z	255.81	23,940
82015	Level B	Tissue	나560나	C5602008	383.53	35,320	C5602008Z	383.72	35,920
82069	Level C 양성종양 + 탈회(Decalcification)	Tissue	나560	C5603008외	-	60,330	C5603008Z외	-	61,340
82017	Level C 양성종양 10개이상	Tissue	나560다(2)	C5604008	767.06	70,650	C5604008Z	767.44	71,830
82016	Level C 양성종양 1-9개	Tissue	나560다(1)	C5603008	596.61	54,950	C5603008Z	596.91	55,870
82036	Level D 악성 10-15개	Tissue	나560라(2)	C5606008	1626.87	149,830	C5606008Z	1627.69	152,350
82037	Level D 악성 16개이상	Tissue	나560라(3)	C5607008	1898.35	174,840	C5607008Z	1899.31	177,780
82035	Level D 악성 1-9개	Tissue	나560라(1)	C5605008	1291.33	118,930	C5605008Z	1291.98	120,930
65681	Levetiracetam	Plain Serum	누532다(4)	D534944C	571.84	52,670	D534944KZ	621.88	58,210
00106	LH (ECLIA)	SST Serum	누370나	D3702033	120.66	11,110	D370203HZ	120.71	11,300
25646	LHON 3460,11778,14484,15257	EDTA Blood	나580다(1)	C580623C	1992.83	183,540	C580623KZ	1993.83	186,620
25645	LHON 3460,4171,11778,14484	EDTA Blood	나580나(2)(가)	C580211C	512.75	47,220	C580211KZ	513	48,020
81911	Light chain Kappa (IHC)(성모)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81912	Light chain Lambda (IHC)(성모)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
10425	Lipase	SST Serum	누380가	D3800013	30.27	2,790	D380001HZ	30.28	2,830
10426	Lipase(Fluid)	Body Fluid	누380가	D3800013	30.27	2,790	D380001HZ	30.28	2,830
11116	Lipid profile	SST Serum	누261외	D2611003외	-	11,730	D261100HZ외	-	11,930
20650	Lipoprotein E.P	SST Serum	누265	D265000C	158.82	14,630	D265000KZ	158.9	14,870
20651	Lipoprotein E.P	Body Fluid	누265	D265000C	158.82	14,630	D265000KZ	158.9	14,870
12860	Lipoprotein(a)	SST Serum	누262	D2620003	114.97	10,590	D262000HZ	115.03	10,770
12763	Lithium(Li)	SST Serum	누550가(2)	D5503103	90.26	8,310	D550310HZ	90.31	8,450
26133	LLM Acute Panel	Bone Marrow	누081나외	D081200C외	-	827,890	D081200KZ외	-	915,050
28172	LMNA gene mutation(LGMD 1B, EDMD)(삼성)	EDTA Blood	나580다(3)	C580816C	4637.14	427,080	C580816KZ	4639.46	434,250
80831	LMP (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
13300	Lymphocyte subset 2종 I	EDTA Blood	누081나	D081200C외	-	89,660	D081200KZ외	-	99,100
13301	Lymphocyte subset 2종 II	EDTA Blood	누081나	D081200C외	-	89,660	D081200KZ외	-	99,100
13311	Lymphocyte subset 2종 II(count)	EDTA Blood	누081나	D081200C외	-	89,660	D081200KZ외	-	99,100
13302	Lymphocyte subset 2종 III	EDTA Blood	누081나	D081200C외	-	89,660	D081200KZ외	-	99,100
13312	Lymphocyte subset 2종 III(count)	EDTA Blood	누081나	D081200C외	-	89,660	D081200KZ외	-	99,100
13303	Lymphocyte subset 2종 IV	EDTA Blood	누081나	D081200C외	-	89,660	D081200KZ외	-	99,100
13313	Lymphocyte subset 2종 IV(count)	EDTA Blood	누081나	D081200C외	-	89,660	D081200KZ외	-	99,100
13310	Lymphocyte subset 2종 I (count)	EDTA Blood	누081나	D081200C외	-	89,660	D081200KZ외	-	99,100
13304	Lymphocyte subset 3종 I	EDTA Blood	누081나	D081200C외	-	134,490	D081200KZ외	-	148,650
13314	Lymphocyte subset 3종 I (count)	EDTA Blood	누081나	D081200C외	-	134,490	D081200KZ외	-	148,650
13305	Lymphocyte subset 3종 II	EDTA Blood	누081나	D081200C외	-	134,490	D081200KZ외	-	148,650
13315	Lymphocyte subset 3종 II(count)	EDTA Blood	누081나	D081200C외	-	134,490	D081200KZ외	-	148,650

SML 검사코드	검사명	검체명	분류코드	2023년			2024년		
				보험코드	상대가치점수	의뢰가	보험코드	상대가치점수	의뢰가
13320	Lymphocyte subset 3종 IV	EDTA Blood	누081나	D081200C외	-	134,490	D081200KZ외	-	148,650
26115	Lymphocyte subset 4종	EDTA Blood	누081나외	D081200C외	-	179,320	D081200KZ외	-	198,200
13306	Lymphocyte subset 4종 I	EDTA Blood	누081나	D081200C외	-	179,320	D081200KZ외	-	198,200
13316	Lymphocyte subset 4종 I(count)	EDTA Blood	누081나	D081200C외	-	179,320	D081200KZ외	-	198,200
13307	Lymphocyte subset 4종 II	EDTA Blood	누081나	D081200C외	-	179,320	D081200KZ외	-	198,200
13317	Lymphocyte subset 4종 II(count)	EDTA Blood	누081나	D081200C외	-	179,320	D081200KZ외	-	198,200
13308	Lymphocyte subset 5종	EDTA Blood	누081나	D081200C외	-	224,150	D081200KZ외	-	247,750
13318	Lymphocyte subset 5종(count)	EDTA Blood	누081나	D081200C외	-	224,150	D081200KZ외	-	247,750
80933	Lysozyme (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
30451	M 혈액형검사	EDTA Blood	누152	D152006C	75.26	6,930	D152006KZ	81.85	7,660
71234	M.h & U.u 배양및악제-Mycoview	Other	누582	D582105C	418.25	38,520	D582105KZ	454.85	42,570
71230	M.h & U.u 배양및악제감수성	Other	누582	D582105C	418.25	38,520	D582105KZ	454.85	42,570
52339	M2BPGi	SST Serum	누198	D1980003	599.17	55,180	D198000HZ	599.46	56,110
12222	MA+PGA(특검)	Random Urine	누540다(2)	D5423063	254.59	23,450	D542306HZ	254.72	23,840
10120	Magnesium (Mg)	SST Serum	누280	D2800013	17.95	1,650	D280001HZ	17.96	1,680
10122	Magnesium (Mg)	Random Urine	누280	D2800013	17.95	1,650	D280001HZ	17.96	1,680
10121	Magnesium (Mg)(24hr U)	24hr Urine	누280	D2800013	17.95	1,650	D280001HZ	17.96	1,680
70840	Malaria	Blood Smear S	누640자	D640900C	60.17	5,540	D640900KZ	65.43	6,120
70851	Malaria (Rapid)	EDTA Blood	누643가	D6431003	116.81	10,760	D643100HZ	116.87	10,940
42551	Malaria P.falciparum PCR	EDTA Blood	누642가	D642101C	389.36	35,860	D642101KZ	389.55	36,460
42553	Malaria P.malariae PCR	EDTA Blood	누642가	D642101C	389.36	35,860	D642101KZ	389.55	36,460
42554	Malaria P.ovale PCR	EDTA Blood	누642가	D642101C	389.36	35,860	D642101KZ	389.55	36,460
42552	Malaria P.vivax PCR	EDTA Blood	누642가	D642101C	389.36	35,860	D642101KZ	389.55	36,460
42540	Malaria PCR	EDTA Blood	누642가	D642101C	389.36	35,860	D642101KZ	389.55	36,460
42545	Malaria PCR 2종	EDTA Blood	누642가	D642101C외	-	71,720	D642101KZ외	-	72,920
42555	Malaria PCR 4종	EDTA Blood	누642가	D642101C외	-	143,440	D642101KZ외	-	145,840
12770	Manganese (Mn)	Trace EDTA Bl	누550나(1)	D5511133	325.17	29,950	D551113HZ	325.33	30,450
12771	Manganese (Mn)	24hr Urine	누550나(1)	D5511133	325.17	29,950	D551113HZ	325.33	30,450
12772	Manganese (Mn)	Random Urine	누550나(1)	D5511133	325.17	29,950	D551113HZ	325.33	30,450
29006	MAPT gene mutation	EDTA Blood	나580다(3)	C580854C	4637.14	427,080	C580854KZ	4639.46	434,250
26911	Marfan, FBN1 gene mutation	EDTA Blood	나580다(5)	C581011C	11030.45	1,015,900	C581011KZ	11035.97	1,032,970
25404	MATN3 gene, Mutation (Epiphyseal dysplasia)	EDTA Blood	나580다(2)	C580719C	3166.78	291,660	C580719KZ	3168.36	296,560
81725	MDM2 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
41680	Measles virus IgG	SST Serum	누654나(1)	D654211C	199.61	18,380	D654211KZ	199.7	18,690
41681	Measles virus IgG	CSF	누654나(1)	D654211C	199.61	18,380	D654211KZ	199.7	18,690
41690	Measles virus IgM	SST Serum	누654나(2)	D654311C	179.14	16,500	D654311KZ	179.23	16,780
41691	Measles virus IgM	CSF	누654나(2)	D654311C	179.14	16,500	D654311KZ	179.23	16,780
25662	MELAS, MT-TL1 sequencing	EDTA Blood	나580다(1)	C580608C	1992.83	183,540	C580608KZ	1993.83	186,620
25661	MELAS, MT-TL1(Leigh disease)	EDTA Blood	나580다(1)	C580608C	1992.83	183,540	C580608KZ	1993.83	186,620
27875	MEN1 gene mutation	EDTA Blood	나580다(2)	C580721C	3166.78	291,660	C580721KZ	3168.36	296,560
29271	MEN2, RET sequencing	EDTA Blood	나580다(2)	C580726C	3166.78	291,660	C580726KZ	3168.36	296,560
12788	Mercury (Hg)(특검)	Random Urine	누550나(1)	D5511103	325.17	29,950	D551110HZ	325.33	30,450
12789	Mercury (Hg)(특검)	Trace EDTA Bl	누550나(1)	D5511103	325.17	29,950	D551110HZ	325.33	30,450
12784	Mercury(Hg)	Trace EDTA Bl	누550나(1)	D5511103	325.17	29,950	D551110HZ	325.33	30,450
12785	Mercury(Hg)	24hr Urine	누550나(1)	D5511103	325.17	29,950	D551110HZ	325.33	30,450
12786	Mercury(Hg)	Random Urine	누550나(1)	D5511103	325.17	29,950	D551110HZ	325.33	30,450
51917	MERRF, MT-TK Gene	EDTA Blood	나580다(1)	C580624C	1992.83	183,540	C580624KZ	1993.83	186,620
51916	MERRF, MTTK sequencing	EDTA Blood	나580다(1)	C580624C	1992.83	183,540	C580624KZ	1993.83	186,620
20520	Met Hemoglobin	EDTA Blood	누530	D5300013	46.83	4,310	D530001HZ	46.86	4,390
00885	Metanephrine 2F	24hr Urine	누351라외	D351404C외	-	82,380	D351404KZ외	-	83,760
00892	Metanephrine,Total	24hr Urine	누351라	D351404C	447.2	41,190	D351404KZ	447.42	41,880
00898	Metanephrines 2분획(plasma)	EDTA Plasma	누351라외	D351404C외	-	82,380	D351404KZ외	-	83,760
00893	Metanephrines, Plasma	EDTA Plasma	누351라외	D351404C외	-	82,380	D351404KZ외	-	83,760
65430	Methamphetamine 정성	Random Urine	누532가(1)	D5321213	64.09	5,900	D532121HZ	64.12	6,000
65640	Methotrexate(MTX)	Plain Serum	누532나(2)	D5333283	188.13	17,330	D533328HZ	188.22	17,620
11858	Methylethylketone(MEK)(특검)	Random Urine	누540다(2)	D5423073	254.59	23,450	D542307HZ	254.72	23,840
12231	Methylhippuric acid(특검)	Random Urine	누540다(2)	D5423083	254.59	23,450	D542308HZ	254.72	23,840
10773	Methylmalonic acid 정량	EDTA Plasma	누515다(1)	D515301C	590.04	54,340	D515301KZ	590.33	55,250

SML 검사코드	검사명	검체명	분류코드	2023년			2024년		
				보험코드	상대가치점수	의뢰가	보험코드	상대가치점수	의뢰가
10774	Methylmalonic acid 정량	Random Urine	누515다(1)	D515301C	590.04	54,340	D515301KZ	590.33	55,250
10775	Methylmalonic acid 정량	24hr Urine	누515다(1)	D515301C	590.04	54,340	D515301KZ	590.33	55,250
26825	MFN2 gene mutation (CMT2A)	EDTA Blood	나580다(3)	C580818C	4637.14	427,080	C580818KZ	4639.46	434,250
10001	Microalbumin	24hr Urine	누300나	D3002003	193.53	17,820	D300200HZ	193.63	18,120
10002	Microalbumin(ACR)	Random Urine	누300나	D3002003	193.53	17,820	D300200HZ	193.63	18,120
10005	Microalbumin/creatinine	Random Urine	누300나외	D3002003외	-	19,500	D300200HZ외	-	19,830
50856	Micro-ELISA Test(BF)	Body Fluid	누641나(1)	D264203C외	-	82,960	D264203KZ외	-	91,680
50857	Micro-ELISA Test(CSF)	CSF	누641나(1)	D264203C외	-	62,220	D264203KZ외	-	68,760
50855	Micro-ELISA Test(S)	SST Serum	누641나(1)	D264203C외	-	82,960	D264203KZ외	-	91,680
30050	Mixing Test	SC Plasma	누103	D103002C	168.93	15,560	D103002KZ	183.71	17,200
26420	MLH1 gene mutation analysis	EDTA Blood	나580다(3)	C580819C	4637.14	427,080	C580819KZ	4639.46	434,250
81967	MOC31 (IHC)(성모)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
52103	MOG Ab(FACS live cell assay)	SST Serum	누815	D815000C	1242.32	114,420	D815000KZ	1242.93	116,340
27778	MPL gene mutation (CAMT)	EDTA Blood	나580다(3)	C580856C	4637.14	427,080	C580856KZ	4639.46	434,250
27767	MPL gene W515 mutation	EDTA Blood	나583다(1)	C583308C	1416.05	130,420	C583308KZ	1416.76	132,610
81700	MPO(myeloperoxidase) (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
27614	MPZ gene mutation (CMT1B)(삼성)	EDTA Blood	나580다(2)	C580722C	3166.78	291,660	C580722KZ	3168.36	296,560
02090	MSAFP	SST Serum	누421나	D2420023	92.31	8,500	D242002HZ	92.36	8,640
26430	MSH2 gene mutation	EDTA Blood	나580다(3)	C580820C	4637.14	427,080	C580820KZ	4639.46	434,250
27694	MSI(Microsatellite)	Block	나583나(2)	C583201C	3002.73	276,550	C583201KZ	3004.23	281,200
51401	MT-ATP6 gene Mutation	EDTA Blood	나580다(1)	C580622C	1992.83	183,540	C580622KZ	1993.83	186,620
42606	MTB & NTM PCR	Sputum	누604나	D604202C	628.86	57,920	D604202KZ	629.17	58,890
42601	MTB PCR (결핵협회)	Sputum	누604나	D604201C	628.86	57,920	D604201KZ	629.17	58,890
27060	MTHFR gene, C677T genotype	EDTA Blood	나580나(2)(가)	C580210C	512.75	47,220	C580210KZ	513	48,020
27267	MTHFR 유전자 C677T, A1298C 변이 검사	EDTA Blood	나580나(1)	C580106C	724.4	66,720	C580106KZ	724.77	67,840
51915	MT-TK gene, mutation (MERRF)	EDTA Blood	나580다(1)	C580624C	1992.83	183,540	C580624KZ	1993.83	186,620
81953	MUC1 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81950	MUC2 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81951	MUC5 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81952	MUC6 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
71040	Mucin clot test	Joint Fluid	누032다	D0323003	14.61	1,350	D032300HZ	14.62	1,370
10780	Mucopolysaccharidosis 선별	Random Urine	누513나	D5132003	76.18	7,020	D513200HZ	76.22	7,130
10785	Mucopolysaccharidosis 정량(TLC)	Random Urine	누513다	D513300C	1014.6	93,440	D513300KZ	1103.37	103,280
81979	MUM1 (IHC)(성모)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81076	MUM1 (IHC)(여의도성모)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
41730	Mumps virus IgG	SST Serum	누654나(1)	D654212C	199.61	18,380	D654212KZ	199.7	18,690
41731	Mumps virus IgG	CSF	누654나(1)	D654212C	199.61	18,380	D654212KZ	199.7	18,690
41740	Mumps virus IgM	SST Serum	누654나(2)	D654312C	179.14	16,500	D654312KZ	179.23	16,780
41741	Mumps virus IgM	CSF	누654나(2)	D654312C	179.14	16,500	D654312KZ	179.23	16,780
42591	Mumps virus RNA(RT-PCR)	CSF	누658나	D658203C	520.33	47,920	D658203KZ	520.59	48,730
26418	MUTYH gene test	EDTA Blood	나580다(3)	C580876C	4637.14	427,080	C580876KZ	4639.46	434,250
65610	Mycophenolic acid	EDTA Blood	누532다(4)	D534955C	571.84	52,670	D534955KZ	621.88	58,210
50870	Mycoplasma Ab	SST Serum	누584나	D1582133	60.02	5,530	D158213HZ	60.05	5,620
50871	Mycoplasma Ab	Body Fluid	누584나	D1582133	60.02	5,530	D158213HZ	60.05	5,620
42620	Mycoplasma genitalium PCR	분비물	누591가	D591110C	389.36	35,860	D591110KZ	389.55	36,460
42630	Mycoplasma hominis PCR	분비물	누591가	D591111C	389.36	35,860	D591111KZ	389.55	36,460
52300	Mycoplasma pneumoniae IgG	SST Serum	누587나(2)	D587304C	171.92	15,830	D587304KZ	172.01	16,100
52310	Mycoplasma pneumoniae IgM	SST Serum	누587나(3)	D587409C	171.36	15,780	D587409KZ	171.44	16,050
52311	Mycoplasma pneumoniae IgM	CSF	누587나(3)	D587409C	171.36	15,780	D587409KZ	171.44	16,050
42640	Mycoplasma pneumoniae PCR	Sputum	누591가	D591116C	389.36	35,860	D591116KZ	389.55	36,460
13218	MYH7 gene mutation	EDTA Blood	나580다(4)	C580932C	7255.9	668,270	C580932KZ	7259.52	679,490
26482	MYH9 gene mutation (MYH9-related disorder)	EDTA Blood	나580다(4)	C580911C	7255.9	668,270	C580911KZ	7259.52	679,490
81761	MyoD1 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
80949	MyoD1 (IHC)(성모)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81762	Myogenin (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81915	Myogenin (IHC)(성모)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
01330	Myoglobin	SST Serum	누401나	D4012003	172.4	15,880	D401200HZ	172.49	16,150
01331	Myoglobin	Random Urine	누401나	D4012003	172.4	15,880	D401200HZ	172.49	16,150

SML 검사코드	검사명	검체명	분류코드	2023년			2024년		
				보험코드	상대가치점수	의뢰가	보험코드	상대가치점수	의뢰가
25681	Myotonic Muscular Dystrophy	EDTA Blood	나580라	C581104C	1185.74	109,210	C581104KZ	1186.34	111,040
30452	N 혈액형검사	EDTA Blood	누152	D152006C	75.26	6,930	D152006KZ	81.85	7,660
42650	N. gonorrhoeae PCR	분비물	누591가	D591112C	389.36	35,860	D591112KZ	389.55	36,460
10453	N-acetyl-β-D-glucosaminidase	Random Urine	누226	D2260003	103.05	9,490	D226000HZ	103.1	9,650
81178	NADH stain	Tissue	나566	C5660008	409.66	37,730	C5660008Z	409.87	38,360
81331	Napsin A (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
25383	NDP gene mutation (Norrie disease)	EDTA Blood	나580다(1)	C580625C	1992.83	183,540	C580625KZ	1993.83	186,620
81976	NeuN (IHC)(성모)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
27782	Neurofibromatosis,NF2 gene	EDTA Blood	나580다(3)	C580861C	4637.14	427,080	C580861KZ	4639.46	434,250
27785	Neurofibromatosis,NF2 gene (성모)	EDTA Blood	나580다(3)	C580861C	4637.14	427,080	C580861KZ	4639.46	434,250
81120	Neurofilament (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81810	Neurofilament (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
30021	Neutrophil Seg	EDTA Blood	누001다	D0013003	24.87	2,290	D001300HZ	24.88	2,330
50221	NGAL quantitative test	Random Urine	누234나	D2342003	379.72	34,970	D234200HZ	379.9	35,560
50223	NGAL quantitative test	EDTA Plasma	누234나	D2342003	379.72	34,970	D234200HZ	379.9	35,560
12796	Nickel (Ni)(특검)	Random Urine	누550나(1)	D5511143	325.17	29,950	D551114HZ	325.33	30,450
12793	Nickel(Ni)	Trace Serum	누550나(1)	D5511143	325.17	29,950	D551114HZ	325.33	30,450
12794	Nickel(Ni)	Random Urine	누550나(1)	D5511143	325.17	29,950	D551114HZ	325.33	30,450
27692	NIPBL gene mutation (CdLS)삼성	EDTA Blood	나580다(5)	C581012C	11030.45	1,015,900	C581012KZ	11035.97	1,032,970
26262	NK 세포 활성도 검사	전용용기 혈장	누763가	D7631003	616.94	56,820	D763100HZ	617.25	57,770
12271	N-Methylformamide(특검)	Random Urine	누540다(2)	D5423113	254.59	23,450	D542311HZ	254.72	23,840
27541	NMP22	Random Urine	누422나	D2222023	229.77	21,160	D222202HZ	229.88	21,520
30150	Nonspecific esterase stain	Bone Marrow	누084	D084103C	103.23	9,510	D084103KZ	112.26	10,510
30151	Nonspecific esterase stain	Blood Smear S	누084	D084103C	103.23	9,510	D084103KZ	112.26	10,510
42571	Norovirus Ag	Stool	누654가	D654108C	160.26	14,760	D654108KZ	174.28	16,310
29445	NPM1 gene mutation	EDTA Blood	나583다(1)	C583305C	1416.05	130,420	C583305KZ	1416.76	132,610
29440	NPM1 mutation (A,B,D)	Bone Marrow	나583나(1)	C583121C	1352.44	124,560	C583121KZ	1353.12	126,650
29446	NPM1 유전자 염기서열	EDTA Blood	나583다(1)	C583305C	1416.05	130,420	C583305KZ	1416.76	132,610
29447	NPM1 유전자 염기서열	Bone Marrow	나583다(1)	C583305C	1416.05	130,420	C583305KZ	1416.76	132,610
27166	NR0B1 gene mutation (삼성)	EDTA Blood	나580다(2)	C580723C	3166.78	291,660	C580723KZ	3168.36	296,560
27180	NRAS gene mutation	Tissue	나583다(2)	C583402C	1656.78	152,590	C583402KZ	1657.61	155,150
27699	N-RAS PNA Clamp(대장암) 유전자돌연변이검	Tissue	나583나(1)	C583127F	1376.6	126,780	C583127FZ	1377.28	128,910
27689	N-RAS 전체돌연변이(exon2,3,4)(녹십자)	Tissue	나583다(2)	C583402F	1686.37	155,310	C583402FZ	1687.21	157,920
25621	NSD1 gene mutation (삼성)	EDTA Blood	나580다(4)	C580913C	7255.9	668,270	C580913KZ	7259.52	679,490
01615	NSE (ECLIA)	SST Serum	누438	D4381003	212.35	19,560	D438100HZ	212.46	19,890
81280	NSE (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81281	NSE (IHC)(여의도성모)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
30192	NSE(ANBE) stain	Bone Marrow	누084	D084103C	103.23	9,510	D084103KZ	112.26	10,510
70606	NTM Identification	균주	누604가	D604102C	520.33	47,920	D604102KZ	520.59	48,730
70501	NTM Sensitivity (결핵협회)	균주	누601나(2)	D6015003	477.81	44,010	D601500HZ	478.05	44,750
01350	NT-pro BNP	SST Serum	누406나	D4062013	524.1	48,270	D406201HZ	524.36	49,080
12280	NTx	Random Urine	누501	D5010023	151.31	13,940	D501002HZ	151.38	14,170
01579	NUT (IHC)(성모)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
41630	O. tsutsugamushi Ab	SST Serum	누584나	D1582253	60.02	5,530	D158225HZ	60.05	5,620
41631	O. tsutsugamushi IgG (IFA)	SST Serum	누587나(2)	D587308C	171.92	15,830	D587308KZ	172.01	16,100
41632	O. tsutsugamushi IgM (IFA)	SST Serum	누587나(3)	D587408C	171.36	15,780	D587408KZ	171.44	16,050
12809	o-cresol(특검)	Random Urine	누540다(2)	D5423123	254.59	23,450	D542312HZ	254.72	23,840
19172	OCT-2(IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81977	Olig-2 (IHC) (성모)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
20320	Oligoclonal band	CSF	누474	D474000C	217.56	20,040	D474000KZ	217.67	20,370
29110	OPA1 gene mutation	EDTA Blood	나580다(4)	C580934C	7255.9	668,270	C580934KZ	7259.52	679,490
29119	OPA1 gene, mutation (optic atrophy)	EDTA Blood	나580다(4)	C580934C	7255.9	668,270	C580934KZ	7259.52	679,490
12290	Organic Acid	Random Urine	누515다(2)	D515400C	2232.13	205,580	D515400KZ	2233.25	209,030
12291	Organic Acid	EDTA Plasma	누515다(2)	D515400C	2232.13	205,580	D515400KZ	2233.25	209,030
12320	Osmolality	SST Serum	누282	D2820003	45.73	4,210	D282000HZ	45.74	4,280
12322	Osmolality	Random Urine	누282	D2820003	45.73	4,210	D282000HZ	45.74	4,280
12321	Osmolality(24hr U)	24hr Urine	누282	D2820003	45.73	4,210	D282000HZ	45.74	4,280
12335	Osmolality(S)-10회	SST Serum	누282	D2820003	45.73	4,210	D282000HZ	45.74	4,280

SML 검사코드	검사명	검체명	분류코드	2023년			2024년		
				보험코드	상대가치점수	의뢰가	보험코드	상대가치점수	의뢰가
12336	Osmolality(S)-11회	SST Serum	누282	D2820003	45.73	4,210	D282000HZ	45.74	4,280
12337	Osmolality(S)-12회	SST Serum	누282	D2820003	45.73	4,210	D282000HZ	45.74	4,280
12338	Osmolality(S)-13회	SST Serum	누282	D2820003	45.73	4,210	D282000HZ	45.74	4,280
12339	Osmolality(S)-14회	SST Serum	누282	D2820003	45.73	4,210	D282000HZ	45.74	4,280
12325	Osmolality(S)-1회	SST Serum	누282	D2820003	45.73	4,210	D282000HZ	45.74	4,280
12326	Osmolality(S)-2회	SST Serum	누282	D2820003	45.73	4,210	D282000HZ	45.74	4,280
12327	Osmolality(S)-3회	SST Serum	누282	D2820003	45.73	4,210	D282000HZ	45.74	4,280
12328	Osmolality(S)-4회	SST Serum	누282	D2820003	45.73	4,210	D282000HZ	45.74	4,280
12329	Osmolality(S)-5회	SST Serum	누282	D2820003	45.73	4,210	D282000HZ	45.74	4,280
12331	Osmolality(S)-6회	SST Serum	누282	D2820003	45.73	4,210	D282000HZ	45.74	4,280
12332	Osmolality(S)-7회	SST Serum	누282	D2820003	45.73	4,210	D282000HZ	45.74	4,280
12333	Osmolality(S)-8회	SST Serum	누282	D2820003	45.73	4,210	D282000HZ	45.74	4,280
12334	Osmolality(S)-9회	SST Serum	누282	D2820003	45.73	4,210	D282000HZ	45.74	4,280
12330	Osmotic fragility	복수검체	누054가	D054103C	108.14	9,960	D054103KZ	117.6	11,010
01925	Osteocalcin (ECLIA)	SST Serum	누503	D5030013	182.77	16,830	D503001HZ	182.87	17,120
10802	Oxalic acid	24hr Urine	누515다(1)	D515302C	590.04	54,340	D515302KZ	590.33	55,250
65460	Oxcarbazepine & Metabolite	Plain Serum	누532다(4)	D534961C	571.84	52,670	D534961KZ	621.88	58,210
30473	P1 항원검사	EDTA Blood	누152	D152007C	75.26	6,930	D152007KZ	81.85	7,660
81835	p16 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81839	p16 (IHC)(성모)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81328	p16(IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
13009	P1NP	SST Serum	누503	D5030023	182.77	16,830	D503002HZ	182.87	17,120
81337	p53 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81600	p53 (IHC)(여의도성모)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81623	p63 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
29313	p63 (IHC)(성모)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
26670	PABPN1 gene mutation	EDTA Blood	나580다(1)	C580609C	1992.83	183,540	C580609KZ	1993.83	186,620
29410	PAH gene mutation	EDTA Blood	나580다(3)	C580821C	4637.14	427,080	C580821KZ	4639.46	434,250
30690	PAI-1	SC Plasma	누127나	D1272003	152.01	14,000	D127200HZ	152.08	14,230
81327	Pan-CK (pancytokeratin) (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
10245	Pancreatic Amylase	SST Serum	누380가	D3800033	30.27	2,790	D380003HZ	30.28	2,830
10246	Pancreatic Amylase(RU)	Random Urine	누380가	D3800033	30.27	2,790	D380003HZ	30.28	2,830
29005	PANK2 gene mutation	EDTA Blood	나580다(2)	C580724C	3166.78	291,660	C580724KZ	3168.36	296,560
01630	PAP	SST Serum	누430	D4300023	148.93	13,720	D430002HZ	149	13,950
01631	PAP	분비물	누430	D4300023	148.93	13,720	D430002HZ	149	13,950
50847	Paragonimus IgG(BF)	Body Fluid	누641나(1)	D264207C	225.14	20,740	D264207KZ	244.84	22,920
50852	Paragonimus IgG(CSF)	CSF	누641나(1)	D264207C	225.14	20,740	D264207KZ	244.84	22,920
50843	Paragonimus IgG(S)	SST Serum	누641나(1)	D264207C	225.14	20,740	D264207KZ	244.84	22,920
42195	Parainfluenza culture	Other	누652가	D652100C	578.61	53,290	D652100KZ	578.9	54,190
43560	Parainfluenza V.Ag	Other	누655가	D655110C	160.26	14,760	D655110KZ	174.28	16,310
12345	Paraquat	Random Urine	누532다(2)	D5343593	311.4	28,680	D534359HZ	311.55	29,160
12340	Paraquat (gramoxone)	SST Serum	누532다(2)	D5343593	311.4	28,680	D534359HZ	311.55	29,160
29120	Parkinson's disease(PARK2)	EDTA Blood	나580다(3)	C580822C	4637.14	427,080	C580822KZ	4639.46	434,250
42660	Parvo virus B19 DNA	SST Serum	누658가	D658110C	389.36	35,860	D658110KZ	389.55	36,460
30160	PAS Stain	Bone Marrow	누084	D084102C	103.23	9,510	D084102KZ	112.26	10,510
30155	PAS(periodic acid stain)	Bone Marrow	누084	D084102C	103.23	9,510	D084102KZ	112.26	10,510
81696	PAX2 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81695	PAX5 (IHC)(서울대)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81697	PAX8 (IHC)(성모)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81984	PD-1 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
29087	PDGFRA exon12,14,18 유전자돌연변이검사	Tissue	나583다(3)	C583501F	1931.4	177,880	C583501FZ	1932.37	180,870
29086	PDGFRA(12,14,18)	Tissue	나583다(3)	C583501F	1931.4	177,880	C583501FZ	1932.37	180,870
29115	PD-L1 Concentrate 22C3(기타암)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
29113	PD-L1 IHC 22C3 pharmDx (CPS)	Tissue	나567나	C567401F	825.15	76,000	C567401FZ	825.56	77,270
29108	PD-L1 IHC 22C3 pharmDx (TPS)	Tissue	나567나	C567401F	825.15	76,000	C567401FZ	825.56	77,270
19121	PD-L1 IHC 22C3 pharmDx (두경부암)	Tissue	나567나	C567401F	825.15	76,000	C567401FZ	825.56	77,270
29125	PD-L1 IHC 28-8 pharmDx(TPS)	Tissue	나567나	C567401F	825.15	76,000	C567401FZ	825.56	77,270
29124	PD-L1(SP142) Level II	Tissue	나567나	C567401F	825.15	76,000	C567401FZ	825.56	77,270

SML 검사코드	검사명	검체명	분류코드	2023년			2024년		
				보험코드	상대가치점수	의뢰가	보험코드	상대가치점수	의뢰가
29106	PD-L1(SP263)	Tissue	나567나	C567401F	825.15	76,000	C567401FZ	825.56	77,270
30080	PDW	EDTA Blood	누000나	D0002063	11.31	1,040	D000206HZ	11.32	1,060
29360	Pendred syndrome, SLC26A4	EDTA Blood	나580다(3)	C580868C	4637.14	427,080	C580868KZ	4639.46	434,250
02036	Pepsinogen I/II	SST Serum	누427외	D4270003외	-	27,360	D427000HZ외	-	27,820
11827	Perampanel	Plain Serum	누532다(4)	D5349A4C	571.84	52,670	D5349A4KZ	621.88	58,210
26085	Perforin profile, FCM	EDTA Blood	누081외	D081200C외	-	134,490	D081200KZ외	-	148,650
30154	Peroxidase stain	Bone Marrow	누084	D084108C	103.23	9,510	D084108KZ	112.26	10,510
30170	Peroxidase stain	Bone Marrow	누084	D084108C	103.23	9,510	D084108KZ	112.26	10,510
65290	Phenobarbital	SST Serum	누532나(2)	D5333343	188.13	17,330	D533334HZ	188.22	17,620
12805	Phenol	Random Urine	누540다(2)	D5423143	254.59	23,450	D542314HZ	254.72	23,840
12804	Phenol(특검)	Random Urine	누540다(2)	D5423143	254.59	23,450	D542314HZ	254.72	23,840
65300	Phenytoin	SST Serum	누532나(2)	D5333363	188.13	17,330	D533336HZ	188.22	17,620
26966	PHEX gene mutation	EDTA Blood	나580다(4)	C580917C	7255.9	668,270	C580917KZ	7259.52	679,490
27693	PHEX gene mutation	EDTA Blood	나580다(4)	C580917C	7255.9	668,270	C580917KZ	7259.52	679,490
27524	PHKA2 gene, mutation	EDTA Blood	나580다(4)	C580935C	7255.9	668,270	C580935KZ	7259.52	679,490
10130	Phosphate(Pi)	SST Serum	누280	D2800043	17.95	1,650	D280004HZ	17.96	1,680
10132	Phosphate(Pi)	Random Urine	누280	D2800043	17.95	1,650	D280004HZ	17.96	1,680
10131	Phosphate(Pi)(24hr U)	24hr Urine	누280	D2800043	17.95	1,650	D280004HZ	17.96	1,680
11160	Phospholipid	SST Serum	누260가	D2261003	28.72	2,650	D226100HZ	28.74	2,690
11161	Phospholipid(Fluid)	Body Fluid	누260가	D2261003	28.72	2,650	D226100HZ	28.74	2,690
11720	Phytanic acid	EDTA Plasma	누518	D518002C	1337.91	123,220	D518002KZ	1338.57	125,290
27653	PIK3CA Companion Diagnostic test(여의도성모)	Tissue	나583나(1)	C583133F	1376.6	126,780	C583133FZ	1377.28	128,910
26198	PIT-1(IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
01640	PIVKA-2	SST Serum	누426	D4260003	157.18	14,480	D426000HZ	157.26	14,720
27883	PKD1 gene mutation(아산)	EDTA Blood	나580다(5)	C581017C	11030.45	1,015,900	C581017KZ	11035.97	1,032,970
27881	PKD2 gene mutation	EDTA Blood	나580다(3)	C580864C	4637.14	427,080	C580864KZ	4639.46	434,250
27884	PKD2 gene mutation(아산)	EDTA Blood	나580다(3)	C580864C	4637.14	427,080	C580864KZ	4639.46	434,250
27885	PKHD1 gene mutation(아산)	EDTA Blood	나580다(5)	C581019C	11030.45	1,015,900	C581019KZ	11035.97	1,032,970
81370	PLAP (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
20530	Plasma Hb	EDTA Plasma	누059	D0590003	47.98	4,420	D059000HZ	48.01	4,490
30710	Plasminogen	SC Plasma	누126가	D1261003	119.43	11,000	D126100HZ	119.49	11,180
30005	Platelet	EDTA Blood	누000나	D0002073	11.31	1,040	D000207HZ	11.32	1,060
51920	Platelet Associated Ab	EDTA Blood	누792다	D792300C	230.63	21,240	D792300KZ	230.75	21,600
25713	PML::RARA 정량검사	EDTA Blood	나583나(1)	C583122C	1352.44	124,560	C583122KZ	1353.12	126,650
25710	PML::RARA 정성검사	EDTA Blood	나583나(1)	C583108C	1352.44	124,560	C583108KZ	1353.12	126,650
27613	PMP22 gene mutation (CMT1E)	EDTA Blood	나580다(1)	C580610C	1992.83	183,540	C580610KZ	1993.83	186,620
42670	Pneumocystis jirovecii PCR	Sputum	누623가	D623102C	389.36	35,860	D623102KZ	389.55	36,460
26166	PNH test	EDTA Blood	누053다	D053300C외	-	221,800	D053300KZ외	-	245,100
81960	Podoplanin (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
42680	Polyomavirus(BK,JC) PCR	Random Urine	누658가	D658102C외	-	71,720	D658102KZ외	-	72,920
11772	Porphobilinogen 정량	Random Urine	누516나	D5163003	178.16	16,410	D516300HZ	178.25	16,680
11773	Porphobilinogen 정량	24hr Urine	누516나	D5163003	178.16	16,410	D516300HZ	178.25	16,680
11760	Porphobilinogen 정성	Random Urine	누516가(1)	D5161003	13.62	1,250	D516100HZ	13.62	1,270
65822	Posaconazole	Plain Serum	누532다(4)	D534968C	571.84	52,670	D534968KZ	621.88	58,210
25737	post-BMT (삼성)	EDTA Blood	나583나(2)	C583202C	3002.73	276,550	C583202KZ	3004.23	281,200
25738	post-BMT (성모)	EDTA Blood	나583나(2)	C583202C	3002.73	276,550	C583202KZ	3004.23	281,200
10140	Potassium(K)	SST Serum	누280	D2800063	17.95	1,650	D280006HZ	17.96	1,680
10142	Potassium(K)	Random Urine	누280	D2800063	17.95	1,650	D280006HZ	17.96	1,680
10141	Potassium(K)(24hr U)	24hr Urine	누280	D2800063	17.95	1,650	D280006HZ	17.96	1,680
25693	PRA 동정(Class I)(녹십자)	SST Serum	누843나(2)	D843400C	1227.05	113,010	D843400KZ	1334.42	124,900
25694	PRA 동정(Class II)(녹십자)	SST Serum	누843나(2)	D843400C	1227.05	113,010	D843400KZ	1334.42	124,900
25691	PRA 선별(Class I)(녹십자)	SST Serum	누843나(1)	D843300C	752.18	69,280	D843300KZ	818	76,560
25692	PRA 선별(Class II)(녹십자)	SST Serum	누843나(1)	D843300C	752.18	69,280	D843300KZ	818	76,560
20330	Prealbumin	SST Serum	누471	D4710023	83.63	7,700	D471002HZ	83.68	7,830
25727	pre-BMT (삼성)	복수검체	나583나(2)	C583202C	3002.73	276,550	C583202KZ	3004.23	281,200
25726	pre-BMT (성모)	복수검체	나583나(2)	C583202C	3002.73	276,550	C583202KZ	3004.23	281,200
65513	Pregabalin	Plain Serum	누532다(4)	D5349A5C	571.84	52,670	D5349A5KZ	621.88	58,210
26916	PRF1 gene mutation	EDTA Blood	나580다(2)	C580725C	3166.78	291,660	C580725KZ	3168.36	296,560

SML 검사코드	검사명	검체명	분류코드	2023년			2024년		
				보험코드	상대가치점수	의뢰가	보험코드	상대가치점수	의뢰가
27612	PROC gene mutation (삼성)	EDTA Blood	나580다(2)	C580750C	3166.78	291,660	C580750KZ	3168.36	296,560
01891	Procalcitonin	SST Serum	누014나	D0142003	329.06	30,310	D014200HZ	329.23	30,820
00512	Progesterone (ECLIA)	SST Serum	누371	D3710083	141.67	13,050	D371008HZ	141.73	13,270
01575	Progesterone receptor (IHC)(삼성)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81319	Progesterone Receptor (PR) (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
01569	Progesterone Receptor(IHC)(성모)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
01567	Progesterone Receptor(IHC)(여의도)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
01549	ProGRP	EDTA Plasma	누441	D4410003	314.9	29,000	D441000HZ	315.06	29,490
00133	Prolactin (ECLIA)	SST Serum	누341	D3410003	120.26	11,080	D341000HZ	120.32	11,260
81690	Prolactin (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81691	Prolactin(IHC)(삼성)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
27611	PROS1 gene mutation (삼성)	EDTA Blood	나580다(3)	C580865C	4637.14	427,080	C580865KZ	4639.46	434,250
30730	Protein C Activity	SC Plasma	누114가	D1141003	149.19	13,740	D114100HZ	149.26	13,970
30740	Protein C Antigen	SC Plasma	누114나	D1142003	165.6	15,250	D114200HZ	165.67	15,510
20711	Protein E.P(24h urine)	24hr Urine	누473나	D473201C	139.7	12,870	D473201KZ	151.92	14,220
20716	Protein E.P(CSF)	CSF	누473나	D473201C	139.7	12,870	D473201KZ	151.92	14,220
20713	Protein E.P(Random urine)	Random Urine	누473나	D473201C	139.7	12,870	D473201KZ	151.92	14,220
20710	Protein E.P(Serum)	SST Serum	누473가	D473101C	127.05	11,700	D473101KZ	138.17	12,930
30750	Protein S Activity	SC Plasma	누115가	D1151003	142.56	13,130	D115100HZ	142.62	13,350
30760	Protein S Ag(free)	SC Plasma	누115나	D1152003	157.12	14,470	D115200HZ	157.2	14,710
30770	Protein S Ag(total)	SC Plasma	누115나	D1152003	157.12	14,470	D115200HZ	157.2	14,710
10035	Protein/creatinine ratio	Random Urine	누184외	D1840003외	-	3,030	D184000HZ외	-	3,080
27894	Prothrombin G20210A Mutation	EDTA Blood	나580나(1)	C580104C	724.4	66,720	C580104KZ	724.77	67,840
30950	Prothrombin Time	SC Plasma	누100다	D1003003	21.84	2,010	D100300HZ	21.85	2,050
70860	Protozoa	Stool	누640마	D6405003	31.25	2,880	D640500HZ	31.27	2,930
25651	PRRT2 gene mutation	EDTA Blood	나580다(2)	C580751C	3166.78	291,660	C580751KZ	3168.36	296,560
01675	PSA (ECLIA)	SST Serum	누430	D4300033	148.93	13,720	D430003HZ	149	13,950
29310	PTEN gene mutation	EDTA Blood	나580다(2)	C580752C	3166.78	291,660	C580752KZ	3168.36	296,560
29311	P-TEN(IHC)(성모)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81968	PTH (IHC)(성모)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
01967	PTH-Intact (ECLIA)	SST Serum	누502	D5020013	182.77	16,830	D502001HZ	182.87	17,120
01968	PTH-Intact (ECLIA)	EDTA Plasma	누502	D5020013	182.77	16,830	D502001HZ	182.87	17,120
26961	PTPN11 gene mutation	EDTA Blood	나580다(3)	C580827C	4637.14	427,080	C580827KZ	4639.46	434,250
26962	PTPN11 gene mutation (아산)	EDTA Blood	나580다(3)	C580827C	4637.14	427,080	C580827KZ	4639.46	434,250
26960	PTPN11 gene mutation(N Noonan/Leopard synd	EDTA Blood	나580다(3)	C580827C	4637.14	427,080	C580827KZ	4639.46	434,250
27617	PTS gene mutation (삼성)	EDTA Blood	나580다(2)	C580764C	3166.78	291,660	C580764KZ	3168.36	296,560
10810	Pyruvic Acid	제단백액	누515가	D5151033	184.02	16,950	D515103HZ	184.11	17,230
10811	Pyruvic Acid	CSF	누515가	D5151033	184.02	16,950	D515103HZ	184.11	17,230
27407	Q-EGFR	Tissue	나583나(1)	C583119F	1376.6	126,780	C583119FZ	1377.28	128,910
02060	Quad Test	SST Serum	누421나외	D2420023외	-	63,320	D242002HZ외	-	64,380
51930	R.A Factor	SST Serum	누781가(1)	D7811003	20.68	1,900	D781100HZ	20.69	1,940
51931	R.A Factor	Body Fluid	누781가(1)	D7811003	20.68	1,900	D781100HZ	20.69	1,940
51940	R.A Factor 정량	SST Serum	누781나	D7813003	95.9	8,830	D781300HZ	95.94	8,980
51941	R.A Factor 정량	Body Fluid	누781나	D7813003	95.9	8,830	D781300HZ	95.94	8,980
29090	RB1 gene point mutation	EDTA Blood	나580다(4)	C580918C	7255.9	668,270	C580918KZ	7259.52	679,490
30002	RBC	EDTA Blood	누000나	D0002033	11.31	1,040	D000203HZ	11.32	1,060
11291	RBC Folate	EDTA Blood	누490나	D4902143	116.21	10,700	D490214HZ	116.27	10,880
81975	RCC (IHC)(성모)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
30090	RDW	EDTA Blood	누000나	D0002023	11.31	1,040	D000202HZ	11.32	1,060
01370	Renin Activity	EDTA Plasma	누354가주	D3541007	171.23	15,770	D3541007Z	171.31	16,030
42257	Respiratory V.Ag Screening 5종	Other	누655가	D655111C	160.26	14,760	D655111KZ	174.28	16,310
29272	RET gene mutation	EDTA Blood	나580다(2)	C580726C	3166.78	291,660	C580726KZ	3168.36	296,560
80519	Reticulin Stain (여의도성모)	Tissue	나563	C5630008	196.47	18,090	C5630008Z	196.57	18,400
30111	Reticulocyte Count	EDTA Blood	누050나	D0502013	18.55	1,710	D050201HZ	18.57	1,740
27580	Rett Syndrome,MECP2 Sequencing	EDTA Blood	나580다(2)	C580720C	3166.78	291,660	C580720KZ	3168.36	296,560
30420	Rh Ab Titer	SST Serum	누157	D157000C	93.33	8,600	D157000KZ	101.49	9,500
30390	Rh(D) Typing	EDTA Blood	누151나	D1512003	40.02	3,690	D151200HZ	40.05	3,750
30400	Rh-Hr Subgroup	EDTA Blood	누151다	D151300C	117.08	10,780	D151300KZ	127.33	11,920

SML 검사코드	검사명	검체명	분류코드	2023년			2024년		
				보험코드	상대가치점수	의뢰가	보험코드	상대가치점수	의뢰가
51216	Ribosomal P protein IgG Ab	SST Serum	누785나	D785203C	335.78	30,930	D785203KZ	365.16	34,180
41641	Rickettsia 2 type Ab	SST Serum	누587나(2)	D587308C외	-	31,660	D587308KZ외	-	32,200
65784	Risperidone and Metabolites	Plain Serum	누532다(4)	D534975C	571.84	52,670	D534975KZ	621.88	58,210
27792	RNF213 gene R4810K mutation	EDTA Blood	나580다(1)	C580629C	1992.83	183,540	C580629KZ	1993.83	186,620
01474	ROMA 난소암 위험도	SST Serum	누437외	D4370003외	-	32,770	D437000HZ외	-	33,320
29093	ROS1 gene, Fusion	Tissue	나583나(1)	C583129C	1352.44	124,560	C583129KZ	1353.12	126,650
29092	ROS1, gene Fusion (여의도성모)	Tissue	나583나(1)	C583129F	1376.6	126,780	C583129FZ	1377.28	128,910
42290	Rotavirus Ag	Stool	누654가	D654110C	160.26	14,760	D654110KZ	174.28	16,310
27509	RPE65 gene, mutation (retinitis pigmentosa)	EDTA Blood	나580다(3)	C580829C	4637.14	427,080	C580829KZ	4639.46	434,250
50935	RPR 정밀	SST Serum	누691다	D6913003	20.75	1,910	D691300HZ	20.76	1,940
25387	RS1 gene mutation (삼성)	EDTA Blood	나580다(2)	C580753C	3166.78	291,660	C580753KZ	3168.36	296,560
42225	RSV Culture	Other	누652가	D652100C	578.61	53,290	D652100KZ	578.9	54,190
41940	Rubella IgG	SST Serum	누654나(1)	D654218C	199.61	18,380	D654218KZ	199.7	18,690
41941	Rubella IgG	CSF	누654나(1)	D654218C	199.61	18,380	D654218KZ	199.7	18,690
43520	Rubella IgG avidity	SST Serum	누654나(1)주	D654401C	469.77	43,270	D654401KZ	470.01	43,990
41950	Rubella IgM	SST Serum	누654나(2)	D654318C	179.14	16,500	D654318KZ	179.23	16,780
41951	Rubella IgM	CSF	누654나(2)	D654318C	179.14	16,500	D654318KZ	179.23	16,780
42690	Rubella Virus RT-PCR	EDTA Blood	누658나	D658204C	520.33	47,920	D658204KZ	520.59	48,730
65552	Rufinamide	Plain Serum	누532다(4)	D5349A6C	571.84	52,670	D5349A6KZ	621.88	58,210
25325	RUNX1::RUNX1T1(AML1::ETO) 정량검사	EDTA Blood	나583나(1)	C583123C	1352.44	124,560	C583123KZ	1353.12	126,650
25320	RUNX1::RUNX1T1(AML1::ETO) 정성검사	EDTA Blood	나583나(1)	C583110C	1352.44	124,560	C583110KZ	1353.12	126,650
30461	S 혈액형검사	EDTA Blood	누152	D152006C	75.26	6,930	D152006KZ	81.85	7,660
30462	s 혈액형검사	EDTA Blood	누152	D152006C	75.26	6,930	D152006KZ	81.85	7,660
81150	S-100 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81152	S-100 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81338	S-100 protein (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
00930	S-100 Protein Quantification	SST Serum	누476	D476000C	599.4	55,200	D476000KZ	599.71	56,130
42700	Salmonella PCR	EDTA Blood	누591가	D591113C	389.36	35,860	D591113KZ	389.55	36,460
42326	SARS-CoV-2 Ab (N)	SST Serum	누654나(1)	D654226C	199.61	18,380	D654226KZ	199.7	18,690
42327	SARS-CoV-2 Ab (S1)	SST Serum	누654나(1)	D654226C	199.61	18,380	D654226KZ	199.7	18,690
42329	SARS-CoV-2/Influenza/RSV	구인두,비인두	누680가	D680113C	793.36	73,070	D680113KZ	793.75	74,300
29264	SBDS gene mutation (아산)	EDTA Blood	나580다(1)	C580631C	1992.83	183,540	C580631KZ	1993.83	186,620
26981	SBMA (Kennedy disease)	EDTA Blood	나580나(2)(나)	C580301C	1274.65	117,400	C580301KZ	1275.28	119,370
26980	SBMA, AR gene	EDTA Blood	나580나(2)(나)	C580301C	1274.65	117,400	C580301KZ	1275.28	119,370
27001	SCA panel (SCA 1,2,3,6,7)	EDTA Blood	나580나(2)	C580303C외	-	587,000	C580303KZ외	-	596,850
01690	SCA-1	EDTA Blood	나580나(2)(나)	C580303C	1274.65	117,400	C580303KZ	1275.28	119,370
27003	SCA-1,2,3,6,7,8	EDTA Blood	나580나외	C580303C외	-	704,400	C580303KZ외	-	716,220
02082	SCA-17	EDTA Blood	나580나(2)(나)	C580310C	1274.65	117,400	C580310KZ	1275.28	119,370
27015	SCA-17	EDTA Blood	나580나(2)(나)	C580310C	1274.65	117,400	C580310KZ	1275.28	119,370
01700	SCA-2	EDTA Blood	나580나(2)(나)	C580304C	1274.65	117,400	C580304KZ	1275.28	119,370
01710	SCA-3	EDTA Blood	나580나(2)(나)	C580305C	1274.65	117,400	C580305KZ	1275.28	119,370
02070	SCA-6	EDTA Blood	나580나(2)(나)	C580308C	1274.65	117,400	C580308KZ	1275.28	119,370
02080	SCA-7	EDTA Blood	나580나(2)(나)	C580306C	1274.65	117,400	C580306KZ	1275.28	119,370
02081	SCA-8	EDTA Blood	나580나(2)(나)	C580307C	1274.65	117,400	C580307KZ	1275.28	119,370
27010	SCA-8 gene, mutation (spinocerebellar ataxia)	EDTA Blood	나580나(2)(나)	C580307C	1274.65	117,400	C580307KZ	1275.28	119,370
01723	SCC Ag	SST Serum	누439	D4390003	215.83	19,880	D439000HZ	215.94	20,210
29227	SCN1A gene mutation	EDTA Blood	나580다(4)	C580938C	7255.9	668,270	C580938KZ	7259.52	679,490
29226	SCN4A gene mutation	EDTA Blood	나580다(4)	C580919C	7255.9	668,270	C580919KZ	7259.52	679,490
29218	SCN5A gene mutation (삼성)	EDTA Blood	나580다(4)	C580939C	7255.9	668,270	C580939KZ	7259.52	679,490
29225	SCN5A gene mutation (성모)	EDTA Blood	나580다(4)	C580939C	7255.9	668,270	C580939KZ	7259.52	679,490
11022	SD LDL Cholesterol	SST Serum	누264	D2640003	791.74	72,920	D264000HZ	792.14	74,140
27345	SDHB gene mutation	EDTA Blood	나580다(2)	C580755C	3166.78	291,660	C580755KZ	3168.36	296,560
27347	SDHB gene mutation(아산)	EDTA Blood	나580다(2)	C580755C	3166.78	291,660	C580755KZ	3168.36	296,560
27346	SDHD gene mutation	EDTA Blood	나580다(1)	C580632C	1992.83	183,540	C580632KZ	1993.83	186,620
20357	Selectivity Index	복수검체	누232나	D2322003	198.79	18,310	D232200HZ	198.88	18,620
12810	Selenium	Trace EDTA Bl	누550나(1)	D5511173	325.17	29,950	D551117HZ	325.33	30,450
12811	Selenium	Random Urine	누550나(1)	D5511173	325.17	29,950	D551117HZ	325.33	30,450
12814	Selenium	Trace Serum	누550나(1)	D5511173	325.17	29,950	D551117HZ	325.33	30,450

SML 검사코드	검사명	검체명	분류코드	2023년			2024년		
				보험코드	상대가치점수	의뢰가	보험코드	상대가치점수	의뢰가
02062	Sequential 2nd (Quad)	SST Serum	누421나외	D2420023외	-	63,320	D242002HZ외	-	64,380
00908	Serotonin(LC/MS/MS)	SST Serum	누444나(2)	D444300C	447.2	41,190	D444300KZ	447.42	41,880
00907	Serotonin(PFP)(LC/MS/MS)	EDTA Plasma	누444나(2)	D444300C	447.2	41,190	D444300KZ	447.42	41,880
00909	Serotonin(S)	SST Serum	누444나(1)	D4442003	172.06	15,850	D444200HZ	172.15	16,110
26199	SF-1 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
27762	SF3B1 gene mutation	EDTA Blood	나583다(6)	C583806C	2980.79	274,530	C583806KZ	2982.28	279,140
63226	sFlt-1/PlGF ratio (전자간증위험도)	SST Serum	누574	D5740003	1017.57	93,720	D574000HZ	1018.08	95,290
42270	SFTS virus (Dabie bandavirus)	EDTA Blood	누658라	D658401C	815.29	75,090	D658401KZ	815.7	76,350
29140	SGCE gene mutation	EDTA Blood	나580다(3)	C580867C	4637.14	427,080	C580867KZ	4639.46	434,250
65720	Sirolimus(Rapamycin)	EDTA Blood	누532다(4)	D534978C	571.84	52,670	D534978KZ	621.88	58,210
26182	SISH_Her-2/neu(breast,gastric)	Tissue	나583라(3)	C584102F	2454.53	226,060	C584102FZ	2455.77	229,860
26985	SLC12A3 gene mutation	EDTA Blood	나580다(4)	C580940C	7255.9	668,270	C580940KZ	7259.52	679,490
26973	SLC22A12 (URAT1)	EDTA Blood	나580다(2)	C580727C	3166.78	291,660	C580727KZ	3168.36	296,560
25622	SLC25A13 gene mutation (citrin deficiency)	EDTA Blood	나580다(3)	C580831C	4637.14	427,080	C580831KZ	4639.46	434,250
25130	SLC2A1 gene mutation	EDTA Blood	나580다(2)	C580728C	3166.78	291,660	C580728KZ	3168.36	296,560
26972	SLC37A4 gene mutation (삼성)	EDTA Blood	나580다(2)	C580729C	3166.78	291,660	C580729KZ	3168.36	296,560
81160	SMA (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81162	SMA (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81549	SMA (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
29580	SMAD4 gene mutation	EDTA Blood	나580다(3)	C580869C	4637.14	427,080	C580869KZ	4639.46	434,250
81551	SM-MHC (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
29314	SM-MHC (IHC)(성모)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
51984	SMN1 gene mutation	EDTA Blood	나580다(2)	C580730C	3166.78	291,660	C580730KZ	3168.36	296,560
27031	SOD1 gene mutation	EDTA Blood	나580다(1)	C580611C	1992.83	183,540	C580611KZ	1993.83	186,620
10150	Sodium(Na)	SST Serum	누280	D2800023	17.95	1,650	D280002HZ	17.96	1,680
10152	Sodium(Na)	Random Urine	누280	D2800023	17.95	1,650	D280002HZ	17.96	1,680
10151	Sodium(Na)(24hr U)	24hr Urine	누280	D2800023	17.95	1,650	D280002HZ	17.96	1,680
12603	Soluble ST2	SST Serum	누405나	D4050003	334.44	30,800	D405000HZ	334.6	31,320
00156	Somatomedin-C (CLIA)	SST Serum	누344	D3440013	217.29	20,010	D344001HZ	217.4	20,350
00152	Somatomedin-C (RIA)	SST Serum	누344주	D3441017	214.38	19,740	D3441017Z	223.81	20,950
80937	SOX-11 (IHC)(삼성)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
80936	SOX-11 (IHC)(성모)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
25619	SOX9 gene mutation (삼성)	EDTA Blood	나580다(2)	C580756C	3166.78	291,660	C580756KZ	3168.36	296,560
50848	Sparganum IgG(BF)	Body Fluid	누641나(1)	D264209C	225.14	20,740	D264209KZ	244.84	22,920
50853	Sparganum IgG(CSF)	CSF	누641나(1)	D264209C	225.14	20,740	D264209KZ	244.84	22,920
50844	Sparganum IgG(S)	SST Serum	누641나(1)	D264209C	225.14	20,740	D264209KZ	244.84	22,920
29591	SPAST gene mutation	EDTA Blood	나580다(3)	C580832C	4637.14	427,080	C580832KZ	4639.46	434,250
29594	Spastic paraplasia (SPG4)	EDTA Blood	나580다(3)	C580832C	4637.14	427,080	C580832KZ	4639.46	434,250
29593	Spastic paraplasia(SPG3A)	EDTA Blood	나580다(3)	C580833C	4637.14	427,080	C580833KZ	4639.46	434,250
82080	Special Stain	Tissue	나563	C5630008	196.47	18,090	C5630008Z	196.57	18,400
63270	Specific IgG4 D1 (D. pteronyssinus)	SST Serum	누744	D7440023	182.96	16,850	D744002HZ	183.06	17,130
63271	Specific IgG4 D2 (D. farinae)	SST Serum	누744	D7440023	182.96	16,850	D744002HZ	183.06	17,130
63272	Specific IgG4 E1 (Cat dander)	SST Serum	누744	D7440023	182.96	16,850	D744002HZ	183.06	17,130
63273	Specific IgG4 E5 (Dog dander)	SST Serum	누744	D7440023	182.96	16,850	D744002HZ	183.06	17,130
63274	Specific IgG4 F1 (Egg white)	SST Serum	누744	D7440023	182.96	16,850	D744002HZ	183.06	17,130
63275	Specific IgG4 F13 (Peanut)	SST Serum	누744	D7440023	182.96	16,850	D744002HZ	183.06	17,130
63276	Specific IgG4 F233 (Ovomucoid)	SST Serum	누744	D7440023	182.96	16,850	D744002HZ	183.06	17,130
63277	Specific IgG4 F78 (Casein)	SST Serum	누744	D7440023	182.96	16,850	D744002HZ	183.06	17,130
63232	Specific IgG4 W6(Mugwort(sage))	SST Serum	누744	D7440023	182.96	16,850	D744002HZ	183.06	17,130
29590	SPG3 gene mutation (ATL1 gene)	EDTA Blood	나580다(3)	C580833C	4637.14	427,080	C580833KZ	4639.46	434,250
51977	Spinal muscular atrophy	EDTA Blood	나580나(2)(가)	C580214C	512.75	47,220	C580214KZ	513	48,020
27000	Spinocerebellar ataxia, Profile (SCA1,2,3,6,7,8,10)	EDTA Blood	나580나외	C580303C외	-	821,800	C580303KZ외	-	835,590
25637	SRD5A2 gene, mutation(삼성)	EDTA Blood	나580다(1)	C580612C	1992.83	183,540	C580612KZ	1993.83	186,620
25686	STAT3 gene mutation (Hyper IgE Syndrome)	EDTA Blood	나580다(4)	C580921C	7255.9	668,270	C580921KZ	7259.52	679,490
43653	STD 12종(Multiplex Real-time PCR)	분비물	누680나	D680208C	894.4	82,370	D680208KZ	894.85	83,760
43650	STD 6종(Multiplex Real-time PCR)	분비물	누680가	D680108C	793.36	73,070	D680108KZ	793.75	74,300
43658	STD 검사(13종)	분비물	누680나	D680208C	894.4	82,370	D680208KZ	894.85	83,760
27870	STK11 gene point mutation	EDTA Blood	나580다(2)	C580731C	3166.78	291,660	C580731KZ	3168.36	296,560

SML 검사코드	검사명	검체명	분류코드	2023년			2024년		
				보험코드	상대가치점수	의뢰가	보험코드	상대가치점수	의뢰가
12464	Stone analysis (physical)	Stone	누030가	D030101C	280.17	25,800	D030101KZ	280.31	26,240
12460	Stone Analysis 정성	Stone	누030가	D030102C	280.17	25,800	D030102KZ	280.31	26,240
70870	Stool Microscopy	Stool	누031나	D0312003	18.69	1,720	D031200HZ	18.7	1,750
71250	Stool OB 정량	Stool	누031라(3)	D0320003	60.32	5,560	D032000HZ	60.35	5,650
70895	Stool pH	Stool	누031가	D0311003	7.44	690	D031100HZ	7.44	700
70890	Stool WBC	Stool	누031다	D0313003	13.09	1,210	D031300HZ	13.09	1,230
71150	Streptococcus pneumoniae urinary Ag	Random Urine	누584다	D1584023	99.86	9,200	D158402HZ	99.91	9,350
20243	Subclass IgG II	SST Serum	누742	D7420023	88.71	8,170	D742002HZ	88.76	8,310
20253	Subclass IgG III	SST Serum	누742	D7420033	88.71	8,170	D742003HZ	88.76	8,310
20263	Subclass IgG IV	SST Serum	누742	D7420043	88.71	8,170	D742004HZ	88.76	8,310
20233	Subclass IgG I	SST Serum	누742	D7420013	88.71	8,170	D742001HZ	88.76	8,310
11730	Succinylacetone	Random Urine	누515다(1)	D515303C	590.04	54,340	D515303KZ	590.33	55,250
12870	Sucrose hemolysis	복수검체	누053가	D053102C	72.62	6,690	D053102KZ	72.66	6,800
30190	Sudan black B stain	Bone Marrow	누084	D084105C	103.23	9,510	D084105KZ	112.26	10,510
81163	SV40 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81165	SV40 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81166	SV40 (IHC)(성모)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81324	Synaptophysin (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81400	Synaptophysin (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81770	Synaptophysin (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81023	Synaptophysin (IHC)(여의도성모)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
29009	SVT-SSX gene rearrangement	Block	나583가	C583004F	1200.33	110,550	C583004FZ	1200.93	112,410
65831	t,t-muconic acid (특검)	Random Urine	누540다(2)	D5423103	254.59	23,450	D542310HZ	254.72	23,840
00296	T3 (ECLIA)	SST Serum	누323가	D3230063	121.62	11,200	D323006HZ	121.69	11,390
00305	T3-Uptake (ECLIA)	SST Serum	누323가	D3230023	121.62	11,200	D323002HZ	121.69	11,390
00316	T4 (ECLIA)	SST Serum	누323가	D3230043	121.62	11,200	D323004HZ	121.69	11,390
00320	TBG (RIA)	SST Serum	누321나주1	D3213027	179.46	16,530	D3213027Z	179.55	16,810
12574	TCA_1,1,1-TCE(특검)	Random Urine	누540다(2)	D5423183	254.59	23,450	D542318HZ	254.72	23,840
12575	TCA_PCE(특검)	Random Urine	누540다(2)	D5423183	254.59	23,450	D542318HZ	254.72	23,840
12573	TCA_TCE(특검)	Random Urine	누540다(2)	D5423183	254.59	23,450	D542318HZ	254.72	23,840
25604	TCOF1 gene mutaion (야산)	EDTA Blood	나580다(4)	C580941C	7255.9	668,270	C580941KZ	7259.52	679,490
25608	TCOF1 gene mutation (삼성)	EDTA Blood	나580다(4)	C580941C	7255.9	668,270	C580941KZ	7259.52	679,490
25874	TCR β gene rearrangement	Block	나583나(2)	C583205F	3056.35	281,490	C583205FZ	3057.88	286,220
25876	TCR β gene rearrangement	Bone Marrow	나583나(2)	C583205C	3002.73	276,550	C583205KZ	3004.23	281,200
25872	TCR γ gene rearrangement	Block	나583나(2)	C583203F	3056.35	281,490	C583203FZ	3057.88	286,220
25877	TCR γ gene rearrangement	Bone Marrow	나583나(2)	C583203C	3002.73	276,550	C583203KZ	3004.23	281,200
25878	TCR δ gene rearrangement	Bone Marrow	나583나(2)	C583204C	3002.73	276,550	C583204KZ	3004.23	281,200
25879	TCR δ gene rearrangement	Block	나583나(2)	C583204F	3056.35	281,490	C583204FZ	3057.88	286,220
81650	TdT (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81651	TdT (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
65331	Teicoplanin	Plain Serum	누532다(4)	D534986C	571.84	52,670	D534986KZ	621.88	58,210
00523	Testosterone (ECLIA)	SST Serum	누371	D3710063	141.67	13,050	D371006HZ	141.73	13,270
00530	Testosterone, Free	SST Serum	누371	D3710057	144.45	13,300	D3710057Z	144.52	13,530
81450	TFE3 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
27167	TGFBR1 gene mutation (Loeys-Dietz syndrom	EDTA Blood	나580다(2)	C580760C	3166.78	291,660	C580760KZ	3168.36	296,560
27168	TGFBR2 gene mutation (Loeys-Dietz syndrom	EDTA Blood	나580다(3)	C580870C	4637.14	427,080	C580870KZ	4639.46	434,250
65140	Theophylline	SST Serum	누532나(2)	D5333433	188.13	17,330	D533343HZ	188.22	17,620
29180	THRB gene mutation	EDTA Blood	나580다(2)	C580761C	3166.78	291,660	C580761KZ	3168.36	296,560
30970	Thrombin Time	SC Plasma	누100바	D1006003	20.34	1,870	D100600HZ	20.35	1,900
29315	Thrombomobulin(IHC)(성모)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
00355	Thyroglobulin (ECLIA)	SST Serum	누425가	D4250003	145.79	13,430	D425000HZ	145.86	13,650
81200	Thyroglobulin (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
00345	Thyroglobulin Ab (ECLIA)	SST Serum	누324	D3240003	177.84	16,380	D324000HZ	177.92	16,650
80986	TIA1 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
12830	TIBC	SST Serum	누052가	D0521043	27.85	2,560	D052104HZ	27.87	2,610
01775	Tissue polypeptide Ag(TPA)	SST Serum	누440	D4400003	228.72	21,070	D440000HZ	228.84	21,420
27825	TKI 약제내성(Major BCR::ABL1)	EDTA Blood	나583다(6)	C583801C	2980.79	274,530	C583801KZ	2982.28	279,140
65340	Tobramycin	Plain Serum	누532나(2)	D5333443	188.13	17,330	D533344HZ	188.22	17,620

SML 검사코드	검사명	검체명	분류코드	2023년			2024년		
				보험코드	상대가치점수	의뢰가	보험코드	상대가치점수	의뢰가
65711	Topiramate	Plain Serum	누532다(4)	D534990C	571.84	52,670	D534990KZ	621.88	58,210
65712	Topiramate	Plain Serum	누532다(4)	D534990C	571.84	52,670	D534990KZ	621.88	58,210
27173	TOR1A gene, mutation(DYT1)(삼성)	EDTA Blood	나580다(1)	C580634C	1992.83	183,540	C580634KZ	1993.83	186,620
42750	TORCH Test	SST Serum	누654외	D654220C외	-	146,120	D654220KZ외	-	152,250
10040	Total Bilirubin	SST Serum	누183가	D1830003	13.86	1,280	D183000HZ	13.87	1,300
10041	Total Bilirubin	Capillary	누183가	D1830003	13.86	1,280	D183000HZ	13.87	1,300
11020	Total Cholesterol	SST Serum	누261가(1)	D2611003	17.1	1,570	D261100HZ	17.1	1,600
11021	Total Cholesterol	Body Fluid	누261가(1)	D2611003	17.1	1,570	D261100HZ	17.1	1,600
60005	Total IgE (Unicap)	SST Serum	누743나	D7430003	158.75	14,620	D743000HZ	158.84	14,870
11780	Total Porphyrin 정성	Random Urine	누516가(1)	D5161003	13.62	1,250	D516100HZ	13.62	1,270
10030	Total Protein	SST Serum	누184가	D1840003	14.69	1,350	D184000HZ	14.69	1,370
10033	Total Protein	Body Fluid	누184가	D1840003	14.69	1,350	D184000HZ	14.69	1,370
10031	Total Protein(24hr U)	24hr Urine	누184가	D1840003	14.69	1,350	D184000HZ	14.69	1,370
10032	Total Protein(CSF)	CSF	누184가	D1840003	14.69	1,350	D184000HZ	14.69	1,370
10034	Total Protein(RU)	Random Urine	누184가	D1840003	14.69	1,350	D184000HZ	14.69	1,370
12576	Total Trichloride(특검)	Random Urine	누540다(2)	D5423173	254.59	23,450	D542317HZ	254.72	23,840
12577	Total Trichloroethanol(특검)	Random Urine	누540다(2)	D5423193	254.59	23,450	D542319HZ	254.72	23,840
52271	Toxocara canis IgG	SST Serum	누641나(1)	D264212C	225.14	20,740	D264212KZ	244.84	22,920
43510	Toxoplasma DNA PCR	EDTA Blood	누642가	D642102C	389.36	35,860	D642102KZ	389.55	36,460
50903	Toxoplasma IgG	SST Serum	누641나(1)	D264210C	225.14	20,740	D264210KZ	244.84	22,920
50904	Toxoplasma IgG	CSF	누641나(1)	D264210C	225.14	20,740	D264210KZ	244.84	22,920
50913	Toxoplasma IgM	SST Serum	누641나(2)	D264304C	225.14	20,740	D264304KZ	244.84	22,920
50914	Toxoplasma IgM	CSF	누641나(2)	D264304C	225.14	20,740	D264304KZ	244.84	22,920
26772	TP53 gene mutation	EDTA Blood	나580다(2)	C580733C	3166.78	291,660	C580733KZ	3168.36	296,560
26197	TPIT(TBX19)(IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
50955	TPLA 정밀	SST Serum	누692다	D6923003	92.88	8,550	D692300HZ	92.92	8,700
27472	TPMT genotyping	EDTA Blood	나580다(1)	C580635C	1992.83	183,540	C580635KZ	1993.83	186,620
20360	Transferrin	SST Serum	누471	D4710013	83.63	7,700	D471001HZ	83.68	7,830
20370	Transferrin saturation	SST Serum	누052외	D0521033외	-	5,120	D052103HZ외	-	5,220
42720	Treponema pallidum PCR	분비물	누693가	D693101C	389.36	35,860	D693101KZ	389.55	36,460
42655	Trichomonas vaginalis PCR	분비물	누642가	D642103C	389.36	35,860	D642103KZ	389.55	36,460
11190	Triglyceride	SST Serum	누260다	D2263003	40.9	3,770	D226300HZ	40.92	3,830
11191	Triglyceride	Body Fluid	누260다	D2263003	40.9	3,770	D226300HZ	40.92	3,830
01870	Triple marker	SST Serum	누372외	D3720003외	-	33,980	D372000HZ외	-	34,550
12591	Troponin I	SST Serum	누402다	D4023013	103.79	9,560	D402301HZ	112.87	10,560
12600	Troponin T	SST Serum	누402다	D4023023	103.79	9,560	D402302HZ	112.87	10,560
01117	Tryptase	SST Serum	누751	D7510003	603.84	55,610	D751000HZ	604.15	56,550
27651	TSC1 (Tuberous sclerosis1)	EDTA Blood	나580다(4)	C580922C	7255.9	668,270	C580922KZ	7259.52	679,490
27652	TSC2 (Tuberous sclerosis2)	EDTA Blood	나580다(5)	C581013C	11030.45	1,015,900	C581013KZ	11035.97	1,032,970
00366	TSH (ECLIA)	SST Serum	누325가	D3250013	169.07	15,570	D325001HZ	169.15	15,830
00385	TSH-R-Ab(ECLIA)	SST Serum	누321나	D3212013	150.67	13,880	D321201HZ	150.75	14,110
81332	TTF1 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81430	TTF1 (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
29575	TTR gene mutation	EDTA Blood	나580다(1)	C580613C	1992.83	183,540	C580613KZ	1993.83	186,620
29160	TYR gene mutation (oculocutaneous albinism)	EDTA Blood	나580다(2)	C580734C	3166.78	291,660	C580734KZ	3168.36	296,560
12993	UDP-Galactose-4-Epimerase	EDTA Blood	누517나	D517207C	1284.43	118,300	D517207KZ	1285.07	120,280
27453	UGT1A1 genotype, major variants	EDTA Blood	나580다(1)	C580636C	1992.83	183,540	C580636KZ	1993.83	186,620
12840	UIBC	SST Serum	누052가	D0521013	27.85	2,560	D052101HZ	27.87	2,610
26915	UNC13D gene mutation	EDTA Blood	나580다(4)	C580923C	7255.9	668,270	C580923KZ	7259.52	679,490
42733	Ureaplasma parvum PCR	분비물	누591가	D591114C	389.36	35,860	D591114KZ	389.55	36,460
42734	Ureaplasma parvum PCR	분비물	누591나	D591204C	520.33	47,920	D591204KZ	520.59	48,730
42730	Ureaplasma urealyticum PCR	분비물	누591가	D591114C	389.36	35,860	D591114KZ	389.55	36,460
42736	Ureaplasma urealyticum PCR	분비물	누591나	D591204C	520.33	47,920	D591204KZ	520.59	48,730
10930	Uric Acid	SST Serum	누231가	D2310003	23.51	2,170	D231000HZ	23.52	2,200
10932	Uric Acid	Random Urine	누231가	D2310003	23.51	2,170	D231000HZ	23.52	2,200
10931	Uric Acid(24hr U)	24hr Urine	누231가	D2310003	23.51	2,170	D231000HZ	23.52	2,200
10160	Urinary Ca	복수검체	누280외	D2800053외	-	5,010	D280005HZ외	-	5,100
70050	Urine Dysmorphic RBC	Random Urine	누221나	D221200C	36.55	3,370	D221200KZ	39.74	3,720

SML 검사코드	검사명	검체명	분류코드	2023년			2024년		
				보험코드	상대가치점수	의뢰가	보험코드	상대가치점수	의뢰가
70002	Urine Glucose	Random Urine	누225가	D2251003	8.36	770	D225100HZ	8.37	780
70001	Urine Protein	Random Urine	누225가	D2251003	8.36	770	D225100HZ	8.37	780
11790	Uroporphyrin 정성	Random Urine	누516가(1)	D5161003	13.62	1,250	D516100HZ	13.62	1,270
65350	Valproic Acid	SST Serum	누532나(2)	D5333453	188.13	17,330	D533345HZ	188.22	17,620
65370	Vancomycin	SST Serum	누532나(2)	D5333473	188.13	17,330	D533347HZ	188.22	17,620
42230	Varicella-Zoster Culture	Other	누652가	D652100C	578.61	53,290	D652100KZ	578.9	54,190
42231	Varicella-Zoster culture (조직)	Tissue	누652가	D652100C	578.61	53,290	D652100KZ	578.9	54,190
42740	Varicella-Zoster DNA(PCR)	EDTA Blood	누658가	D658107C	389.36	35,860	D658107KZ	389.55	36,460
42050	Varicella-Zoster IgG	SST Serum	누654나(1)	D654219C	199.61	18,380	D654219KZ	199.7	18,690
42051	Varicella-Zoster IgG	CSF	누654나(1)	D654219C	199.61	18,380	D654219KZ	199.7	18,690
42060	Varicella-Zoster IgM	SST Serum	누654나(2)	D654319C	179.14	16,500	D654319KZ	179.23	16,780
42061	Varicella-Zoster IgM	CSF	누654나(2)	D654319C	179.14	16,500	D654319KZ	179.23	16,780
50926	VDRL 정량	CSF	누691나	D6912003	32.06	2,950	D691200HZ	32.07	3,000
50925	VDRL 정성	CSF	누691가	D6911003	17.02	1,570	D691100HZ	17.03	1,590
29114	VENTANA ALK(D5F3)	Tissue	나567나	C567402F	825.15	76,000	C567402FZ	825.56	77,270
29123	VENTANA PD-L1(SP142)-기타	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
29122	VENTANA PD-L1(SP142)-동반진단검사	Tissue	나567나	C567401F	825.15	76,000	C567401FZ	825.56	77,270
29104	VENTANA PD-L1(SP263) Assay	Tissue	나567나	C567401F	825.15	76,000	C567401FZ	825.56	77,270
11205	Very long chain fatty acid	Hp Plasma	누518	D5180013	1218.45	112,220	D518001HZ	1219.05	114,100
27283	VHL gene mutation analysis	EDTA Blood	나580다(1)	C580614C	1992.83	183,540	C580614KZ	1993.83	186,620
71215	Vibrio Culture&Sensitivity (Disk)	Stool	누581마(1)	D5851003	199.45	18,370	D585100HZ	199.55	18,680
71216	Vibrio Culture&Sensitivity (MIC)	Stool	누581마(2)	D5854003	210.7	19,410	D585400HZ	210.81	19,730
81290	Vimentin (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81356	Vimentin (IHC)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81291	Vimentin (IHC)(여의도성모)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
11340	Vitamin A	SST Serum	누490다	D4904023	495.67	45,650	D490402HZ	495.92	46,420
11360	Vitamin B1	EDTA Blood	누490다	D490403C	544.26	50,130	D490403KZ	544.53	50,970
11396	Vitamin B12	SST Serum	누490나	D4902053	116.21	10,700	D490205HZ	116.27	10,880
11370	Vitamin B2	EDTA Blood	누490다	D490404C	544.26	50,130	D490404KZ	544.53	50,970
11387	Vitamin B6 profile	EDTA Plasma	누490다	D490405C	544.26	50,130	D490405KZ	544.53	50,970
11386	Vitamin B6(PLP)	EDTA Plasma	누490다	D490405C	544.26	50,130	D490405KZ	544.53	50,970
11410	Vitamin C	Hp Plasma	누490다	D490406C	544.26	50,130	D490406KZ	544.53	50,970
11415	Vitamin C	SST Serum	누490다	D490406C	544.26	50,130	D490406KZ	544.53	50,970
11420	Vitamin E	SST Serum	누490다	D490409C	544.26	50,130	D490409KZ	544.53	50,970
11421	Vitamin E profile	SST Serum	누490다	D490409C	544.26	50,130	D490409KZ	544.53	50,970
00920	VMA 정량	24hr Urine	누351라	D351407C	447.2	41,190	D351407KZ	447.42	41,880
00910	VMA 정성	Random Urine	누351가	D3511023	17.37	1,600	D351102HZ	17.37	1,630
80627	Von Kossa stain (여의도성모)	Tissue	나563	C5630008	196.47	18,090	C5630008Z	196.57	18,400
30830	von-Willebrand's Antigen	SC Plasma	누110나	D2111003	154.85	14,260	D211100HZ	154.92	14,500
65820	Voriconazole	Plain Serum	누532다(4)	D534997C	571.84	52,670	D534997KZ	621.88	58,210
70178	VRE Cul.&Sensi.(DISK)	Stool	누581마(1)	D5851003	199.45	18,370	D585100HZ	199.55	18,680
70182	VRE Cul.&Sensi.(MIC)	Stool	누581마(2)	D5854003	210.7	19,410	D585400HZ	210.81	19,730
30822	vWF gene mutation (von Willebrand disease)	EDTA Blood	나580다(5)	C581014C	11030.45	1,015,900	C581014KZ	11035.97	1,032,970
30821	VWF(Ristocetin Cofactor)	SC Plasma	누110가	D2110003	190.77	17,570	D211000HZ	190.86	17,860
27610	WAS gene mutation (Wiskott-Aldrich syndrome)	EDTA Blood	나580다(3)	C580871C	4637.14	427,080	C580871KZ	4639.46	434,250
30001	WBC	EDTA Blood	누000나	D0002013	11.31	1,040	D000201HZ	11.32	1,060
70960	Wet Smear	Other	누220나주	D2203003	10.98	1,010	D220300HZ	10.98	1,030
50980	Widal Test	SST Serum	누586	D5860003	27.76	2,560	D586000HZ	27.78	2,600
50990	Widal Test (Para A B)	SST Serum	누586	D5860003	27.76	2,560	D586000HZ	27.78	2,600
26273	Wilson disease, ATP7B	EDTA Blood	나580다(4)	C580904C	7255.9	668,270	C580904KZ	7259.52	679,490
26271	Wilson disease, ATP7B gene	EDTA Blood	나580다(4)	C580904C	7255.9	668,270	C580904KZ	7259.52	679,490
26272	Wilson disease, ATP7B whole	EDTA Blood	나580다(4)	C580904C	7255.9	668,270	C580904KZ	7259.52	679,490
81969	WT1 (IHC)(성모)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
29261	WT1 gene	EDTA Blood	나583나(1)	C583124C	1352.44	124,560	C583124KZ	1353.12	126,650
25760	Y-Chromosome(SRY gene)	EDTA Blood	나580가	C580003C	724.4	66,720	C580003KZ	724.77	67,840
71091	Yersinia Culture	Stool	누582	D582104C	418.25	38,520	D582104KZ	454.85	42,570
42271	Zika Virus Real-time PCR(급여)	Random Urine	누658다	D658302C	628.86	57,920	D658302KZ	629.17	58,890
11811	Zinc Protoporphyrin(ZPP)	EDTA Blood	누052가	D0521023	27.85	2,560	D052102HZ	27.87	2,610

SML 검사코드	검사명	검체명	분류코드	2023년			2024년		
				보험코드	상대가치점수	의뢰가	보험코드	상대가치점수	의뢰가
11812	Zinc Protoporphyrin(ZPP)(특검)	EDTA Blood	누052가	D0521023	27.85	2,560	D052102HZ	27.87	2,610
12855	Zinc(Zn)	Trace Serum	누550나(1)	D5511183	325.17	29,950	D551118HZ	325.33	30,450
12856	Zinc(Zn)	24hr Urine	누550나(1)	D5511183	325.17	29,950	D551118HZ	325.33	30,450
65380	Zonisamide	Plain Serum	누532다(4)	D534999C	571.84	52,670	D534999KZ	621.88	58,210
20400	α1-Antitrypsin	SST Serum	누470	D4700023	79.73	7,340	D470002HZ	79.78	7,470
20405	α1-Antitrypsin	Stool	누470	D4700023	79.73	7,340	D470002HZ	79.78	7,470
20406	α1-Antitrypsin clearance	복수검체	누470	D4700023외	-	14,680	D470002HZ외	-	14,940
20404	α1-Antitrypsin(serum)	SST Serum	누470	D4700023	79.73	7,340	D470002HZ	79.78	7,470
80935	α1-trypsin ab(AAT)(IHC)(성모)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
13200	α-Galactosidase (Fabry)	EDTA Blood	누517가(1)	D517107C	656.2	60,440	D517107KZ	656.52	61,450
01425	β2-Microglobulin	SST Serum	누423	D4230003	127.27	11,720	D423000HZ	127.33	11,920
01426	β2-Microglobulin(RU)	Random Urine	누423	D4230003	127.27	11,720	D423000HZ	127.33	11,920
01428	β2-Microglobulin(특검)	Random Urine	누423	D4230003	127.27	11,720	D423000HZ	127.33	11,920
81531	β-catenin (IHC)(삼성)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
81530	β-catenin (IHC)(서울대)	Tissue	나567가	C567300F	670.17	61,720	C567300FZ	670.51	62,760
13080	β-Galactosidase	Hp Blood	누517가(1)	D517104C	656.2	60,440	D517104KZ	656.52	61,450
13180	β-Glucosidase (Gaucher) enzyme activity	EDTA Blood	누517가(1)	D517113C	656.2	60,440	D517113KZ	656.52	61,450
13181	β-Glucosidase(Gaucher's)	Hp Blood	누517가(1)	D517113C	656.2	60,440	D517113KZ	656.52	61,450
02005	β-hCG(ECLIA)	SST Serum	누372가	D3720003	134.94	12,430	D372000HZ	135	12,640
11210	β-Lipoprotein	SST Serum	누263	D2630013	79.66	7,340	D263001HZ	79.71	7,460
10500	γ- GTP	SST Serum	누189가	D1890003	37.49	3,450	D189000HZ	37.51	3,510
11822	δ-ALA	Random Urine	누532다(4)	D5349A1C	571.84	52,670	D5349A1KZ	621.88	58,210
11823	δ-ALA	24hr Urine	누532다(4)	D5349A1C	571.84	52,670	D5349A1KZ	621.88	58,210
11824	δ-ALA(특검)	Random Urine	누532다(4)	D5349A1C	571.84	52,670	D5349A1KZ	621.88	58,210
01418	간세포암 선별검사	SST Serum	누426외	D4260003외	-	32,390	D426000HZ외	-	32,930
42625	결핵균 및 리팜핀 내성검사(Xpert)	Sputum	누604다	D604301C	815.29	75,090	D604301KZ	815.7	76,350
52389	결핵균 특이항원자극 IFN-γ (QTb-plus)	전용용기	누602	D602000C	524.24	48,280	D602000KZ	570.11	53,360
52393	결핵균특이항원자극인터페론감마	전용용기	누602	D602000C	524.24	48,280	D602000KZ	570.11	53,360
30130	골수검사(도말&생검조직절편)	Bone Marrow	누083가외	D083100C외	-	122,750	D083100KZ외	-	135,650
30131	골수검사(도말검사)	Bone Marrow	누083가	D083100C	674.56	62,130	D083100KZ	733.58	68,660
42583	급성설사 원인균 선별검사	Stool	누680나	D680202C	894.4	82,370	D680202KZ	894.85	83,760
42581	급성설사 원인바이러스 선별검사	Stool	누680가	D680101C	793.36	73,070	D680101KZ	793.75	74,300
29726	누난증후군유전자패널검사	EDTA Blood	나598-1가(1)	CB00100C	10782.11	993,030	CB00100KZ	10787.5	1,009,710
29740	다낭성신장질환유전자패널검사	EDTA Blood	나598-1가(1)	CB00100C	10782.11	993,030	CB00100KZ	10787.5	1,009,710
29724	라이소좀축적질환유전자패널검사	EDTA Blood	나598-1가(1)	CB00100C	10782.11	993,030	CB00100KZ	10787.5	1,009,710
80000	부인과적 세포검사	Cervix	나562가(1)	C5621008	118.13	10,880	C5621008Z	118.2	11,060
70970	분변총란검사	Stool	누640나	D6402003	25.82	2,380	D640200HZ	25.83	2,420
82220	비소세포성폐암 표적치료 동반진단 NGS 검사	Tissue	나598-1주2나(1)	CB00701F	11937.33	1,099,430	CB00701FZ	11943.3	1,117,890
29700	비유전성고형암유전자패널검사 I	Tissue	나598-1나(1)(가)	CB00300C	10782.11	993,030	CB00300KZ	10787.5	1,009,710
29701	비유전성고형암유전자패널검사 II	Tissue	나598-1나(1)(나)	CB00400C	15403.02	1,418,620	CB00400KZ	15410.73	1,442,440
29737	비정형용혈성요독증후군유전자패널검사	EDTA Blood	나598-1가(1)	CB00100C	10782.11	993,030	CB00100KZ	10787.5	1,009,710
29721	샤르코마리투스병유전자패널검사	EDTA Blood	나598-1가(2)	CB00200C	15403.02	1,418,620	CB00200KZ	15410.73	1,442,440
27590	선천성난청유전자(GJB2)	EDTA Blood	나580다(1)	C580619C	1992.83	183,540	C580619KZ	1993.83	186,620
27591	선천성난청유전자(GJB2)	Blood Paper	나580다(1)	C580619C	1992.83	183,540	C580619KZ	1993.83	186,620
29725	선천성대사이상유전자패널검사	EDTA Blood	나598-1가(1)	CB00100C	10782.11	993,030	CB00100KZ	10787.5	1,009,710
42585	세균성뇌수막염검사 PCR 5종	CSF	누680가	D680103C	793.36	73,070	D680103KZ	793.75	74,300
27443	신속 CRE genotyping (Xpert)	Rectal swab	누685가	D685102C	793.36	73,070	D685102KZ	793.75	74,300
29733	알츠하이머병유전자패널검사	EDTA Blood	나598-1가(1)	CB00100C	10782.11	993,030	CB00100KZ	10787.5	1,009,710
29738	알포트증후군유전자패널검사	EDTA Blood	나598-1가(1)	CB00100C	10782.11	993,030	CB00100KZ	10787.5	1,009,710
80720	액상자궁경부세포-C	Cervix	나562나(1)	C5624008	453.03	41,720	C5624008Z	453.26	42,430
80700	액상자궁경부세포검사	Cervix	나562나(1)	C5624008	453.03	41,720	C5624008Z	453.26	42,430
80130	액상체액세포병리검사	Random Urine	나562나(2)	C5625008	466.81	42,990	C5625008Z	467.05	43,720
80761	액상흡인세포검사 (갑상선/림프절)	Thyroid	나562나(3)	C5626008	405.4	37,340	C5626008Z	405.6	37,960
80028	액상흡인세포검사(늑갑자)	Breast	나562나(3)	C5626008	405.4	37,340	C5626008Z	405.6	37,960
81357	역형성대세포림프종(세포)SET	Other	나567외	C567300F외	-	213,400	C567300FZ외	-	217,000
81358	역형성대세포림프종(조직)SET	Tissue	나567외	C567300F외	-	240,110	C567300FZ외	-	244,150
29734	연소자성인발증형당뇨유전자패널검사	EDTA Blood	나598-1가(1)	CB00100C	10782.11	993,030	CB00100KZ	10787.5	1,009,710
70006	요일반검사 4종	Random Urine	누225가	D2251003	8.36	770	D225100HZ	8.37	780

SML 검사코드	검사명	검체명	분류코드	2023년			2024년		
				보험코드	상대가치점수	의뢰가	보험코드	상대가치점수	의뢰가
70005	요일반검사 7종	Random Urine	누225나	D2252003	12.64	1,160	D225200HZ	12.65	1,180
70000	요일반검사10종	Random Urine	누225다	D2253003	21.32	1,960	D225300HZ	21.33	2,000
71010	요충란검사(Scotch tape)	Other	누640다	D6403003	23.68	2,180	D640300HZ	23.69	2,220
70015	요침사검사	Random Urine	누220가	D2201013	13.98	1,290	D220101HZ	14	1,310
27581	유전성 난청 유전자검사(급여)	EDTA Blood	나580나(1)주	C158101C	1102.95	101,580	C158101KZ	1103.51	103,290
29727	유전성갑상선기능저하증유전자패널검사	EDTA Blood	나598-1가(1)	CB00100C	10782.11	993,030	CB00100KZ	10787.5	1,009,710
29722	유전성강직성하반신마비유전자패널검사	EDTA Blood	나598-1가(1)	CB00100C	10782.11	993,030	CB00100KZ	10787.5	1,009,710
29718	유전성결합조직질환유전자패널검사	EDTA Blood	나598-1가(1)	CB00100C	10782.11	993,030	CB00100KZ	10787.5	1,009,710
29716	유전성골격이형성증유전자패널검사	EDTA Blood	나598-1가(1)	CB00100C	10782.11	993,030	CB00100KZ	10787.5	1,009,710
29707	유전성근긴장이상유전자패널검사	EDTA Blood	나598-1가(1)	CB00100C	10782.11	993,030	CB00100KZ	10787.5	1,009,710
29720	유전성근육병증유전자패널검사	EDTA Blood	나598-1가(1)	CB00100C	10782.11	993,030	CB00100KZ	10787.5	1,009,710
29719	유전성근육퇴행위축질환유전자패널검사	EDTA Blood	나598-1가(1)	CB00100C	10782.11	993,030	CB00100KZ	10787.5	1,009,710
29711	유전성난청유전자패널검사	EDTA Blood	나598-1가(2)	CB00200C	15403.02	1,418,620	CB00200KZ	15410.73	1,442,440
29708	유전성뇌전증유전자패널검사	EDTA Blood	나598-1가(1)	CB00100C	10782.11	993,030	CB00100KZ	10787.5	1,009,710
29742	유전성뇌졸중유전자패널검사	EDTA Blood	나598-1가(1)	CB00100C	10782.11	993,030	CB00100KZ	10787.5	1,009,710
29730	유전성망막색소변성유전자패널검사	EDTA Blood	나598-1가(2)	CB00200C	15403.02	1,418,620	CB00200KZ	15410.73	1,442,440
29714	유전성부정맥유전자패널검사	EDTA Blood	나598-1가(1)	CB00100C	10782.11	993,030	CB00100KZ	10787.5	1,009,710
29723	유전성성분화이상유전자패널검사	EDTA Blood	나598-1가(1)	CB00100C	10782.11	993,030	CB00100KZ	10787.5	1,009,710
29712	유전성소두증유전자패널검사	EDTA Blood	나598-1가(1)	CB00100C	10782.11	993,030	CB00100KZ	10787.5	1,009,710
29715	유전성수포성표피박리증및어린선페널검사	EDTA Blood	나598-1가(1)	CB00100C	10782.11	993,030	CB00100KZ	10787.5	1,009,710
29744	유전성신경퇴행성질환유전자패널검사	EDTA Blood	나598-1가(1)	CB00100C	10782.11	993,030	CB00100KZ	10787.5	1,009,710
29710	유전성심근병증유전자패널검사	EDTA Blood	나598-1가(1)	CB00100C	10782.11	993,030	CB00100KZ	10787.5	1,009,710
29731	유전성안질환유전자패널검사	EDTA Blood	나598-1가(1)	CB00100C	10782.11	993,030	CB00100KZ	10787.5	1,009,710
29745	유전성암유전자패널검사	EDTA Blood	나598-1가(1)	CB00100C	10782.11	993,030	CB00100KZ	10787.5	1,009,710
29709	유전성운동실조증유전자패널검사	EDTA Blood	나598-1가(1)	CB00100C	10782.11	993,030	CB00100KZ	10787.5	1,009,710
29743	유전성원발성섬모운동이상증유전자패널검사	EDTA Blood	나598-1가(1)	CB00100C	10782.11	993,030	CB00100KZ	10787.5	1,009,710
29741	유전성이상지질혈증유전자패널검사	EDTA Blood	나598-1가(1)	CB00100C	10782.11	993,030	CB00100KZ	10787.5	1,009,710
29729	유전성일차성면역결핍증유전자패널검사	EDTA Blood	나598-1가(1)	CB00100C	10782.11	993,030	CB00100KZ	10787.5	1,009,710
29713	유전성자폐증유전자패널검사	EDTA Blood	나598-1가(1)	CB00100C	10782.11	993,030	CB00100KZ	10787.5	1,009,710
29732	유전성저성선자극호르몬선성저하증유전자패널	EDTA Blood	나598-1가(1)	CB00100C	10782.11	993,030	CB00100KZ	10787.5	1,009,710
29717	유전성저신장증유전자패널검사	EDTA Blood	나598-1가(1)	CB00100C	10782.11	993,030	CB00100KZ	10787.5	1,009,710
29728	유전성혈액응고장애유전자패널검사	EDTA Blood	나598-1가(1)	CB00100C	10782.11	993,030	CB00100KZ	10787.5	1,009,710
29735	인지장애유전자패널검사	EDTA Blood	나598-1가(1)	CB00100C	10782.11	993,030	CB00100KZ	10787.5	1,009,710
10690	임신성당뇨(100g)-120min	NaF Plasma	누302나	D3022003	14.42	1,330	D302200HZ	14.43	1,350
10700	임신성당뇨(100g)-180min	NaF Plasma	누302나	D3022003	14.42	1,330	D302200HZ	14.43	1,350
10680	임신성당뇨(100g)-60min	NaF Plasma	누302나	D3022003	14.42	1,330	D302200HZ	14.43	1,350
10670	임신성당뇨(100g)-Fasting	NaF Plasma	누302나	D3022003	14.42	1,330	D302200HZ	14.43	1,350
10660	임신성당뇨(50g)-60min	NaF Plasma	누302나	D3022003	14.42	1,330	D302200HZ	14.43	1,350
10707	임신성당뇨(75g)-120min	NaF Plasma	누302나	D3022003	14.42	1,330	D302200HZ	14.43	1,350
10706	임신성당뇨(75g)-60min	NaF Plasma	누302나	D3022003	14.42	1,330	D302200HZ	14.43	1,350
10705	임신성당뇨(75g)-Fasting	NaF Plasma	누302나	D3022003	14.42	1,330	D302200HZ	14.43	1,350
80750	자궁경부암 검사(2종)	Cervix	나562나외	C5624008외	-	96,830	C5624008Z외	-	98,460
80093	절제조직 외부표본판독(비종양성) Level A	Other	나560주4가	C1561008	51.14	4,710	C1561008Z	51.16	4,790
82042	조직 Level A Slide 판독	Tissue	나560주4가	C1561008	51.14	4,710	C1561008Z	51.16	4,790
82041	조직 Level B Slide 판독	Tissue	나560주4나	C1562008	76.71	7,060	C1562008Z	76.74	7,180
82044	조직 Level C 10개 이상 Slide 판독	Tissue	나560주4다(2)	C1564008	153.41	14,130	C1564008Z	153.49	14,370
82043	조직 Level C 1-9개 Slide 판독	Tissue	나560주4다(1)	C1563008	119.32	10,990	C1563008Z	119.38	11,170
80020	체액세포병리검사	Sputum	나562가(2)	C5622008	138.3	12,740	C5622008Z	138.37	12,950
80025	체액세포병리검사	Other	나562가(2)	C5622008	138.3	12,740	C5622008Z	138.37	12,950
80021	체액세포병리검사(Cytospin)	Random Urine	나562가(2)주	C5627008	144.05	13,270	C5627008Z	144.12	13,490
80112	체액세포병리검사(Cytospin)(특검)	Random Urine	나562가(2)주	C5627008	144.05	13,270	C5627008Z	144.12	13,490
80111	체액세포병리검사(특검)	Sputum	나562가(2)	C5622008	138.3	12,740	C5622008Z	138.37	12,950
29739	콩팥황폐증유전자패널검사	EDTA Blood	나598-1가(1)	CB00100C	10782.11	993,030	CB00100KZ	10787.5	1,009,710
82070	탈회(Decalcification)	Tissue	나560주3	C5600008	58.45	5,380	C5600008Z	58.48	5,470
29736	파킨슨병유전자패널검사	EDTA Blood	나598-1가(1)	CB00100C	10782.11	993,030	CB00100KZ	10787.5	1,009,710
42318	폐렴 원인균 선별검사	Sputum	누680가	D680104C	793.36	73,070	D680104KZ	793.75	74,300
52114	항 ENA 및 항 DNA 항체 선별검사	SST Serum	누784-1	D7840003	155.9	14,360	D784000HZ	155.98	14,600
31160	혈액점도검사 (Scanning 모세관법)	EDTA Blood	누400나	D400100C	289.34	26,650	D400100KZ	289.48	27,100

SML 검사코드	검사명	검체명	분류코드	2023년			2024년		
				보험코드	상대가치점수	의뢰가	보험코드	상대가치점수	의뢰가
30261	혈액형 아형검사	복수검체	누150외	D1502003외	-	36,710	D150200HZ외	-	39,680
42252	호흡기바이러스 culture 2종	Other	누652가	D652100C외	-	106,580	D652100KZ외	-	108,380
42253	호흡기바이러스 culture 3종	Other	누652가	D652100C외	-	159,870	D652100KZ외	-	162,570
42254	호흡기바이러스 culture 4종	Other	누652가	D652100C외	-	213,160	D652100KZ외	-	216,760
42255	호흡기바이러스 culture 5종	Other	누652가	D652100C외	-	266,450	D652100KZ외	-	270,950
42316	호흡기바이러스 PCR	비인후/인후도	누680나	D680206C	894.4	82,370	D680206KZ	894.85	83,760
80030	흡인세포병리검사	Thyroid	나562가(3)	C5623008	207.17	19,080	C5623008Z	207.27	19,400
80035	흡인세포병리검사	Other	나562가(3)	C5623008	207.17	19,080	C5623008Z	207.27	19,400
71100	흡충란검사 (Trematodes)	Stool	누640라	D6404003	47.9	4,410	D640400HZ	47.92	4,490