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메디칼분야 KOLAS 인정분류체계

한국인정기구

Korea Laboratory Accreditation Scheme

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대분류	중분류	소분류	소분류 검사명
진단검사의학	진단혈액학검사 (diagnostic hematology)	일반혈액검사 (general hematology)	백혈구수(나105) [WBC] 적혈구수(나104) [RBC] 혈색소(나101) [Hb] 헤마토크리트(나102) [Hct] 적혈구분포계수(나122) [RDW] 혈소판분포계수(나123) [PDW] 적혈구침강속도-신속검사법 [ESR] 혈소판수(나106) [PLT] 호산구수, 혈액(나107가) [Eosinophil count] 망상적혈구수(나108나) [Reticulocyte] 백혈구백분율(나109가) [WBC Differential count] 미성숙망상적혈구분획(나108-1) [IRF] 조혈전구세포 [HPC] 망상적혈구수[Reticulocyte count](나108)
	특수혈액검사 (specific hematology)		적혈구삼투압취약성검사(나-113) [Osmotic fragility test] 24시간적혈구삼투압취약성검사(나-113 주) [Osmotic fragility test (24h Incubation)] 자가용혈검사(나-114) [Autohemolysis test] 햄즈검사(나-120) [Ham's test] 슈크로즈 용혈검사(나-121) [Sucrose hemolysis test] 태아혈색소검사(나382라) [Fetal Hemoglobin] LE세포검사(나-112) [LE cell] LAP score(나-126) [LAP score] NBT검사(나-125) [Activated NBT] 하인스소체(나-116) [Heinz body] 골수검사(나-111)[Bone Marrow examination] 골수도말검사(나-111주)[세포백분율포 함][Bone Marrow aspiration smear] 생검조직절편검사(나-111주0[cell block examination] PNH검사(나-422) [PNH test] 호산구수, 혈액이외(나-107나) [Eosinophil (Secretion)]

		<p>장크도말검사(나718) [Tzanck smear]</p> <p>헤모글로빈에프염색 (너 41)</p> <p>[Hb F stain]</p> <p>헤모글로빈에취염색(나118) [Hb H stain]</p> <p>글라이세롤용해시간 [Glycerol lysis time]</p> <p>열변성시험 [Heat instability test]</p> <p>이소프로파놀침전검사 [Isopropanol precipitation test]</p> <p>RBC ENZYME(노34) [RBC enzyme]</p> <p>피리미딘5-뉴클레오티다제 (너-185) [Pyrimidine-5'-nucleotidase]</p> <p>적혈구막단백질(노33) [RBC membrane protein]</p> <p>메트헤모글로빈 환원효소 [Methemoglobin reductase]</p> <p>CMV Antigenemia Assay(나-557) [CMV Antigenemia Assay]</p>
	혈액응고검사 (blood coagulation)	<p>출혈시간(나-151) [Bleeding time]</p> <p>프로트롬빈시간(나-154) [PT (Prothrombin time)]</p> <p>활성부분트롬보플라스틴(나-153) [aPTT:activated partial thromboplastin time]</p> <p>섬유소원정량(나-160가) [Fibrinogen]</p> <p>응고인자보완시험(나-168) [Mixing PT test]</p> <p>응고인자보완시험(나-168) [Mixing aPTT test]</p> <p>응고인자정량VIII(나169가) [Factor assay (VIII)]</p> <p>응고인자정량IX(나169가) [Factor assay (IX)]</p> <p>프로테인-C(나183가) [Protein C]</p> <p>혈소판 약물 반응검사(P2Y12-HS) (노-71) [Multiplate Platelet Drug Response (Aspirin)]</p> <p>혈소판 약물 반응검사(P2Y12-HS) (노-71) [Multiplate Platelet Drug Response (P2Y12)]</p> <p>트롬빈시간(나-156) [Thrombin time]</p>

		섬유소분해산물검사라텍스응집(나-161 가주) [FDP] 항트롬빈III 측정(나-158) [Antithrombin III] 루프스항응고인자(나171나) [Lupus anticoagulant] 혈소판부착능검사(나-165) [Platelet adhesion test] 혈장혼합시험[응고억제인자 선별시험](나-177)[Plasma mixing test] 응고인자정량V(나169가) [Factor assay (V)] 응고인자정량VII(나169가) [Factor assay (VII)] 응고인자정량X(나169가) [Factor assay (X)] 응고인자정량XI(나169가) [Factor assay (XI)] 응고인자정량XII(나169가) [Factor assay (XII)] 응고인자항체VIII(나178) [Factor VIII Ab] 응고인자항체IX(나178) [Factor IX Ab] 혈소판응집능검사ADP(나164) [ADP(임상시험센터 의뢰용)] 혈소판응집능검사EPINEPHRINE(나164) [Epinephrine(임상시험센터 의뢰용)] 혈소판응집능검사COLLAGEN(나164) [Collagen(임상시험센터 의뢰용)] 혈소판응집능검사RISTOCETIN(나164) [Ristocetin(임상시험센터 의뢰용)] 응고인자측정XIII(나169가) [Factor XIII screening] D-DIMER 검사 (정량)(나172-주) [D-dimer quantitative (정량)] D-DIMER 검사 (반정량)(나172-주)[D-dimer, qualitative]
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	혈액 특수염색 (blood specific stain)	<p>철염색(나118) [Iron stain]</p> <p>PAS염색(나118) [PAS stain]</p> <p>페록시다제염색(나118) [Peroxidase stain]</p> <p>비특이성에스터라제염색(나118) [Nonspecific esterase stain(ANAE)]</p>

		수단블랙B염색(나118) [Sudan black B stain]
		산포스파타제염색(나118) [Acid phosphatase stain]
		그람염색(나400가) [Gram stain]
		아미로이드염색(나118) [Amyloid stain]
		콜라겐염색(나118) [Collagen stain]
		지방염색(나118) [Fat stain]
		래티클린염색(나118) [Reticulin stain]
		톨루이딘블루염색(나118) [Toluidine blue stain]
		항산성염색(나400나) [Acid fast stain]
		면역글로브린 카파(나556) [Ig Kappa stain]
		면역글로브린 람다(나556) [Ig Lambda stain]
		백혈구일반항원(나556) [Leukocyte common Ag (LCA) stain]
		리소자임(나556) [Lysozyme stain]
		T세포림파종 T3(나511) [T cell, CD3 stain]
		T세포림파종 T4(나511) [T cell, CD4 stain]
		GP IIIA (나511) [GpIIIa, CD61 stain]
		탐식구염색(나512) [Macrophage, CD68 stain]
		B 세포 (나511) [B cell, CD20 stain]
		알파휘토프로테인(나556) [α -feto protein stain]
		상피세포막항원 염색(나556) [Epithelial Membrane Ag stain]
		マイ엘로페록시다제염색(나556) [Myeloperoxidase stain(MPO)]
		항트란스페린수용체 염색(나556) [Transferrin receptor stain]
		T-세포, CD8 염색(나511) [T cell, CD8 stain]
		NEUROFILAMENT 염색(나556) [Neurofilament stain]

S-100 염색(나556) [S-100 stain]
단일클론 CD 5항체 염색(나511) [CD5 Ab. stain]
단일클론 항체 CD 16염색(나511) [CD16 Ab stain]
단일클론 항체 CD 19염색(나511) [CD19 Ab. Stain]
CD 11, 염색(나511) [CD 11c, stain]
단일클론 항체 CD 14, 염색(나511) [CD 14, stain]
단일클론 항체 글라이코포린 A 염색(나511) [Glycophorin A stain]
휘브리노락틴,면역조직(세포)화학검사(나557) [Fibronectin stain]
EBV(LMP),면역조직(세포)화학검사(나557) [Epstein-Barr Virus(LMP) stain]
CD117,면역조직(세포)화학검사(나511) [CD117 stain]
CD22,면역조직(세포)화학검사(나559) [CD22 stain]
CD23,면역조직(세포)화학검사(나559) [CD23 stain]
IgM,면역조직(세포)화학검사(나554) [IgM stain]
D1
CD138 염색(나551) [CD138 stain]
사이클린 D1(나551) [Cyclin D 1]
조혈모세포(CD34 양성세포)수 산정[CD34 stain–Hematopoietic Stem Cell Count]
CD15 (LEU M-1)염색 (나511) [CD 15 stain]
세포케라틴– PAN염색 [Cytokeratin stain]
데스민 염색 [Desmin stain]
CD79 stain(나 511)[CD79a 염색]
TDT 염색 [Terminal Deoxynucleotidyl Transferase (Tdt) stain]
리드스텐버그세포 stain(나552)[CD30]염색

			SYNAPTOPHYSIN(나559) [Synaptophysin 염색] OTHER stain (나-559)[CD1a 염색] 기타염색(나-511) [Other stain] 뉴론특이에놀라제염색 [Neuron Specific Enolase (NSE) stain] CD56stain [CD56 염색] KI-67 stain(나551) [KI-67 염색]
		골수검사 (bone marrow)	골수판독의뢰(나111주가) [BM consultation] 골수생검(나111주) [BM biopsy]
분자유전학검사 (molecular genetics)	감염질환분자유전 검사 (infection disease molecular genetics)	BORRELIA BURGDORFERI PCR (나563 등9) [Borrelia burgdorferi, PCR] PNEUMOCYSTIS CARINII PCR(나595) [Pneumocystis jiroveci (P. carinii), PCR] LEGIONELLA PNEUMOPHILIA PCR(나595) [Legionella pneumophila, PCR] 장출혈성대장균 PCR 검사(나595) [EHEC, PCR] 말라리아 PCR (나563 등 9) [Malaria, PCR] 결핵균PCR검사(나595-1) [M. tuberculosis, PCR] 리팜핀내성결핵균DNA검사 (나595-1나(1)) [Rifampin resistant M. tuberculosis, PCR] MYCOPLASMA PNEUMONIAE PCR(나595) [Mycoplasma pneumoniae, PCR] UREAPLASMA UREALYTICUM PCR(나595) [Ureaplasma urealyticum, PCR] Adenovirus, nested-PCR (노 598 하) [Adenovirus, nested PCR] BK/JC 바이러스 PCR(나595) [BK/JC virus PCR] CMV PCR(나595) [Cytomegalovirus, PCR]	

		ENTEROVIRUS PCR(나597 자) [Enterovirus, PCR] EBV종합효소연쇄반응(나595) [Epstein-Barr virus PCR] 한탄바이러스RT-PCR(나597) [Hantaan virus PCR] C형간염 바이러스 PCR 정량검사(노598) [Hepatitis D-PCR] HERPES SIMPLEX VIRUS PCR(나595) [Herpes simplex virus, PCR] 인간면역결핍 바이러스 약제내성유발 돌연변이 [염기서열검사](나599-1 나) [HIV drug resistance mutation, sequencing] 인유두종바이러스 유전자형검사 [DNA microarray법](나595-2) [HPV genotyping (DNA microarray test)] 인유두종바이러스검사 (high risk)(나595-3) [Human papilloma virus, hybrid capture(high risk)] 인유두종바이러스검사 (low risk) (나595-3) [Human papilloma virus, hybrid capture(low risk)] influenza A virus(H1N1), real-time RT PCR [Influenza A virus(신종 H1N1), Real-time RT PCR] Influenza virus A,B, RT-nested PCR(노 598 너) [Influenza virus A (신종 H1N1)] Parainfluenza virus 1,2,3, RT-nested PCR(노 598 더) [Parainfluenza virus 1,2,3, RT-nested PCR] PARVOVIRUS B19 PCR(나595) [Parvovirus B19 PCR] Respiratory syncytial virus, RT-nested PCR(노 598 거) [Respiratory syncytial virus, RT-nested PCR] Respiratory virus, PCR Panel(노598 하,거,너,더) [Respiratory virus, PCR Panel] VERICELLA ZOSTER VIRUS
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		PCR(나595) [Varicella zoster virus, PCR] HIV정량검사 (너396 가) [HIV viral load] HCV정량검사 (너424 다) [HCV viral load (quantitation)] B형 간염 바이러스 DNA 정량검사(실시간증합효소연쇄반응) (나485마) [Hepatitis B virus quantitation] CMV PCR 정량검사(노598)[Cytomegalovirus, quantitation, real-time PCR] EB virus 정량검사(노598)[Epstein Barr virus quantitation,real-time PCR] Parvovirus B19 PCR 정량검사(노598) [Parvovirus B19, quantitation, real-time PCR] BK virus PCR 정량검사(노598) [BK virus, quantitation, real-time PCR] 세균동정, rDNA [염기서열검사](노598) [Bacterial Identification, rDNA, sequencing] 마이코박테리움동정, rDNA [염기서열검사](노598) [Mycobacterium Identification, rDNA, sequencing] 진균동정, rDNA [염기서열검사](노598) [Fungal Identification, rDNA, sequencing]
	유전질환분자유전 검사 (genetic disease molecular genetics)	ABO혈액형유전형검사(노597) [ABO genotyping] ABO 아형, 염기서열검사(액손 6,7)(노598) [ABO subgroup, ABO sequencing (exon 6,7)] ACHONDROPLASIA가족검사 [Achondroplasia family study] ACHONDROPLASIA분자유전검사 (너 562 바 X 2) [Achondroplasia,

		G380R] BTK 유전자, 돌연변이[염기서열검사](노597)[Agam maglobulinemia, X-linked, BTK, sequencing]
		JAG1 유전자, 돌연변이[염기서열검사](노597) [Alagille syndrome, JAG1, sequencing]
		HBA1/HBA2 유전자, 결실[유전자 용량 검사](노597) [alpha-Thalassemia, HBA1/HBA2, Del/Dup]
		HBA1/HBA2 유전자, 돌연변이[염기서열검사](나599) [alpha-Thalassemia, HBA1/HBA2, Sequencing]
		SOD1 유전자, 돌연변이[염기서열검사](나599) [Amyotrophic lateral sclerosis, SOD1, sequencing]
		AR 유전자, 돌연변이[염기서열검사](나599) [Androgen insensitivity syndrome, AR, sequencing]
		SERPINC1 유전자, 돌연변이[염기서열검사] [Antithrombin deficiency, SERPINC1, sequencing]
		아포-E 유전자형검사 (너 572) [Apo-E genotyping]
		BETA-THALATHEMIA 선별(나599) [BETA-THALATHEMIA PCR-SSCP]
		BETA-THALATHEMIA 확진(나599나) [BETA-THALATHEMIA Sequencing]
		CACNA1A 유전자, 돌연변이[염기서열검사](노595) [CACNA1A, sequencing]
		CADASIL (1), NOTCH3 염기서열검사 (엑손4)(노595) [CADASIL (1), NOTCH3 seq. (exon 4)]

		CADASIL (2), NOTCH3 염기서열검사 (노595)(엑손3,5,6,11,18,19)(노595) [CADASIL (2), NOTCH3 seq. (exons 3,5,6,11,18,19)]
		CADASIL (3), NOTCH3 염기서열검사(노595) (엑손2,7-10,12-17,20-23) [CADASIL (3), NOTCH3 seq. (exons 2,7-10,12-17,20-23)]
		CADASIL (4), NOTCH3 염기서열검사 (엑손2-23)(노596) [CADASIL (4), NOTCH3 seq. (exons 2-23)]
		CMT, GJB1(cx32) 염기서열 검사 (전체엑손)(노596) [CMT, GJB1 (cx32) sequencing (전체 exon)]
		CMT, MPZ 염기서열 검사 (전체엑손)(노596) [CMT, MPZ sequencing (전체 exon)]
		CMT/HNPP, PMP22 염기서열 검사 (전체엑손) [CMT/HNPP, PMP22 sequencing (전체 exon)]
		CMT1A/HNPP, PMP22 유전자 정량 (중복결손) [CMT1A/HNPP, PMP22 gene dose test (dup/del)]
		TGFBI 유전자(1), 돌연변이[염기서열검사] [Corneal dystrophy, TGFBI(1), sequencing]
		TGFBI 유전자(2), 돌연변이[염기서열검사] [Corneal dystrophy, TGFBI(2), sequencing]
		TGFBI 유전자(3), 돌연변이[염기서열검사] [Corneal dystrophy, TGFBI(3), sequencing]
		CYP2C19 유전자형검사(노596) [CYP2C19, major genotyping]
		CYP2C9 유전자형검사 [CYP2C9, major genotyping]
		DMD/BMD 보인자검사(노596) [DMD/BMD, carrier test]
		DMD/BMD EXON 결실검사(노596)

		[DMD/BMD, exon del/dup test] DMD/BMD 가족내유전연관검사(노596) [DMD/BMD, linkage test] GCH1 유전자, 돌연변이[염기서열검사] (노595)[Dopa-responsive dystonia, GCH1, sequencing] DRPLA분자유전검사(치상적핵담창구루 이시안위축증) (너573 3) [DRPLA] 근긴장성DNA검사(DYT1,CAG결실) (너562 거) [DYT1, GAG deletion] PSEN1 유전자, 돌연변이[염기서열검사] [Early-onset familial Alzheimer disease, PSEN1, sequencing, del/dup] 제5응고인자라이덴돌연변이검사(FV Q506) (너562 파) [Factor V Leiden] FGFR2 유전자, 돌연변이 [염기서열검사] [FGFR2 sequencing] FGFR3 유전자, 돌연변이 [염기서열검사] [FGFR3 sequencing] FLT3 유전자, ITD (internal tandem duplication) 검사(노595) [FLT3, ITD (internal tandem duplication)] FLT4 유전자, TKD (terminal kinase domain) 검사(노595) [FLT4, TKD (terminal kinase domain) mutation] 취약 X 증후군(FRAXA), FMR1 PCR (너573 9) [Fragile X syndrome(FRAXA), FMR1 PCR] 취약 X 증후군(FRAXA), FMR1 Southen(너597) [Fragile X syndrome(FRAXA), FMR1 Southern] Friedreich Ataxia (FRDA) PCR [Friedreich ataxia (FRDA), GAA repeat PCR] Friedreich Ataxia (FRDA) Southern [Friedreich ataxia (FRDA), GAA Southern] MAPT 유전자, 돌연변이[염기서열검사](노595) [Frontotemporal dementia, MAPT,
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		sequencing] GAL-1-P UT, DUARTE형 유전자검사 (너562 하) [Galatosemia, Duarte] GJB2 유전자 돌연변이 검사(노595) [GJB2, sequencing] AGL 유전자, 돌연변이 [염기서열검사] [Glycogen storage disease type 3, AGL, sequencing] 제 Ia형 당원병, G6PC 돌연변이 검사 (727G>T) (너562 차) [GSD1a, G6PC mutation (727G>T)] 제 Ia형 당원병, G6PC 염기서열 검사 (전체액손) (너562 차 X 6(6종)) [GSD1a, G6PC sequencing (전체 exon)] B형간염 바이러스 YMDD 돌연변이검사(노598) [HBV 약제내성(Lamivudine&Defovir&Entecav ir)] Hemochromatosis돌연변이검사,C282Y (너562 사) [Hemochromatosis, C282Y] SPG3A 유전자, 돌연변이[염기서열검사](노595) [Hereditary spastic paraplegia, SPG3A, sequencing] Huntington Disease-Like 2 (HDL2) [Huntington disease-like 2 (HDL2)] 현팅تون씨병분자유전검사 (너573 1) [Huntington's disease] CACNA1S 유전자, 돌연변이[염기서열검사] [Hypokalemic periodic paralysis, CACNA1S, sequencing] JAK2 유전자, V617F 돌연변이(노596) [JAK2] LHON돌연변이검사, 11778 (너562 나) [LHON, 11778] LHON돌연변이검사, 14484 (너562 나) [LHON, 14484]
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		LHON돌연변이검사, 3460 (너562 나) [LHON, 3460]
		LHON돌연변이검사,3가지(3460,11778, 14484) (너562 나 X 3 (3종) [LHON, 3종(3460, 11778, 14484)]
		LHON돌연변이검사, 4171 (너562 나) [LHON, 4171]
		LHON돌연변이검사,4가지(3460,11778, 14484,4171) (너562 나 X 4(4종) [LHON, 4종(3460,11778,14484,4171)]
		LHON(ND1, ND4, ND6) 염기서열검사(노595) [LHON, MT-ND1, MT-MD4, MT-ND6, Sequencing]
		KCNH2 유전자, 돌연변이 [염기서열검사](노595) [Long QT syndrome, KCNH2, sequencing]
		KCNQ1 유전자, 돌연변이[염기서열검사](노595) [Long QT syndrome, KCNQ1, sequencing]
		SCN5A 유전자, 돌연변이[염기서열검사](노595) [Long QT syndrome, SCN5A sequencing]
		ABCB11 유전자, 돌연변이[염기서열검사](노595) [Low GGT familial intrahepatic cholestasis, ABCB11, sequencing]
		ATP8B1 유전자, 돌연변이[염기서열검사] [Low GGT familial intrahepatic cholestasis, ATP8B1, sequencing]
		FBN1 유전자, 돌연변이[염기서열검사](노595) [Marfan Syndrome, FBN1 sequencing]
		MELAS돌연변이검사,3243 (너562 다) [MELAS, 3243]

		MELAS, MTTL1 염기서열검사(노595) [MELAS, MTTL1 sequencing] MERRF돌연변이검사,8344 (너562 라) [MERRF, 8344] MERRF, MTTK 염기서열검사(노595) [MERRF, MTTK sequencing] 사립체 DNA 1555A>G 돌연변이 검사 [Mitochondrial DNA 1555A>G] 사립체 DNA 7445A>G 돌연변이 검사 [Mitochondrial DNA 7445A>G] TCF1 유전자, 돌연변이[염기서열검사] [MODY3(maturity-onset diabetes of the young), TCF1 sequencing] MTHFR, 1298A>C 돌연변이검사 (너 562 아) [MTHFR, 1298A>C mutation] MTHFR돌연변이검사, 677C>T (너562 아) [MTHFR, 677C>T] MEN2, RET 유전자, 돌연변이[염기서열검사](노595) [Multiple endocrine neoplasia type 2, RET, sequencing] COMP 유전자, 돌연변이[염기서열검사](노595) [Multiple epiphyseal dysplasia, COMP, sequencing] MATN3 유전자, 돌연변이[염기서열검사](노595) [Multiple epiphyseal dysplasia, MATN3, sequencing] 근긴장성 이영양증(삼염기반복소증폭검사), PCR (너573 9) [Myotonic dystrophy(DM1), PCR] 근긴장성 이영양증(삼염기반복대증폭검사), 써던교잡반응(나598) [Myotonic dystrophy(DM1), Southern] NARP, MT-ATP6 유전자, 돌연변이 [염기서열검사](노595) [NARP, MT-ATP6 gene, sequencing]
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		NAT2 유전자형검사(노597) [NAT2, major genotyping] NF1 유전자, 돌연변이[염기서열, 유전자용량검사](노595) [Neurofibromatosis 1, NF1, sequencing, del/dup]
		NF2, 유전자,돌연변이[염기서열검사, Del/Dup](노595) [Neurofibromatosis 2, NF2, Sequencing, del/dup]
		PTPN11 유전자, 돌연변이[염기서열검사](노597) [Noonan syndrome, PTPN11, sequencing]
		Norrie병의 문자유전진단(NDP 유전자 돌연변이 확진검사) [Norrie Disease, mutation]
		NPM1 유전자, 돌연변이검사 [NPM1 mutation]
		NTRK1 유전자, 돌연변이[염기서열검사](노597) [NTRK1 sequencing]
		OPA1 유전자, 돌연변이 [염기서열검사](노597) [OPA1 sequencing, del/dup]
		OPMD, PABPN1, GCN 삼염기반복 증폭 검사 [OPMD, PABPN1, GCN repeat expansion]
		COL1A1 유전자, 돌연변이[염기서열검사] [Osteogenesis Imperfecta (OI), COL1A1, sequencing]
		COL1A1/ COL1A2 유전자, 돌연변이[염기서열검사](노597) [Osteogenesis Imperfecta (OI), COL1A1/COL1A2, sequencing]
		COL1A2 유전자, 돌연변이[염기서열검사](노597) [Osteogenesis Imperfecta (OI), COL1A2, sequencing]
		PARK2 유전자, 돌연변이[염기서열,

		유전자용량검사] [Parkinson disease, PARK2, sequencing, del/dup] SLC26A4 유전자, 돌연변이[염기서열검사](노597) [Pendred syndrome, SLC26A4, sequencing] PKD2 유전자, 돌연변이[염기서열검사](노597) [Polycystic kidney disease 2, Autosomal dominant, PKD2, sequencing] Prader – Willi/Angelman 증후군, 메칠화 종합효소연쇄반응(노596) [Prader–Willi/Angelman Syndrome, Methylation PCR] PROC 유전자, 돌연변이[염기서열검사] [Protein C deficiency, PROC, sequencing] PROS1 유전자, 돌연변이[염기서열검사] [Protein S deficiency, PROS1, sequencing] 프로트롬빈 G20210A 돌연변이검사 [Prothrombin G20210A] RS1 유전자, 돌연변이[염기서열검사] [Retinoschisis, RS1, sequencing] RETT 증후군 , MECP2 염기서열검사 [RETT syndrome, MECP2 sequencing (전체 exon)] RhCcEe 유전자형 검사 [RhCcEe genotyping] 안드로젠크수용체CAG검사(척수연수근위 축증) (너573 2) [SBMA (Kennedy disease)] SCA1분자유전검사(척수소뇌성운동실조증) (너573 4) [SCA1] SCA2분자유전검사(척수소뇌성운동실조증) (너573 4) [SCA2] MJD/SCA3분자유전검사(척수소뇌성운동실조증) (너573 4) [SCA3] SCA6분자유전검사(척수소뇌성운동실조증) (너573 4) [SCA6]
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		SCA7분자유전검사(척수소뇌성운동실조증) (너573 4) [SCA7] SCA 17 [SCA17] SMA돌연변이검사,2가지(exon7,exon8)(너562 마) [SMA] SMN1 유전자, 돌연변이 [염기서열검사] [SMA, SMN1 sequencing] SMN1/SMN2 유전자, 유전자 용량 [SMA,SMN1 SMN2, del/dup] 연축성 하지 마비 제4형, SPG4 (SPAST; Spastin) 염기서열 검사 (전체액손) [Spastic paraplegia, SPG4 (SPAST) sequencing] TPMT(1) 유전자형검사 [TPMT(1) genotyping] 결절성 경화증, TSC1 염기서열, 결실/중복 검사 [Tuberous Sclerosis, TSC1 Sequencing, Del/dup] 결절성 경화증, TSC2 염기서열, 결실/중복 검사 [Tuberous Sclerosis, TSC2 Sequencing, Del/dup] VHL 유전자, 돌연변이[염기서열, 유전자용량검사] [VHL syndrome, VHL, sequencing, del/dup] vWF 유전자, 돌연변이 [염기서열검사] [Von Willebrand disease, VWF, sequencing] 윌슨병, ATPTB 돌연변이 3종 (R778L, N1270S, A874V) (너562 자 X 3(3종) [Wilson disease, ATP7B mutations (R778L, N1270S, A874V)] 윌슨병, ATPTB 염기서열검사 (전체액손) [Wilson disease, ATP7B sequencing (전체 exon)] WAS 유전자, 돌연변이[염기서열검사] [Wiskott-Aldrich syndrome, WAS, sequencing] 종양질환분자유검사 (tumor disease)	유전성유방암/난소암 BRCA1 (너 570 다) [BRCA1 sequencing] 유전성유방암/난소암 BRCA2 (너 570
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	molecular genetics)		<p>다) [BRCA2 sequencing]</p> <p>BCR-ABL PCR 정량검사 (M-bcr or m-bcr) [BCR-ABL, 정량검사, real-time PCR (Major, minor)]</p> <p>증쇄접합부위유전자(나598) [JH gene]</p> <p>KAPPA경쇄유전자재배열(나598) [CK gene]</p> <p>T-세포수용체BETA(나598) [TCR-Beta]</p> <p>T-세포수용체GAMMA(나598) [TCR-Gamma]</p> <p>BCR/ABL주 재배열(나597) [Major bcr/abl, PCR]</p> <p>BCR/ABL부 재배열(나597) [Minor bcr/abl, PCR]</p> <p>PML/RARA유전자재배열(나597) [PML/RARA PCR]</p> <p>E2A/PBX1유전자재배열(나597) [E2A/PBX1 PCR]</p> <p>AML1/ETO유전자재배열(나597) [AML1/ETO PCR]</p> <p>Tel/AML1 rearrangement(나597) [Tel/AML1, PCR]</p> <p>골수이식생착검사 PRE-BMT (나571 가 1) [개인식별검사, pre-BMT test(STR)]</p> <p>골수이식생착검사 POST-BMT (나571 나 1) [BMT monitoring, post-BMT test (STR)]</p>
	세포유전검사 (cytogenetics)	FISH검사 (FISH)	<p>PRADER-WILLI/ANGELMAN,FISH [PraderWilli/Angelman, Amniotic-FISH]</p> <p>PRADER-WILLI/ANGELMAN,FISH [PraderWilli/Angelman,FISH]</p> <p>묘성 증후군,FISH [Cri-du-Chat, FISH]</p> <p>묘성 증후군,FISH [Cri-du-Chat, Amniotic-FISH]</p> <p>디조지 증후군,FISH [DiGeorge-Velocardio,</p>

		[Amniotic-FISH] 디조지 증후군,FISH [DiGeorge-Velocardio, FISH] 칼만 증후군,FISH(노598) [Kallmann, Amniotic-FISH] 칼만 증후군,FISH(노598) [Kallmann, FISH] 밀러-디커 증후군,FISH [Miller-Dieker, Amniotic-FISH] 밀러-디커 증후군,FISH [Miller-Dieker, FISH] WILLIAMS 증후군,FISH [Williams, Amniotic-FISH] WILLIAMS 증후군,FISH [Williams, FISH] MICRODELETION,OTHERS, FISH [Microdeletion others, FISH] BCR-ABL 재배열,FISH [BCR/ABL(9;22) rearrangement, FISH] PML-RARA 재배열,FISH [PML/RARA(15;17) rearrangement, FISH] X/Y 염색체,FISH [X/Y Chromosome, FISH] AML1/ETO(8;21), FISH [AML1/ETO(8;21) rearrangement, FISH] TEL/AML1(12;21), FISH [TEL/AML1(12;21) rearrangement, FISH] HER-2/NEU GENE ISO17Q, FISH (노598자) [HER-2/neu gene ISO17q, FISH] EGR (5Q31), FISH [EGR(5q31) deletion, FISH] D13S25 (13Q14.3), FISH(노598) [13q14.3(D13S25) deletion, FISH] CSF1R (5Q33-Q34), FISH [CSF1R(5q33-q34) deletion, FISH] D7S522 (7Q31), FISH(노598)
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		[D7S522(7q31) deletion, FISH] PAINTING PROBE,FISH [Painting probe, FISH] 중심절 PROBE,FISH(노598) [Centromere probe, FISH 삭제] CEP8, FISH [CEP 08, FISH] CEP12, FISH(노598) [CEP 12, FISH] TELOMERE PROBE, FISH [Telomere probe, FISH] TELOMERE 13Q, FISH(노598) [Telomere 13q, FISH] TELOMERE 20Q, FISH [Telomere 20q, FISH] D20S108 (20Q12), FISH [D20S108(20q12) deletion, FISH] P53 (17P13), FISH [p53(17p13) deletion, FISH] T(2;5) 2P23 REARRANGEMENT, FISH(노598) [ALK[t(2;5),2p23] rearrangement, FISH] MLL REARRANGEMENT, FISH [MLL(11q23) rearrangement, FISH] CBFB (INV16), FISH [CBFB(inv16), FISH] T(11;14) IGH/CCND1, FISH(노598) [IGH/CCND1(11;14) rearrangement, FISH] 13Q14, FISH [13q14 deletion, Amniotic-FISH] 13Q14, FISH [13q14 deletion, FISH] N-MYC (2P23-P24), FISH(노598) [N-myc(2p23-p24), FISH] C-MYC (8P24), FISH(노598) [c-myc(8q24), FISH] BCA (20Q13), FISH [BCA(20q13), FISH] ANDROGEN RECEPTOR (XQ12), FISH(노598) [Androgen receptor(Xq12), FISH] CYCLIN D1(11Q13), FISH [cyclin
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	D1(11q13), FISH]
	RB1(13Q14), FISH [Rb1(13q14) deletion, Amniotic-FISH]
	RB1(13Q14), FISH [Rb1(13q14) deletion, FISH]
	MALIGNANCY, OTHERS, FISH [Malignancy others, FISH]
	RARA 재배열,FISH [RARA rearrangement, FISH]
	LSI HER-2/CEP17(ISO17),FISH [Iso(17q), FISH]
	LSI 21q22.13-q22.2,FISH(노598) [21q22 deletion, Amniotic-FISH]
	LSI 21q22.13-q22.2,FISH(노598) [21q22 deletion, FISH]
	LSI 22q11.2,FISH(노598) [22q11.2 deletion, FISH]
	IGH/BCL2 전위, t(14;18),FISH(노598) [IGH/BCL2(14;18) rearrangement, FISH]
	14/22번 염색체,FISH [CEP 14/22, FISH 삭제]
	11번 염색체,FISH [CEP 11, FISH]
	9번 염색체,FISH(노598) [CEP 09, FISH]
	7번 염색체,FISH(노598) [CEP 07, FISH]
	TELOMERE 1p,FISH [Telomere 1p, FISH]
	TELOMERE 1q,FISH [Telomere 1q, FISH]
	PARAFFIN PRETREATMENT, FISH(노598) [Paraffin pretreatment, FISH]
	CEP 1, FISH [CEP 1, Amniotic-FISH]
	CEP 2, FISH [CEP 02, FISH]
	CEP 3, FISH [CEP 03, FISH]
	CEP 4, FISH [CEP 04, FISH]
	CEP 5, FISH [CEP 05/19, FISH]
	CEP 6, FISH(노598) [CEP 06, FISH]
	CEP 10, FISH [CEP 10, FISH]

		CEP 13, FISH [CEP 13/21, FISH]
		CEP 14, FISH [CEP 14/22, FISH]
		CEP 15, FISH [CEP 15, FISH]
		CEP 16, FISH [CEP 16, FISH]
		CEP 17, FISH [CEP 17, FISH]
		CEP 18, FISH(노598) [CEP 18, FISH]
		CEP 19, FISH [CEP 19, FISH 삭제]
		CEP 20, FISH [CEP 20, FISH]
		CEP 21, FISH [CEP 21, FISH 삭제]
		CEP 22, FISH [CEP 22, FISH 삭제]
		D13S319(13q14.3) deletion, FISH [13q14.3(D13S319) deletion, FISH]
		CLL panel Kit (D13S319, 13q34, CEP12, ATM, P53), FISH [CLL panel Kit (D13S319,13q34,CEP12,ATM,P53), FISH]
		MYC(8q24) rearrangement, FISH(노598) [PAX5 (9p13) split, FISH]
		IGH(14q32.3), FISH [IGH (14q32.3) rearrangement, FISH]
		t(8;14), IGH/MYC rearrangement, FISH(노598) [IGH/MYC(8;14) rearrangement, FISH]
		t(4;14), IGH/FGFR3 rearrangement, FISH [IGH/FGFR3(4;14) rearrangement, FISH]
		p16(9p21) deletion, FISH [p16 (9p21) deletion, FISH]
		BCL6(3q27) rearrangement, FISH [BCL6 (3q27) rearrangement, FISH]
		MALT 1(18q21) rearrangement, FISH(노-598) [MALT 1(18q21) rearrangement, FISH]
		Trisomy 1q(1q25), FISH(노598) [1p36 Microdeletion, Amniotic-FISH]
		Trisomy 1q(1q25), FISH(노598) [1q(1q25) Trisomy, FISH]

		1p36 deletion, FISH(노-598) [MYB/RREB1/MYB/CEP6, FISH]
		1p36 deletion, FISH(노-598) [1p36 deletion, FISH]
		CHIC2 del(4)(q12q12) deletion, FISH [L2830-PDGFRα[CHIC2, del(4)(q12q12)]]
		SRY(Yp11.3) deletion, FISH(노598) [SRY , Amniotic-FISH]
		SRY(Yp11.3) deletion, FISH(노598) [SRY(Yp11.3) deletion, FISH]
		Telomerase 9p, FISH(노598) [Telomerase 9p, FISH]
		Telomere 12p, FISH(노598) [Telomere 12p, FISH]
		Telomere 14q, FISH(노598)[Telomere 14q, FISH]
		Telomere 19p, FISH(노598) [Telomere 19p, FISH]
		Telomere 19q, FISH(노598) [Telomere 19q, FISH]
		Telomere 21q, FISH(노598) [Telomere 21q, FISH]
		TOP2A gene/CEP 17, FISH [TOP2A gene/CEP 17, FISH]
		TOP 2A/HER-2/CEP 17, FISH(노598) [TOP 2A/HER-2/CEP 17, FISH]
		EGFR/CEP 7, FISH(노598) [EGFR/CEP 7, FISH]
		ZNF 217(20q13.2), FISH [ZNF 217(20q13.2), FISH]
		EWSR1 gene(22q12), FISH(노598) [EWSR1 gene (22q12), FISH]
	Breast	Aneusomy(1p,CEP8,CEP11,CEP17), FISH [AneuVysis(13,18, 21, X, Y), Amniotic-FISH panel]
	Lung ca.	panel{(EGFR, C-MYC, 5p15.2, CEP 6)}, FISH(노-598) [Lung ca. P (EGFR,C-MYC,5p15.2,CEP6), FISH]
	Prostate ca.	panel{(CEP 8,

		LPL(8p22), C-MYC)}, FISH [Prostate ca. P (CEP8,LPL(8p22),C-MYC), FISH]
		Bladder ca. panel{(CEP 3, CEP 7, CEP 17, p16(9p21)}, FISH [Bladder ca. P (CEP3,CEP7,CEP17,p16(9p21), FISH)]
		1p36/1q25 & 19q13/19p13, FISH [1p36/1q25 & 19q13/19p13, FISH]
		TCF-3 split, FISH [TCF-3(19p13) split, FISH]
		TLX-3 split, FISH [TLX-3(5q35) split, FISH]
		SIL-TAL1 split, FISH [SIL-TAL1(1p32) sub-deletion, FISH]
		AML panel A, FISH [AML(8;21, 15;17, MLL, CBFB) A panel, FISH]
		AML panel B, FISH [AML(8;21,15;17,MLL) B panel, FISH]
		AML panel A(Child), FISH(노598) [ALL(9;22,12;21,MLL,p16) Child A panel, FISH]
		AML panel B(Adult), FISH(노598) [ALL(9;22,MLL,p16) Adult B panel, FISH]
		MDS, AA panel A, FISH(노598) [MDS,AA (5q,7q,CEP8,1q,20q12) A panel, FISH]
		MDS, AA panel B, FISH [MDS,AA (5q, CEP8,1q) B panel, FISH]
		MPD panel , FISH [MPD (9;22,20q12,13q14) panel, FISH]
		MPD-Blast crisis panel, FISH [MPD-BC(9;22,I(17q),CEP8) panel, FISH]
		Lymphoma panel (T-cell), FISH [Lymphoma(p16,TAL1,TLX3,1q25)T-c ell panel, FISH]
		Lymphoma panel (B-cell), FISH

		[Lymphoma(p16,IGH,BCL6,1q25) B-cell panel, FISH]
		Lymphoma panel (NK-cell), FISH
		[Lymphoma(p16,ALK) NK-cell panel, FISH]
		Maltoma panel [Maltoma (MALT 1,p16) panel, FISH]
		Multiple myeloma panel, FISH
		[Multiple Myeloma (4;14,RB,p53,MAF) C panel, FISH]
		Multiple myeloma panel, FISH [Multiple Myeloma(IGH,RB,1q25,p16) B panel, FISH]
		Neuroblastoma panel [Neuroblastoma(N-myc,I(17q),1p36) panel, FISH]
		CLL panel A, FISH [CLL (CEP12, p53, 11;14) panel, FISH]
		MDS panel A + AML panel A, FISH [MDS panel A + AML panel A, FISH]
		BAL panel,FISH [BAL(ALL+8;21) panel, FISH]
		IGH(14q32)-MM, FISH [IGH(14q32), FICTION-FISH]
		RB1(13q14)-MM, FISH [RB1(13q14), FICTION-FISH]
		1q25-MM, FISH [Trisomy 1q (1q25), FICTION-FISH]
		p16(9p21)-MM, FISH [p16(9p21), FICTION-FISH]
	염색체검사 (chromosome)	선천성염색체이상 세포유전학검사(나600) [Chromosome, constitutional]
		혈액종양 세포유전학검사(나600-1) [Chromosome, malignancy]
		염색체 양수검사(산전진단) [Chromosome analysis, Amniotic fluid]

			Chromosome Fanconi anemia analysis(나569 2) [Chromosome breakage test for Fanconi anemia (MMC-stress법)]
임상화학검사 (clinical chemistry)	일반화학검사 (genetal chemistry)		칼슘(나379마) [Calcium] 인(나379라) [Phosphorus] 혈당정량(나371나) [Glucose] 혈중요소질소(나373) [BUN] 요산(나378) [Uric Acid] 콜레스테롤(나241) [Cholesterol] 총단백정량(나220) [Protein, total] 알부민(나221) [Albumin] 총빌리루빈(나372) [Bilirubin, total] 직접빌리루빈(나372) [Bilirubin, direct] 크레아티닌(나375) [Creatinine] 소디움(나트륨)(나379가) [Sodium (serum)] 포타슘(카디움)(나379나) [Potassium (serum)] 크로라이드(염소)(나379다) [Chloride (serum)] 혈액총이산화탄소함량(나381나) [CO2, total (serum)] ALUMINUM(나452나2) [aluminium] 아미노산정량검사 [Amino acid analysis, blood] 아미노산정량검사 [Amino acid analysis,urine] AMIODARONE(나450나2) [Amiodarone] AMITRIPTYLINE(나450나2) [Amitriptyline] 뇨결석분석(나391) [Chemical stone analysis(qI)] 크로니딘서프레션테스트(나323X6) [Clonidine suppression test] 코프로포피린(나389나1) [Coproporphyrin (24h urine)] COPROPOPORPHYRIN 정량검사(나389나1) [Coproporphyrin (24h urine)] C-telopeptide(나393-2)

	[C-Telopeptide (CTX)]
	싸이클로스포린 농도(나-341)
	[Cyclosporine]
	CYFRA 21-1 [CYFRA 21-1]
	DESIPRAMINE(나450나2)
	[Desipramine]
	정액FRUCTOSE (너 893) [Fructose (semen)]
	호모시스테인 [Homocysteine]
	HOMOVANILLIC ACID [Homovanillic acid]
	인도싸이아닌그린검사(ICG-R15)(나-399가) [ICG test]
	IMIPRAMINE(나450나2) [Imipramine]
	Inhibin A [Inhibin-A]
	LDL particle size 분석 [LDL particle size 분석]
	NORTRIPTYLINE(나450나2) [Nortriptyline]
	N-telopeptide of collagen Type 1(NTX)(나393-1) [NTx (N-telopeptide)]
	오스테오칼신(나363) [Osteocalcin]
	플라즈민노겐 항활성체(PAI-1) 너 80가 [PAI-1]
	부갑상선호르몬(나340) [Parathyroide hormone (PTH)]
	풀포빌리노겐(정성)(나389가) [PBG (qual.)]
	풀포빌리노겐(나389나1) [PBG (quan.)]
	Pepsinogen I [Pepsinogen I]
	Pepsinogen II [Pepsinogen II]
	Physical stone analysis(너 274) [Physical stone analysis]
	피브카 II 정량검사 (너-78) [PIVKA-II]
	혈장헤모글로빈(나383) [Plasma Hb]
	뇌성나트륨뇨펩타이드 [pro Brain natriuretic peptide(proBNP)]
	총폴피린(정성)혈액(나389가) [Total porphyrin (blood), qual.]

		<p>총폴피린(정성)분변(나389가) [Total porphyrin (stool), qual.]</p> <p>총폴피린 정성검사(요)(나389가) [Total porphyrin (urine), qual.]</p> <p>우로폴피린(나389나1) [Uroporphyrin (24h urine)]</p> <p>싸이로즈검사(혈액)(나395) [Xylose absorp. blood]</p> <p>싸이로즈검사(뇨)(나395) [Xylose absorp. urine]</p> <p>델타ALA(나450나2) [δ-ALA]</p> <p>TROPONIN I(나394나) [Troponin I]</p> <p>트로포닌 T(나394가) [Troponin T]</p>
	효소검사 (Enzyme Test)	<p>혈청AST(나257) [AST(GOT)]</p> <p>혈청ALT(나258) [ALT(GPT)]</p> <p>유산탈수효소(나259) [LD (LDH)]</p> <p>알카린 포스파타제(나260) [Alkaline phosphatase]</p> <p>아밀라제정량(나261가) [Amylase(S)]</p> <p>CPK(나263) [CK (CPK)]</p> <p>감마GTP(나271) [GGT]</p> <p>아데노신탈아미노효소(나272) [ADA]</p> <p>ALDOLASE(나269)</p>
	종양표지자검사	<p>알파피토글로불린(나420나) [α-fetoprotein (직원신검용)]</p> <p>태아성암항원(나422) [Carcinoembryonic Antigen]</p> <p>탄수화물종양항원19-9 (나423) [CA-19-9]</p> <p>탄수화물종양항원125 (나424) [CA-125]</p> <p>탄수화물종양항원130 (나425) [CA-130]</p> <p>탄수화물종양항원72-4 (나426) [CA-72-4]</p> <p>탄수화물종양항원 2-5A (나427) [2-5A]</p> <p>탄수화물종양항원 15-3 (나433) [CA-15-3]</p> <p>전립선특이항원 (나428) Prostate Specific Antigen(PSA) [Prostate Specific Antigen(PSA)]</p> <p>전립선산포스포타제 (나429) [PAP]</p>

		<p>편평상피세포암항원 (나430) [Squamous Cell Cancer Antigen]</p> <p>신경특이에놀라제 (나431) [Neuron Specific Enolase]</p> <p>조직폴리펩타이드 항원 (나432) [Tissue Polypeptide Antigen]</p> <p>방광암항원 (나434) [NMP22(현장검사)]</p> <p>유리전립선 특이항원 Free PSA(너321)[Free Prostate Specific Antigen(Free PSA)]</p> <p>방광암항원 (너422) [UBC, BTA TRAK, NMP22]</p> <p>알파원안티트립신(나222) [α1-Antitrypsin, Stool]</p>
	지질.영양 관련검사	<p>콜레스테롤정량 (나241) [Cholesterol Quantification]</p> <p>HDL콜레스테롤(나242) [HDL-Cholesterol]</p> <p>저밀도지단백콜레스테롤정량(나243) [LDL-Cholesterol]</p> <p>LDL particle size 분석 [8-isoprostanate]</p> <p>트리글리세라이드(나244) [Triglyceride (TG)]</p> <p>지질 (나244) [Lipid]</p> <p>인지질 (나244) [Phospholipid]</p> <p>총지질 (나244) [Total Lipid]</p> <p>유리지방산(나245) [Free fatty acid (FFA)]</p> <p>아포지단백 A(나246가) [Apolipoprotein A1]</p> <p>아포지단백 B(나246나) [Apolipoprotein B]</p> <p>Lipoprotein(a) (나248)</p> <p>철(나249) [Iron]</p> <p>철결합능(나250) [TIBC]</p> <p>훼리틴(나-252) [Ferritin]</p> <p>마그네슘(나379사) [Magnesium]</p> <p>비타민 A (나253) [VitaminA]</p> <p>비타민 B12 (나253) [VitaminB12]</p> <p>비타민 C (나253) [VitaminC]</p>

		<p>엽산 (나254) [Folate]</p> <p>기타 비타민 (너153)</p> <p>비타민 D3 (너153) [VitaminD3]</p> <p>1.5-Anhydro-D-Glucitol (너 273)</p> <p>[1,5 AG(Anhydro-D-Glucitol)]</p>
	혈장단백검사 (Plasma Protein Test)	<p>총단백정량 (나220) [Total Protein Quantification]</p> <p>알부민 (나221) [Albumin]</p> <p>프리알부민 (나221) [Prealbumin]</p> <p>알파1-항트립신 (나222)</p> <p>[a1-Antitrypsin]</p> <p>베타투마이크로글로불린 (나223)</p> <p>[B2-Microglobulin]</p> <p>C-반응성단백정량시험(나224)</p> <p>[hs-CRP quantitation]</p> <p>용혈성보체검사 (나225) [CH50]</p> <p>보체정량 (나226) [Complement Quantification]</p> <p>보체정량C3(나226) [Complement C3]</p> <p>보체정량C4(나226) [Complement C4]</p> <p>면역글로불린정량G(나228)</p> <p>[Immunoglobulin G]</p> <p>면역글로불린 IgG 1 (너 181 1) [IgG subclass I]</p> <p>IGG SUBCLASS IGG 2 (너 181 2)</p> <p>[IgG subclass II]</p> <p>IGG SUBCLASS IGG 3 (너 181 3)</p> <p>[IgG subclass III]</p> <p>IGG SUBCLASS IGG 4 (너 181 4)</p> <p>[IgG subclass IV]</p> <p>면역글로불린정량A(나228)</p> <p>[Immunoglobulin A]</p> <p>면역글로불린정량M(나228)</p> <p>[Immunoglobulin M]</p> <p>벤스존스단백검사 (나227)</p> <p>[Bence-Jones Protein]</p> <p>총면역글로불린E정량(나229)</p> <p>[Immunoglobulin E]</p> <p>미량알부민검사 (나230)</p> <p>[MicroAlbumin]</p> <p>항원특이적면역글로불린E (나231)</p>

		[Allergen Specific IgE] 항원특이적면역글로불린G (나231) [Allergen Specific IgG] 마스트(흡입 알레르겐) [MAST, Inhalant panel] 마스트(음식 알레르겐) [MAST, Food panel] 이.씨.피 정량검사 [ECP quantitation] 트랜스페린(나233) [Transferrin] 합토글로빈(나234) [Haptoglobin] 세룰로프라즈민(나235) [Ceruloplasmin] 당단백 (나236) [Glycoprotein] 유리경쇄정량검사 (나237) [Free Light Chain Quantification] 시스타틴 씨 (너131) [Cystatin C]
	당부하검사 (glucose tolerance)	당정량 공복(나371나) [FBS (serum)] 당정량 30분(나371나) [PP 30 min (serum)] 당정량 60분(나371나) [PP1 (serum)] 당정량 90분(나371나) [PP 90 min (serum)] 당정량 120분(나371나) [PP2 (serum)] 당정량 180분(나371나) [PP3 (serum)] 당정량(나371나) [PP()min (serum)] 당정량(나371나) [PP()min (serum)] 헤모글로빈A1C(나382마) [Hb A1c] 요당공복(나1) [FBS (urine)] 요당식 후30분(나1) [PP30 (urine)] 요당식 후60분(나1) [PP1 (urine)] 요당식 후90분(나1) [PP 90 min (urine)] 요당식 후120분(나1) [PP2 (urine)] 요당식 후180분(나1) [PP3 (urine)] 요당검사(나1) [PP()min (urine)] 요당검사(나1) [PP()min (urine)]
	요화학검사 (urine chemistry)	뇨소디움(나379가) [Sodium (24hrs urine)]

		뇨소디움(나379가) [Sodium (random urine)]
		뇨포타슘(나379나) [Potassium (24hrs urine)]
		뇨포타슘(나379나) [Potassium (random urine)]
		뇨크로라이드(나379다) [Chloride (24hrs urine)]
		뇨크로라이드(나379다) [Chloride (random urine)]
		칼슘(나379마) [Calcium (24hrs urine)]
		칼슘(나379마) [Calcium (random urine)]
		마그네슘(나379사) [Magnesium (24hrs urine)]
		마그네슘(나379사) [Magnesium (random urine)]
		인(나379라) [Phosphorus (24hrs urine)]
		인(나379라) [Phosphorus (random urine)]
		요산(나378) [Uric acid (24hrs urine)]
		요산(나378) [Uric acid (random urine)]
		뇨당(나371나) [Glucose quan. (24hrs urine)]
		뇨당(나371나) [Glucose quan. (random urine)]
		뇨단백(나220) [Protein (24hrs urine)]
		뇨단백(나220) [Protein (random urine)]
		뇨크레아티닌(나375) [Creatinine (24hrs urine)]
		뇨크레아티닌(나375) [Creatinine (random urine)]
		크레아티닌청정(나376) [Creatinine Clearance (Ccr)]
		뇨요소질소(나373) [Urea nitrogen (24hrs urine)]

		<p>뇨요소질소(나373) [Urea nitrogen (random urine)]</p> <p>뇨아밀라제(나261가) [Amylase (24hrs urine)]</p> <p>뇨아밀라제(나261가) [Amylase (random urine)]</p> <p>아밀라제청정(나376) [Amylase clearance]</p> <p>마이크로알부민(나230나) [Microalbumin (24hrs urine)]</p> <p>마이크로알부민(나230나) [Microalbumin (random urine)]</p> <p>수산염정량 [Oxalate (24hrs urine)]</p> <p>수산염정량 [Oxalate (random urine)]</p> <p>구연산정량 (너345 가 2) [Citrate (24hrs urine)]</p> <p>구연산정량 (너345 가 2) [Citrate (random urine)]</p> <p>복막평형검사(표준)(나658) [PET(Peritoneal Equilibration Test)(투석액 0hr)]</p> <p>복막효율검사(나659) [KT/V Peritoneal Dialysis Efficiency Test (Dialysate)]</p> <p>N-아세틸글루코사미나다제 [NAG(N-acetylglucosaminidase) (random urine)]</p>
	체액 및 천자액 검사	<p>양수 L/S비(나55) [Amniotic fluid L/S Ratio]</p> <p>양수스캐닝(나51) [Amniotic fluid scan]</p> <p>위액기초산도측정위액검사(나50) [Gastric juice A. for BAO]</p> <p>위액자극후산도측정(나50) [Gastric juice A. for MAO]</p> <p>태아FIBRONECTIN정량(나56) [Fetal fibronectin, quan.]</p>
	약물 및 중금속 검사 (drug & toxicology)	<p>3-METHOXY-4-HYDROXY-PHENYLGYLCOL(나323) [3-Methoxy-4-Hydroxy-phenylglycol]</p> <p>5-FLUOROURACIL(나450나2) [5-Fluorouracil]</p>

		5-HYDROXYTRYPTAMINE(나323) [5-Hydroxytryptamine] 아미카신 (나450나2) [Amikacin 농도 (serum level)]
		AMITRIPTYLINE (나450나2) [Amitriptyline (serum level)]
		노모르핀류정성검사(나450나2) [Amphetamines]
		노모르핀류정성검사(나450나2) [APAP(Acetaminophen/Paracetamol)]
		노모르핀류정성검사(나450나2) [barbiturates]
		노모르핀류정성검사(나450나2) [benzodiazepines]
		노모르핀류정성검사(나450나2) [cannabinoids]
		카바마제핀(EMIT)(나450나2) [Carbamazepine (serum level)]
		노모르핀류정성검사(나450나2) [cocaine]
		노모르핀류정성검사(나450나2) [Cotinine]
		구리(URINE)(나452나2) [Cu (urine)]
		DESIPRAMINE (나450나2) [Desipramine (serum level)]
		혈중DIGOXIN정량분석(나450나2) [Digoxin (serum level)]
		DISOPYRAMIDE(나450나2) [Disopyramide]
		DOXEPINE(나450나2) [Doxepine]
		DOXORUBICIN(나450나2) [Doxorubicin]
		에토석시마이드(EMIT)(나450나2) [Ethosuximide (serum level)]
		FLUOXETINE(나450나2) [Fluoxetine]
		겐타마이신(EMIT)(나450나2) [Gentamicin 농도 (serum level)]
		치료적약물농도해석 [Gentamicin TDM (자문)]
		HALOPERIDOL(나450나2) [Haloperidol]
		IMIPRAMINE (나450나2) [Imipramine]

	(serum level)]
	Lactate (나345 가 5) [Lactic acid]
	납(BLOOD)(나452나2) [Lead (blood)]
	리치움(SERUM)(나452나2) [Lithium (serum)]
	마그네슘(SERUM)(나379사) [Magnesium (serum)]
	노모르핀류정성검사(나450나2) [MAMP-Methamphetamines]
	노모르핀류정성검사(나450나2) [Methadone]
	MEXILETINE(나450나2) [Mexiletin]
	Mycophenoic Acid(MPA)
	정량검사(나-450나(4)(크로마토그라피-질량분석법) [MPA (mycophenolic acid) (plasma level)]
	메토트렉세이트(EMIT)(나450나2) [MTX (Methotrexate) (serum level)]
	NORTRIPTYLINE (나450나2) [Nortriptyline (serum level)]
	노모르핀류정성검사(나450나2) [opiates]
	노모르핀류정성검사(나450나2) [Opiates screening (urine)]
	노모르핀류정성검사(나450나2) [PCP(Phencyclidine)]
	페노발비탈(EMIT)(나450나2) [Phenobarbital (serum level)]
	페니토인(EMIT)(나450나2) [Phenytoin (serum level)]
	FREE PHENYTOIN(나450나2) [Phenytoin, Free]
	PREDNISOLONE(나450나2) [Prednisolone]
	프리미돈(EMIT)(나450나2) [Primidone (serum level)]
	PROPAFENON(나450나2) [Propafenon]
	퀴니딘(나450나2) [Quinidine (serum level)]
	살리실산농도(나450나2) [Salicylate]

		(serum level)] Silorimus-약물 및 독물검사 [Sirolimus] TACROLIMUS (FK506) [Tacrolimus (FK-506)(serum level)] 뇨모르핀류정성검사(나450나2) [TCA(Tricyclic Antidepressants)] 테오플린(EMIT)(나450나2) [Theophylline (serum level)] 토브라마이신(나450나2) [Tobramycin 농도 (serum level)] 특수약물검사(SERUM) 너371 가 (2) [Toxicology Screening (drug profiling test), Serum] 특수약물검사(URINE) 나450가((4) [Toxicology Screening (drug profiling test), Urine] 발프로익산(EMIT)(나450나2) [Valproic Acid (serum level)] VANCOMYCIN(나450나2) [Vancomycin] VANCOMYCIN(나450나2) [Vancomycin (serum level)] 약물동력학적 해석 및 보고 (노371) [TDM]
	단백면역화학검사 (protein immunochemistry)	세룰로프라즈민(나235) [Ceruloplasmin] 체액알부민 (나228) [CSF Albumin] 체액면역글로부린(나228) [CSF IgG] 시스타틴 씨 너 131 [Cystatin C] 합토글로빈(나234) [Haptoglobin] 혈색소A2정량 [HbA2, quantitation] 면역고정전기영동검사(나308주가) [Immunofixation electrophoresis (IFE)]
		면역글로불린D(나228) [Immunoglobulin D] 총면역글로불린E정량(나229) [Immunoglobulin E]
		카파유리형경쇄 정량검사(혈청) [Kappa Free Light Chain, serum] 카파유리형경쇄 정량검사(요)

		(나237나) [Kappa Free Light Chain, urine] 람다유리형경쇄 정량검사(혈청) [Lambda Free Light Chain, serum] 람다유리형경쇄 정량검사(요) (나237나) [Lambda Free Light Chain, urine] LDL particle size 분석 [LDL particle size 분석] 지단백정량(A)검사(나248) [Lp(a), Lipoprotein(a)] OLIGOCLONAL FRACTION (너 182) [Oligoclonal band] 단백분획측정(혈청)(나300가) [PEP (protein electrophoresis, serum)] 단백분획측정(뇨또는체액)(나300나) [PEP (protein electrophoresis, urine)] 지질단백분획 (나301) [Lipoprotein Electrophoresis] LDH이소엔자임(나303) [LD isoenzyme] CK이소엔자임 (나304) [CK isoenzyme] CK-MB(나264) [CK-MB, quantitation] ALP이소엔자임(나305) [ALP isoenzyme] 아밀라제이소엔자임 (나306) [Amylase isoenzyme] 헤모글로빈분획(나307) [Hb EP] 헤모글로빈등전점전기영동 [Hb IEF] 면역전기영동(혈청)(나308가) [Immunoelectrophoresis (serum)] 면역전기영동(뇨또는체액)(나308나) [Immunoelectrophoresis (urine)] PREALBUMIN(나221-1) [Prealbumin] 트랜스페린(나233) [Transferrin] 알파원안티트립신(나222) [α1-Antitrypsin] S-100 정량검사 [S-100] 내분비 검사 11-DEOXYCORTICOSTERONE(나324)
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		나)[11-Deoxycorticosterone (11-DOCS)]
		VMA정성(나321가) [VMA, qual.]
		VMA정량(나321나1) [VMA, quan.]
		5-HIAA정량(나322나1) [5-HIAA]
		카테콜라민정량(Dopamin) (나323) [Dopamine]
		카테콜라민정량(Dopamin) (나323) [Dopamine (urine)]
		카테콜라민정량(EPINEPHRINE) (나323) [Epinephrine]
		카테콜라민정량(EPINEPHRINE) (나323) [Epinephrine (urine)]
		카테콜라민정량(METANEPHRINE) (나323) [Metanephrine (urine)]
		NEURON SPECIFIC ENOLASE [Neuron specific enolase (NSE)]
		카테콜라민정량(NOREPINEPHRINE) (나323) [Norepinephrine]
		카테콜라민정량(NOREPINEPHRINE) (나323) [Norepinephrine (urine)]
		카테콜라민정량(Normetanephrine) (나323) [Normetanephrine (urine)]
		스테로이드 화합물정량 (나324) [Steroid Metabolite]
		11-OHCS 나-324나(1) [11-OHCS]
		17-OHCS(나324가) [17-OHCS]
		유리코티졸 (나324) [Free Cortisol]
		에스트로겐 (나325) [Estrogen]
		에스트라디올E2 (나326) [Estradiol E2]
		에스트리올E3 (나327) [Estriol E3]
		프레그난디올 (나328) [Pregnandiol]
		트리요도타이로닌 (나329) [Triiodothyronine]
		Free T3 (나330)
		T3 Uptake (나331)
		싸이록신 (나333) [Thyroxin]
		유리싸이록신 (나334) [Free Thyroxin]
		싸이로글로불린 (나335) [Thyroglobulin]
		갑상선자극 호르몬 (나336) [Thyroid Stimulating Hormone]

		갑상선호르몬 결합능 (나337) [Thyroxine Binding] 갑상선호르몬결합글로불린 (나338) [Thyroxine Binding Globulin] 갑상선자극면역 글로불린 (나339) [Thyroid Stimulating Immunoglobulin] 부갑상선호르몬(나340) [PTH(intact)] 인슐린 (나341) [Insulin] 성장호르몬 (나342) [Growth Hormone] C-peptide (나343) 글루카곤 (나344) [Glucagon] 가스트린 (나345) [Gastrin] 프로게스테론 (나346) [Progesterone] 17-OH 프로게스테론 (나347) [17-OH Progesterone] 황체형성호르몬 (나348) [LH] 고나도트로핀 (나349) [Gonadotropin] 난포자극호르몬 (나350) [Follicle Stimulation Hormone] 프로락틴 (나351) [Prolactin] 베타 에이취씨지 (나352) [B-hCG] 테스토스테론 (나353) [Testosterone] 콜리글리신 (나354) [Cholyglycine] 세크레тин (나355) [Secretin] 칼시토닌 (나356) [Calcitonin] 에리스로포이에틴 (나357) [Erythropoietin] 알도스테론 (나358) [Aldosterone] ACTH (나359) 레닌 활성도 (나360) [Renin Activity] 프로스타그란딘 (나361) [Prostaglandin] 펩시노겐 (나362) [Pepsinogen] 오스테오칼신 (나363) [Osteocalcin] DHEA-S (나364) [Dhydro-Epiandrosterine Sulfate] 항이뇨호르몬 (나365) [Anti-Diuretic Hormone] 히스타민 (나366) [Histamine] 세로토닌 (나367) [Serotonin] 갑상선자극호르몬결합억제면역글로불린 (나221) [Thyroxine Binding Inhibiting Immunoglobulin] HOMOVANILLIC ACID 정량 (나225)
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	[Homovanillic acid Quantification]
	안지오텐신 II (너226) [Angiotensin II]
	프로스타그란딘 (너227)
	[Prostaglandin]
	카테콜아민 및 주요대사물질정량검사 (너228) [Catecholamine and Major Metabolites]
	인슐린양 성장인자 1 (너230) [Insulin-Like Growth Factor 1]
	인슐린양 성장인자 결합단백질3 (너231) [Insulin-Like Growth Factor Binding Protein 3]
	유리테스토스테론 (너232) [Free Testosterone]
	황체형성호르몬 정성검사 (너233) [Luteinizing Hormone Qualification (POCT)]
	Iodide 검사 (너234) [Iodide Test]
	ANDROSTENEDIONE (노196) [Androstenedione]
	ANDROSTERONE (노197) [Androsterone]
	Nitrate Iodide 검사 HLC시법 (노192)
	부갑상선호르몬관련펩타이드 (노192) [PThrP]
	성선태반기능검사 (노193) [Human Placental Lactogen]
	소마토스타틴 (노194) [Somatostatin]
	심방성나트륨이뇨펩타이드 a-ANP (노195)
	안드로스테네디온 (노196) [Androstanedion]
	안드로스테론 (노197) [Androsteron]
	프레그난트리올 (노198) [Pregnanetriol]
	DHEA (노199) [Dehydroepiandrosterone]
	VIP (노200) [Vasoactive Intestinal Polypeptide]
	옥시토신 (노201) [Oxytocin]
	성호르몬결합글로불린 (노202) [Sex

		Hormone Binding Globulin] 유리알파-소체 (노203) [Free α-subunit] 뇌성나트륨뇨펩타이드 (노204) [Brain Natriuretic Peptide] 싸이클릭 에이엠피 (노205) [Cyclic AMP] 프로인슐린 (노206) [Proinsulin] 17알파-히드록시프레그네놀론 (노207) [17a-OH] Pro-Brain Natriuretic Peptide (노208) 수용체검사 : 갑상선호르몬, 메타아드레날린 (노209) 인슐린수용체검사 : 적혈구, 단핵백혈구 (노210) 인히빈 에이 검사 (노211) (Inhibin A) 베타-엔트로핀 (너222) (B-endorphin) PAPP-A 검사 (노-212) 갑상선자극면역글로불린[생물발광법] (노213) [Bioluminescent assay] 11-DEOXYCORTISOL(나324나) [11-Deoxycortisol (11-DOC)] 17-ALPHA-OH-PREGNOLONE [17-a-OH-Pregnolone] 17-KS 나-324나(3) [17-KS] 18-OH-DEOXYCORTICOSTERONE(나3 24나) [18-OH-Deoxycorticosterone] 25-(OH) VIT D3 너153 5) [25(OH) vitamin D3] 2-5A SYNTHETASE [2-5A synthetase]
	대사이상질환검사 (metabolic disease)	ACID 알파-GLUCOSIDASE ASSAY [Acid-α-glucosidase (Pompe)] ALBINISM HAIR TEST(나7) [Albinism] ARYLSULFATASE A ASSAY [Arylsulfatase A (Metachromatic leukodystrophy)] MPS TYPE VI(MAROTEAUX-LAMY)확진검사 Arylsulfatase B [Arylsulfatase B (Maroteaux-Lamy)] ASPARTYLGLUCOSAMINIDASE

	[Aspartylglucosaminidase]
	CARBOHYDRATE
	SCREENING(나444가X3)
	[Carbohydrate]
	카르니틴 2분획 [Carnitine 2분획]
	CITRULLINEMIA
	(ARGININOSUCCINATE SYNTHETASE)
	[Citrullinemia (Argininosuccinate synthetase, ASS)]
	염화제2철 반응(나440) [FeCl ₂]
	FUCOSIDOSIS (FUCOSIDASE)
	[Fucosidosis (Fucosidase)]
	GALACTOSE-1-PHOSPHATE
	정량검사(노337라) [Gal-1-P (Galactosemia)]
	GAL-1-P UT 효소검사(노337나)
	[Gal-1-P UT (Galactosemia)]
	GK 효소검사(노337가)
	[Galactokinase (Galactosemia)]
	글루코즈-6-포스파타제(GLUCOSE-6-PHOSPHATASE)
	[Glucose-6-phosphatase (von Gierke)]
	HEXOSAMINIDASE A ASSAY
	[Hexoseaminidase (Tay-Sachs)]
	KRABBE(GALACTOSYLCEREBROSIDE) [Krabbe (β -Galactocerebrosidase)]
	LESCH-NYHAN (HGPRT)
	[Lesch-Nyhan (HGPRT)]
	MUCOPOLYSACCHARIDOSIS확진검사(44-48) [MPS confirmatory test]
	MUCOPOLYSACCHARIDOSIS진단검사 [MPS EP]
	뮤코폴리사카라이드(정성)검사(나444가) [MPS screening test]
	MPS TYPE II (HUNTER) [MPS Type II (Hunter)]
	MPS TYPE IVA (MORQUIO A) [MPS Type IVA (Morquio A)]
	신생아선천성대사이상선별검사 [Neonatal screening (NST)]

		OROTIC ACID (뇌 345 가 9) [Orotic acid] SIALIDOSIS (NEURAMINIDASE) [Sialidosis (Neuraminidase)] UDP-GALACTOSE EP효소검사(노337다) [UDP-Gal Epimerase (Gal-EP, Galactosemia)] FABRY병 확진검사 α-Galactosidase [α-galactosidase A (Fabry)] MPS TYPE I(HURLER/SCHEIE)확진검사 α-Iduronidase [α-iduronidase (Hurler/Scheie)] 알파 MANNOSIDOSIS (알파-MANNOSIDASE) [α-Mannosidosis (α-Mannosidase)] MPS TYPE III(SANFILIPPO B)확진검사 [α-N-acetylglucosaminidase (Sanfilippo B)] MPS TYPE IVB(MORQUIP)확진검사 β-Galactosidase [β-galactosidase (Morquio B or GM1)] 베타-GLUCOCEREBROSIDASE ASSAY [β-Glucocerebrosidase (Gaucher)] MPS TYPE VII(SLY)확진검사 [β-glucuronidase (Sly)] 베타 MANNOSIDOSIS (베타-MANNOSIDASE) [β-Mannosidosis (β-Mannosidase)]
미생물검사 (microbiology)	일반미생물배양검사 (general microbiologic culture)	직접도말염색(나400가) [Gram stain] 도말염색기타(나400가) [Stain, others] 매독균 암시야 감경(나402주) [Dark Field Microscope for Syphilis] 미생물배양동정약제감수(구강,기도,호흡기검체) [Respiratory specimen culture] 미생물배양동정약제감수(소화기검체) [Gastrointestinal specimen culture] 미생물배양동정약제감수(비뇨기,생식기

		<p>검체) [Genitourinary specimen culture] 미생물배양동정약제감수(혈액) [Blood culture] 미생물배양동정약제감수(기타부위검체) [Others, culture] 체액검체 배양검사 [Body fluid culture] 기관지폐포세척액 정량배양 [BAL Quantitative culture] C.difficile 배양검사 (너302 가) [C.difficile 배양(보라매수탁전용)] MRSA screening test [MRSA screening test] VRE screening test [VRE screening test] Amphotericin B 최소억제농도검사 [Amphotericin B MIC] Fluconazole 최소억제농도검사 [Fluconazole MIC] Itraconazole 최소억제농도검사 [Itraconazole MIC] Voriconazole 최소억제농도검사 [Voriconazole MIC] Colistin 최소억제농도검사 [Colistin MIC] Ampicillin / Sulbactam 최소억제농도검사 [Ampicillin/Sulbactam MIC] 기타항생제 최소억제농도검사 [기타 항생제 MIC]</p>
	결핵균배양검사 (TB culture)	<p>항산성형광염색 집균도말검사 (너 304) [Acid Fast Fluorescent Stain] 결핵균 고체 배양동정(나405나1) [AFB agar culture] 결핵균 액체 배양동정(나405나2) [AFB broth culture] 항산균약제감수성검사(10종이상)(나406 다2) [AFB Drug Susceptibility] 비결핵마이코박테리아동정검사 (너 562 너) [비결핵마이코박테리움 신속동정검사 (NTM ID)]</p>

		항결핵약제신속내성검사(RMP) 나595-1나(1) [항결핵약제신속내성검사: RMP]
		항결핵약제신속내성검사(INH) 나595-1나(2) [항결핵약제신속내성검사: INH]
	미생물 항원 직접검사 (microbiologic AG direct)	크립토코쿠스항원(나408) [Cryptococcus Ag] 헤모필루스(나408) [Hemophilus Ag] 폐렴구균(나408) [Pneumococcus Ag] 수막구균(나408) [Meningococcus Ag] B형 베타용혈성 연쇄구균 라텍스응집검사(나408) [Streptococcus group B, latex agglutination test (GBS latex)] 로타비루스(나468나) [Rotavirus Ag] 아데노바이러스 항원검사, 대변 (나-469) [Adenovirus antigen in feces] Penumocystis carinii 면역형광염색 [Pneumocystis carinii 면역형광염색(PCP DFA)] Clostridium difficile 독소검사 (너 302 나) [C.difficile toxin assay, stool] RSA IFA (나-469) [RSV IFA] Adenovirus(Type 1,2,3,4,5,6,7,8,37) (나-469) [Adenovirus(Type 1,2,3,4,5,7,8,37) IFA] Influenza virus Type A IFA (나-469) [Influenza virus Type A IFA] Influenza virus Type B IFA (나-469) [Influenza virus Type B IFA] Parainfluenza virus Type 1 IFA (나-469) [Parainfluenza virus Type1 IFA] Parainfluenza virus Type 2 IFA (나-469) [Parainfluenza virus Type2 IFA] Parainfluenza virus Type 3 IFA

		(나-469) [Parainfluenza virus Type3 IFA] Varicella-zoster virus DFA (나-469) [Varicella-zoster virus DFA] HSV antigen test (나-469) [HSV IF test] RSV antigen test (나-469) [RSV antigen test] Flu A antigen test (나-469) [Flu A antigen test] Flu B antigen test (나-469) [Flu B antigen test] Lesionela urinary antigen test [Legionella urinary antigen test] Streptococcus pneumoniae urinary antigen test [Streptococcus pneumoniae urinary antigen test]
	바이러스배양검사 (virus culture)	HSV배양 (나 416) [Herpes Simplex virus culture] CYTOMEGALO VIRUS 배양 (나 416) [Cytomegalovirus culture] ENTERO VIRUS 배양 (나 416) [Enterovirus culture] VZV 배양 (나 416) [Varicella Zoster Virus culture] Mycoplasma 배양검사 (너 301 1) [M. pneumoniae culture] Ureaplasma 배양검사 (너 301 3) [Ureaplasma culture] M. hominis 배양검사 (너 301 9) [M. hominis culture] RSV배양 (나 416) [Respiratory Syncytial V. culture] ADENO VIRUS 배양 (나 416) [Adenovirus culture] Influenza virus Type A culture (나 416) [Influenza virus type A culture] Influenza virus Type B culture (나 416) [Influenza virus type B culture] Parainfluenza virus Type 1 culture (나 416) [Parainfluenza virus Type 1 culture]

			Parainfluenza virus Type 2 culture (나 416) [Parainfluenza virus Type 2 culture]
			Parainfluenza virus Type 3 culture (나 416) [Parainfluenza virus Type 3 culture]
	진균배양검사 (fungus culture)		인디아잉크염색(나400가) [India ink] 진균경검(나400다) [진균 검경] 구강,기도,호흡기검체(나407가1) [Respiratory specimen fungus culture] 소화기 검체(나407가2) [Gastrointestinal specimen fungus culture] 비뇨기, 생식기 검체(나407가3) [Genitourinary specimen fungus culture] 기타부위 검체(나407가5) [Others specimen fungus culture] 혈액 (나407주3가4) [Blood, fungus culture] 천자액 (나407주3가4) [Body fluid fungus culture]
	기생충검사 (parasitologic test)		윤총류총란검사 [Helminth, ova] 원총류검사(영양형 및 포낭형) [Protozoa] 윤총류유충 [Helminth, larva] 윤총류성충 [Helminth, adult] 그람당총난수 [Egg count, EPG] 하루당총난수 [Egg count, EPD] 분변혈색소(정량) [Human hemoglobin] 혈총말라리아검사 [Malaria] 혈총사상충검사 [Filaria] 분변내지방검경관찰 [Fat, qual.] 개담검사(폐디스토마) [P.w.ova] 기생충항체,4종,SERUM(나472나) [기생충 항체, 4종, serum]
			기생충항체,4종,CSF(나472나) [기생충 항체, 4종, CSF]
			기생충항체,4종,OTHER(나472나)

		[기생충 항체, 4종, other (body fluid)] CRYPTOSPODIDIUM,STAIN [C. pavum]
	조직적합성검사	세포면역검사 임파구배양(PHA) [Lymphocyte culture (PHA)] 임파구배양 [Lymphocyte culture (other stimulant;specify)] 림프구혼합배양 [Mixed Lymphocyte Culture] 조직형검사(classic I) A (DNA정밀검사법) (너494 나) [HLA-A(DNA,high)] 조직형검사(classic I) B (DNA정밀검사법) (너494 나) [HLA-B(DNA,high)] 호중구 산화물형성능 DHR검사 (너 491 가) [Neutrophil H2O2 DHR Test] 조직형검사 ABC [HLA-A, B, C] HLA 교차시험,T-AHG [HLA crossmatch,T-AHG] HLA 교차시험,T-FLOW [HLA crossmatch,T-FLOW] 조직형검사 DR(DNA) (너493 가) [HLA-DR(DNA,low)] 조직형검사 DQ(DNA정밀검사법) (너493 나) [HLA-DQ(DNA,high)] 조직형검사 B27(DNA검사법) (너495 가) [HLA-B27] 조직형검사(classic I) C (DNA정밀검사법) (너494 나) [HLA-Cw(DNA,high)] 세포포지검사(Cyclin D1) (나 512) [Cyclin D1] 항혈소판항체 [Anti-platelet Ab] Panel Reactive Antibody 선별, Class I (나522가) [PRA선별,class I] Panel Reactive Antibody 선별, Class II (나522가) [PRA선별,class II] Panel Reactive Antibody 동정,Class I

		<p>나-522나 [PRA동정,class I] Panel Reactive Antibody 동정,Class II 나-522나 [PRA동정,class II] 골수은행수탁검사 [HLA-A,B,DR(골수은행수탁검사)] 조직형검사 ABC-장기이식후 진료비재산정시 원무에서만 사용 [HLA TYPING (ABC)-장기이식후 진료비재산정시 원무에서만 사용] HLA 교차시험,B-CELL [HLA crossmatch,B-cell-장기이식후 진료비재산정시 원무에서만 사용] HLA 교차시험,T-AHG. HLA crossmatch,T-AHG-[장기이식후 진료비재산정시 원무에서만 사용] [HLA T세포 유세포교차시험 ,HLA Crossmatch,T-FLOW [장기이식후 진료비재산정시 원무에서만 사용] 조직형검사 A(DNA) (너494 가) [HLA-A(DNA,low)] 조직형검사 B(DNA) (너494 가) [HLA-B(DNA,low)] 조직형검사 C(DNA) (너494 가) [HLA-Cw(DNA,low)] 조직형검사 DR(DNA정밀검사법) (너492 나) [HLA-DR(DNA,high)]</p>
	유세포검사	<p>CD34 COUNT(Count bead 방법) [CD34 absolute count(PB,PBSC)] 단일클론항체검사 CD3 [CD3(Pan T)] 단일클론항체검사 CD4 [CD4(H/I T)] 단일클론항체검사 CD8 [CD8(S/C T)] 단일클론항체 CD13 (MYELOID AG) [CD13(myeloid Ag)] 단일클론항체 HLA-DR [HLA-DR(leukemia marker용)] 단일클론항체 CD33 (MYELOID AG) [CD33(myeloid Ag)] 단일클론항체 CD5 (T-CELL AG) [CD5(T cell Ag)] 단일클론항체 CD2 (T-CELL AG)</p>

[CD2(T cell Ag)]
단일클론항체 CD34 [CD34(stem cell,leukemia marker용)]
단일클론항체 TDT [TdT(Nuclear TdT)]
단일클론항체 CD10 (COMMON ALL) [CD10(CALLA)]
단일클론항체 CD19 (B-CELL AG) [CD19(B cell Ag,leukemia marker용)]
단일클론항체 CD19 (B-CELL AG) [CD19(B cell)-Subset용]
혈소판 당단백IIIa/CD61 [CD61(GP IIIa,platelet Ag)]
단일클론항체 CD7 (PAN T AG) [CD7(pan T Ag)]
단일클론항체 NK CELL [CD16/CD56(NK cell)]
CD59(적혈구) [CD59(RBC)]
CD59(과립구) [CD59(granulocyte)]
Myeloperoxidase (IF stain) [Myeloperoxidase(IF Stain)]
Cytoplasmic IgM [Cytoplasmic IgM]
단일클론항체 CD20 [CD20(B cell Ag)]
단일클론항체 CD15 (나512) [CD15(myeloid Ag)]
단일클론항체 CD117 (나512) [CD117(myeloid Ag)]
단일클론항체 CD64 (나512) [CD64(monocyte Ag)]
단일클론항체 CD65 (나512) [CD65(myeloid Ag)]
단일클론항체 CD14 (나512) [CD14(monocyte Ag)]
T-세포섭?V트단세포군항체법 [B cell Smlg(kappa,lambda)]
단일클론항체 CD22 [CD22(B cell Ag)]
단일클론항체 CD79a [CD79a(B cell Ag)]
단일클론항체검사 CD23 [CD23(B cell Ag)]

			단일클론항체검사 FMC-7 [FMC7(B cell Ag)] CD56 [CD56(NK cell Ag)] Glycophorin A [Glycophorin A(Erythrocyte Ag)] Kappa [Kappa(B cell SmIg)] Lambda [Lambda(B cell SmIg)]
	진단면역검사 (diagnostic immunologic test)	감염증혈청검사	ASO검사(정량)(나463) [ASO quantitation] C-반응성단백정성시험 [CRP] RA 인자(정량)(나490) [Rheumatoid factor quantitation] 매독침강반응(정성;혈청, 뇌척수액(노460) [VDRL qualitation(serum,CSF)] 매독침강반응(정량;혈청, 뇌척수액)(나460) [VDRLquantitation(serum,CSF)] 매독 항체[정밀](척수) (나461-1) [Syphilis TP Ab(CSF)] FTA-ABS검사 (나461) [FTA-ABS] HTLV 항체(나468가) [HTLV Antibody] 후천성면역결핍증검사 [HIV(Ag,Ab)] 위달검사(나464) [Widal test] 알피알매독반응 검사(정밀)(나 460-1) [RPR(VDRL,AUTO)_24시간 신속검사,소아진단검사의학과시행] 매독 항체[정밀](혈청) (나461-1) [Syphilis TP Ab(Serum)] FTA-ABS IGM [FTA-ABS IgM 19S] CMV 바이러스IgG 항체검사(나468) [CMV IgG Ab] CMV 바이러스 IgM항체검사(나742) VIRUS [CMV IgM Ab] RUBELLA바이러스 IgM 항체검사 [Rubella IgM Ab] Rubella 항체IgG [Rubella IgG Ab] HERPES SIMPLEX VIRUS [Herpes simplex IgM Ab] EBV VCA AB, IGM [EBV VCA IgM Ab] 한탄바이러스 항체 검사 [Hantan]

		virus Ab (quan)] 항-HIV검사(심사기준이외의목적)(너394))[Anti-HIV (D)]
		단순헤르페스 바이러스항체검사 ,IgG 1(나468) [Herpes simplex virus Ab, IgG type1]
		단순헤르페스 바이러스항체검사 ,IgM 1(나468) [Herpes simplex virus Ab, IgM type1]
		단순헤르페스 바이러스항체 TYPE 1검사 (나468라(1)) [Herpes simplex virus Type I, Ig G Ab]
		단순헤르페스 바이러스항체 TYPE II, IgG검사 (나468라(1)) [Herpes simplex virus TypeII Ig G Ab]
		마이코프라즈마항체 [Mycoplasma Ab]
		아메바항체 [Ameba Ab]
		특소플라스마 IgG 항체(나471) [Toxoplasma IgG Ab]
		특소플라스마 항체IgM검사,IGM(나472나) [Toxoplasma IgM Ab]
		H.PYLORI IgG 항체검사 (나479) [H. pylori IgG Ab]
		인플루엔자A형바이러스항원검사 (노394) [Infuluenza virus Ab type A]
		인플루엔자 B 바이러스항원 검사(나468가, 노394) [Infuluenza virus Ab type B]
		PARAINFLUENZA 바이러스 2형항체(나468가) [Parainfluenza virus Ab type 1]
		PARAINFLUENZA VIRUS AB TYPE 2(나468가) [Parainfluenza virus Ab type 2]
		PARAINFLUENZA VIRUS AB TYPE 3(나468가) [Parainfluenza virus Ab type 3]
		PARAINFLUENZA VIRUS AB TYPE

		4(나468가) [Parainfluenza virus Ab type 4]
		EBV EA AB, IGG(나468나) [EBV EA Ab, IgG (EIA, Titer)]
		EBV EA AB, IGM(나468나) [EBV EA Ab, IgM]
		EBV EBNA AB, IGG(나468나) [EBV EBNA Ab, IgG (EIA, Titer)]
		EBV VCA AB, IGG(나468나) [EBV VCA Ab IgG]
		ECHOVIRUS AB TYPE 1 (나468라(1)) [Echovirus Ab type 1]
		ECHOVIRUS AB TYPE 3 (나468라(1)) [Echovirus Ab type 3]
		ECHOVIRUS AB TYPE 4 (나468라(1)) [Echovirus Ab type 4]
		ECHOVIRUS AB TYPE 5 (나468라(1)) [Echovirus Ab type 5]
		ECHOVIRUS AB TYPE 6 (나468라(1)) [Echovirus Ab type 6]
		ECHOVIRUS AB TYPE 7 (나468라(1)) [Echovirus Ab type 7]
		ECHOVIRUS AB TYPE 9 (나468라(1)) [Echovirus Ab type 9]
		ECHOVIRUS AB TYPE 11 (나468라(1)) [Echovirus Ab type 11]
		ECHOVIRUS AB TYPE 12 (나468라(1)) [Echovirus Ab type 12]
		ECHOVIRUS AB TYPE 13 (나468라(1)) [Echovirus Ab type 13]
		ECHOVIRUS AB TYPE 14 (나468라(1)) [Echovirus Ab type 14]
		ECHOVIRUS AB TYPE 16 (나468라(1)) [Echovirus Ab type 16]
		ECHOVIRUS AB TYPE 17 (나468라(1)) [Echovirus Ab type 17]
		ECHOVIRUS AB TYPE 18 (나468라(1)) [Echovirus Ab type 18]
		ECHOVIRUS AB TYPE 19 (나468라(1)) [Echovirus Ab type 19]
		ECHOVIRUS AB TYPE 21 (나468라(1)) [Echovirus Ab type 21]

		ECHOVIRUS AB TYPE 22 (나468라(1)) [Echovirus Ab type 22]
		ECHOVIRUS AB TYPE 24 (나468라(1)) [Echovirus Ab type 24]
		ECHOVIRUS AB TYPE 25 (나468라(1)) [Echovirus Ab type 25]
		ECHOVIRUS AB TYPE 30 (나468라(1)) [Echovirus Ab type 30]
		ENTEROVIRUS AB TYPE 70 (나468라(1)) [Enterovirus Ab type 70]
		ENTEROVIRUS AB TYPE 71 (나468라(1)) [Enterovirus Ab type 71]
		COXSACKIE A AB TYPE 2 (나468라(1)) [Coxsackie A Ab type 2]
		COXSACKIE A AB TYPE 3 (나468라(1)) [Coxsackie A Ab type 3]
		COXSACKIE A AB TYPE 4 (나468라(1)) [Coxsackie A Ab type 4]
		COXSACKIE A AB TYPE 5 (나468라(1)) [Coxsackie A Ab type 5]
		COXSACKIE A AB TYPE 6 (나468라(1)) [Coxsackie A Ab type 6]
		COXSACKIE A AB TYPE 7 (나468라(1)) [Coxsackie A Ab type 7]
		COXSACKIE A AB TYPE 9 (나468라(1)) [Coxsackie A Ab type 9]
		COXSACKIE A AB TYPE 10 (나468라(1)) [Coxsackie A Ab type 10]
		COXSACKIE A AB TYPE 16 (나468라(1)) [Coxsackie A Ab type 16]
		COXSACKIE B AB TYPE 1 (나468라(1)) [Coxsackie B Ab type 1]
		COXSACKIE B AB TYPE 2 (나468라(1)) [Coxsackie B Ab type 2]

		COXSACKIE B AB TYPE 3 (나468라(1)) [Coxsackie B Ab type 3]
		COXSACKIE B AB TYPE 4 (나468라(1)) [Coxsackie B Ab type 4]
		COXSACKIE B AB TYPE 5 (나468라(1)) [Coxsackie B Ab type 5]
		COXSACKIE B AB TYPE 6 (나468라(1)) [Coxsackie B Ab type 6]
		ADENOVIRUS AB TYPE 1 (나468라(1)) [Adenovirus 1 NT]
		ADENOVIRUS AB TYPE 2 (나468라(1)) [Adenovirus 2 NT]
		ADENOVIRUS AB TYPE 3 (나468라(1)) [Adenovirus 3 NT]
		ADENOVIRUS AB TYPE 4 (나468라(1)) [Adenovirus 4 NT]
		ADENOVIRUS AB TYPE 5 (나468라(1)) [Adenovirus 5 NT]
		ADENOVIRUS AB TYPE 6 (나468라(1)) [Adenovirus 6 NT]
		ADENOVIRUS AB TYPE 7 (나468라(1)) [Adenovirus 7 NT]
		ADENOVIRUS AB TYPE 8 (나468라(1)) [Adenovirus 8 NT]
		ADENOVIRUS AB TYPE 11 (나468라(1)) [Adenovirus 11 NT]
		ADENOVIRUS AB TYPE 19 (나468라(1)) [Adenovirus 19 NT]
		ADENOVIRUS AB TYPE 37 (나468라(1)) [Adenovirus Type 37]
		LYME AB(B.BURGDORFERI) [HIV 확진검사]
		결핵균항체(나477) [Mycobacterium tuberculosis Ab]
		헤테로필항체선별(나470) [Heterophil Ab]
		한냉혈구응집반응검사 [Cold agglutinin]
		한냉글로불린검사 [Cryoglobulin]

	바이러스성 간염 혈청검사	B형간염 표면항원(나480) [HBsAg] B형간염 표면항체(나481) [Anti-HBs] B형간염 e항원(나482) [HbeAg] B형간염 e항체(나483) [Anti-HBe] B형간염 핵심항체(나484) [Anti-HBc] B형간염 DNA 정량검사 (나485) [HBV-DNA Quantification] B형간염 DNA 정량검사 실시간 증합효소연쇄반응 (나485) [Real-Time PCR] A형간염 항체 (나486) [HAV Antibody] C형간염 항체 (나487) [HCV Antibody] D형간염 항체 (너421) [Hepatitis Delta Antibody] E형간염 항체 (너422) [HEV Antibody] HBV-DNA Polymerase 정량검사 (너423) C형간염 RNA 정량검사 (너424) C형간염 RNA 정량검사 역전사증합효소연쇄반응정량검사법(너424) [RT-PCR Quan] C형간염 RNA 정량검사 bDNA 유전자 신호증폭측정법 (너424) [bDNA Assay] C형간염 RNA 정량검사 실시간역전사증합효소연쇄반응법 (너424) [Real-time PCR]
	자가면역질환 검사	항벽세포항체 (나504) [Anti gastric perietal (AGP) Ab] 항사구체기저막항체(나451) [Anti-GBM Ab] 항 jo1 항체 (너443 바) [Anti-Jo 1 Ab] ANTI-MAG AB [Anti-MAG Ab] 항미토콘드리아항체 (나496나) [Anti-mitochondrial Ab (AMA)] 항호중구세포질 항체(나499) [Anti-neutrophil cytoplasmic Ab (ANCA)] 항 RNP 항체 (너 443 나) [Anti-RNP Ab] 항 SCL-70 항체 (너 443 마) [Anti-Scl 70 Ab]

		<p>항스미스씨항체 ANTI-SM Ab (너 443 가) [anti-Smooth Muscle Ab] 항평활근 항체 ANTI-SMOOTH MUSCLE AB(나497나) [Smooth muscle Ab(SMA)]</p> <p>ANTI-SSA/RO AB (너443 다) [Anti-SSA/Ro Ab]</p> <p>ANTI-SSB/LA AB (너443 라) [Anti-SSB/La Ab]</p> <p>항가스트린 항체(나-345)검사 [anti-Gastrin Ab]</p> <p>GD1 B AB, IGG [GD1 B Ab IgG] GD1 B AB, IGM [GD1 B Ab IgM] GLUCAGON(나344) [Glucagon]</p> <p>GM1 AB, IGG [Anti-GM1 IgG isotype]</p> <p>GM1 AB, IGM [Anti-GM1 IgM isotype]</p> <p>HYDROXYPROLINE [Hydroxyproline]</p> <p>C형간염 항체 (나487)[Anti-HCV]</p> <p>항핵 항체검사(나491) [Antinuclear Ab(FANA)]</p> <p>항ANA항체정량 [Anti-ANA Ab titer(FANA)]</p> <p>항-CCP항체 [IgG]검사(노432) [Anti-CCP (Anti-cyclic citrullinated peptide antibody)]</p>
요검사 (urinalysis)	요검사 (urine)	<p>요일반검사 10종(나3)까지 [U/A (Stick)]</p> <p>색 [Color & Turbidity]</p> <p>비중 [Specific Gravity]</p> <p>PH [pH]</p> <p>단백정성검사 [Albumin]</p> <p>뇨당반정량 [Glucose]</p> <p>케톤체검사 [Ketone]</p> <p>빌리루빈 [Bilirubin]</p> <p>잠혈반응 [Blood]</p> <p>우로빌리노겐 [Urobilinogen]</p> <p>아질산염 [Nitrite]</p> <p>요 백혈구시험지봉 검사(나5) [WBC stick]</p> <p>뇨 침사현미경검사 (나4)[Urine Sediment Microscopy]</p>

		현미경적검사 [Microscopy(임상시험센터 의뢰용)] 요침사검사(유세포분석법)(나4-1) [Microscopy , Flowcytometry] 요 헤모시데린검사(나7) [Urine Hemosiderin] 이형적혈구백분율 (너 1) [Dysmorphic RBC] 요임신반응검사(정성)(나26) [hCG (urine, em)]
	체액 및 천자액 검사	체액일반검사 [Body fluid panel (Color, Turbidity, Cell count, Diff. count)] 체액세포형태 [Cytospin] 점액응고검사 [Mucin clot test] 활액검경 [Joint fluid microscopy (Crystal, Bacteria)]
	정액검사 (sperm)	정액검사 [Semen analysis]
수혈의학검사	혈액은행검사 (blood bank)	ABO혈액형(나201가+나201나) [ABO typing] RH혈액형(나202가) [Rh typing] 교차시험(나205) [골수이식용 Two way cross matching] 항글로불린 직접법(나204가) [Direct Coombs` test] 항글로브린 간접법, ANTI-IGG (나204나) [Indirect Coombs` test] 혈구항체선별(나206가) [Antibody screening] 혈구항체확인(나206나) [Ab identification] 동종항체역가(나208) [Isoagglutinin titer] RH항체역가(나208) [RhD Ab titer] 친자감별 [Paternity test] 기타혈액형검사(나203) [Other blood typing] 혈구부착항체용출검사(나211) [Antibody elution] 혈액형물질분비검사(나212) [Secretor test] 도나스랜드스타이너검사(나210)

	[Donath-Landsteiner Ab] 직접콤즈 ANTI-IGG(나204주가) [Coombs` Anti-Ig G] 직접콤즈 ANTI-IGM(나204주가) [Coombs` Anti-Ig M] 직접콤즈 ANTI-IGA(나204주가) [Coombs` Anti-Ig A] 직접콤즈 ANTI-C3D(나204주가) [Coombs` Anti-C ₃ d] K 항원검사(나203) [K antigen] k 항원검사(나203) [k antigen] POLYETHYLENE GLYCOL COOMB'S TEST, ANTI-IGG [Polyethylen Glycol] POLYBRENE COOMB'S TEST, ANTI-IGG [Polybrene Coombs` test] A,B전이효소검사(노91) [A,B Transferase test] M항원검사(나203) [M antigen] N항원검사(나203) [N antigen] S항원검사(나203) [S antigen] (S)S항원검사(나203) [s antigen] FYA항원검사(나203) [Fya antigen] FYB항원검사(나203) [Fyb antigen] JKA항원검사(나203) [Jka antigen] JKB항원검사(나203) [JKb antigen] A1항원검사(나203) [A1 antigen] H항원검사(나203) [H antigen] 일반헌혈자검사(OCS OREDE LABEL 출력용) [Donor Test (blood)] RPR(OCS OREDE LABEL 출력용) [RPR] Du혈액형검사(나202다) [Du혈액형검사] Rh-Hr Subgroup혈액형검사(C,c,E,e)(나202나) [Rh-Hr Subgroup혈액형검사(C, c, E, e)] 직접 항글로불린검사(LISS Gel)(나204주가) [Direct Coombs` test]
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			간접 항글로불린검사(LISSLG)(나204주나) [Indirect Coombs` test] 혈소판항체검사 [혈소판항체검사] 현혈실용(NAT) [NAT (Nucleic Acid Amplification Test: HCV, HIV)]
핵의학 (nuclear medicine)	호르몬검사 (hormone)	호르몬검사 (hormone)	코티졸 Cortisol 에스트론 Estrone E 에스트라디올 Estradiol E2 에스트리올 Estriol E3 트리iodothyronine 유리트리iodothyronine Free T3 T3 Uptake 싸이록신 Thyroxin 유리싸이록신 Free T4 싸이로글로불린 Thyroglobulin 갑상선자극호르몬 Thyroid Stimulating Hormone 갑상선자극면역글로불린 Thyroid Stimulating Immunoglobulin 부갑상선호르몬 Parathyroid Hormone 인슐린 Insulin 성장호르몬 Growth Hormone 시펩티드 C-peptide 프로게스테론 Progesterone 17-OH 프로게스테론 17-OH Progesterone 황체형성호르몬 Luteinizing Hormone 난포자극호르몬 Follicle Stimulating Hormone 프로락틴 Prolactin 베타 에이취씨지 β -hCG 테스토스테론 Testosterone 칼시토닌 Calcitonin 알도스테론 Aldosterone 부신피질자극호르몬 ACTH 레닌 활성도 Renin Activity 오스테오칼신 Osteocalcin DHEA-S Dehydro-Epiandrosterone Sulfate 갑상선자극호르몬결합면역글로불린 Thyroxine Binding Inhibiting Immunoglobulin 인슐린양 성장인자 1 Insulin-Like

		Growth Factor 1 인슐린양 성장인자결합단백질 3 Insulin-Like Growth Factor Binding Protein 3 항갑상선글로불린항체 Anti-Thyroglobulin Antibody 항마이크로좀항체 Anti-Microsome Antibody
종양표지자검사 (tumor markers)	종양표지자검사(tumor markers)	알파피토프로테인 Alphafetoprotein 태아성암항원 Carcinoembryonic Antigen 시에이 19-9 CA 19-9 시에이 125 CA 125 시에이 72-4 CA 72-4 전립선특이항원 Prostate Specific Antigen 유리전립선특이항원 Free Prostate Specific Antigen 전립선산포스포타제 Prostatic Acid Phosphatase(PAP) 편평상피세포암항원 Squamous Cell Cancer Antigen 방광암항원 Urinary bladder cancer 조직 폴리펩타이드 항원 Tissue Polypeptide Antigen 시에이 15-3 CA 15-3
간염검사 (hepatitis)	간염검사 (hepatitis)	B형간염표면항원 Hepatitis B surface Antigen B형간염표면항체 Hepatitis B surface Antibody B형간염e항원 Hepatitis B e Antigen B형간염e항체 Hepatitis B e Antibody B형간염 핵심항체 Hepatitis B core Antibody 가. IgG 나. IgM A형간염항체 HAV Antibody 가. IgG 나. IgM C형간염항체 HCV Antibody
기타외시험 (others)	기타외시험 (others)	항DNA항체 Anti-DNA Antibody GAD항체 Glutamic Acid Decarboxylase Antibody

			항아세틸콜린수용체 항체 Anti-Acetylcholine Receptor Antibody 베타투마이크로글로불린 β 2-Microglobulin 미소알부민 Microalbumin 총면역글로불린 E [정량] Total IgE Quantification 항원특이적 면역글로불린E Allergen Specific IgE 페리틴 Ferritin 비타민 B12 Vitamin B12 엽산 Folate 기타 비타민 D3 Vitamin D3 사이클로스포린 약물검사 Cyclosporine 사구체여과율검사 Glomerular Filtration Rate
병리학 (pathology)	조직병리진단 (Histopathology)	동결절편검사 (Frozen section)	
		생검조직검사 (Biopsy)	
		절제조직검사 (Resection)	비종양성 검사 양성 및 악성종양 검사 악성종양절제 (림프절제거술+) 악성종양절제 (림프절제거술-) 조직구축 검사
		뼈조직검사 (Bone tissue examination)	미탈회골조직검사 뼈조직생검사 절제 뼈조직검사 악성 및 양성종양 뼈조직검사
		조직탈회 (Decalcification)	
		말초신경분리검사	
		편광현미경검사 (Polarizing microscopic examination)	
		육안사진촬영 (Gross photograph)	
		슬라이드제작 (Making)	

	additional pathologic microslides) 블록제작 (Making additional paraffin block)	
	외부슬라이드판독 (전원증례)(Re-ex amination of outside microslides)	
	외부자문검사 (Consultation from outside hospital)	
세포병리진단 (Cytopathology)	부인과 세포검사 (gynecologic cytology) 1. 일반세포검사(C onventional gynecologic cytology) 2. 액상세포검사(Liquid-based gynecologic cytology)	
	비부인과 세포검사 (non-gynecologi c cytology) 1. 일반세포검사 2. 액상세포검사 3. 세침흡인검사 (Fine needle aspiration cytology)	검체 처리(specimen handling) 체액검사 (Cytospin 사용) 체액검사 (일반) 체액검사 + 조직절편 제작 세침흡입검사 (액상세포검사) 세침흡입검사 (Cytospin 검사) 세침흡입검사 (일반검사) 조직절편제작

		4. Wet smear cytology 편광현미경검사(Polarizing microscopic examination)	
		외부슬라이드 판독(전원증례)	
		외부자문 검사	
	특수병리진단 (Special pathologic diagnosis)	특수염색 (Special stain)	AFB stain AgNORs Alcian blue pH2.5 Bielschowsky Bodian Calcium stain Colloidal iron Congo red Dopa stain D-PAS Elastic fiber stain Fontana masson Giemsa stain GMS stain Gomori one-step trichrome Gram stain Iron Hematoxylin Iron stain Jones silver Luxol fast blue Masson trichrome Methylene blue MGP stain Mucicarmine Oil red O PAMS(Periodic acid methenamine silver) PAS(Periodic acid Schiff) PTAH(Phosphotungstic acid hematoxylin) Reticulin stain Rhodanine Sudan Black B Toluidine blue Van gieson Von-kossa

		Warthin silver stain Wright stain Victoria-blue stain Special stain Modified Gomori trichrome Grimelius silver stain Orcein(HBs Ag) Alcian blue pH 1.0 Bile stain Alcian blue PAS
	효소조직화학염색 (Enzyme histochemical stain)	ATPase pH9.4 ATPase pH4.6 NADPH TR Acetylcholinesterase Chloroacetate esterase Acid phosphatase Alkaline phosphatase Enzyme Histochemistry(Other) ATPase pH4.3
		Succinate DH
	기타 (Other examination)	
면역병리 진단 (immunopathology)	면역조직화학(immunohistochemical stain)	
	EGFR PharmDx kit	
	면역조직화학검사 (immunocytochemical stain)	
	면역형광검사 (Immunofluorescence)	
	호르몬수용체검사 (Hormone receptor examination)	

	분자/유전 병리진단 (Molecular Pathology and Genetics)	감염관리 분자병 리검사	HPV DNA chip Test DNA chip Test (기타) HPVhybridcapture MTB-결핵균 (Nested PCR) CMV (PCR) PCR (Tuberculosis) PCR (HBV-DNA) RT-PCR (HCV) RT-PCR (Enterovirus) H.pylori detection (Sequencing) H.pylori genotyping (PCR) NTM-비결핵균 (Nested PCR) 비결핵균 동정검사 (PCR-RFLP) Chlamydia (PCR) Chlamydia (PCR-Hybridization) BKV (PCR) HSV-I (PCR) HSV-II (PCR) Pneumocystis jiroveci (PCR) EBV (PCR) Mycoplasma pneumoniae (PCR) Hantaan virus (RT N-PCR) HHV-8(PCR) NTM(Sequencing) Fungus(Sequencing)
		종양관련 분자병 리검사	Microsat.Instab.Test c-kit (exon 9,11,13,17) DCCLOHtest NestedRT-PCR(bcr/ablrearrangement) NestedRT-PCR(bcl2rearrangement) IgH TCRr EWS/WT1 EWS/FLI1 1p19q LOH test MGMT EGFR exon검사(예:exon18,19,20,21) K-ras Codon 검사 (예: codon 12,

		13 , 61) SYT/SSX(RT-PCR) PAX3-PAX7 BRAFMutation(sequencing) MAMMAPRINTE™ Nested RT-PCR(other) N-rasCodon검사(예:codon12,13,61) [갑상선] B-R A F and / or K , N -ras (예:C12,13,61)
	약제내성검사	항결핵제(RFP) 내성검사 항결핵제(INH) 내성검사 H.pylori drug (Sequencing)
	약제감수성검사	항암제 감수성 검사 약제감수성검사 (기타)
	치매관련분자병리 검사	ApoEgenotyping
	제자리부합법 검사 (In situ hybridization test)	EBV In situ hybridization CMV In situ hybridization In situ hybridization (기타)
	염기서열분석 (Sequencing test)	Sequencing
	돌연변이검사 (Mutation test)	Gene Mutation Sequencing Test Gene Mutation (기타) PCR-SSCP screening(mutationtest) PCR-SSCP confirmatory (mutation test) PCR-Restriction Enzyme (기타)
	기타 (Other examination)	PCR (기타) RT-PCR (기타) Nested PCR (기타) 등
	유전성질환 관련검사	
세포유전진단 (Cytogenetics)	염색체검사	염색체검사 (고형종양) 염색체검사 (태아 태반/조직) 염색체검사 (기타) High Resolution Band Technique
	FISH 검사	FISH(HER-2Amplification)

		FISH(N-mycAmplification) FISH (Bcr/abl) FISH(bladder) FISH(X/Y) FISH(1p36) FISH(13q/prenatal) FISH(18) FISH(21q) FISH(13/21) FISH(Aneu) FISH(RB1) FISH(hTERC) FISH(hTERT) FISH(p16) FISH(CBFB/MYH) FISH(MLL) FISH(MPO/p53) FISH(Bcl/Igh) FISH(Igh/Bcl2) FISH(AML1/ETO) FISH(myc/IgH) FISH(FGFR3/IgH) FISH(IgHsingle) FISH(IgHdual) FISH(CL) FISH(MPO/p53) FISH(PML/RARA) FISH(ATM) FISH(C-mycTranslocation) FISH(MD/SM) FISH(CriDu) FISH(Wolf-H) FISH(DiGeorge-CLTD) FISH(DiGeorge-Tuple) FISH(Smith-Magenis) FISH(Williams-B) FISH(PW/AS) FISH(1p/19qdeletion)
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			FISH(EGFRAmplification) FISH(MALT1Translocation) FISH(IgH/BCL2Translocation) FISH(N-myc/1p36) FISH(CCND1,XTTranslocation) FISH(EWSR1Translocation) FISH(ALKTranslocation) FISH(C-METAmplification) FISH(SYTTranslocation) FISH(기타)
	SISH 검사		SISH(HER2-유방암,위암등) SISH (기타)
	기타 (Other examination)		、
부검(Autopsy)	소아부검 (Pediatric autopsy) 성인부검 (Adult autopsy) 행정(환경)부검 태아부검 (Fetal autopsy) 법의부검 (Legal autopsy)		
전자현미경진단 (Electron Microscopy)	투과전자현미경검사 (TEM, Transmission Electron Microscopic Examination)		
	주사전자현미경검사 (SEM, Scanning Electron Microscopic		

		Examination)	
계측병리진단 (Morphometry)	화상분석 (Image analyzer examination)		
	유세포분석 (Flow cytometry)		
	뼈 계측검사 (Bone morphmetry)		
	기타 (Other examination)		
검체은행 (Tissuebank)			
합계			
3	24	94	1486