

List B:

Alphabetically sorted according to nonproprietary drug name (only ATC 5th levels
are included)

ATC code	Substance name	ATC code	Substance name
A03AB16	(2-benzhydryloxyethyl)diethyl-methylammonium iodide	M01BA03	acetylsalicylic acid and corticosteroids
D01AE06	2-(4-chlorophenoxy)-ethanol	B01AC56	acetylsalicylic acid and esomeprazole
V03AB27	4-dimethylaminophenol	N02BA51	acetylsalicylic acid, combinations excl. psycholeptics
J05AF06	abacavir	N02BA71	acetylsalicylic acid, combinations with psycholeptics
L02BX01	abarelix	D06BB03	aciclovir
L04AA24	abatacept	J05AB01	aciclovir
B01AC13	abciximab	S01AD03	aciclovir
L04AA22	abetimus	D06BB53	aciclovir, combinations
B02BC01	absorbable gelatin sponge	C10AD06	acipimox
C01EB13	acadesine	D05BB02	acitretin
N07BB03	acamprosate	L01DB04	aclarubicin
A10BF01	acarbose	R02AA13	acriflavinium chloride
C07AB04	acebutolol	R06AX18	acrivastine
C07BB04	acebutolol and thiazides	L04AB04	adalimumab
S01EB08	aceclidine	D10AD03	adapalene
S01EB58	aceclidine, combinations	D10AD53	adapalene, combinations
M01AB16	aceclofenac	J05AF08	adefovir dipivoxil
M02AA25	aceclofenac	A16AA02	ademetionine
R03DA09	acefylline piperazine	C01EB10	adenosine
M01AB11	acemetacin	N05BA07	adinazolam
B01AA07	acenocoumarol	V08AC04	adipiodone
N05AA04	acepromazine	N06BX17	adrafinil
A07AX02	acetarsol	A01AD06	adrenalone
G01AB01	acetarsol	B02BC05	adrenalone
P01CD02	acetarsol	L01XE13	afatinib
S01EC01	acetazolamide	L04AB03	afelimomab
G01AD02	acetic acid	A16AB03	agalsidase alfa
S02AA10	acetic acid	A16AB04	agalsidase beta
A10BB31	acetohexamide	N06AX22	agomelatine
G04BX03	acetohydroxamic acid	C01BA05	ajmaline
N05AB07	acetophenazine	B05XB02	alanyl glutamine
A02BX09	acetoxolone	N06AB07	alaproctate
V08AA07	acetrizoic acid	P02CA03	albendazole
N06BX12	acetyl carnitine	L03AB12	albinterferon alfa-2b
S01EB09	acetylcholine	B05AA01	albumin
R05CB01	acetylcysteine	A07XA01	albumin tannate
S01XA08	acetylcysteine	A07XA51	albumin tannate, combinations
V03AB23	acetylcysteine	M01AB06	alclofenac
C01AA01	acetyl-digitoxin	D07AB10	alclometasone
C01AA02	acetyl-digoxin	S01BA10	alclometasone
C01AA52	acetyl-digoxin, combinations	M03AA01	alcuronium
R05DA12	acetyl-dihydrocodeine	L03AC01	aldesleukin
N05CC03	acetyl-glycinamide chloral hydrate	J04BA03	aldesulfone sodium
N07CA04	acetyl-leucine	H02AA01	aldosterone
A01AD05	acetylsalicylic acid	L04AA15	alefacept
B01AC06	acetylsalicylic acid	L01XC04	alemtuzumab
N02BA01	acetylsalicylic acid	M05BA04	alendronic acid

ATC code	Substance name	ATC code	Substance name
M05BB03	alendronic acid and colecalciferol	S02AA04	aluminium acetotartrate
M05BB05	alendronic acid, calcium and colecalciferol, sequential	D10AX01	aluminium chloride
B02AB02	alfa1 antitrypsin	D09AA08	aluminium chlorhydrate
A11CC03	alfacalcidol	M05BX02	aluminium chlorhydrate
N01AX05	alfaxalone	C10AB03	aluminium clofibrate
N01AH02	alfentanil	A02AB07	aluminium glycinate
G04CA01	alfuzosin	A02AB01	aluminium hydroxide
G04CA51	alfuzosin and finasteride	C10AD04	aluminium nicotinate
A02AB02	algeldrate	D10AX04	aluminium oxide
A02BX13	alginic acid	A02AB03	aluminium phosphate
A16AB01	alglucerase	C05AX01	aluminium preparations
A16AB07	alglucosidase alfa	A03AX08	alverine
R06AD01	alimemazine	A03AX58	alverine, combinations
C10AX10	alipogene tiparvovec	A06AH02	alvimopan
C09XA02	aliskiren	N04BB01	amantadine
C09XA53	aliskiren and amlodipine	R02AA01	ambazone
C09XA52	aliskiren and hydrochlorothiazide	N07AA30	ambenonium
C09XA54	aliskiren, amlodipine and hydrochlorothiazide	C02KX02	ambrisentan
D11AX19	alitretinoin	R05CB06	ambroxol
L01XX22	afitretinoin	A03CA07	ambutonium and psycholeptics
A03FA05	alizapride	D07AC11	amcinonide
N05CA21	allobarbital	C01CA25	amezinium metilsulfate
M04AA01	allopurinol	A08AA03	amfepramone
M04AA51	allopurinol, combinations	N06BA01	amfetamine
G03DC01	allylestrenol	N07XX05	amifampridine
A02AD03	almagate	V03AF05	amifostine
A02AD05	almasilate	D06AX12	amikacin
M01AE16	alminoprofen	J01GB06	amikacin
R07AB07	almitrine	S01AA21	amikacin
N02CC05	almotriptan	C03DB01	amiloride
A10BH04	alogliptin	N06AA19	amineptine
A02AB06	aloglutamol	B05BA01	amino acids
A03AE01	alosetron	N03AB03	amino(diphenylhydantoin) valeric acid
B01AC15	aloxiprin	D08AA02	aminoacridine
N02BA02	aloxiprin	D02BA01	aminobenzoic acid
N05BA12	alprazolam	N03AG03	aminobutyric acid
C07AA01	alprenolol	B02AA01	aminocaproic acid
C01EA01	alprostadiol	L02BG01	aminoglutethimide
G04BE01	alprostadiol	V04CH30	aminohippuric acid
V04CH04	alsactide	L01XD04	aminolevulinic acid
B01AD02	alteplase	B02AA03	aminomethylbenzoic acid
S01XA13	alteplase	N02BB03	aminophenazole
R05CA05	althea root	N02BB53	aminophenazole, combinations excl. psycholeptics
C03EA04	altizide and potassium-sparing agents	N02BB73	aminophenazole, combinations with psycholeptics
L01XX03	altretamine	R03DA05	aminophylline
S01XA07	alum	R03DB05	aminophylline and adrenergics
A02AB05	aluminium acetoacetate	R03DA55	aminophylline, combinations

ATC code	Substance name	ATC code	Substance name
J04AA01	aminosalicylic acid	S01AA20	antibiotics in combination with other drugs
C01BD01	amiodarone	J06BB01	anti-D (rh) immunoglobulin
N05AL05	amisulpride	S02AA30	antiinfectives, combinations
N06AA09	amitriptyline	S03AA30	antiinfectives, combinations
N06CA01	amitriptyline and psycholeptics	L04AA03	antilymphocyte immunoglobulin (horse)
A01AD07	amlexanox	R05CA07	antimony pentasulfide
R03DX01	amlexanox	B01AB02	antithrombin III
C08CA01	amlodipine	L04AA04	antithymocyte immunoglobulin (rabbit)
B05XA04	ammonium chloride	G04BE07	apomorphine
G04BA01	ammonium chloride	N04BC07	apomorphine
N05CA02	amobarbital	S01EA03	apraclonidine
P01BA06	amodiaquine	A04AD12	aprepitant
D01AE16	amorolfine	C01BB04	aprindine
N06AA17	amoxapine	N05CA05	aprobarbital
J01CA04	amoxicillin	N05CM12	apronal
J01CR02	amoxicillin and enzyme inhibitor	B02AB01	aprotinin
A01AB04	amphotericin B	J01GB12	arbekacin
A07AA07	amphotericin B	C01CA22	arbutamine
G01AA03	amphotericin B	B01AE03	argatroban
J02AA01	amphotericin B	A05BA01	arginine glutamate
J01CA01	ampicillin	B05XB01	arginine hydrochloride
S01AA19	ampicillin	H01BA06	argipressin
J01CR01	ampicillin and enzyme inhibitor	N05AX12	aripiprazole
J01CA51	ampicillin, combinations	L01XX27	arsenic trioxide
J05AE05	amprenavir	P01AR01	arsthinol
C01CE01	amrinone	P01BE02	artemether
L01DB10	amrubicin	P01BF01	artemether and lumefantrine
L01XX01	amsacrine	P01BE01	artemisinin
V03AB22	amyl nitrite	P01BE04	artemotil
L01XX35	anagrelide	P01BE05	artenimol
I04AC03	anakinra	P01BF05	artenimol and piperaquine
L02BG03	anastrozole	P01BE03	artesunate
L03AA12	ancestim	P01BF03	artesunate and amodiaquine
B01AD09	ancrod	P01BF02	artesunate and mefloquine
A14AA01	androstanolone	P01BF06	artesunate and pyronaridine
G03BB02	androstanolone	P01BF04	artesunate, sulphamethypyrazine and pyrimethamine
S01LA02	ane cortave	N01BB08	articaine
A16AX02	anethole trithione	N01BB58	articaine, combinations
C01CX06	angiotensinamide	S01XA20	artificial tears and other indifferent preparations
J02AX06	anidulafungin	G01AD03	ascorbic acid
N01AH05	anileridine	S01XA15	ascorbic acid
V01AA11	animals	A11GA01	ascorbic acid (vit C)
N06BX11	aniracetam	A11GB01	ascorbic acid (vit C) and calcium
B01AD03	anistreplase	N05AH05	asenapine
R01AC04	antazoline	L01XX02	asparaginase
R06AX05	antazoline	R06AX11	astemizole
J07AC01	anthrax antigen	J05AE08	atazanavir

ATC code	Substance name	ATC code	Substance name
C07AB03	atenolol	D04AA15	bamipine
C07FB03	atenolol and other antihypertensives	R06AX01	bamipine
C07CB03	atenolol and other diuretics	N03AA04	barbexaclone
C07CB53	atenolol and other diuretics, combinations	N05CA04	barbital
C07BB03	atenolol and thiazides	N05CB02	barbiturates in combination with other drugs
C07DB01	atenolol, thiazides and other diuretics	V08BA01	barium sulfate with suspending agents
N06BA09	atomoxetine	V08BA02	barium sulfate without suspending agents
C10AA05	atorvastatin	C08CA12	barnidipine
C10BX03	atorvastatin and amlodipine	L04AC02	basiliximab
G02CX01	atosiban	B02BX03	batroxobin
P01AX06	atovaquone	G03XC02	bazedoxifene
M03AC04	atracurium	L03AX03	BCG vaccine
A03BA01	atropine	A01AD08	becaplermin
S01FA01	atropine	D03AX06	becaplermin
A03CB03	atropine and psycholeptics	N03AX30	beclamide
A07BC04	attapulgite	A07EA07	beclometasone
A07BC54	attapulgite, combinations	D07AC15	beclometasone
M01CB03	auranofin	R01AD01	beclometasone
M01CB04	aurothioglucose	R03BA01	beclometasone
M01CB05	aurotioprol	D07CC04	beclometasone and antibiotics
M01AX26	avocado and soyabean oil, unsaponifiables	S01ED06	befunolol
L01BC07	azacitidine	L04AA28	belatacept
G01AF13	azanidazole	L04AA26	belimumab
P01AB04	azanidazole	A03BA04	belladonna total alkaloids
C04AX30	azapetine	A03CB02	belladonna total alkaloids and psycholeptics
M01AX04	azapropazone	R07AB05	bemegride
R06AX09	azatadine	B01AB12	bemiparin
L04AX01	azathioprine	C09AA07	benazepril
I10AX03	azelaic acid	C09BA07	benazepril and diuretics
R01AC03	azelastine	C04AX11	bencyclane
R06AX19	azelastine	L01AA09	bendamustine
S01GX07	azelastine	M02AA11	bendazac
S01AA25	azidamfenicol	S01BC07	bendazac
J01CE04	azidocillin	C03AA01	bendroflumethiazide
J01FA10	azithromycin	C03AB01	bendroflumethiazide and potassium
S01AA26	azithromycin	C03EA13	bendroflumethiazide and potassium-sparing agents
J01CA09	azlocillin	A10BX06	benfluortex
J01DF01	aztreonam	A11DA03	benfotiamine
J01CA06	bacampicillin	C08CA15	benidipine
D06AX05	bacitracin	N02BA10	benorilate
J01XX10	bacitracin	M01AE06	benoxaprofen
R02AB04	bacitracin	N05AD07	benperidol
M03BX01	baclofen	R05DB02	benproperine
A07EC04	balsalazide	V04CK03	bentromide
R03CC12	bambuterol	D08AJ01	benzalkonium
C04AA31	bamethan	D09AA11	benzalkonium
R03DA08	bamifylline	R02AA16	benzalkonium

ATC code	Substance name	ATC code	Substance name
J01CE08	benzathine benzylpenicillin	S01BA06	betamethasone
J01CE10	benzathine phenoxy-methylpenicillin	S01CB04	betamethasone
N04AC01	benztropine	S02BA07	betamethasone
M04AB03	benzbromarone	S03BA03	betamethasone
R02AA09	benzethonium	D07CC01	betamethasone and antibiotics
D08AJ08	benzethonium chloride	S01CA05	betamethasone and anti-infectives
D08AJ58	benzethonium chloride, combinations	S03CA06	betamethasone and anti-infectives
A03AB01	benzilone	D07BC01	betamethasone and antiseptics
C01DX04	benziodarone	S01BB04	betamethasone and mydriatics
C01DX54	benziodarone, combinations	C02CC01	betanidine
P01CA02	benznidazole	C07AB05	betaxolol
C05AD03	benzocaine	S01ED02	betaxolol
D04AB04	benzocaine	S01ED52	betaxolol, combinations
N01BA05	benzocaine	V04CG02	betazole
R02AD01	benzocaine	N07AB02	bethanechol
N05BD01	benzoctamine	L01XC07	bevacizumab
D09AA05	benzododecinium	C07AB06	bevantolol
R05DB01	benzonatate	C07BB06	bevantolol and thiazides
A01AB14	benzoxonium chloride	A03AB13	bevonium
D08AJ05	benzoxonium chloride	A03DA03	bevonium and analgesics
D10AE01	benzoyl peroxide	A03CA06	bevonium and psychotropics
D10AE51	benzoyl peroxide, combinations	L01XX25	bexarotene
A01AD02	benzydamine	C10AB02	bezafibrate
G02CC03	benzydamine	N02AC05	bezitramide
M01AX07	benzydamine	J01DH05	biapenem
M02AA05	benzydamine	R05DB12	bibenzonium bromide
P03AX01	benzyl benzoate	S01AX05	bibrocathol
J01CE01	benzylpenicillin	L02BB03	bicalutamide
S01AA14	benzylpenicillin	C02AA07	bietaserpine
H03BA03	benzylthiouracil	C02LA07	bietaserpine and diuretics
P02CX02	bephenium	C02AA57	bietaserpine, combinations
C08EA02	bepridil	N06AX08	bifemelane
B01AC19	beraprost	D01AC10	bifonazole
D05BA03	bergaptene	D01AC60	bifonazole, combinations
S01AX23	besifloxacin	R06AX29	bilastine
A11CA02	betacarotene	S01EE03	bimatoprost
D02BB01	betacarotene	P03AC02	bioallethrin
N07CA01	betahistine	P03AC52	bioallethrin, combinations
A16AA06	betaine	A11HA05	biotin
A09AB02	betaine hydrochloride	N04AA02	biperiden
A07EA04	betamethasone	D08AE06	biphenylof
C05AA05	betamethasone	A06AB02	bisacodyl
D07AC01	betamethasone	A06AG02	bisacodyl
D07XC01	betamethasone	A06AB52	bisacodyl, combinations
H02AB01	betamethasone	C05AX02	bismuth preparations, combinations
R01AD06	betamethasone	A02BX05	bismuth subcitrate
R03BA04	betamethasone	A02BD08	bismuth subcitrate, tetracycline and metronidazole

ATC code	Substance name
A02BX12	bismuth subnitrate
C07AB07	bisoprolol
C07FB07	bisoprolol and other antihypertensives
C07BB07	bisoprolol and thiazides
C07AB57	bisoprolol, combinations
A06AB09	bisoxatin
D10AB01	bithionol
P02BX01	bithionol
R03AC17	bitolterol
B01AE06	bivalirudin
L01DC01	bleomycin
B05AX03	blood plasma
C07AA17	bopindolol
C07CA17	bopindolol and other diuretics
S02AA03	boric acid
N04AA11	bornaprine
L01XX32	bortezomib
C02KX01	bosentan
J06AA04	botulinum antitoxin
M03AX01	botulinum toxin
C01BD02	bretylium tosilate
L04AC09	briakinumab
S01EA05	brimonidine
B01AD06	brinase
S01EC04	brinzolamide
J05AB15	brivudine
J01EA02	brodimoprim
N05BA08	bromazepam
R06AA01	bromazine
B06AA11	bromelains
S01BC11	bromfenac
R05CB02	bromhexine
N05CM11	bromides
N05CM03	bromisoval
D01AE01	bromo-chlorosalicylanilide
G02CB01	bromocriptine
N04BC01	bromocriptine
A03FA04	bromopride
N05AD06	bromperidol
R06AB01	brompheniramine
R06AB51	brompheniramine, combinations
N05CD09	brotizolam
A07AX01	broxyquinoline
G01AC06	broxyquinoline
P01AA01	broxyquinoline
J07AD01	brucella antigen
N02BE04	buetin

ATC code	Substance name
N02BE54	buetin, combinations excl. psycholeptics
N02BE74	buetin, combinations with psycholeptics
M01CC02	bucillamine
C01CE04	bucladesine
R06AE01	buclizine
R06AE51	buclizine, combinations
A07EA06	budesonide
D07AC09	budesonide
R01AD05	budesonide
R03BA02	budesonide
N04BX03	budipine
M01AB17	bufexamac
M02AA09	bufexamac
C04AX20	buflomedil
A10BA03	buformin
R03DA10	busylline
M01AB07	bumadizone
C03CA02	bumetanide
C03CB02	bumetanide and potassium
C03EB02	bumetanide and potassium-sparing agents
C01BD03	bunaftine
C04AA02	buphenine
G02CA02	buphenine
N01BB01	bupivacaine
N01BB51	bupivacaine, combinations
C07AA19	bupranolol
N02AE01	buprenorphine
N07BC01	buprenorphine
N07BC51	buprenorphine, combinations
N06AX12	bupropion
L02AE01	buserelin
N05BE01	buspirone
L01AB01	busulfan
C04AX23	butalamine
R05DB13	butamirate
N01BB05	butanilicaine
N05AB09	butaperazine
D01AE23	butenafine
C03EA14	butizide and potassium-sparing agents
N05CA03	butobarbital
G01AF15	butoconazole
N02AF01	butorphanol
N06AA15	butyryliline
A03BB01	butylscopolamine
A03DB04	butylscopolamine and analgesics
B02AB03	c1-inhibitor
G02CB03	cabergoline

ATC code	Substance name	ATC code	Substance name
N04BC06	cabergoline	N05BA15	camazepam
D03AX01	cadexomer iodine	B02AB04	camostat
D11AC02	cadmium compounds	C01EB02	camphora
C02DB04	cadralazine	A03AA03	camylofin
C01CA21	cafedrine	A03DA05	camylofin and analgesics
N06BC01	caffeine	L04AC08	canakinumab
V04CG30	caffeine and sodium benzoate	C09CA06	candesartan
A11CC06	calcifediol	C09DA06	candesartan and diuretics
D05AX02	calcipotriol	G01AA04	candidin
D05AX52	calcipotriol, combinations	C03DA03	canrenone
H05BA03	calcitonin (human synthetic)	L01BC06	capecitabine
H05BA02	calcitonin (pork natural)	J04AB30	capreomycin
H05BA01	calcitonin (salmon synthetic)	M02AB01	capsaicin
A11CC04	calcitriol	N01BX04	capsaicin
D05AX03	calcitriol	N05BB02	captodiame
A12AA20	calcium (different salts in combination)	C09AA01	captopril
V03AE04	calcium acetate and magnesium carbonate	C09BA01	captopril and diuretics
A12AA12	calcium acetate anhydrous	N07AB01	carbachol
B02BC08	calcium alginate	S01EB02	carbachol
J04AA03	calcium aminosalicylate	N03AF01	carbamazepine
N07BB02	calcium carbimide	B05BC02	carbamide
A02AC01	calcium carbonate	D02AE01	carbamide
A12AA04	calcium carbonate	D02AE51	carbamide, combinations
A12AA07	calcium chloride	B01AC08	carbasalate calcium
B05XA07	calcium chloride	N02BA15	carbasalate calcium
G04BA03	calcium chloride	N02BA65	carbasalate calcium combinations excl. psycholeptics
A12AA09	calcium citrate lysine complex	B02BX02	carbazochrome
A07XA03	calcium compounds	J01CA03	carbenicillin
C05BX01	calcium dobesilate	A02BX01	carbenoxolone
C05BX51	calcium dobesilate, combinations	A02BX51	carbenoxolone, combinations excl. psycholeptics
V03AF03	calcium folinate	A02BX71	carbenoxolone, combinations with psycholeptics
A12AA02	calcium glubionate	H01BB03	carbetocin
A12AA10	calcium glucoheptonate	H03BB01	carbimazole
A12AA03	calcium gluconate	R06AA08	carbinoxamine
D11AX03	calcium gluconate	R05CB03	carbocisteine
A12AA08	calcium glycerylphosphate	C01DX05	carbocromen
R01AX01	calcium hexamine thiocyanate	B05BA03	carbohydrates
V08AC10	calcium iopodate	V03AN02	carbon dioxide
A12AA05	calcium lactate	A06AX02	carbon dioxide producing drugs
A12AA06	calcium lactate gluconate	L01XA02	carboplatin
A12AA30	calcium laevulate	G02AD04	carboprost
V03AF04	calcium levofolinate	I01AC03	carboquone
A12AA11	calcium pangamate	N05CM04	carbromal
A11HA31	calcium pantothenate	A10BB06	carbutamide
D03AX04	calcium pantothenate	R03AC10	carbuterol
A12AA01	calcium phosphate	R03CC10	carbuterol
A02AC02	calcium silicate	B05XA16	cardioplegia solutions

ATC code	Substance name	ATC code	Substance name
G01AA08	carfecillin	J01DC05	cefotetan
A16AA05	carglumic acid	J01DC07	cefotiam
J01CA05	carindacillin	J01DC01	cefoxitin
N03AX19	carisbamate	J01DE03	cefozopran
M03BA02	carisoprodol	J01DD11	cefpipramide
M03BA52	carisoprodol, combinations excl. psycholeptics	J01DE02	cefprome
M03BA72	carisoprodol, combinations with psycholeptics	J01DD13	cefpodoxime
L01BC04	carmofur	J01DC10	cefprozil
L01AD01	carmustine	J01DB09	cefradine
A03AX11	caroverine	J01DB11	cefrroxidine
C07AA15	carteolol	J01DD03	cefsulodin
S01ED05	carteolol	J01DI02	ceftaroline fosamil
S01ED55	carteolol, combinations	J01DD02	ceftazidime
C07AG02	carvedilol	J01DB12	ceftazole
A06AB07	cascara	J01DD14	ceftibuten
A06AB57	cascara, combinations	J01DD07	ceftizoxime
A04AD13	casopitant	J01DI01	ceftobiprole medocaril
J02AX04	caspofungin	J01DD04	ceftriaxone
A06AB05	castor oil	J01DD54	ceftriaxone, combinations
A08AA07	cathine	J01DC02	cefuroxime
V04CG01	cation exchange resins	J01RA03	cefuroxime, combinations with other antibacterials
L01XC09	catumaxomab	L01XX33	celecoxib
J01DB10	cefacetile	M01AH01	celecoxib
J01DC04	cefaclor	C07AB08	celiprolol
J01DB05	cefadroxil	A07XA02	ceratonia
J01DB01	cefalexin	A04AD02	cerium oxalate
J01DB02	cefaloridine	C10AA06	cerivastatin
J01DB03	cefalotin	L04AB05	certolizumab pegol
J01DC03	cefamandole	V04CC04	ceruletide
J01DB08	cefapirin	C04AX26	cetiedil
J01DB07	cefatrizine	R06AE07	cetirizine
J01DB06	cefazedone	D08AJ04	cetrimide
J01DB04	cefazolin	D11AC01	cetrimide
J01DD17	cefcapene	D08AJ02	cetrimonium
J01DD15	cefdinir	R02AA17	cetrimonium
J01DD16	cefditoren	H01CC02	cetrorelix
J01DE01	cefepime	L01XC06	cetuximab
J01DD10	cefelamet	B05CA01	cetylpyridinium
J01DD08	cefixime	D08AJ03	cetylpyridinium
J01DD05	cefinenoxime	D09AA07	cetylpyridinium
J01DC09	cefinetazole	R02AA06	cetylpyridinium
J01DD09	cefdizime	N07AX03	cevimeline
J01DC06	cefonicid	A05AA01	chenodeoxycholic acid
J01DD12	cefoperazone	P01AX01	chiniosfon
J01DD62	cefoperazone, combinations	N05CC01	chloral hydrate
J01DC11	ceforanide	N05CC02	chloralodol
J01DD01	cefotaxime	L01AA02	chlorambucil

ATC code	Substance name	ATC code	Substance name
D06AX02	chloramphenicol	R06AA56	chlorphenoxamine, combinations
D10AF03	chloramphenicol	N05AA07	chlorproethazine
G01AA05	chloramphenicol	N05AA01	chlorpromazine
J01BA01	chloramphenicol	A10BB02	chlorpropamide
S01AA01	chloramphenicol	N05AF03	chlorprothixene
S02AA01	chloramphenicol	D08AH02	chlorquinaldol
S03AA08	chloramphenicol	G01AC03	chlorquinaldol
A03AX03	chlorbenzoxamine	P01AA04	chlorquinaldol
R06AE04	chlorcycizine	R02AA11	chlorquinaldol
N05BA02	chlordiazepoxide	C03BA04	chlortalidone
A01AB03	chlorhexidine	C03BB04	chlortalidone and potassium
B05CA02	chlorhexidine	C03EA06	chlortalidone and potassium-sparing agents
D08AC02	chlorhexidine	A01AB21	chlortetracycline
D09AA12	chlorhexidine	D06AA02	chlortetracycline
R02AA05	chlorhexidine	J01AA03	chlortetracycline
S01AX09	chlorhexidine	S01AA02	chlortetracycline
S02AA09	chlorhexidine	M03BB03	chlorzoxazone
S03AA04	chlorhexidine	M03BB53	chlorzoxazone, combinations excl. psycholeptics
D08AC52	chlorhexidine, combinations	M03BB73	chlorzoxazone, combinations with psycholeptics
G03DB06	chlormadinone	J07AE51	cholera, combinations with typhoid vaccine, inactivated, whole cell
G03AA15	chlormadinone and estrogen	J07AE01	cholera, inactivated, whole cell
G03AB07	chlormadinone and estrogen	J07AE02	cholera, live attenuated
G03FB03	chlormadinone and estrogen	A05AA03	cholic acid
L01AA05	chlormethine	N07AX02	choline alfoscerate
M03BB02	chlormezanone	C10AB11	choline fenofibrate
M03BB52	chlormezanone, combinations excl. psycholeptics	N02BA03	choline salicylate
M03BB72	chlormezanone, combinations with psycholeptics	R03DA02	choline theophyllinate
D01AC04	chlormidazole	R03DB02	choline theophyllinate and adrenergics
A04AD04	chlorobutanol	V03AB29	cholinesterase
A04AD54	chlorobutanol, combinations	M09AX02	chondrocytes, autologous
N01AB02	chloroform	M01AX25	chondroitin sulfate
S01CA09	chloroprednisone and antiinfectives	B03AB07	chondroitin sulfate-iron complex
N01BA04	chloroprocaine	G03GA08	choriogonadotropin alfa
D04AA09	chloropyramine	G03GA01	chorionic gonadotrophin
R06AC03	chloropyramine	V09GX03	chromium (⁵¹ Cr) chromate labelled cells
R06AC53	chloropyramine, combinations	V09CX04	chromium (⁵¹ Cr) edetate
P01BA01	chloroquine	M09AB01	chymopapain
C03AA04	chlorothiazide	B06AA04	chymotrypsin
C03AB04	chlorothiazide and potassium	S01KX01	chymotrypsin
C03AH01	chlorothiazide, combinations	C01BG07	cibenzoline
G03CA06	chlorotriamisene	R03BA08	ciclesonide
D08AE05	chloroxylenol	C03BX03	cicletanine
R06AB04	chlorphenamine	P02CA04	ciclobendazole
R06AB54	chlorphenamine, combinations	C04AC07	cyclonicate
D01AE07	chlorphenesin	A03DA04	cyclonium and analgesics
D04AA34	chlorphenoxamine	D01AE14	ciclopirox
R06AA06	chlorphenoxamine	G01AX12	ciclopirox

ATC code	Substance name	ATC code	Substance name
L04AD01	ciclosporin	D10AF01	clindamycin
S01XA18	ciclosporin	G01AA10	clindamycin
J05AB12	cidofovir	J01FF01	clindamycin
A03AE03	cilansetron	D10AF51	clindamycin, combinations
C09AA08	cilazapril	D08AH30	clioquinol
C09BA08	cilazapril and diuretics	D09AA10	clioquinol
C08CA14	cilnidipine	G01AC02	clioquinol
B01AC23	cilstostazol	P01AA02	clioquinol
A02BA01	cimetidine	S02AA05	clioquinol
A02BA51	cimetidine, combinations	P01AA52	clioquinol, combinations
A03BB05	cimetropium bromide	N05BA09	clobazam
H05BX01	cinacalcet	A08AA08	clobenzorex
C05AD04	cinchocaine	D07AD01	clobetasol
D04AB02	cinchocaine	D07CD01	clobetasol and antibiotics
N01BB06	cinchocaine	D07AB01	clobetasone
S01HA06	cinchocaine	S01BA09	clobetasone
M04AC02	cinchophen	S01CA11	clobetasone and antiinfectives
C01DX14	cinepazet	R05DB03	clobutinol
C04AX27	cinepazide	D07AB21	clorcortolone
N07CA02	cinnarizine	G01AX01	clodantoin
N07CA52	cinnarizine, combinations	M05BA02	clodronic acid
N05CD13	cinolazepam	L01BB06	clofarabine
J01MB06	cinoxacin	J04BA01	clofazimine
C10AB08	ciprofibrate	R05DB10	clofedanol
J01MA02	ciprofloxacin	C03BA07	clofenamide
S01AX13	ciprofloxacin	C03BB07	clofenamide and potassium
S02AA15	ciprofloxacin	P03AB01	clofenotane
S03AA07	ciprofloxacin	P03AB51	clofenotane, combinations
A03FA02	cisapride	M01AA05	clofazone
M03AC11	cisatracurium	M02AA03	clofazone
L01XA01	cisplatin	C10AB01	clofibrate
N06AB04	citalopram	C10AB10	clofibride
N06BX06	citicoline	J01XX03	clofoctof
A05BA04	citiolone	N05CM02	clomethiazole
A09AB04	citric acid	N05CX04	clomethiazole, combinations
L01BB04	cladribine	J01CE07	clometocillin
J01FA09	clarithromycin	G03GB02	clomifene
A03FA06	clebopride	N06AA04	clomipramine
P01AC02	clefamide	J01AA11	clomocycline
D04AA14	clemastine	N03AE01	clonazepam
R06AA04	clemastine	C02AC01	clonidine
R06AA54	clemastine, combinations	N02CX02	clonidine
R03AC14	clenbuterol	S01EA04	clonidine
R03CC13	clenbuterol	C02LC01	clonidine and diuretics
C08CA16	clevidipine	C02LC51	clonidine and diuretics, combinations with other drugs
J05AF12	clevudine	C03BA03	clopamide
A03CA02	clidinium and psycholeptics	C03BB03	clopamide and potassium

ATC code	Substance name	ATC code	Substance name
N05AF02	clopenthixol	D03BA52	collagenase, combinations
R05DB21	cloperastine	C02LA50	comb. of rauvolfia alkaloids and diuretics incl. other combinations
B01AC04	clopidogrel	A01AA30	combinations
H02AB14	cloprednol	A02AA10	combinations
C07AA27	cloranolol	A02AB10	combinations
C03BA12	clorexolone	A02AC10	combinations
C03BA82	cloroxolone, comb. with psycholeptics	A06AG20	combinations
B01AC02	cloriciromen	A07BC30	combinations
C01DX15	cloridarol	A10AB30	combinations
B01AA09	clorindione	A10AC30	combinations
N05AH06	clotiapine	A10AD30	combinations
N05BA21	clotiazepam	A10AE30	combinations
A01AB18	clotrimazole	A11CC20	combinations
D01AC01	clotrimazole	A12BA30	combinations
G01AF02	clotrimazole	B01AC30	combinations
J01CF02	cloxacillin	B02BC30	combinations
N05BA22	clozaplam	B05BA10	combinations
N05AH02	clozapine	B05CA10	combinations
B02BD04	coagulation factor IX	B05CB10	combinations
B02BD01	coagulation factor IX, II, VII and X in combination	B05CX10	combinations
B02BD05	coagulation factor VII	C01CA30	combinations
B02BD02	coagulation factor VIII	D01AA20	combinations
B02BD07	coagulation factor XIII	D01AC20	combinations
V09XX01	cobalt (⁵⁷ Co) cyanocobalamin	D01AE20	combinations
V09XX02	cobalt (⁵⁸ Co) cyanocobalamin	G03GA30	combinations
B03BA04	cobamamide	G04BE30	combinations
N01BC01	cocaine	J01CA20	combinations
R02AD03	cocaine	J01CE30	combinations
S01HA01	cocaine	J01EB20	combinations
S02DA02	cocaine	J01EC20	combinations
R05DA04	codeine	J01ED20	combinations
N02AA59	codeine, combinations excl. psycholeptics	J06BB30	combinations
N02AA79	codeine, combinations with psycholeptics	J07BC20	combinations
M04AC01	colchicine	N01BB20	combinations
A11CC05	colecalciferol	R01AX30	combinations
C10AC04	colesevelam	R05CA10	combinations
C10AC02	colestipol	R05CB10	combinations
C10AC01	colestyramine	R05DA20	combinations
C10AC03	colextran	R05DB20	combinations
R07AA01	colfosceril palmitate	R07AA30	combinations
A07AA10	colistin	S01HA30	combinations
J01XB01	colistin	S02DA30	combinations
B02BC07	collagen	N05CB01	combinations of barbiturates
G04BX11	collagen	D07AB30	combinations of corticosteroids
D11AX57	collagen, combinations	D07XB30	combinations of corticosteroids
D03BA02	collagenase	S01AA30	combinations of different antibiotics
M09AB02	collagenase clostridium histolyticum	B05XA30	combinations of electrolytes

ATC code	Substance name
G01AF20	combinations of imidazole derivatives
H03AA03	combinations of levothyroxine and liothyronine
J01CR50	combinations of penicillins
C02AA03	combinations of rauwolfia alkaloids
C02AA53	combinations of rauwolfia alkaloids, combinations
G01AE10	combinations of sulfonamides
J01AA20	combinations of tetracyclines
R03DA20	combinations of xanthines
C03XA02	conivaptan
G03CA57	conjugated estrogens
A06AB20	contact laxatives in combination
A06AB30	contact laxatives in combination with belladonna alkaloids
P03AX02	copper oleinate
V03AB20	copper sulfate
G01AX15	copper usnate
G03GA09	corifollitropin alfa
V04CD04	corticorelin
H01AA01	corticotropin
H02AB10	cortisone
S01BA03	cortisone
H02AB17	cortivazol
R05FB02	cough suppressants and expectorants
R05FB01	cough suppressants and mucolytics
C01EB04	crataegus glycosides
C01EB05	creatinfosfate
R05CA08	creosote
D03AX09	crilanomer
A07EB01	cromoglicic acid
D11AH03	cromoglicic acid
R01AC01	cromoglicic acid
R03BC01	cromoglicic acid
S01GX01	cromoglicic acid
R01AC51	cromoglicic acid, combinations
S01GX51	cromoglicic acid, combinations
A07BC03	crospovidone
N05AA06	cyamemazine
B03BA01	cyanocobalamin
B03BA02	cyanocobalamin tannin complex
B03BA51	cyanocobalamin, combinations
C04AX01	cyclandelate
R06AE03	cyclizine
R06AE53	cyclizine, combinations
N05CA10	cyclobarbital
M03BX08	cyclobenzaprine
A05AX03	cyclobutyrol
G03GB01	cyclofenil
P01BB02	cycloguanil embonate

ATC code	Substance name
R01AA02	cyclopentamine
C03AA07	cyclopenthiazide
C03AB07	cyclopenthiazide and potassium
C03EA07	cyclopenthiazide and potassium-sparing agents
S01FA04	cyclopentolate
L01AA01	cyclophosphamide
J04AB01	cycloserine
C03AA09	cyclothiazide
C03AB09	cyclothiazide and potassium
P03BA01	cylfluthrin
C01AC03	cymarin
P03BA02	cypermethrin
R06AX02	cypoheptadine
G03HA01	cypoterone
G03HB01	cypoterone and estrogen
L01BC01	cytarabine
J06BB09	cytomegalovirus immunoglobulin
B01AE07	dabigatran etexilate
L01AX04	dacarbazine
L04AC01	daclizumab
L01DA01	dactinomycin
J01XA04	dalfavancin
B01AB04	dalteparin
B01AB09	danaparoid
G03XA01	danazol
M03CA01	dantrolene
A06AB03	dantron
A06AB53	dantron, combinations
A06AG03	dantron, incl. combinations
S01EX02	dapiprazole
G04BX14	dapoxetine
D10AX05	dapsone
J04BA02	dapsone
J01XX09	daptomycin
B03XA02	darbepoetin alfa
G04BD10	darifenacin
J05AE10	darunavir
L01XE06	dasatinib
L01DB02	daunorubicin
N06BX04	deanol
C02CC04	debrisoquine
P03BA03	decamethrin
L01BC08	decitabine
V03AC03	deferasirox
V03AC02	deferiprone
V03AC01	deferoxamine
B01AX01	defibrotide

ATC code	Substance name	ATC code	Substance name
H02AB13	deflazacort	S01BA01	dexamethasone
L02BX02	degarelix	S01CB01	dexamethasone
C09AA12	delapril	S02BA06	dexamethasone
C09BA12	delapril and diuretics	S03BA01	dexamethasone
C09BB12	delapril and manidipine	D07CB04	dexamethasone and antibiotics
J05AG02	delavirdine	S01CA01	dexamethasone and antiinfectives
S01EB04	demecarium	S02CA06	dexamethasone and antiinfectives
D06AA01	demeclocycline	S03CA01	dexamethasone and antiinfectives
J01AA01	demeclocycline	R01AD53	dexamethasone, combinations
L01CC01	demecolcine	N06BA02	dexamfetamine
G03DB05	demegestone	R06AB06	dexbrompheniramine
H01BB01	demoxycitin	R06AB56	dexbrompheniramine, combinations
L01XX29	denileukin diftitox	R06AB02	dexchlorpheniramine
M05BX04	denosumab	R06AB52	dexchlorpheniramine, combinations
R06AX16	depropine	N04AA08	dextetimide
D08AH01	dequalinium	A08AA04	dexfenfluramine
G01AC05	dequalinium	M01AE14	dexibuprofen
R02AA02	dequalinium	M01AE17	dexketoprofen
B01AX04	dermatan sulfate	N05CM18	dexmedetomidine
P02DX01	desaspardin	N06BA11	dexamethylphenidate
C02AA05	deserpidine	A11HA30	dexpanthenol
C02LA03	deserpidine and diuretics	D03AX03	dexpanthenol
N01AB07	desflurane	S01XA12	dexpanthenol
N06AA01	desipramine	V03AF02	dexrazoxane
B01AE01	desirudin	B05AA05	dextran
C01AA07	deslanoside	D03AX02	dextranomer
R06AX27	desloratadine	R05DA09	dextromethorphan
H01BA02	desmopressin	N02AC01	dextromoramide
G03AC09	desogestrel	N02AC04	dextropropoxyphene
G03AA09	desogestrel and estrogen	N02AC54	dextropropoxyphene, comb. excl. psycholeptics
G03AB05	desogestrel and estrogen	N02AC74	dextropropoxyphene, comb. with psycholeptics
G03FB10	desogestrel and estrogen	C10AX01	dextrothyroxine
D07AB08	desonide	N02AX03	dezocine
S01BA11	desonide	M01AX21	diacerein
D07BB02	desonide and antiseptics	N02AA09	diamorphine
D07AC03	desoximetasone	A09AA01	diastase
D07XC02	desoximetasone	V08AA01	diatrizoic acid
H02AA03	desoxycortone	N05BA01	diazepam
B06AA10	desoxyribonuclease	C02DA01	diazoxide
N06AX23	desvenlafaxine	V03AH01	diazoxide
A01AC02	dexamethasone	J01GB09	dibekacin
C05AA09	dexamethasone	N06AA08	dibenzepin
D07AB19	dexamethasone	M05BC01	dibotermín alfa
D07XB05	dexamethasone	H03BX02	dibromotyrosine
D10AA03	dexamethasone	D08AC01	dibrompropamidine
H02AB02	dexamethasone	S01AX14	dibrompropamidine
R01AD03	dexamethasone	R05DB16	dibunate

ATC code	Substance name	ATC code	Substance name
P03BX03	dibutylphthalate	P01AX09	dihydroemetine
P03BX04	dibutylsuccinate	C04AE04	dihydroergocristine
N05CC04	dichloralphenazone	C04AE54	dihydroergocristine, combinations
R02AA03	dichlorobenzyl alcohol	N04BC03	dihydroergocryptine mesylate
P02DX02	dichlorophen	N02CA01	dihydroergotamine
D11AX18	diclofenac	N02CA51	dihydroergotamine, combinations
M01AB05	diclofenac	S01AA15	dihydrostreptomycin
M02AA15	diclofenac	A11CC02	dihydrotachysterol
S01BC03	diclofenac	A02AB04	dihydroxialumini sodium carbonate
S01CC01	diclofenac and antiinfectives	D08AG04	diiodohydroxypropane
M01AB55	diclofenac, combinations	G01AC01	diiodohydroxyquinoline
S01EC02	diclofenamide	H03BX01	diiodotyrosine
J01CF01	dicloxacillin	A03AX02	disopromine
B01AA01	dicoumarol	C01DX10	diazep
A03AA07	dicycloverine	P01AC01	diloxanide
J05AF02	didanosine	C08DB01	diltiazem
I08AJ06	didecyldimethylammonium chloride	D01AE17	dimazole
G03CB01	dienestrol	R07AB08	dimeflane
G03CC02	dienestrol	R05DA11	dimemorfan
G03AB08	dienogest and estrogen	V03AB09	dimercaprol
G03FA15	dienogest and estrogen	N06AA18	dimetacrine
N01AA01	diethyl ether	R05DB28	dimethoxanate
P02CB02	dictylycarbamazine	G04BX13	dimethyl sulfoxide
G03CB02	diethylstilbestrol	M02AX03	dimethyl sulfoxide
G03CC05	diethylstilbestrol	A03AC02	dimethylaminopropionylphenothiazine
L02AA01	diethylstilbestrol	P03BX05	dimethylcarbate
P03BX01	diethyltoluamide	P03BX02	dimethylphthalate
A03AA09	difemerine	M03AA04	dimethyltubocurarine
A07DA04	difenoxin	D04AA13	dimetindene
M01AB12	difenpiramide	R06AB03	dimetindene
P01AR02	difetarsone	C01CA12	dimetofrine
D07AC10	diflorasone	N02CX05	dimetotiazine
D07AC06	diflucortolone	G02AD01	dinoprost
D07XC04	diflucortolone	G02AD02	dinoprostone
D07BC04	diflucortolone and antiseptics	V08AA10	diodone
N02BA11	disunisal	A07BC05	diosmectite
D07AC19	disluprednate	C05CA03	diosmin
V03AB24	digitalis antitoxin	C05CA53	diosmin, combinations
C01AA03	digitalis leaves	A03AB15	diphenamid
C01AA04	digitoxin	A03CA08	diphenamid and psycholeptics
C01AA05	digoxin	B01AA10	diphenadione
A03AA08	dihexyverine	D04AA32	diphenhydramine
C02DB01	dihydralazine	R06AA02	diphenhydramine
C02LG01	dihydralazine and diuretics	D04AA33	diphenhydramine methylbromide
C02LG51	dihydralazine and diuretics, combinations with other drugs	R06AA52	diphenhydramine, combinations
N02AA08	dihydrocodeine	A07DA01	diphenoxylate
N02AA58	dihydrocodeine, combinations	R06AA07	diphenylpyraline

ATC code	Substance name
R06AA57	diphenylpyraline, combinations
J06AA01	diphtheria antitoxin
J06BB10	diphtheria immunoglobulin
J07AF01	diphtheria toxoid
J07CA06	diphtheria-Hemophilus influenzae B-pertussis-poliomyelitis-tetanus
J07CA09	diphtheria-Hemophilus influenzae B-pertussis-poliomyelitis-tetanus-hepatitis B
J07CA11	diphtheria-Hemophilus influenzae B-pertussis-tetanus-hepatitis B
J07CA13	diphtheria-hemophilus influenzae B-pertussis-tetanus-hepatitis B-meningococcus A + C
J07CA05	diphtheria-hepatitis B-pertussis-tetanus
J07CA07	diphtheria-hepatitis B-tetanus
J07CA02	diphtheria-pertussis-poliomyelitis-tetanus
J07CA12	diphtheria-pertussis-poliomyelitis-tetanus-hepatitis B
J07CA01	diphtheria-poliomyelitis-tetanus
J07CA03	diphtheria-rubella-tetanus
N05CX06	dipiperonylaminooethanol, combinations
S01EA02	dipivefrine
R03DA01	diprophylline
R03DB01	diprophylline and adrenergics
R03DA51	diprophylline, combinations
B01AC07	dipyridamole
N02BA09	dipyrocetyl
M01BA02	dipyrocetyl and corticosteroids
N02BA59	dipyrocetyl, combinations excl. psycholeptics
N02BA79	dipyrocetyl, combinations with psycholeptics
J01FA13	dirithromycin
C01BA03	disopyramide
N07AA03	distigmine
N07RB01	disulfiram
P03AA04	disulfiram
P03AA54	disulfiram, combinations
B01AC01	ditazole
D05AC01	dithranol
D05AC51	dithranol, combinations
P03AA01	dixanthogen
N05AB01	dixyrazine
C01CA07	dobutamine
L01CD02	docetaxel
D06BB11	docosanol
A06AA02	docusate sodium
A06AG10	docusate sodium, incl. combinations
D08AJ59	dodeclonium bromide, combinations
C01BD04	dofetilide
A04AA04	dolasetron
R05CB08	domiodol
A01AB06	domiphen
A03FA03	domperidone
N06DA02	donepezil

ATC code	Substance name
C01CA04	dopamine
C01CA14	dopexamine
J01DH04	doripenem
R05CB13	dornase alfa (desoxyribonuclease)
S01EC03	dorzolamide
N06AA16	dosulepin
M03AC07	doxacurium chloride
R07AB01	doxapram
C02CA04	doxazosin
N05CD12	doxefazepam
N06AA12	doxepin
H05BX03	doxercalciferol
R03DA11	doxofylline
L01DB01	doxorubicin
A01AB22	doxycycline
J01AA02	doxycycline
R06AA09	doxylamine
A04AD10	dronabinol
C01BD07	dronedarone
N01AX01	droperidol
N05AD08	droperidol
R05DB19	droporpizine
G03AA12	drospirenone and estrogen
G03FA17	drospirenone and estrogen
A03AD02	drotaverine
B01AD10	drotrecogin alfa (activated)
M01AC04	droxicam
R05DB17	droxypropine
N06AX21	duloxetine
G04CB02	dutasteride
N01BX02	dyclonine
R02AD04	dyclonine
G03DB01	hydrogesterone
G03FA14	hydrogesterone and estrogen
G03FB08	hydrogesterone and estrogen
V10AX03	dysprosium (¹⁶⁵ Dy) colloid
R06AX22	ebastine
D01AC03	econazole
G01AF05	econazole
S01EB03	ecothiopate
L04AA25	eculizumab
V03AB03	edetates
D06BB09	edoxudine
L01XC01	edrecolomab
L04AA21	efalizumab
L01XD06	esaproxiral
J05AG03	efavirenz

ATC code	Substance name	ATC code	Substance name
D11AX16	eflornithine	R06AX24	epinastine
P01CX03	eflornithine	S01GX10	epinastine
C01DX13	efloxate	A01AD01	epinephrine
H05BA04	elcatonin	B02BC09	epinephrine
B05BB01	electrolytes	C01CA24	epinephrine
B05XA31	electrolytes in combination with other drugs	R01AA14	epinephrine
B05BB02	electrolytes with carbohydrates	R03AA01	epinephrine
N02CC06	eletriptan	S01EA01	epinephrine
B02BX05	eltrombopag	R03AK01	epinephrine and other drugs for obstructive airway diseases
S01GX06	emedastine	S01EA51	epinephrine, combinations
G04BD01	emepronium	L01DB03	epirubicin
A03CA30	emepronium and psycholeptics	C03EA03	cipitizide and potassium-sparing agents
N05CX05	emepronium, combinations	C03DA04	plerenone
P01AX02	emetine	A05BA05	epomediol
P01AX52	emetine, combinations	B01AC09	epoprostenol
J05AF09	emtricitabine	R05CB04	eprazinone
J05AR06	emtricitabine, tenofovir disoproxil and efavirenz	C09CA02	eprosartan
N05BC03	emylcamate	C09DA02	eprosartan and diuretics
C09AA02	enalapril	R03DX02	eprozinol
C09BA02	enalapril and diuretics	B02BD08	eptacog alfa (activated)
C09BB02	enalapril and lercanidipine	B01AC16	eptifibatide
C09BB06	enalapril and nitrrendipine	M05BC02	cptotermín alfa
C01BC08	encainide	V10AX04	erbium (¹⁶⁹ Er) citrate colloid
J07BA02	encephalitis, Japanese, inactivated, whole virus	R05CB15	erdosteine
J06BB12	encephalitis, tick borne immunoglobulin	A11CC01	ergocalciferol
J07BA01	encephalitis, tick borne, inactivated, whole virus	C04AE01	ergoloid mesylates
C02DB03	endralazine	C04AE51	ergoloid mesylates, combinations
N01AB04	enflurane	G02AB03	ergometrine
J05AX07	enfuvirtide	G02AB02	ergot alkaloids
J01MA04	enoxacin	N02CA02	ergotamine
B01AB05	enoxaparin	N02CA52	ergotamine, combinations excl. psycholeptics
C01CE03	enoximone	N02CA72	ergotamine, combinations with psycholeptics
D03AX10	enoxolone	L01XX41	eribulin
A02BB02	enprostil	C01DA13	eritriptyl tetranitrate
N04BX02	entacapone	C01DA63	eritriptyl tetranitrate, combinations
J05AF10	entecavir	L01XE03	erlotinib
D08AX02	eosin	J01DH03	ertapenem
C07AB10	epanolol	B05AX01	erythrocytes
M03BX09	eperisone	D10AF02	erythromycin
C01CA26	ephedrine	J01FA01	erythromycin
R01AA03	ephedrine	S01AA17	erythromycin
R01AB05	ephedrine	D10AF52	erythromycin, combinations
R03CA02	ephedrine	B03XA01	erythropoietin
S01FB02	ephedrine	N06AB10	escitalopram
A08AA56	ephedrine, combinations	N01AX14	esketamine
J01CA07	epicillin	N03AF04	eslicarbazepine
G03GB03	epimestrol	C07AB09	esmolol

ATC code	Substance name	ATC code	Substance name
A02BC05	esomeprazole	R05DA01	ethylmorphine
A02BD06	esomeprazole, amoxicillin and clarithromycin	S01XA06	ethylmorphine
N05CD04	estazolam	N01BB07	etidocaine
G03CA03	estradiol	N01BB57	etidocaine, combinations
G03CA53	estradiol, combinations	M05BA01	etidronic acid
L01XX11	estrامustine	M05BB01	etidronic acid and calcium, sequential
G03CA04	estriol	N05BX03	etifoxine
G03CC06	estriol	A08AA06	etilamphetamine
G03CA07	estrone	C01CA01	etilefrine
G03CC04	estrone	C01CA51	etilefrine, combinations
N05CF04	eszopiclone	N04BA06	etilevodopa and decarboxylase inhibitor
C03CC01	etacrynic acid	N05BA19	etizolam
C01DX07	etafenone	M01AB08	etodolac
N05CA20	etallobarbital	P01AC03	etofamide
R03DA06	etamiphylline	M02AA06	etofenamate
R03DB06	etamiphylline and adrenergics	C10AB09	etofibrate
R07AB04	etamivan	C04AD04	etofylline nicotinate
B02BX01	etamsylate	L01AG01	etoglucid
N04AB01	etanautine	P03BX06	etohexadiol
L04AB01	etanercept	N01AX07	etomidate
B05CA08	ethacridine lactate	G03AC08	etonogestrel
D08AA01	ethacridine lactate	N06AB09	etoperidone
N03AC03	ethadione	L01CB01	etoposide
J04AK02	ethambutol	M01AH05	etoricoxib
J04AM03	ethambutol and isoniazid	C03CX01	etozolin
D08AX08	ethanol	J05AG04	etravirine
V03AB16	ethanol	D05BB01	etretinate
V03AZ01	ethanol	N04AC30	cytbenzatropine
N05CM08	ethchlorvynol	G03DC06	etynodiol
N02BA07	ethenzamide	G03AA01	etynodiol and estrogen
N02BA57	ethenzamide, combinations excl. psycholeptics	G03FA06	etynodiol and estrogen
N02BA77	ethenzamide, combinations with psycholeptics	D08AA03	euflavine
G03CA01	ethinylestradiol	L01XE10	everolimus
L02AA03	ethinylestradiol	L04AA18	everolimus
J04AD03	ethionamide	L02BG06	exemestane
G03DC04	ethisterone	A10BX04	exenatide
G03FA03	ethisterone and estrogen	C10AX09	ezetimibe
N03AD01	ethosuximide	B02BD03	factor VIII inhibitor bypassing activity
N03AD51	ethosuximide, combinations	J05AB09	famciclovir
N03AB01	ethotoxin	S01AD07	famciclovir
A06AC02	ethulose	A02BA03	famotidine
B01AA08	ethyl biscoumacetate	A02BA53	famotidine, combinations
N01BX01	ethyl chloride	N07XX07	fampridine
V08AD01	ethyl esters of iodised fatty acids	C04AX32	fasudil
D01AE10	ethyl hydroxybenzoate	B05BA02	fat emulsions
N05BA18	ethyl loflazepate	M03AC08	fazadinium bromide
A14AB02	ethylestrenol	V01AA01	feather

ATC code	Substance name	ATC code	Substance name
M03BA05	febarbamate	B03AD04	ferric oxide polymaltose complexes
M04AA03	febuxostat	B03AB09	ferric proteinsuccinate
R05DB14	fedrilate	B03AB01	ferric sodium citrate
N03AX10	felbamate	B03AC07	ferric sodium gluconate complex
M02AA08	felbinac	B03AC05	ferric sorbitol gluconic acid complex
C08CA02	felodipine	V08CB02	ferristene
P02CA06	fenbendazole	B03AD01	ferrous amino acid complex
M01AE05	fenbusen	B03AA10	ferrous ascorbate
N06BA06	fencamfamin	B03AA09	ferrous aspartate
C08EA01	fendiline	B03AA04	ferrous carbonate
N06BA10	fenetylline	B03AA05	ferrous chloride
A08AA02	fentluramine	B03AA02	ferrous fumarate
C10AB05	feno-fibrate	B03AD02	ferrous fumarate
C01CA19	fenoldopam	B03AA03	ferrous gluconate
M01AE04	fenoprofen	B03AA01	ferrous glycine sulfate
G02CA03	fenoterol	B03AA11	ferrous iodine
R03AC04	fenoterol	B03AA06	ferrous succinate
R03CC04	fenoterol	B03AA07	ferrous sulfate
R03AK03	fenoterol and other drugs for obstructive airway diseases	B03AD03	ferrous sulfate
A03AX05	fenoverine	B03AA08	ferrous tartrate
R01AA12	fenoxazoline	V08CB01	ferumoxsil
N06BA08	fenozolone	G04BD11	fesoterodine
A03AX01	fenpiprane	R06AX26	fexofenadine
A03AB21	fenziverinium	V09GB01	fibrinogen (¹²⁵ I)
C03BA13	fenuquizone	B02BC10	fibrinogen, human
R03BX01	fenspiride	B01AD05	fibrinolysin
R03DX03	fenspiride	B06AA02	fibrinolysin and desoxyribonuclease
N01AH01	fentanyl	L03AA02	filgrastim
N02AB03	fentanyl	D11AX10	finasteride
N01AH51	fentanyl, combinations	G04CB01	finasteride
M01AB10	fentiazac	L04AA27	figolimod
M02AA14	fentiazac	N06BX05	sipexide
D01AC12	fenticonazole	G04BD02	flavoxate
G01AF12	fenticonazole	C01BC04	flecainide
A03BB04	fentonium	J01MA08	fleroxacin
M03BX30	fenyramidol	N02BG04	floctafenine
M01AX18	feprazone	C01DB01	flosequinan
M02AA16	feprazone	V01AA10	flowers
M01AX68	feprazone, combinations	N05AD09	fluaniisone
V09XX04	ferric (⁵⁹ Fe) citrate	P02CA05	flubendazole
B03AB08	ferric acetyl transferrin	D07AC02	fluclorolone
V08CA07	ferric ammonium citrate	J01CF05	fluctoxacillin
B03AB06	ferric citrate	D01AC15	fluconazole
B03AB04	ferric hydroxide	J02AC01	fluconazole
B03AC06	ferric oxide dextran complexes	D01AE21	flucytosine
B03AB05	ferric oxide polymaltose complexes	J02AX01	flucytosine
B03AC01	ferric oxide polymaltose complexes	L01BB05	fludarabine

ATC code	Substance name	ATC code	Substance name
V09IX04	fludeoxyglucose (¹⁸ F)	C05AA06	fluorometholone
N05BA17	fludiazepam	D07AB06	fluorometholone
H02AA02	fludrocortisone	D07XB04	fluorometholone
S01CA06	fludrocortisone and antiinfectives	D10AA01	fluorometholone
S02CA07	fludrocortisone and antiinfectives	S01BA07	fluorometholone
S03CA05	fludrocortisone and antiinfectives	S01CB05	fluorometholone
D07AC07	fludroxycootide	D07CB03	fluorometholone and antibiotics
D07CC03	fludroxycootide and antibiotics	S01CA07	fluorometholone and antiinfectives
M01AG03	flufenamic acid	S01BB03	fluorometholone and mydriatics
V03AB25	flumazenil	V09IX07	fluoromethylcholine (¹⁸ F)
N02CB01	flumecroxone	L01BC02	fluorouracil
J01MB07	flumequine	L01BC52	fluorouracil, combinations
D07AB03	flumetasone	S01EB07	fluostigmine
D07XB01	flumetasone	N06AB03	fluoxetine
D07CB05	flumetasone and antibiotics	G03BA01	fluoxymesterone
S02CA02	flumetasone and antiinfectives	N05AF01	flupentixol
D07BB01	flumetasone and antiseptics	D07AB05	fluperolone
N07CA03	flunarizine	N05AB02	fluphenazine
R01AD04	flunisolide	N02BG07	flupirtine
R03BA03	flunisolide	D07AB07	fluprednidene
N05CD03	flunitrazepam	D07XB03	fluprednidene
G02CC04	flunoxyaprofen	D07CB02	fluprednidene and antibiotics
M01AE15	flunoxyaprofen	N05CD01	flurazepam
C05AA10	fluocinolone acetonide	M01AE09	flurbiprofen
D07AC04	fluocinolone acetonide	M02AA19	flurbiprofen
S01BA15	fluocinolone acetonide	R02AX01	flurbiprofen
S02BA08	fluocinolone acetonide	S01BC04	flurbiprofen
D07CC02	fluocinolone acetonide and antibiotics	J01FA14	flurithromycin
S01CA10	fluocinolone acetonide and antiinfectives	N05AG01	fluspirilene
S02CA05	fluocinolone acetonide and antiinfectives	L02BB01	flutamide
D07BC02	fluocinolone acetonide and antiseptics	D07AC17	fluticasone
C05AA11	fluocinonide	R01AD08	fluticasone
D07AC08	fluocinonide	R03BA05	fluticasone
D07CC05	fluocinonide and antibiotics	R01AD12	fluticasone furoate
D07AB04	fluocortin	D01AC16	flutrimazole
C05AA08	fluocortolone	G01AF18	flutrimazole
D07AC05	fluocortolone	C10AA04	fluvastatin
H02AB03	fluocortolone	N06AB08	fluvoxamine
D07CC06	fluocortolone and antibiotics	B03BB01	folic acid
S01CA04	fluocortolone and antiinfectives	B03BB51	folic acid, combinations
D07BC03	fluocortolone and antiseptics	G03GA05	follitropin alfa
S01JA01	fluorescein	G03GA06	follitropin beta
S01JA51	fluorescein, combinations	V03AB34	fomepizole
A12CD51	fluoride, combinations	S01AD08	fomivirsen
B05AA03	fluorocarbon blood substitutes	B01AX05	fondaparinux
V09IX05	fluorodopa (¹⁸ F)	V01AA08	food
V09IX08	fluoroethylcholine (¹⁸ F)	L02BG02	formestane

ATC code	Substance name	ATC code	Substance name
S01BA12	formocortal	A16AB08	galsulfase
R03AC13	formoterol	D11AX02	gamolenic acid
R03AK07	formoterol and other drugs for obstructive airway diseases	D11AX52	gamolenic acid, combinations
J05AE07	fosamprenavir	J05AB06	ganciclovir
J05AD01	foscarnet	S01AD09	ganciclovir
L02AA04	fosfestrol	H01CC01	ganirelix
C01EB06	fosfocreatine	J01MA19	garenoxacin
J01XX01	fosfomycin	J06AA05	gas-gangrene sera
J05AD02	fosfonet	J01MA16	gatifloxacin
C09AA09	fosinopril	S01AX21	gatifloxacin
C09BA09	fosinopril and diuretics	N05BX02	gedocarnil
N03AB05	fosphenytoin	A02BX07	gefarnate
L01AD05	fotemustine	A02BX77	gefarnate, combinations with psycholeptics
D09AA01	framycetin	L01XE02	gefitinib
R01AX08	framycetin	B05AA06	gelatin agents
S01AA07	framycetin	L01BC05	gemcitabine
N02CC07	frovatriptan	G02AD03	gemeprost
V06DC02	fructose	C10AB04	gemfibrozil
C01EB07	fructose 1,6-diphosphate	J01MA15	gemifloxacin
L02BA03	fulvestrant	L01XC05	gemtuzumab
P01AX10	fumagillin	D06AX07	gentamicin
D05AX01	fumaric acid	J01GB03	gentamicin
D05BX51	fumaric acid derivatives, combinations	S01AA11	gentamicin
G01AX06	furazolidone	S02AA14	gentamicin
C03CA01	furosemide	S03AA06	gentamicin
C03CB01	furosemide and potassium	C01CA15	geperfine
C03EB01	furosemide and potassium-sparing agents	N06AX19	gepirone
R02AB03	fusafungine	G03AA10	gestodene and estrogen
D06AX01	fusidic acid	G03AB06	gestodene and estrogen
D09AA02	fusidic acid	G03DA01	gestonorone
J01XC01	fusidic acid	L02AB03	gestonorone
S01AA13	fusidic acid	G03XA02	gestrinone
N03AX12	gabapentin	N06DX02	ginkgo biloba
V08CA08	gadobenic acid	C01AA09	gitoformate
V08CA09	gadobutrol	N02BG03	glafenine
V08CA03	gadodiamide	L03AX13	glatiramer acetate
V08CA11	gadofosveset	A10BB01	glibenclamide
V08CA01	gadopentetic acid	A10BB04	glibornuride
V08CA02	gadotereric acid	A10BB09	gliclazide
V08CA04	gadoteridol	A10BB12	glimepiride
V08CA06	gadoversetamide	A10BD06	glimepiride and pioglitazone
V08CA10	gadoxetic acid	A10BD04	glimepiride and rosiglitazone
V04CE01	galactose	A10BB07	glipizide
N06DA04	galantamine	A10BB08	gliquidone
M03AC02	gallamine	A10BB11	glisoxepide
V09IIIX01	gallium (⁶⁷ Ga) citrate	H04AA01	glucagon
C08DA02	gallopamil	V03AF09	glucarpidase

ATC code	Substance name	ATC code	Substance name
M01AX05	glucosamine	L04AA19	gusperimus
M01AX12	glucosaminoglycan polysulfate	D01AA03	hachimycin
B05CX01	glucose	G01AA06	hachimycin
V04CA02	glucose	J02AA02	hachimycin
V06DC01	glucose	N05BA13	halazepam
C05BB56	glucose, combinations	D07AD02	halcinonide
A09AB01	glutamic acid hydrochloride	P01BX01	halofantrine
A16AA03	glutamine	D07AC12	halometasone
V03AB32	glutathione	N05AD01	haloperidol
N05CE01	glutethimide	D01AE11	haloprogin
A06AG04	glycerol	N01AB01	halothane
A06AX01	glycerol	V03AN03	helium
C01DA02	glyceryl trinitrate	B06AB01	hematin
C05AE01	glyceryl trinitrate	B05AA08	hemoglobin crosfumaril
C01DA52	glyceryl trinitrate, combinations	B05AA10	hemoglobin glutamer (bovine)
B05CX03	glycine	B05AA09	hemoglobin raffimer
P01AR03	glycobiarsol	J07CA08	hemophilus influenzae B and hepatitis B
P01AR53	glycobiarsol, combinations	J07CA04	hemophilus influenzae B and poliomyelitis
A03AB02	glycopyrronium	J07AG53	hemophilus influenzae B, combinations with meningococcus C, conjugated
A03CA05	glycopyrronium and psycholeptics	J07AG52	hemophilus influenzae B, combinations with pertussis and toxoids
A05BA08	glycyrrhizic acid	J07AG51	hemophilus influenzae B, combinations with toxoids
A10BC01	glymidine	J07AG01	hemophilus influenzae B, purified antigen conjugated
V10AX06	gold (¹⁹⁸ Au) colloidal	B01AB01	heparin
L04AB06	golimumab	C05BA03	heparin
H01CA01	gonadorelin	S01XA14	heparin
V04CM01	gonadorelin	B01AB51	heparin, combinations
L02AE03	goserelin	C05BA53	heparin, combinations
R02AB30	gramicidin	C05BA51	heparinoid, combinations
A04AA02	granisetron	J06BB11	hepatitis A immunoglobulin
V01AA02	grass pollen	J07BC02	hepatitis A, inactivated, whole virus
J01MA11	grepafloxacin	J06BB04	hepatitis B immunoglobulin
D01AA08	griseofulvin	J07BC01	hepatitis B, purified antigen
D01BA01	griseofulvin	N05CA11	heptobarbital
C01AC01	g-strophanthin	C01DX08	heptaminol
N02BA14	guacetosal	J01CA18	hetacillin
R05CA09	guaiacolsulfonate	D08AE01	hexachlorophene
S01XA01	guaiazulen	M03AC05	hexafluronium
R05CA03	guaiifenesin	D08AC04	hexamidine
C02CC06	guanazodine	R01AX07	hexamidine
C02CC02	guanethidine	R02AA18	hexamidine
S01EX01	guanethidine	S01AX08	hexamidine
C02LF01	guanethidine and diuretics	S03AA05	hexamidine
C02AC02	guanfacine	N05CM10	hexapropymate
C02CC05	guanoclor	A01AB12	hexetidine
C02CC07	guanoxabenz	N01AF02	hexobarbital
C02CC03	guanoxan	N05CA16	hexobarbital
A10BX01	guar gum	C01IDX06	hexobendine

ATC code	Substance name	ATC code	Substance name
A03AB10	hexocyclium	D07BB04	hydrocortisone butyrate and antiseptics
R03AC06	hexoprenaline	R01AD60	hydrocortisone, combinations
R03CC05	hexoprenaline	C03AA02	hydroflumethiazide
R02AA12	hexylresorcinol	C03AB02	hydroflumethiazide and potassium
C05CA05	hidrosmín	C03AH02	hydroflumethiazide, combinations
L03AX14	histamine dihydrochloride	A01AB02	hydrogen peroxide
V04CG03	histamine phosphate	D08AX01	hydrogen peroxide
R06AC02	histapyrrodine	S02AA06	hydrogen peroxide
R06AC52	histapyrrodine, combinations	N02AA03	hydromorphone
H01CA03	histrelin	N02AG04	hydromorphone and antispasmodics
S01FA05	homatropine	M09AA01	hydroquinine
V01AA03	house dust mites	D11AX11	hydroquinone
B02BB01	human fibrinogen	A02AD04	hydrotalcite
G03GA02	human menopausal gonadotrophin	B03BA03	hydroxocobalamin
D03AX05	hyaluronic acid	V03AB33	hydroxocobalamin
M09AX01	hyaluronic acid	B03BA53	hydroxocobalamin, combinations
R01AX09	hyaluronic acid	L01XX05	hydroxycarbamide
S01KA01	hyaluronic acid	P01BA02	hydroxychloroquine
S01KA51	hyaluronic acid, combinations	R06AD05	hydroxyethylpromethazine
B06AA03	hyaluronidase	R06AD55	hydroxyethylpromethazine, combinations
C02DB02	hydralazine	B05AA07	hydroxyethylstarch
C02LG02	hydralazine and diuretics	G03DA03	hydroxyprogesterone
A09AB03	hydrochloric acid	G03FA02	hydroxyprogesterone and estrogen
B05XA13	hydrochloric acid	N05BB01	hydroxyzine
C03AA03	hydrochlorothiazide	N05BB51	hydroxyzine, combinations
C03AB03	hydrochlorothiazide and potassium	A05AX02	hymecromone
C03EA01	hydrochlorothiazide and potassium-sparing agents	A03BA03	hyoscyamine
C03AX01	hydrochlorothiazide, combinations	A03CB31	hyoscyamine and psycholeptics
R05DA03	hydrocodone	S01KA02	hypromellose
A01AC03	hydrocortisone	D06BB08	ibacitabine
A07EA02	hydrocortisone	M05BA06	ibandronic acid
C05AA01	hydrocortisone	C01ICA16	ibopamine
D07AA02	hydrocortisone	S01FB03	ibopamine
D07XA01	hydrocortisone	V10XX02	ibritumomab tiuxetan [⁹⁰ Y]
H02AB09	hydrocortisone	R03DC04	ibudilast
S01BA02	hydrocortisone	C01EB16	ibuprofen
S01CB03	hydrocortisone	G02CC01	ibuprofen
S02BA01	hydrocortisone	M01AE01	ibuprofen
D07AC16	hydrocortisone aceponate	M02AA13	ibuprofen
D07CA01	hydrocortisone and antibiotics	M01AE51	ibuprofen, combinations
S01CA03	hydrocortisone and antiinfectives	M01AE13	ibuproxam
S02CA03	hydrocortisone and antiinfectives	C01BD05	ibutilide
S03CA04	hydrocortisone and antiinfectives	C01EB19	icatibant
D07BA04	hydrocortisone and antiseptics	D10BX01	ichtasol
S01BB01	hydrocortisone and mydriatics	J01EA03	iclaprim
D07AB11	hydrocortisone buteprate	A03AX06	idanpramidine
D07AB02	hydrocortisone butyrate	L01DB06	idarubicin

ATC code	Substance name
N06BX13	idebenone
D06BB01	idoxuridine
J05AB02	idoxuridine
S01AD01	idoxuridine
M02AX05	idrocilamide
A16AB09	idursulfase
C04AX28	ifenprodil
L01AA06	ifosfamide
B01AC11	iloprost
L01XE01	imatinib
C09AA16	imidapril
N02BA16	imidazole salicylate
A16AB02	imiglucerase
J01DH51	imipenem and enzyme inhibitor
N06AA02	imipramine
N06AA03	imipramine oxide
D06BB10	imiquimod
L03AX10	immunocyanin
J06BA01	immunoglobulins, normal human, for extravascular adm.
J06BA02	immunoglobulins, normal human, for intravascular adm.
C01DX09	imolamine
R03AC18	indacaterol
C03BA11	indapamide
V04CH02	indigo carmine
J05AE02	indinavir
V09IB03	indium (¹¹¹ In) antiovariumcarcinoma antibody
V09IB04	indium (¹¹¹ In) capromab pendetide
V09GX02	indium (¹¹¹ In) imciromab
V09HB01	indium (¹¹¹ In) oxinate labelled cells
V09AX01	indium (¹¹¹ In) pentetic acid
V09IB01	indium (¹¹¹ In) pentetreotide
V09IB02	indium (¹¹¹ In) satumomab pendetide
V09HB02	indium (¹¹¹ In) tropolonate labelled cells
B01AC10	indobufen
C01EB03	indometacin
M01AB01	indometacin
M02AA23	indometacin
S01BC01	indometacin
M01AB51	indometacin, combinations
M01AE10	indoprofen
C02CA02	indoramin
L04AB02	infliximab
J07BB02	influenza, inactivated, split virus or surface antigen
J07BB01	influenza, inactivated, whole virus
J07BB03	influenza, live attenuated
D06BB05	inosine

ATC code	Substance name
G01AX02	inosine
S01XA10	inosine
J05AX05	inosine pranobex
A11HA07	inositol
C04AC03	inositol nicotinate
V01AA07	insects
A10AB02	insulin (beef)
A10AC02	insulin (beef)
A10AD02	insulin (beef)
A10AE02	insulin (beef)
A10AB01	insulin (human)
A10AC01	insulin (human)
A10AD01	insulin (human)
A10AE01	insulin (human)
A10AF01	insulin (human)
A10AB03	insulin (pork)
A10AC03	insulin (pork)
A10AD03	insulin (pork)
A10AE03	insulin (pork)
A10AB05	insulin aspart
A10AD05	insulin aspart
A10AE05	insulin detemir
A10AE04	insulin glargine
A10AB06	insulin glulisine
A10AB04	insulin lispro
A10AC04	insulin lispro
A10AD04	Insulin lispro
S01AD05	interferon
L03AB01	interferon alfa natural
L03AB04	interferon alfa-2a
L03AB05	interferon alfa-2b
L03AB09	interferon alfacon-1
L03AB06	interferon alfa-n1
L03AB02	interferon beta natural
L03AB07	interferon beta-1a
L03AB08	interferon beta-1b
L03AB03	interferon gamma
V04CH01	inulin and other polyfructosans
C05BB03	invert sugar
V09IX01	iobenguane (¹²³ I)
V09IX02	iobenguane (¹³¹ I)
V10XA02	iobenguane (¹³¹ I)
V08AC05	iobenzamic acid
V08AB11	iobitridol
V08AA08	iocarmic acid
V08AC07	iocetamic acid
V08AA03	iodamide

ATC code	Substance name	ATC code	Substance name
D08AG03	iodine	V08CB03	iron oxide, nanoparticles
V09AX03	iodine (¹²⁴ I) 2beta-carbomethoxy-3beta-(4 iodophenyl)-tropane	B03AE02	iron, multivitamins and folic acid
V09IX03	iodine (¹²⁵ I) CC49-monoclonal antibody	B03AE04	iron, multivitamins and minerals
V09GB02	iodine (¹²⁵ I) human albumin	B03AE01	iron, vitamin B ₁₂ and folic acid
V09XA03	iodine (¹³¹ I) human albumin	B03AC03	iron-sorbitol-citric acid complex
V09XA01	iodine (¹³¹ I) norcholesterol	J01GB11	isepamicin
V09AB01	iodine iofetamine (¹²³ I)	R05DB04	isoaminile
V09AB03	iodine ioflupane (¹²³ I)	M04AB04	isobromindione
V09AB02	iodine iolopride (¹²³ I)	N06AF01	isocarboxazid
D08AG01	iodine/octylphenoxypropylglycoether	D01AC05	isoconazole
V08AB09	iodixanol	G01AF07	isoconazole
V09XA02	iodocholesterol (¹³¹ I)	R03AC07	isoctarine
D09AA13	iodoform	R03CC06	isoctarine
S01XA09	iodoheparinate	N01AB06	isoflurane
V08AC01	iodoxamic acid	A03AX10	isomethopterene
V08AD04	iofendylate	J04AC01	isoniazid
V08AA06	ioglicic acid	J04AC51	isoniazid, combinations
V08AC03	ioglycamic acid	C01CA02	isoprenaline
V08AB02	iohexol	R03AB02	isoprenaline
V08AB10	iomeprol	R03CB01	isoprenaline
V08AB04	topamidol	R03AK02	isoprenaline and other drugs for obstructive airway diseases
V08AC06	iopanoic acid	R03CB51	isoprenaline, combinations
V08AB08	ipentol	A03AB09	isopropamide
V08AB05	iopromide	A03CA01	isopropamide and psycholeptics
V08AD02	ipydol	D08AX05	isopropanol
V08AA04	iotalamic acid	C01DA08	isosorbide dinitrate
V08AB06	iotrolan	C05AE02	isosorbide dinitrate
V08AC02	iotroxic acid	C01DA58	isosorbide dinitrate, combinations
V08AB07	ioversol	C01DA14	isosorbide mononitrate
V08AB03	ioxaglic acid	D04AA22	isothipendyl
V08AB12	ioxilan	R06AD09	isothipendyl
V08AA05	ioxitalamic acid	D10AD04	isotretinoïn
R05CA04	ipecauanha	D10BA01	isotretinoïn
V03AB01	ipecauanha	D10AD54	isotretinoïn, combinations
R01AX03	ipratropium bromide	C04AA01	isoxsuprine
R03BB01	ipratropium bromide	A06AC01	ispaghula (psylla seeds)
N02CX03	iprazochrome	A06AC51	ispaghula, combinations
M05BX01	iprillavone	C08CA03	isradipine
N06AA13	iprindole	J02AC02	itraconazole
N06AF06	iproclozide	C01DX01	itramin tosilate
N06AF05	iproniazide	C01DX51	itramin tosilate, combinations
C09CA04	irbesartan	C01EB17	ivabradine
C09DB05	irbesartan and amlodipine	P02CF01	ivermectin
C09DA04	irbesartan and diuretics	L01DC04	ixabepilone
L01XX19	irinotecan	J01FA07	josamycin
B03AE03	iron and multivitamins	C04AF01	kallidinogenase
		A07AA08	kanamycin

ATC code	Substance name	ATC code	Substance name
J01GB04	kanamycin	S01EE01	latanoprost
S01AA24	kanamycin	A06AG11	laurilsulfate, incl. combinations
A07BC02	kaolin	L04AA13	leflunomide
M01AA06	kebuzone	L04AX04	lenalidomide
N01AX03	ketamine	L03AA10	lenograstim
C02KD01	ketanserin	L03AX01	lentinan
N05BA10	ketazolam	B01AE02	lepirudin
N02AB01	ketobemidone	C08CA13	lerecanidipine
N02AG02	ketobemidone and antispasmodics	R05CB09	letosteine
D01AC08	ketoconazole	L02BG04	letrozole
G01AF11	ketoconazole	L02AE02	leuprorelin
J02AB02	ketoconazole	N07BC03	levacetylmethadol
M01AE03	ketoprofen	P02CE01	levamisole
M02AA10	ketoprofen	N03AX14	levetiracetam
M01AE53	ketoprofen, combinations	S01ED03	levobunolol
M01AB15	ketorolac	N01BB10	levobupivacaine
S01BC05	ketorolac	R01AC02	levocabastine
R06AX17	ketotifen	S01GX02	levocabastine
S01GX08	ketotifen	A16AA01	levocarnitine
V09EX01	krypton (^{81m}Kr) gas	R06AE09	levocetirizine
C07AG01	labetalol	N04BA01	levodopa
C07CG01	labetalol and other diuretics	N04BA02	levodopa and decarboxylase inhibitor
C07BG01	labetalol and thiazides	N04BA03	levodopa, decarboxylase inhibitor and COMT inhibitor
C08CA09	lacidipine	R05DB27	levodropropizine
N03AX18	lacosamide	J01MA12	levofloxacin
G01AD01	lactic acid	S01AX19	levofloxacin
A07FA01	lactic acid producing organisms	N05AA02	levomepromazine
A07FA51	lactic acid producing organisms, combinations	G03AC03	levonorgestrel
A06AD12	lactitol	G03AD01	levonorgestrel
G01AX14	lactobacillus fermentum	G03AA07	levonorgestrel and estrogen
A06AD11	lactulose	G03AB03	levonorgestrel and estrogen
A06AD61	lactulose, combinations	G03FA11	levonorgestrel and estrogen
A02BA08	lasutidine	G03FB09	levonorgestrel and estrogen
J05AF05	lamivudine	C01CX08	levosimendan
J05AR02	lamivudine and abacavir	N05AL07	levosulpiride
N03AX09	lamotrigine	H03AA01	levothyroxine sodium
C01AA06	lanatoside C	R05CA11	levoverbenone
H01CB03	lanreotide	C01BB01	lidocaine
A02BC03	lansoprazole	C05AD01	lidocaine
A02BD07	lansoprazole, amoxicillin and clarithromycin	D04AB01	lidocaine
A02BD03	lansoprazole, amoxicillin and metronidazole	N01BB02	lidocaine
A02BD02	lansoprazole, tetracycline and metronidazole	R02AD02	lidocaine
V03AE03	lanthanum carbonate	S01HA07	lidocaine
L01XE07	lapatinib	S02DA01	lidocaine
A16AB05	laronidase	N01BB52	lidocaine, combinations
G03XC03	lasofoxifene	C08EX01	lidoflazine
J01DD06	latamoxef	A10BH05	linagliptin

ATC code	Substance name	ATC code	Substance name
J01FF02	lincomycin	M01AH06	lumiracoxib
P03AB02	lindane	G03GA07	lutropin alfa
J01XX08	linezolid	J01AA04	lymecycline
N06BX09	linopirdine	G03AC02	lynestrenol
A06AC05	linseed	G03DC03	lynestrenol
A06AC55	linseed, combinations	G03AA03	lynestrenol and estrogen
C01DX18	lisidomine	G03AB02	lynestrenol and estrogen
H03AA02	liothyronine sodium	G03FA07	lynestrenol and estrogen
A06AA01	liquid paraffin	G03FB02	lynestrenol and estrogen
A06AA51	liquid paraffin, combinations	H01BA03	lypressin
A10BX07	liraglutide	B05XB03	lysine
N06BA12	lisdexanfetamine	D06BB07	lysozyme
C09AA03	lisinopril	J05AX02	lysozyme
C09BB03	lisinopril and amlodipine	A06AD15	macrogol
C09BA03	lisinopril and diuretics	A06AD65	macrogol, combinations
G02CB02	lisuride	D06BA03	mafenide
N02CA07	lisuride	A02AD02	magaldrate
N05AN01	lithium	A02AF01	magaldrate and antiflatulents
D11AX04	lithium succinate	A12CC30	magnesium (different salts in combination)
S01GX05	lodoxamide	A12CC05	magnesium aspartate
N06AA07	lofepramine	A02AA01	magnesium carbonate
N07BC04	lofexidine	A06AD01	magnesium carbonate
J01MA07	lomefloxacin	A12CC01	magnesium chloride
S01AX17	lomefloxacin	B05XA11	magnesium chloride
L01AD02	lomustine	A06AD19	magnesium citrate
M01AB09	lonazolac	A12CC04	magnesium citrate
L01XX07	lonidamine	B05CB03	magnesium citrate
A07DA03	loperamide	A12CC03	magnesium gluconate
A07DA05	loperamide oxide	A02AA04	magnesium hydroxide
A07DA53	loperamide, combinations	G04BX01	magnesium hydroxide
J05AE06	lopinavir	A12CC06	magnesium lactate
N05CD11	loprazolam	A12CC07	magnesium levulinate
J01DC08	loracarbef	A12CC09	magnesium orotate
C01BA12	lorajmine	A02AA02	magnesium oxide
R06AX13	loratadine	A06AD02	magnesium oxide
N05BA06	lorazepam	A12CC10	magnesium oxide
N05BA56	lorazepam, combinations	A02AA03	magnesium peroxide
C01BC07	lorcainide	A06AD03	magnesium peroxide
N05CD06	lormetazepam	B05XA10	magnesium phosphate
M01AC05	lornoxicam	A12CC08	magnesium pidolate
C09CA01	losartan	C10AX07	magnesium pyridoxal 5-phosphate glutamate
C09DA01	losartan and diuretics	A02AA05	magnesium silicate
S01BA14	loteprednol	A06AD04	magnesium sulfate
C10AA02	lovastatin	A12CC02	magnesium sulfate
C10BA01	lovastatin and nicotinic acid	B05XA05	magnesium sulfate
N05AI01	loxapine	D11AX05	magnesium sulfate
A06AX03	lubiprostone	V04CC02	magnesium sulfate

ATC code	Substance name	ATC code	Substance name
P03AX03	malathion	G03AC06	medroxyprogesterone
B05CA06	mandelic acid	G03DA02	medroxyprogesterone
J01XX06	mandelic acid	L02AB02	medroxyprogesterone
V08CA05	mangafodipir	G03AA08	medroxyprogesterone and estrogen
C08CA11	manidipine	G03FA12	medroxyprogesterone and estrogen
A06AD16	mannitol	G03FB06	medroxyprogesterone and estrogen
B05BC01	mannitol	S01BA08	medrysone
B05CX04	mannitol	M01AG01	mefenamic acid
R05CB16	mannitol	A08AA09	mefenorex
L01AB03	mannosulfan	P01BC02	mefloquine
N06AA21	maprotiline	C03BA05	mefruside
J05AX09	maraviroc	C03BB05	mefruside and potassium
J05AX10	maribavir	G03AC05	megestrol
L01XX10	masoprocol	G03DB02	megestrol
N04AA10	mazaticol	L02AB01	megestrol
A08AA05	mazindol	G03AA04	megestrol and estrogen
J06BB14	measles immunoglobulin	G03AB01	megestrol and estrogen
J07BD52	measles, combinations with mumps and rubella, live attenuated	G03FA08	megestrol and estrogen
J07BD51	measles, combinations with mumps, live attenuated	G03FB04	megestrol and estrogen
J07BD54	measles, combinations with mumps, rubella and varicella, live attenuated	P01CB01	meglumine antimonate
J07BD53	measles, combinations with rubella, live attenuated	C10AX05	meglutol
J07BD01	measles, live attenuated	G04BD03	meladrazine
P02CA01	mebendazole	B01AE04	melagatran
P02CA51	mebendazole, combinations	L03AX12	melanoma vaccine
A03AA04	mcbeverine	P01CD01	melarsoprol
R06AX15	mebhydrolin	N05CH01	melatonin
N05BC04	mebutamate	N04BA04	melevodopa
C03AA13	mebutizide	N04BA05	melevodopa and decarboxylase inhibitor
C03EA05	mebutizide and potassium-sparing agents	N06AA14	melitracen
C02BB01	mecamylamine	N06CA02	melitracen and psycholeptics
H01AC03	mecasermin	M01AC06	meloxicam
H01AC05	mecasermin rinfabate	N05AD03	melperone
J01CA11	mecillinam	L01AA03	melphalan
D10AF04	meclocycline	N06DX01	memantine
M01AG04	meclofenamic acid	B02BA02	menadione
M02AA18	meclofenamic acid	J07AH01	meningococcus A, purified polysaccharides antigen
N06BX01	meclofenoxate	J07AH06	meningococcus B, outer membrane vesicle vaccine
R06AE05	meclozine	J07AH07	meningococcus C, purified polysaccharides antigen conjugated
R06AE55	meclozine, combinations	J07AH03	meningococcus, bivalent purified polysaccharides antigen
B03BA05	mecobalamin	J07AH04	meningococcus, tetravalent purified polysaccharides antigen
N05BA03	medazepam	J07AH08	meningococcus, tetravalent purified polysaccharides antigen conjugated
V03AN05	medical air	P01AX05	mepacrine
A07BA01	medicinal charcoal	A01AB16	mepartircin
A07BA51	medicinal charcoal, combinations	D01AA06	mepartircin
N06AX13	medfoxamine	G01AA09	mepartircin
G03DB03	medrogestone	G04CX03	mepartircin
G03FB07	medrogestone and estrogen	A03AB12	mepenzolate

ATC code	Substance name	ATC code	Substance name
M03BX06	mephenesin	D11AE01	metandienone
N05BX01	mephenoxalone	C01CA09	metaraminol
C01CA11	mephentermine	A14AA04	metenolone
N03AB04	mephenytoin	G02CB05	metergoline
N03AB54	mephenytoin, combinations	A10BA02	metformin
C07AA14	mepindolol	A10BD05	metformin and pioglitazone
N01BB03	mepivacaine	A10BD03	metformin and rosiglitazone
N01BB53	mepivacaine, combinations	A10BD07	metformin and sitagliptin
R07AB09	mepixanox	A10BD02	metformin and sulfonamides
L04AC06	mepolizumab	A10BD08	metformin and vildagliptin
H02AB15	meprednisone	N07BC02	methadone
N05BC01	meprobamate	N02AC52	methadone, comb. excl. psycholeptics
N05BC51	meprobamate, combinations	G03CB03	methallenestril
N05CX01	meprobamate, combinations	G03CC03	methallenestril
R05DB22	meprotixol	A03AB07	methantheline
N02AX05	meptazinol	R06AC05	methapyrilene
D04AA02	mepyramine	N05CM01	methaqualone
R06AC01	mepyramine	N05CX02	methaqualone, combinations
D11AX06	mequinol	N03AA30	metharbital
R06AD07	mequitazine	S01EC05	methazolamide
A16AA04	mercaptamine	R06AD04	methdilazine
I01BB02	mercaptopurine	J01XX05	methenamine
D08AK01	mercuric amidochloride	V08AA09	methiodal
D08AK03	mercuric chloride	V03AB26	methionine
D08AK30	mercuric iodide	A02BX04	methiosulfonium chloride
D08AK04	mercurochrome	M03BA03	methocarbamol
S01AX01	mercury compounds	M03BA53	methocarbamol, combinations excl. psycholeptics
D08AK05	mercury, metallic	M03BA73	methocarbamol, combinations with psycholeptics
J01DH02	meropenem	N01AF01	methohexital
C03BC01	mersalyl	N05CA15	methohexital
A07EC02	mesalazine	C02AA06	methoserpidine
R05CB05	mesna	C02LA04	methoserpidine and diuretics
V03AF01	mesna	L01BA01	methotrexate
N05AC03	mesoridazine	L04AX03	methotrexate
G03BB01	mesterolone	C01CA10	methoxamine
D10AB05	mesulfen	D05AD02	methoxsalen
P03AA03	mesulfen	D05BA02	methoxsalen
N03AD03	mesuximide	B03XA03	methoxy polyethylene glycol-epoetin beta
N01BA01	metabutethamine	N02BG09	methoxyflurane
J01AA05	metacycline	R03CB02	methoxyphenamine
A10BB10	metahexamide	C03AA08	methyclothiazide
N06BA03	metamfetamine	C03AB08	methyclothiazide and potassium
N02BB02	metamizole sodium	L01XD03	methyl aminolevulinate
N02BB52	metamizole sodium, combinations excl. psycholeptics	A03BB02	methylatropine
N02BB72	metamizole sodium, combinations with psycholeptics	A06AC06	methylcellulose
J01CA14	metampicillin	C02AB01	methyldopa (levorotatory)
A14AA03	metandienone	C02LB01	methyldopa (levorotatory) and diuretics

ATC code	Substance name	ATC code	Substance name
C02AB02	methyldopa (racemic)	C07AB02	metoprolol
G02AB01	methylergometrine	C07FB02	metoprolol and other antihypertensives
G02AC01	methylergometrine and oxytocin	C07CB02	metoprolol and other diuretics
G03DC31	methylestrenolone	C07BB02	metoprolol and thiazides
A03CB04	methylhomatropine and psycholeptics	C07BB52	metoprolol and thiazides, combinations
A06AH01	methylnaltrexone bromide	C07AB52	metoprolol, combinations
G03FA05	methylnortestosterone and estrogen	P02BB01	metrifonate
N05CM15	methylpentynol	V08AB01	metrizamide
N05CX03	methylpentynol, combinations	V08AA02	metrizoic acid
N06BA04	methylphenidate	A01AB17	metronidazole
N03AA01	methylphenobarbital	D06BX01	metronidazole
D07AA01	methylprednisolone	G01AF01	metronidazole
D10AA02	methylprednisolone	J01XD01	metronidazole
H02BX01	methylprednisolone, combinations	P01AB01	metronidazole
C01DA04	methylpropylpropanediol dinitrate	V04CD01	metyrapone
C01DA54	methylpropylpropanediol dinitrate, combinations	C01BB02	mexiletine
D01AE02	methylrosaniline	J01CA10	mezlocillin
G01AX09	methylrosaniline	N06AX03	mianserin
A03BB03	methylscopolamine	C08CX01	mibepridil
S01FA03	methylscopolamine	J02AX05	micafungin
A03CB01	methylscopolamine and psycholeptics	A01AB09	miconazole
G03BA02	methyltestosterone	A07AC01	miconazole
G03EK01	methyltestosterone	D01AC02	miconazole
G03EA01	methyltestosterone and estrogen	G01AF04	miconazole
V03AB17	methylthioninium chloride	J02AB01	miconazole
V04CG05	methylthioninium chloride	S02AA13	miconazole
H03BA01	methylthiouracil	D01AC52	miconazole, combinations
N05CE02	methyprylon	S01AA22	micronomicin
N02CA04	methysergide	V08DA02	microparticles of galactose
J01CF03	meticillin	V08DA01	microspheres of human albumin
C03BA09	meticrane	V08DA04	microspheres of phospholipids
C01AA08	metildigoxin	N05CD08	midazolam
S01ED04	metipranolol	J01FA03	midecamycin
C07BA68	metipranolol and thiazides, combinations	C01CA17	midodrine
S01ED54	metipranolol, combinations	L03AX15	mifamurtide
C02KB01	metirosine	G03XB01	mifepristone
J05AA01	metisazone	A10BF02	miglitol
N04AA03	metixene	A16AX06	miglustat
R01AA10	metizoline	N06AX17	milnacipran
A03FA01	metoclopramide	C01CE02	milrinone
C03BA08	metolazone	L01XX09	miltefosine
C03EA12	metolazone and potassium-sparing agents	N06AX07	minaprine
A04AD05	metopimazine	A06AD10	mineral salts in combination
		A01AB23	minocycline
		J01AA08	minocycline
		C02DC01	minoxidil
		D11AX01	minoxidil

ATC code	Substance name	ATC code	Substance name
J01FA11	miocamycin	C04AX10	moxisylte
N06AX11	mirtazapine	G04BE06	moxisylte
A02BB01	misoprostol	C02AC05	moxonidine
G02AD06	misoprostol	C02LC05	moxonidine and diuretics
A10BX08	mitiglinide	A09AA02	multienzymes (lipase, protease etc.)
L01AX01	mitobronitol	A09AC02	multienzymes and acid preparations
L01XX16	mitoguazone	A11AA02	multivitamins and calcium
L01DC03	mitomycin	A11AA01	multivitamins and iron
L01XX23	mitotane	A11AA03	multivitamins and other minerals, incl. combinations
L01DB07	mitoxantrone	A11AA04	multivitamins and trace elements
M03AC10	mivacurium chloride	J06BB15	mumps immunoglobulin
R06AX25	rizolastine	J07BE01	mumps, live attenuated
N06AG02	moclobemide	D06AX09	mupirocin
N06BA07	modafinil	R01AX06	mupirocin
C09AA13	moexipril	L04AA02	muromonab-CD3
C09BA13	mocxipril and diuretics	C03CD01	muzolimine
M01AA02	mofebutazone	L04AA06	mycophenolic acid
M02AA02	mofebutazone	R02AA10	myristyl-benzalkonium
L03AA03	molgramostim	A04AD11	nabilone
N05AE02	molindone	N02BG10	nabiximols
C01DX12	molsidomine	M01AX01	nabumetone
D07AC13	mometasone	C07AA12	nadolol
D07XC03	mometasone	C07BA12	nadolol and thiazides
R01AD09	mometasone	B01AB06	nadroparin
R03BA07	mometasone	H01CA02	nafarelin
D11AX13	monobenzzone	C05CX02	naftazone
C05BB01	monoethanolamine oleate	C04AX21	naftidrofuryl
C05CA02	monoxerutin	D01AE22	naftifine
R03DC03	montelukast	N02AF02	nalbuphine
N05AD04	moperone	V03AX02	nalfurafine
C01BG01	moracizine	J01MB02	nafidixic acid
R05DB25	morclofone	V03AB02	nalorphine
J04AK04	morinamide	V03AB15	naloxone
M01AX22	morniflumate	N07BB04	naltrexone
J05AX01	moroxydine	A14AB01	nandrolone
N02AA01	morpheine	S01XA11	nandrolone
N02AG01	morpheine and antispasmodics	R01AA08	naphazoline
A07DA52	morpheine, combinations	R01AB02	naphazoline
N02AA51	morpheine, combinations	S01GA01	naphazoline
N02BA08	morpholine salicylate	S01GA51	naphazoline, combinations
N05AX10	mosapramine	M01AE18	naproxecinod
D10AD05	motretinide	G02CC02	naproxen
V01AA04	mould fungus and yeast fungus	M01AE02	naproxen
A03AD30	moxaverine	M02AA12	naproxen
G03CB04	moxestrol	M01AE52	naproxen and esomeprazole
J01MA14	moxifloxacin	N02CC02	naratriptan
S01AX22	moxifloxacin	N01AG01	narcobarbital

ATC code	Substance name	ATC code	Substance name
L04AA23	natalizumab	C01DX16	nicorandil
A01AB10	natamycin	A11HA01	nicotinamide
A07AA03	natamycin	N07BA01	nicotine
D01AA02	natamycin	C04AC01	nicotinic acid
G01AA02	natamycin	C10AD02	nicotinic acid
S01AA10	natamycin	C10AD52	nicotinic acid, combinations
A10BX03	nateglinide	C04AC02	nicotinyl alcohol (pyridylcarbinol)
R07AA02	natural phospholipids	C10AD05	nicotinyl alcohol (pyridylcarbinol)
J06BC01	nebacumab	A05AB01	nicotinyl methylamide
C07AB12	nebivolol	C08CA05	nifedipine
C07BB12	nebivolol and thiazides	C08GA01	nifedipine and diuretics
R01AC07	nedocromil	C08CA55	nifedipine, combinations
R03BC03	nedocromil	M02AA24	nifenazone
S01GX04	nedocromil	N02BB05	nifenazone
N06AX06	nesazodone	M01AX02	niflumic acid
N02BG06	nefopam	M02AA17	niflumic acid
L01BB07	nelarabine	G01AX05	nifuratel
J05AE04	nelfinavir	A07AX03	nifuroxazide
R05CB14	neltenexine	P01CC01	nifurtimox
A01AB08	neomycin	J01XE02	nifurtoinol
A07AA01	neomycin	A07AX04	nifurzide
B05CA09	neomycin	R07AB02	nikethamide
D06AX04	neomycin	R07AB52	nikethamide, combinations
J01GB05	neomycin	L01XE08	nilotinib
R02AB01	neomycin	L02BB02	nilutamide
S01AA03	neomycin	C08CA10	nilvadipine
S02AA07	neomycin	M01AX17	nimesulide
S03AA01	neomycin	M02AA26	nimesulide
A07AA51	neomycin, combinations	C08CA06	nimodipine
N07AA01	neostigmine	P01AB06	nimorazole
S01EB06	neostigmine	L01AD06	nimustine
N07AA51	neostigmine, combinations	A02BA05	niperotidine
S01BC10	nepafenac	P02BX02	niridazole
R05DB26	nepinalome	C08CA07	nisoldipine
C01DX19	nesiritide	P01AX11	nitazoxanide
J01GB07	netilmicin	A16AX04	nitisinone
S01AA23	netilmicin	N05CD02	nitrazepam
J05AG01	nevirapine	C08CA08	nitrendipine
N06AF02	nialamide	R07AX01	nitric oxide
N05CM16	niaprazine	B05CA03	nitrofural
C08CA04	nicardipine	D08AF01	nitrofural
C04AE02	nicergoline	D09AA03	nitrofural
C10AD01	niceritrol	P01CC02	nitrofural
P02DA01	niclosamide	S01AX04	nitrofural
A03AC04	nicofetamide	S02AA02	nitrofurano
C10AD03	nicofuranose	J01XE01	nitrofurantoin
N02AA04	nicomorphine	V03AN04	nitrogen

ATC code	Substance name	ATC code	Substance name
C02DD01	nitroprusside	S01AX11	ofloxacin
N01AX13	nitrous oxide	S02AA16	ofloxacin
N01AX63	nitrous oxide, combinations	A06AG06	oil
J01XX07	nitroxoline	A01AA03	olaflur
A02BA04	nizatidine	N05AH03	olanzapine
N06BX10	nizofenone	J01FA05	oleandomycin
G03DB04	nomegestrol	C09CA08	olmesartan medoxomil
G03AA14	nomegestrol and estrogen	C09DB02	olmesartan medoxomil and amlodipine
N06AX04	nomifensine	C09DA08	olmesartan medoxomil and diuretics
B02BD09	nonacog alfa	C09DX03	olmesartan medoxomil, amlodipine and hydrochlorothiazide
N05BA16	nordazepam	R01AC08	olopatadine
G03AA13	norelgestromin and estrogen	S01GX09	olopatadine
C01CA03	norepinephrine	A07EC03	olsalazine
A14AA09	norethandrolone	L01XX40	omacetaxine mepesuccinate
G03AC01	norethisterone	R03DX05	omalizumab
G03DC02	norethisterone	C10AX06	omega-3-triglycerides incl. other esters and acids
G03AA05	norethisterone and estrogen	A02BC01	omeprazole
G03AB04	norethisterone and estrogen	A02BD05	omeprazole, amoxicillin and clarithromycin
G03FA01	norethisterone and estrogen	A02BD01	omeprazole, amoxicillin and metronidazole
G03FB05	norethisterone and estrogen	D01AC13	omoconazole
G03FA09	noretynodrel and estrogen	G01AF16	omoconazole
C01CA05	norfenefrine	A04AA01	ondansetron
J01MA06	norfloxacin	N06AA05	opipramol
S01AX12	norfloxacin	A07DA02	opium
G03AA11	norgestimate and estrogen	N02AA02	opium
G03FA13	norgestimate and estrogen	R05DA05	opium alkaloids with morphine
G03AA06	norgestrel and estrogen	R05FA02	opium derivatives and expectorants
G03FA10	norgestrel and estrogen	R05FA01	opium derivatives and mucolytics
G03FB01	norgestrel and estrogen	L03AC02	oprelvekin
G03AC07	norgestrinone	R03AB03	orciprenaline
R05DA06	normethadone	R03CB03	orciprenaline
N06AA10	nortriptyline	R03CB53	orciprenaline, combinations
R05DA07	noscapine	A02AD01	ordinary salt combinations
B05CA07	noxytiolin	A02AF02	ordinary salt combinations and antiflatulents
A07AA02	nystatin	C01DA20	organic nitrates in combination
D01AA01	nystatin	C01DA70	organic nitrates in combination with psycholeptics
G01AA01	nystatin	C05BA01	organoheparinoid
G01AA51	nystatin, combinations	M01AX14	orgotein
V03AB13	obidoxime	J01XA05	oritavancin
L01XX36	oblimersen	A08AB01	orlistat
D08AJ57	octenidine, combinations	G01AF06	omidazole
G01AX66	octenidine, combinations	J01XD03	omidazole
D02BA02	octinoxate	P01AB03	omidazole
C01CA18	octopamine	H01BA05	ornipressin
H01CB02	octreotide	A05BA06	ornithine oxoglutarate
L01XC10	osatumumab	N04AB02	orphenadrine (chloride)
J01MA01	ofloxacin	M03BC01	orphenadrine (citrate)

ATC code	Substance name
M03BC51	orphenadrine, combinations
J05AH02	oseltamivir
J07AH02	other meningococcal monovalent purified polysaccharides antigen
J07AH05	other meningococcal polyvalent purified polysaccharides antigen
B05AA02	other plasma protein fractions
C05AX03	other preparations, combinations
D11AC30	others
A03AB06	otilonium bromide
A03CA04	otilonium bromide and psycholeptics
A14AB03	oxablonc cipionate
D11AX09	oxaceprol
M01AX24	oxaceprol
J01CF04	oxacillin
N06AX10	oxaflozane
L01XA03	oxaliplatin
M01AB13	oxametacin
P02BA02	oxamniquine
A14AA08	oxandrolone
P02CC02	oxantel
M01AE12	oxaprozin
R06AE06	oxatomide
N05BA04	oxazepam
N03AF02	oxcarbazepine
C01CA08	oxedrine
S01GA06	oxedrine
S01GA56	oxedrine, combinations
R05DB09	oxeladin
C05AD06	oxetacaine
N02CX06	oxetorone
D01AC11	oxiconazole
G01AF17	oxiconazole
B02BC02	oxidized cellulose
N06BX07	oxiracetam
N06AX01	oxitriptan
R03BB02	oxitropium bromide
R05DB07	oxolamine
J01MB05	oxolinic acid
R06AD08	oxomemazine
C07AA02	oxprenolol
C07CA02	oxprenolol and other diuretics
C07BA02	oxprenolol and thiazides
D04AB03	oxybuprocaine
S01HA02	oxybuprocaine
G04BD04	oxybutynin
M01CA03	oxycinchophen
N02AA05	oxycodone
N02AA55	oxycodone, combinations

ATC code	Substance name
C01DX03	oxyfedrine
C01DX53	oxyfedrine, combinations
V03AN01	oxygen
R01AA05	oxymetazoline
R01AB07	oxymetazoline
S01GA04	oxymetazoline
A14AA05	oxymetholone
N05AE01	oxypertine
M01AA03	oxyphenbutazone
M02AA04	oxyphenbutazone
S01BC02	oxyphenbutazone
A03AA01	oxyphencyclimine
A03CA03	oxyphencyclimine and psycholeptics
A06AB01	oxyphenisatine
A03AB03	oxyphenonium
A03AB53	oxyphenonium, combinations
A01AB07	oxyquinoline
D08AH03	oxyquinoline
G01AC30	oxyquinoline
R02AA14	oxyquinoline
D06AA03	oxytetracycline
G01AA07	oxytetracycline
J01AA06	oxytetracycline
S01AA04	oxytetracycline
J01AA56	oxytetracycline, combinations
H01BB02	oxytocin
L01CD01	paclitaxel
L01CD03	paclitaxel poliglumex
V03AF08	palifermin
N05AX13	paliperidone
J06BB16	palivizumab
A04AA05	palonosetron
M05BA03	pamidronic acid
V04CK02	pancreozymin (cholecystokinin)
M03AC01	pancuronium
J01DH55	panipenem and betamipron
L01XC08	panitumumab
A11HA32	pantethine
A02BC02	pantoprazole
A02BD04	pantoprazole, amoxicillin and clarithromycin
N02AA10	papaveretum
A03AD01	papaverine
G04BE02	papaverine
G04BE52	papaverine, combinations
J07BM02	papillomavirus (human types 16, 18)
J07BM01	papillomavirus (human types 6, 11, 16, 18)
N02BE01	paracetamol

ATC code	Substance name	ATC code	Substance name
N02BE51	paracetamol, combinations excl. psycholeptics	N02AD01	pentazocine
N02BE71	paracetamol, combinations with psycholeptics	R07AB03	pentetrazol
N05CC05	paraldehyde	R07AB53	pentetrazol, combinations
N03AC01	paramethadione	A03AB04	penthenate
H02AB05	paramethasone	C04AD01	pentifylline
S01EB10	paraoxon	N05CA01	pentobarbital
H05AA01	parathyroid gland extract	C05BA04	pentosan polysulfate sodium
H05AA03	parathyroid hormone	L01XX08	pentostatin
M01AH04	parecoxib	C04AD03	pentoxifylline
C02KC01	pargyline	R05DB05	pentoxyverine
C02LL01	pargyline and diuretics	A09AA03	pepsin
H05BX02	paricalcitol	A09AC01	pepsin and acid preparations
B01AB07	parnaparin	N05AB10	perazine
A07AA06	paromomycin	V08DA03	perflenapent
N06AB05	paroxetine	V08CX01	perflubron
L01XE11	pazopanib	N04BC02	pergolide
J01MA18	pazufloxacin	C08EX02	perhexiline
D01AA04	pecilocin	N05AC01	periciazine
A07BC01	pectin	C09AA04	perindopril
J01MA03	pefloxacin	C09BB04	perindopril and amlodipine
L03AX04	pegademase	C09BA04	perindopril and diuretics
S01LA03	pegaptanib	P03AC04	permethrin
L01XX24	pegaspargase	P03AC54	permethrin, combinations
L03AA13	pegfilgrastim	N05AB03	perphenazine
L03AB11	peginterferon alfa-2a	J06BB13	pertussis immunoglobulin
L03AB61	peginterferon alfa-2a, combinations	J07AJ01	pertussis, inactivated, whole cell
L03AB10	peginterferon alfa-2b	J07AJ51	pertussis, inactivated, whole cell, combinations with toxoids
L03AB60	peginterferon alfa-2b, combinations	J07AJ02	pertussis, purified antigen
M04AX02	pegloticase	J07AJ52	pertussis, purified antigen, combinations with toxoids
H01AX01	pegvisomant	C01AX02	peruvoside
L01BA04	pemetrexed	N02AB02	pethidine
N06BA05	pemoline	N02AG03	pethidine and antispasmodics
J01CE06	penamecillin	N02AB52	pethidine, combinations excl. psycholeptics
C07AA23	penbutolol	N02AB72	pethidine, combinations with psycholeptics
C07CA23	penbutolol and other diuretics	P01AX04	phanquinone
D06BB06	penciclovir	N03AX07	phenacetamide
J05AB13	penciclovir	N02BE03	phenacetin
N05AG03	penfluridol	N02BE53	phenacetin, combinations excl. psycholeptics
M01CC01	penicillamine	N02BE73	phenacetin, combinations with psycholeptics
J01RA01	penicillins, combinations with other antibacterials	N02AD02	phenazocine
J01AA10	penimepicycline	N02BB01	phenazone
A06AD14	pentaerithryl	S02DA03	phenazone
C01DA05	pentaerithryl tetranitrate	N02BB51	phenazone, combinations excl. psycholeptics
C01DA55	pentaerithryl tetranitrate, combinations	N02BB71	phenazone, combinations with psycholeptics
V04CG04	pentagastrin	G04BX06	phenazopyridine
P01CX01	pentamidine isethionate	N06AF03	phenelzine
G01AA11	pentamycin	J01CE05	pheneticillin

ATC code	Substance name	ATC code	Substance name
N03AX13	pheneturide	V10AX01	phosphorous (³² P) chromicphosphate colloid
A10BA01	phenformin	A07AB02	phthalylsulfathiazole
A10BD01	phenformin and sulfonamides	S01EB05	physostigmine
N04AA09	phen glutarimide	V03AB19	physostigmine
R06AX04	phenindamine	B02BA01	phytomenadione
B01AA02	phenindione	S01AX16	picioxydine
R06AB05	pheniramine	C02LG03	picodealazine and diuretics
N03AA02	phenobarbital	C02LG73	picodealazine and diuretics, combinations with psycholeptics
C05BB05	phenol	B01AC03	picotamide
D08AE03	phenol	L03AX05	pidotimod
N01BX03	phenol	N07AX01	pilocarpine
R02AA19	phenol	S01EB01	pilocarpine
A06AB04	phenolphthalein	S01EB51	pilocarpine, combinations
V04CH03	phenolsulfophthalein	D11AH02	pimecrolimus
N01AH04	phenoperidine	R06AX23	pimethixene
P03AC03	phenothrin	N05AG02	pimozone
P03AC53	phenothrin, combinations	C02DG01	pinacidil
C04AX02	phenoxybenzamine	C02LX01	pinacidil and diuretics
J01CE02	phenoxyethylpenicillin	A03AX04	pinaverium
M03BA01	phenprobamate	N05BA14	pinazepam
M03BA51	phenprobamate, combinations excl. psycholeptics	C07AA03	pindolol
M03BA71	phenprobamate, combinations with psycholeptics	C07CA03	pindolol and other diuretics
B01AA04	phenprocoumon	A10BG03	pioglitazone
N03AD02	phensuximide	A10BD09	pioglitazone and alogliptin
A08AA01	phentermine	N05AD05	pipamperone
C04AB01	phentolamine	R05DB11	pipazetate
V03AB36	phentolamine	M03AC06	pipecuronium bromide
G04BX12	phenyl salicylate	J01MB04	pipemidic acid
M01AA01	phenylbutazone	A03AB14	pipenzolate
M02AA01	phenylbutazone	J01CA12	piperacillin
M01BA01	phenylbutazone and corticosteroids	J01CR05	piperacillin and enzyme inhibitor
C01CA06	phenylephrine	P02CB01	piperazine
R01AA04	phenylephrine	R05DB23	piperidione
R01AB01	phenylephrine	A03AA30	piperidolate
R01BA03	phenylephrine	L01AX02	pipobroman
S01FB01	phenylephrine	N05AC04	piptiazine
S01GA05	phenylephrine	N06BX15	piradrol
R01BA53	phenylephrine, combinations	A05AX01	pirazolin
S01GA55	phenylephrine, combinations	N06BX03	piracetam
D08AK02	phenylmercuric borate	L01DB08	pirarubicin
D09AA04	phenylmercuric nitrate	R03AC08	pirbuterol
R01BA01	phenylpropanolamine	R03CC07	pirbuterol
R01BA51	phenylpropanolamine, combinations	A02BX03	pirenzepine
N03AB02	phenytoin	C03CA03	piretanide
N03AB52	phenytoin, combinations	N04BC08	piribedil
A03AX12	phloroglucinol	N06BX08	pirisudanol
R05DA08	pholcodine	N02AC03	piritramide

ATC code	Substance name	ATC code	Substance name
J01MB03	piromidic acid	L01XD01	porfimer sodium
M01AC01	piroxicam	J02AC04	posaconazole
M02AA07	piroxicam	B05XA17	potassium acetate
S01BC06	piroxicam	C03DA02	potassium canrenoate
M01AE08	pirprofen	A12BA01	potassium chloride
C10AA08	pitavastatin	B05XA01	potassium chloride
A03DA02	pitofenone and analgesics	A12BA51	potassium chloride, combinations
N06AX15	pivagabine	A12BA02	potassium citrate
J01CA02	pivampicillin	N05BA05	potassium clorazepate
J01CA08	pivmecillinam	A12BA05	potassium gluconate
L01DB11	pixantrone	A12BA04	potassium hydrogencarbonate
N02CX01	pizotifen	A12BA03	potassium hydrogentartrate
J07AK01	plague, inactivated, whole cell	R05CA02	potassium iodide
G02BA01	plastic IUD	S01XA04	potassium iodide
G02BA02	plastic IUD with copper	V03AB21	potassium iodide
G02BA03	plastic IUD with progestogen	B05XA15	potassium lactate
J05AX06	pleconaril	H03BC01	potassium perchlorate
L03AX16	plerixafor	D08AX06	potassium permanganate
L01DC02	plicamycin	V03AB18	potassium permanganate
J07AL52	pneumococcus purified polysaccharides antigen and Haemophilus influenzae, conjugated	B05XA06	potassium phosphate, incl. comb. with other potassium salts
J07AL01	pneumococcus, purified polysaccharides antigen	P03AA02	potassium polysulfide
J07AL02	pneumococcus, purified polysaccharides antigen conjugated	N02BA12	potassium salicylate
D06BB04	podophyllotoxin	D08AG02	povidone-iodine
A03AB11	poldine	D09AA09	povidone-iodine
C10AX08	policosanol	D11AC06	povidone-iodine
D08AE02	poliresulen	G01AX11	povidone-iodine
G01AX03	poliresulen	R02AA15	povidone-iodine
C05BB02	polidocanol	S01AX18	povidone-iodine
D08AC05	polihexanide	C07AB01	practolol
J07BF01	poliomyelitis oral, monovalent live attenuated	C01BA08	prajmaline
J07BF02	poliomyelitis oral, trivalent, live attenuated	L01BA05	pralatrexate
J07BF03	poliomyelitis, trivalent, inactivated, whole virus	V03AB04	pralidoxime
L03AX07	poly I:C	N04BC05	pramipexole
L03AX08	poly ICLC	N06BX16	pramiracetam
A06AC08	polycarbophil calcium	A10BX05	pramlintide
L02AA02	polyestradiol phosphate	C05AD07	pramocaine
A07AA05	polymyxin B	D04AB07	pramocaine
J01XB02	polymyxin B	R03DC02	pranlukast
S01AA18	polymyxin B	S01BC09	pranoprofen
S02AA11	polymyxin B	A14AA07	prasterone
S03AA03	polymyxin B	G03EA03	prasterone and estrogen
A01AB05	polynoxylin	B01AC22	prasugrel
D01AE05	polynoxylin	C10AA03	pravastatin
L01XA05	polyplatilien	C10BX02	pravastatin and acetylsalicylic acid
V03AE01	polystyrene sulfonate	C10BA03	pravastatin and fenofibrate
C03AA05	polythiazide	N05BA11	prazepam
C03AB05	polythiazide and potassium	P02BA01	praziquantel

ATC code	Substance name	ATC code	Substance name
C02CA01	prazosin	L01XB01	procarbazine
C02LE01	prazosin and diuretics	R03AC16	procaterol
D07AC18	prednicarbate	R03CC08	procaterol
L01AA08	prednimustine	N05AB04	prochlorperazine
A07EA01	prednisolone	N04AA04	procyclidine
C05AA04	prednisolone	N04AA05	profenamine
D07AA03	prednisolone	N03AG05	progabide
D07XA02	prednisolone	G03DA04	progesterone
H02AB06	prednisolone	G03FA04	progesterone and estrogen
R01AD02	prednisolone	M01AB14	proglumetacin
S01BA04	prednisolone	A02BX06	proglumide
S01CB02	prednisolone	P01BB01	proguanil
S02BA03	prednisolone	P01BB51	proguanil, combinations
S03BA02	prednisolone	N06BX14	prolintane
D07CA03	prednisolone and antibiotics	N05AA03	promazine
S01CA02	prednisolone and antinefektiivs	G03DB07	promegestone
S02CA01	prednisolone and antinefektiivs	G03CA09	promestriene
S03CA02	prednisolone and antinefektiivs	D04AA10	promethazine
D07BA01	prednisolone and antisepsics	R06AD02	promethazine
S01BB02	prednisolone and mydriatics	R06AD52	promethazine, combinations
V03AB05	prednisolone and promethazine	N02BE05	propacetamol
A01AC54	prednisolone, combinations	C01BC03	propafenone
R01AD52	prednisolone, combinations	D08AC03	propamidine
A07EA03	prednisone	S01AX15	propamidine
H02AB07	prednisone	N01AX04	propanidid
H02AB11	prednylidene	D08AX03	propanol
N03AX16	pregabalin	D08AX53	propanol, combinations
C01CA13	prenalterol	A03AB05	propantheline
R05DB18	prenoxdiazine	A03CA34	propantheline and psycholeptics
C01DX02	prenylamine	C01DA07	propatynitrate
C01DX52	prenylamine, combinations	C01DA57	propatynitrate, combinations
R07AB06	prethcamide	G01AF14	propenidazole
M03BX03	pridinol	P01AB05	propenidazole
A03AB18	prifinium bromide	N06BC02	propentofylline
N01BB04	prilocaine	J01CE03	propicillin
N01BB54	prilocaine, combinations	N05CM06	propiomazine
P01BA03	primaquine	G04BD06	propiverine
N03AA03	primidone	N01AX10	propofol
J01FG01	pristinamycin	C07AA05	propranolol
M04AB01	probencid	C07FA05	propranolol and other antihypertensives
C10AX02	probucol	C07BA05	propranolol and thiazides
C01BA02	procainamide	V08AD03	propyl iodone
C05AD05	procaine	H03BA02	propylthiouracil
N01BA02	procaine	N02BB04	propyphenazone
S01HA05	procaine	N02BB54	propyphenazone, combinations excl. psycholeptics
J01CE09	procaine benzylpenicillin	N02BB74	propyphenazone, combinations with psycholeptics
N01BA52	procaine, combinations	M01AX13	proquazone

ATC code	Substance name
C01AB01	proscillarin
C01AB51	proscillarin, combinations
V03AB14	protamine
B01AD12	protein C
B05BA04	protein hydrolysates
N05AX07	prothipendyl
G01AX13	protofate
J04AD01	protionamide
V04CJ02	protirelin
N06AA11	protriptyline
A03AX07	proxazole
N05CA22	proxibaral
S01HA04	proxymetacaine
R03DA03	proxyphylline
R03DB03	proxyphylline and adrenergics
A03AE04	prucalopride
J01MA17	prulifloxacin
V03AB31	prussian blue
R01BA02	pseudoephedrine
R01BA52	pseudoephedrine, combinations
G04CX01	pygeum africanum
P02CC01	pyrantel
J04AK01	pyrazinamide
P03AC01	pyrethrum
P03AC51	pyrethrum, combinations
N07AA02	pyridostigmine
A11HA06	pyridoxal phosphate
A11HA02	pyridoxine (vit B ₆)
P01BD01	pyrimethamine
P01BD51	pyrimethamine, combinations
D11AX12	pyritthione zinc
N05CE03	pyrithyldione
N06BX02	pyritinol
R06AX08	pyrrobutamine
R06AX58	pyrrobutamine, combinations
D01AA07	pyrrolnitrin
P02CX01	pyrvinium
P03AX04	quassia
N05CD10	quazepam
N05AH04	quetiapine
G02CB04	quinagolide
C09AA06	quinapril
C09BA06	quinapril and diuretics
A14AA06	quinbolone
C03BA02	quinethazone
C03BB02	quinethazone and potassium
G03AC04	quingestanol

ATC code	Substance name
G03AA02	quingestanol and estrogen
C01BA01	quinidine
C01BA51	quinidine, combinations excl. psycholeptics
C01BA71	quinidine, combinations with psycholeptics
P01BC01	quinine
M09AA72	quinine, combinations with psycholeptics
D04AB05	quintocaine
N06AA23	quinupramine
J01FG02	quinupristin/dalfopristin
A02BC04	rabeprazole
J06BB05	rabies immunoglobulin
J06AA06	rabies serum
J07BG01	rabies, inactivated, whole virus
A07XA04	racecadotril
G03XC01	raloxifene
J05AX08	raltegravir
L01BA03	raltitrexed
N05CH02	ramelteon
C09AA05	ramipril
C09BA05	ramipril and diuretics
C09BB05	ramipril and felodipine
S01LA04	ranibizumab
L01AD07	ranimustine
A02BA02	ranitidine
A02BA07	ranitidine bismuth citrate
C01EB18	ranolazine
N04BD02	rasagiline
V03AF07	rasburicase
C02AA04	rauwolfia alkaloids, whole root
C02LA08	rauwolfia alkaloids, whole root and diuretics
N06AX18	reboxetine
C01EB21	regadenoson
N01AH06	remifentanil
C09XA01	remikiren
N05AL04	remoxipride
A10BX02	repaglinide
N05CA12	reposal
R03AC15	reprotoanol
R03CC14	reprotoanol
R03AK05	reprotoanol and other drugs for obstructive airway diseases
C02AA01	rescinnamine
C02LA02	rescinnamine and diuretics
C02LA52	rescinnamine and diuretics, combinations with other drugs
C02AA02	reserpine
C02LA01	reserpine and diuretics
C02LA51	reserpine and diuretics, combinations with other drugs
C02LA71	reserpine and diuretics, combinations with psycholeptics

ATC code	Substance name
C02AA52	reserpine, combinations
D10AX02	resorcinol
S01AX06	resorcinol
I06AX13	retapamulin
B01AD07	reteplase
N03AX21	retigabine
D10AD02	retinol
R01AX02	retinol
S01XA02	retinol
A11CA01	retinol (vit A)
B01AB08	reviparin
V10BX03	rhenium (¹⁸⁶ Re) etidronic acid
V10AX05	rhenium (¹⁸⁶ Re) sulfide colloid
J05AB04	ribavirin
A11HA04	riboflavin (vit B ₂)
J01GB10	ribostamycin
J04AB04	rifabutin
J04AB02	rifampicin
J04AM02	rifampicin and isoniazid
J04AM05	rifampicin, pyrazinamide and isoniazid
J04AM06	rifampicin, pyrazinamide, ethambutol and isoniazid
J04AB03	rifamycin
S01AA16	rifamycin
S02AA12	rifamycin
J04AB05	rifapentine
A07AA11	rifaximin
D06AX11	rifaximin
C02AC06	rilmenidine
L04AC04	rilonacept
N07TX02	riluzole
J05AC02	rimantadine
N02BG02	rimazonium
H02AB12	rimexolone
S01BA13	rimexolone
R03AC05	rimeterol
A08AX01	rimonabant
M05BA07	risedronic acid
M05BB02	risedronic acid and calcium, sequential
M05BB04	risedronic acid, calcium and colecalciferol, sequential
N05AX08	risperidone
R01AX05	ritiometan
G02CA01	ritodrine
J05AE03	ritonavir
L01XC02	rituximab
B01AX06	rivaroxaban
N06DA03	rivastigmine
N02CC04	rizatriptan

ATC code	Substance name
A03AA06	rociverine
M03AC09	rocuronium bromide
M01AH02	rofecoxib
R03DX07	roflumilast
J01FA12	rokitamycin
J01AA09	rolitetracycline
L01XX39	romidepsin
B02BX04	romiplostim
C10AB07	ronifibrate
N04BC04	ropinirole
N01BB09	ropivacaine
L03AX02	roquinimex
S01JA02	rose bengal sodium
A10BG02	rosiglitazone
J01MB01	rosoxacin
C10AA07	rosuvastatin
J07BH01	rota virus, live attenuated
J07BH02	rota virus, pentavalent, live, reassorted
N04BC09	rotigotine
A02BA06	roxatidine
J01FA06	roxithromycin
J06BB06	rubella immunoglobulin
J07BJ51	rubella, combinations with mumps, live attenuated
J07BJ01	rubella, live attenuated
N03AF03	rufinamide
J01MA10	rufloxacin
R06AX28	rupatadine
C05CA01	rutoside
C05CA51	rutoside, combinations
B03AB02	saccharated iron oxide
B03AC02	saccharated iron oxide
A07FA02	saccharomyces boulardii
A16AB06	sacosidase
R03AC02	salbutamol
R03CC02	salbutamol
R03AK04	salbutamol and other drugs for obstructive airway diseases
N02BA05	salicylamide
N02BA55	salicylamide, combinations excl. psycholeptics
N02BA75	salicylamide, combinations with psycholeptics
D01AE12	salicylic acid
S01BC08	salicylic acid
R03AC12	salmeterol
R03AK06	salmeterol and other drugs for obstructive airway diseases
N02BA06	salsalate
V10AX02	samarium (¹⁵³ Sm) hydroxyapatite colloid
V10BX02	samarium (¹⁵³ Sm) lexisronam
A16AX07	sapropterin

ATC code	Substance name
J05AE01	saquinavir
L03AA09	sargramostim
B01AD08	sarupfase
C07AB11	s-atenolol
L01XA04	satraplatin
A10BH03	saxagliptin
A04AD01	scopolamine
N05CM05	scopolamine
S01FA02	scopolamine
A04AD51	scopolamine, combinations
P01AB07	secnidazole
N05CA06	secobarbital
V04CK01	secretin
N04BD01	selegiline
V09XX03	selenium (⁷⁵ Se) norcholesterol
V09DX01	selenium (⁷⁵ Se) tauroselcholic acid
D11AC03	selenium compounds
D01AE13	selenium sulfide
L01AD03	semustine
R05CA06	senega
A06AB06	senna glycosides
A06AB56	senna glycosides, combinations
R03DX06	seratrodast
G04CX02	screnoa repens
H01AC04	sermorelin
V04CD03	sermorelin
D01AC14	sertaconazole
N05AE03	sertindole
N06AB06	sertraline
G03GA03	serum gonadotrophin
V03AE02	sevelamer
N01AB08	sevoflurane
A08AA10	sibutramine
G04BE03	sildenafil
A03AX13	silicones
G04CA04	silodosin
D08AL30	silver
S01AX02	silver compounds
D08AL01	silver nitrate
D06BA01	silver sulfadiazine
D06BA51	silver sulfadiazine, combinations
A05BA03	silymarin
C10AB06	simfibrate
C10AA01	simvastatin
C10BX01	simvastatin and acetylsalicylic acid
C10BA02	simvastatin and ezetimibe
C10BX04	simvastatin, acetylsalicylic acid and ramipril

ATC code	Substance name
V04CC03	sincalide
L04AA10	sirolimus
J01GB08	sisomicin
J01MA21	sitaflloxacin
A10BH01	sitagliptin
C02KX03	sitaxentan
L01XX37	sitimagene ceradenovec
J06AA03	snake venom antiserum
R05CB07	sobrerol
B05XA08	sodium acetate
J04AA02	sodium aminosalicylate
C05BA02	sodium apolate
M01CB01	sodium aurothiomalate
M01CB02	sodium aurotiosulfate
B05CB04	sodium bicarbonate
B05XA02	sodium bicarbonate
S01AX07	sodium borate
V03AG01	sodium cellulose phosphate
A12CA01	sodium chloride
B05CB01	sodium chloride
B05XA03	sodium chloride
S01XA03	sodium chloride, hypertonic
B05CB02	sodium citrate
S01XA05	sodium edetate
B03AB03	sodium ferredetate
A01AA01	sodium fluoride
A12CD01	sodium fluoride
V09IX06	sodium fluoride (¹⁸ F)
A01AA51	sodium fluoride, combinations
V03AF06	sodium folinate
B05XA14	sodium glycerophosphate
D08AX07	sodium hypochlorite
V09FX02	sodium iodide (¹²³ I)
V09FX04	sodium iodide (¹²⁴ I)
V09FX03	sodium iodide (¹³¹ I)
V10XA01	sodium iodide (¹³¹ I)
V09CX01	sodium iodohippurate (¹²³ I)
V09CX02	sodium iodohippurate (¹³¹ I)
V08AC08	sodium iopodate
V09CX03	sodium iothalamate (¹²⁵ I)
V03AF10	sodium levofolinate
A01AA02	sodium monofluorophosphate
A12CD02	sodium monofluorophosphate
V03AB08	sodium nitrite
N01AX11	sodium oxybate
N07XX04	sodium oxybate

ATC code	Substance name	ATC code	Substance name
A01AB19	sodium perborate	A06AC53	sterculia, combinations
A16AX03	sodium phenylbutyrate	P02BX03	stibophen
A06AD17	sodium phosphate	N03AX17	stiripentol
A06AG01	sodium phosphate	R03BB03	stramoni preparations
B05XA09	sodium phosphate	J01GA02	streptoduocin
V10XX01	sodium phosphate (³² P)	B01AD01	streptokinase
A06AB08	sodium picosulfate	B06AA55	streptokinase, combinations
A06AB58	sodium picosulfate, combinations	A07AA04	streptomycin
S01AX10	sodium propionate	J01GA01	streptomycin
N02BA04	sodium salicylate	J04AM01	streptomycin and isoniazid
A12CE01	sodium selenite	A07AA54	streptomycin, combinations
A12CE02	sodium selenite	L01AD04	streptozocin
P01CB02	sodium stibogluconate	V10BX01	strontium (⁸⁹ Sr) chloride
A06AD13	sodium sulfate	M05BX03	strontium ranelate
A12CA02	sodium sulfate	M03BA04	styramate
A06AD21	sodium tartrate	G04BX10	succinimide
C05BB04	sodium tetradecyl sulfate	A07AB04	succinylsulfathiazole
G04BD08	solifenacin	A02BX02	sucralfate
V04CD05	somatorelin	N01AH03	sufentanil
H01CB01	somatostatin	V03AB35	sugammadex
H01AC02	somatrem	J01CG01	sulbactam
H01AC01	somatropin	J01CA16	sulbenicillin
L01XE05	sorafenib	D01AE09	sulbentine
A06AD18	sorbitol	A11DA02	sulbutiamine
A06AG07	sorbitol	D01AC09	sulconazole
B05CX02	sorbitol	S01AB04	sulfacetamide
V04CC01	sorbitol	J01EC02	sulfadiazine
C07AA07	sotalol	J01EE06	sulfadiazine and tetroxoprim
C07BA07	sotalol and thiazides	J01EE02	sulfadiazine and trimethoprim
C07AA57	sotalol, combinations	S01AB03	sulfadicramide
R01AC05	spaglumic acid	J01ED01	sulfadimethoxine
S01GX03	spaglumic acid	J01EB03	sulfadimidine
J01MA09	sparfloxacin	J01EE05	sulfadimidine and trimethoprim
C01BA04	sparteine	S01AB05	sulfafenazol
J01XX04	spectinomycin	J01EB05	sulfafurazole
J01FA02	spiramycin	S01AB02	sulfafurazole
J01RA04	spiramycin, combinations with other antibacterials	A07AB03	sulfaguanidine
C09AA11	spirapril	J01EB01	sulfaisodimidine
C03DA01	spironolactone	J01ED02	sulfalene
A01AA04	stannous fluoride	J01ED09	sulfamazone
A14AA02	stanozolo	D06BA06	sulfamerazine
J06BB08	staphylococcus immunoglobulin	J01ED07	sulfamerazine
J05AF04	stavudine	J01EE07	sulfamerazine and trimethoprim
J05AR07	stavudine, lamivudine and nevirapine	B05CA04	sulfamethizole
B05AX04	stem cells from umbilical cord blood	D06BA04	sulfamethizole
R05CB11	stepronin	J01EB02	sulfamethizole
A06AC03	sterculia	S01AB01	sulfamethizole

ATC code	Substance name	ATC code	Substance name
J01EC01	sulfamethoxazole	R06AB07	tafastine
J01EE01	sulfamethoxazole and trimethoprim	N05CA07	talbutal
J01ED05	sulfamethoxypyridazine	A16AB11	talglycerase alfa
J01ED03	sulfametomidine	C07AB13	talinolol
J01ED04	sulfametoxydiazine	L02BA01	tamoxifen
J01EE03	sulfametrole and trimethoprim	G04CA02	tamsulosin
J01EC03	sulfamoxole	G04CA52	tamsulosin and dutasteride
J01EE04	sulfamoxole and trimethoprim	N02AX06	tapentadol
D06BA05	sulfanilamide	L03AX11	tasonermin
J01EB06	sulfanilamide	C09CA05	tasosartan
J01ED06	sulfaperin	B05CA05	taurolidine
J01ED08	sulfaphenazole	D05AX05	tazarotene
J01EB04	sulfapyridine	J01CG02	tazobactam
A07EC01	sulfasalazine	V09IA01	technetium (^{99m} Tc) antiCarcinoEmbryonicAntigen antibody
D06BA02	sulfathiazole	V09HA03	technetium (^{99m} Tc) antigranulocyte antibody
J01EB07	sulfathiazole	V09IA02	technetium (^{99m} Tc) antimelanoma antibody
J01EB08	sulfathiourea	V09GA07	technetium (^{99m} Tc) apcitide
G01AE01	sulfatolamide	V09IA06	technetium (^{99m} Tc) arcitumomab
M04AB02	sulfapyrazone	V09AA02	technetium (^{99m} Tc) bicisate
V04CE02	sulfobromophthalein	V09BA04	technetium (^{99m} Tc) butedronic acid
J01RA02	sulfonamides, combinations with other antibacterials (excl. trimethoprim)	V09IA05	technetium (^{99m} Tc) depreotide
D10AB02	sulfur	V09DA01	technetium (^{99m} Tc) disofenin
D11AC08	sulfur compounds	V09DA02	technetium (^{99m} Tc) etifенин
V08DA05	sulfur hexafluoride	V09AA01	technetium (^{99m} Tc) exametazime
A02BX08	sulglicotide	V09HA02	technetium (^{99m} Tc) exametazime labelled cells
M01AB02	sulindac	V09GA05	technetium (^{99m} Tc) furiosmin
C04AX19	suloctidil	V09DA05	technetium (^{99m} Tc) galtifенин
B01AB11	sulodexide	V09CA04	technetium (^{99m} Tc) gluceptate
N05AL01	sulpiride	V09CA05	technetium (^{99m} Tc) gluconate
G02AD05	sulprostole	V09GA04	technetium (^{99m} Tc) human albumin
J01CR04	sultamicillin	V09HA01	technetium (^{99m} Tc) human immunoglobulin
N03AX03	sultiamine	V09IA07	technetium (^{99m} Tc) hynic-octreotide
N05AL02	sulopride	V09DA03	technetium (^{99m} Tc) lidofenin
N02CC01	sumatriptan	V09EB01	technetium (^{99m} Tc) macrosalb
L01XE04	sunitinib	V09DA04	technetium (^{99m} Tc) mebrofenin
M01AE07	suprofen	V09BA02	technetium (^{99m} Tc) medronic acid
P01CX02	suramin sodium	V09CA03	technetium (^{99m} Tc) mertiatide
M03AB01	suxamethonium	V09DB02	technetium (^{99m} Tc) microcolloid
M02AA22	suxibuzone	V09EB02	technetium (^{99m} Tc) microspheres
C02LA09	syrosingopine and diuretics	V09DB03	technetium (^{99m} Tc) millimicrospheres
D05AX04	tacalcitol	V09DB01	technetium (^{99m} Tc) nanocolloid
N06DA01	tacrine	V09EA03	technetium (^{99m} Tc) nanocolloid
D11AH01	tacrolimus		
L04AD02	tacrolimus		
G04BE08	tadalafil		
S01EE05	tafluprost		
J01CA15	talampicillin		

ATC code	Substance name	ATC code	Substance name
V09BA01	technetium (^{99m} Tc) oxidronic acid	M01AC02	tenoxicam
V09IA03	technetium (^{99m} Tc) pentavalent succimer	G04CA03	terazosin
V09CA01	technetium (^{99m} Tc) pentetic acid	D01AE15	terbinafine
V09EA01	technetium (^{99m} Tc) pentetic acid	D01BA02	terbinafine
V09FX01	technetium (^{99m} Tc) pertechnetate	R03AC03	terbutaline
V09DB07	technetium (^{99m} Tc) phytate	R03CC03	terbutaline
V09BA03	technetium (^{99m} Tc) pyrophosphate	R03CC53	terbutaline, combinations
V09DB06	technetium (^{99m} Tc) rheniumsulfide colloid	G01AG02	terconazole
V09GA01	technetium (^{99m} Tc) sestamibi	R06AX12	terfenadine
V09GA06	technetium (^{99m} Tc) stannous agent labelled cells	G02CB06	terguride
V09CA02	technetium (^{99m} Tc) succimer	H05AA02	teriparatide
V09HA04	technetium (^{99m} Tc) sulesomab	J04AK03	terizidone
V09DB05	technetium (^{99m} Tc) sulfur colloid	H01BA04	terlipressin
V09GA03	technetium (^{99m} Tc) teboroxime	G04BD05	terodilane
V09EA02	technetium (^{99m} Tc) technegas	C07AA16	tertatolol
V09GA02	technetium (^{99m} Tc) tetrofosmin	G03BA03	testosterone
V09DB04	technetium (^{99m} Tc) tin colloid	G03EA02	testosterone and estrogen
V09IA04	technetium (^{99m} Tc) votumumab	J06AA02	tetanus antitoxin
P01AC04	teclozan	J06BB02	tetanus immunoglobulin
C01BD06	tedisamil	J07AM01	tetanus toxoid
L01BC03	tegafur	J07AM51	tetanus toxoid, combinations with diphtheria toxoid
L01BC53	tegafur, combinations	J07AM52	tetanus toxoid, combinations with tetanus immunoglobulin
A03AE02	tegaserod	N07XX06	tetrabenazine
J01XA02	teicoplanin	C05AD02	tetracaine
J01XA03	telavancin	D04AB06	tetracaine
J05AF11	telbivudine	N01BA03	tetracaine
J01FA15	telithromycin	S01HA03	tetracaine
C09CA07	telmisartan	H01AA02	tetracosactide
C09DB04	telmisartan and amlodipine	A01AB13	tetracycline
C09DA07	telmisartan and diuretics	D06AA04	tetracycline
J01MA05	temafloxacin	J01AA07	tetracycline
N05CD07	temazepam	S01AA09	tetracycline
C09AA14	temocapril	S02AA08	tetracycline
J01CA17	temocillin	S03AA02	tetracycline
L01XD05	temoporfin	B02BC03	tetragalacturonic acid hydroxymethylester
L01AX03	temozolomide	P03BA04	tetramethylthrin
L01XE09	temsirolimus	M03BX07	tetrazepam
B01AD11	tenecteplase	R01AA06	tetryzoline
M01AX23	tenidap	R01AB03	tetryzoline
L01CB02	teniposide	S01GA02	tetryzoline
C01DA38	tenitramine	S01GA52	tetryzoline, combinations
J05AF07	tenofovir disoproxil	V01AA09	textiles
J05AR03	tenofovir disoproxil and emtricitabine	L04AX02	thalidomide
P01AX08	tenonitroazole	V09GX01	thallium (²⁰¹ Tl) chloride
		R05DA10	thebacon
		D04AA03	thenalidine
		R06AX03	thenalidine

ATC code	Substance name	ATC code	Substance name
R06AX53	thenalidine, combinations	B01AC24	ticagrelor
C03BD01	theobromine	J01CA13	ticarcillin
R03DA07	theobromine	J01CR03	ticarcillin and enzyme inhibitor
R03DA57	theobromine, combinations	D01AE08	ticlatone
C01CA23	theodrenaline	B01AC05	ticlopidine
R03DA04	theophylline	A05BA07	tidiacic arginine
R03DB04	theophylline and adrenergics	A03AB17	tiemonium iodide
R03DA54	theophylline, combinations excl. psycholeptics	A03DA07	tiemonium iodide and analgesics
R03DA74	theophylline, combinations with psycholeptics	C03CC02	tienilic acid
H03BB02	thiamazole	J01AA12	tigecycline
H03BB52	thiamazole, combinations	A09AA04	tilactase
A11DA01	thiamine (vit B ₁)	P01AA05	tilbroquinol
J01BA02	thiamphenicol	N02AX01	tilidine
J01BA52	thiamphenicol, combinations	M05BA05	tiludronic acid
R06AD06	thiazinam	A03AB19	timepidium bromide
R06AD03	thiethylperazine	C07AA06	timolol
J04AM04	thioacetazone and isoniazid	S01ED01	timolol
M03BX05	thiocolchicoside	C07BA06	timolol and thiazides
D08AK06	thiomersal	S01ED51	timolol, combinations
N01AF03	thiopental	C07DA06	timolol, thiazides and other diuretics
N05CA19	thiopental	J01XD02	tinidazole
N05AB05	thiopropazate	P01AB02	tinidazole
N05AB08	thiopropazine	B01AB10	tinzaparin
N05AC02	thioridazine	J04AD02	tiocarlide
V03AB06	thiosulfate	B01AA11	tioclomarol
L01AC01	thiotepa	D01AC07	tiiconazole
P03AA05	thiram	G01AF08	tiiconazole
D04AA01	thonzylamine	A16AX01	tiotic acid
R01AC06	thonzylamine	L01BB03	tioguanine
R06AC06	thonzylamine	R05CB12	tiopronin
B02BC06	thrombin	N05AF04	tiotixene
B02BD30	thrombin	R03BB04	tiotropium bromide
B05AX02	thrombocytes	D10AB03	tioxolone
I03AX09	thymopentin	R05DB24	tiprepidine
H03AA05	thyroid gland preparations	J05AE09	tipranavir
H01AB01	thyrotropin	C01EB11	tiracizine
V04CJ01	thyrotropin	D11AX08	tiratricol
D01AC06	tiabendazole	H03AA04	tiratricol
P02CA02	tiabendazole	N07XX01	trilazad
C10AX03	tiadenol	B01AC17	tirofiban
N03AG06	tiagabine	A03AC05	tiopramide
N06AX14	tianeptine	M04AA02	tisopurine
N05AL03	tiapride	A07EA05	tixocortol
M01AE11	tiaprofenic acid	R01AD07	tixocortol
L01XX18	tiazofurine	R01AD57	tixocortol, combinations
A01AB15	tibezonium iodide	M03BX02	tizanidine
G03CX01	tibolone	J01GB01	tobramycin

ATC code	Substance name	ATC code	Substance name
S01AA12	tobramycin	L01XX14	tretinoin
C01BB03	tocainide	D10AD51	tretinoin, combinations
L04AC07	tocilizumab	R03AC09	tretoquinol
A11HA08	tocoferolan	R03CC09	tretoquinol
A11HA03	tocopherol (vit E)	A01AC01	triamcinolone
N05BA23	tofisopam	C05AA12	triamcinolone
A10BB05	tolazamide	D07AB09	triamcinolone
C04AB02	tolazoline	D07XB02	triamcinolone
M02AX02	tolazoline	H02AB08	triamcinolone
A10BB03	tolbutamide	R01AD11	triamcinolone
V04CA01	tolbutamide	R03BA06	triamcinolone
N04BX01	tolcapone	S01BA05	triamcinolone
D01AE19	tolcielate	D07CB01	triamcinolone and antibiotics
M01AG02	tolfenamic acid	S02CA04	triamcinolone and antiinflectives
M01AB03	tolmetin	D07BB03	triamcinolone and antiseptics
M02AA21	tolmetin	C03DB02	triамтерене
D01AE18	tolnaftate	I01AC02	триазикуон
C02AC04	tolonidine	N05CD05	триазолам
N06AG03	toloxatone	C05AX05	трибенозид
M03BX04	tolperisone	C05CX01	трибенозид
D04AA12	tolpropamine	D01AE03	трибромометакрезол
A10XA01	tolrestat	C03AA06	трихлорметиазид
G04BD07	tolterodine	C03AB06	трихлорметиазид и калий
C03XA01	tolvaptan	C03EA02	трихлорметиазид и калий-спаринг агенты
N03AX11	topiramate	N01AB05	трихлороэтилен
L01XX17	topotecan	P02BX04	триклабендазол
C03CA04	torasemide	N05CM07	триクロфос
L02BA02	toremifene	D08AE04	трикосан
V10XA53	tositumomab/iodine (¹³¹ I) tositumomab	D09AA06	трикосан
D08AX04	tosylchloramide sodium	A03AB08	тридихекситил
L01CX01	trabectedin	N05AB06	трифлуоперазин
N02AX02	tramadol	N05AD02	трифлеридол
N02AX52	tramadol, combinations	N05AA05	трифлупромазин
R01AA09	tramazoline	S01AD02	триフルуридин
C09AA10	trandolapril	B01AC18	трифлусал
C09BB10	trandolapril and verapamil	N04AA01	трихексифенидил
B02AA02	tranexamic acid	H02CA01	трилостане
N06AF04	tranylecypromine	C02CA03	тримазосин
C01DX11	trapidil	A03AA05	тримебутин
L01XC03	trastuzumab	G03FA16	тримекостон и эстроген
S01EE04	travoprost	G03FB11	тримекостон и эстроген
N06AX05	trazodone	C02BA01	триметапан
V01AA05	tree pollen	C01EB15	триметазидине
L01AB02	treosulfan	N03AC02	триметадионе
A03AX09	trepibutone	J01EA01	триметоприм
B01AC21	treprostil	A03AX30	триметилдипhenylpropylamine
D10AD01	tretinoin	P01AX07	trimetrexate

ATC code	Substance name	ATC code	Substance name
N06AA06	trimipramine	J07AR01	typhus exanthematicus, inactivated, whole cell
D05AD01	trioxysalen	V08AC09	tyropanoic acid
D05BA01	trioxysalen	D06AX08	tyrothricin
D04AA04	tripelennamine	R02AB02	tyrothricin
R06AC04	tripelennamine	S01AA05	tyrothricin
R06AX07	triprolidine	C01EB09	ubidecarenone
L02AE04	triptorelin	G03AD02	ulipristal
A06AC07	triticum (wheat fibre)	D07AC21	ulobetasol
R06AX21	tritoqualine	D01AE04	undecylenic acid
L01AA07	trofosfamide	D01AE54	undecylenic acid, combinations
A10BG01	troglitazone	S01EE02	unoprostone
J01FA08	troleandomycin	C02CA06	urapidil
C01DA09	trolnitrate	M04AX01	urate oxidase
C01DA59	trolnitrate, combinations	G03GA04	urofollitropin
D06BB02	tromantadine	B01AD04	urokinase
J05AC03	tromantadine	A05AA02	ursodeoxycholic acid
B05BB03	trometamol	L04AC05	ustekinumab
B05XX02	trometamol	J06BB07	vaccinia immunoglobulin
N04AA12	tropatepine	G02BB01	vaginal ring with progestogen and estrogen
A03DA01	tropenzi lone and analgesics	J05AB11	valaciclovir
S01FA06	tropicamide	M01AH03	valdecoxib
S01FA56	tropicamide, combinations	N05CM09	valerian
A04AA03	tropisetron	J05AB14	valganciclovir
G04BD09	trospium	N05CM13	valnoctamide
A03DA06	trospium and analgesics	N03AG01	valproic acid
J01MA13	trovafloxacin	N03AG02	valpromide
C05CA04	troxerutin	L01DB09	valrubicin
C05CA54	troxerutin, combinations	C09CA03	valsartan
A02BX11	troxipide	C09DX02	valsartan and aliskiren
B06AA07	trypsin	C09DB01	valsartan and amlodipine
D03BA01	trypsin	C09DA03	valsartan and diuretics
M09AB52	trypsin, combinations	C09DX01	valsartan, amlodipine and hydrochlorothiazide
N06AX02	tryptophan	A07AA09	vancomycin
R01AA11	tuaminoheptane	J01XA01	vancomycin
R01AB08	tuaminoheptane	L01XE12	vandetanib
V04CF01	tuberculin	H01CB04	vapreotide
J07AN01	tuberculosis, live attenuated	G04BE09	vardenafil
M03AA02	tubocurarine	N07BA03	varenicline
R03AC11	tulobuterol	J07BK01	varicella, live attenuated
R03CC11	tulobuterol	J06BB03	varicella/zoster immunoglobulin
R05CA01	tylozapol	A01AB11	various
R01AA13	tymazoline	A01AD11	various
J07AP10	typhoid, combinations with paratyphi types	M02AX10	various
J07AP02	typhoid, inactivated, whole cell	R01AX10	various
J07AP01	typhoid, oral, live attenuated	R02AA20	various
J07AP03	typhoid, purified polysaccharide antigen	V01AA20	various
J07CA10	typhoid-hepatitis A	B03AE10	various combinations

ATC code	Substance name
D10AX30	various combinations
H01BA01	vasopressin
M03AC03	vecuronium
A16AB10	velaglucerase alfa
N06AX16	venlafaxine
N05AL06	veralipride
C08DA01	verapamil
C08DA51	verapamil, combinations
C02KA01	veratrum
C02LK01	veratrum and diuretics
C01BG11	vernakalant
S01LA01	verteporfin
J05AB03	vidarabine
S01AD06	vidarabine
N03AG04	vigabatrin
A10BH02	vildagliptin
N06AX09	viloxazine
N02BG05	viminol
N05CA09	vinbarbital
L01CA01	vinblastine
C04AX17	vinburnine
C04AX07	vincamine
L01CA02	vincristine
L01CA03	vindesine
L01CA05	vinflunine
L01CA04	vinorelbine
N06BX18	vinpocetine
N01AA02	vinyl ether
N05CA08	vinylbital
D06AX10	virginiamycin
C04AX24	visnadine
V04CB01	vitamin A concentrates
L04AD03	voclosporin
A10BF03	voglibose
B02BD06	von Willebrand factor and coagulation factor VIII in combination
J02AC03	voriconazole
L01XX38	vorinostat
L02BG05	vorozole
B01AA03	warfarin
N07XX03	xaliproden
C01CX07	xamoterol
C04AD02	xanthinol nicotinate
N01AX15	xenon
V09EX02	xenon (¹²⁷ Xe) gas
V09EX03	xenon (¹³³ Xe) gas
D11AC09	xenysalate
J01XX02	xibornol

ATC code	Substance name
B01AE05	ximelagatran
C03BA10	xipamide
R01AA07	xylometazoline
R01AB06	xylometazoline
S01GA03	xylometazoline
S01GA53	xylometazoline, combinations
J07BL01	yellow fever, live attenuated
G04BE04	yohimbine
V10AA01	yttrium (⁹⁰ Y) citrate colloid
V10AA02	yttrium (⁹⁰ Y) ferrihydroxide colloid
V10AA03	yttrium (⁹⁰ Y) silicate colloid
R03DC01	zafirlukast
J05AF03	zalcitabine
N05CF03	zaleplon
J05AH01	zanamivir
N02BG08	ziconotide
J05AF01	zidovudine
J05AR01	zidovudine and lamivudine
J05AR04	zidovudine, lamivudine and abacavir
J05AR05	zidovudine, lamivudine and nevirapine
N06AB02	zimeldine
A16AX05	zinc acetate
D09AB02	zinc bandage with supplements
D09AB01	zinc bandage without supplements
B05XA12	zinc chloride
S01AX03	zinc compounds
A12CB02	zinc gluconate
C05AX04	zinc preparations
A12CB03	zinc protein complex
A12CB01	zinc sulfate
R05DB15	zipeprol
N05AE04	ziprasidone
C09AA15	zofenopril
C09BA15	zofenopril and diuretics
M05BA08	zoledronic acid
A02BX10	zolmitidine
N02CC03	zolmitriptan
N05CF02	zolpidem
M01AB04	zomepirac
N03AX15	zonisamide
N05CF01	zopiclone
L01DB05	zorubicin
J07BK02	zoster, live attenuated
N05AX11	zotepine
M02AB02	zucapsaicin
N05AF05	zuclopenthixol