

abnormalities	AB	embryology	EM	physiopathology	PP
administration & dosage	AD	enzymology	EN	poisoning	PO
adverse effects	AE	epidemiology	EP	prevention & control	PC
agonists	AG	ethics	ES	psychology	PX
analogs & derivatives	AA	ethnology	EH	radiation effects	RE
analysis	AN	etiology	ET	radiography	RA
anatomy & histology	AH	genetics	GE	radionuclide imaging	RI
antagonists & inhibitors	AI	growth & development	GD	radiotherapy	RT
biosynthesis	BI	history	HI	rehabilitation	RH
blood	BL	immunology	IM	secondary	SC
blood supply	BS	injuries	IN	secretion	SE
cerebrospinal fluid	CF	innervation	IR	standards	ST
chemical synthesis	CS	instrumentation	IS	statistics & numerical data	SN
chemically induced	CI	isolation & purification	IP	supply & distribution	SD
chemistry	CH	legislation & jurisprudence	LJ	surgery	SU
classification	CL	manpower	MA	therapeutic use	TU
complications	CO	metabolism	ME	therapy	TH
congenital	CN	methods	MT	toxicity	TO
contraindications	CT	microbiology	MI	transmission	TM
cytology	CY	mortality	MO	transplantation	TR
deficiency	DF	nursing	NU	trends	TD
diagnosis	DI	organization & administration	OG	ultrasonography	US
diagnostic use	DU	parasitology	PS	ultrastructure	UL
diet therapy	DH	pathogenicity	PY	urine	UR
drug effects	DE	pathology	PA	utilization	UT
drug therapy	DT	pharmacokinetics	PK	veterinary	VE
economics	EC	pharmacology	PD	virology	VI
education	ED	physiology	PH		