



파워내과 10th
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AA	aplastic anemia, amino acid, aldosterone (receptor) antagonist	Ag	antigen
AAC	antibiotics-associated colitis	AGC	advanced gastric cancer
AAH	atypical adenomatous hyperplasia	AGE	advanced glycation end products
AAP	acetaminophen	AH	atrium-His interval
AAS	acute aortic syndrome	AHA	American Heart Association
AAT	alpha-1-antitrypsin	AHCT	autologous hematopoietic cell transplantation
Ab	antibody	AHR	airway hyperresponsiveness
AB	α -blocker	AHTR	acute hemolytic transfusion reaction
ABD	adynamic bone disease	AI	avian influenza, aromatase inhibitor, artificial intelligence
ABC	activated B-cell	AIH	autoimmune hepatitis
ABGA	arterial blood gas analysis	AIHA	autoimmune hemolytic anemia
ABI	ankle-brachial index	AIN	acute interstitial nephritis
Abn	abnormal	AIP	acute interstitial pneumonia, autoimmune pancreatitis
ABPA	allergic bronchopulmonary aspergillosis	AIS	androgen insensitivity syndrome
ABPM	ambulatory BP monitoring	AIT	adenocarcinoma in situ
ACAOS	Anomalous origin of Coronary Artery from Opposite Sinus	AIVR	amiodarone-induced hyperthyroidism
ACC	adrenocortical carcinoma	AJCC	accelerated idioventricular rhythm
	American College of Cardiology	AKA	American Joint Commission on Cancer
ACD	anemia of chronic disease	AKI	alcoholic ketoacidosis
ACE	angiotensin-converting enzyme	ALA	acute kidney injury (과거 ARF)
ACEI	angiotensin-converting enzyme inhibitor	ALCAPA	amebic liver abscess
Ach	acetylcholine	ALCL	Anomalous origin of LCA from Pulmonary Artery
aCL	anti-cardiolipin antibody	ALD	anaplastic large-cell lymphoma
AC(M)V	assist control (mode) ventilation	ALDH	alcoholic liver disease, adrenoleukodystrophy
ACPO	acute colonic pseudo-obstruction	ALF	acetaldehyde dehydrogenase
ACR	albumin/creatinine ratio, acute cellular rejection, amylase-creatinine clearance ratio	ALG	acute liver failure
ACS	acute coronary syndrome	ALI	anti-lymphocyte globulin
ACTH	adrenocorticotrophic hormone	ALK	acute leg/limb ischemia
AD	autosomal dominant	ALL	anaplastic lymphoma kinase
ADA	adenosine deaminase	ALP	acute lymphoblastic leukemia
ADH	alcoholic dehydrogenase, antidiuretic hormone (= AVP : arginine vasopressin)	ALT	alkaline phosphatase
ADHF	acute decompensated HF (heart failure)	AMA	alanine aminotransferase (= GPT, SGPT)
ADP	adenosine diphosphate	AMI	antimitochondrial antibody
ADPKD	autosomal dominant polycystic kidney dz.	AML	acute myocardial infarction
AE	acute exacerbation	AML-MRC	acute mesenteric ischemia
AEC	absolute eosinophil count	AMR	acute myeloid (myelogenous) leukemia, angiomyolipoma
AERD	aspirin-exacerbated respiratory disease	ANA	AML with myelodysplasia-related changes
AF	atrial fibrillation	ANC	antibody-mediated rejection
Af (AFL)	atrial flutter	ANCA	antinear antibody
AFAP	attenuated familial polyposis syndrome	ANP	all nucleated cell, absolute neutrophil count, acute necrotic collection
AFB	acid-fast bacilli		anti-neutrophilic cytoplasmic antibody (p: perinuclear, c:cytoplasmic)
AFLP	acute fatty liver of pregnancy		anorexia/nausea/vomiting/diarrhea
AFP	alpha-fetoprotein (α -FP)		A-type (atrial) natriuretic peptide
A/G ratio	albumin/globulin ratio		(= ANF; atrial natriuretic factor)
AG	aminoglycosides, anion gap		

ANS	autonomic nervous system	ATRA	all-trans-retinoic acid
ant	anterior	AUA	asymptomatic urinary abnormalities
AOBP	automated office BP	AUC	area under curve
AOI	anemia of inflammation	AUPBD	anomalous union of pancreaticobiliary duct
AoV	ampulla of Vater	AUR	acute urinary retention
AP	anteroposterior, accessory pathway, accelerated phase, angina pectoris, acute pancreatitis, adenomatous polyp	AV	arteriovenous, atrioventricular, aortic valve
AP2	adaptor-related protein complex 2	AVdm	AV delay management
APA	aldosterone-producing adrenal adenoma	AVF	AV fistula
APB, APC	atrial premature beat, complex (= PAC)	AVM	arteriovenous malformation
APD	automated peritoneal dialysis	AVN	atrioventricular node, avascular necrosis
APFC	acute peripancreatic fluid collection	AVNRT	atrioventricular nodal reentry tachycardia
APL	acute promyelocytic leukemia	AVP	arginine vasopressin (= ADH)
aPL	anti-phospholipid (antibody)	AVR	aortic valve replacement
APN	acute pyelonephritis	AVRT	atrioventricular reentry tachycardia
app.	appearance	AYA	older Adolescent & Young Adult
APR	acute phase reactant	AZA	azathioprine
APRV	airway pressure release ventilation	AZT	azidothymidine (= zidovudine)
APS	anti-phospholipid (antibody) syndrome	α-Gi	α-glucosidase inhibitor
aPTT	activated partial thromboplastin time	BAC	bronchioloalveolar carcinoma
APUD	amine precursor uptake & decarboxylation	BAE	bronchial artery embolization
AR	aortic regurgitation, autosomal recessive, atrial rhythm (rate), androgen receptor	BAL	bronchoalveolar lavage
APA	aldosterone (mineralocorticoid) receptor antagonist	BAO	basal acid output
Ara-C	cytarabine, cytosine arabinoside	BAP	blood agar plate
ARB	angiotensin receptor blocker	BAV	bicuspid aortic valve, balloon aortic valvuloplasty
ARF	acute renal failure, acute rheumatic fever	BB	β-blocker
ARNI	angiotensin receptor blocker + neprilysin inhibitor	BBB	bundle branch block, blood-brain barrier
ARP	acute recurrent pancreatitis	BBS	blind bronchial sampling
ARR	aldosterone-renin ratio	BC	blastic crisis
ART	anti-retroviral therapy	BCAA	branched-chain amino acid
ARVD(C)	arrhythmogenic RV dysplasia(cardiomyopathy)	BOG	Badille Calmette Guerin
AS	atherosclerosis, aortic valve stenosis ankylosing spondylitis	BOMA	B cell maturation Ag
ASA	acetylsalicylic acid	BOP	basal core promotor
ASB	asymptomatic bacteruria	BCS	Budd-Chiari syndrome
ASCT	autologous stem cell transplantation, autoHCT	BDG	bilirubin diglucuronide
ASCVD	atherosderotic cardiovascular disease	BES	bare metal stent
ASD	atrial septal defect	BFU	burst-forming unit
ASH	asymmetric septal hypertrophy	BJ	Bence Jones
ASMA	anti-smooth muscle antibody	BL	Burkitt lymphoma
ASO	antisense oligonucleotide	BM	bone marrow, basement membrane
AST	aspartate aminotransferase (= GOT, SGOT)	BMD	bone marrow density
AT	antithrombin, antitrypsin, atrial tachycardia	BMF	bone marrow failure
ATG	anti-thymocyte globulin	BMG	bilirubin monoglucuronide
ATLL	adult T-cell leukemia/lymphoma	BMI	body mass index
ATN	acute tubular necrosis	BMP	bone morphogenetic protein
ATO	arsenic trioxide	BMR	basic metabolic rate
		BMT	bone marrow transplantation
		BNP	brain natriuretic peptide
		BOOP	bronchiolitis obliterans with organizing



BOS	pneumonia	CCU	coronary care unit
BP	bronchiolitis obliterans syndrome	CCyR	complete cytogenetic response
BP	blood pressure, blast phase	CD	Crohn's disease, cystic duct, collecting duct, classification determinant, cluster of differentiation/designation
BPAP	bilevel PAP	C/D	constipation/diarrhea
BPF	bronchopulmonary fistula	CDC	complement-dependent cytotoxicity
bpm	beats (breaths) per minute	CDI	<i>Clostridium difficile</i> infection
BRCA	BReast CAncer gene	CDT	catheter-directed thrombolysis
BRIC	benign recurrent intrahepatic cholestasis	CE	contrast enhancement (enhanced)
BrS	Brugada syndrome	CEBA	CCAAT/enhancer-binding protein alpha
BRTO	balloon occluded retrograde transvenous obliteration	CECT	contrast-enhanced CT
BS	bowel sound, blood sugar	CEID	cardiac implantable electronic device
BSI	blood stream infection	cepha	cephalosporin
BT	bleeding time	CEPA	continuous erythropoietin receptor activator
BTC/BTD	bridge to candidacy/decision	CEUS	contrast-enhanced US
BTR	bridge to recovery	CF	complement fixation, commercial film
BTT	bridge to transplantation	CFR	coronary flow reserve
BU	Bethesda unit	CFTR	cystic fibrosis transmembrane conductance regulator
Bx.	biopsy	CFU	colony-forming unit
ć	with (cum)	CGD	chronic granulomatous disease
C/Ix	contraindication	CGM	continuous glucose monitoring
ca.	carcinoma, cancer	ch	chromosome
CABG	coronary artery bypass grafting	CHA	calcium hydroxyapatite
CAO(S)	coronary artery calcium score	CHB	chronic hepatitis B
CAD	coronary artery disease	CHC	chronic hepatitis C
CAG	coronary arteriography	CHD	<u>coronary/congenital heart disease</u> , common hepatic duct
CAH	chronic active hepatitis,	CHF	congestive/chronic heart failure
	congenital adrenal hyperplasia	CHL	classical HL (Hodgkin lymphoma)
CAI	carbonic anhydrase inhibitor	chol	cholesterol
CALLA	common ALL antigen (= CD10)	CHR	complete hematologic response
CALR	calreticulin	CI	cardiac index
CAP	community-acquired pneumonia	CED	cardiac implantable electronic device
CAPD	continuous ambulatory peritoneal dialysis	CIK	cytokine-induced killer
CAR	chimeric antigen receptor	CIMP	CpG island methylator phenotype
CaSR	calcium-sensing receptor	CIMT	carotid intima-media thickness
Cath	catheterization	CIN	contrast-induced nephropathy, chromosomal instability
CAUTI	catheter-associated UTI	CPO	chronic intestinal pseudo-obstruction
CAVH	continuous arteriovenous hemofiltration	CIS	carcinoma in situ (상피내암종)
CBA	chromosome banding analysis	CK (CPK)	creatine phosphokinase, cytokeratin
CBC	complete blood count (WBC, Hb, platelet)	CKD	chronic kidney disease (과거 ORF)
CBD	common bile duct	CLAD	chronic lung allograft dysfunction
CBG	cortisol-binding globulin	CLD	chronic liver disease
CCA	cholangiocarcinoma	CLI	critical limb ischemia
CCB	calcium channel blocker	CLIA	chemiluminescent immunoassay
CCD	dinical cardiovascular dz,	CLL	chronic lymphocytic leukemia
	cortical collecting duct		
COX	cholecystokinin		
CCPD	continuous cycling peritoneal dialysis		
OCTA	coronary CTA (CT angiography)		

CLP	common lymphoid progenitor		of the loop of Henle
CM	chylomicon, Community Master	CTCL	cutaneous T-cell lymphoma
CMI	cell-mediated immunity	CTD	connective tissue disease/disorder
CML	chronic myeloid (myelogenous) leukemia	CTE	CT enterography
CMML	chronic myelomonocytic leukemia	CTLA	cytotoxic T-lymphocyte-associated protein (Ag)
CMP	cardiomyopathy, common myeloid progenitor	CTO	chronic total occlusion
CMR	cardiac MRI	CTP	Child-Turcotte-Pugh
CMV	cytomegalovirus, control mode ventilation, continuous mandatory ventilation	CTPA	CT pulmonary angiography/arteriography
CN	copy number	CTSI	CT severity index
CNI	calcineurin inhibitor	CTU	CT urography
CNL	chronic neutrophilic leukemia	CTx	chemotherapy
CNS	central nervous system	CUP	carcinoma of unknown primary
CO	cardiac output	CVA	cerebrovascular accident (attack), costovertebral angle
CoA	coarctation of aorta	CVD	cardiovascular dz., collagen vascular dz.
C(o)NS	coagulase-negative <i>Staphylococci</i>	CVP	central venous pressure
COP	cryptogenic organizing pneumonia (= BOOP)	CVH	continuous veno-venous hemofiltration
COPD	chronic obstructive pulmonary disease	Cx	complication
COX	cytochrome P450	CXR	chest X-ray
CP	chronic pancreatitis, chronic phase	CyC	cystatin C
CPA	costophrenic angle	CYP	cytochrome P450
CPAP	continuous positive airway pressure	C3NeF	C3 nephritic factor
CPB	cardiopulmonary bypass		
CPE	carbapenemase-producing <i>Enterobacteriaceae</i> , cardiogenic pulmonary edema	DAA	direct-acting antiviral
CPET	cardiopulmonary exercise test	DAD	delayed afterdepolarization
CPH	chronic persistent hepatitis	DAH	diffuse alveolar hemorrhage
CPPD	calcium pyrophosphate dihydrate	DAPD	daytime ambulatory peritoneal dialysis
CPPV	continuous positive-pressure ventilation	DAPT	dual antiplatelet therapy
CPVT	catecholaminergic PMVT	DAT	direct antiglobulin test
Cr	creatinine	DBP	diastolic BP, vitamin D-binding protein
CR	complete remission (response)	DC	doxycycline, divert-current
CRC	colorectal cancer	DCI	distal contractile integral
CRE	carbapenem-resistant <i>Enterobacteriaceae</i>	DOM	dilated cardiomyopathy
CREST	calcinosis, Raynaud 현상, esophageal dysmotility, sclerodactyly, telangiectasia	DCT	distal convoluted tubule
CRF	chronic renal failure (\rightarrow CKD)	DD	diastolic dysfunction
CRH	corticotropin-releasing hormone	DDAVP	1-deamino-8-D-arginine vasopressin $(=$ desmopressin)
CRI	chronic renal insufficiency	DDD	dense deposit disease
CRP	C-reactive protein	ddl	didanosine
CRS	cardiorenal syndrome, cytokine release syndrome	DDS	dialysis disequilibrium syndrome
CRT	cardiac resynchronization therapy	D/Dx	differential diagnosis
CS	Cushing's syndrome, coronary sinus	def.	deficiency
CsA	cyclosporin/cyclosporine/ciclosporin A	DEJ	dermal-epidermal junction
CSA	central sleep apnea	DES	drug-eluting stent
CSF	cerebrospinal fluid, colony-stimulating factor	DEXA	dual-energy x-ray absorptiometry, DXA
CT	computed tomography, connective tissue	DFA-TP	direct fluorescent antibody to <i>T. pallidum</i>
CTA	CT angiography	DGF	delayed graft function
cTAL(H)	cortical TAL (thick ascending limb)	DGI	disseminated gonococcal infection
		DHEA-S	dehydroepiandrosterone (sulfate)



DHP	dihydropyridine	EBRT	external-beam radiation therapy
DHTR	delayed hemolytic transfusion reactions	EBS	endoscopic biliary sphincterotomy (= EST)
DI	diabetes insipidus	EBUS	endobronchial US
DIC	disseminated intravascular coagulation	EBV	Epstein-Barr virus
DILD	diffuse interstitial lung disease	ECCO ₂ R	extracorporeal carbon dioxide removal
DILI	drug-induced liver injury	ECD	endocardial cushion defect
DIP	distal interphalangeal, desquamative interstitial pneumonia	EOF	extracellular fluid
DKA	diabetic ketoacidosis	EOF-A	eosinophil chemotactic factor of anaphylaxis
DKD	diabetic kidney disease	EOFV	extracellular fluid volume
DL	distal latency	EOG (BKG)	electrocardiography
DLBCL	diffuse large B-cell lymphoma	echo	echocardiogram
DLCL	diffuse large cell lymphoma	ECL	enterochromaffin-like
DM	diabetes mellitus, dermatomyositis	ECLIA	electro-chemiluminescent immunoassay
DMARDs	disease-modifying antirheumatic drug	ECLS	extra corporeal life support (과거 ECOM)
DME	diabetic macular edema	EOM	extracellular material (matrix)
DMST	dexamethasone suppression test	EOMO	extracorporeal membrane oxygenation (→ ECLS)
DN	diabetic nephropathy	ECOG	Eastern Cooperative Oncology Group
d/o	disorder	ECP	eosinophilic cationic protein
DOAC	direct oral anticoagulant (= NOAC)	EDHF	endothelium-derived hyperpolarizing factor
DOC	drug of choice, deoxycorticosterone	EDPVR	end-diastolic pressure-volume relationship
DPP4i	dipeptidyl peptidase-4 inhibitor (~gliptin)	EDRF	endothelium-derived relaxing factor (= nitric oxide; NO)
D/P	dialysate to plasma ratio	EDV	end-diastolic volume
DPB	diffuse panbronchiolitis	EEBM	external elastic membrane
DPP-4i	dipeptidyl peptidase-4 inhibitor	EF	ejection fraction
DR	diabetic retinopathy	e.g.	exempli gratia (예를 들면)
DRE	digital rectal examination	EG	erythroid : granulocytic (≒ M:E)
DRI	direct renin inhibitor	EGC	early gastric cancer
DRSP	drug-resistant <i>S. pneumoniae</i>	EGD	esophagogastroduodenoscopy
DSA	donor-specific antibody	EGF(R)	epidermal growth factor (receptor)
DSE	dobutamine stress echocardiography	EGJ	esophago-gastric junction
DSPN	distal symmetric polyneuropathy	EGPA	eosinophilic granulomatosis with polyangiitis
DST	drug susceptibility test	EI	expiration/inspiration ratio
DT	destination therapy	EIA	enzyme immunoassay
DTI	direct thrombin inhibitor	EAn	exercise-induced anaphylaxis
DTR	deep tendon reflex	EBA	exercise-induced bronchoconstriction
DU	duodenal ulcer	EELSA	enzyme-linked immunosorbent assay
DVT	deep vein thrombosis	EM	electron microscope, erythromycin
DW	dextrose in water	EMB	ethambutol
Dx	diagnosis	EMC	essential mixed cryoglobulinemia
DXA	dual-energy x-ray absorptiometry, DEXA	EMF	endomyocardial fibrosis
DxWBS	diagnostic whole body scan	EMG	electromyogram
dz	disease	EML	Echinoderm microtubule-associated protein-like
D5	5% dextrose	EMR	endoscopic mucosal resection
EA	early antigen	ENBD	endoscopic nasobiliary drainage
EAA	essential amino acids	ENKL	extranodal NK/T-cell lymphoma
EACA	ε-aminocaproic acid	EP	electrophoresis, eosinophilic pneumonia
EBNA	Epstein-Barr nuclear antigen	Epi.	epinephrine
		EPO	erythropoietin

EPS	electrophysiologic study, extra-pyramidal syndrome	FHVP	free hepatic venous pressure
ER	estrogen receptor	F/Hx	family history
ERBD	endoscopic retrograde biliary drainage	FISH	fluorescent in situ hybridization
ERCP	endoscopic retrograde cholangiopancreatography	FIT	fecal immunochemical test
ERO	effective regurgitant orifice area	FL	follicular lymphoma
ERT	estrogen replacement therapy	FLAER	fluorescent aerolysin
ESA	erythropoiesis-stimulating agents	FLAIR	fluid attenuation inversion recovery
ESBL	extended-spectrum β -lactamase	FLC	free light chain
ESC	European Society of Cardiology	FLT	fms-like tyrosine kinase
ESD	endoscopic submucosal dissection	FMD	fibromuscular dysplasia
ESH	European Society of Hypertension	FNA	fine needle aspiration
ESLD	end-stage liver disease	FNH	focal nodular hyperplasia
ESPVR	end-systolic pressure-volume relationship	FNHTR	febrile nonhemolytic transfusion reaction
ESR	erythrocyte sedimentation rate	FOB(T)	fecal occult blood (test)
ESRD	end-stage renal disease	FPG	fasting plasma glucose
EST	endoscopic (biliary) sphincterotomy	FRC	functional residual capacity
ESV	end-systolic volume	FSH	follicle-stimulating hormone
ESWL	extracorporeal shock-wave lithotripsy	FSP	fibroblast-specific protein
ET	essential thrombocythemia, enterotoxin, exfoliative toxin, endotracheal tube	FT ₄	free T ₄
EUS	endoscopic ultrasonography	FT ₄ I	free T ₄ index
EUS-BD	EUS-guided biliary drainage	FTA-ABS	fluorescent treponemal Ab-absorbed test
EVL	endoscopic variceal ligation	F/U	follow up
EVO	endoscopic variceal obturation	FVC	forced vital capacity
exam	examination	G(+)	gram positive
exp.	expiratory	G(-)	gram negative
ExPEC	extraintestinal pathogenic strains of <i>E coli</i> /	GA	glycated albumin
FA	fatty acid	GABA	γ -aminobutyric acid
FAB	French-American-British	GAS	group A streptococcus
FANA	fluorescent antinuclear antibody	GAVE	gastric antral vascular ectasia
FAP	familial adenomatous polyposis	GB	gallbladder
FBS	fasting blood sugar (glucose)	GBM	glomerular basement membrane
FC	functional class, Football Club	GOB	germinal center B-cell
FOM	flowcytometry	GEJ	gastroesophageal junction
FCS	familial chylomicronemia syndrome	GEM	gemcitabine
FDG	fluoro-deoxyglucose	GEP	gene expression profiling
FDP	fibrin degradation product	GERD	gastroesophageal reflux disease
FENa	fractional excretion of Na	GFR	glomerular filtration ratio
F _e NO	fractional exhaled NO	GGO	ground-glass opacities
FEV ₁	forced expiratory volume at 1 sec	GGT	γ -glutamyl transpeptidase
FFA	free fatty acid	GH	growth hormone
FFP	fresh-frozen plasma	GHRH	growth hormone-releasing hormone
FFR	fractional flow reserve	GHRP	growth hormone-releasing peptides
FGF(R)	fibroblast growth factor (receptor)	GI	gastrointestinal
FGP	fundic gland polyp	GINA	Global INitiative for Asthma
FH	familial hypercholesterolemia	GIO(P)	Glucocorticoid-induced osteoporosis
		GIP	gastric inhibitory peptide
		GIST	gastrointestinal stromal tumor
		GLP	glucagon-like peptide



GLUT	glucose transporter	HF	heart failure
GM	gentamicin	HFNC	high-flow nasal cannula
GN	glomerulonephritis	HFOV	high-frequency oscillatory ventilation
GNB	gram-negative bacilli (rods)	HFpEF	HF with preserved EF
GnRH	gonadotropin-releasing hormone	HFrEF	HF with reduced EF
GO	gemtuzumab ozogamicin	HGBL	high-grade B-cell lymphoma
GOLD	Global initiative for chronic Obstructive Lung Dz.	HGF	hepatocyte growth factor
GOV	gastroesophageal varix	HH	hereditary hemochromatosis
GP	glycoprotein	HHM	humoral hypercalcemia of malignancy
GPC	gram-positive cocci	HHS	hyperglycemic hyperosmolar state
GPI	glycophosphatidyl inositol	HHV	human herpes virus
GRH	gonadotropin-releasing hormone	HI (HAI)	hemagglutination inhibition
GSD	glycogen storage disease	HIAA	hydroxyindoleacetic acid
GU	gastric ulcer, genitourinary	HIT	heparin-induced thrombocytopenia
GVHD	graft-versus-host disease	HIV	human immunodeficiency virus
GVL	graft-versus-leukemia	HIVAN	HIV-associated nephropathy
GVT	graft-versus-tumor	HL	Hodgkin lymphoma
h(r)	hour	HLA	human leukocyte antigen
H.	hormone	HLH	hemophagocytic lymphohistiocytosis
H ₂ -RA	histamine-2-receptor antagonist	HMA	hypomethylating agent
HA	hemolytic anemia, hemagglutination, hepatocellular adenoma	hMG	human menopausal gonadotropins
HAART	highly-active antiretroviral therapy	hMPV	human metapneumovirus
HAIC	hepatic arterial infusion chemotherapy	HMV	home mechanical ventilation
HAP	hospital-acquired pneumonia	HMW-NCF	high molecular weight neutrophil chemotactic factor
HAPE	high altitude pulmonary edema	HN	hypertensive nephrosclerosis
Hb	hemoglobin	HNPPC	hereditary nonpolyposis colorectal cancer
HBA	hydroxybutyric acid	HOCH	hypertrophic obstructive cardiomyopathy
HBE	His bundle electrogram	hoFH	homozygous FH
HBV	hepatitis B virus, high biologic value	HOM	hypercalcemia of malignancy
HBIG	hepatitis B immune globulin	HOT	home oxygen therapy
HCAP	health care-associated pneumonia	HP	hypersensitivity pneumonitis, hyperplastic polyp, hereditary pancreatitis
HCC	hepatocellular carcinoma	HPA	hypothalamic-pituitary-adrenal
hCG	human chorionic gonadotropin	HPC	hematopoietic progenitor cell
HCL	hairy cell leukemia	HPF	high-powered field
HCM(P)	hypertrophic cardiomyopathy	HPLC	high-performance liquid chromatography
Hct, HCT	hematocrit, hematopoietic cell transplantation	HPOA	hypertrophic pulmonary osteoarthropathy
HCTZ	hydrochlorothiazide	HPS	hepatopulmonary syndrome
HCV	hepatitis C virus	HPT	hyperparathyroidism
HD	hemodialysis, Hodgkin's disease (→ HL)	HPV	human papilloma virus
HDL	high density lipoprotein	HR	heart rate
HDN	hemolytic disease of newborn	HRA	high RA (right atrium)
HDT	high-dose (chemo)therapy	HRCT	high-resolution CT
HE	hypereosinophilia, hepatic encephalopathy	HRM	high-resolution manometry
heFH	heterozygous FH	HRS	hepatorenal syndrome
HELLP	hemolysis, elevated LFT, low platelet	HRT	hormone replacement therapy
HER	human epidermal growth factor receptor	HS	hereditary spherocytosis, histiocytic sarcoma
HES	hypereosinophilic syndrome	hsCRP	high-sensitivity CRP



HSC	hematopoietic stem cell	IGV	isolated gastric varix
HSCT (HCT)	hematopoietic (stem) cell transplantation	IHA	idiopathic hyperaldosteronism
hsTn	high-sensitivity troponin	IHC	immunohistochemistry (면역조직화학염색)
HS purpura	Henoch-Schönlein purpura	IHD	ischemic heart disease
HSV	herpes simplex virus	IHR	intrinsic heart rate
HT	hydroxytryptamine	IIOP	increased intracranial pressure
HTLV	human T-cell lymphotropic virus	IIF	indirect immunofluorescence (assay)
HTN	hypertension	IL	interleukin
HUS	hemolytic uremic syndrome	ILD	interstitial lung disease
HV	His-ventricle interval	IM	intramuscular injection, infectious mononucleosis
HVPG	hepatic venous pressure gradient	IMA	invasive mucinous adenocarcinoma
i	isochromosome	IMH	intramural hematoma
IAA	anti-insulin (auto)antibody	IMV	intermittent mandatory ventilation
IABC/P	intra-aortic balloon counterpulsation/pumping	inf	inferior, infection
IAPP	islet amyloid polypeptide	INH	isoniazid
IBD	inflammatory bowel disease	INR	international normalized ratio
IBM	inclusion body myositis	insp.	inspiratory
IBS	irritable bowel syndrome	IPAH	idiopathic pulmonary arterial HTN
IBW	ideal body weight	IPF	idiopathic pulmonary fibrosis
IC	immune complex, ischemic colitis	IPJ	interphalangeal joint
ICA	islet cell (auto)antibody	IPMN	intraductal papillary mucinous neoplasm
ICAM	intercellular adhesion molecule	IPMT	intraductal papillary mucinous tumor
ICC	interstitial cell of Cajal	IPN	intraductal papillary neoplasm
ICD	implantable cardioverter/defibrillator	IPPV	intermittent positive-pressure ventilation
ICF	intracellular fluid	IPSS	International Prognostic Scoring System
ICG	indocyanine green	IRIS	immune reconstitution inflammatory syndrome
ICH	intracranial hemorrhage	IRMA	intraretinal microvascular abnormalities
ICP	intracranial pressure	IRP	integrated relaxation pressure
ICS	intercostal space, inhaled corticosteroid	IRV	inverse ratio ventilation
IDA	iron deficiency anemia	ISA	intrinsic sympathomimetic activity
IDDM	insulin-dependent diabetes mellitus	ISE	ion-selective electrode
IDH	intradialytic hypotension, isocitrate dehydrogenase	ISH	isolated systolic hypertension
IDV	indinavir	ISRT	involved site RTx.
I&D	incision & drainage	IST	immunosuppressive therapy
IE	infective endocarditis, internet explorer	IT	intrathecal
IEP	immunoelectrophoresis	ITP	idiopathic thrombocytopenic purpura
IF	immunofluorescence, intrinsic factor	ITT	insulin tolerance test
IFA	indirect immunofluorescence Ab. assay	IUD	intrauterine devices
IFE	immunofixation EP (electrophoresis)	IVDU	intravenous drug user
IFG	impaired fasting glucose	IVIG	intravenous immune globulin
IFM	immunofluorescent microscope	IVP	intravenous pyelography
IFN	interferon	IVUS	intravascular US
Ig	immunoglobulin	Ix	indication
IgAN	IgA nephropathy	JCA	juvenile chronic arthritis
IGF	insulin-like growth factor	JIA	juvenile idiopathic arthritis
IGRA	in vitro IFN- γ release assay	JPC/JPB	AV junctional premature complex/beat
IGT	impaired glucose tolerance	JPA	juvenile rheumatoid arthritis
		JT	junctional tachycardia



JVP	jugular venous pressure/pulse		local osteolytic hypercalcemia
KF	Kayser-Fleischer	LOM	limitation of movement
KI	potassium iodide	Lp	lipoprotein
KMT2A	lysine methyltransferase 2A	LPF	low-powered field
KPS	Karnofsky performance status (score)	LPH	lipotropic hormone
KT	kidney transplantation	LPL	lipoprotein lipase
		LPS	lipopolysaccharide
LA	left atrium, latex agglutination, lupus anticoagulant, liver abscess	LQTS	long QT syndrome
lab	laboratory	LRE	lamina rara externa
LABA	long-acting β_2 -agonist	LRI	lamina rara interna
LAD	left axis deviation, left anterior descending artery	LRT	loco-regional therapy
LADA	latent autoimmune diabetes in adults	LT	leukotriene, liver transplantation
LAE	left atrial enlargement	LTBI	latent tuberculosis infection,
LAM	lymphangiomyomatosis	LTRA	leukotriene receptor antagonist
LAMA	long-acting muscarinic antagonist	LTWV	low tidal volume ventilation
LAP	leukocyte alkaline phosphatase	LV	left ventricle, leucovorin
LAR	long-acting release	LVAD	left ventricular assist device
lat	lateral	LVED(S)P	left ventricular end diastolic (systolic) pr.
LBBB	left bundle branch block	LVED(S)V	left ventricular end diastolic (systolic) volume
LBP	low back pain	LVEF	left ventricular ejection fraction
LBW	low birth weight	LVF	left ventricular failure
LC	liver cirrhosis, light chain	LVH	left ventricular hypertrophy
LCA	leukocyte common antigen	LVMI	LV mass index
LODD	light chain deposition dz.	LVNC	LV noncompaction
LCR	ligase chain reaction	LVOT	left ventricular outflow tract
LCX	left circumflex artery	Ⓜ	murmur
LD (LDH)	lactate dehydrogenase, lamina densa	m.	muscle
LDAC	low-dose cytarabine	m/c	most common
LDCT	low-dose spiral CT	m/g	most good
LDL	low density lipoprotein	m/i	most important
LDLR	LDL receptor	MA	metabolic acidosis, megaloblastic anemia
LEMS	Lambert-Eaton myasthenic syndrome	mAb	monoclonal Ab
LE	leukocyte esterase	MAC	<i>Mycobacterium avium</i> complex, MV annular calcification
LES	lower esophageal sphincter	MAHA	microangiopathic hemolytic anemia
LFT	liver function test	MALT	mucosa-associated lymphoid tissue
LGE	late gadolinium enhancement	MAO	maximal acid output
LGI	lower gastrointestinal	MAOI	MAO (monoamine oxidase) inhibitor
LGL	large granular lymphocytic leukemia	MAP	mean arterial pressure
LH	luteinizing hormone	MAPK	mitogen-activated protein kinase
LF	leukemia inhibitory factor	MAT	multifocal atrial tachycardia
LKM	liver/kidney microsome	MBL	monoclonal B-cell lymphocytosis
LM	light microscope	MBP	major basic protein
LMWH	low molecular weight heparin	MCD	minimal change disease
LN	lymph node, lupus nephritis	MCE	myocardial contrast echocardiography
LNL	lower normal limit (level)	MOHC	mean cell hemoglobin concentration
LOH	loss of heterozygosity,	MCL	mantle cell lymphoma
		MCN	mucinous cystic neoplasm

MCP	monocyte chemoattractant protein, metacarpophalangeal	m.p.	muscularis propria
MCS	mechanical circulatory support	MP	mercaptopurine
MCTD	mixed connective tissue disease	MPA	microscopic polyangiitis
MCV	mean cell volume	MPAL	mixed phenotype acute leukemia
MDCT	multi-detector CT	MPD	main pancreatic duct, myeloproliferative disorder (→ MPN으로 바뀜)
MDI	metered dose inhaler, multiple daily injections	MPI	myocardial perfusion imaging
MDR	multi-drug resistance	MPL	myeloproliferative leukemia
MDS	myelodysplastic syndrome	MPN	myeloproliferative neoplasm
M:E	myeloid : erythroid (≒ GE)	MPO	myeloperoxidase
MELD	Model For End-Stage Liver Disease	MR	mitral regurgitation, magnetic resonance,
MEN	multiple endocrine neoplasia	MRA	molecular response
MEP	maximal expiratory pressure, megakaryocyte-erythroid progenitor	MRA	MR angiography, mineralocorticoid receptor antagonists
MesPGN	mesangioproliferative GN	MRC/MROP	magnetic resonance cholangiography/ cholangiopancreatography
MET	metabolic equivalent	MRD	minimal/measurable residual disease
metz	metastasis	MRI	magnetic resonance imaging
MF	median fluorescence intensity	MRSA	methicillin-resistant <i>Staphylococcus aureus</i>
MG	myasthenia gravis	MRSE	methicillin-resistant <i>Staphylococcus epidermidis</i>
MGN	membranous glomerulopathy (GN)	MS	mitral stenosis, mass spectrometry
MGUS	monoclonal gammopathy of undetermined significance	MSCC	malignant spinal cord compression
MHA-TP	microhemagglutination assay for <i>T. pallidum</i>	MSH	melanocyte-stimulating hormone
MHC	major histocompatibility complex	MSI	microsatellite instability
MHT	menopausal hormone therapy	MSSA	methicillin-sensitive <i>Staphylococcus aureus</i>
MI	myocardial infarction	MSU	monosodium urate
MIA	minimally invasive adenocarcinoma	MT	Masson's trichrome, Membership Training
MIC	minimum inhibitory concentration	mTAL(H)	medullary TAL (thick ascending limb) of the loop of Henle
MIP	macrophage inhibitory factor, maximal inspiratory pressure	MTC	medullary thyroid cancer
miRNA	microRNA	MTD	maximal tolerated dose
MKI	multi-targeted kinase inhibitor	mTOR	mammalian target of rapamycin
MLC	mixed lymphocyte culture	MTP	metatarsophalangeal
MLL	mixed-lineage leukemia	MTT	molecular targeted therapy
MLN	myeloid/lymphoid neoplasm	MTX	methotrexate
MM	multiple myeloma	MV	mitral valve, mechanical ventilation, minute ventilation (분당 환기량)
MMC	migrating motor complex	MVL	mitral valve leaflet
MMF	myco phenolate mofetil	MVP	mitral valve prolapse
MMM	myelofibrosis with myeloid metaplasia	MVR	mitral valve replacement
MMP	matrix metalloproteinase	MVT	mesenteric venous thrombosis
MMR	measles, mumps, rubella, mismatch repair, major molecular response	MW	molecular weight
MN	myeloid neoplasm, membranous nephropathy	N	nerve, normal
MNG	multinodular goiter	NAFLD	non-alcoholic fatty liver disease
MNT	medical nutrition therapy (임상영양요법)	NASH	non-alcoholic steatohepatitis
MODY	maturity-onset diabetes of the young	NAT	nucleic acid amplification test
MODS	multiple-organ dysfunction syndrome	NAVA	neurally adjusted ventilator assist
MOF	multiple organ failure	NB	nasobiliary
MOTT	<i>Mycobacterium</i> other than tuberculosis		



NBTE	nonbacterial thrombotic endocarditis	NYHA	New York Heart Association
NCC	$\text{Na}^+ \text{-Cl}^-$ cotransporter	OAF	osteodast activating factor
NOF	neutrophil chemotactic factor	OB	occult blood
NCI	National Cancer Institute	obs	obstruction
NDI	nephrogenic diabetes insipidus	OOG	oral cholangiography
NE	norepinephrine	OCS	oral corticosteroid, order communication system
NEC	non-erythroid cell	ODS	osmotic demyelination syndrome
NECP	national cholesterol education program	OGTT	oral glucose tolerance test
NERD	non-erosive reflux disease	OHA	oral hypoglycemic agent
NET	neuroendocrine tumor	OLV	open lung ventilation
NG	nasogastric, nitroglycerin	OM	otitis media, osteomyelitis
NGF	next-generation flowcytometry	ONJ	osteonecrosis of the jaw
NGS	next generation sequencing	op, OP	operation, organizing pneumonia
NHL	non-Hodgkin's lymphoma	OPG	osteoprotegerin
NIDDM	non insulin-dependent diabetes mellitus	ORR	overall response rate
NIPD	nocturnal intermittent peritoneal dialysis	ORS	oral rehydration solution
NIPPV	noninvasive positive-pressure ventilation	OS	overall survival, opening snap
NIV	noninvasive ventilation	OSA	obstructive sleep apnea
NK	natural killer, neurokinin	PA	pulmonary artery, plasminogen activator, pernicious anemia
NKCC	$\text{Na}^+ \text{-K}^+ \text{-2Cl}^-$ cotransporter	PAC	pulmonary artery catheter
NKHC	nonketotic hyperosmolar coma	PAD	peripheral arterial disease
NLPHL	nodular lymphocyte predominant HL	PAF	platelet-activating factor
NMS	neuroleptic malignant syndrome	PAH	pulmonary arterial hypertension
NNRTI	non-nucleoside reverse transcriptase inhibitor	PAI	plasminogen activator inhibitor, pathogenicity island
NO	nitric oxide (= EDRF)	PAN	polyarteritis nodosa
NOAC	new oral anticoagulant	PAP	pulmonary artery pressure
NODAT	new-onset diabetes after transplantation	PAS	periodic acid schiff
NOMI	nonocclusive mesenteric ischemia	PAU	penetrating atherosderotic ulcer
NOS	not otherwise specified	PAV	proportional assist ventilation
NPO	nulla per os (nothing by mouth)	PAVM	pulmonary arteriovenous malformation
NPV	negative predictive value	PB	peripheral blood
NQMI	non Q wave myocardial infarction	PBC	primary biliary cholangitis (파기) cirrhosis
NPDR	nonproliferative diabetic retinopathy	PB(S)	peripheral blood smear
NPPV	noninvasive positive pressure ventilation (NIPPV)	PBSCT	peripheral blood stem cell transplantation
nRBC	nudeated RBC	PC	platelet concentrate, penicillin, precore
NRTI	nucleoside reverse transcriptase inhibitor	POC	prothrombin complex concentrate
NS	nephrotic syndrome, neurosurgery	POCH	paroxysmal cold hemoglobinuria
N/S	normal saline	PCI	percutaneous coronary intervention, pneumatosis cystoides intestinalis
NSAIDs	nonsteroidal anti-inflammatory drug	POM	plasma cell myeloma
NSCLC	non-small cell lung carcinoma	PCNA	percutaneous needle aspiration, proliferative cell nuclear antigen
NSE	non-specific esterase, neuron specific enolase	POP	<i>Pneumocystis</i> pneumonia
NST	non-myeloablative HSCT, non-stress test	PCR	polymerase chain reaction, protein catabolic rate, protein/creatinine ratio
NSTEMI	non-ST elevation myocardial infarction		
NSTEACS	non-ST elevation acute coronary syndrome		
NTI	nonthyroidal illness		
NTM	nontuberculous <i>Mycobacteria</i>		
NUD	nonulcer dyspepsia		
NVE	native valve endocarditis		
N/V	nausea, vomiting		



PCT	procalcitonin		progressive massive fibrosis
PCWP	pulmonary capillary wedge pressure	PML	promyelocytic leukemia,
PD	peritoneal dialysis, pancreatic duct		progressive multifocal leukoencephalopathy
PDA	patent ductus arteriosus, posterior descending artery	PMN	polymorphonuclear leukocyte (neutrophil)
PDAC	pancreatic ductal adenocarcinoma	pMN	primary Membranous Nephropathy
PDE	phosphodiesterase	PMR	polymyalgia rheumatica
PDGF(R)	platelet-derived growth factor (receptor)	PMVT	polymorphic VT
PDR	proliferative diabetic retinopathy	PN	pyelonephritis, peripheral neuropathy
PDT	photodynamic therapy	PNA	protein nitrogen appearance
PD-1	programmed cell death protein 1	PND	paroxysmal nocturnal dyspnea,
PD-L1	programmed death-ligand 1	pNET	paraneoplastic neurologic disorder
PE	pulmonary embolism	PNL	pancreatic neuroendocrine tumor
PEEP	positive end expiratory pressure	PNS	percutaneous nephrolithotomy
PEG	polyethylene glycol, pegylated, percutaneous endoscopic gastrostomy	PO	peripheral nervous system, paranasal sinus
PEI(T)	percutaneous ethanol injection (therapy)	POCT	per oral
PEP	protein electrophoresis, post-exposure prophylaxis	POEM	point-of-care test (신속검사, 간이검사)
PES	postembolization syndrome	POI	per oral endoscopic/esophageal myotomy
PET	positron emission tomography, pancreatic endocrine tumor	POMC	primary ovarian insufficiency (조기 폐경)
PEW	protein-energy wasting	PORT	pro-opiomelanocortin
P/Ex	physical examination	Posm	postoperative RTx.
PFS	progression-free survival	post	plasma osmolality
PFT	pulmonary function test	PP	posterior
PG	prostaglandin	PPCM	pancreatic polypeptide, portal pressure
Ph	philadelphia, phosphate	PPD	peripartum cardiomyopathy
PHG	portal hypertensive gastropathy	PPH	purified protein derivative of tuberculin
PHP	pseudohypoparathyroidism	PPHP	primary pulmonary hypertension
PHPT	primary hyperparathyroidism	PPI	pseudopseudohypoparathyroidism
PI	protease inhibitor	PPM	proton pump inhibitor
PID	pelvic inflammatory disease	PPO	permanent pacemaker
PIE	Pulmonary infiltrates with eosinophilia	PPP	predicted postoperative
PIF	prolactin inhibitory factor	PPV	pylorus-preserving pancreateoduodenectomy
PIP	proximal interphalangeal, peak inspiratory pressure	PP2	positive predictive value
PISA	proximal isovelocity surface area	pr.	postprandial 2hr
PLA	pyogenic liver abscess	PR	pressure
PLA2R	phospholipase A2 receptor	PRA	pulse rate, progesterone receptor, pulmonary
PLCH	pulmonary Langerhans cell histiocytosis	PRCA	regurgitation, partial remission/response
PLL	prolymphocytic leukemia	PRL	plasma renin activity, panel-reactive antibody
PLV	partial liquid ventilation	P.R.N.	pure red cell anemia
PM	polymyositis	PROM	prolactin
PM/DM	polymyositis-dermatomyositis	PRP	pro re nata (as required)
PM(B)V	percutaneous mitral balloon valvotomy, percutaneous mitral balloon valvuloplasty	PRSP	premature rupture of membrane
PMC	pseudomembranous colitis	PS	platelet-rich plasma,
PMF	primary myelofibrosis,	PsA	penicillin-resistant pneumococci

PSG	polysomnography	ReA	reactive arthritis
PSGN	poststreptococcal glomerulonephritis	REM	rapid eye movement
PSIS	post. sup. iliac spine	RES	reticuloendothelial system
PSV	pressure-support ventilation	resp	respiratory
PSVT	paroxysmal supraventricular tachycardia	RF	rheumatoid factor, rheumatic fever, renal failure, respiratory failure, radiofrequency
PT	prothrombin time, physical therapy, proximal tubule	RFA	radiofrequency ablation
pt.	patients	RFI	renal failure index
PTA	percutaneous transluminal angioplasty	RFP	rifampin
PTBD	percutaneous transhepatic biliary drainage	RFT	renal function test
PTCA	percutaneous transluminal coronary angioplasty	RGM	rapidly growing mycobacteria
PTCD	percutaneous transhepatic cholangial drainage	RGP	retrograde pyelography
PTCL	peripheral T-cell lymphoma	RHD	rheumatic heart disease
PTCS	percutaneous transhepatic choledochoscopy	RHF	right-sided heart failure
PT(H)C	percutaneous transhepatic cholangiography	RI	rapid-acting insulin, regular insulin
PTEN	phosphatase and tensin homolog	R/I	rule in
PTGBD	percutaneous transhepatic GB drainage,	RIA	radioimmunoassay
PTH	parathyroid hormone	RIBA	recombinant immunoblot assay
PTH-rP	parathyroid hormone-related peptide	RIST	reduced intensity SCT (HCT)
PTU	propylthiouracil	RLS	restless leg syndrome
PUD	peptic ulcer disease	RNI	radionuclide imaging
pul	pulmonary	RNV	radionuclide ventriculography (RVG)
PV	polycythemia vera, portal vein, pulmonic valve	R/O	rule out
PVA	Printzmetal's variant angina	ROD	renal osteodystrophy
PVD	peripheral vascular disease	ROM	range of motion
PVE	prosthetic valve endocarditis	ROMK	renal outer medullary potassium channel
PVT	portal vein thrombosis	ROS	review of system, reactive oxygen species
PW	pulsed-wave	RPC	recurrent pyogenic cholangitis
PZA	pyrazinamide	RPF	renal plasma flow
RA	right atrium, rheumatoid arthritis, rapid acting, refractory anemia, receptor antagonist	RPGN	rapidly progressive GN
RAA(S)	renin-angiotensin-aldosterone (system)	RPI	reticulocyte production index
RAOD	radiation-associated cardiac disease	RPR	rapid plasma reagent test
RAE	right atrial enlargement, renal artery embolism	RQ-PCR	real-time quantitative PCR
RAIU	radioactive iodine uptake	R/R	relapsed or refractory
RANK(L)	Receptor activator of nuclear factor kappa-B (ligand)	RR	respiration rate
RANTES	regulated on activation, T cell expressed and secreted	RRT	renal replacement therapy
RARA	retinoic acid receptor-α	RSV	respiratory syncytial virus
RAS	renal artery stenosis, renin-angiotensin system	RTA	renal tubular acidosis
RAST	radioallergosorbent test	RTH	resistance to thyroid hormone
RBBB	right bundle branch block	RTK	receptor tyrosine kinase
RBP	retinol-binding protein	RT-PCR	reverse transcriptase PCR
RCA	right circumflex (coronary) artery	RTx	radiation therapy, radiotherapy
RCC	renal cell carcinoma	RUNX	Runt-related transcription factor
RCM	restrictive cardiomyopathy	RV	right ventricle, residual volume, regurgitant volume
RDW	red cell distribution width	RVA	RV (right ventricle) apex
		RVF	right ventricular failure
		RVH	renovascular hypertension, right ventricular hypertrophy



RV	right ventricular infarction	SMA	smooth muscle Ab/actin,
RVOT	right ventricular outflow tract	SMA(E/T)	superior mesenteric artery (embolus/thrombosis)
RVT	renal vein thrombosis	SM(B)G	self-monitoring of (blood) glucose
̄s	without (sine)	SMC	smooth muscle cell
SA	sinoatrial, sideroblastic anemia	Smlg	surface monodonal immunoglobulin
SAAG	serum-ascites albumin gradient	SMT	submucosal tumor
SABA	short-acting β_2 -agonist	SND	sinus node dysfunction
SACT	sinoatrial conduction time	SNRT	sinus node recovery time
SAH	subarachnoid hemorrhage	SNS	sympathetic nervous system
SAM	systolic anterior movement (of MV)	SNSA	seronegative spondyloarthropathy
SAMA	short-acting muscarinic antagonist	SO(D)	sphincter of Oddi (dysfunction)
SANRT	sinoatrial nodal reentrant tachycardia	SOL	space-occupying lesion
SARS	severe acute respiratory syndrome	SOS	sinusoidal obstruction syndrome
SBB	Sudan black B	SP	serrated polyp
SBE	subacute bacterial endocarditis	SpA	spondyloarthritis
SBP	spontaneous bacterial peritonitis, systolic BP	SPC	single-pill combination
SC	subcutaneous	SPD	sum of the products of diameters
SOC	squamous cell carcinoma, spinal cord compression	SPECT	single-photon emission CT
SOD	sudden cardiac death	SPEN	solid and papillary epithelial neoplasm
SOF	stem cell factor	SPN	solitary pulmonary nodule, solid pseudopapillary neoplasm
SOFA	short-chain fatty acid	spp.	species
SCLC	small cell lung carcinoma	SR	sustained release (迟缓性)
SOLE	subacute cutaneous lupus erythematosus	SRIF	somatotropin-release inhibiting factor
SON	serous cystic neoplasm	SRNS	steroid-resistant nephrotic syndrome
sCr	serum creatinine	SRS	somatostatin receptor scintigraphy
SCT	stem cell transplantation (HSCT, HCT)	SS, SSc	systemic sclerosis
SD	standard deviation (표준편차)	SSA	sulfosalicylic acid
SDH	subdural hematoma	SSI	surgical site infection
SE	specific esterase, staphylococcal enterotoxin	SSP/A	sessile serrated polyp/adenoma
SER	smooth endoplasmic reticulum	SSRI	selective serotonin reuptake inhibitor
SERM	selective estrogen receptor modulator	SSS	sick sinus syndrome
SES	sick euthyroid syndrome	SSTR	somatostatin receptor
S/E	side effect	ST	sinus tachycardia
SG	specific gravity	STD	sexually-transmitted disease
SGLT	sodium-glucose co-transporter	STEC	Shiga toxin-producing <i>E. coli</i>
SGLT2i	sodium-glucose co-transporter 2 inhibitor	STK	serine threonine kinase
SI	serum iron	SU	sulfonylurea
SIAD	syndrome of inappropriate antidiuresis ≈ (SIADH)	sup	superior
	syndrome of inappropriate secretion of ADH	SUV	standardized uptake value
Ig	surface immunoglobulin	SV	stroke volume
SIHD	stable ischemic heart dz.	SV(S)	superior vena cava (syndrome)
SIMV	synchronized intermittent mandatory ventilation	SVR	sustained virologic response
SIRS	systemic inflammatory response syndrome	SVT	supraventricular tachycardia, superficial vein thrombosis
SJS	Stevens-Johnson syndrome	TA(C)E	transhepatic arterial (chemo)embolization
SLE	systemic lupus erythematosus	TAFI	thrombin-activatable fibrinolysis inhibitor
SLL	small lymphocytic lymphoma	TAL(H)	thick ascending limb of the Henle's loop
SM	somatomedin, streptomycin		



TAO	thromboangiitis obliterans	TMP-SMX	trimethoprim-sulfamethoxazole (Bardin, Co-trimoxazole)
TARC	thymus & activation-related chemokine	TMVI/TMVR	transcatheter mitral valve implantation, transcatheter mitral valve replacement
TA/IV/AVR	transcatheter aortic valve implantation, transcatheter aortic valve replacement	TNF	tumor necrosis factor
TB, tbc	tuberculosis	TOC	treatment of choice
TBB	transbronchial biopsy	TOD	target organ damage
TBD	tubulin-binding drug	TOF	tetralogy of Fallot
TBG	thyroxine-binding globulin	t-PA	tissue plasminogen activator
TBI	total body irradiation	TP53	tumor protein 53
TBII	TSH-binding inhibitory immunoglobulin	TPE	therapeutic plasma exchange
TBLB	transbronchial lung biopsy	TPHA	<i>T. pallidum</i> hemagglutination
TBM	thin basement membrane	TPN	total parenteral nutrition
TBNA	transbronchial needle aspiration	TPO	thrombopoietin, thyroid peroxidase
TBPA	thyroxine-binding prealbumin	TPPA	<i>T. pallidum</i> particle agglutination
TBW	total body water	TR	tricuspid regurgitation
TC	tetracycline, transcobalamin, total cholesterol	TRAb	TSH receptor antibody
TCA	tricyclic antidepressant	TRALI	transfusion-related acute lung injury
TOC	transitional cell carcinoma	TRH	thyrotropin-releasing hormone
TCMR	T cell-mediated rejection	TRP	transferrin receptor protein
TCR	T cell receptor	TRUS	transrectal prostate US
Td	tetanus, diphtheria	TS	tricuspid stenosis
TDD	total daily dose	TSA	transsphenoidal approach, traditional serrated adenoma
TDI	tissue doppler imaging	TSAT	transferrin saturation
TdP	torsade de pointes	TSBAB	TSH-R-blocking Ab
TdT	terminal deoxynucleotidyl transferase	TSC	tuberous sclerosis complex
TE	thromboembolism	TSH	thyroid-stimulating hormone (= thyrotropin)
TEE	transesophageal echocardiography	TSH-R	TSH receptor
TEN	toxic epidermal necrolysis	TSI	thyroid-stimulating immunoglobulin
TF	tissue factor	TSLP	thymic stromal lymphopoietin
TFPI	tissue factor pathway inhibitor	TSS	toxic shock syndrome
TfR	transferrin receptor	TST	tuberculosis skin test
TFT	thyroid function test	TT	thrombin time
Tg, TG	thyroglobulin, triglyceride	TTA	transtrachial aspiration
TGF	tumor growth factor, transforming growth factor	TTE	transthoracic echocardiography
TIA	transient ischemic attack	TTNA/B	transthoracic needle aspiration/biopsy
TIBC	total iron-binding capacity	TPP	thrombotic thrombocytopenic purpura
TID	tubulointerstitial disease	TRR	transthyretin
tid	ter in die (three times a day), 하루 3회 복용	TTT	tilt table test, thymol turbidity test
TIF	transoral endoscopic fundoplication	TUR(-P)	transurethral resection (of the prostate)
TIG	tetanus immunoglobulin	TUS	transabdominal US
TIMI	Thrombolysis in Myocardial Infarction	TV	tricuspid valve, tidal volume (V_t)
TIN	tubulointerstitial nephritis	Tx	treatment, therapy
TIPS	transjugular intrahepatic portosystemic shunt	TZD	thiazolidinedione
TK(I)	tyrosine kinase (inhibitor)	U	unit
TLC	therapeutic lifestyle change, total lung capacity	U/A	urinalysis
TLS	tumor lysis syndrome	UA	unstable angina
TMA	thrombotic microangiopathy, transcription-mediated amplification	UACS	upper airway cough syndrome
TMB	tumor mutational burden		



UAG	urine anion gap	VMA	vanillyl mandelic acid
UARS	upper airway resistance syndrome	vol	volume
UC	ulcerative colitis	VPB, VPC	ventricular premature beat/complex (= PVC)
UCB	unconjugated bilirubin	V/Q	ventilation/perfusion
UES	upper esophageal sphincter	VR	venous return, ventricular rate, ventricular response
UFF	ultrafiltration failure	VRE	vancomycin-resistant enterococci
UFH	unfractionated heparin	VRSA	vancomycin-resistant <i>S. aureus</i>
UGI	upper gastrointestinal	VSD	ventricular septal defect
UIBC	unsaturated iron-binding capacity	VSR	ventricular septal rupture
UIP	usual interstitial pneumonia	VT	ventricular tachycardia
UNL	upper normal limit (ULN: upper limit of normal)	VTE	venous thromboembolism
Uosm	urine osmolality	VUR	vesicoureteral reflux
UPD	uniparental disomy	VS	vasovagal syncope
UPJ	ureteropelvic junction	vWD/S	von Willebrand's disease/syndrome
URI	upper respiratory infection	vWF	von Willebrand's factor
URL	upper reference limit	VZV	varicella zoster virus
US	ultrasonography, ultrasound	WB	western blot, whole blood
UTI	urinary tract infection	WBCT	whole blood coagulation time
UTO	urinary tract obstruction	WBS	whole body scan
UV	ultraviolet light	WDHA	Watery Diarrhea, Hypokalemia, Achlorhydria
UVJ	ureterovesical junction	WG	Wegener's granulomatosis
VA	ventriculoatrial	WHVP	wedged hepatic venous pressure
VAD	ventricular assist device	WM	(ventricular) wall motion
VAP	ventilator-associated pneumonia	WMSI	Waldenström's macroglobulinemia
VATS	video-assisted thoracic surgery	WON	wall motion score index
VC	vital capacity, vena contracta	WPW	walled-off necrosis
VCA	viral capsid antigen	WT	Wolff-Parkinson-White
VCAM	vascular cell adhesion molecule (protein)	W/U	wild type, Wilms tumor
VCUG	voiding cystourethrogram	XM	work up
VDR	vitamin D receptor	XR	crossmatch
VDRL	venereal disease research laboratories test	YSR	X-linked recessive
VEDP	ventricular end-diastolic pressure	ZES	year survival rate, year OS (overall survival)
VEDV	ventricular end-diastolic volume	ZTT	Zollinger-Ellison syndrome
VEGF	vascular endothelial growth factor	5-HT	zinc sulfate turbidity test
VF	ventricular fibrillation		5-Hydroxytryptamine (serotonin)
Vf	ventricular flutter		
VILI	ventilator-induced lung injury		
VIP	vasoactive intestinal polypeptide		
VISA	vancomycin-intermediate <i>S. aureus</i>		
VKA	vitamin K antagonist		
VLDL	very low density lipoprotein		