

2017년 01월 ~ 12월

검 사 명	외래	입원	검진	합계	검 사 명	외래	입원	검진	합계
감염증분자생물학검사					433.Thyroglobulin Ag (Tg Ag)	122	23	0	145
685.HBV DNA 정량	633	61	0	694	722.Thyroglobulin Ab	294	101	0	395
HBV YMDD Mutation	3	2	0	5	724.Anti Microsome Ab (Anti TI	422	131	0	553
HDV RT-PCR	0	0	0	0	437.Thyroid Stimul. Immunoglob	210	74	0	284
HBV pre-core PCR	0	0	0	0	439.Insulin	1,170	1,024	47	2,241
HEV RT-PCR	0	0	0	0	441.C-peptide	924	1,066	0	1,990
HGV RT-PCR	0	0	0	0	442.Glucagon	7	2	0	9
863.HCV RT-PCR	41	14	0	55	444.Progesterone	2	0	0	2
701.HCV RNA 정량	144	24	0	168	446.LH	1,805	47	100	1,952
HCV Genotype(Ia, Ib, Iia, Iib	38	13	0	51	448.FSH	1,886	66	100	2,052
HPV DNA Chip	120	2	208	330	449.Prolactin	101	33	0	134
HPV SBT(Sequencing)	0	0	0	0	476.Free Testosterone	2	0	0	2
833.E.coli 0157 PCR	0	0	0	0	SHBG (Sexual Hormone Binding P	0	0	0	0
833.HSV PCR	15	201	0	216	Estrogen	0	0	0	0
838.Rubella RT-PCR	0	0	0	0	424.Estradiol (E2)	765	26	1	792
832.EBV PCR	0	4	0	4	451.Testosterone	146	25	49	220
828.CMV PCR	8	276	0	284	462.Dehydroepiandrosterone su	117	17	0	134
845.Hantaan virus PCR	0	0	0	0	450.β-HCG	115	10	2	127
JEV RNA	0	0	0	0	440.GH (Growth Hormone)	20	55	0	75
Mumps virus RNA PCR	0	0	0	0	474.Insulin-like Growth Facto	113	19	0	132
829.Parvovirus B19 PCR	0	0	0	0	475.Insulin-like Growth Facto	0	0	0	0
837.Enterovirus PCR	0	0	0	0	455.Erythropoietin (EPO)	6	2	0	8
833.Hemophilus ducreyi PCR	0	0	0	0	456.Aldosterone	149	103	0	252
833.Neisseria gonorrhoea PCR	0	0	0	0	458.Renin (Plasma Renin Activ	148	102	0	250
833.Treponema pallidum PCR	0	0	0	0	438.PTH-Intact	500	44	0	544
STD 4종	0	0	0	0	PTH-related peptide	0	2	0	2
833.Mycoplasma pneumoniae PCR	0	0	0	0	454.Calcitonin	8	9	0	17
Malaria PCR	0	0	0	0	457.ACTH	381	748	0	1,129
Malaria genotyping	0	0	0	0	472.Angiotensin II	0	0	0	0
833.H.pylori PCR	0	0	0	0	460.Pepsinogen I/II	0	0	0	0
833.Pneumocystitis carinii PC	0	2	0	2	443.Gastrin	1	1	0	2
838.Rhino virus PCR	0	0	0	0	461.Osteocalcin	13	83	1	97
신종인플루엔자(H1N1)	0	0	0	0	463.ADH (Vassopressin)	4	30	0	34
호흡기 7종(PCR)	14	4,190	0	4,204	401.VMA(정성)	0	0	0	0
Enterovirus Real Time PCR	16	179	0	195	470.VMA(정량)	2	12	0	14
감염증분자생물검사합계	1,032	4,968	208	6,208	404.5-HIAA(정성)	33	17	0	50
내분비검사	0	0	0	0	471.5-HIAA(정량)	1	5	0	6
hs-CRP	987	829	1,618	3,434	479.Homovanillic Acid(정량)	0	0	0	0
421.Cortisol	747	1,123	0	1,870	Catecholamine 2분획(Epi)	12	49	0	61
422.Free Cortisol	7	27	0	34	Catecholamine 3분획(Epi)	2	4	0	6
Cortisol(Saliva)	0	1	0	1	Metanephrine 2분획(Meta, Nor)	2	17	0	19
427.T3	4,213	1,760	1,567	7,540	486.Metanephrine(total)	1	22	0	23
431.T4	12	15	0	27	419.17-OHCS	0	0	0	0
432.Free T4	6,313	2,157	2,250	10,720	420.17-KS	0	1	0	1
Free T4(Neonatal)	0	0	0	0	445.17a-OH Progesterone	9	2	0	11
434.TSH	7,991	2,229	2,250	12,470	내분비합계	29,763	12,113	7,985	49,861

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면역학검사					미생물검사				
798.HLA-A,B,C Typing(Cytotoxicity)	0	0	0	0	268.Gram Stain	133	1,768	0	1,901
819.HLA-A,B,C DNA Typing	0	0	0	0	Vaginal Gram Stain/Wet Smear	875	85	586	1,546
802.HLA Cross-matching[세포독성]	0	0	0	0	273.KOH Mount	85	104	0	189
808.HLA Cross-matching(T cell)	0	0	0	0	Wet Smear	43	1,496	0	1,539
810.HLA Ab (PRA), Screening	0	0	0	0	254.India Ink	0	1	0	1
811.HLA Ab (PRA), Identification	0	0	0	0	269.Fungus, Parasite direct m	0	0	0	0
815.HLA-DQA1 DNA Typing	0	0	0	0	Blood culture	318	4,719	0	5,037
HLA-DQB1 DNA Typing	0	0	0	0	258,263,General culture	4,562	10,265	9	14,836
817.HLA-DR DNA Typing	0	0	0	0	Routine Culture & Sensitivity	99	2,104	0	2,203
818.HLA-DR DNA Typing, High Resolution	0	0	0	0	Urine Culture & Sens	1,962	4,832	0	6,794
821.HLA-B27	71	14	0	85	Pus Culture & Sens	338	794	0	1,132
HLA-B51	20	4	0	24	Stool Culture & Sens	29	1,803	9	1,841
HLA-RA(DRB1)	0	0	0	0	Body fluid Culture & Sens	24	419	0	443
792.CD 3 (pan T cells)	0	0	0	0	Throat swab Culture & Sens	78	339	0	417
792.CD 4 (T helper/inducer)	0	0	0	0	Fungus Culture	1	6	0	7
792.CD 5 (peri T cells)	0	0	0	0	Anaerobic Culture(혐기성배양)	0	0	0	0
792.CD 7 (T cells)	0	0	0	0	259. BAL fluid 미생물 정량배	0	0	0	0
792.CD 8 (T cytotoxic/suppressor)	0	0	0	0	291. H.pylori Culture & ID	0	0	0	0
792.CD 10 (CALLA)	0	0	0	0	E.coli O157 (EHEC) Culture	0	0	0	0
792.CD 13 (My7)	0	0	0	0	Antifungal Sensitivity	0	9	0	9
792.CD 14 (mono)	0	0	0	0	299.C.difficile Culture(반정론)	0	30	0	30
792.CD 19 (B cells)	0	0	0	0	Clostridium difficile toxin Titration	1	29	0	30
792.CD 20 (B cells)	0	0	0	0	293.Urea Breath Test (H.pylori)	627	5	0	632
792.CD 22	0	0	0	0	296.AFB Stain(형광염색)	235	2,312	0	2,547
792.CD 33 (myeloids)	0	0	0	0	AFB culture(액체배지)	0	0	0	0
792.CD 45	0	0	0	0	260,261,265.AFB Culture & Sensitivity	201	979	0	1,180
792.CD 61 (GP IIb/IIIa)	0	0	0	0	861.M.tuberculosis PCR (Tb PCR)	65	866	0	931
792.NK cells (CD 16 + CD 45)	0	1	0	1	911.신속 결핵약제내성검사(INH)	0	3	0	3
793.TDT	0	0	0	0	862.NTM 동정검사(PCR법)	18	3	0	21
784.Surface Immunoglobulin, kappa	0	1	0	1	MOTT identification	0	0	0	0
784.Surface Immunoglobulin, lambda	0	1	0	1	266.Latex Agglutination Test	49	246	0	295
792.CD 55	0	0	0	0	267.Co-Agglutination Test(5종)	16	175	0	191
792.CD 59	0	0	0	0	Strep. pyogenes throat antigen	101	151	0	252
794.CD 34 (조혈모세포)	0	0	0	0	Pneumo-Ag (Strep. Pneumoniae)	249	899	0	1,148
면역 합계	91	21	0	112	671.Chlamydia Ag Test	0	0	0	0
					295.Virus Culture(보건원용)	0	0	0	0
감염관리용 미생물 Culture	0	2	0	2	657.RSV Ag	1,358	245	0	1,603
					657.Respiratory Adenovirus Ag	0	0	0	0
VRE culture(감)	1	47	0	48	657.Influenza A&B Ag	5,529	914	0	6,443
					Nasal cavity culture & sensitivity(은)	0	0	23	23
					303.Mycoblast 검사	140	219	0	359
					Sensitivity(Uro)	0	0	0	0
					미생물 합계	14,606	25,572	618	40,796

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분변검사					539.Fructosamine	13	4	0	17
657.Rota Virus Ag(ELISA)	0	2	0	2	517.Hb A1c	11,742	2,020	1,733	15,495
33.Parasite Egg Examination(설)	131	687	0	818	491.Glucose	16,453	7,217	12,597	36,267
35.Protozoa Exam.	124	683	0	807	oGTT 75g(Fasting)	58	0	0	58
37.Stool Occult Blood(Chemica	203	1,884	0	2,087	oGTT 100g(Fasting)	12	2	0	14
40.Stool OB(Hb 정량법)	91	420	6,955	7,466	oGTT 50g	34	2	0	36
41.Stool Special Stain	0	0	0	0	333.Microalbumin	5,103	941	0	6,044
42.43.Stool Microscopy	127	1,862	0	1,989	315.CRP	10,490	26,965	0	37,455
44.Egg Count(/g stool)	0	0	0	0	222.CK (CPK)	1,452	372	1,457	3,281
45.Stool pH	0	7	0	7	223.CK-MB	1,674	2,109	0	3,783
46.Stool Sodium	0	0	0	0	BNP	0	0	0	0
47.Stool Potassium	0	0	0	0	535.Troponin T	0	0	0	0
48.Stool Chloride	0	0	0	0	536.Troponin I	1,709	2,317	0	4,026
Stool Reducing Sugar(환원당)	0	0	0	0	519.Myoglobin(Urine, 정성)	2	9	0	11
Stool Eosinophil	1	2	0	3	520.Myoglobin(Serum, 정량)	30	55	0	85
Fecal Osmolality	0	0	0	0	353.Total Cholesterol (T-cho)	11,762	2,872	12,181	26,815
Fecal Osmotic gap	0	0	0	0	355.HDL-C	11,143	1,553	11,976	24,672
a1-Antitrypsin Clearance	0	0	0	0	356.LDL-C	12,214	1,707	2,290	16,211
294.H.pylori Ag	0	0	0	0	359.Triglyceride (TG)	11,863	3,012	11,980	26,855
657.Rota Virus Ag(P)	269	271	0	540	361.Apolipoprotein A-I	0	1	0	1
Calprotectin 정성	21	6	0	27	362.Apolipoprotein B	6,284	997	0	7,281
Cl.difficile(GDH/Toxin A&B)	12	181	0	193	365.Lipoprotein(a)	0	0	0	0
분변 합계	979	6,005	6,955	13,939	367.Fe	1,234	399	1,708	3,341
생화학검사					368.TIBC	1,228	398	1,713	3,339
308.Total Protein (TP)	19,227	22,512	2,165	43,904	370.Ferritin	1,308	419	1,665	3,392
309.Albumin	19,870	23,372	2,163	45,405	541.ICG R15	0	0	0	0
214.AST (SGOT)	27,030	23,538	12,964	63,532	228.Aldolase	3	4	0	7
215.ALT (SGPT)	27,035	23,537	12,965	63,537	229.Cholinesterase (Pseudocho	0	0	0	0
216.LDH	13,022	18,394	1,796	33,212	525.Porphobilinogen(정성)	0	0	0	0
218.ALP	18,826	22,081	2,163	43,070	532.Deoxypyridinolin (DPD)	0	0	0	0
230.r-GTP	9,514	12,780	12,052	34,346	ADA(serum)	0	1	1,206	1,207
492.Total Bilirubin	20,198	22,153	2,165	44,516	Procalcitonin	10	374	0	384
493.Direct Bilirubin	3,470	9,089	2,165	14,724	317.C3	347	98	0	445
Ictero-Bilirubin	33	591	0	624	318.C4	406	101	0	507
494.BUN	23,113	23,324	2,167	48,604	25-(OH) Vit. D (total)	4,402	1,048	1,605	7,055
496.Creatinine	22,833	23,373	11,984	58,190	NT-proBNP(BF)	0	1	0	1
497.GFR (Creatinine Clearance	0	20	0	20	호기산화질소(FeNO)	100	35	0	135
CCr(Cockcroft calculation)	0	0	0	0	생화학 합계	330,462	290,876	131,454	752,792
Estimated clearance	0	0	0	0					
345.Cystatin-C	84	4	9	97					
499.Uric acid	8,738	4,917	1,917	15,572					
Uric acid(24hr U)	1	27	0	28					
219.Amylase	4,375	2,884	1,397	8,656					
Amylase(24hr U)	0	0	0	0					
221.Lipase	1,527	2,539	1,271	5,337					
522.Ketone Body	76	20	0	96					
523.Ammonia	414	688	0	1,102					

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알레르기검사									
336.MAST(FOOD)	38	5	0	43	618.Li (Lithium)	1	1	0	2
336.MAST(Inhalant)	655	31	2	688	601.Methamphetamine(정성) ur	0	1	25	26
ECP (호산구 양이온단백)	1,136	689	0	1,825	604.Methotrexate (MTX)	0	0	0	0
350.IgG Subclass IV	0	0	0	0	601.Morphine(정성) urine	0	0	0	0
331.Total IgE	2,097	748	0	2,845	601.Opiates(정성) urine	0	0	74	74
334.Allergen Specific IgE D1(471	165	0	636	618.Pb (Lead)	0	0	0	0
334.Allergen Specific IgE D2(1,961	713	0	2,674	601.Phencyclidine(정성) urin	0	0	0	0
334.Allergen Specific IgE F1(1,526	546	0	2,072	604.Phenobarbital (Luminal)	0	1	0	1
334.Allergen Specific IgE F2(1,481	537	0	2,018	604.Phenytoin (Dilantin Diphe	0	2	0	2
334.Allergen Specific IgE F11	1,392	519	0	1,911	604.Primidone (Mysoline Prima	0	0	0	0
334.Allergen Specific IgE F13	1,438	532	0	1,970	602.Salicylate (Aspirin)	0	0	0	0
334.Allergen Specific IgE F14(1,436	531	0	1,967	604.Theophylline (Aminophyllii	0	0	0	0
334.Allergen Specific IgE M1(0	0	0	0	604.Tobramycin	0	0	0	0
334.Allergen Specific IgE M6(388	164	0	552	604.Valproic acid (Orfil Epi	10	8	0	18
334.Allergen Specific IgE T2(333	146	0	479	604.Vancomycin	0	5	0	5
334.Allergen Specific IgE T3(481	173	0	654	618.Zn	1	3	0	4
334.Allergen Specific IgE T4(1	0	0	1	TEI 모발검사	0	0	0	0
334.Allergen Specific IgE W1(318	139	0	457	Amphetamine정량(바이오칩)	0	0	0	0
334.Allergen Specific IgE W6(0	0	0	0	Methamphetamine정량(바이오칩)	0	0	0	0
334.Allergen Specific IgE W7(0	0	0	0	Barbiturates정량(바이오칩)	0	0	0	0
334.Allergen Specific IgE F26	34	20	0	54	Oxazepam정량(바이오칩)	0	0	0	0
334.Allergen Specific IgE F83	22	8	0	30	Lorazepam정량(바이오칩)	0	0	0	0
334.F4(Wheat)	1,471	531	0	2,002	Cannabinoids정량(바이오칩)	0	0	0	0
알레르기 합계	16,679	6,197	2	22,878	Cocaine정량(바이오칩)	0	0	0	0
약물/중금속검사									
604.Alcohol (Ethanol)	0	0	57	57	Methadone정량(바이오칩)	0	0	0	0
618.Aluminium (Al)	0	0	0	0	Opiates정량(바이오칩)	0	0	0	0
604.Amikacin (Amikin Amiktam)	0	0	0	0	Phencyclidine정량(바이오칩)	0	0	0	0
Amitriptyline (Elavil Etravi	0	0	0	0	Creatinine정량(바이오칩)	0	0	0	0
601.Amphetamine(정성) urine	1	0	33	34	약물/중금속 합계	15	27	324	366
601.Barbiturate(정성) urine	0	0	0	0	요검사				
601.Benzodiazepines(정성) ur	0	0	0	0	1.Routine U/A(4종), 신검	3	0	305	308
601.Cannabinoids (마리화나 증	0	0	117	117	2.Routine Urinalysis(7종), 신	0	0	0	0
604.Carbamazepine (Tegretol I	1	0	0	1	3.Routine U/A(10종), 신검	1,105	61	0	1,166
Clonazepam (Rivotril)	0	1	0	1	6.Routine U/A with microscopy	17,502	12,958	2,937	33,397
601.Cocaine(정성) urine	0	0	18	18	17.Urine RBC Morphology	1,285	810	0	2,095
618.Copper (Cu)	0	1	0	1	5.Wet Smear(Direct Smear)	0	0	0	0
604.Cyclosporine	0	0	0	0	8.Urine WBC Stick Test	0	0	0	0
Diazepam (Valium)	0	0	0	0	10.Urine Hemosiderin Test	0	1	0	1
604.Digoxin (Lanovindinoxin)	1	4	0	5	12.Urine Nitrite	0	0	0	0
601.Ecstasy (MDMA) urine	0	0	0	0	13.Urine Melanin	0	0	0	0
Free Carbamazepine (Tegretol	0	0	0	0	15.Pregnancy Test(정성)	135	47	3	185
604.Free Phenytoin	0	0	0	0	Total Protein(24hr U)	0	36	0	36
604.Gentamicin	0	0	0	0	324.Bence-Jones Protein	0	0	0	0
604.Haloperidol (Haldol)	0	0	0	0	소변 Vitamin C 정성	1,554	0	1,554	3,108
601.Heroin(정성)	0	0	0	0	요검사 합계	21,584	13,913	4,799	40,296

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일반혈청검사					654.Hantaan virus Ab	83	150	0	233
APR-D	0	0	0	0	650.Leptospira Ab	83	146	0	229
647.ASO(정량)	104	1,490	299	1,893	667.R. tustusgamushi Ab	85	157	0	242
639.RPR(정량)	2,286	1,871	2,906	7,063	Malaria Rapid Test	0	1	0	1
642.Syphilis Ab	88	40	0	128	H.pylori Ab IgG	6	17	0	23
648.Widal Test	86	188	16	290	649.H.pylori Ab IgG(IC법)	1	0	0	1
668.Mycoplasma Ab IgG	0	7	0	7	H.pylori Ab IgM	0	0	0	0
669.Mycoplasma Ab IgM	1,313	4,210	0	5,523	327.IgA	18	57	0	75
663.Amoeba Ab	0	1	0	1	329.IgD	0	3	0	3
Tb Ab (M. tuberculosis Ab)	0	0	0	0	330.IgE	80	26	0	106
556.AFP	863	381	3,190	4,434	326.IgG	270	370	0	640
557.CEA	571	377	2,347	3,295	328.IgM	16	47	0	63
559.CA 125	165	135	1,087	1,387	374.Folate (Folic acid)	59	51	0	110
568.CA 15-3	71	7	0	78	Folate(RBC)	2	22	0	24
558.CA 19-9	543	430	2,347	3,320	372.Vitamin B12	74	88	0	162
563.PSA	1,531	298	1,212	3,041	Homocysteine	3	6	1,608	1,617
570.Free PSA	292	2	0	294	664.CS & PW Ab(ELISA법)	1,508	42	2,976	4,526
561.CA 72-4	53	4	0	57	일반혈청 합계	27,204	25,799	31,916	84,919
566.Neuron Specific Enolase (I	0	0	0	0	전해질/혈액가스검사				
565.Squamous Cell Cancer Anti	5	0	0	5	512.ABGA	373	3,033	0	3,406
567.Tissue Polypeptide Antige	0	0	0	0	466.CO-oximeter 검사(Met-Hb)	0	4	0	4
673.HBs Ag	4,900	4,620	3,756	13,276	500.Na	20,410	27,884	1,305	49,599
HBs Ag(IC)	251	5	0	256	501.K	20,399	27,831	1,305	49,535
675.HBs Ab	4,939	4,604	3,304	12,847	502.Cl	19,112	27,829	1,305	48,246
HBs Ab(항체)(IC)	252	5	0	257	509.TCO2	1,466	10,618	1,305	13,389
680.HBc Ab IgG	3	2	0	5	503.IP	3,469	4,913	1,310	9,692
681.HBc Ab IgM	5	15	0	20	504.Calcium	3,603	4,985	1,310	9,898
677.HBe Ag	325	53	5	383	505.Ionized Ca	229	455	0	684
679.HBe Ab	258	52	5	315	506.Magnesium	1,144	3,611	0	4,755
689.HCV Ab	3,033	3,000	2,897	8,930	548.Ionized Magnesium	133	124	0	257
HCV Ab(IC)	260	8	0	268	507.Osmolality	141	421	0	562
661.HIV Ab	1,644	1,729	2,130	5,503	Osmolality(계산치)	0	0	0	0
HIV Ab(IC)	247	8	0	255	Osmolality gap	0	0	0	0
686.HAV Ab IgG	448	51	1,702	2,201	Na(RU)	21	80	0	101
687.HAV Ab IgM	110	166	41	317	Na(24hr U)	0	0	0	0
Rubella virus Ab IgG	46	8	44	98	K(RU)	3	14	0	17
656.Rubella virus Ab IgM	42	32	44	118	K(24hr U)	0	0	0	0
655.CMV Ab IgG	11	33	0	44	Cl(RU)	0	4	0	4
656.CMV Ab IgM	31	66	0	97	Cl(24hr U)	0	0	0	0
HSV Ab IgG	24	100	0	124	IP(24hr U)	0	0	0	0
656.HSV Ab IgM	37	188	0	225	Calcium(24hr U)	1	23	0	24
664.Toxoplasma Ab IgG	2	4	0	6	Magnesium(24hr U)	0	0	0	0
665.Toxoplasma Ab IgM	20	31	0	51	521.Lactic acid (Lactate)	131	142	0	273
658.Heterophil Ab	0	0	0	0	전해질/가스 합계	70,635	111,971	7,840	190,446
EBV EA IgG	2	14	0	16					
EBV EA IgM	4	29	0	33					
655.EBV EBNA IgG	2	15	0	17					
EBV EBNA IgM	1	17	0	18					
655.EBV VCA IgG	19	73	0	92					
656.EBV VCA IgM	29	247	0	276					

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자가면역질환 검사					체액검사				
714.RA Factor	985	993	2,039	4,017	Routine Body Fluid Analysis(BI	0	0	0	0
Anti CCP Ab (Anti Cyclic Citri	228	66	0	294	20.Stain & Microscopy for Bod	0	78	0	78
717.Anti Nnclear Ab (FANA)	855	267	0	1,122	Crystal Exam. (Monosodium ura	35	16	0	51
719.Anti ds DNA Ab	32	12	0	44	Crystal Exam. (CPPD crystal)	19	8	0	27
735.Cryoglobulin(정성)	43	29	0	72	19.BF(pH)	17	344	0	361
759.Anti LKM-1 Ab (Liver Kidn	14	19	0	33	BF(S.G)	16	268	0	284
726.Anti Mitochondrial Ab (AM	35	36	0	71	926.Semen analysis	9	0	0	9
728.Anti Smooth muscle Ab (AS	27	31	0	58	927.Semen fructose	0	0	0	0
SLE 자가항체 7종	0	0	0	0	Sperm Wash (IU) Preparation	0	0	0	0
760.Anti Sm Ab (Anti Smith Ab	24	31	0	55	22.Mucin Clot Test	0	0	0	0
761.Anti RNP Ab	29	8	0	37	94.Apt Test	0	11	0	11
762.Anti SS-A(Ro) Ab	67	13	0	80	18.Gastric/Duodenal Fluid Mic	0	0	0	0
763.Anti SS-B(La) Ab	49	10	0	59	Duodenal Bile Exam.(Crystal e	0	0	0	0
764.Anti Scl-70 Ab	20	3	0	23	23.L/S Ratio(Amniotic L/S rat	0	0	0	0
765.Anti Jo-1 Ab	4	4	0	8	24.Fetal Fibrinonectin (조기은	0	0	0	0
766.Anti Centromere Ab	17	1	0	18	Stable Microbubble Test(Amni	0	0	0	0
767.Anti Histone Ab	0	0	0	0	Shake Test(Amniotic fluid)	0	0	0	0
768.Anti Ribosomal P Ab	1	0	0	1	28.Lamellar Body Count(Amniot	0	0	0	0
770.771.ANCA (EIA + 형광법)	58	30	0	88	Total protein(BF)	23	430	0	453
777.Anti ss DNA Ab(IgG)	0	0	0	0	Pleural fluid/Serum Protein r	0	79	0	79
778.Anti ss DNA Ab(IgM)	0	0	0	0	Pleural fluid/Serum LDH ratio	0	79	0	79
754.Acetylcholine Receptor Bil	0	0	0	0	Pleural fluid/Serum Cholester	0	1	0	1
Acetylcholine Receptor Blocki	0	0	0	0	Albumin(CSF)	19	180	0	199
757.Anti Skeletal Muscle Ab	0	0	0	0	Albumin(Ascites)	1	157	0	158
750.Anti GAD Ab	2	12	0	14	IgG(CSF)	2	1	0	3
Anti Insulin Ab	7	7	0	14	Glucose(BF)	23	352	0	375
753.Islet Cell Ab (ICA)	0	0	0	0	LDH(BF)	21	430	0	451
751.Platelet Associated Ab	13	5	0	18	Total Cholesterol(BF)	2	173	0	175
738.Anti Platelet Ab	12	6	0	18	T-bilirubin(BF)	1	89	0	90
756.Anti Intrinsic Factor Ab	0	1	0	1	Triglycerides(BF)	0	2	0	2
745.Anti Parietal Cell Ab (AP	0	1	0	1	Amylase(BF)	0	148	0	148
779.Circulating Immune Comple	0	0	0	0	BUN(BF)	0	1	0	1
755.Anti GBM Ab	0	1	0	1	Creatinine(BF)	0	1	0	1
730.Anti Phospholipid Ab IgG	1	5	0	6	CEA(BF)	1	139	0	140
731.Anti Phospholipid Ab IgM	0	5	0	5	AFP(BF)	0	59	0	59
742.Anti Cardiolipin Ab IgG	7	8	0	15	CA-125(Ascitic fluid)	0	0	0	0
743.Anti Cardiolipin Ab IgM	0	4	0	4	CA19-9(BF)	0	58	0	58
자가면역 합계	2,530	1,608	2,039	6,177	Ammonia(BF)	0	0	0	0
					Lactate(BF)	3	90	0	93
					CRP (CSF)	19	180	0	199
					231.Adenosine Deaminase (ADA)	1,207	136	1,206	2,549
					Fern Test	0	0	0	0
					Tzanck smear	0	3	0	3
					체액 합계	1,418	3,513	1,206	6,137

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출혈/혈전검사					특수혈청/전기영동검사				
98.BT (Bleeding Time)	207	56	0	263	664.Parasite specific Ab IgG	9	3	0	12
102.PT (Prothrombin time)	7,090	6,250	0	13,340	IL-1b(EIA법)	0	0	0	0
108.Fibrinogen	155	167	0	322	TNF-a(EIA법)	0	0	0	0
101.aPTT (activated Partial Thromboplastin Time)	5,510	5,402	0	10,912	IL-6(EIA법)	0	0	0	0
104.Thrombin Time	0	0	0	0	Cytokine profile	0	0	0	0
106.AT-III (Antithrombin III)	2	24	0	26	IL-1a	0	0	0	0
112.FDP	23	27	0	50	IL-1b	0	0	0	0
148.D-Dimer	222	510	0	732	IL-2	0	0	0	0
161.vWF Ag (Factor 8 related antigen)	2	1	0	3	IL-4	0	0	0	0
162.vWF Rco(Ristocetin cofactor)	2	0	0	2	IL-6	0	0	0	0
189.vWF Multimer Analysis	1	0	0	1	IL-8	0	0	0	0
Anti Xa LMWH Test	0	0	0	0	IL-10	0	0	0	0
125.Correction Test for Coagulation	0	0	0	0	EGF (상피성장인자)	0	0	0	0
126.Factor II	0	0	0	0	IFN-r (인터페론 감마)	0	0	0	0
127.Factor V	0	0	0	0	MCP-1 (단핵 주화성 단백질)	0	0	0	0
128.Factor VII	0	0	0	0	TNF-a	0	0	0	0
129.Factor VIII	4	1	0	5	VEGF (혈관내피성장인자)	0	0	0	0
130.Factor IX	4	0	0	4	Soluble IL-2 receptor (IL-2R)	0	0	0	0
131.Factor X	0	0	0	0	Soluble ICAM-1	0	0	0	0
132.Factor XI	0	0	0	0	Soluble VCAM-1	0	0	0	0
133.Factor XII	1	1	0	2	IL-5	0	0	0	0
134.Factor XIII	0	0	0	0	GM-CSF	0	0	0	0
144.Lupus Anticoagulant (Screening)	8	9	0	17	G-CSF	0	0	0	0
145.Lupus Anticoagulant (Confirmation)	0	1	0	1	240.Protein Electrophoresis (Serum)	52	14	0	66
Anti-beta2 Glycoprotein 1 Ab	0	1	0	1	241.Protein Electrophoresis (Urea)	1	14	0	15
150.Factor VIII Ab (Factor VIII Inhibitor)	1	1	0	2	Protein Electrophoresis (CSF)	0	0	0	0
151.Factor IX Ab (Factor IX Inhibitor)	0	0	0	0	244.LDH Isoenzyme (LDH EP)	2	4	0	6
155.Protein C activity	1	8	0	9	246.ALP Isoenzyme (ALP EP)	0	1	0	1
156.Protein C Ag	0	4	0	4	248.Hemoglobin Electrophoresis	0	0	0	0
157.Protein S activity	1	8	0	9	249.Immuno Electrophoresis (Serum)	10	1	0	11
158.Protein S Ag(total)	0	5	0	5	251.Immuno Electrophoresis (Urea)	0	0	0	0
Protein S Ag(free)	0	3	0	3					
163.Plasminogen	0	0	0	0	특수혈청/전기영동 합계	74	37	0	111
Plasminogen Activator Inhibitor	0	0	0	0					
Antiplasmin (a2-Plasmin inhibitor)	0	0	0	0	총합검증	0	0	0	0
184.a2-Plasmin Inhibitor Complex	0	0	0	0					
185.Tissue Plasminogen Activator	0	0	0	0	Glucose(U) (POCT)	0	0	0	0
혈소판신속기능검사(Epi)	550	631	0	1,181	Autologous Serum Prep.	3	0	0	3
혈소판신속기능검사(ADP)	0	48	0	48	Auto PRP preparation	0	0	0	0
182.PIVKA II	63	42	0	105					
출혈/혈전 합계	13,847	13,200	0	27,047					

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현장검사					혈액화학검사				
490.Glucose Stick Test	14,846	32,068	0	46,914	58.WBC Count	25,336	29,641	12,959	67,936
NT-proBNP(POCT)	991	799	0	1,790	57.RBC Count	25,337	29,641	12,959	67,937
290.CLO Test (Urease test)	0	0	0	0	54.Hematocrit	25,337	29,641	12,959	67,937
조기파수검사(IGFBP-1)	12	5	0	17	53.Hemoglobin	25,337	29,641	12,959	67,937
응급실Cardiac(POCT)	0	0	0	0	92.Red Cell Distribution Width	25,333	29,641	12,959	67,933
569.NMP22(POCT) , urine	486	165	0	651	59.Platelet Count	25,336	29,641	12,959	67,936
현장검사 합계	16,335	33,037	0	49,372	93.Platelet Distribution Width	25,332	29,641	12,959	67,932
혈액은행검사 및 수혈요청					65.WBC Differential Count(Blo				
194.195.197.ABO & Rh 혈액형검	790	520	2,165	3,475	60.Eosinophil Count	2,043	711	0	2,754
196.A.B.O 아형(Subgroup) 혈액	0	0	0	0	61.Sputum Eosinophil Count	1	3	0	4
198.Rh-Hr Subgroup 혈액형[C,c	0	0	0	0	61.Nasal Smear (Eosi.count)	1	19	0	20
199.Du Test	2	6	0	8	Eosinophil Count(Others)	0	0	0	0
200.Other Blood Group Test	0	0	0	0	63.Retil. Count(flow cytometer	547	1,151	0	1,698
203.Direct Coomb s Test(Micro	6	39	0	45	66.WBC Differential Count(Oth	0	0	0	0
204.Indirect Coomb s Test(Mic	5	39	0	44	Blood Cell Morphology	17	154	0	171
205.Cross-matching	397	2,042	0	2,439	56.ESR	4,422	10,065	1,704	16,191
206.Irregular Ab Screening (불	738	1,458	0	2,196	68.PB Smear	319	931	0	1,250
207.Irregular Ab Identi. (불구	1	17	0	18	79.Malaria Smear	1	14	0	15
208.Blood Group Antibody Quan	0	0	0	0	Bone Marrow Aspiration	0	0	0	0
Anti-D titer	1	0	0	1	71.72.74.Bone Marrow Aspirati	0	2	0	2
209.Cold Agglutinin Test (한린	251	814	0	1,065	83.Sudan Black B	0	0	0	0
210.Donath-Landsteiner Test	0	0	0	0	84.Iron Stain	0	2	0	2
211.Antibody Elution Test (혈	0	0	0	0	85.Peroxidase Stain	0	0	0	0
212.Secretor Test (혈액형물질	0	0	0	0	86.PAS Stain	0	2	0	2
Whole blood (전혈)(T/F)	0	0	0	0	87.Nonspecific esterase stain	0	0	0	0
Packed RBC(T/F)	307	1,480	0	1,787	88.Reticulin Stain	1	0	0	1
Filtered RBC (T/F)	6	14	0	20	Collagen Stain	0	0	0	0
Washed RBC (T/F)	0	0	0	0	Other Specific Stain	0	0	0	0
Irradiated PRC	0	0	0	0	96.LAP Score	3	0	0	3
FFP(T/F)	0	116	0	116	75.LE cell	0	0	0	0
PLT concentrates(T/F)	32	410	0	442	90.HAM's Test	0	0	0	0
Filtered PLT (T/F)	52	22	0	74	166.PNH Test (DAF & CD59)	0	0	0	0
PLT pheresis with Filter(T/F)	0	0	0	0	76.Osmotic Fragility Test	0	0	0	0
PLT pheresis	0	0	0	0	78.Autohemolysis test	0	0	0	0
Irradiated PLT	0	0	0	0	80.Heinz Body Test	0	0	0	0
Cryoprecipitate(T/F)	0	0	0	0	191.Acid Elution Test for HbF	0	0	0	0
WBC concentrates	0	0	0	0					
혈액은행검사 합계	2,588	6,977	2,165	11,730	혈액화학검사 합계	205,568	248,727	95,065	549,360

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추가 setting 검사항목									
Modified Hodge Test	0	14	0	14					
Routine BF analysis	0	0	0	0					
알레르기component 검사	0	0	0	0					
Influenza Ag(A,B,H3,H1)	245	7	0	252					
IGRA(T-spot)(검진용)	0	0	0	0					
신속 호흡기병원체 PCR 20종	11	384	0	395					
Urine Protein 정량(RU)	3	1	0	4					
IGRA(Quantiferon-TB)(검진)	245	0	0	245					
추가 setting 검사항목 합계	256	405	0	661					

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1,25-(OH)2 Vit. D3	0	1	0	1	245.CPK EP	2	0	0	2
247.Amylase EP	0	2	0	2	250.Immunofixation(serum)	8	1	0	9
304.Chlamydia Culture	65	1	0	66	311.α1-Antitrypsin	1	2	0	3
312.b2-Microglobulin	3	5	0	8	337.Transferrin	0	0	40	40
338.Haptoglobin	4	3	0	7	339.Ceruloplasmin	25	12	0	37
341.Free Light Chain(kappa)	0	2	0	2	342.Free Light Chain(lamda)	0	2	0	2
360.Free Fatty Acid	1	2	0	3	361.Apo. A-II	0	1	0	1
363.Apo. C-II	0	1	0	1	363.Apo. C-III	0	1	0	1
364.Apo. E	0	1	0	1	385.Vitamin B1	1	1	0	2
386.Vitamin B2	1	0	0	1	399.Carnitine	0	4	0	4
428.Free T3	6	1	0	7	436.TBG	1	1	0	2
483.Epinephrine(24h U)	3	23	0	26	483.Epinephrine(혈장)	11	30	0	41
484.Norepi(24h U)	4	23	0	27	484.Norepi(혈장)	11	30	0	41
498.Creatine	1	0	0	1	513.Met-Hemoglobin	0	4	0	4
515.CO-Hb	0	4	0	4	534.CTX	184	105	0	289
576.Phenylalanine(정성)	0	7	0	7	584.VLC Fatty Acids	0	3	0	3
585.Methionine	0	7	0	7	587.Pyruvic Acid	0	4	0	4
596.Galactose , total	0	7	0	7	692.HIV Ag	0	2	0	2
693.Delta Ab	0	1	0	1	702.HEV Ab IgG	1	1	0	2
703.HEV Ab IgM	3	9	0	12	833.L. pneumophila PCR	0	1	0	1
859.HBV YMDD (PCR & Seq)	3	2	0	5	859.HBV 약제내성돌연변이 16	2	0	0	2
912.약제내성검사(RFP)	0	3	0	3	922.Chromosome(말초혈액)	3	1	0	4
923.Chromosome(골수)	0	2	0	2	ACE	2	0	0	2
AFP Fraction(AFP-L3%)	1	0	0	1	AMH	1	0	0	1
ANCA(MPO)	57	30	0	87	ANCA(PR-3)	57	30	0	87
ASCA (IgG,IgA)	1	4	0	5	Aldo-Renin Profile(E)	145	60	0	205
Aldosterone (Erect, 2hr)	0	1	0	1	Aldosterone (IVC)	0	4	0	4
Aldosterone (Left)	0	3	0	3	Aldosterone (NS, 0분)	1	3	0	4
Aldosterone (NS, 120분)	1	3	0	4	Aldosterone (Right)	0	3	0	3
Aldosterone (Supine, basal)	0	1	0	1	Aldosterone(1)	1	4	0	5
Aldosterone(2)	1	2	0	3	Aldosterone(3)	1	0	0	1
Aldosterone(erect)	145	67	0	212	Aldosterone(supine)	1	20	0	21
Allergen Specific IgE (F6)	3	2	0	5	Allergen Specific IgE(T24)	23	1	0	24
Allergen Specific IgE, F207	12	0	0	12	Allergen Specific IgE, F299	7	1	0	8
Allergen Specific IgE,RF212	3	0	0	3	Allergen Specific IgE,RF338	0	2	0	2
Allergen specific IgE(T6)	22	1	0	23	Anti Cardiolipin β2-GP1	0	1	0	1
Anti ds-DNA Ab IgG	0	2	0	2	Apo A-I	1	0	0	1
Apo B	1	0	0	1	Apolipoprotein(A-I,B)	1	0	0	1
Aspergillus Ab IgG	0	1	0	1	Aspergillus Ag	0	3	0	3
B.pertussis Ab	0	1	0	1	B.pertussis(Culture & PCR)	0	1	0	1
BCR/ABL PCR 정량	1	0	0	1	BCR/ABL-PCR(Major)	0	1	0	1
Bone ALP	83	20	0	103	C. Pneumoniae IgG	0	1	0	1
C. Pneumoniae IgM	0	1	0	1	C. trachomatis PCR	1	0	0	1
C.difficile Toxin PCR	0	3	0	3	C1(페니실린G) , Unicap	0	1	0	1
C2(페리실린V) , Unicap	1	1	0	2	C5(암피실린) , Unicap	0	1	0	1
C6(아목시실린) , Unicap	2	2	0	4	C7(세파클로) , Unicap	2	2	0	4
CA-125(ROMA)	56	7	0	63	CH50	348	91	0	439
CMV Ag	0	4	0	4	CMV Culture	1	14	0	15
CMV Rapid Culture	9	261	0	270	CMV Real-time PCR(정량)	0	2	0	2
CPE 확진검사(질본)	1	3	0	4	Calprotection 정량	16	18	0	34
Catecholamine 2분획(U)	3	22	0	25	Catecholamine 3분획(U)	0	1	0	1

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Chromosome(양수)	4	0	0	4	Clarithromycin 내성돌연변이	1	0	0	1
Clonorchis sinensis	9	3	0	12	Coproporphyrin(정량)	0	2	0	2
Cysticercus	9	3	0	12	D205 , Immuno-Cap	2	0	0	2
DES Test, 지농	0	1	0	1	DHEA	0	7	0	7
EBV profile	2	14	0	16	ENA Profile(I)	7	2	0	9
ENA Profile(II)	4	3	0	7	F10 (참깨) , Unicap	23	1	0	24
F20(아몬드) , Unicap	44	9	0	53	F202 , Immuno-Cap	1	0	0	1
F203 , Immuno-Cap	1	0	0	1	F207(대합조개) , Unicap	11	10	0	21
F225(호박) , Unicap	7	3	0	10	F232(Ovalbumin) , Unicap	54	7	0	61
F233 (Ovomucoid) , Unicap	61	7	0	68	F244 (오이) , Unicap	5	2	0	7
F25(토마토) , Unicap	27	7	0	34	F253(잣) , Unicap	12	1	0	13
F260(브로콜리) , Unicap	4	3	0	7	F27(쇠고기)	46	14	0	60
F35 (감자) , Unicap	10	2	0	12	F352 [rAra h 8 , Peanut]	1	0	0	1
F353 [rGly m 4(PR-10),Soy]	11	3	0	14	F40(참치/다랑어) , Unicap	7	2	0	9
F41(연어) , Unicap	4	2	0	6	F416(Omega-5-Gliadin), UniC	13	3	0	16
F422 [rAra h 1,Peanut]	2	0	0	2	F423 [rAra h 2, Peanut]	24	1	0	25
F424 [rAra h 3, Peanut]	2	0	0	2	F427 [rAra h 9(LTP),Peanut]	1	0	0	1
F431[nGly m5(b-conglycinin)]	16	3	0	19	F432[nGly m6(Glycinin),Soy]	15	3	0	18
F44(딸기) , Unicap	12	1	0	13	F47(마늘) , Unicap	8	3	0	11
F49(Apple) , Unicap	14	6	0	20	F50 (고등어) , Unicap	127	5	0	132
F54 (고구마) , Unicap	4	1	0	5	F58(오징어) , Unicap	10	2	0	12
F75(난황) , Unicap	64	10	0	74	F76 (a-락토알부민) ,Unicap	1	0	0	1
F77 (b-락토글로불린)	37	2	0	39	F78(카제인) , Unicap	52	4	0	56
F79(Gluten) , Unicap	17	0	0	17	F80 (바다가재) , Unicap	0	2	0	2
F81(치즈) , Unicap	22	3	0	25	F84(키위)	15	6	0	21
F9 (쌀) , Unicap	7	3	0	10	F92(바나나) , Unicap	6	1	0	7
F93(카카오) , Unicap	23	8	0	31	F95(복숭아)	39	13	0	52
FK506	0	1	0	1	FTA-ABS, IgG	11	3	0	14
FTA-ABS, IgM	15	5	0	20	FTA-ABS, IgG(CSF)	0	1	0	1
FTA-ABS, IgM(CSF)	0	1	0	1	Factor V Leiden mutation	0	6	0	6
G-6-PDH	2	0	0	2	GH (0분)	3	9	0	12
GH (120분)	1	9	0	10	GH (30분)	0	9	0	9
GH (60분)	1	9	0	10	GH (90분)	0	9	0	9
HBV DNA 정량(CMHA)	2	2	0	4	HCV NS5A Mutation	15	1	0	16
HCV RNA 정량	0	1	0	1	HCV RT-PCR(감)	12	0	0	12
HE4(전)	33	2	0	35	HE4(후)	21	5	0	26
HSV type I , II PCR	0	30	0	30	I71(모기) , Unicap	2	0	0	2
IGF-1	28	6	0	34	IGF-BP3	117	5	0	122
IgE G3 (오리새) , Unicap	23	1	0	24	Integrated Test 2차 (Quad T)	40	0	0	40
Integrated Test 1차	42	0	0	42	JAK2 V617F (PCR & Seq)	4	1	0	5
JAK2 gene Exon12 유전자검사	1	1	0	2	Leucine	0	7	0	7
M3(Aspergillus)	0	1	0	1	M80 (Staphy. enterotoxin A)	0	21	0	21
M81 (Staphy. enterotoxin B)	0	21	0	21	MELAS Sequencing	0	1	0	1
Measles IgG	6	0	0	6	Measles IgM	1	1	0	2
Metanephrine 2분획(Plasma)	75	32	0	107	Methylmalonic acid	3	2	0	5
Mumps IgG	26	0	0	26	Mumps IgM	24	1	0	25
Mycophenolic acid	2	0	0	2	Myoglobin(RU)(임)	1	1	0	2
NK 세포 활성도 검사	3	0	0	3	Neonatal 17a-OHPG	0	7	0	7
Neonatal TSH	0	7	0	7	O215 , Immuno-Cap	1	0	0	1
Organic Acid정량분석, Urine	0	7	0	7	Oxalate	1	18	0	19
Oxy-Hb	0	4	0	4	Oxytocin	0	1	0	1

2017년 01월 ~ 12월

검 사 명	외 래	입 원	검 진	합 계	검 사 명	외 래	입 원	검 진	합 계
P4(고래회충) , Unicap	1	0	0	1	Paragonimus westermani	9	3	0	12
Quad Test	3	0	0	3	RF329 (수막) , Unicap	6	3	0	9
ROMA(전)	34	2	0	36	ROMA(후)	21	6	0	27
Renin (Erect, 2hr)	0	1	0	1	Renin (Supine, basal)	0	2	0	2
Renin , 1	0	4	0	4	Renin , 2	0	2	0	2
Renin , erect	145	67	0	212	Renin(Basal)	1	8	0	9
Renin(Stimul.)	1	2	0	3	STD 6종	99	10	0	109
Selenium	0	5	0	5	Sparganum	9	3	0	12
Specific IgG4 D1	4	0	0	4	Specific IgG4 D2	4	0	0	4
T16(소나무) , Unicap	24	1	0	25	T17(일본삼나무)	23	1	0	24
TBPE	0	0	66	66	TORCH 4종	18	25	0	43
TORCH 8종	1	4	0	5	TPLA 정밀	30	4	0	34
TS Ab	6	3	0	9	Topiramate	1	0	0	1
Toxocariosis	6	3	0	9	Uni-Cap, F23(개)	17	10	0	27
VDRL(CSF) 정량	0	1	0	1	VZV Ab IgG	36	107	0	143
VZV Ab IgM	40	187	0	227	VZV Culture	0	1	0	1
VZV DNA PCR	0	3	0	3	Zika virus	0	1	0	1
Zika virus 검사(소변)	0	1	0	1	결핵균특이항원자극 INF-r	29	22	0	51
결핵균특이항원자극 INF-r(보)	22	0	0	22	콜벌독 , 11	0	1	0	1
뇌수막염 분자진단(EV불포함)	15	171	0	186	비침습 염색체 검사	1	1	0	2
선천성대사이상 50종	2	193	0	195	선천성대사이상 6종	0	7	0	7
세균성 급성설사 9종(PCR)	1	166	0	167	아미노산(41종) , CSF	0	4	0	4
아미노산(41종) , plasma	0	6	0	6	아미노산(41종) , urine	0	5	0	5
약제내성검사(INH)	0	3	0	3	폐렴 6종 PCR	0	13	0	13
혈액형검사(다문임상)	0	3	0	3					
기타 외주검사 합계						3,379	2,522	106	6,007

외주검사 합계	외 래	입 원	검 진	합 계	진단검사통계에서 제외됨
		6,171	4,985	399	
진단검사 합계	759,045	807,488	292,682	1,859,215	