질환명	검사명	검사코드
Pernicious anemia	Parietal cell Ab	30570
	Intrinsic factor Ab	30591
	Intrinsic factor blocking Antibody	30590
	Bordetella pertussis Ab	30763
Doubles (Miles and a sough)	Bordetella pertussis PCR	30766
Pertussis (Whooping cough)	Bordetella pertussis PCR & culture	30765
	폐렴원인균 선별검사	14540
Douts Jachers syndrome	Peutz-Jeghers syndrome, STK11	10513
Peutz-Jeghers syndrome	STK11 gene point mutation	S0494
Pfeiffer syndrome	FGFR1 sequencing	S0531
(acrocephalopolysyndactyly)	FGFR2 major mutation	45064
PGL/PCC syndrome	SDHB gene, mutation	70403
Phonylkotonuria	PAH gene, mutation	S0534
Phenylketonuria	선천성대사이상 선별검사	P1293
	VMA 정성 / VMA 정량	11030 / 11040
	Homovanilic acid	11070
	Metanephrine, total	11100
Die o alexa en a sutta en a	Dopamine, total	16161
Pheochromocytoma	Metanephrine 2분획	P1188
	Catecholamine 3분획	P1173 / P1019
	NSE	50635
	Chromogranin A (IHC)	60790
Phosphate-regulating gene with homologies	PHEX gene mutation	35450
to endopeptidases on the X chromosome (PHEX)	Phosphorus (P)	10370
	Prolactin	52600
	IGF-1	51290
	Cortisol free (24hrs, Urine)	S0403
	LH	53280
Pituitary tumor	FSH	50180
	Free testosterone	52010
	E <sub>2</sub> (Estradiol)	50230
	TSH	50040
	Free T <sub>4</sub>	50070
	P.B Cell Morphology (PBS)	20380
Plasma cell leukemia	Bone marrow examination	20142
	Protein, total	10010

질환명	검사명	검사코드
	Protein EP	S0021
	Immunoglobulin EP (G, A, M, κ, λ)	10990
	Immunofixation EP (G, A, M, $\kappa$ , $\lambda$ )	10991
	Immunofixation EP (D, E)	10992
	Bence Jones protein	40370
	Free Kappa light chain	15031
	Free Lambda light chain	15045
Plasma cell leukemia	Free Kappa/Free Lambda ratio	15050
Plasifia Celi leukeifila	IgA	30220
	IgG	30210
	IgM	30230
	CD19	S0138
	CD20	S0142
	CD57	S0615
	CD10	35071
	NK cell (CD16+CD56)	35260
	P.B Cell Morphology (PBS)	20380
	Protein, total	10010
	Protein EP	S0021
	Immunoglobulin EP (G, A, M, $\kappa$ , $\lambda$ )	10990
	Immunofixation EP (G, A, M, $\kappa$ , $\lambda$ )	10991
	Immunofixation EP (D, E)	10992
Plasmacytoma	Bence Jones protein	40370
	Free Kappa light chain	15031
	Free Lambda light chain	15045
	Free Kappa/Free Lambda ratio	15050
	IgA	30220
	IgG	30210
	IgM	30230
	ADA (Fluid)	11480
	Cell count (Pleural)	20770
Pleural effusion	Differential count 1 (Pleural)	20010
i ledidi ettusioti	Body fluid analysis (Pleural)	20410
	LDH (Fluid)	10140
	Protein, total (Fluid)	10010

질환명	검사명	검사코드
Plumbism	Zn protoporphyrin	11260
	delta-ALA	11170
	Lead	12080
	모발중금속 및 미네랄 검사	70045
Pneumococcal infections	폐렴원인균 선별검사	14540
Prieumococcarimections	Pneumococcus Ag	30838
Pneumocystis carinii infections	Pneumocystis jirovecii (Pneumocystis carinii) PCR	36390
,	P. carinii 형광염색	40881
Pneumonia	호흡기바이러스 PCR	14521 / 14523
Priedmonia	폐렴원인균 선별검사	14540
Poliomyelitis	Poliovirus(Type 1,3) Ab	33351
Polyangiitis overlap syndrome	ANCA 정성 / ANCA 정량	36280 / 36281
Polyarteritis nodosa	ANCA 정성 / ANCA 정량	36280 / 36281
Dolucustic kidnov dispass	PKD1 gene mutation	38646
Polycystic kidney disease	PKD2 gene mutation	38647
	Free testosterone	52010
	FSH	50180
	LH	53280
Polycystic ovarian syndrome	DHEA	15510
	DHEA-s	50320
	17-Ketosteroid	11180
	anti-Mullerian hormone (AMH)	30265
	CBC 8종	P1098
Dolycythomia yora	Erythropoietin (EPO)	51610
Polycythemia vera	JAK2 gene V617F mutation	13601
	JAK2 gene exon12 mutation	13603
Polymyalgia rheumatica	ESR	20250
Polymyositis	Jo 1 Ab	32910
Domna disassa	GAA gene mutation	36481
Pompe disease	Acid-a-Glucosidase (GAA)_Pompe	16291
	delta-ALA	11170
	Porphobilinogen 정성 / Porphobilinogen 정량	11210 / 11220
Porphyria	Porphyrin 정성 / Porphyrin 정량	11270 / S0351
	Uroporphyrin 정성 / Uroporphyrin 정량	11280 / 11290
	Coproporphyrin 정성 / Coproporphyrin 정량	11230 / 11240

질환명	검사명	검사코드
Dernhyria sytanoa tarda	Uroporphyrin 정량	11290
Porphyria cutanea tarda	Coproporphyrin 정량	11240
Poststreptococcal glomerulonephritis	DNase B Ab	30440
Poststreptococcai giorneraloneprintis	ASO 정성 / ASO 정량	31980 / 31990
Poststrontosossal skin infections	DNase B Ab	30440
Poststreptococcal skin infections	ASO 정성 / ASO 정량	31980 / 31990
Drader Willi / Angelman syndreme	Prader-Willi/Angelman syndrome PCR	36960
Prader–Willi/Angelman syndrome	FISH Prader-Willi/Angelman syndrome	26400
	Free testosterone	52010
	Testosterone	50270
Precocious puberty	E <sub>2</sub> (Estradiol)	50230
	LH	53280
	FSH	50180
	Protein, total, urine	10010
Preeclampsia	Urinalysis 10종	40262
	전자간증 위험도 (sFlt-1/PIGF ratio)	55000
Pregnancy	hCG	50490
Duine and hilliand alimbasis	Mitochondrial Ab	30540
Primary biliary cirrhosis	Mitochondria Ab 정량	36380
Primary hereditary hyperoxaluria	Oxalic acid	11520
	MPL gene mutation (full)	38575
Primary myelofibrosis	JAK2 gene V617F mutation	13601
	JAK2 gene exon12 mutation	13603
	Copper	12020
Primary sclerosing cholangitis	Ceruloplasmin	30300
	ANCA 정성 / ANCA 정량	36280 / 36281
	CPK, total	10270
Progressive muscular dystrophy	CPK isoenzyme	10271
	Creatine	10410
Propionic Acidemia	선천성대사이상 선별검사	P1293
	PSA	50530
Drastatic cancer	Free PSA	35900
Prostatic cancer	Free PSA/PSA ratio	50533
	PAP	50540
Protozoa infections	Protozoa cyst trophozoyte	40420

질환명	검사명	검사코드
Pseudohypoparathyroidism	GNAS gene mutation	44030
	Calcium (Ca)	10380
	PTH-intact	54010
Psittacosis	Chlamydophila psittaci IgG	37470
PSILIDCOSIS	Chlamydophila psittaci IgM	37480
PTEN hamartoma tumor syndrome(PHTS)	PTEN gene mutation	S0581
Pyelonephritis	Urinalysis 16종	P4016
Rape	Acid phosphatase (분비물)	P0852
Paynaud syndromo	Centromere Ab	14020
Raynaud syndrome	ANA 정성 / ANA 정량	30421 / 32951
Reiter syndrome	HLA B27 genotyping	20820
	FDP	20190
	D-dimer 정량	20980
	Antithrombin III	20240
	Antithrombin deficiency, SERPINC1	S0342
	Thrombin antithrombin III complex(TAT)	37960
	Protein C activity (Functional)	35920
	Protein C Ag (Immunological)	13970
	Protein C, PROC gene mutation	36450
Donal vain three about	Protein S activity (Functional)	32890
Renal vein thrombosis	Protein S Ag (Immunological)	13980
	Protein S (free)	32880
	Factor V Leiden (R506Q)	38440
	Prothrombin <i>G20210A</i> mutation	38441
	Factor VIII	20460
	Fibrinogen	20180
	Homocysteine	39080
	Protein S1, PROS1 gene mutation	36700
	PROS1 gene, deletion/duplication	36800
	RSV Ag	41160
Respiratory syncytial virus infections	RSV rapid culture	41164
	호흡기바이러스 PCR	14521 / 14523
	DD4	S0583
Datinableatons	RB1 gene mutation	30303
Retinoblastoma	FISH RB1	22225
Retinoblastoma  Rett syndrome		

질환명	검사명	검사코드
Reye syndrome	Ammonia	10260
	Orotic acid	11640
	AST	10120
	ALT	10130
	CPK, total	10270
Rhabdomyolysis	CPK isoenzyme	10271
	Myoglobin (RU)	51160
	DNase B Ab	30440
	ASO 정성 / ASO 정량	31980 / 31990
Rheumatic fever	ESR	20250
	CRP 정량	30091
	Culture & I.D	40700
	RF 정량	30011
	CCP Ab IgG	61590
Rheumatoid arthritis	ESR	20250
	CRP 정량	30091
	Hyaluronic acid	34400
Rhinovirus infections	호흡기바이러스 PCR	14521 / 14523
	Alk. phosphatase	10160
Rickets	ALP isoenzyme	10162
	Bone ALP	10161
	Calcium (Ca)	10380
Rickets	Phosphorus (P)	10370
	25-(OH) Vitamin D	51235 / 51238
	Human herpesvirus 6 lgG	38810
Roseola infantum	Human herpesvirus 6 PCR	30930
	바이러스성 설사질환 항원 3종	P0600
Rotavirus infections	급성설사 원인바이러스 선별검사	37031
	Rotavirus Ag	31280
	Rubella IgG	30900
	Rubella IgM	30910
Rubella infections	Rubella IgG avidity	30800
	Rubella RT PCR	30920
B. I I.	Measles IgG (Rubeola)	31250
Rubeola	Measles IgM (Rubeola)	31260
Salicylate intoxication	Anion gap	10400

질환명	검사명	검사코드
Salivary gland disease	Amylase	10240
	Amylase clearance	10241
	Amylase isoenzyme	S0024
	Culture & I.D	40700
Salmonella typhi infections	Blood culture 자동화	40710
Samonella typni infections	Widal test	30130
	급성설사 원인세균 선별검사	37022
	Mucopolysaccharidosis 선별	11682
Sanfilippo's syndrome	Mucopolysaccharidosis 확진	11361
	MPS (Mucopolysaccharidosis)	16292
Sapovirus infections	급성설사 원인바이러스 선별검사	37031
Scarlet fever	DNase B Ab	30440
Scarlet rever	ASO 정성 / ASO 정량	31980 / 31990
	Mucopolysaccharidosis 선별	11361
Scheie's syndrome	MPS (Mucopolysaccharidosis)	11682
	Mucopolysaccharidosis 확진	16292
	ANA 정성 / ANA 정량	30421 / 32951
Scleroderma	Centromere Ab	14020
	Scl 70 Ab	13750
SCN1A-related seizure disorder	SCN1A gene mutation	38111
	Orientia tsutsugamushi Ab	30470
Scrub typhus	Orientia tsutsugamushi lgG	50619
	Orientia tsutsugamushi IgM	50618
Secondary amyloidosis	Amyloid A	34540
Covers congenital neutrononia	HAX1 gene mutation	22321
Severe congenital neutropenia	CBC (8)+Diffrential count 1	P0241
Cavarally transposit and discourse	STD 12 Multiplex Real-time PCR	37060
Sexually transmitted diseases	STD Multiplex Real-time PCR	37045
	ACADS gene mutation	39218
Short chain acyl-CoA dehydrogenase deficiency	L-carnitine	13540
achiericy	선천성대사이상 선별검사	P1293
Short chain hydroxy acyl CoA dehydrogenase deficiency	선천성대사이상 선별검사	P1293
	ANA 정성 / ANA 정량	30421 / 32951
Sjogren's syndrome	SS-A/Ro Ab	32920
	SS-B/La Ab	32930

질환명	검사명	검사코드
Sly's syndrome	Mucopolysaccharidosis 선별	11361
	Mucopolysaccharidosis 확진	16292
	MPS (Mucopolysaccharidosis)	11682
Small intestinal bacterial overgrowth(SIBO)	유기산대사균형검사	15360
Smoking	Nicotine 대사산물	19180
Sotos syndrome	NSD1 gene mutation	S0483
Constitution	SPG3A gene mutation	26210
Spastic paraplegia	SPG4A gene mutation	26220
Sphingolipidoses	Arylsulfatase A	11660
Craimal manageriae attraction	Spinal muscular atrophy	37560
Spinal muscular atrophy	SMN1/SMN2 gene, deletion	S0448
	SCA type 1	61520
	SCA type 2	61530
	SCA type 3	61540
	SCA type 6	61680
Spinocerebellar ataxia	SCA type 7	61690
	SCA type 8	61700
	SCA type 17	61519
	SCA type 1, 2, 3, 6, 7	62270
	SCA type 1, 2, 3, 6, 7, 8	61710
	Free testosterone	52010
	FSH	50180
Stain Javanthal syndroma	LH	53280
Stein-leventhal syndrome	DHEA	15510
	DHEA-s	50320
	17-Ketosteroid	11180
Steroid 5-alpha reductase deficiency	Steroid 5α reductase deficiency	S0452
Streptococcal pyodermatitis	DNase B Ab	30440
Streptococcai pyodermatitis	ASO 정성 / ASO 정량	31980 / 31990
	T <sub>3</sub>	50020
Struma ovarii	T <sub>4</sub>	50030
	TSH	50040
	Free T <sub>3</sub>	50080
	Free T <sub>4</sub>	50070
Swine Influenza A, H1N1 infections	인플루엔자 바이러스 A&B	P3038-P3039

질환명	검사명	검사코드
Syndrome of inappropriate antidiuretic hormone	Urinalysis 10종	40262
	Osmolality (S), (RU)	10420
	Sodium (S), (RU)	10330
	ADH	50210
Synovial sarcomas	SYT/SSX 재배열검사	26080
	RPR 정밀	30050
	TPLA 정밀	12481
	FTA-ABS IgG	30070
Syphilis	FTA-ABS IgM	30080
	VDRL 정량	37730
	T. pallidum PCR	39390
	STD 12 Multiplex Real-time PCR	37060
	ANA 정성 / ANA 정량	30421 / 32951
	dsDNA Ab IgG	30452
Systemic lupus erythematosus	dsDNA Ab IgM	30449
	Sm (Smith) Ab	30750
	RNP Ab	30775
	C3	30670
	СЗа	30672
Systemic lupus erythematosus	C4	30680
	ESR	20250
	CRP 정량	30091
	Tryptase	34191
Systemic mastocytosis	Histamine	51190
	ANA 정성 / ANA 정량	30421 / 32951
Systemic sclerosis	Centromere Ab	14020
	Scl 70 Ab	13750
	Apolipoprotein A-I	11420
Tangier disease	Apolipoprotein A-II	13820
· ·	HDL cholesterol	10310
Tay-Sachs disease	Hexosaminidase	16050
Temporal arteritis	ESR	20250
Tanking lands on a sec	hCG	50490
Testicular tumors	AFP	37780
Tatana	Tetanus toxoid IgG Ab	34160
Tetanus	Specific IgE RC208(Tetanus toxoid)	S0594

질환명	검사명	검사코드
Thalassemia	Hemoglobin EP	19052
	HBB gene mutation (β-Thalassemia) 확진	37610
	Thalassemia battery	37600
	HBA1/HBA2 gene mutation	37615
	HBA1/HBA2 gene deletion/duplication(MLPA)	37611
Thiopurine s-methyltransferase deficiency	TPMT genotyping	37680
	FDP	20190
	D-dimer 정량	20980
	Antithrombin III	20240
	Antithrombin deficiency, SERPINC1	S0342
	Thrombin antithrombin III complex(TAT)	37960
	Protein C activity (Functional)	35920
	Protein C Ag (Immunological)	13970
	Protein C, <i>PROC</i> gene mutation	36450
Thromboembolism	Protein S activity (Functional)	32890
momboembolism	Protein S Ag (Immunological)	13980
	Protein S (free)	32880
	Factor V Leiden (R506Q)	38440
	Prothrombin <i>G20210A</i> mutation	38441
	Factor VIII	20460
	Fibrinogen	20180
	Homocysteine	39080
	Protein S1, PROS1 gene mutation	36700
	PROS1 gene, deletion/duplication	36800
	FDP	20190
	D-dimer 정량	20980
	Antithrombin III	20240
	Antithrombin deficiency, SERPINC1	S0342
	Thrombin antithrombin III complex(TAT)	37960
Thrombosis	Protein C activity (Functional)	35920
Thrombosis	Protein C Ag (Immunological)	13970
	Protein C, <i>PROC</i> gene mutation	36450
	Protein S activity (Functional)	32890
	Protein S Ag (Immunological)	13980
	Protein S (free)	32880
	Factor V Leiden (R506Q)	38440