

ATCCode	ATCDescription	ATCDescriptionSI
QA	ALIMENTARY TRACT AND METABOLISM	ZDRAVILA ZA BOLEZNI PREBAVIL IN PRESNOVE
QA01	STOMATOLOGICAL PREPARATIONS	ZDRAVILA V ZOBOZDRAVSTVU
QA01A	Stomatological preparations	Zdravila v zobozdravstvu
QA01AA	Caries prophylactic agents	Zdravila za zaščito pred zobnim kariesom
QA01AA01	sodium fluoride	natrijev fluorid
QA01AA02	sodium monofluorophosphate	natrijev monofluorofosfat
QA01AA03	olaflur	olaflur
QA01AA04	stannous fluoride	kositrov(II) fluorid
QA01AA30	combinations	kombinacije
QA01AA51	sodium fluoride, combinations	natrijev fluorid, kombinacije
QA01AB	Antiinfectives and antiseptics for local oral treatment	Protimikrobe učinkovine in antiseptiki za lokalno oralno zdravljenje
QA01AB02	hydrogen peroxide	vodikov peroksid
QA01AB03	chlorhexidine	klorheksidin
QA01AB04	amphotericin B	amfotericin B
QA01AB05	polynoxylin	polinoksilin
QA01AB06	domiphen	domifen
QA01AB07	oxyquinoline	oksikinolin
QA01AB08	neomycin	neomicin
QA01AB09	miconazole	mikonazol
QA01AB10	natamycin	natamicin
QA01AB11	various	razne učinkovine
QA01AB12	hexetidine	heksetidin
QA01AB13	tetracycline	tetraciklin
QA01AB14	benzoxonium chloride	benzoksonijev klorid
QA01AB15	tibezonium iodide	tibezonijev jodid
QA01AB16	mepartircin	mepartircin
QA01AB17	metronidazole	metronidazol
QA01AB18	clotrimazole	klotrimazol
QA01AB19	sodium perborate	natrijev perborat
QA01AB20	antiinfectives for local oral treatment, combinations	protimikrobe učinkovine za lokalno oralno zdravljenje, kombinacije
QA01AB21	chlortetracycline	klortetraciklin
QA01AB22	doxycycline	doksiciklin
QA01AB23	minocycline	minociklin
QA01AB53	chlorhexidine and cetylpyridinium	klorheksidin in cetilpiridinij
QA01AC	Corticosteroids for local oral treatment	Kortikosteroidi za lokalno oralno zdravljenje
QA01AC01	triamcinolone	triamcinolon
QA01AC02	dexamethasone	deksametazon
QA01AC03	hydrocortisone	hidrokortizon
QA01AC54	prednisolone, combinations	prednizolon, kombinacije
QA01AD	Other agents for local oral treatment	Druga zdravila za lokalno oralno zdravljenje
QA01AD01	epinephrine	adrenalin
QA01AD02	benzydamine	benzidamin
QA01AD05	acetylsalicylic acid	acetilsalicilna kislina
QA01AD06	adrenalone	adrenalon
QA01AD07	amlexanox	amleksanoks
QA01AD08	becaplermin	bekaplermin
QA01AD11	various	razne učinkovine
QA02	DRUGS FOR ACID RELATED DISORDERS	ZDRAVILA ZA KISLINSKO POGOJENE BOLEZNI
QA02A	Antacids	Antaciidi
QA02AA	Magnesium compounds	Magnezijeve spojine
QA02AA01	magnesium carbonate	magnezijev karbonat
QA02AA02	magnesium oxide	magnezijev oksid
QA02AA03	magnesium peroxide	magnezijev peroksid
QA02AA04	magnesium hydroxide	magnezijev hidroksid
QA02AA05	magnesium silicate	magnezijev silikat
QA02AA10	combinations	kombinacije
QA02AB	Aluminium compounds	Aluminijeve spojine
QA02AB01	aluminium hydroxide	aluminijev hidroksid
QA02AB02	algeldrate	algeldrat

ATCCode	ATCDescription	ATCDescriptionSI
QA02AB03	aluminium phosphate	aluminijev fosfat
QA02AB04	dihydroxialumini sodium carbonate	dihidroksialuminijev natrijev karbonat
QA02AB05	aluminium acetoacetate	aluminijev acetoacetat
QA02AB06	aloglutamol	aloglutamol
QA02AB07	aluminium glycinate	aluminijev glicinat
QA02AB10	combinations	kombinacije
QA02AC	Calcium compounds	Kalcijeve spojine
QA02AC01	calcium carbonate	kalcijev karbonat
QA02AC02	calcium silicate	kalcijev silikat
QA02AC10	combinations	kombinacije
QA02AD	Combinations and complexes of aluminium, calcium and magnesium compounds	Zdravila z aluminijem, kalcijem in magnezijem
QA02AD01	ordinary salt combinations	običajne kombinacije soli
QA02AD02	magaldrate	magaldrat
QA02AD03	almagate	almagat
QA02AD04	hydrotalcite	hidrotalcit
QA02AD05	almasilate	almasilat
QA02AF	Antacids with antiflatulents	Antacidi s karminativi
QA02AF01	magaldrate and antiflatulents	magaldrat in karminativi
QA02AF02	ordinary salt combinations and antiflatulents	običajne kombinacije soli in antiflatulentni
QA02AG	Antacids with antispasmodics	Antacidi s spazmolitiki
QA02AH	Antacids with sodium bicarbonate	Antacidi z natrijevim hidrogenkarbonatom
QA02AX	Antacids, other combinations	Antacidi, druge kombinacije
QA02B	Drugs for peptic ulcer and gastro-oesophageal reflux disease (GORD)	Zdravila za zdravljenje peptične razjede in gastroezofagealne refluksne bolezni (GERB)
QA02BA	H2-receptor antagonists	Antagonisti histaminskih receptorjev H2
QA02BA01	cimetidine	cimetidin
QA02BA02	ranitidine	ranitidin
QA02BA03	famotidine	famotidin
QA02BA04	nizatidine	nizatidin
QA02BA05	niperotidine	niperotidin
QA02BA06	roxatidine	roksatidin
QA02BA07	ranitidine bismuth citrate	ranitidin-bizmutov citrat (kompleks ranitidina in bizmutovega citrata)
QA02BA08	laftidine	laftidin
QA02BA51	cimetidine, combinations	cimetidin, kombinacije
QA02BA53	famotidine, combinations	famotidin, kombinacije
QA02BB	Prostaglandins	Prostaglandini
QA02BB01	misoprostol	mizoprostol
QA02BB02	enprostil	enprostil
QA02BC	Proton pump inhibitors	Zaviralci protonске črpalke
QA02BC01	omeprazole	omeprazol
QA02BC02	pantoprazole	pantoprazol
QA02BC03	lansoprazole	lansoprazol
QA02BC04	rabeprazole	rabeprazol
QA02BC05	esomeprazole	esomeprazol
QA02BC06	dexlansoprazole	dekslansoprazol
QA02BC07	dextrabeprazole	deksrabeprazol
QA02BC08	vonoprazan	vonoprazan
QA02BC09	tegoprazan	tegoprazan
QA02BC51	omeprazole, combinations	omeprazol, kombinacije
QA02BC53	lansoprazole, combinations	lansoprazol, kombinacije
QA02BC54	rabeprazole, combinations	rabeprazol, kombinacije
QA02BD	Combinations for eradication of Helicobacter pylori	Kombinacije učinkovin za zdravljenje okužb z bakterijo Helicobacter pylori
QA02BD01	omeprazole, amoxicillin and metronidazole	omeprazol, amoksicilin in metronidazol
QA02BD02	lansoprazole, tetracycline and metronidazole	lansoprazol, tetraciklin in metronidazol
QA02BD03	lansoprazole, amoxicillin and metronidazole	lansoprazol, amoksicilin in metronidazol
QA02BD04	pantoprazole, amoxicillin and clarithromycin	pantoprazol, amoksicilin in klaritromicin
QA02BD05	omeprazole, amoxicillin and clarithromycin	omeprazol, amoksicilin in klaritromicin
QA02BD06	esomeprazole, amoxicillin and clarithromycin	esomeprazol, amoksicilin in klaritromicin
QA02BD07	lansoprazole, amoxicillin and clarithromycin	lansoprazol, amoksicilin in klaritromicin
QA02BD08	bismuth subcitrate, tetracycline and metronidazole	bizmutov subcitrat, tetraciklin in metronidazol

ATCCode	ATCDescription	ATCDescriptionSI
QA02BD09	lansoprazole, clarithromycin and tinidazole	lansoprazol, lkaritromicin in tinidazol
QA02BD10	lansoprazole, amoxicillin and levofloxacin	lansoprazol, amoksicilin in levofloksacin
QA02BD11	pantoprazole, amoxicillin, clarithromycin and metronidazole	pantoprazol, amoksicilin, klaritromicin in metronidazol
QA02BD12	rabeprazole, amoxicillin and clarithromycin	rabeprazol, amoksicilin in klaritromicin
QA02BD13	rabeprazole, amoxicillin and metronidazole	rabeprazol, amoksicilin in metronidazol
QA02BD14	vonoprazan, amoxicillin and clarithromycin	vonoprazan, amoksicilin in klaritromicin
QA02BD15	vonoprazan, amoxicillin and metronidazole	vonoprazan, amoksicilin in metronidazol
QA02BD16	omeprazole, amoxicillin and rifabutin	omeprazol, amoksicilin in rifabutin
QA02BD17	vonoprazan and amoxicillin	vonoprazan in amoksicilin
QA02BX	Other drugs for peptic ulcer and gastro-oesophageal reflux disease (GORD)	Druga zdravila za zdravljenje peptične razjede in gastroezofagealne refluksne bolezni (GERB)
QA02BX01	carbenoxolone	karbenoksolon
QA02BX02	sucralfate	sukralfat (aluminijev saharozni sulfat)
QA02BX03	pirenzepine	pirenzepin
QA02BX04	methiosulfonium chloride	metiosulfonijev klorid
QA02BX05	bismuth subcitrate	bazični bizmutov citrat
QA02BX06	proglumide	proglumid
QA02BX07	gefarnate	gefarnat
QA02BX08	sulglicotide	sulglikotid
QA02BX09	acetoxolone	acetoksolon
QA02BX10	zolimidine	zolimidin
QA02BX11	troxipide	troksipid
QA02BX12	bismuth subnitrate	bazični bizmutov nitrat
QA02BX13	alginic acid	alginska kislina
QA02BX14	rebamipide	rebamipid
QA02BX16	irsogladine	irsogladin
QA02BX51	carbenoxolone, combinations excl. psycholeptics	karbenoksolon, kombinacije brez psiholeptikov
QA02BX71	carbenoxolone, combinations with psycholeptics	karbenoksolon, kombinacije s psiholeptiki
QA02BX77	gefarnate, combinations with psycholeptics	gefarnat, kombinacije s psiholeptiki
QA02X	Other drugs for acid related disorders	Druga zdravila za kislinsko pogojene bolezni
QA03	DRUGS FOR FUNCTIONAL GASTROINTESTINAL DISORDERS	ZDRAVILA ZA ZDRAVLJENJE GASTROINTESTINALNIH FUNKCIONALNIH MOTENJ
QA03A	Drugs for functional gastrointestinal disorders	Zdravila za zdravljenje gastrointestinalnih funkcionalnih motenj
QA03AA	Synthetic anticholinergics, esters with tertiary amino group	Sintezni antiholinergiki, estri s terciarno aminoskupino
QA03AA01	oxyphencyclimine	oksifenciklimin
QA03AA03	camylofin	kamilofin
QA03AA04	mebeverine	mebeverin
QA03AA05	trimebutine	trimebutin
QA03AA06	rociverine	rociverin
QA03AA07	dicycloverine	dicikloverin
QA03AA08	dihexyverine	diheksiverin
QA03AA09	difemerine	difemerin
QA03AA30	piperidolate	piperidolat
QA03AB	Synthetic anticholinergics, quaternary ammonium compounds	Sintezni antiholinergiki s kvaterno amonijevo skupino
QA03AB01	benzilone	benzilon
QA03AB02	glycopyrronium	glikopironij
QA03AB03	oxyphenonium	oksifenonij
QA03AB04	penthenate	pentenat
QA03AB05	propantheline	propantelin
QA03AB06	otilonium bromide	otilonijev bromid
QA03AB07	methantheline	metantelin
QA03AB08	tridihexethyl	tridiheksetil
QA03AB09	isopropamide	izopropamid
QA03AB10	hexocyclium	heksociklij
QA03AB11	poldine	poldin
QA03AB12	mepenzolate	mepenzolat
QA03AB13	bevonium	bevonij
QA03AB14	pipenzolate	pipenzolat
QA03AB15	diphenamid	difemanil
QA03AB16	(2-benzhydryloxyethyl)diethyl-methylammonium iodide	(2-benzhidriloksietyl)dietilmetilamonijev jodid
QA03AB17	tiemonium iodide	tiemonijev jodid

ATCCode	ATCDescription	ATCDescriptionSI
QA03AB18	prifinium bromide	prifinijev bromid
QA03AB19	timepedium bromide	timepedijev bromid
QA03AB21	fenpiverinium	fenpiverinij
QA03AB53	oxyphenonium, combinations	oksifenonij, kombinacije
QA03AB90	benzetimide	benzetimid
QA03AB92	carbachol	karbahol
QA03AB93	neostigmin	neostigmin
QA03AC	Synthetic antispasmodics, amides with tertiary amines	Sintezni spazmolitiki, amidi s terciarno aminoskupino
QA03AC02	dimethylaminopropionylphenothiazine	dimetilaminopropionilfenotiazin
QA03AC04	nicoftamide	nikofetamid
QA03AC05	tiropramide	tiropramid
QA03AD	Papaverine and derivatives	Papaverin in njegovi derivati
QA03AD01	papaverine	papaverin
QA03AD02	drotaverine	drotaverin
QA03AD30	moxaverine	moksaverin
QA03AE	Serotonin receptor antagonists	Antagonisti serotonininskih receptorjev
QA03AE01	alosetron	alosetron
QA03AE03	cilansetron	cilansetron
QA03AX	Other drugs for functional gastrointestinal disorders	Druga zdravila za zdravljenje gastrointestinalnih funkcionalnih motenj
QA03AX01	fenpiprane	fenpipran
QA03AX02	diisopromine	diizopromin
QA03AX03	chlorbenzoxamine	klorbenzoksamin
QA03AX04	pinaverium	pinaverij
QA03AX05	fenoverine	fenoverin
QA03AX06	idanpramine	idanpramin
QA03AX07	proxazole	proksazol
QA03AX08	alverine	alverin
QA03AX09	trepibutone	trepibuton
QA03AX10	isometheptene	izometepten
QA03AX11	caroverine	karoverin
QA03AX12	phloroglucinol	floroglucinol
QA03AX13	silicones	silikoni
QA03AX14	valethamate	valetamat
QA03AX15	menthae piperitae aetheroleum	eterično olje poprove mete
QA03AX30	trimethyldiphenylpropylamine	trimetildifenilpropilamin
QA03AX58	alverine, combinations	alverin, kombinacije
QA03AX63	silicones, combinations	silikoni, kombinacije
QA03AX90	physostigmin	fizostigmin
QA03AX91	macrogol ricinoleat (NFN)	makrogol ricinoleat (NFN)
QA03B	Belladonna and derivatives, plain	Alkaloidi volče češnje in njihovi derivati, enokomponentna zdravila
QA03BA	Belladonna alkaloids, tertiary amines	Alkaloidi volče češnje s strukturo terciarnih aminov
QA03BA01	atropine	atropin
QA03BA03	hyoscyamine	hiosciamin
QA03BA04	belladonna total alkaloids	vsi alkaloidi volče češnje
QA03BB	Belladonna alkaloids, semisynthetic, quaternary ammonium compounds	Polsintezni alkaloidi volče češnje s kvaterno amonijevo skupino
QA03BB01	butylscopolamine	butilskopolamin
QA03BB02	methylatropine	metilatropin
QA03BB03	methylscopolamine	metilskopolamin
QA03BB04	fentonium	fentonij
QA03BB05	cimetropium bromide	cimetropijev bromid
QA03BB06	homatropine methylbromide	metilhomatropinijev bromid
QA03C	Antispasmodics in combination with psycholeptics	Spazmolitiki v kombinaciji s psiholeptiki
QA03CA	Synthetic anticholinergic agents in combination with psycholeptics	Sintezni antiholinergiki v kombinaciji s psiholeptiki
QA03CA01	isopropamide and psycholeptics	izopropamid in psiholeptiki
QA03CA02	clidinium and psycholeptics	klidinij in psiholeptiki
QA03CA03	oxyphencyclimine and psycholeptics	oksifenciklimin in psiholeptiki
QA03CA04	otilonium bromide and psycholeptics	otilonijev bromid in psiholeptiki
QA03CA05	glycopyrronium and psycholeptics	glikopironij in psiholeptiki
QA03CA06	bevonium and psycholeptics	bevonij in psiholeptiki

ATCCode	ATCDescription	ATCDescriptionSI
QA03CA07	ambutonium and psycholeptics	ambutonij in psiholeptiki
QA03CA08	diphenamid and psycholeptics	difemanil in psiholeptiki
QA03CA09	pipenzolate and psycholeptics	pipenzolat in psiholeptiki
QA03CA30	emepronium and psycholeptics	emepronij in psiholeptiki
QA03CA34	propantheline and psycholeptics	propantelin in psiholeptiki
QA03CB	Belladonna and derivatives in combination with psycholeptics	Alkaloidi volče češnje in njihovi derivati v kombinaciji s psiholeptiki
QA03CB01	methylscopolamine and psycholeptics	metilskopolamin in psiholeptiki
QA03CB02	belladonna total alkaloids and psycholeptics	vsi alkaloidi volče češnje in psiholeptiki
QA03CB03	atropine and psycholeptics	atropin in psiholeptiki
QA03CB04	homatropine methylbromide and psycholeptics	metilhomatropinijev bromid in psiholeptiki
QA03CB31	hyoscyamine and psycholeptics	hiosciamin in psiholeptiki
QA03CC	Other antispasmodics in combination with psycholeptics	Drugi spazmolitiki v kombinaciji s psiholeptiki
QA03D	Antispasmodics in combination with analgesics	Spazmolitiki v kombinaciji z analgetiki
QA03DA	Synthetic anticholinergic agents in combination with analgesics	Sintezni antiholinergiki v kombinaciji z analgetiki
QA03DA01	tropenzipone and analgesics	tropenzilon in analgetiki
QA03DA02	pitofenone and analgesics	pitofenon in analgetiki
QA03DA03	bevonium and analgesics	bevonij in analgetiki
QA03DA04	cyclonium and analgesics	ciklonij in analgetiki
QA03DA05	camylofin and analgesics	kamilofin in analgetiki
QA03DA06	trospium and analgesics	trospij in analgetiki
QA03DA07	tiemonium iodine and analgesics	tiemonijev jodid in analgetiki
QA03DB	Belladonna and derivatives in combination with analgesics	Alkaloidi volče češnje in njihovi derivati v kombinaciji z analgetiki
QA03DB04	butylscopolamine and analgesics	butilskopolamin in analgetiki
QA03DC	Other antispasmodics in combination with analgesics	Drugi spazmolitiki v kombinaciji z analgetiki
QA03E	Antispasmodics and anticholinergics in combination with other drugs	Spazmolitiki in antiholinergiki v kombinaciji z drugimi učinkovinami
QA03EA	Antispasmodics, psycholeptics and analgesics in combination	Kombinacije spazmolitikov, psiholeptikov in analgetikov
QA03ED	Antispasmodics in combination with other drugs	Spazmolitiki v kombinaciji z drugimi učinkovinami
QA03F	Propulsives	Propulzivi
QA03FA	Propulsives	Propulzivi
QA03FA01	metoclopramide	metoklopramid
QA03FA02	cisapride	cisaprid
QA03FA03	domperidone	domperidon
QA03FA04	bromopride	bromoprid
QA03FA05	alizapride	alizaprid
QA03FA06	clebopride	kleboprid
QA03FA07	itopride	itoprid
QA03FA08	cinitapride	cinitaprid
QA03FA09	mosapride	mozaprid
QA03FA90	physostigmine	fizostigmin
QA04	ANTIEMETICS AND ANTINAUSEANTS	ANTIEMETIKI IN ZDRAVILA PROTI SLABOSTI
QA04A	Antiemetics and antinauseants	Antiemetiki in zdravila proti slabosti
QA04AA	Serotonin (5HT3) antagonists	Antagonisti serotonininskih 5-HT3-receptorjev
QA04AA01	ondansetron	ondansetron
QA04AA02	granisetron	granisetron
QA04AA03	tropisetron	tropisetron
QA04AA04	dolasetron	dolasetron
QA04AA05	palonosetron	palonosetron
QA04AA55	palonosetron, combinations	palonosetron, kombinacije
QA04AD	Other antiemetics	Drugi antiemetiki
QA04AD01	scopolamine	skopolamin
QA04AD02	cerium oxalate	cerijev oksalat
QA04AD04	chlorobutanol	klorobutanol
QA04AD05	metopimazine	metopimazin
QA04AD10	dronabinol	dronabinol
QA04AD11	nabilone	nabilon
QA04AD12	aprepitant	aprepitant
QA04AD13	casopitant	kazopitant
QA04AD14	rolapitant	rolapitant
QA04AD51	scopolamine, combinations	skopolamin, kombinacije

ATCCode	ATCDescription	ATCDescriptionSI
QA04AD54	chlorobutanol, combinations	klorobutanol, kombinacije
QA04AD90	maropitant	maropitant
QA05	BILE AND LIVER THERAPY	ZDRAVILA ZA BOLEZNI ŽOLČA IN JETER
QA05A	Bile therapy	Zdravila za bolezni žolča
QA05AA	Bile acids and derivatives	Žolčne kisline in derivati
QA05AA01	chenodeoxycholic acid	henodeoksiholna kislina
QA05AA02	ursodeoxycholic acid	ursodeoksiholna kislina
QA05AA03	cholic acid	holna kislina
QA05AA04	obeticholic acid	obetiholna kislina
QA05AA05	ursodoxicoltaurine	ursodoksikoltavrin
QA05AB	Preparations for biliary tract therapy	Zdravila za bolezni žolčnika in žolčnih vodov
QA05AB01	nicotinyl methylamide	nikotinilmelitamid
QA05AX	Other drugs for bile therapy	Druga zdravila za bolezni žolča
QA05AX01	piprozoline	pirozolin
QA05AX02	hymecromone	himekromon
QA05AX03	cyclobutyrol	ciklobutirol
QA05AX04	maralixibat chloride	maraliksibativ klorid
QA05AX05	odevixibat	odeviksibat
QA05AX06	elafibranor	elafibranor
QA05AX90	menbutone	menbuton
QA05B	Liver therapy, lipotropics	Zdravila za bolezni jeter in lipotropiki
QA05BA	Liver therapy	Zdravila za bolezni jeter
QA05BA01	arginine glutamate	arginin in glutamat
QA05BA03	silymarin	silimarín
QA05BA04	citiolone	citilon
QA05BA05	epomediol	epomediol
QA05BA06	ornithine oxoglurate	ornitinijev oksoglurat
QA05BA07	tidiacic arginine	argininijev tidiacikat
QA05BA08	glycyrrhizic acid	glicirizinska kislina
QA05BA09	metadoxine	metadoksin
QA05BA90	methionine	metionin
QA05C	Drugs for bile therapy and lipotropics in combination	Zdravila za bolezni žolča v kombinaciji z lipotropiki
QA06	DRUGS FOR CONSTIPATION	ZDRAVILA PROTI ZAPRTJU
QA06A	DRUGS FOR CONSTIPATION	ZDRAVILA PROTI ZAPRTJU
QA06AA	Softeners, emollients	Mehčalci, emolienti
QA06AA01	liquid paraffin	tekoči parafin
QA06AA02	docusate sodium	natrijev dokusat
QA06AA51	liquid paraffin, combinations	tekoči parafin, kombinacije
QA06AB	Contact laxatives	Kontaktna odvajala
QA06AB01	oxyphenisatine	oksifenisatin
QA06AB02	bisacodyl	bisakodil
QA06AB03	dantron	dantron
QA06AB04	phenolphthalein	fenolftalein
QA06AB05	castor oil	ricinusovo olje
QA06AB06	senna glycosides	senini glikozidi
QA06AB07	cascara	severnoameriška pritlika
QA06AB08	sodium picosulfate	natrijev pikosulfat
QA06AB09	bisoxatin	bisoksatin
QA06AB20	contact laxatives in combination	kontaktna odvajala, kombinacije
QA06AB30	contact laxatives in combination with belladonna alkaloids	kontaktna odvajala v kombinaciji z alkaloidi volče češnje
QA06AB52	bisacodyl, combinations	bisakodil, kombinacije
QA06AB53	dantron, combinations	dantron, kombinacije
QA06AB56	senna glycosides, combinations	senini glikozidi, kombinacije
QA06AB57	cascara, combinations	severnoameriška pritlika, kombinacije
QA06AB58	sodium picosulfate, combinations	natrijev pikosulfat, kombinacije
QA06AC	Bulk-forming laxatives	Odvajala za povečanje volumna črevesne vsebine
QA06AC01	ispaghula (psylla seeds)	trpotčeva semena
QA06AC02	ethulose	etuloza
QA06AC03	sterculia	sterkulija (indijski tragant)

ATCCode	ATCDescription	ATCDescriptionSI
QA06AC05	linseed	laneno seme
QA06AC06	methylcellulose	metilceluloza
QA06AC07	triticum (wheat fibre)	pšenični otrobi
QA06AC08	polycarbophil calcium	kalcijev polikarbofilat
QA06AC51	ispaghula, combinations	trpotčeva semena, kombinacije
QA06AC53	sterculia, combinations	sterkulija, kombinacije
QA06AC55	linseed, combinations	lanena semena, kombinacije
QA06AD	Osmotically acting laxatives	Osmozna odvajala
QA06AD01	magnesium carbonate	magnezijev karbonat
QA06AD02	magnesium oxide	magnezijev oksid
QA06AD03	magnesium peroxide	magnezijev peroksid
QA06AD04	magnesium sulfate	magnezijev sulfat
QA06AD10	mineral salts in combination	mineralne soli, kombinacije
QA06AD11	lactulose	laktuloza
QA06AD12	lactitol	laktitol
QA06AD13	sodium sulfate	natrijev sulfat
QA06AD14	pentaerythritol	pentaeritril
QA06AD15	macrogol	makrogol
QA06AD16	mannitol	manitol
QA06AD17	sodium phosphate	natrijev fosfat
QA06AD18	sorbitol	sorbitol
QA06AD19	magnesium citrate	magnezijev citrat
QA06AD21	sodium tartrate	natrijev tartrat
QA06AD61	lactulose, combinations	laktuloza, kombinacije
QA06AD65	macrogol, combinations	makrogol, kombinacije
QA06AG	Enemas	Klistirna sredstva
QA06AG01	sodium phosphate	natrijev fosfat
QA06AG02	bisacodyl	bisakodil
QA06AG03	dantron, incl. combinations	dantron in njegove kombinacije
QA06AG04	glycerol	glicerol
QA06AG06	oil	olja
QA06AG07	sorbitol	sorbitol
QA06AG10	docusate sodium, incl. Combinations	natrijev dokusat in kombinacije
QA06AG11	sodium lauryl sulfoacetate, incl. combinations	natrijev lavrilsulfoacetat in njegove kombinacije
QA06AG20	combinations	kombinacije
QA06AH	Peripheral opioid receptor antagonists	Periferno delajoči antagonisti opioidnih receptorjev
QA06AH01	methylnaltrexone bromide	metilnaltreksonijev bromid
QA06AH02	alvimopan	alvimopan
QA06AH03	naloxegol	naloksegol
QA06AH04	naloxone	nalokson
QA06AH05	naldemedine	naldemedin
QA06AX	Other drugs for constipation	Druga zdravila proti zaprtju
QA06AX01	glycerol	glicerol
QA06AX02	carbon dioxide producing drugs	zdravila, ki razvijajo ogljikov dioksid
QA06AX03	lubiprostone	lubiproston
QA06AX04	linaclotide	linaklotid
QA06AX05	prucalopride	prukaloprid
QA06AX06	tegaserod	tegaserod
QA06AX07	plecanatide	plekanatid
QA06AX08	tenapanor	tenapanor
QA07	ANTIDIARRHEALS, INTESTINAL ANTI-INFLAMMATORY/ANTINFECTIVE AGENTS	ANTIDIAROIKI, PROTIVNETNA IN PROTIMIKROBNA ZDRAVILA
QA07A	Intestinal antiinfectives	Zdravila za lokalno zdravljenje infekcijskih bolezni črevesne sluznice
QA07AA	Antibiotics	Antibiotiki
QA07AA01	neomycin	neomicin
QA07AA02	nystatin	nistatin
QA07AA03	natamycin	natamicin
QA07AA04	streptomycin	streptomicin
QA07AA05	polymyxin B	polimiksin B
QA07AA06	paromomycin	paromomicin

ATCCode	ATCDescription	ATCDescriptionSI
QA07AA07	amphotericin B	amfotericin B
QA07AA08	kanamycin	kanamicin
QA07AA09	vancomycin	vankomicin
QA07AA10	colistin	kolistin
QA07AA11	rifaximin	rifiksimin
QA07AA12	fidaxomicin	fidaksomicin
QA07AA13	rifamycin	rifamicin
QA07AA51	neomycin, combinations	neomicin, kombinacije
QA07AA54	streptomycin, combinations	streptomicin, kombinacije
QA07AA90	dihydrostreptomycin	dihidrostreptomicin
QA07AA91	gentamicin	gentamicin
QA07AA92	apramycin	apramicin
QA07AA93	bacitracin	bacitracin
QA07AA94	enramycin	enramicin
QA07AA95	avilamycin	avilamicin
QA07AA96	bambermycin	bambermicin
QA07AA98	colistin, combinations with other antibacterials	kolistin v kombinacijah z drugimi protimikrobnimi učinkovinami
QA07AA99	antibiotics, combinations	antibiotiki, kombinacije
QA07AB	Sulfonamides	Sulfonamidi
QA07AB02	phthalylsulfathiazole	ftalilsulfatiazol
QA07AB03	sulfaguanidine	sulfagvanidin
QA07AB04	succinylsulfathiazole	sukcinilsulfatiazol
QA07AB20	sulfonamides, combinations	sulfonamidi, kombinacije
QA07AB90	formosulfathiazole	formosulfatiazol
QA07AB92	phthalylsulfathiazole, combinations	ftalilsulfatiazol, kombinacije
QA07AB99	combinations	kombinacije
QA07AC	Imidazole derivatives	Derivati imidazola
QA07AC01	miconazole	mikonazol
QA07AX	Other intestinal antiinfectives	Druga protimikrobnna zdravila z delovanjem na črevesno sluznico
QA07AX01	broxyquinoline	broksikinolin
QA07AX02	acetarsol	acetarzol
QA07AX03	nifuroxazide	nifuroksazid
QA07AX04	nifurzide	nifurzid
QA07AX90	poly (2-propenal, 2-propenoic acid)	poli (2-propenal, 2-propenojska kislina)
QA07AX91	halquinol	halkvinol
QA07B	Intestinal adsorbents	Zdravila z adsorpcijskim delovanjem v črevesju
QA07BA	Charcoal preparations	Zdravila z ogljem
QA07BA01	medicinal charcoal	aktivno oglje
QA07BA51	medicinal charcoal, combinations	aktivno oglje, kombinacije
QA07BB	Bismuth preparations	Bizmutove učinkovine
QA07BC	Other intestinal adsorbents	Druga zdravila z adsorpcijskim delovanjem v črevesju
QA07BC01	pectin	pektin
QA07BC02	kaolin	kaolin
QA07BC03	crospovidone	crospovidon (polivinilpirolidin, premreženi)
QA07BC04	attapulgite	atapulgit (hidriran magnezijev aluminijev silikat)
QA07BC05	diosmectite	diosmektit
QA07BC30	combinations	kombinacije
QA07BC54	attapulgite, combinations	atapulgit, kombinacije
QA07C	Electrolytes with carbohydrates	Elektroliti z ogljikovimi hidrati
QA07CQ	Oral rehydration formulations for veterinary use	Zdravila za peroralno rehidracijo za uporabo v veterinarski medicini
QA07CQ01	oral electrolytes	peroralni elektroliti
QA07CQ02	oral electrolytes and carbohydrates	peroralni elektroliti z ogljikovimi hidrati
QA07D	Antipropulsives	Antiperistaltiki
QA07DA	Antipropulsives	Antiperistaltiki
QA07DA01	diphenoxylate	difenoksilat
QA07DA02	opium	opij
QA07DA03	loperamide	loperamid
QA07DA04	difenoxin	difenoksin
QA07DA05	loperamide oxide	loperamidoksid

ATCCode	ATCDescription	ATCDescriptionSI
QA07DA06	eluxadoline	eluksadolin
QA07DA52	morphine, combinations	morfin, kombinacije
QA07DA53	loperamide, combinations	loperamid, kombinacije
QA07E	intestinal antiinflammatory agents	Zdravila s protivnetnim delovanjem v črevesju
QA07EA	Corticosteroids acting locally	Kortikosteroidi z lokalnim delovanjem
QA07EA01	prednisolone	prednizolon
QA07EA02	hydrocortisone	hidrokortizon
QA07EA03	prednisone	prednizon
QA07EA04	betamethasone	betametazon
QA07EA05	tixocortal	tiksokortol
QA07EA06	budesonide	budezonid
QA07EA07	beclometasone	beklometazon
QA07EB	Antiallergic agents, excl. corticosteroids	Zdravila s protialergijskim delovanjem, brez kortikosterodov
QA07EB01	cromoglicic acid	kromoglicinska kislina
QA07EC	Aminosalicylic acid and similar agents	Aminosalicilna kislina in njeni derivati
QA07EC01	sulfasalazine	sulfasalazin (salazosulfapiridin)
QA07EC02	mesalamazine	mesalazin
QA07EC03	olsalazine	olsalazin
QA07EC04	balsalazide	balsalazid
QA07F	Antidiarrheal microorganisms	Mikroorganizmi z antidiarioičnim delovanjem
QA07FA	Antidiarrheal microorganisms	Mikroorganizmi z antidiarioičnim delovanjem
QA07FA01	lactic acid producing organisms	mlečnokislinske bakterije
QA07FA02	saccharomyces boulardii	saccharomyces boulardii (rod kvasovk iz družine saccharomycetaceae)
QA07FA03	escherichia coli	Escherichia coli
QA07FA51	lactic acid producing organisms, combinations	mlečnokislinske bakterije, kombinacije
QA07FA90	probiotics	probiotiki
QA07X	Other antidiarrheals	Drugi antidiaroiki
QA07XA	Other antidiarrheals	Drugi antidiaroiki
QA07XA01	albumin tannate	albumin-tanat
QA07XA02	ceratonia	rožiči
QA07XA03	calcium compounds	kalcijeve spojine
QA07XA04	racecadotril	racekadotril
QA07XA06	crofelemer	krofelemer
QA07XA51	albumin tannate, combinations	albumin-tanat, kombinacije
QA07XA90	aluminium salicylates, basic	aluminijevi salicilati, osnovni
QA07XA91	zinc oxide	cinkov oksid
QA07XA92	zinc disodium edetate	cinkov dinatrijev edetat
QA07XA99	other antidiarrheals, combinations	drugi antidiaroiki, kombinacije
QA08	ATIOBESITY PREPARATIONS, EXCL. DIET PRODUCTS	ZAVIRALCI APETITA, BREZ DIETNIH PRIPRAVKOV
QA08A	Aiobesity preparations, excl. diet products	Zaviralci apetita, brez dietnih pripravkov
QA08AA	Centrally acting aiobesity products	Zaviralci apetita s centralnim delovanjem
QA08AA01	phentermine	fentermin
QA08AA02	fenfluramine	fenfluramin
QA08AA03	amfepramone	amfepramon
QA08AA04	dexfenfluramine	deksfenfluramin
QA08AA05	mazindol	mazindol
QA08AA06	etilamfetamine	etilamfetamin
QA08AA07	cathine	katin (norpsevdoefedrin)
QA08AA08	clobenzorex	klobenzoreks
QA08AA09	mefenorex	mefenoreks
QA08AA10	sibutramine	sibutramin
QA08AA11	lorcaserin	lorkaserin
QA08AA12	setmelanotide	setmelanotid
QA08AA56	ephedrine, combinations	efedrin, kombinacije
QA08AA62	bupropion and naltrexone	bupropion in naltreksone
QA08AB	Peripherally acting aiobesity products	Zaviralci apetita s perifernim delovanjem
QA08AB01	orlistat	orlistat
QA08AB90	mitratapide	mitratapid
QA08AB91	dirlotapide	dirlotapid

ATCCode	ATCDescription	ATCDescriptionSI
QA08AX	Other antiobesity drugs	Druga zdravila za zdravljenje debelosti
QA08AX01	rimonabant	rimonabant
QA09	DIGESTIVES, INCL. ENZYMES	DIGESTIVI, VKLJUČNO Z ENCIMI
QA09A	Digestives, incl. enzymes	Digestivi, vključno z encimi
QA09AA	Enzyme preparations	Encimska zdravila
QA09AA01	diastase	diastaze
QA09AA02	multienzymes (lipase, protease etc)	multiencimska zdravila (lipaze, proteaze)
QA09AA03	pepsin	pepsin
QA09AA04	tilactase	tilaktaza
QA09AB	Acid preparations	Kislinska zdravila
QA09AB01	glutamic acid hydrochloride	glutaminska kislina v obliki kloridne soli
QA09AB02	betaine hydrochloride	betainijev klorid
QA09AB03	hydrochloric acid	klorovodikova kislina
QA09AB04	citric acid	citronska kislina
QA09AC	Enzyme and acid preparations, combinations	Encimi v kombinaciji s kislinami
QA09AC01	pepsin and acid preparations	pepsin in kisline
QA09AC02	multienzymes and acid preparations	multiencimska in kislinska zdravila
QA10	DRUGS USED IN DIABETES	ZDRAVILA ZA ZDRAVLJENJE DIABETESA
QA10A	Insulins and analogues	Insulini in analogi
QA10AB	Insulins and analogues for injection, fast-acting	Insulini in analogi za injiciranje, s hitrim delovanjem
QA10AB01	insulin (human)	humani insulin
QA10AB02	insulin (beef)	goveji insulin
QA10AB03	insulin (pork)	svinjski insulin
QA10AB04	insulin lispro	insulin lispro
QA10AB05	insulin aspart	insulin aspart
QA10AB06	insulin glulisine	insulin glulizin
QA10AB30	combinations	kombinacije
QA10AC	Insulins and analogues for injection, intermediate-acting	Insulini in analogi za injiciranje, s srednje doljim delovanjem
QA10AC01	insulin (human)	humani insulin
QA10AC02	insulin (beef)	goveji insulin
QA10AC03	insulin (pork)	svinjski insulin
QA10AC04	insulin lispro	insulin lispro
QA10AC30	combinations	kombinacije
QA10AD	Insulins and analogues for injection, intermediate- or long-acting combined with fast-acting	Insulini in analogi za injiciranje, s srednje doljim ali dolgotrajnim delovanjem, s takojšnjim učinkom
QA10AD01	insulin (human)	humani insulin
QA10AD02	insulin (beef)	goveji insulin
QA10AD03	insulin (pork)	svinjski insulin
QA10AD04	insulin lispro	insulin lispro
QA10AD05	insulin aspart	insulin aspart
QA10AD06	insulin degludec and insulin aspart	insulin degludek in insulin aspart
QA10AD30	combinations	kombinacije
QA10AE	Insulins and analogues for injection, long-acting	Insulini in analogi za injiciranje, z dolgotrajnim delovanjem
QA10AE01	insulin (human)	humani insulin
QA10AE02	insulin (beef)	goveji insulin
QA10AE03	insulin (pork)	svinjski insulin
QA10AE04	insulin glargin	insulin glargin
QA10AE05	insulin detemir	insulin detemir
QA10AE06	insulin degludec	insulin degludek
QA10AE07	insulin icodec	insulin ikodek
QA10AE30	combinations	kombinacije
QA10AE54	insulin glargin and lixisenatide	insulin glargin in liksizenatid
QA10AE56	insulin degludec and liraglutide	insulin degludek in liraglutid
QA10AF	Insulins and analogues, for inhalation	Insulini in analogi za inhaliranje
QA10AF01	insulin (human)	humani insulin
QA10B	Blood glucose lowering drugs, excl. insulins	Antidiabetiki, brez insulinov
QA10BA	Biguanides	Bigvanidi
QA10BA01	phenformin	fenformin
QA10BA02	metformin	metformin
QA10BA03	buformin	buformin

ATCCode	ATCDescription	ATCDescriptionSI
QA10BB	Sulfonylureas	Sulfonilsečnine
QA10BB01	glibenclamide	glibenklamid
QA10BB02	chlorpropamide	klorpropamid
QA10BB03	tolbutamide	tolbutamid
QA10BB04	glibornuride	glibornurid
QA10BB05	tolazamide	tolazamid
QA10BB06	carbutamide	karbutamid
QA10BB07	glipizide	glipizid
QA10BB08	gliquidone	gliividon
QA10BB09	gliclazide	gliklazid
QA10BB10	metahexamide	metaheksamid
QA10BB11	glisoxepide	glizoksepid
QA10BB12	glimepiride	glimepirid
QA10BB31	acetohexamide	acetoheksamid
QA10BC	Sulfonamides (heterocyclic)	Sulfonamidni antidiabetiki (heterociklični)
QA10BC01	glymidine	glimidin
QA10BD	Combinations of oral blood glucose lowering drugs	Kombinacije peroralnih antidiabetikov
QA10BD01	phenformin and sulfonylureas	fenformin in sulfonilsečnine
QA10BD02	metformin and sulfonylureas	metformin in sulfonilsečnine
QA10BD03	metformin and rosiglitazone	metformin in rosiglitazon
QA10BD04	glimepiride and rosiglitazone	glimepirid in rosiglitazon
QA10BD05	metformin and pioglitazone	metformin in pioglitazon
QA10BD06	glimepiride and pioglitazone	glimepirid in pioglitazon
QA10BD07	metformin and sitagliptin	metformin in sitagliptin
QA10BD08	metformin and vildagliptin	metformin in vildagliptin
QA10BD09	pioglitazone and alogliptin	pioglitazon in alogliptin
QA10BD10	metformin and saxagliptin	metformin in saksagliptin
QA10BD11	metformin and linagliptin	metformin in linagliptin
QA10BD12	pioglitazone and sitagliptin	pioglitazon in sitagliptin
QA10BD13	metformin and alogliptin	metformin in alogliptin
QA10BD14	metformin and repaglinide	metformin in repaglinid
QA10BD15	metformin and dapagliflozin	metformin in dapagliflozin
QA10BD16	metformin and canagliflozin	metformin in kanagliflozin
QA10BD17	metformin and acarbose	metformin in akarboza
QA10BD18	metformin and gemigliptin	metformin in gemigliptin
QA10BD19	linagliptin and empagliflozin	linagliptin in empagliflozin
QA10BD20	metformin and empagliflozin	metformin in empagliflozin
QA10BD21	saxagliptin and dapagliflozin	saksagliptin in dapagliflozin
QA10BD22	metformin and evogliptin	metformin in evogliptin
QA10BD23	metformin and ertugliflozin	metformin in ertugliflozin
QA10BD24	sitagliptin and ertugliflozin	sitagliptin in ertugliflozin
QA10BD25	metformin, saxagliptin and dapagliflozin	metformin, saksagliptin in dapagliflozin
QA10BD26	metformin and lobeglitazone	metformin in lobeglitzazon
QA10BD27	metformin, linagliptin and empagliflozin	metformin, linagliptin in empagliflozin
QA10BD28	metformin and teneligliptin	metformin in teneligliptin
QA10BD29	sitagliptin and dapagliflozin	sitagliptin in dapagliflozin
QA10BF	Alpha glucosidase inhibitors	Zaviralci glukozidaze alfa
QA10BF01	acarbose	akarboza
QA10BF02	miglitol	miglitol
QA10BF03	voglibose	vogliboza
QA10BG	Thiazolidinediones	Tiazolindioni
QA10BG01	troglitazone	troglitazon
QA10BG02	rosiglitazone	rosiglitazon
QA10BG03	pioglitazone	pioglitazon
QA10BG04	lobeglitzazon	lobeglitzazon
QA10BH	Dipeptidyl peptidase 4 (DPP-4) inhibitors	Zaviralci dipeptidil-peptidaze 4 (DPP-4)
QA10BH01	sitagliptin	sitagliptin
QA10BH02	vildagliptin	vildagliptin
QA10BH03	saxagliptin	saksagliptin

ATCCode	ATCDescription	ATCDescriptionSI
QA10BH04	alogliptin	alogliptin
QA10BH05	linagliptin	linagliptin
QA10BH06	gemigliptin	gemigliptin
QA10BH07	evogliptin	evogliptin
QA10BH08	teneligliptin	teneligliptin
QA10BH51	sitagliptin and simvastatin	sitagliptin in simvastatin
QA10BH52	gemigliptin and rosuvastatin	gemigliptin in rosuvastatin
QA10BJ	Glucagon-like peptide-1 (GLP-1) analogues	Analogi glukagonu podobnega peptida-1 (GLP-1)
QA10BJ01	exenatide	eksenatid
QA10BJ02	liraglutide	liraglutid
QA10BJ03	lixisenatide	liksizenatid
QA10BJ04	albiglutide	albiglutid
QA10BJ05	dulaglutide	dulaglutid
QA10BJ06	semaglutide	semaglutid
QA10BJ07	beinaglutide	beinaglutid
QA10BK	Sodium-glucose co-transporter 2 (SGLT2) inhibitors	Zaviralci natrijevih glukoznih koprenašalcev 2 (SGLT2)
QA10BK01	dapagliflozin	dapagliflozin
QA10BK02	canagliflozin	kanagliflozin
QA10BK03	empagliflozin	empagliflozin
QA10BK04	ertugliflozin	ertugliflozin
QA10BK05	ipragliflozin	ipragliflozin
QA10BK06	sotagliflozin	sotagliflozin
QA10BK07	luseogliflozin	luseogliflozin
QA10BK08	bexagliflozin	beksagliflozin
QA10BK90	velagliflozin	velagliflozin
QA10BX	Other blood glucose lowering drugs, excl. insulins	Drugi antidiabetiki razen insulinov
QA10BX01	guar gum	guar gumi
QA10BX02	repaglinide	repaglinid
QA10BX03	nateglinide	nateglinid
QA10BX05	pramlintide	pramlintid
QA10BX06	benfluorex	benfluoreks
QA10BX08	mitiglinide	mitiglinid
QA10BX15	imeglimin	imeglimin
QA10X	Other drugs used in diabetes	Druga zdravila za zdravljenje diabetesa
QA10XA	Aldose reductase inhibitors	Zaviralci aldozne reduktaze
QA10XA01	tolrestat	tolrestat
QA10XX	Other drugs used in diabetes	Druga zdravila za zdravljenje diabetesa
QA10XX	Other drugs used in diabetes	Druga zdravila za zdravljenje diabetesa
QA10XX01	teplizumab	teplizumab
QA11	VITAMINS	VITAMINI
QA11A	Multivitamins, combinations	Multivitaminini, kombinacije
QA11AA	Multivitamins with minerals	Multivitaminini z minerali
QA11AA01	multivitamins and iron	multivitaminini in železo
QA11AA02	multivitamins and calcium	multivitaminini in kalcij
QA11AA03	multivitamins and other minerals, incl. combinations	multivitaminini in drugi minerali ter kombinacije
QA11AA04	multivitamins and trace elements	multivitaminini in elementi v sledovih
QA11AB	Multivitamins, other combinations	Multivitaminini, druge kombinacije
QA11B	Multivitamins, plain	Multivitaminini brez dodatkov
QA11BA	Multivitamines, plain	Multivitaminini brez dodatkov
QA11C	Vitamin A and D, incl. combinations of the two	Vitamina A in D ter njune kombinacije
QA11CA	Vitamin A, plain	Vitamin A, enokomponentna zdravila
QA11CA01	retinol (vit A)	retinol (vitamin A)
QA11CA02	betacarotene	betakaroten
QA11CB	Vitamin A and D in combination	Vitamina A in D v kombinacijah
QA11CC	Vitamin D and analogues	Vitamin D in analogi
QA11CC01	ergocalciferol	ergokalciferol
QA11CC02	dihydrotachysterol	dihidrotahisterol
QA11CC03	alfacalcidol	alfakalcidol (kalcidiol)
QA11CC04	calcitriol	kalcitriol

ATCCode	ATCDescription	ATCDescriptionSI
QA11CC05	colecalciferol	holekalciferol
QA11CC06	calcifediol	kalcifediol
QA11CC20	combinations	kombinacije
QA11CC55	colecalciferol, combinations	holekalciferol, kombinacije
QA11D	Vitamin B1, plain and in combination with vitamin B6 and B12	Vitamin B1, enokomponentna zdravila in v kombinaciji z vitaminoma B6 in B12
QA11DA	Vitamin B1, plain	Tiamin (vitamin B1), enokomponentna zdravila
QA11DA01	thiamine (vit B1)	tiamin (vitamin b1)
QA11DA02	sulbutiamine	sulbutiamin
QA11DA03	benfotiamine	benfotiamin
QA11DB	Vitamin B1 in combination with vitamin B6 and/or vitamin B12	Vitamin B1 v kombinaciji z vitaminom B6 ali B12 ali obema
QA11E	Vitamin B-complex, incl. Combinations	Vitamini kompleksa B (tudi kombinacije)
QA11EA	Vitamin B-complex, plain	Vitamini kompleksa B brez dodatkov
QA11EB	Vitamin B-complex, with vitamin C	Vitamini kompleksa B v kombinaciji z vitaminom C
QA11EC	Vitamin B-complex, with minerals	Vitamini kompleksa B v kombinaciji z minerali
QA11ED	Vitamin B-complex, with anabolic steroids	Vitamini kompleksa B v kombinaciji z anaboličnimi steroidi
QA11EX	Vitamin B-complex, other combinations	Vitamini kompleksa B, druge kombinacije
QA11G	Ascorbic acid (vitamin C), incl. Combinations	Askorbinska kislina (vitamin C) in v kombinacijah
QA11GA	Ascorbic acid (vitamin C), plain	Askorbinska kislina (vitamin C), enokomponentna zdravila
QA11GA01	ascorbic acid (vitamin C)	askorbinska kislina (vitamin C)
QA11GB	Ascorbic acid (vitamin C), combinations	Askorbinska kislina (vitamin C) v kombinacijah
QA11GB01	ascorbic acid (vitamin C) and calcium	askorbinska kislina (vitamin C) v kombinaciji s kalcijem
QA11H	Other plain vitamin preparations	Druga enokomponentna vitaminska zdravila
QA11HA	Other plain vitamin preparations	Druga enokomponentna vitaminska zdravila
QA11HA01	nicotinamide	nikotinamid
QA11HA02	pyridoxine (vit B6)	piridoksin (vitamin B6)
QA11HA03	tocopherol (vit E)	tokoferol (vitamin E)
QA11HA04	riboflavin (vit B2)	riboflavin (vitamin B2)
QA11HA05	biotin	biotin
QA11HA06	pyridoxal phosphate	piridoksalfosfat
QA11HA07	inositol	inozitol
QA11HA08	tocofersolan	tokofersolan
QA11HA30	dexpanthenol	dekspantenol
QA11HA31	calcium pantothenate	kalcijev pantotenat
QA11HA32	pantethine	pantetin
QA11J	Other vitamin products, combinations	Druga vitaminska zdravila, kombinacije
QA11JA	Combinations of vitamins	Kombinacije vitaminov
QA11JB	Vitamins with minerals	Vitamini v kombinaciji z minerali
QA11JC	Vitamins, other combinations	Vitamini, druge kombinacije
QA12	MINERAL SUPPLEMENTS	MINERALI
QA12A	Calcium	Kalcij
QA12AA	Calcium	Kalcij
QA12AA01	calcium phosphate	kalcijev fosfat
QA12AA02	calcium glubionate	kalcijev glubionat
QA12AA03	calcium gluconate	kalcijev glukonat
QA12AA04	calcium carbonate	kalcijev karbonat
QA12AA05	calcium lactate	kalcijev laktat
QA12AA06	calcium lactate gluconate	kalcijev laktat glukonat
QA12AA07	calcium chloride	kalcijev klorid
QA12AA08	calcium glycerophosphate	kalcijev glicerilfosfat
QA12AA09	calcium citrate lysine complex	kalcijev citrat-lizinov kompleks
QA12AA10	calcium glucoheptonate	kalcijev glukoheptonat
QA12AA11	calcium pangamate	kalcijev pangamat
QA12AA13	calcium citrate	kalcijev citrat
QA12AA20	calcium (different salts in combination)	kombinacije kalcijevih soli
QA12AA30	calcium laevulante	kalcijev levulat
QA12AX	Calcium, combinations with vitamin D and/or other drugs	Kalcij, kombinacije z vitaminom D in/ali drugimi učinkovinami
QA12B	Potassium	Kalij
QA12BA	Potassium	Kalij
QA12BA01	potassium chloride	kalijev klorid

ATCCode	ATCDescription	ATCDescriptionSI
QA12BA02	potassium citrate	kalijev citrat
QA12BA03	potassium hydrogentartrate	kalijev hidrogentartrat
QA12BA04	potassium hydrogencarbonate	kalijev hidrogenkarbonat
QA12BA05	potassium gluconate	kalijev glukonat
QA12BA30	potassium (different salts in combination)	kombinacije kalijevih soli
QA12BA51	potassium chloride, combinations	kalijev klorid, kombinacije
QA12C	Other mineral supplements	Drugi minerali
QA12CA	Sodium	Natrij
QA12CA01	sodium chloride	natrijev klorid
QA12CA02	sodium sulfate	natrijev sulfat
QA12CB	Zinc	Cink
QA12CB01	zinc sulfate	cinkov sulfat
QA12CB02	zinc gluconate	cinkov glukonat
QA12CB03	zinc protein complex	cinkov proteinski kompleks
QA12CC	Magnesium	Magnezij
QA12CC01	magnesium chloride	magnezijev klorid
QA12CC02	magnesium sulfate	magnezijev sulfat
QA12CC03	magnesium gluconate	magnezijev glukonat
QA12CC04	magnesium citrate	magnezijev citrat
QA12CC05	magnesium aspartate	magnezijev aspartat
QA12CC06	magnesium lactate	magnezijev laktat
QA12CC07	magnesium levulinate	magnezijev levulinat
QA12CC08	magnesium pidolate	magnezijev pidolat
QA12CC09	magnesium orotate	magnezijev orotat
QA12CC10	magnesium oxide	magnezijev oksid
QA12CC30	magnesium (different salts in combination)	kombinacije magnezijevih soli
QA12CD	Fluoride	Fluoridi
QA12CD01	sodium fluoride	natrijev fluorid
QA12CD02	sodium monofluorophosphate	natrijev monofluorofosfat
QA12CD51	fluoride, combinations	fluoridi, kombinacije
QA12CE	Selenium	Selen
QA12CE01	sodium selenate	natrijev selenat
QA12CE02	sodium selenite	natrijev selenit
QA12CE99	selenium, combinations	selen, kombinacije
QA12CX	Other mineral products	Druga mineralna zdravila
QA12CX90	toldimfos	toldimfos
QA12CX91	butafosfan	butafosfan
QA12CX99	other mineral products, combinations	druga mineralna zdravila, kombinacije
QA13	TONICS	TONIKI
QA13A	Tonics	Toniki
QA14	ANABOLIC AGENTS FOR SYSTEMIC USE	ANABOLIKI ZA SISTEMSKO ZDRAVLJENJE
QA14A	Anabolic steroids	Anabolični steroidi
QA14AA	Androstan derivatives	Derivati androstana
QA14AA01	androstanolone	androstanolon
QA14AA02	stanozolol	stanozolol
QA14AA03	metandienone	metandienon
QA14AA04	metenolone	metenolon
QA14AA05	oxymetholone	oksimetelon
QA14AA06	quinbolone	kvinbolon
QA14AA07	prasterone	prasteron
QA14AA08	oxandrolone	oksandrolon
QA14AA09	norethandrolone	noretandronol
QA14AB	Estren derivatives	Derivati estrena
QA14AB01	nandrolone	nandrolon
QA14AB02	ethylestrenol	etilestrenol
QA14AB03	oxabolone cipionate	oksabolonijev cipionat
QA14B	Other anabolic agents	Druga anabolična zdravila
QA15	APPETITE STIMULANTS	SPODBUJEVALCI APETITA
QA16	OTHER ALIMENTARY TRACT AND METABOLISM PRODUCTS	DRUGA ZDRAVILA ZA BOLEZNI PREBAVIL IN PRESNOVE

ATCCode	ATCDescription	ATCDescriptionSI
QA16A	Other alimentary tract and metabolism products	Druga zdravila za bolezni prebavil in presnove
QA16AA	Amino acids and derivatives	Aminokisline in njihovi derivati
QA16AA01	levocarnitine	levokarnitin
QA16AA02	ademetionine	ademetionin
QA16AA03	glutamine	glutamin
QA16AA04	mercaptamine	merkaptamin
QA16AA05	carglumic acid	karglutaminska kislina
QA16AA06	betaine	betain
QA16AA07	metreleptin	metreleptin
QA16AA51	levocarnitine, combinations	levokarnitin, kombinacije
QA16AB	Enzymes	Encimi
QA16AB01	alglucerase	algluceraza
QA16AB02	imiglucerase	imigluceraza
QA16AB03	agalsidase alfa	agalzidaza alfa
QA16AB04	agalsidase beta	agalzidaza beta
QA16AB05	laronidase	laronidaza
QA16AB06	sacrosidase	sakrozidaza
QA16AB07	alglucosidase alfa	alglukozidaza alfa
QA16AB08	galsulfase	galsulfaza
QA16AB09	idursulfase	idursulfaza
QA16AB10	velaglucerase alfa	velagluceraza alfa
QA16AB11	taliglucerase alfa	taligluceraza alfa
QA16AB12	elosulfase alfa	elosulfaza alfa
QA16AB13	asfotase alfa	asfotaza alfa
QA16AB14	sebelipase alfa	sebelipaza alfa
QA16AB15	velmanase alfa	velmanaza alfa
QA16AB16	idursulfase beta	idursulfaza beta
QA16AB17	cerliponase alfa	cerliponaza alfa
QA16AB18	vestronidase alfa	vestronidaza alfa
QA16AB19	pegvaliase	pegvaliaza
QA16AB20	pegunigalsidase alfa	pegunigalsidaza alfa
QA16AB21	atidarsagene autotemcel	atidarsagen avtatemcel
QA16AB22	avalglucosidase alfa	avalglukozidaza alfa
QA16AB26	eladocagene exuparvovec	eladokagen eksuparvovek
QA16AB27	pabinafusp alfa	pabinafusp alfa
QA16AX	Various alimentary tract and metabolism products	Razna zdravila za bolezni prebavil in presnove
QA16AX01	tioctic acid	tioktinska kislina
QA16AX02	anethole trithione	anetoltrition
QA16AX03	sodium phenylbutyrate	natrijev fenilbutirat
QA16AX04	nitisinone	nitizinon
QA16AX05	zinc acetate	cinkov acetat
QA16AX06	miglustat	miglustat
QA16AX07	sapropterin	sapropterin
QA16AX08	teduglutide	teduglutid
QA16AX09	glycerol phenylbutyrate	glycerilfenilbutirat
QA16AX10	eliglustat	eliglustat
QA16AX11	sodium benzoate	natrijev benzoat
QA16AX12	trientine	trientin
QA16AX13	uridine triacetate	uridiniltriacetat
QA16AX14	migalastat	migalastat
QA16AX15	telotristat	telotristat
QA16AX16	givosiran	givosiran
QA16AX17	triheptanoin	triheptanoin
QA16AX18	lumasiran	lumasiran
QA16AX19	fosdenopterin	fosdenopterin
QA16AX20	lonafarnib	lonafarnib
QA16AX23	leriglitazone	leriglitazon
QA16AX30	sodium benzoate and sodium phenylacetate	natrijev benzoat in natrijev fenilacetat
QA16Q	Other alimentary tract and metabolism products for veterinary use	Druga zdravila za bolezni prebavil in presnove za uporabo v veterinarski medicini

ATCCode	ATCDescription	ATCDescriptionSI
QA16QA	Drugs for prevention and/or treatment of acetonemia	Zdravila za preprečevanje in/ali zdravljenje acetonemije
QA16QA01	propylene glycol	propilenglikol
QA16QA02	sodium propionate	natrijev propionat
QA16QA03	glycerol	glicerol
QA16QA04	ammonium lactate	amonijev laktat
QA16QA05	cianobutin	klanobutin
QA16QA06	monensin	monenzin
QA16QA52	sodium propionate, combinations	natrijev propionat, kombinacije
QB	BLOOD AND BLOOD FORMING ORGANS	ZDRAVILA ZA BOLEZNI KRVNI IN KRVOTVORNIH ORGANOV
QB01	ANTITHROMBOTIC AGENTS	ANTITROMBOTIKI
QB01A	Antithrombotic agents	Antitrombotiki
QB01AA	Vitamin K antagonists	Antagonisti vitamina K
QB01AA01	dicoumarol	dikumarol
QB01AA02	phenindione	fenindion
QB01AA03	warfarin	varfarin
QB01AA04	phenprocoumon	fenprokumon
QB01AA07	acenocoumarol	acenokumarol
QB01AA08	ethyl biscoumacetate	etilbiskumacetat
QB01AA09	clorindione	klorindion
QB01AA10	diphenadione	difenadion
QB01AA11	tioclomarol	tioklomarol
QB01AA12	fluindione	fluindion
QB01AB	Heparin group	Heparinska skupina
QB01AB01	heparin	heparin
QB01AB02	antithrombin III	antitrombin
QB01AB04	dalteparin	dalteparin
QB01AB05	enoxaparin	enoksaparin
QB01AB06	nadroparin	nadroparin
QB01AB07	parnaparin	parnaparin
QB01AB08	reviparin	reviparin
QB01AB09	danaparoid	danaparoid
QB01AB10	tinzaparin	tinzaparin
QB01AB11	sulodexide	sulodeksid
QB01AB12	bemiparin	bemiparin
QB01AB51	heparin, combinations	heparin, kombinacije
QB01AC	Platelet aggregation inhibitors, excl. heparin	Zaviralci agregacije trombocitov brez heparina
QB01AC01	ditazole	ditazol
QB01AC02	cloricromen	klorikromen
QB01AC03	picotamide	pikotamid
QB01AC04	clopidogrel	klopidoigril
QB01AC05	ticlopidine	ticlopidin
QB01AC06	acetylsalicylic acid	acetilsalicilna kislina
QB01AC07	dipyridamole	dipiridamol
QB01AC08	carbasalate calcium	kalcijev karbasalat
QB01AC09	epoprostenol	epoprostenol
QB01AC10	indobufen	indobufen
QB01AC11	iloprost	iloprost
QB01AC13	abciximab	abciksimab
QB01AC15	aloxiprin	aloksiprin
QB01AC16	eptifibatide	eptifibatid
QB01AC17	tirofiban	tirofiban
QB01AC18	triflusital	triflusital
QB01AC19	beraprost	beraprost
QB01AC21	treprostinil	treprostinil
QB01AC22	prasugrel	prasugrel
QB01AC23	cilostazol	cilostazol
QB01AC24	ticagrelor	ticagrelor
QB01AC25	cangrelor	kangrelor
QB01AC26	vorapaxar	vorapaksar

ATCCode	ATCDescription	ATCDescriptionSI
QB01AC27	selexipag	seleksipag
QB01AC28	limaprost	limaprost
QB01AC30	combinations	kombinacije
QB01AC56	acetylsalicylic acid, combinations with proton pump inhibitors	acetilsalicilna kislina, kombinacije z zaviralci protonske črpalke
QB01AD	Enzymes	Encimi
QB01AD01	streptokinase	streptokinaza
QB01AD02	alteplase	alteplaza
QB01AD03	anistreplase	anistreplaza
QB01AD04	urokinase	urokinaza
QB01AD05	fibrinolysis	fibrinolizin
QB01AD06	brinase	brinaza
QB01AD07	reteplase	reteplaza
QB01AD08	saruplase	saruplaza
QB01AD09	ancrod	ankrod
QB01AD10	drotrecogin alfa	drotrekogin alfa, aktivirani
QB01AD11	tenecteplase	tenekteplaza
QB01AD12	protein C	protein C
QB01AD13	apadamtase alfa and cinaxadamtase alfa	apadamtaza alfa in cinaksadamtaza alfa
QB01AE	Direct thrombin inhibitors	Direktni zaviralci trombina
QB01AE01	desirudin	dezirudin
QB01AE02	lepirudin	lepirudin
QB01AE03	argatroban	argatroban
QB01AE04	melagatran	melagatran
QB01AE05	ximelagatran	ksimelagatran
QB01AE06	bivalirudin	bivalirudin
QB01AE07	dabigatran etexilate	dabigatraneteksilat
QB01AF	Direct factor Xa inhibitors	Direktni zaviralci faktorja Xa
QB01AF01	rivaroxaban	rivaroksaban
QB01AF02	apixaban	apiksaban
QB01AF03	edoxaban	edoksaban
QB01AF04	betrixaban	betriksaban
QB01AF51	rivaroxaban and acetylsalicylic acid	rivaroksaban in acetilsalicilna kislina
QB01AX	Other antithrombotic agents	Drugi antitrombotiki
QB01AX01	defibrotide	defibrotid
QB01AX04	dermatan sulfate	dermatansulfat
QB01AX05	fondaparinux	fondaparinuks
QB01AX07	caplacizumab	kaplacizumab
QB02	ATIHEMORRHAGICS	ANTIHEMORAGIKI
QB02A	Aifibrinolytics	Antifibrinolitiki
QB02AA	Amino acids	Aminokisline
QB02AA01	aminocapronic acid	aminokaprojska kislina
QB02AA02	tranexamic acid	traneksaminska kislina
QB02AA03	aminomethylbenzoic acid	aminometilbenzojska kislina
QB02AB	Proteinase inhibitors	Zaviralci proteinaz
QB02AB01	aprotinin	aprotinin
QB02AB02	alfa1 antitrypsin	antitripsin alfa-1
QB02AB04	camostat	camostat
QB02AB05	ulinastatin	ulinastatin
QB02B	Vitamin K and other hemostatics	Vitamin K in drugi hemostatiki
QB02BA	Vitamin K	Vitamin K
QB02BA01	phytomenadione	fitomenadion
QB02BA02	menadione	menadion
QB02BB	Fibrinogen	Fibrinogen
QB02BB01	human fibrinogen	humani fibrinogen
QB02BC	Local hemostatics	Hemostatiki za lokalno zdravljenje
QB02BC01	absorbable gelatin sponge	vsrkljive (absorptivne) želatinske gobice
QB02BC02	oxidized cellulose	oksidirana celuloza
QB02BC03	tetragalacturonic acid hydroxymethylene	hidroksimetilester tetragalakturonske kisline
QB02BC05	adrenalone	adrenalon

ATCCode	ATCDescription	ATCDescriptionSI
QB02BC06	thrombin	trombin
QB02BC07	collagen	kolagen
QB02BC08	calcium alginate	kalcijev alginat
QB02BC09	epinephrine	adrenalin
QB02BC30	combinations	kombinacije
QB02BD	Blood coagulation factors	Krvni koagulacijski faktorji
QB02BD01	coagulation factor IX, II, VII and X in combination	kombinacije koagulacijskih faktorjev IX, II, VII in X
QB02BD02	coagulation factor VIII	koagulacijski faktor VIII
QB02BD03	factor VIII inhibitor bypassing activity	zaviralci inhibitorjev faktorja VIII
QB02BD04	coagulation factor IX	koagulacijski faktor IX
QB02BD05	coagulation factor VII	koagulacijski faktor VII
QB02BD06	von Willebrand factor and coagulation factor VIII in combination	kombinacija von Willebrandovega faktorja in koagulacijskega faktorja VIII
QB02BD07	coagulation factor XIII	koagulacijski faktor XIII
QB02BD08	coagulation factor VIIa	koagulacijski faktor VIIa
QB02BD10	von Willebrand factor	von Willebrandov faktor
QB02BD11	citradevacog	katridekakog
QB02BD13	coagulation factor X	koagulacijski faktor X
QB02BD14	susoctocog alfa	susoktokog alfa
QB02BD15	valoctocogene roxaparvovec	valoktokogen roksaparvovek
QB02BD16	etranacogene dezaparvovec	etranakogen dezaparvovek
QB02BD30	thrombin	trombin
QB02BX	Other systemic hemostatics	Drugi hemostatiki za sistemsko zdravljenje
QB02BX01	etamsylate	etamsilat
QB02BX02	carbazochrome	karbazokrom
QB02BX03	batroxobin	batroksobin
QB02BX04	romiplostim	romiplostim
QB02BX05	eltrombopag	eltrombopag
QB02BX06	emicizumab	emicizumab
QB02BX07	lusutrombopag	lusutrombopag
QB02BX08	avatrombopag	avatrombopag
QB02BX09	fostamatinib	fostamatinib
QB02BX10	concizumab	koncizumab
QB03	ANTIANEMIC PREPARATIONS	ZDRAVILA ZA ZDRAVLJENJE SLABOKRVNOSTI
QB03A	Iron preparations	Zdravila z železom
QB03AA	Iron bivalent, oral preparations	Zdravila z dvovalentnim železom za peroralno uporabo
QB03AA01	ferrous glycine sulfate	železov(II) glicin sulfat
QB03AA02	ferrous fumarate	železov(II) fumarat
QB03AA03	ferrous gluconate	železov(II) glukonat
QB03AA04	ferrous carbonate	železov(II) karbonat
QB03AA05	ferrous chloride	železov(II) klorid
QB03AA06	ferrous succinate	železov(II) sukcinat
QB03AA07	ferrous sulfate	železov(II) sulfat
QB03AA08	ferrous tartrate	železov(II) tartrat
QB03AA09	ferrous aspartate	železov(II) aspartat
QB03AA10	ferrous ascorbate	železov(II) askorbat
QB03AA11	ferrous iodine	železov(II) jodid
QB03AA12	ferrous sodium citrate	natrijev železov(II) citrat
QB03AB	Iron trivalent, oral preparations	Zdravila s trovalentnim železom za peroralno uporabo
QB03AB01	ferric sodium citrate	natrijev železov(III) citrat
QB03AB02	saccharated iron oxide	železov(III) oksid saharat
QB03AB03	sodium feredetate	natrijev železov(III) edetat
QB03AB04	ferric hydroxide	železov(III) hidroksid
QB03AB05	ferric oxide polymaltose complexes	kompleksi železovega(III) oksida in polimaltoze
QB03AB07	chondroitin sulfate-iron complex	kompleks železa(III) in hondroitin sulfata
QB03AB08	ferric acetyl transferrin	železov(III) acetiltransferin
QB03AB09	ferric protein succinate	železov(III) protein sukcinilat
QB03AB10	ferric maltol	železov(III) maltol
QB03AB90	iron dextran complexes	kompleksi železovega dekstrana
QB03AC	Iron, parenteral preparations	Zdravila z železom za parenteralno uporabo

ATCCode	ATCDescription	ATCDescriptionSI
QB03AD	Iron in combination with folic acid	Železo v kombinaciji s folno kislino
QB03AD01	ferrous amino acid complex and folic acid	kompleks železa(II) z aminokislinami in folna kislina
QB03AD02	ferrous fumarate and folic acid	železov(II) fumarat in folna kislina
QB03AD03	ferrous sulfate and folic acid	železov(II) sulfat in folna kislina
QB03AD04	ferric oxide polymaltose complexes and folic acid	kompleksi železovega(III) oksida in polimaltoze in folna kislina
QB03AD05	ferrous gluconate and folic acid	železov(II) glukonat in folna kislina
QB03AE	Iron in other combinations	Železo, druge kombinacije
QB03AE01	iron, vitamin B12 and folic acid	železo, vitamin B12 in folna kislina
QB03AE02	iron, multivitamins and folic acid	železo, multivitamini in folna kislina
QB03AE03	iron and multivitamins	železo in multivitamini
QB03AE04	iron, multivitamins and minerals	železo, multivitamini in minerali
QB03AE10	various combinations	železo, razne kombinacije
QB03B	Vitamin B12 and folic acid	Vitamin B12 in folna kislina
QB03BA	Vitamin B12 (cyanocobalamin and analogues)	Vitamin B12 (cianokobalamin in analogi)
QB03BA01	cyanocobalamin	cianokobalamin
QB03BA02	cyanocobalamin tannin complex	cianokobalamin-taninski kompleks
QB03BA03	hydroxocobalamin	hidroksokobalamin
QB03BA04	cobamamide	kobamamid
QB03BA05	mecobalamin	mekobalamin
QB03BA51	cyanocobalamin, combinations	cianokobalamin, kombinacije
QB03BA53	hydroxocobalamin, combinations	hidroksokobalamin, kombinacije
QB03BB	Folic acid and derivatives	Folna kislina in njeni derivati
QB03BB01	folic acid	folna kislina
QB03BB51	folic acid, combinations	folna kislina, kombinacije
QB03X	Other antianemic preparations	Druga zdravila za zdravljenje slabokrvnosti
QB03XA	Other antianemic preparations	Druga zdravila za zdravljenje slabokrvnosti
QB03XA01	erythropoietin	eritropoetin
QB03XA02	darbepoetin alfa	darbepoetin alfa
QB03XA03	methoxy polyethylene glycol-epoetin beta	metoksiplietylenglikol epoetin beta
QB03XA04	peginesatide	peginesatid
QB03XA05	roxadustat	roksadustat
QB03XA06	luspatercept	luspatercept
QB03XA07	daprodustat	daprodustat
QB03XA08	vadadustat	vadadustat
QB05	BOOD SUBSTITUTES AND PERFUSION SOLUTIONS	NADOMESTKI KRVI IN PERFUZIJSKE RAZTOPINE
QB05A	Blood and related products	Kri in sorodna zdravila
QB05AA	Blood substitutes and plasma protein fractions	Nadomestki krvi in plazemske proteinske frakcije
QB05AA01	albumin	albumin
QB05AA02	other plasma protein fractions	druge plazemske proteinske frakcije
QB05AA03	fluorocarbon blood substitutes	fluoroogljikovi nadomestki krvi
QB05AA05	dextran	dekstran
QB05AA06	gelatin agents	derivati želatine
QB05AA07	hydroxyethylstarch	hidroksietilškrob
QB05AA08	hemoglobin crosfumaril	fumarilhemoglobin, premrežen
QB05AA09	hemoglobin raffimer	hemoglobin rafimer
QB05AA10	hemoglobin glutamer (bovine)	hemoglobin glutamer, goveji
QB05AA91	hemoglobin betafumaril (bovine)	betafumarilhemoglobin (goveji)
QB05AX	Other blood products	Druga zdravila iz krvi
QB05AX01	erythrocytes	eritrociti
QB05AX02	thrombocytes	trombociti
QB05AX03	blood plasma	krvna plazma
QB05AX04	stem cells from umbilical cord blood	matične celice iz popkovnične krvi
QB05B	I.v. solutions	Raztopine za intravensko uporabo
QB05BA	Solutions for parenteral nutrition	Raztopine za parenteralno prehrano
QB05BA01	amino acids	aminokisline
QB05BA02	fat emulsions	maščobne emulzije
QB05BA03	carbohydrates	ogljikovi hidrati
QB05BA04	protein hydrolysates	proteinski hidrolizati
QB05BA10	combinations	kombinacije

ATCCode	ATCDescription	ATCDescriptionSI
QB05BB	Solutions affecting the electrolyte balance	Raztopine za uravnavanje ravnotežja elektrolitov
QB05BB01	electrolytes	elektroliti
QB05BB02	electrolytes with carbohydrates	elektroliti z ogljikovimi hidrati
QB05BB03	trometamol	trometamol
QB05BB04	electrolytes in combination with other drugs	elektroliti v kombinaciji z drugimi učinkovinami
QB05BC	Solutions producing osmotic diuresis	Raztopine za spodbudo osmozne diureze
QB05BC01	mannitol	manitol
QB05BC02	carbamide	karbamid
QB05C	Irrigating solutions	Raztopine za izpiranje
QB05CA	Antifungals	Protimikrobná zdravá láska
QB05CA01	cetylpyridinium	cetylpiridinij
QB05CA02	chlorhexidine	klorheksidin
QB05CA03	nitrofural	nitrofural
QB05CA04	sulfamethizole	sulfametizol
QB05CA05	taurolidine	taurolidin
QB05CA06	mandelic acid	mandljeva kislina
QB05CA07	noxytiolin	noksitiolin
QB05CA08	ethacridine lactate	etakridinijev laktat
QB05CA09	neomycin	neomicin
QB05CA10	combinations	kombinacije
QB05CB	Salt solutions	Raztopine soli
QB05CB01	sodium chloride	natrijev klorid
QB05CB02	sodium citrate	natrijev citrat
QB05CB03	magnesium citrate	magnezijev citrat
QB05CB04	sodium bicarbonate	natrijev hidrogenkarbonat
QB05CB10	combinations	kombinacije
QB05CX	Other irrigating solutions	Druge raztopine za izpiranje
QB05CX01	glucose	glukoza
QB05CX02	sorbitol	sorbitol
QB05CX03	glycine	glicin
QB05CX04	mannitol	manitol
QB05CX10	combinations	kombinacije
QB05D	Peritoneal dialysis	Raztopine za peritonealno dializo
QB05DA	Isotonic solutions	Izotonične raztopine
QB05DB	Hypertonic solutions	Hipertonične raztopine
QB05X	I.V. solution additives	Dodatki intravenskim raztopinam
QB05XA	Electrolyte solutions	Raztopine elektrolitov
QB05XA01	potassium chloride	kalijev klorid
QB05XA02	sodium bicarbonate	natrijev hidrogenkarbonat
QB05XA03	sodium chloride	natrijev klorid
QB05XA04	ammonium chloride	amonijev klorid
QB05XA05	magnesium sulfate	magnezijev sulfat
QB05XA06	potassium phosphate incl. combinations with other potassium salts	kalijev fosfat in njegove kombinacije z drugimi kalijevimi solmi
QB05XA07	calcium chloride	kalcijev klorid
QB05XA08	sodium acetate	natrijev acetat
QB05XA09	sodium phosphate	natrijev fosfat
QB05XA10	magnesium phosphate	magnezijev fosfat
QB05XA11	magnesium chloride	magnezijev klorid
QB05XA12	zinc chloride	cinkov klorid
QB05XA13	hydrochloric acid	klorovodikova kislina
QB05XA14	sodium glycerophosphate	natrijev glicerofosfat
QB05XA15	potassium lactate	kalijev laktat
QB05XA16	cardioplegia solutions	raztopine za kardioplegijo
QB05XA17	potassium acetate	kalijev acetat
QB05XA18	zinc sulfate	cinkov sulfat
QB05XA19	calcium gluconate	kalcijev glukonat
QB05XA20	sodium selenite	natrijev selenit
QB05XA30	combinations of electrolytes	kombinacije elektrolitov
QB05XA31	electrolytes in combination with other drugs	kombinacije elektrolitov z drugimi učinkovinami

ATCCode	ATCDescription	ATCDescriptionSI
QB05XB	Amino acids	Aminokisline
QB05XB01	arginine hydrochloride	argininijev klorid
QB05XB02	alanyl glutamine	alanilglutamin
QB05XB03	lysine	lizin
QB05XC	Vitamins	Vitamini
QB05XX	Other i.v. solution additives	Drugi dodatki intravenskim raztopinam
QB05XX02	trometamol	trometamol
QB05Z	Hemodialytics and hemofiltrates	Zdravila za dializo in filtracijo krvi
QB05ZA	Hemodialytics, concentrates	Koncentrirana zdravila za dializo krvi
QB05ZB	Hemofiltrates	Zdravila za filtracijo krvi
QB06	OTHER HEMATOLOGICAL AGENTS	DRUGA KRVNA ZDRAVILA
QB06A	Other hematological agents	Druga krvna zdravila
QB06AA	Enzymes	Encimi
QB06AA02	fibrinolysin and desoxyribonuclease	fibrinolizin in dezoksiribonukleaza
QB06AA03	hyaluronidase	hialuronidaza
QB06AA04	chymotrypsin	kimotripsin
QB06AA07	trypsin	tripsin
QB06AA10	desoxyribonuclease	dezoksiribonukleaza
QB06AA55	streptokinase, combinations	streptokinaza, kombinacije
QB06AB	Heme products	Derivati hema
QB06AB01	hemin	hemin
QB06AC	Drugs used in hereditary angioedema	Zdravila za zdravljenje hereditarnega angioedema
QB06AC01	c1-inhibitor, plasma derived	zaviralec c1, pridobljen iz plazme
QB06AC02	icatibant	ikatibant
QB06AC03	ecallantide	ekalantid
QB06AC04	conestat alfa	konestat alfa
QB06AC05	lanadelumab	lanadelumab
QB06AC06	berotralstat	berotralstat
QB06AX	Other hematological agents	Druga krvna zdravila
QB06AX01	crizanlizumab	krizanlizumab
QB06AX02	betibeglogene autotemcel	betibeglogen avtatemcel
QB06AX03	voxelotor	vokselotor
QB06AX05	exagamglogene autotemcel	eksagamglogen avtatemcel
QC	CARDIOVASCULAR SYSTEM	ZDRAVILA ZA BOLEZNI SRCA IN OŽILJA
QC01	CARDIAC THERAPY	ZDRAVILA ZA BOLEZNI SRCA
QC01A	Cardiac glycosides	Kardiotonični glikozidi
QC01AA	Digitalis glycosides	Digitalisovi glikozidi
QC01AA01	acetyldigitoxin	acetildigitoksin
QC01AA02	acetyldigoxin	acetildigoksin
QC01AA03	digitalis leaves	listi digitalisa
QC01AA04	digitoxin	digitoksin
QC01AA05	digoxin	digoksin
QC01AA06	lanatoside C	lanatozid C
QC01AA07	deslanoside	deslanozid
QC01AA08	metildigoxin	metildigoksin
QC01AA09	gitoformate	gitoformat
QC01AA52	acetyldigoxin, combinations	acetildigoksin, kombinacije
QC01AB	Scilla glycosides	Glikozidi navadne morske čebule
QC01AB01	proscillarin	proscillarin
QC01AB51	proscillarin, combinations	proscillarin, kombinacije
QC01AC	Strophantus glycosides	Glikozidi strofanta
QC01AC01	g-strophanthin	G-strofantin
QC01AC03	cymarin	cimarin
QC01AX	Other cardiac glycosides	Drugi kardiotonični glikozidi
QC01AX02	peruvoside	peruvozid
QC01B	Antiarrhythmics, class I and III	Antiaritmiki, skupini I in III
QC01BA	Antiarrhythmics, class Ia	Antiaritmiki skupine IA
QC01BA01	quinidine	kinidin
QC01BA02	procainamide	prokainamid

ATCCode	ATCDescription	ATCDescriptionSI
QC01BA03	disopyramide	dizopiramid
QC01BA04	sparteine	spartein
QC01BA05	ajmaline	ajmalin
QC01BA08	prajmaline	prajmalin
QC01BA12	lorajmine	lorajmin
QC01BA13	hydroquinidine	hidrokinidin
QC01BA51	quinidine, combinations excl. psycholeptics	kinidin, kombinacije brez psiholeptikov
QC01BA71	quinidine, combinations with psycholeptics	kinidin, kombinacije s psiholeptiki
QC01BB	Antiarrhythmics, class Ib	Antiaritmiki skupine IB
QC01BB01	lidocaine	lidokain
QC01BB02	mexiletine	meksiletin
QC01BB03	tocainide	tokainid
QC01BB04	aprindine	aprindin
QC01BC	Antiarrhythmics, class Ic	Antiaritmiki skupine IC
QC01BC03	propafenone	propafenon
QC01BC04	flecainide	flekainid
QC01BC07	lorcainide	lorkainid
QC01BC08	encainide	enkainid
QC01BC09	ethacizine	etakizin
QC01BD	Antiarrhythmics, class III	Antiaritmiki skupine III
QC01BD01	amiodarone	amjodaron
QC01BD02	bretylum tosilate	bretilijev tozilat
QC01BD03	bunaftine	bunaftin
QC01BD04	dofetilide	dofetilid
QC01BD05	ibutilide	ibutilid
QC01BD07	dronedarone	dronedaron
QC01BG	Other class I antiarrhythmics	Drugi antiaritmiki skupin I in III
QC01BG01	moracizine	moracizin
QC01BG07	cibenzoline	cibenzoline
QC01BG11	vernakalant	vernakalant
QC01C	Cardiac stimulants excl. cardiac glycosides	Spodbujevalci srčne funkcije brez kardiotoničnih glikozidov
QC01CA	Adrenergic and dopaminergic agents	Adrenergiki in dopaminergiki
QC01CA01	etilefrine	etilefrin
QC01CA02	isoprenaline	izoprenalin
QC01CA03	norepinephrine	noradrenalin
QC01CA04	dopamine	dopamin
QC01CA05	norfenefrine	norfenefrin
QC01CA06	phenylephrine	fenilefrin
QC01CA07	dobutamine	dobutamin
QC01CA08	oxedrine	oksedrin
QC01CA09	metaraminol	metaraminol
QC01CA10	methoxamine	metoksamin
QC01CA11	mephentermine	mefentermin
QC01CA12	dimetofrine	dimetofrin
QC01CA13	prenalterol	prenalterol
QC01CA14	dopexamine	dopeksamin
QC01CA15	gepefrine	gepefrin
QC01CA16	ibopamine	ibopamin
QC01CA17	midodrine	midodrin
QC01CA18	octopamine	oktopamin
QC01CA19	fenoldopam	fenoldopam
QC01CA21	cafedrine	kafedrin
QC01CA22	arbutamine	arbutamin
QC01CA23	theodrenaline	teodrenalin
QC01CA24	epinephrine	adrenalin
QC01CA25	amezinium metilsulfate	amezinijev metilsulfat
QC01CA26	ephedrine	efedrin
QC01CA27	droxidopa	droksidopa
QC01CA28	centhaquine	centakin

ATCCode	ATCDescription	ATCDescriptionSI
QC01CA30	combinations	kombinacije
QC01CA51	etilefrine, combinations	etilefrin, kombinacije
QC01CE	Phosphodiesterase inhibitors	Zaviralci fosfodiesteraze
QC01CE01	amrinone	amrinon
QC01CE02	milrinone	milrinon
QC01CE03	enoximone	enoksimon
QC01CE04	bucloadesine	bukladezin
QC01CE90	pimobendane	pimobendan
QC01CX	Other cardiac stimulants	Drugi spodbujevalci srčne funkcije
QC01CX06	angiotensinamide	angiotenzinamid
QC01CX07	xamoterol	ksamoterol
QC01CX08	levosimendan	levosimendan
QC01CX09	angiotensin II	angiotenzin II
QC01CX10	omecamtiv mecarbil	omekamtiv mekarbil
QC01D	Vasodilatators used in cardiac disease	Vazodilatatorji za zdravljenje koronarne ishemije
QC01DA	Organic nitrates	Organski nitrat
QC01DA02	glyceryl trinitrate	gliceriltrinitrat
QC01DA04	methylpropylpropanediol dinitrate	metilpropilpropandiolidnitrat
QC01DA05	Pentaerithryl tetranitrate	pentaeritritlitetranitrat
QC01DA07	propatylnitrate	propatilnitrat
QC01DA08	isosorbide dinitrate	izosorbiddinitrat
QC01DA09	trolnitrate	trolnitrat
QC01DA13	eritryl tetranitrate	eritritltetranitrat
QC01DA14	isosorbide mononitrate	izosorbidmononitrat
QC01DA20	organic nitrates in combination	organski nitrati, kombinacije
QC01DA38	tenitramine	tenitramin
QC01DA52	glyceryl trinitrate, combinations	gliceriltrinitrat, kombinacije
QC01DA54	methylpropylpropanediol dinitrate, combinations	metilpropilpropandiolidnitrat, kombinacije
QC01DA55	Pentaerithryl tetranitrate, combinations	pentaeritritlitetranitrat, kombinacije
QC01DA57	propatylnitrate, combinations	propatilnitrat, kombinacije
QC01DA58	isosorbide dinitrate, combinations	izosorbiddinitrat, kombinacije
QC01DA59	trolnitrate, combinations	trolnitrat, kombinacije
QC01DA63	eritryl tetranitrate, combinations	eritritltetranitrat, kombinacije
QC01DA70	organic nitrates in combination with psycholeptics	organski nitrati, kombinacije s psiholeptiki
QC01DB	Quinolone vasodilators	Kinolonski vazodilatatorji
QC01DB01	flosequinan	flozequinan
QC01DB06	tedisamil	tedisamil
QC01DX	Other vasodilators used in cardiac diseases	Drugi vazodilatatorji za zdravljenje koronarne ishemije
QC01DX01	itramin tosilate	itraminijev tosilat
QC01DX02	prenylamine	prenilamin
QC01DX03	oxyfedrine	oksfedrin
QC01DX04	benziodarone	benzjodaron
QC01DX05	carbocromen	karbokromen
QC01DX06	hexobendine	heksobendin
QC01DX07	etafenone	etafenon
QC01DX08	heptaminol	heptaminol
QC01DX09	imolamine	imolamin
QC01DX10	dilazep	dilazep
QC01DX11	trapidil	trapidil
QC01DX12	molsidomine	molsidomin
QC01DX13	efloxate	efloksat
QC01DX14	cinepazet	cinepazet
QC01DX15	cloridarol	kloridarol
QC01DX16	nicorandil	nikorandil
QC01DX18	linsidomine	linzidomin
QC01DX19	nesiritide	nesiritid
QC01DX21	serelaxin	serelaksin
QC01DX22	vericiguat	vericigvat
QC01DX51	itramin tosilate, combinations	itraminijev tosilat, kombinacije

ATCCode	ATCDescription	ATCDescriptionSI
QC01DX52	prenylamine, combinations	prenilamin, kombinacije
QC01DX53	oxyfedrine, combinations	oksifedrin, kombinacije
QC01DX54	benziodarone, combinations	benziodaron, kombinacije
QC01E	Other cardiac preparations	Druga zdravila za bolezni srca
QC01EA	Prostaglandins	Prostaglandini
QC01EA01	alprostadil	alprostadiol
QC01EB	Other cardiac preparations	Druga zdravila za bolezni srca
QC01EB02	camphora	kafra
QC01EB03	indometacin	indometacin
QC01EB04	cataegus glycosides	glogovi glikozidi
QC01EB05	creatinfosfate	kreatinolfosfat
QC01EB06	foscocreatine	fosfokreatin
QC01EB07	fructose 1,6-diphosphate	fruktoza 1,6-difosfat
QC01EB09	ubidecarenone	ubidekarenon
QC01EB10	adenosine	adenozin
QC01EB11	tiracizine	tiracizin
QC01EB13	acadesine	akadezin
QC01EB15	trimetazidine	trimetazidin
QC01EB16	ibuprofen	ibuprofen
QC01EB17	ivabradine	ivabradin
QC01EB18	ranolazine	ranolazin
QC01EB21	ragedenoson	ragedenozon
QC01EB22	meldonium	meldonij
QC01EB23	tiazototic acid	tiazotinska kislina
QC01EX	Other cardiac combination products	Druga kombinirana zdravila za bolezni srca
QC02	ANTIHYPERTENSIVES	ANTIHIPERTENZIVI
QC02A	Antiadrenergic agents, centrally acting	Antiadrenergiki s centralnim delovanjem
QC02AA	Rauwolfia alkaloids	Alkaloidi rauvolfije
QC02AA01	rescinnamine	rescinnamin
QC02AA02	reserpine	reserpin
QC02AA03	combinations of rauwolfia alkaloids	alkaloidi rauvolfije, kombinacije
QC02AA04	rauwolfia alkaloids, whole root	alkaloidi rauvolfije, celotna korenina
QC02AA05	deserpentine	deserpidin
QC02AA06	methoserpentine	metoserpidin
QC02AA07	bietaserpine	bietaserpin
QC02AA52	reserpine, combinations	reserpin, kombinacije
QC02AA53	combinations of rauwolfia alkaloids, combinations	kombinacije alkaloidov rauvolfije, kombinacije
QC02AA57	bietaserpine, combinations	bietaserpin, kombinacije
QC02AB	Methyldopa	Metildopa
QC02AB01	methyldopa (levorotatory)	L-metildopa
QC02AB02	methyldopa (racemic)	(D,L)-metildopa
QC02AC	Imidazoline receptor agonists	Agonisti imidazolinskih receptorjev
QC02AC01	clonidine	klonidin
QC02AC02	guanfacine	gvanfacin
QC02AC04	tolonidine	tolonidin
QC02AC05	moxonidine	moksonidin
QC02AC06	rilmenidine	rilmenidin
QC02B	Antiadrenergic agents, ganglion-blocking	Antiadrenergiki, ganglijski blokatorji
QC02BA	Sulfonium derivatives	Sulfonijevi derivati
QC02BA01	trimetaphan	trimetafan
QC02BB	Secondary and tertiary amines	Sekundarni in terciarni amini
QC02BB01	mecamylamine	mekamilamin
QC02BC	Bisquaternary ammonium compounds	Biskvaterne amonijeve spojine
QC02C	Antiadrenergic agents, peripherally acting	Antiadrenergiki s perifernim delovanjem
QC02CA	Alpha-adrenoceptor antagonists	Antagonisti adrenergičnih receptorjev alfa
QC02CA01	prazosin	prazosin
QC02CA02	indoramin	indoramin
QC02CA03	trimazosin	trimazosin
QC02CA04	doxazosin	doksazosin

ATCCode	ATCDescription	ATCDescriptionSI
QC02CA06	urapidil	urapidil
QC02CC	Guanidine derivatives	Derivati gvanidina
QC02CC01	betanidine	betanidin
QC02CC02	guanethidine	gvanetidin
QC02CC03	guanozan	gvanoksan
QC02CC04	debrisoquine	debrizokin
QC02CC05	guanoclor	gvanoklor
QC02CC06	guanazodine	gvanazodin
QC02CC07	guanoxabenz	gvanoksabenz
QC02D	Arteriolar smooth muscle, agents acting on	Zdravila z delovanjem na gladko mišičje arterij
QC02DA	Thiazide derivatives	Derivati tiazida
QC02DA01	diazoxide	diazoksid
QC02DB	Hydrazinophtalazine derivatives	Derivati hidrazinoftalazina
QC02DB01	dihydralazine	dihidralazin
QC02DB02	hydralazine	hidralazin
QC02DB03	endralazine	endralazin
QC02DB04	cadralazine	kadralazin
QC02DC	Pyrimidine derivatives	Derivati pirimidina
QC02DC01	minoxidil	minoksidil
QC02DD	Nitroferricyanide derivatives	Derivati nitrofericianida
QC02DD01	nitroprusside	nitroprusid
QC02DG	Guanidine derivatives	Derivati gvanidina
QC02DG01	pinacidil	pinacidil
QC02K	Other antihypertensives	Drugi antihipertenzivi
QC02KA	Alkaloids, excl. rauwolfa	Alkaloidi, brez alkaloidov rauvolfije
QC02KA01	veratrum	alkaloidi čemerike
QC02KB	Tyrosine hydroxylase inhibitors	Zaviralci tirozinske hidroksilaze
QC02KB01	metirosine	metirozin
QC02KC	MAO inhibitors	Zaviralci monoaminoooksidaz
QC02KC01	pargyline	pargilin
QC02KD	Serotonin antagonists	Antagonisti seretoninskih receptorjev
QC02KD01	ketanserin	ketanserin
QC02KN	Other antihypertensives	Drugi antihipertenzivi
QC02KN	Other antihypertensives	Drugi antihipertenzivi
QC02KN01	aprocitentan	aprocitentan
QC02KX	Antihypertensives for pulmonary arterial hypertension	Antihipertenzivi za zdravljenje pljučne arterijske hipertenzije
QC02KX01	bosentan	bosentan
QC02KX02	ambrisentan	ambrisentan
QC02KX03	sitaxentan	sitaksentan
QC02KX04	macitentan	macitentan
QC02KX05	riociguat	riocigvat
QC02KX52	ambrisentan and tadalafil	ambrisentan in tadalafil
QC02L	Aihypertensives and diuretics in combination	Antihipertenzivi v kombinaciji z diuretiki
QC02LA	Rauwolfia alkaloids and diuretics in combination	Alkaloidi rauvolfije v kombinaciji z diuretiki
QC02LA01	reserpine and diuretics	reserpin in diuretiki
QC02LA02	rescinnamine and diuretics	rescinnamin in diuretiki
QC02LA03	deserpentine and diuretics	deserpardin in diuretiki
QC02LA04	methoserpentine and diuretics	metoserpardin in diuretiki
QC02LA07	bietaserpine and diuretics	bietaserpin in diuretiki
QC02LA08	rauwoflia alkaloids, whole root and diuretics	alkaloidi rauvolfije, celotna korenina in diuretiki
QC02LA09	syrosingopine and diuretics	sirosingopin in diuretiki
QC02LA50	combinations of rauwoflia alkaloids and diuretics incl. other combinations	alkaloidi rauvolfije v kombinaciji z diuretiki in druge kombinacije
QC02LA51	reserpine and diuretics, combinations with other drugs	reserpin in diuretiki, kombinacije z drugimi učinkovinami
QC02LA52	rescinnamine and diuretics, combinations with other drugs	rescinnamin in diuretiki, kombinacije z drugimi učinkovinami
QC02LA71	reserpine and diuretics, combinations with psycholeptics	reserpin in diuretiki, kombinacije s psiholeptiki
QC02LB	Methyldopa and diuretics in combination	Metildopa in diuretiki, kombinacije
QC02LB01	methyldopa (levorotatory) and diuretics	L-metildopa in diuretiki
QC02LC	Imidazoline receptor agonists in combination with diuretics	Agonisti imidazolinskih receptorjev v kombinaciji z diuretiki
QC02LC01	clonidine and diuretics	klonidin in diuretiki

ATCCode	ATCDescription	ATCDescriptionSI
QC02LC05	moxonidine and diuretics	moksonidin in diuretiki
QC02LC51	clonidine and diuretics, combinations with other drugs	klonidin in diuretiki, kombinacije z drugimi učinkovinami
QC02LE	Alpha-adrenoreceptor antagonists and diuretics	Antagonisti adrenergičnih receptorjev alfa in diuretiki
QC02LE01	prazosin and diuretics	prazosin in diuretiki
QC02LF	Guanidine derivatives and diuretics	Derivati gvanidina in diuretiki
QC02LF01	guanethidine and diuretics	gvanetidin in diuretiki
QC02LG	Hydrazinophthalazine derivatives and diuretics	Derivati hidrazinoftalazina in diuretiki
QC02LG01	dihydralazine and diuretics	dihidralazin in diuretiki
QC02LG02	hydralazine and diuretics	hidralazin in diuretiki
QC02LG03	picodralazine and diuretics	pikodralazin in diuretiki
QC02LG51	dihydralazine and diuretics, combinations with other drugs	dihidralazin in diuretiki, kombinacije z drugimi učinkovinami
QC02LG73	picodralazine and diuretics, combinations with psycholeptics	pikodralazin in diuretiki, kombinacije s psiholeptiki
QC02LK	Alkaloids, excl. rauwolfia, in combination with diuretics	Alkaloidi, brez alkaloidov rauvolfije, v kombinaciji z diuretiki
QC02LK01	veratrum and diuretics	alkaloidi čemerike in diuretiki
QC02LL	MAO inhibitors and diuretics	Zaviralci MAO in diuretiki
QC02LL01	pargyline and diuretics	pargilin in diuretiki
QC02LN	Serotonin antagonists and diuretics	Antagonisti serotoninskih receptorjev in diuretiki
QC02LX	Other antihypertensives and diuretics	Drugi antihipertenzivi in diuretiki
QC02LX01	pinacidil and diuretics	pinacidil in diuretiki
QC02N	Combinations of antihypertensives in ATCVet gr. QC02	Kombinacije antihipertenzivov v ATCVet skupini QC02
QC03	DIURETICS	DIURETIKI
QC03A	Low-ceiling diuretics, thiazides	Diuretiki dilucijskega segmenta, tiazidni diuretiki
QC03AA	Thiazides, plain	Tiazidi, enokomponentna zdravila
QC03AA01	bendroflumethiazide	bendroflumetiazid
QC03AA02	hydroflumethiazide	hidroflumetiazid
QC03AA03	hydrochlorothiazide	hidroklorotiazid
QC03AA04	chlorothiazide	klorotiazid
QC03AA05	polythiazide	politiazid
QC03AA06	trichlormethiazide	triklormetiazid
QC03AA07	cyclopenthiiazide	ciklopentiazid
QC03AA08	methyclothiazide	metiklotiazid
QC03AA09	cyclothiazide	ciklotiazid
QC03AA13	mebutizide	mebutizid
QC03AA56	trichlormethiazide, combinations	triklormetiazid, kombinacije
QC03AB	Thiazides and potassium in combination	Tiazidi v kombinaciji s kalijem
QC03AB01	bendroflumethiazide and potassium	bendroflumetiazid in kalij
QC03AB02	hydroflumethiazide and potassium	hidroflumetiazid in kalij
QC03AB03	hydrochlorothiazide and potassium	hidroklorotiazid in kalij
QC03AB04	chlorothiazide and potassium	klorotiazid in kalij
QC03AB05	polythiazide and potassium	politiazid in kalij
QC03AB06	trichlormethiazide and potassium	triklormetiazid in kalij
QC03AB07	cyclopenthiiazide and potassium	ciklopentiazid in kalij
QC03AB08	methyclothiazide and potassium	metiklotiazid in kalij
QC03AB09	cyclothiazide and potassium	ciklotiazid in kalij
QC03AH	Thiazides, combinations with psycholeptics and/or analgesics	Tiazidi v kombinaciji s psiholeptiki ali z analgetiki ali obojimi
QC03AH01	chlorothiazide, combinations	klorotiazid, kombinacije
QC03AH02	hydroflumethiazide, combinations	hidroflumetiazid, kombinacije
QC03AX	Thiazides, combinations with other drugs	Tiazidi v kombinaciji z drugimi učinkovinami
QC03AX01	hydrochlorothiazide, combinations	hidroklorotiazid, kombinacije
QC03B	Low-ceiling diuretics, excl. thiazides	Diuretiki dilucijskega segmenta, brez tiazidov
QC03BA	Sulfonamides, plain	Sulfonamidi, enokomponentna zdravila
QC03BA02	quinethazole	kinetazon
QC03BA03	clopamide	klopamid
QC03BA04	chlortalidone	klortalidon
QC03BA05	mefruside	mefrusid
QC03BA07	clofenamide	klofenamid
QC03BA08	metolazone	metolazon
QC03BA09	meticrane	metikran
QC03BA10	xipamide	ksipamid

ATCCode	ATCDescription	ATCDescriptionSI
QC03BA11	indapamide	indapamid
QC03BA12	clorexolone	klooreksolon
QC03BA13	fenziquone	fenzikzon
QC03BA82	clorexolone, combinations with psycholeptics	klooreksolon, kombinacije s psiholeptiki
QC03BB	Sulfonamides and potassium in combination	Sulfonamidi in kalij v kombinacijah
QC03BB02	quinethazone and potassium	kinetazon in kalij
QC03BB03	clopamide and potassium	klopamid in kalij
QC03BB04	chlortalidone and potassium	klortalidon in kalij
QC03BB05	mefruside and potassium	mefrusid in kalij
QC03BB07	clofenamide and potassium	klofenamid in kalij
QC03BC	Mercurial diuretics	Živosrebrovi diuretiki
QC03BC01	mersalyl	mersalil
QC03BD	Xantine derivatives	Derivati ksantina
QC03BD01	theobromine	teobromin
QC03BK	Sulfonamides, combinations with other drugs	Sulfonamidi v kombinaciji z drugimi učinkovinami
QC03BX	Other low-ceiling diuretics	Drugi diuretiki dilucijskega segmenta
QC03BX03	cicletanine	cikletanin
QC03C	High-ceiling diuretics	Diuretiki vhodnega kraka Henlejeve zanke
QC03CA	Sulfonamides, plain	Sulfonamidi, enokomponentna zdravila
QC03CA01	furosemide	furosemid
QC03CA02	bumetanide	bumetanid
QC03CA03	piretanide	piretanid
QC03CA04	torasemide	torasemid
QC03CB	Sulfonamides and potassium in combination	Sulfonamidi in kalij v kombinacijah
QC03CB01	furosemide and potassium	furosemid in kalij
QC03CB02	bumetanide and potassium	bumetanid in kalij
QC03CC	Aryloxyacetic acid derivatives	Derivati ariloksiacetne kislina
QC03CC01	etacrynic acid	etakrinska kislina
QC03CD	Pyrazolone derivatives	Derivati pirazolona
QC03CD01	muzolimine	muzolimin
QC03CX	Other high-ceiling diuretics	Drugi diuretiki vhodnega kraka Henlejeve zanke
QC03CX01	etozolin	etozolin
QC03D	Potassium-sparing agents	Antikaliuretični diuretiki (varčevalni s kalijem)
QC03DA	Aldosterone antagonists	Antagonisti aldosteronskih receptorjev
QC03DA01	spironolactone	spironolakton
QC03DA02	potassium canrenoate	kalijev kanrenoat
QC03DA03	canrenone	kanrenon
QC03DA04	eplerenone	eplerenon
QC03DA05	finerenone	finerenon
QC03DB	Other potassium-sparing agents	Drugi antikaliuretični diuretiki
QC03DB01	amiloride	amilorid
QC03DB02	triamterene	triamteren
QC03E	Diuretics and potassium-sparing agents in combination	Kombinacije diuretikov in diuretikov, ki varčujejo s kalijem
QC03EA	Low-ceiling diuretics and potassium-sparing agents	Diuretiki dilucijskega segmenta in diuretiki, ki varčujejo s kalijem
QC03EA01	hydrochlorothiazide and potassium-sparing agents	hidroklorotiazid in diuretiki, ki varčujejo s kalijem
QC03EA02	trichlormethiazide and potassium-sparing agents	triklormetiazid in diuretiki, ki varčujejo s kalijem
QC03EA03	epitizide and potassium-sparing agents	epitizid in diuretiki, ki varčujejo s kalijem
QC03EA04	altizide and potassium-sparing agents	altizid in diuretiki, ki varčujejo s kalijem
QC03EA05	mebutizide and potassium-sparing agents	mebutizid in diuretiki, ki varčujejo s kalijem
QC03EA06	chlortalidone and potassium-sparing agents	klortalidon in diuretiki, ki varčujejo s kalijem
QC03EA07	cyclopenthiazide and potassium-sparing agents	ciklopentiazid in diuretiki, ki varčujejo s kalijem
QC03EA12	metolazone and potassium-sparing agents	metolazon in diuretiki, ki varčujejo s kalijem
QC03EA13	bendroflumethiazide and potassium-sparing agents	bendroflumetiazid in diuretiki, ki varčujejo s kalijem
QC03EA14	butizide and potassium-sparing agents	butizid in diuretiki, ki varčujejo s kalijem
QC03EB	High-ceiling diuretics and potassium-sparing agents	Diuretiki vhodnega kraka Henlejeve zanke in diuretiki, ki varčujejo s kalijem
QC03EB01	furosemide and potassium-sparing agents	furosemid in diuretiki, ki varčujejo s kalijem
QC03EB02	bumetanide and potassium-sparing agents	bumetanid in diuretiki, ki varčujejo s kalijem
QC03X	Other diuretics	Drugi diuretiki

ATCCode	ATCDescription	ATCDescriptionSI
QC03XA	Vasopressin antagonists	Antagonisti vazopresinskih receptorjev
QC03XA01	tolvaptan	tolvaptan
QC03XA02	conivaptan	konivaptan
QC04	PERIPHERAL VASODILATORS	PERIFENI VAZODILATATORJI
QC04A	Peripheral vasodilators	Periferni vazodilatatorji
QC04AA	2-amino-1-phenylethanol derivatives	Derivati 2-amino-1-feniletanola
QC04AA01	isosuprine	izoksuprin
QC04AA02	buphenine	bufenin
QC04AA31	bamethan	bametan
QC04AB	Imidazoline derivatives	Derivati imidazolina
QC04AB01	phentolamine	fentolamin
QC04AB02	tolazoline	tolazolin
QC04AC	Nicotinic acid and derivatives	Nikotinska kislina in njeni derivati
QC04AC01	nicotinic acid	nikotinska kislina
QC04AC02	nicotinyl alcohol (pyridylcarbinol)	nikotinilalkohol (piridilkarbinol)
QC04AC03	inositol nicotinate	inozitolnikotinat
QC04AC07	cyclonicate	ciklonikat
QC04AD	Purine derivatives	Derivati purina
QC04AD01	pentifylline	pentifilin
QC04AD02	xantinol nicotinate	ksantinolnikotinat
QC04AD03	pentoxifylline	pentoksifilin
QC04AD04	etofylline nicotinate	etofilinnikotinat
QC04AD90	propentoxifylline	propentofilin
QC04AE	Ergot alkaloids	Alkaloidi ergot
QC04AE01	ergoloid mesylates	ergoloidijev mesilat (zmes hidrogeniranih alkaloidov ergot)
QC04AE02	nicergoline	nicergolin
QC04AE04	dihydroergocristine	dihidroergokristin
QC04AE51	ergoloid mesylates, combinations	ergoloidijev mesilat, kombinacije
QC04AE54	dihydroergocristine, combinations	dihidroergokristin, kombinacije
QC04AF	Enzymes	Encimi
QC04AF01	kallidinogenase	kalidinogenaza
QC04AX	Other peripheral vasodilators	Drugi periferni vazodilatatorji
QC04AX01	cyclandelate	ciklandelat
QC04AX02	phenoxybenzamine	fenoksibenzamin
QC04AX07	vincamine	vinkamin
QC04AX10	moxisylyte	moksizilit
QC04AX11	bencyclane	benciklan
QC04AX17	vinburnine	vinburnin
QC04AX19	sulcotidil	sulkotidil
QC04AX20	buflomedil	buflomedil
QC04AX21	naftidrofuryl	naftidrofuril
QC04AX23	butalamine	butalamin
QC04AX24	visnadine	visnadin
QC04AX26	cetiedil	cetiedil
QC04AX27	cinepazide	cinepazid
QC04AX28	ifenprodil	ifenprodil
QC04AX30	azapetine	azapetin
QC04AX32	fasudil	fasudil
QC04AX33	clazosentan	klazosentan
QC05	VASOPROTECTIVES	VAZOPROTEKTIVI
QC05A	Agents for treatment of hemorrhoids and anal fissures for topical use	Učinkovine za lokalno zdravljenje hemoroidov in analne fisure
QC05AA	Corticosteroids	Kortikosteroidi
QC05AA01	hydrocortisone	hidrokortizon
QC05AA04	prednisolone	prednizolon
QC05AA05	betamethasone	betametazon
QC05AA06	fluorometholone	fluorometolon
QC05AA08	fluocortolone	fluokortolon
QC05AA09	dexametasone	deksametazon
QC05AA10	fluocinolone acetonide	fluocinolonacetomid

ATCCode	ATCDescription	ATCDescriptionSI
QC05AA11	fluocinonide	fluocinonid
QC05AA12	triamcinolone	triamcinolon
QC05AB	Antibiotics	Antibiotiki
QC05AD	Local anesthetics	Lokalni anestetiki
QC05AD01	lidocaine	lidokain
QC05AD02	tetracaine	tetrakain
QC05AD03	benzocaine	benzokain
QC05AD04	cinchocaine	cinhokain
QC05AD05	procaine	prokain
QC05AD06	oxetacaine	oksetakain
QC05AD07	pramocaine	pramokain
QC05AE	Muscle relaxants	Mišični relaksanti
QC05AE01	glyceryl trinitrate	glicerilttrinitrat
QC05AE02	isosorbide dinitrate	izosorbiddinitrat
QC05AE03	diltiazem	diltiazem
QC05AX	Other agents for treatment of hemorrhoids and anal fissures for topical use	Druge učinkovine za lokalno zdravljenje hemoroidov in analne fisure
QC05AX01	aluminium preparations	aluminijeve učinkovine
QC05AX02	bismuth preparations, combinations	bizmutove učinkovine, kombinacije
QC05AX03	other preparations, combinations	druge učinkovine, kombinacije
QC05AX04	zinc preparations	cinkove učinkovine
QC05AX05	tribenoside	tribenozid
QC05AX06	phenylephrine	fenilefrin
QC05B	Antivaricose therapy	Antivarikozno zdravljenje
QC05BA	Heparins or heparinoids for topical use	Heparini ali heparinoidi za lokalno zdravljenje
QC05BA01	organo-heparinoid	organoheparinoid
QC05BA02	sodium apolate	natrijev apolat
QC05BA03	heparin	heparin
QC05BA04	pentosan polysulfate sodium	natrijev pentozanpolisulfat
QC05BA51	heparinoid, combinations	heparinoid, kombinacije
QC05BA53	heparin, combinations	heparin, kombinacije
QC05BB	Sclerosing agents for local injection	Sklerozirajoča sredstva za lokalno injiciranje
QC05BB01	monoethanolamine oleate	monoetanolamin oleat
QC05BB02	polidocanol	polidokanol
QC05BB03	invert sugar	invertni sladkor
QC05BB04	sodium tetradecyl sulfate	natrijev tetradecilsulfat
QC05BB05	phenol	fenol
QC05BB56	glucose, combinations	glukoza, kombinacije
QC05BX	Other sclerosing agents	Druga sklerozirajoča sredstva
QC05BX01	calcium dobesilate	kalcijev dobesilat
QC05BX51	calcium dobesilate, combinations	kalcijev dobesilat, kombinacije
QC05C	Capillary stabilizing agents	Zdravila za stabiliziranje kapilar
QC05CA	Bioflavonoids	Bioflavonoidi
QC05CA01	rutoside	rutozid
QC05CA02	monoxerutin	monokserutin
QC05CA03	diosmin	diosmin
QC05CA04	troxerutin	trokserutin
QC05CA05	hidrosmin	hidrosmín
QC05CA51	rutoside, combinations	rutozid, kombinacije
QC05CA53	diosmin, combinations	diosmin, kombinacije
QC05CA54	troxerutin, combinations	trokserutin, kombinacije
QC05CX	Other capillary stabilizing agents	Druga zdravila za stabiliziranje kapilar
QC05CX01	tribenoside	tribenozid
QC05CX02	naftazone	naftazon
QC05CX03	Hippocastani semen	seme navadnega divjega kostanja
QC05X	OTHER VASOPROTECTIVES	DRUGI VAZOPROTEKTIVI
QC05X	OTHER VASOPROTECTIVES	DRUGI VAZOPROTEKTIVI
QC05XX	Other vasoprotectives	Drugi vazoprotektivi
QC05XX	Other vasoprotectives	Drugi vazoprotektivi
QC05XX01	beperminogene perplasmid	beperminogen perplazmid

ATCCode	ATCDescription	ATCDescriptionSI
QC05XX90	beraprost	beraprost
QC07	BETA BLOCKING AGENTS	ANTAGONISTI ADRENERGIČNIH RECEPTORJEV BETA
QC07A	Beta blocking agents	Antagonisti adrenergičnih receptorjev beta
QC07AA	Beta blocking agents, non-selective	Neselektivni antagonisti adrenergičnih receptorjev beta
QC07AA01	alprenolol	alprenolol
QC07AA02	oxprenolol	oksprenolol
QC07AA03	pindolol	pindolol
QC07AA05	propranolol	propranolol
QC07AA06	timolol	timolol
QC07AA07	sotalol	sotalol
QC07AA12	nadolol	nadolol
QC07AA14	mepindolol	mepindolol
QC07AA15	carteolol	karteolol
QC07AA16	tertatolol	tetratolol
QC07AA17	bopindolol	bopindolol
QC07AA19	bupranolol	bupranolol
QC07AA23	penbutolol	penbutolol
QC07AA27	cloranolol	kloranolol
QC07AA90	carazolol	karazolol
QC07AB	Beta blocking agents, selective	Selektivni antagonisti adrenergičnih receptorjev beta
QC07AB01	practolol	praktolol
QC07AB02	metoprolol	metoprolol
QC07AB03	atenolol	atenolol
QC07AB04	acebutolol	acebutolol
QC07AB05	betaxolol	betaksolol
QC07AB06	bevantolol	bevantolol
QC07AB07	bisoprolol	bisoprolol
QC07AB08	celiprolol	celiprolol
QC07AB09	esmolol	esmolol
QC07AB10	epanolol	epanolol
QC07AB11	s-atenolol	S-atenolol
QC07AB12	nebivolol	nebivolol
QC07AB13	talinolol	talinolol
QC07AB14	landiolol	landiolol
QC07AG	Alpha and beta blocking agents	Antagonisti adrenergičnih receptorjev alfa in beta
QC07AG01	labetalol	labetalol
QC07AG02	carvedilol	karvedilol
QC07B	Beta blocking agents and thiazides	Antagonisti adrenergičnih receptorjev beta in tiazidi
QC07BA	Beta blocking agents, non-selective and thiazides	Neselektivni antagonisti adrenergičnih receptorjev beta in tiazidi
QC07BA02	oxprenolol and thiazides	oksprenolol in tiazidi
QC07BA05	propranolol and thiazides	propranolol in tiazidi
QC07BA06	timolol and thiazides	timolol in tiazidi
QC07BA07	sotalol and thiazides	sotalol in tiazidi
QC07BA12	nadolol and thiazides	nadolol in tiazidi
QC07BA68	metipranolol and thiazides, combinations	metipranolol in tiazidi, kombinacije
QC07BB	Beta blocking agents, selective, and thiazides	Selektivni antagonisti adrenergičnih receptorjev beta in tiazidi
QC07BB02	metoprolol and thiazides	metoprolol in tiazidi
QC07BB03	atenolol and thiazides	atenolol in tiazidi
QC07BB04	acetobutol and thiazides	acebutolol in tiazidi
QC07BB06	bevantolol and thiazides	bevantolol in tiazidi
QC07BB07	bisoprolol and thiazides	bisoprolol in tiazidi
QC07BB12	nebivolol and thiazides	nebivolol in tiazidi
QC07BB52	metoprolol and thiazides, combinations	metoprolol in tiazidi, kombinacije
QC07BG	Alpha and beta blocking agents and thiazides	Antagonisti adrenergičnih receptorjev alfa in beta ter tiazidi
QC07BG01	labetalol and thiazides	labetalol in tiazidi
QC07C	Beta blocking agents and other diuretics	Antagonisti adrenergičnih receptorjev beta in drugi diuretiki
QC07CA	Beta blocking agents, non-selective and other diuretics	Neselektivni antagonisti adrenergičnih receptorjev beta in drugi diuretiki
QC07CA02	oxprenolol and other diuretics	oksprenolol in drugi diuretiki
QC07CA03	pindolol and other diuretics	pindolol in drugi diuretiki

ATCCode	ATCDescription	ATCDescriptionSI
QC07CA17	biopindolol and other diuretics	bopindolol in drugi diuretiki
QC07CA23	penbutolol and other diuretics	penbutolol in drugi diuretiki
QC07CB	Beta blocking agents, selective, and other diuretics	Selektivni antagonisti adrenergičnih receptorjev beta in drugi diuretiki
QC07CB02	metoprolol and other diuretics	metoprolol in drugi diuretiki
QC07CB03	atenolol and other diuretics	atenolol in drugi diuretiki
QC07CB53	atenolol and other diuretics, combinations	atenolol in drugi diuretiki, kombinacije
QC07CG	Alpha and beta blocking agents and other diuretics	Antagonisti adrenergičnih receptorjev alfa in beta ter drugi diuretiki
QC07CG01	labetalol and other diuretics	labetalol in drugi diuretiki
QC07D	Beta blocking agents, thiazides and other diuretics	Antagonisti adrenergičnih receptorjev beta, tiazidi in drugi diuretiki
QC07DA	Beta blocking agents, non-selective, thiazides and other diuretics	Neselektivni antagonisti adrenergičnih receptorjev beta, tiazidi in drugi diuretiki
QC07DA06	timolol, thiazides and other diuretics	timolol, tiazidi in drugi diuretiki
QC07DB	Beta blocking agents, selective, thiazides and other diuretics	Selektivni antagonisti adrenergičnih receptorjev beta, tiazidi in drugi diuretiki
QC07DB01	atenolol, thiazides and other diuretics	atenolol, tiazidi in drugi diuretiki
QC07E	Beta blocking agents and vasodilatators	Antagonisti adrenergičnih receptorjev beta in vazodilatatorji
QC07EA	Beta blocking agents, non-selective, and vasodilatators	Neselektivni antagonisti adrenergičnih receptorjev beta in vazodilatatorji
QC07EB	Beta blocking agents, selective, and vasodilatators	Selektivni antagonisti adrenergičnih receptorjev beta in vazodilatatorji
QC07F	Beta blocking agents, other combinations	Antagonisti adrenergičnih receptorjev beta, druge kombinacije
QC07FB	Beta blocking agents and calcium channel blockers	Antagonisti adrenergičnih receptorjev beta in zavralci kalcijevih kanalčkov
QC07FB02	metoprolol and felodipine	metoprolol in felodipin
QC07FB03	atenolol and nifedipine	atenolol in nifedipin
QC07FB07	bisoprolol and amlodipine	bisoprolol in amlodipin
QC07FB12	nebivolol and amlodipine	nebivolol in amlodipin
QC07FB13	metoprolol and amlodipine	metoprolol in amlodipin
QC07FX	Beta blocking agents, other combinations	Antagonisti adrenergičnih receptorjev beta, druge kombinacije
QC07FX01	propranolol and other combinations	propranolol in druge kombinacije
QC07FX02	sotalol and acetylsalicylic acid	sotalol in acetilsalicilna kislina
QC07FX03	metoprolol and acetylsalicylic acid	metoprolol in acetilsalicilna kislina
QC07FX04	bisoprolol and acetylsalicylic acid	bisoprolol in acetilsalicilna kislina
QC07FX05	metoprolol and ivabradine	metoprolol in ivabradin
QC07FX06	carvedilol and ivabradine	carvedilol in ivabradin
QC08	CALCIUM CHANNEL BLOCKERS	ZAVRALCI KALCIJEVIH KANALČKOV
QC08C	Selective calcium channel blockers with mainly vascular effects	Selektivni zavralci kalcijevih kanalčkov z delovanjem na žile
QC08CA	Dihydropyridine derivatives	Derivati dihidropiridina
QC08CA01	amlodipine	amlodipin
QC08CA02	felodipine	felodipin
QC08CA03	isradipine	isradipin
QC08CA04	nicardipine	nicardipin
QC08CA05	nifedipine	nifedipin
QC08CA06	nimodipine	nimodipin
QC08CA07	nisoldipine	nizoldipin
QC08CA08	nitrendipine	nitrendipin
QC08CA09	lacidipine	lacidipin
QC08CA10	nilvadipine	nilvadipin
QC08CA11	manidipine	manidipin
QC08CA12	barnidipine	barnidipin
QC08CA13	lercanidipine	lercanidipin
QC08CA14	cilnidipine	cilnidipin
QC08CA15	benidipine	benidipine
QC08CA16	clevidipine	clevidipin
QC08CA17	levamldipine	levamldipin
QC08CA51	amlodipine and celecoxib	amlodipin in celekoksib
QC08CA55	nifedipine, combinations	nifedipin, kombinacije
QC08CX	Other selective calcium channel blockers with mainly vascular effects	Drugi selektivni zavralci kalcijevih kanalčkov z delovanjem na žile
QC08CX01	mibepradil	mibepradil
QC08D	Selective calcium channel blockers with direct cardiac effect	Selektivni zavralci kalcijevih kanalčkov z direktnim delovanjem na prevodni sistem srca
QC08DA	Phenylalkylamine derivatives	Fenilalkilaminski derivati
QC08DA01	verapamil	verapamil
QC08DA02	gallopamil	gallopamil
QC08DA51	verapamil, combinations	verapamil, kombinacije

ATCCode	ATCDescription	ATCDescriptionSI
QC08DB	Benzothiazepine derivatives	Derivati benzotiazepina
QC08DB01	diltiazem	diltiazem
QC08E	Non-selective calcium channel blockers	Neselektivni zaviralci kalcijevih kanalčkov
QC08EA	Phenylalkylamine derivatives	Derivati fenilalkilamina
QC08EA01	fendiline	fendilin
QC08EA02	bepridil	bepridil
QC08EX	Other non-selective calcium channel blockers	Drugi neselektivni zaviralci kalcijevih kanalčkov
QC08EX01	lidoflazine	lidoflazin
QC08EX02	perhexiline	perheksilin
QC08G	Calcium channel blockers and diuretics	Zaviralci kalcijevih kanalčkov in diuretiki
QC08GA	Calcium channel blockers and diuretics	Zaviralci kalcijevih kanalčkov in diuretiki
QC08GA01	nifedipine and diuretics	nifedipin in diuretiki
QC08GA02	amlodipine and diuretics	amlodipin in diuretiki
QC09	AGENTS ACTING ON THE RENIN-ANGIOTENSIN SYSTEM	ZDRAVILA Z DELOVANJEM NA RENIN-ANGIOTENZINSKI SISTEM
QC09A	ACE inhibitors, plain	Zaviralci angiotenzinske konvertaze, enokomponentna zdravila
QC09AA	ACE inhibitors, plain	Zaviralci angiotenzinske konvertaze, enokomponentna zdravila
QC09AA01	captopril	kaptopril
QC09AA02	enalapril	enalapril
QC09AA03	lisinopril	lisinopril
QC09AA04	perindopril	perindopril
QC09AA05	ramipril	ramipril
QC09AA06	quinapril	quinapril
QC09AA07	benazepril	benazepril
QC09AA08	cilazapril	cilazapril
QC09AA09	fosinopril	fosinopril
QC09AA10	trandolapril	trandolapril
QC09AA11	spirapril	spirapril
QC09AA12	delapril	delapril
QC09AA13	moexipril	moexipril
QC09AA14	temocapril	temocapril
QC09AA15	zofenopril	zofenopril
QC09AA16	imidapril	imidapril
QC09B	ACE inhibitors, combinations	Zaviralci angiotenzinske konvertaze, kombinacije
QC09BA	ACE inhibitors and diuretics	Zaviralci angiotenzinske konvertaze in diuretiki
QC09BA01	captopril and diuretics	kaptopril in diuretiki
QC09BA02	enalapril and diuretics	enalapril in diuretiki
QC09BA03	lisinopril and diuretics	lisinopril in diuretiki
QC09BA04	perindopril and diuretics	perindopril in diuretiki
QC09BA05	ramipril and diuretics	ramipril in diuretiki
QC09BA06	quinapril and diuretics	quinapril in diuretiki
QC09BA07	benazepril and diuretics	benazepril in diuretiki
QC09BA08	cilazapril and diuretics	cilazapril in diuretiki
QC09BA09	fosinopril and diuretics	fosinopril in diuretiki
QC09BA12	delapril and diuretics	delapril in diuretiki
QC09BA13	moexipril and diuretics	moexipril in diuretiki
QC09BA15	zofenopril and diuretics	zofenopril in diuretiki
QC09BB	ACE inhibitors and calcium channel blockers	Zaviralci angiotenzinske konvertaze in zaviralci kalcijevih kanalčkov
QC09BB02	enalapril and lercanidipine	enalapril in lercanidipin
QC09BB03	lisinopril and amlodipine	lisinopril in amlodipin
QC09BB04	perindopril and amlodipine	perindopril in amlodipin
QC09BB05	ramipril and felodipine	ramipril in felodipin
QC09BB06	enalapril and nitredipine	enalapril in nitredipin
QC09BB07	ramipril and amlodipine	ramipril in amlodipin
QC09BB10	trandolapril and verapamil	trandolapril in verapamil
QC09BB12	delapril and manidipine	delapril in manidipin
QC09BX	ACE inhibitors, other combinations	Zaviralci angiotenzinske konvertaze, druge kombinacije
QC09BX01	perindopril, amlodipine and indapamide	perindopril, amlodipin in indapamid
QC09BX02	perindopril and bisoprolol	perindopril in bisoprolol
QC09BX03	ramipril, amlodipine and hydrochlorothiazide	ramipril, amlodipin in hidroklorotiazid

ATCCode	ATCDescription	ATCDescriptionSI
QC09BX04	perindopril, bisoprolol and amlodipine	perindopril, bisoprolol in amlodipin
QC09BX05	ramipril and bisoprolol	ramipril in bisoprolol
QC09BX06	perindopril, bisoprolol, amlodipine and indapamide	perindopril, bisoprolol, amlodipin in indapamid
QC09BX07	zofenopril and nebivolol	zofenopril in nebivolol
QC09BX90	benazepril and pimobendan	benazepril in pimobendan
QC09C	Angiotensin II receptor blockers (ARBs), plain	Blokatorji receptorjev za angiotenzin II (ARBs), enokomponentna zdravila
QC09CA	Angiotensin II receptor blockers (ARBs), plain	Blokatorji receptorjev za angiotenzin II (ARBs), enokomponentna zdravila
QC09CA01	losartan	losartan
QC09CA02	eprosartan	eprosartan
QC09CA03	valsartan	valsartan
QC09CA04	irbesartan	irbesartan
QC09CA05	tasosartan	tasosartan
QC09CA06	candesartan	kandesartan
QC09CA07	telmisartan	telmisartan
QC09CA08	olmesartan medoxomil	medoksomilolmesartanat
QC09CA09	azilsartan medoxomil	medoksomilazilsartanat
QC09CA10	fimasartan	fimasartan
QC09D	Angiotensin II receptor blockers (ARBs), combinations	Blokatorji receptorjev za angiotenzin II (ARBs), kombinacije
QC09DA	Angiotensin II receptor blockers (ARBs) and diuretics	Blokatorji receptorjev za angiotenzin II (ARBs) in diuretiki
QC09DA01	losartan and diuretics	losartan in diuretiki
QC09DA02	eprosartan and diuretics	eprosartan in diuretiki
QC09DA03	valsartan and diuretics	valsartan in diuretiki
QC09DA04	irbesartan and diuretics	irbesartan in diuretiki
QC09DA06	candesartan and diuretics	kandesartan in diuretiki
QC09DA07	telmisartan and diuretics	telmisartan in diuretiki
QC09DA08	olmesartan medoxomil and diuretics	medoksomilolmesartanat in diuretiki
QC09DA09	azilsartan medoxomil and diuretics	medoksomilazilsartanat in diuretiki
QC09DA10	fimasartan and diuretics	fimasartan in diuretiki
QC09DB	Angiotensin II receptor blockers (ARBs) and calcium channel blockers	Blokatorji receptorjev za angiotenzin II (ARBs) in zavralci kalcijevih kanalčkov
QC09DB01	valsartan and amlodipine	valsartan in amlodipin
QC09DB02	olmesartan medoxomil and amlodipine	medoksomilolmesartanat in amlodipin
QC09DB04	telmisartan and amlodipine	telmisartan in amlodipin
QC09DB05	irbesartan and amlodipine	irbesartan in amlodipin
QC09DB06	losartan and amlodipine	losartan in amlodipin
QC09DB07	candesartan and amlodipine	kandesartan in amlodipin
QC09DB08	valsartan and lercanidipine	valsartan in lercanidipin
QC09DB09	fimasartan and amlodipine	fimasartan in amlodipin
QC09DX	Angiotensin II receptor blockers (ARBs), other combinations	Blokatorji receptorjev za angiotenzin II (ARBs), druge kombinacije
QC09DX01	valsartan, amlodipine nad hydrochlorothiazide	valsartan, amlodipin in hidroklorotiazid
QC09DX02	valsartan and aliskiren	valsartan in aliskiren
QC09DX03	olmesartan medoxomil, amlodipine and hydrochlorothiazide	medoksomilolmesartanat, amlodipin in hidroklorotiazid
QC09DX04	valsartan and sacubitril	valsartan in sakubitril
QC09DX05	valsartan and nebivolol	valsartan in nebivolol
QC09DX06	candesartan, amlodipine and hydrochlorothiazide	kandesartan, amlodipin in hidroklorotiazid
QC09DX07	irbesartan, amlodipine and hydrochlorothiazide	irbesartan, amlodipin in hidroklorotiazid
QC09X	Other agents acting on the renin-angiotensin system	Druga zdravila z delovanjem na renin-angiotenzinski sistem
QC09XA	Renin-inhibitors	Zaviralci renina
QC09XA01	remikeren	remikeren
QC09XA02	aliskiren	aliskiren
QC09XA52	aliskiren and hydrochlorothiazide	aliskiren in hidroklorotiazid
QC09XA53	aliskiren and amlodipine	aliskiren in amlodipin
QC09XA54	aliskiren, amlodipine and hydrochlorothiazide	aliskiren, amlodipin in hidroklorotiazid
QC10	LIPID MODIFYING AGENTS	ZDRAVILA ZA SPREMINJANJE RAVNI SERUMSKIH LIPIDOV
QC10A	Lipid modifying agents, plain	Zdravila za spremenjanje ravni serumskih lipidov, enokomponentna zdravila
QC10AA	HMG CoA reductase inhibitors	Zaviralci reduktaze HMG CoA
QC10AA01	simvastatin	simvastatin
QC10AA02	lovastatin	lovastatin
QC10AA03	pravastatin	pravastatin
QC10AA04	fluvastatin	fluvastatin

ATCCode	ATCDescription	ATCDescriptionSI
QC10AA05	atorvastatin	atorvastatin
QC10AA06	cerivastatin	cerivastatin
QC10AA07	rosuvastatin	rosuvastatin
QC10AA08	pitavastatin	pitavastatin
QC10AB	Fibrates	Fibrati
QC10AB01	clofibrate	klofibrat
QC10AB02	bezafibrate	bezafibrat
QC10AB03	aluminium clofibrate	aluminijev klofibrat
QC10AB04	gemfibrozil	gemfibrozil
QC10AB05	fenofibrate	fenofibrat
QC10AB06	simfibrate	simfibrat
QC10AB07	ronifibrate	ronifibrat
QC10AB08	ciprofibrate	ciprofibrat
QC10AB09	etofibrate	etofibrat
QC10AB10	clofibrate	klofibrid
QC10AB11	choline fenofibrate	holinijev fenofibrat
QC10AB12	pemafibrate	pemafibrat
QC10AC	Bile acid sequestrants	Adsorbenti žolčnih kislin
QC10AC01	cholestyramine	holestiramin
QC10AC02	cholestipole	holestipol
QC10AC03	colextran	holekstran
QC10AC04	colesevelam	holesevelam
QC10AD	Nicotinic acid and derivatives	Nikotinska kislina in njeni derivati
QC10AD01	niceritol	nikeritol
QC10AD02	nicotinic acid	nikotinska kislina
QC10AD03	nicofuranose	nikofuranoza
QC10AD04	aluminium nicotinate	aluminijev nikotinat
QC10AD05	nicotinyl alcohol (pyridylcarbinol)	nikotinilalkohol (piridilkarbinol)
QC10AD06	acipimox	acipimoks
QC10AD52	nicotinic acid, combinations	nikotinska kislina, kombinacije
QC10AX	Other lipid modifying agents	Druga zdravila za spremjanje ravni serumskih lipidov
QC10AX01	dextrothyroxine	deksstrotiroksin
QC10AX02	probucol	probukol
QC10AX03	tiadenol	tiadenol
QC10AX05	meglutol	meglutol
QC10AX06	omega-3-triglycerides incl. other esters and acids	omega-3-trigliceridi z drugimi estri in kislinami
QC10AX07	magnesium pyridoxal 5-phosphate glutamate	magnezijev piridoksal-5-fosfat glutamat
QC10AX08	policosanol	polikonazol
QC10AX09	ezetimibe	ezetimib
QC10AX10	alipogene tiparvovec	alipogen tiparvovek
QC10AX11	mipomersen	mipomersen
QC10AX12	lomitapide	lomitapid
QC10AX13	evolocumab	evolokumab
QC10AX14	alirocumab	alirokumab
QC10AX15	bempedoic acid	bempedojska kislina
QC10AX16	inclisiran	inklisiran
QC10AX17	evinacumab	evinakumab
QC10AX18	volanesorsen	volanesorsen
QC10B	Lipid modifying agents, combinations	Zdravila za spremjanje ravni serumskih lipidov, kombinacije
QC10BA	Combinations of various lipid modifying agents	Kombinacije različnih zdravil za spremjanje ravni serumskih lipidov
QC10BA01	lovastatin and nicotinic acid	lovastatin in nikotinska kislina
QC10BA02	simvastatin and ezetimibe	simvastatin in ezetimib
QC10BA03	pravastatin and fenofibrate	pravastatin in fenofibrat
QC10BA04	simvastatin and fenofibrate	simvastatin in fenofibrat
QC10BA05	atorvastatin and ezetimibe	atorvastatin in ezetimib
QC10BA06	rosuvastatin and ezetimibe	rosuvastatin in ezetimib
QC10BA07	rosuvastatin and omega-3 fatty acids	rosuvastatin in omega-3 maščobne kisline
QC10BA08	atorvastatin and omega-3 fatty acids	atorvastatin in omega-3 maščobne kisline
QC10BA09	rosuvastatin and fenofibrate	rosuvastatin in fenofibrat

ATCCode	ATCDescription	ATCDescriptionSI
QC10BA10	bempedoic acid and ezetimibe	bempedojska kislina in ezetimib
QC10BA11	pravastatin and ezetimibe	pravastatin in ezetimib
QC10BA12	pravastatin, ezetimibe and fenofibrate	pravastatin, ezetimib in fenofibrat
QC10BX	Lipid modifying agents in combination with other drugs	Zdravila za spremenjanje ravni serumskih lipidov v kombinaciji z drugimi zdravili
QC10BX01	simvastatin and acetylsalicylic acid	simvastatin in acetilsalicilna kislina
QC10BX02	pravastatin and acetylsalicylic acid	pravastatin in salicilna kislina
QC10BX03	atorvastatin and amlodipine	atorvastatin in amlodipin
QC10BX04	simvastatin, acetylsalicylic acid and ramipril	simvastatin, acetilsalicilna kislina in ramipril
QC10BX05	rosuvastatin and acetylsalicylic acid	rosuvastatin in acetilsalicilna kislina
QC10BX06	atorvastatin, acetylsalicylic acid and ramipril	atorvastatin, acetilsalicilna kislina in ramipril
QC10BX07	rosuvastatin, amlodipine and lisinopril	rosuvastatin, amlodipin in lisinopril
QC10BX08	atorvastatin and acetylsalicylic acid	atorvastatin in acetilsalicilna kislina
QC10BX09	rosuvastatin and amlodipine	rosuvastatin in amlodipin
QC10BX10	rosuvastatin and valsartan	rosuvastatin in valsartan
QC10BX11	atorvastatin, amlodipine and perindopril	atorvastatin, amlodipin in perindopril
QC10BX12	atorvastatin, acetylsalicylic acid and perindopril	atorvastatin, acetilsalicilna kislina in perindopril
QC10BX13	rosuvastatin, perindopril and indapamide	rosuvastatin, perindopril in indapamid
QC10BX14	rosuvastatin, amlodipine and perindopril	rosuvastatin, amlodipin in perindopril
QC10BX15	atorvastatin and perindopril	atorvastatin in perindopril
QC10BX16	rosuvastatin and fimasartan	rosuvastatin in fimasartan
QC10BX17	rosuvastatin and ramipril	rosuvastatin in ramipril
QC10BX18	atorvastatin, amlodipine and ramipril	atorvastatin, amlodipin in ramipril
QC10BX20	rosuvastatin and telmisartan	rosuvastatin in telmisartan
QC10BX21	rosuvastatin and perindopril	rosuvastatin in perindopril
QD	DERMATOLOGICALS	ZDRAVILA ZA BOLEZNI KOŽE IN PODKOŽNEGA TKIVA
QD01	ANTIFUNGALS FOR DERMATOLOGICAL USE	ANTIMIKOTIKI ZA ZDRAVLJENJE DERMATOLOŠKIH BOLEZNI
QD01A	Antifungals for topical use	Antimikotiki za lokalno zdravljenje
QD01AA	Antibiotics	Antibiotiki
QD01AA01	nystatin	nistatin
QD01AA02	natamycin	natamicin
QD01AA03	hachimycin	hahimicin
QD01AA04	pecilocin	pecilocin
QD01AA06	mepartericin	mepartericin
QD01AA07	pyrrolnitrin	pirolnitrin
QD01AA08	griseofulvin	griseofulvin
QD01AA20	combinations	kombinacije
QD01AC	Imidazole and triazole derivatives	Derivati imidazola in triazola
QD01AC01	clotrimazole	klotrimazol
QD01AC02	miconazole	mikonazol
QD01AC03	econazole	ekonazol
QD01AC04	chlormidazole	klormidazol
QD01AC05	isoconazole	izokonazol
QD01AC06	tiabendazole	tiabendazol
QD01AC07	tioconazole	tiokonazol
QD01AC08	ketoconazole	ketokonazol
QD01AC09	sulconazole	sulkonazol
QD01AC10	bifonazole	bifonazol
QD01AC11	oxiconazole	oksikonazol
QD01AC12	fenticonazole	fentikonazol
QD01AC13	omoconazole	omokonazol
QD01AC14	sertaconazole	sertakonazol
QD01AC15	fluconazole	flukonazol
QD01AC16	flutrimazole	flutrimazol
QD01AC17	eberconazole	eberkonazol
QD01AC18	luliconazole	lulikonazol
QD01AC19	efinaconazole	efinakonazol
QD01AC20	imidazoles/triazoles in combination with corticosteroids	imidazoli/triazoli v kombinaciji s kortikosteroidi
QD01AC52	miconazole, combinations	mikonazol, kombinacije
QD01AC60	bifonazole, combinations	bifonazol, kombinacije

ATCCode	ATCDescription	ATCDescriptionSI
QD01AC90	enilconazole	enilkonazol
QD01AE	Other antifungals for topical use	Drugi antimikotiki za lokalno zdravljenje
QD01AE01	bromochlorosalicylanilide	bromoklorosalicilanilid
QD01AE02	methylrosaniline	metilrozanilin
QD01AE03	tribromometacresol	tribromometakrezol
QD01AE04	undecylenic acid	undecilenska kislina
QD01AE05	polynoxylin	polinoksilin
QD01AE06	2-(4-chlorphenoxy)-ethanol	2-(4-klorfenoksi)-etanol
QD01AE07	chlorphenesin	klorfenezin
QD01AE08	ticlatone	ticlaton
QD01AE09	sulbentine	sulbentin
QD01AE10	ethyl hydroxybenzoate	etilhidroksibenzoat
QD01AE11	haloprogin	haloprogin
QD01AE12	salicylic acid	salicilna kislina
QD01AE13	selenium sulfide	selenov disulfid
QD01AE14	ciclopirox	ciklopiroks
QD01AE15	terbinafine	terbinafin
QD01AE16	amorolfine	amorolfin
QD01AE17	dimazole	dimazol
QD01AE18	tolnaftate	tolnaftat
QD01AE19	tolciclate	tolciklat
QD01AE20	combinations	kombinacije
QD01AE21	flucytosine	flucitozin
QD01AE22	naftifine	naftifin
QD01AE23	butenafine	butenafin
QD01AE24	tavaborole	tavaborol
QD01AE54	undecylenic acid, combinations	undecilenska kislina, kombinacije
QD01AE91	bronopol	bronopol
QD01AE92	bensuldazic acid	bensuldzna kislina
QD01B	Antifungals for systemic use	Antimikotiki za sistemsko zdravljenje
QD01BA	Antifungals for systemic use	Antimikotiki za sistemsko zdravljenje
QD01BA01	griseofulvin	griseofulvin
QD01BA02	terbinafine	terbinafin
QD01BA03	fosravuconazole	fosravukonazol
QD02	EMOLLIENTS AND PROTECTIVES	ZDRAVILA ZA MEHČANJE IN VAROVANJE KOŽE
QD02A	Emollients and protectives	Zdravila za mehčanje in varovanje kože
QD02AA	Silicone products	Silikonska zdravila
QD02AB	Zinc products	Zdravila s cinkom
QD02AC	Soft paraffin and fat products	Zdravila v vazelinom in maščobami
QD02AD	Liquid plasters	Tekoči obliži
QD02AE	Carbamide products	Zdravila s sečnino
QD02AE01	carbamide	sečnina
QD02AE51	carbamide, combinations	sečnina, kombinacije
QD02AF	Salicylic acid preparations	Zdravila s salicilno kislino
QD02AX	Other emollients and protectives	Druga zdravila za mehčanje in varovanje kože
QD02B	Protectives against uv-radiation	Varovalna zdravila pred UV-sevanjem
QD02BA	Protectives against UV-radiation for topical use	Varovalna zdravila pred UV-sevanjem z lokalnim delovanjem
QD02BA01	aminobenzoic acid	aminobenzojska kislina
QD02BA02	octinoxate	oktinoksat
QD02BB	Protectives against UV-radiation for systemic use	Varovalna zdravila pred UV-sevanjem za sistemsko zdravljenje
QD02BB01	betacarotene	betakaroten
QD02BB02	afamelanotide	afamelanotid
QD03	PREPARATIONS FOR TREATMENT OF WOUNDS AND ULCERS	ZDRAVILA ZA OSKRBO RAN IN RAZJED
QD03A	Cicatrizants	Zdravila za oskrbo brazgotin
QD03AA	Cod-liver oil ointments	Mazila z ribjim oljem
QD03AX	Other cicatrizants	Druga zdravila za oskrbo brazgotin
QD03AX01	cadexomer iodine	kadeksomer-jod
QD03AX02	dextranomer	dekstranomer
QD03AX03	dexpanthenol	dekspantenol

ATCCode	ATCDescription	ATCDescriptionSI
QD03AX04	calcium pantothenate	kalcijev pantotenat
QD03AX05	hyaluronic acid	hialuronska kislina
QD03AX06	becaplermin	bekaplermin
QD03AX09	cylanomer	krilanomer
QD03AX10	enoxolone	enoksolon
QD03AX11	sodium chloride	natrijev klorit
QD03AX12	trolamine	trolamin
QD03AX13	Betulae cortex	skorja breze
QD03AX14	Centella asiatica herba, incl. Combinations	Centella asiatica, zel, in kombinacije
QD03AX15	trafermin	trafermin
QD03AX16	beremagene geperpavec	beremagen geperpavek
QD03AX90	ketanserin	ketanserin
QD03B	Enzymes	Encimi
QD03BA	Proteolytic enzymes	Proteolitični encimi
QD03BA01	trypsin	tripsin
QD03BA02	collagenase	kolagenaza
QD03BA03	bromelains	bromelaini
QD03BA52	collagenase, combinations	kolagenaza, kombinacije
QD04	ANTIPRURITICS, INCL. ANTIHISTAMINES, ANESTHETICS, ETC.	ANTIPRURITIKI Z ANTIHISTAMINIKI, ANESTETIKI ITD.
QD04A	Antipruritics, incl. antihistamines, anesthetics, etc.	Antipruritiki z antihistaminiki, anestetiki itd.
QD04AA	Antihistamines for topical use	Antihistaminiki za lokalno zdravljenje
QD04AA01	thonzylamine	tonzilamin
QD04AA02	mepyramine	mepiramin
QD04AA03	thenalidine	tenalidin
QD04AA04	tripelennamine	tripelenamin
QD04AA09	chloropyramine	kloropiramin
QD04AA10	promethazine	prometazin
QD04AA12	tolpropamine	tolpropamin
QD04AA13	dimetindene	dimetinden
QD04AA14	clemastine	klemastin
QD04AA15	bamipine	bamipin
QD04AA16	pheniramine	feniramin
QD04AA22	isothipendyl	izotipendil
QD04AA32	diphenhydramine	difenhidramin
QD04AA33	diphenhydramine methylbromide	difenhidramonijev metilbromid
QD04AA34	chlorphenoxamine	klorfenoksamin
QD04AB	Anesthetics for topical use	Anestetiki za lokalno zdravljenje
QD04AB01	lidocaine	lidokain
QD04AB02	cinchocaine	cinhokain
QD04AB03	oxybuprocaine	oksibuprokan
QD04AB04	benzocaine	benzokain
QD04AB05	quinisocaine	kinizokain
QD04AB06	tetracaine	tetrakain
QD04AB07	pramocaine	pramokain
QD04AB51	lidocaine, combinations	lidokain, kombinacije
QD04AX	Other antipruritics	Drugi antipruritiki
QD04AX01	doxepin	doksepin
QD05	DRUGS FOR KERATOSEBORRHEIC DISORDERS (ATC HUMAN: ANTIPSORIATICS)	ANTIPSORIATIKI
QD05A	Drugs for keratoseborrheic disorders, topical use (ATC human: antipsoriatics for topical use)	Antipsoriatiki za lokalno zdravljenje
QD05AA	Tars	Katrani
QD05AC	Antracen derivatives	Derivati antracena
QD05AC01	dithranol	ditranol
QD05AC51	dithranol, combinations	ditranol, kombinacije
QD05AD	Psoralens for topical use	Psoraleni za lokalno zdravljenje
QD05AD01	trioxysalen	triosksalen
QD05AD02	methoxsalen	metoksalen
QD05AX	Other drugs for keratoseborrheic disorders for topical use (ATC human: Other antipsoriatics for topical use)	Drugi antipsoriatiki za lokalno zdravljenje
QD05AX01	fumaric acid	fumarna kislina
QD05AX02	calcipotriol	kalcipotriol

ATCCode	ATCDescription	ATCDescriptionSI
QD05AX03	calcitriol	kalcitriol
QD05AX04	tacalcitol	takalcitol
QD05AX05	tazarotene	tazaroten
QD05AX06	roflumilast	roflumilast
QD05AX07	tapinarof	tapinarof
QD05AX52	calcipotriol, combinations	kalcipotriol, kombinacije
QD05AX55	tazarotene and ulobetasol	tazaroten in ulobetazol
QD05B	Drugs for keratoseborrheic disorders, systemic use (ATC human: Antipsoriatics for systemic use)	Antipsoriatični za sistemsko zdravljenje
QD05BA	Psoralens for systemic use	Psoraleni za sistemsko zdravljenje
QD05BA01	trioxsalen	triosksalen
QD05BA02	methoxsalen	metoksalen
QD05BA03	bergapten	bergapten
QD05BB	Retinoids for systemic use	Retinoidi za sistemsko zdravljenje
QD05BB01	etretinate	etretinat
QD05BB02	acitretine	acitretin
QD05BX	Other drugs for keratoseborrheic disorders for systemic use (ATC human: Other antipsoriatics for systemic use)	Drugi antipsoriatični za sistemsko zdravljenje
QD05BX51	fumaric acid derivatives, combinations	derivati fumarne kisline, kombinacije
QD06	ANTIBIOTICS AND CHEMOTHERAPEUTICS FOR DERMATOLOGICAL USE	ANTIBIOTIKI IN KEMOTERAPEVTIČKI ZA UPORABO V DERMATOLOGIJI
QD06A	Antibiotics for topical use	Antibiotiki za lokalno zdravljenje
QD06AA	Tetracycline and derivatives	Tetraciklini in derivati
QD06AA01	demeclacycline	demeklociklin
QD06AA02	chlortetracycline	klortetraciklin
QD06AA03	oxytetracycline	oksitetraciklin
QD06AA04	tetracycline	tetraciklin
QD06AA52	chlortetracycline, combinations	klortetraciklin, kombinacije
QD06AA53	oxytetracycline, combinations	oksitetraciklin, kombinacije
QD06AA54	tetracycline, combinations	tetraciklin, kombinacije
QD06AX	Other antibiotics for topical use	Drugi antibiotiki za lokalno zdravljenje
QD06AX01	fusidic acid	fusidna kislina
QD06AX02	chloramphenicol	kloramfenikol
QD06AX04	neomycin	neomicin
QD06AX05	bacitracin	bacitracin
QD06AX07	gentamicin	gentamicin
QD06AX08	tyrothricin	tirotricin
QD06AX09	mupirocin	mupirocin
QD06AX10	virginiamycin	virginiamycin
QD06AX11	rifaximin	rifiksimin
QD06AX12	amikacin	amikacin
QD06AX13	retapamulin	retapamulin
QD06AX14	ozenoxacin	ozenoksacin
QD06AX15	rifamycin	rifamicin
QD06AX99	other antibiotics for topical use, combinations	drugi antibiotiki za lokalno zdravljenje, kombinacije
QD06B	Chemotherapeutics for topical use	Kemoterapevtiki za lokalno zdravljenje
QD06BA	Sulfonamides	Sulfonamidi
QD06BA01	silver sulfadiazine	srebrov sulfadiazinat
QD06BA02	sulfathiazole	sulfatiazol
QD06BA03	mafénide	mafénid
QD06BA04	sulfamethizole	sulfametizol
QD06BA05	sulfanilamide	sulfanilamid
QD06BA06	sulfamerazine	sulfamerazin
QD06BA30	combinations of chemotherapeutics for topical use	kombinacije kemoterapevtikov za lokalno zdravljenje
QD06BA51	silver sulfadiazine, combinations	srebrov sulfadiazinat, kombinacije
QD06BA53	mafénide, combinations	mafénid, kombinacije
QD06BA90	formosulfathiazole	formosulfatiazol
QD06BA99	sulfonamides, combinations	sulfonamidi, kombinacije
QD06BB	Antivirals	Protivirusna zdravila
QD06BB01	idoxuridine	idoksuridin
QD06BB02	tromantadine	tromantadin
QD06BB03	aciclovir	aciklovir

ATCCode	ATCDescription	ATCDescriptionSI
QD06BB04	podophyllotoxin	podofilotoksin
QD06BB05	inosine	inozin
QD06BB06	penciclovir	penciklovir
QD06BB07	lysozyme	lizocim
QD06BB08	ibacicabine	ibacicabin
QD06BB09	edoxudine	edoksudin
QD06BB10	imiquimod	imikimod
QD06BB11	docosanol	dokozanol
QD06BB12	sinecatechins	sinekatehini
QD06BB53	aciclovir, combinations	aciklovir, kombinacije
QD06BX	Other chemotherapeutics	Drugi kemoterapeutki
QD06BX01	metronidazole	metronidazol
QD06BX02	ingenol mebutate	ingenolmebutat
QD06BX03	tirbanibulin	tirbanibulin
QD06C	Antibiotics and chemotherapeutics, combinations	Antibiotiki in kemoterapeutki, kombinacije
QD07	CORTICOSTEROIDS, DERMATOLOGICAL PREPARATIONS	KORTIKOSTEROIDI - DERMATIČKI
QD07A	Corticosteroids, plain	Kortikosteroidi, enokomponentna zdravila
QD07AA	Corticosteroids, weak (group I)	Kortikosterodi z blagim učinkom (skupina I)
QD07AA01	methylprednisolone	metilprednizolon
QD07AA02	hydrocortisone	hidrokortizon
QD07AA03	prednisolone	prednizolon
QD07AB	Corticosteroids, moderately potent (group II)	Kortikosterodi z zmernim učinkom (skupina II)
QD07AB01	clobetasone	klobetazon
QD07AB02	hydrocortisone butyrate	hidrokortizonbutirat
QD07AB03	flumetasone	flumetazon
QD07AB04	fluocortin	fluokortin
QD07AB05	fluperolone	fluperolon
QD07AB06	fluorometholone	fluorometolon
QD07AB07	fluprednidene	flupredniden
QD07AB08	desonide	dezonid
QD07AB09	triamcinolone	triamcinolon
QD07AB10	alclometasone	alklometazon
QD07AB11	hydrocortisone butyrate	hidrokortizonbuteprat
QD07AB19	dexamethasone	deksametazon
QD07AB21	clocortolone	klokortolon
QD07AB30	combinations of corticosteroids	kombinacije kortikosteroidov
QD07AC	Corticosteroids, potent (group III)	Kortikosterodi z močnim učinkom (skupina III)
QD07AC01	betamethasone	betametazon
QD07AC02	flucetonolone	fluketonolon
QD07AC03	desoximetasone	dezoksimetazon
QD07AC04	fluocinolone acetonide	fluocinolonacetonid
QD07AC05	fluocortolone	fluokortolon
QD07AC06	diflucortolone	diflukortolon
QD07AC07	fludroxcortide	fludroksikortid
QD07AC08	fluocinonide	fluocinonid
QD07AC09	budesonide	budezonid
QD07AC10	diflorasone	diflrazon
QD07AC11	amcinonide	amcinonid
QD07AC12	halometasone	halometazon
QD07AC13	mometasone	mometazon
QD07AC14	methylprednisolone aceponate	metilprednizolonaceponat
QD07AC15	beclometasone	beklometazon
QD07AC16	hydrocortisone aceponate	hidrokortizonaceponat
QD07AC17	fluticasone	flutikazon
QD07AC18	prednicarbate	prednikarbat
QD07AC19	difluprednate	difluprednat
QD07AC21	ulobetasol	ulobetazol
QD07AC90	resocortol butyrate	resokortolijev butirat
QD07AD	Corticosteroids, very potent (group IV)	Kortikosterodi z zelo močnim učinkom (skupina IV)

ATCCode	ATCDescription	ATCDescriptionSI
QD07AD01	clobetasol	klobetazol
QD07AD02	halcinonide	halcinonid
QD07B	Corticosteroids, combinations with antiseptics	Kortikosteroidi v kombinaciji z antiseptiki
QD07BA	Corticosteroids, weak, combinations with antiseptics	Kortikosteroidi z blagim učinkom v kombinaciji z antiseptiki
QD07BA01	prednisolone and antiseptics	prednizolon in antiseptiki
QD07BA04	hydrocortisone and antiseptics	hidrokortizon in antiseptiki
QD07BB	Corticosteroids, moderately potent, combinations with antiseptics	Kortikosteroidi z zmernim učinkom v kombinaciji z antiseptiki
QD07BB01	flumetasone and antiseptics	flumetazon in antiseptiki
QD07BB02	desonide and antiseptics	dezomid in antiseptiki
QD07BB03	triamcinolone and antiseptics	triamcinolon in antiseptiki
QD07BB04	hydrocortisone butyrate and antiseptics	hidrokortizonbutirat in antiseptiki
QD07BC	Corticosteroids, potent, combinations with antiseptics	Kortikosteroidi z močnim učinkom v kombinaciji z antiseptiki
QD07BC01	betamethasone and antiseptics	betametazon in antiseptiki
QD07BC02	fluocinolone acetonide and antiseptics	fluocinolonacetomid in antiseptiki
QD07BC03	fluocortolone and antiseptics	fluokortolon in antiseptiki
QD07BC04	diflucortolone and antiseptics	diflukortolon in antiseptiki
QD07BD	Corticosteroids, very potent, combinations with antiseptics	Kortikosteroidi z zelo močnim učinkom v kombinaciji z antiseptiki
QD07C	Corticosteroids, combinations with antibiotics	Kortikosteroidi v kombinaciji z antibiotiki
QD07CA	Corticosteroids, weak, combinations with antibiotics	Kortikosteroidi z blagim učinkom v kombinaciji z antibiotiki
QD07CA01	hydrocortisone and antibiotics	hidrokortizon in antibiotiki
QD07CA02	methylprednisolone and antibiotics	metilprednizolon in antibiotiki
QD07CA03	prednisolone and antibiotics	prednizolon in antibiotiki
QD07CB	Corticosteroids, moderately potent, combinations with antibiotics	Kortikosteroidi z zmernim učinkom v kombinaciji z antibiotiki
QD07CB01	triamcinolone and antibiotics	triamcinolon in antibiotiki
QD07CB02	fluprednidene and antibiotics	flupredniden in antibiotiki
QD07CB03	fluorometholone and antibiotics	fluorometolon in antibiotiki
QD07CB04	dexamethasone and antibiotics	deksametazon in antibiotiki
QD07CB05	flumetasone and antibiotics	flumetazon in antibiotiki
QD07CC	Corticosteroids, potent, combinations with antibiotics	Kortikosteroidi z močnim učinkom v kombinaciji z antibiotiki
QD07CC01	betamethasone and antibiotics	betametazon in antibiotiki
QD07CC02	fluocinolone acetonide and antibiotics	fluocinolonacetomid in antibiotiki
QD07CC03	fludroxicortide and antibiotics	fludroksikortid in antibiotiki
QD07CC04	beclometasone and antibiotics	beklometazon in antibiotiki
QD07CC05	fluocinonide and antibiotics	fluocinonid in antibiotiki
QD07CC06	fluocortolone and antibiotics	fluokortolon in antibiotiki
QD07CD	Corticosteroids, very potent, combinations with antibiotics	Kortikosteroidi z zelo močnim učinkom v kombinaciji z antibiotiki
QD07CD01	clobetasol and antibiotics	klobetazol in antibiotiki
QD07X	Corticosteroids, other combinations	Kortikosteroidi, druge kombinacije
QD07XA	Corticosteroids, weak, other combinations	Kortikosterodi z blagim učinkom, druge kombinacije
QD07XA01	hydrocortisone	hidrokortizon
QD07XA02	prednisolone	prednizolon
QD07XB	Corticosteroids, moderately potent, other combinations	Kortikosteroidi z zmernim učinkom, druge kombinacije
QD07XB01	flumetasone	flumetazon
QD07XB02	triamcinolone	triamcinolon
QD07XB03	fluprednidene	flupredniden
QD07XB04	fluorometholone	fluorometolon
QD07XB05	dexamethasone	deksametazon
QD07XB30	combinations of corticosteroids	kombinacije kortikosteroidov
QD07XC	Corticosteroids, potent, other combinations	Kortikosteroidi z močnim učinkom, druge kombinacije
QD07XC01	betamethasone	betametazon
QD07XC02	desoximetasone	dezoksimetazon
QD07XC03	mometasone	mometazon
QD07XC04	diflucortolone	diflukortolon
QD07XC05	fluocortolone	fluocortolon
QD07XD	Corticosteroids, very potent, other combinations	Kortikosteroidi z zelo močnim učinkom, druge kombinacije
QD08	ANTISEPTICS AND DISINFECTANTS	ANTISEPTIKI IN DEZINFICIENSI
QD08A	Antiseptics and disinfectants	Antiseptiki in dezinficiensi
QD08AA	Acridine derivatives	Derivati akridina
QD08AA01	ethacridine lactate	etakridinijev laktat

ATCCode	ATCDescription	ATCDescriptionSI
QD08AA02	aminoacridine	aminoakridin
QD08AA03	euflavine	euflavin
QD08AA99	acridine derivatives, combinations	derivati akridina, kombinacije
QD08AB	Aluminium agents	Aluminijeve učinkovine
QD08AC	Biguanides and amidines	Bigvanidi in amidini
QD08AC01	dibromopropamidine	dibrompropamidin
QD08AC02	chlorhexidine	klorheksidin
QD08AC03	propamidine	propamidin
QD08AC04	hexamidine	heksamidin
QD08AC05	polihexanide	poliheksanid
QD08AC52	chlorhexidine, combinations	klorheksidin, kombinacije
QD08AC54	hexamidine, combinations	heksamidin, kombinacije
QD08AD	Boric acid products	Zdravila z borovo kislino
QD08AE	Phenol and derivatives	Fenol in njegovi derivati
QD08AE01	hexachlorophene	heksaklorofen
QD08AE02	policresulen	polikrezulen
QD08AE03	phenol	fenol
QD08AE04	triclosan	triklozan
QD08AE05	chloroxylenol	kloroksilenol
QD08AE06	biphenyol	bifenitol
QD08AE99	phenol and derivatives, combinations	fenol in derivati, kombinacije
QD08AF	Nitrofuran derivatives	Derivati nitrofurana
QD08AF01	nitrofural	nitrofural
QD08AG	Iodine products	Jodova zdravila
QD08AG01	iodine/octylphenoxypropylglycoether	jod/oktilfenoksipoliglikoleter
QD08AG02	povidone-iodine	povidon-jod
QD08AG03	iodine	jod
QD08AG04	diiodohydroxypropane	dijiodohidroksipropan
QD08AG53	iodine, combinations	jod, kombinacije
QD08AH	Quinoline derivatives	Derivati kinolina
QD08AH01	dequalinium	dekalinij
QD08AH02	chlorquininaldol	klorkinaldol
QD08AH03	oxyquinoline	oksikinolin
QD08AH30	clioquinol	kliokinol
QD08AJ	Quaternary ammonium compounds	Spojine s kvaterno amonijevu skupino
QD08AJ01	benzalkonium	benzalkonij
QD08AJ02	cetrimonium	cetrimonij
QD08AJ03	cetylpyridinium	cetilpiridinij
QD08AJ04	cetrimide	cetrimid
QD08AJ05	benzoxonium chloride	benzoksonijev klorid
QD08AJ06	didecyldimethylammonium chloride	didecidimetilamonijev klorid
QD08AJ08	benzethonium chloride	benzetonijev klorid
QD08AJ10	decamethoxine	dekometoksin
QD08AJ57	octenidine, combinations	oktenidin, kombinacije
QD08AJ58	benzethonium chloride, combinations	benzetonijev klorid, kombinacije
QD08AJ59	dodeclonium bromide, combinations	dodeklonijev bromid, kombinacije
QD08AK	Mercurial products	Živosrebrove učinkovine
QD08AK01	mercuric amidochloride	živosrebrov(II) amidoklorid
QD08AK02	phenylmercuric borate	fenilživosrebrov borat
QD08AK03	mercuric chloride	živosrebrov(II) klorid
QD08AK04	merbromin	merbromin
QD08AK05	mercury, metallic	živo srebro (v metalni obliki)
QD08AK06	thiomersal	tiomersal
QD08AK30	mercuric iodide	živosrebrov(II) jodid
QD08AK52	phenylmercuric borate, combinations	fenilmerkurijev borat, kombinacije
QD08AL	Silver compounds	Srebrove spojine
QD08AL01	silver nitrate	srebrov nitrat
QD08AL30	silver	srebro
QD08AX	Other antiseptics and disinfectants	Drugi antiseptiki in dezinficiensi

ATCCode	ATCDescription	ATCDescriptionSI
QD08AX01	hydrogen peroxide	vodikov peroksid
QD08AX02	eosin	eozin
QD08AX03	propanol	propanol
QD08AX04	tosylchloramide sodium	natrijev tosilkloramidat
QD08AX05	isopropanol	izopropanol
QD08AX06	potassium permanganate	kalijev permanganat
QD08AX07	sodium hypochlorite	natrijev hipoklorit
QD08AX08	ethanol	etanol
QD08AX53	propanol, combinations	propanol, kombinacije
QD09	MEDICATED DRESSINGS	ZDRAVILNE OBVEZE
QD09A	Medicated dressings	Zdravilne obveze
QD09AA	Medicated dressings with antiinfectives	Zdravilne obveze s protimikrobnimi učinkovinami
QD09AA01	framycetin	framicetin
QD09AA02	fusidic acid	fusidna kislina
QD09AA03	nitrofural	nitrofural
QD09AA04	phenylmercuric nitrate	fenilživosrebrov nitrat
QD09AA05	benzododecinium	benzododecinij
QD09AA06	triclosan	triklozan
QD09AA07	cetylpyridinium	cetilpiridinij
QD09AA08	aluminium chlorohydrate	aluminijev klorohidrat
QD09AA09	povidone-iodine	povidon-jod
QD09AA10	clioquinol	kliokinol
QD09AA11	benzalkonium	benzalkonij
QD09AA12	chlorhexidine	klorheksidin
QD09AA13	iodoform	jodoform
QD09AB	Zinc bandages	Cinkovi povoji
QD09AB01	zinc bandage without supplements	cinkov povoj brez dodatkov
QD09AB02	zinc bandage with supplements	cinkov povoj z dodatki
QD09AX	Soft paraffin dressings	Obveze z vazelinom
QD10	ANTI-ACNE PREPARATIONS	ZDRAVILA ZA ZDRAVLJENJE AKEN
QD10A	Anti-acne preparations for topical use	Zdravila za lokalno zdravljenje aken
QD10AA	Corticosteroides, combinations for treatment of acne	Kombinacije kortikosteroidov za zdravljenje aken
QD10AA01	fluorometholone	fluorometolon
QD10AA02	methylprednisolone	metilprednizolon
QD10AA03	dexamethasone	deksametazon
QD10AB	Preparations containing sulfur	Zdravila z žveplom
QD10AB01	bithionol	bitionol
QD10AB02	sulfur	žveplo
QD10AB03	tioxolone	tioksolon
QD10AB05	mesulfen	mesulfen
QD10AD	Retinoids for topical use in acne	Retinoidi za lokalno zdravljenje aken
QD10AD01	tretinoin	tretinoin
QD10AD02	retinol	retinol
QD10AD03	adapalene	adapalen
QD10AD04	isotretinoin	izotretinoin
QD10AD05	motretinide	motretinid
QD10AD06	trifarotene	trifaroten
QD10AD51	tretinoin, combinations	tretinoin, kombinacije
QD10AD53	adapalene, combinations	adapalen, kombinacije
QD10AD54	isotretinoin, combinations	izotretinoin, kombinacije
QD10AE	Peroxides	Peroksidi
QD10AE01	benzoyl peroxide	benzoilperoksid
QD10AE51	benzoyl peroxide, combinations	benzoilperoksid, kombinacije
QD10AF	Antiinfectives for treatment of acne	Protimikrobne učinkovine za zdravljenje aken
QD10AF01	clindamycin	klindamicin
QD10AF02	erythromycin	eritromicin
QD10AF03	chloramphenicol	kloramfenikol
QD10AF04	meclocycline	meklociklin
QD10AF05	nadifloxacin	nadifloksacin

ATCCode	ATCDescription	ATCDescriptionSI
QD10AF06	sulfacetamide	sulfacetamid
QD10AF07	minocycline	minociklin
QD10AF51	clindamycin, combinations	klindamicin, kombinacije
QD10AF52	erythromycine, combinations	eritromicin, kombinacije
QD10AX	Other anti-acne preparations for topical use	Druga zdravila za lokalno zdravljenje aken
QD10AX01	aluminium chloride	aluminijev klorid
QD10AX02	resorcinol	resorcinol
QD10AX03	azelaic acid	azelainska kislina
QD10AX04	aluminium oxide	aluminijev oksid
QD10AX05	dapsone	dapson
QD10AX06	clascoterone	klaskoteron
QD10AX30	various combinations	razne kombinacije
QD10B	Anti-acne preparations for systemic use	Zdravila za sistemsko zdravljenje aken
QD10BA	Retinoids for treatment of acne	Retinoidi za zdravljenje aken
QD10BA01	isotretinoin	izotretinoin
QD10BX	Other anti-acne preparations for systemic use	Druga zdravila za sistemsko zdravljenje aken
QD10BX01	ichtasol	ihtazol
QD11	OTHER DERMATOLOGICAL PREPARATIONS	DRUGA ZDRAVILA ZA BOLEZNI KOŽE IN PODKOŽNEGA TKIVA
QD11A	Other dermatological preparations	Druga zdravila za bolezni kože in podkožnega tkiva
QD11AA	Antihidrotics	Zdravila proti znojenju
QD11AA01	glycopyrronium	glikopironij
QD11AC	Medicated shampoos	Medicinski šamponi
QD11AC01	cetrimide	cetrimid
QD11AC02	cadmium compounds	kadmijeve spojine
QD11AC03	selenium compounds	selenove spojine
QD11AC06	povidone-iodine	povidon-jod
QD11AC08	sulfur compounds	žveplove spojine
QD11AC09	xenysalate	ksenisalat
QD11AC30	others	ostalo
QD11AE	Androgens for topical use	Androgeni za lokalno zdravljenje
QD11AE01	metandienone	metandienon
QD11AF	Wart and anti-corn preparations	Zdravila za odstranjevanje bradavic in kurjih očes
QD11AH	Agents for dermatitis, excluding corticosteroids	Učinkovine za zdravljenje dermatitisa, razen kortikosteroidov
QD11AH01	tacrolimus	takrolimus
QD11AH02	pimecrolimus	pimekrolimus
QD11AH03	cromoglicic acid	kromoglicinska kislina
QD11AH04	alitretinoin	alitretinoin
QD11AH05	dupilumab	dupilumab
QD11AH06	crisaborole	krisaborol
QD11AH07	tralokinumab	tralokinumab
QD11AH08	abrocitinib	abrocitinib
QD11AH10	lebrikizumab	lebrikizumab
QD11AH11	delgocitinib	delgocitinib
QD11AH12	nemolizumab	nemolizumab
QD11AH90	oclacitinib	oklacitinib
QD11AH91	lokivetmab	lokivetmab
QD11AH92	ilunocitinib	ilunocitinib
QD11AH93	atinvicitinib	atinvicitinib
QD11AX	Other dermatologicals	Druga dermatološka zdravila
QD11AX01	minoxidil, topical	minoksidil, za lokalno zdravljenje
QD11AX02	gamolenic acid	gama-linolenska kislina
QD11AX03	calcium gluconate	kalcijev glukonat
QD11AX04	lithium succinate	litijev sukcinat
QD11AX05	magnesium sulfate	magnezijev sulfat
QD11AX06	mequinol	mekinol
QD11AX08	tiratricol	tiratrikol
QD11AX09	oxaceprol	oksaceprol
QD11AX10	finasteride	finasterid
QD11AX11	hydroquinone	hidrokinon

ATCCode	ATCDescription	ATCDescriptionSI
QD11AX12	pyritohine zinc	cinkov piritionat
QD11AX13	monobenzene	monobenzon
QD11AX16	eflornithine	eflornitin
QD11AX18	diclofenac	diklofenak
QD11AX21	brimonidine	brimonidin
QD11AX22	ivermectin	ivermektin
QD11AX23	aminobenzoate potassium	kalijev aminobenzoat
QD11AX24	deoxycholic acid	deoksiholna kislina
QD11AX25	hydrogen peroxide	vodikov peroksid
QD11AX26	caffeine	kofein
QD11AX27	oxymetazoline	oksimetazolin
QD11AX52	gamolenic acid, combinations	gama-linolenska kislina, kombinacije
QD11AX57	collagen, combinations	kolagen, kombinacije
QD11AX90	benzoylperoxide	benzoilperoksid
QD51	PRODUCTS FOR THE TREATMENT OF CLAWS AND HOOFS	ZDRAVILA ZA ZDRAVLJENJE KREMPLJEV IN PARKLJEV
QG	GENITO URINARY SYSTEM AND SEX HORMONES	ZDRAVILA ZA BOLEZNI SEČIL IN SPOLOVIL TER SPOLNI HORMONI
QG01	GYNECOLOGICAL ANTIINFECTIVES AND ANTISEPTICS	GINEKOLOŠKA PROTIMIKROBNA ZDRAVILA IN ANTISEPTIKI
QG01A	Antiinfectives and antiseptics, excl. combinations with corticosteroids	Protimikrobná zdravila in antiseptiki brez kombinacij s kortikosteroidi
QG01AA	Antibiotics	Antibiotiki
QG01AA01	nystatin	nistatin
QG01AA02	natamycin	natamicin
QG01AA03	amphotericin B	amfotericin B
QG01AA04	candidin	kandidin
QG01AA05	chloramphenicol	kloramfenikol
QG01AA06	hachimycin	hahimycin
QG01AA07	oxytetracycline	oksitetraciklin
QG01AA08	carfecillin	karfecilin
QG01AA09	mepartricin	mepartricin
QG01AA10	clindamycin	klindamicin
QG01AA11	pentamycin	pentamicin
QG01AA51	nystatin, combinations	nistatin, kombinacije
QG01AA55	choramphenicol, combinations	kloramfenikol, kombinacije
QG01AA90	tetracycline	tetraciklin
QG01AA91	gentamicin	gentamicin
QG01AA99	antibiotics, combinations	antibiotiki, kombinacije
QG01AB	Arsenic compounds	Arzenove spojine
QG01AB01	acetarsol	acetarzol
QG01AC	Quinoline derivatives	Derivati kinolina
QG01AC01	diiodohydroxyquinoline	dijodoxihidroksikinolin
QG01AC02	clioquinol	kliokinol
QG01AC03	chlorquinadol	klorkinaldol
QG01AC05	dequalinium	dekalinij
QG01AC06	broxyquinoline	broksikinolin
QG01AC30	oxyquinoline	oksikinolin
QG01AC90	acriflavinium chloride	akriflavinijev klorid
QG01AC99	combinations	kombinacije
QG01AD	Organic acids	Organske kisline
QG01AD01	lactic acid	mlečna kislina
QG01AD02	acetic acid	ocetna kislina
QG01AD03	ascorbic acid	askorbinska kislina
QG01AE	Sulfonamides	Sulfonamidi
QG01AE01	sulfatolamide	sulfatolamid
QG01AE10	combinations of sulfonamides	kombinacije sulfonamidov
QG01AF	Imidazole derivatives	Derivati imidazola
QG01AF01	metronidazole	metronidazol
QG01AF02	clotrimazole	klotrimazol
QG01AF04	miconazole	mikonazol
QG01AF05	econazole	ekonazol
QG01AF06	ornidazole	ornidazol

ATCCode	ATCDescription	ATCDescriptionSI
QG01AF07	isoconazole	izokonazol
QG01AF08	tioconazole	tiokonazol
QG01AF11	ketoconazole	ketokonazol
QG01AF12	fenticonazole	fentikonazol
QG01AF13	azanidazole	azanidazol
QG01AF14	propenidazole	propenidazol
QG01AF15	butoconazole	butokonazol
QG01AF16	omoconazole	omokonazol
QG01AF17	oxiconazole	oksikonazol
QG01AF18	flutrimazole	flutrimazol
QG01AF19	sertaconazole	sertakonazol
QG01AF20	combinations of imidazole derivatives	derivati imidazola, kombinacije
QG01AF55	econazole, combinations	ekonazol, kombinacije
QG01AG	Triazole derivatives	Derivati triazola
QG01AG02	terconazole	terkonazol
QG01AX	Other antiinfectives and antiseptics	Druge protimikrobne učinkovine in antiseptiki
QG01AX01	clodantoin	kchodantoin
QG01AX02	inosine	inozin
QG01AX03	policresulen	polikrezulen
QG01AX05	nifuratel	nifuratel
QG01AX06	furazolidone	furazolidon
QG01AX09	methylrosaniline	genciansko vijolično
QG01AX11	povidone-iodine	povidon-jod
QG01AX12	ciclopirox	ciklopiroks
QG01AX13	protofate	protiofat
QG01AX14	lactobacillus	lactobacillus
QG01AX15	copper usnate	bakrov usnat
QG01AX16	hexetidine	heksetidin
QG01AX17	dapivirine	dapivirin
QG01AX66	octenidine, combinations	oktenidin, kombinacije
QG01AX90	nitrofural	nitrofural
QG01AX99	other antiinfectives and antiseptics, combinations	druge protimikrobne učinkovine in antiseptiki, kombinacije
QG01B	Antiinfectives/antiseptics in combination with corticosteroids	Protimikrobne učinkovine in antiseptiki v kombinaciji s kortikosteroidi
QG01BA	Antibiotics and corticosteroids	Antibiotiki in kortikosteroidi
QG01BC	Quinoline derivatives and corticosteroids	Derivati kinolina in kortikosteroidi
QG01BD	Antiseptics and corticosteroids	Antiseptiki in kortikosteroidi
QG01BE	Sulfonamides and corticosteroids	Sulfonamidi in kortikosteroidi
QG01BF	Imidazole derivatives and corticosteroids	Derivati imidazola in kortikosteroidi
QG01CX03	Agni casti fructus	plod navadne konopljike
QG02	OTHER GYNECOLOGICALS	DRUGA GINEKOLOŠKA ZDRAVILA
QG02A	Uterotonics	Zdravila za spodbujanje krčenja maternice
QG02AB	Ergot alkaloids	Alkaloidi ergot
QG02AB01	methylergometrine	metilergometrin
QG02AB02	ergot alkaloids	alkaloidi ergot
QG02AB03	ergometrine	ergometrin
QG02AB53	ergometrine, combinations	ergometrin, kombinacije
QG02AC	Ergot alkaloids and oxytocin incl. analogues, in combination	Alkaloidi ergot in oksitocin, vključno z analogi, kombinacije
QG02AC01	methylergometrine and oxytocin	metilergometrin in oksitocin
QG02AC90	ergometrine and oxytocin	ergometrin in oksitocin
QG02AD	Prostaglandins	Prostaglandini
QG02AD01	dinoprost	dinoprost
QG02AD02	dinoprostone	dinoproston (prostaglandin E2)
QG02AD03	gemeprost	gemeprost
QG02AD04	carboprost	karboprost
QG02AD05	sulprostone	sulproston
QG02AD06	misoprostol	mizoprostol
QG02AD90	cloprostenol	kloprostenol
QG02AD91	luprostiol	luprostiol
QG02AD92	fenprostalene	fenprostalen

ATCCode	ATCDescription	ATCDescriptionSI
QG02AD93	tiaprost	tiaprost
QG02AD94	alfaprostol	alfaprostol
QG02AD95	etiproston	etiproston
QG02AX	Other uterotronics	Druga zdravila za spodbujanje krčenja maternice
QG02B	Contraceptives for topical use	Lokalni kontraceptivi
QG02BA	Intrauterine contraceptives	Intrauterini kontraceptivi (maternični vložki)
QG02BA01	plastic IUD	plastični maternični vložki
QG02BA02	plastic IUD with copper	plastični maternični vložki z dodatkom bakra
QG02BA03	plastic IUD with progestogens	plastični maternični vložki z dodatkom progestogenov
QG02BB	Intravaginal contraceptives	Intravaginalni kontraceptivi
QG02BB01	vaginal ring with progestogen and estrogen	vaginalni obroček s progestogenom in estrogenom
QG02BB02	vaginal ring with progestogen	vaginalni obroček s progestogenom
QG02C	Other gynecologicals	Druga ginekološka zdravila
QG02CA	Sympathomimetics, labour repressants	Simpatomimetiki za zaviranje prezgodnjega in čezmernega krčenja maternice
QG02CA01	ritodrine	ritodrin
QG02CA02	buphenine	bufenin
QG02CA03	fenoterol	fenoterol
QG02CA90	veterbutin	veterbutin
QG02CA91	clenbuterol	klenbuterol
QG02CB	Prolactine inhibitors	Zaviralcji prolaktina
QG02CB01	bromocriptine	bromokriptin
QG02CB02	lisuride	lizurid
QG02CB03	cabergoline	kabergolin
QG02CB04	quinagolide	kinagolid
QG02CB05	metergoline	metergolin
QG02CB06	terguride	tergurid
QG02CC	Antiinflammatory products for vaginal administration	Protivnetna vaginalna zdravila
QG02CC01	ibuprofen	ibuprofen
QG02CC02	naproxen	naproksen
QG02CC03	benzydamine	benzidamin
QG02CC04	flunoxaprofen	flunoksaprofen
QG02CX	Other gynecologicals	Druga ginekološka zdravila
QG02CX01	atosiban	atoziban
QG02CX02	fibanserin	fibanserin
QG02CX03	Agni casti fructus	plod navadne konopljike
QG02CX04	Cimicifugae rhizoma	korenika grozdne svetilke (cimicifugae)
QG02CX05	bremelanotide	bremelanotid
QG02CX90	denaverine	denaverin
QG02CX91	lotrifen	lotrifen
QG03	SEX HORMONES AND MODULATORS OF THE GENITAL SYSTEM	SPOLNI HORMONI IN ZDRAVILA ZA URAVNAVANJE DELOVANJA SPOLOVIL
QG03A	Hormonal contraceptives for systemic use	Hormonski sistemski kontraceptivi
QG03AA	Progestogens and estrogens, fixed combinations	Progestogeni in estrogeni, enofazna zdravila
QG03AA01	etynodiol and ethinylestradiol	etinodiol in etinilestradiol
QG03AA02	quingestanol and ethinylestradiol	kingestanol in etinilestradiol
QG03AA03	lynestrenol and ethinylestradiol	linestrenol in etinilestradiol
QG03AA04	megestrol and ethinylestradiol	megestrol in etinilestradiol
QG03AA05	norethisterone and ethinylestradiol	noretisteron in etinilestradiol
QG03AA06	norgestrel and ethinylestradiol	norgestrel in etinilestradiol
QG03AA07	levonorgestrel and ethinylestradiol	levonorgestrel in etinilestradiol
QG03AA08	medroxyprogesterone and ethinylestradiol	medroksiprogesteron in etinilestradiol
QG03AA09	desogestrel and ethinylestradiol	dezogestrel in etinilestradiol
QG03AA10	gestodene and ethinylestradiol	gestoden in etinilestradiol
QG03AA11	norgestimate and ethinylestradiol	norgestimat in etinilestradiol
QG03AA12	drosipronone and ethinylestradiol	drosipronon in etinilestradiol
QG03AA13	norelgestromin and ethinylestradiol	norelgestromin in etinilestradiol
QG03AA14	nomegestrol and estradiol	nomegestrol in estradiol
QG03AA15	chlormadinone and ethinylestradiol	klormadinon in etinilestradiol
QG03AA16	dienogest and ethinylestradiol	dienogest in etinilestradiol
QG03AA17	medroxyprogesterone and estradiol	medroksiprogesteron in estradiol

ATCCode	ATCDescription	ATCDescriptionSI
QG03AA18	drosiprenone and estetrol	drosiprenon in estetrol
QG03AB	Progestogens and estrogens, sequential products	Progestogeni in estrogeni, dvo- ali trifazna zdravila
QG03AB01	megestrol and ethinylestradiol	megestrol in etinilestradiol
QG03AB02	lynestrenol and ethinylestradiol	lynestrenol in etinilestradiol
QG03AB03	levonorgestrel and ethinylestradiol	levonorgestrel in etinilestradiol
QG03AB04	norethisterone and ethinylestradiol	noretisteron in etinilestradiol
QG03AB05	desogestrel and ethinylestradiol	desogestrel in etinilestradiol
QG03AB06	gestodene and ethinylestradiol	gestoden in etinilestradiol
QG03AB07	chlormadinone and ethinylestradiol	klormadinon in etinilestradiol
QG03AB08	dienogest and estradiol	dienogest in estradiol
QG03AB09	norgestimate and ethinylestradiol	norgestimat in etinilestradiol
QG03AC	Progestogens	Progestogeni
QG03AC01	norethisterone	noretisteron
QG03AC02	lynestrenol	lynestrenol
QG03AC03	levonorgestrel	levonorgestrel
QG03AC04	quingestanol	kingestanol
QG03AC05	megestrol	megestrol
QG03AC06	medroxyprogesterone	medroksiprogesteron
QG03AC07	norgestrienone	norgestrienon
QG03AC08	etonogestrel	etonogestrel
QG03AC09	desogestrel	dezogestrel
QG03AC10	drosiprenone	drosiprenon
QG03AD	Emergency contraceptives	Urgentni kontraceptivi
QG03AD01	levonorgestrel	levonorgestrel
QG03AD02	ulipristal	ulipristal
QG03B	Androgens	Androgeni
QG03BA	3-oxoandrosten (4) derivatives	Derivati 3-oksoandrost-4-ena
QG03BA01	fluoxymesterone	fluoksimesteron
QG03BA02	methyltestosterone	metiltestosteron
QG03BA03	testosterone	testosteron
QG03BB	5-androstanon (3) derivatives	Derivati 5-androstan-3-ona
QG03BB01	mesterolone	mesterolon
QG03BB02	androstanolone	androstanolon
QG03C	Estrogens	Estrogeni
QG03CA	Natural and semisynthetic estrogens, plain	Naravnii i polsintezni estrogeni, enokomponentna zdravila
QG03CA01	ethinylestradiol	etinilestradiol
QG03CA03	estradiol	estradiol
QG03CA04	estriol	estriol
QG03CA06	chlorotrianisene	klorotrianizen
QG03CA07	estrone	estron
QG03CA09	promestriene	promestrien
QG03CA53	estradiol, combinations	estradiol, kombinacije
QG03CA57	conjugated estrogens	konjugirani estrogeni
QG03CB	Synthetic estrogens, plain	Sintezni estrogeni, enokomponentna zdravila
QG03CB01	dienestrol	dienestrol
QG03CB02	diethylstilbestrol	dietilstilbestrol
QG03CB03	methallenestril	metalenestril
QG03CB04	moxestrol	moksestrol
QG03CC	Estrogens, combinations with other drugs	Estrogeni v kombinaciji z drugimi učinkovinami
QG03CC02	dienestrol	dienestrol
QG03CC03	methallenestril	metalenestril
QG03CC04	estrone	estron
QG03CC05	diethylstilbestrol	dietilstilbestrol
QG03CC06	estriol	estriol
QG03CC07	conjugated estrogens and bazedoxifene	konjugirani estrogeni in bazedoksifen
QG03CX	Other estrogens	Drugi estrogeni
QG03CX01	tibolone	tibolon
QG03D	Progestogens	Progestogeni
QG03DA	Pregnen (4) derivatives	Derivati pregnena

ATCCode	ATCDescription	ATCDescriptionSI
QG03DA01	gestonorone	gestonoron
QG03DA02	medroxyprogesterone	medroksiprogesteron
QG03DA03	hydroxyprogesterone	hidroksiprogesteron
QG03DA04	progesterone	progesteron
QG03DA90	proligeston	proligeston
QG03DB	Pregnadien derivatives	Derivati pregnadiena
QG03DB01	dydrogesterone	didrogesteron
QG03DB02	megestrol	megestrol
QG03DB03	medrogestone	medrogeston
QG03DB04	nomegestrol	nomegestrol
QG03DB05	demegestone	demegeston
QG03DB06	chlormadinone	klormadinon
QG03DB07	promegestone	promegeston
QG03DB08	dienogest	dienogest
QG03DB91	melengestrol	melengestrol
QG03DC	Estren derivatives	Derivati estrena
QG03DC01	allylestrenol	alilestrenol
QG03DC02	norethisterone	noretisteron
QG03DC03	lynestrenol	linestrenol
QG03DC04	ethisterone	etisteron
QG03DC06	etynodiol	etinodiol
QG03DC31	methyltestrenolone	metilestrenolon
QG03DX	Other progestogens	Drugi progestogeni
QG03DX90	altrenogest	altrenogest
QG03DX91	delmadinone	delmadinon
QG03E	Androgens and female sex hormones in combination	Androgeni v kombinaciji z ženskimi spolnimi hormoni
QG03EA	Androgens and estrogens	Androgeni in estrogeni
QG03EA01	methyltestosterone and estrogen	metiltestosteron in estrogen
QG03EA02	testosterone and estrogen	testosteron in estrogen
QG03EA03	prasterone and estrogen	prasteron in estrogen
QG03EB	Androgen, progestogen and estrogen in combination	Kombinacije androgenov, progestogenov in estrogenov
QG03EK	Androgens and female sex hormones in combination with other drugs	Androgeni in ženski spolni hormoni v kombinaciji z drugimi učinkovinami
QG03EK01	methyltestosterone	metiltestosteron
QG03F	Progestogens and estrogens in combination	Progestogeni v kombinaciji z estrogeni
QG03FA	Progestogens and estrogens, combinations	Progestogeni in estrogeni, kombinacije
QG03FA01	norethisterone and estrogen	noretisteron in estrogen
QG03FA02	hydroxyprogesterone and estrogen	hidroksiprogesteron in estrogen
QG03FA03	ethisterone and estrogen	etisteron in estrogen
QG03FA04	progesterone and estrogen	progesteron in estrogen
QG03FA05	methylnortestosterone and estrogen	metilnortestosteron in estrogen
QG03FA06	etynodiol and estrogen	etinodiol in estrogen
QG03FA07	lynestrenol and estrogen	linestrenol in estrogen
QG03FA08	megestrol and estrogen	megestrol in estrogen
QG03FA09	noretynodrel and estrogen	noretynodrel in estrogen
QG03FA10	norgestrel and estrogen	norgestrel in estrogen
QG03FA11	levonorgestrel and estrogen	levonorgestrel in estrogen
QG03FA12	medroxyprogesterone and estrogen	medroksiprogesteron in estrogen
QG03FA13	norgestimate and estrogen	norgestimat in estrogen
QG03FA14	dydrogesterone and estrogen	didrogesteron in estrogen
QG03FA15	dienogest and estrogen	dienogest in estrogen
QG03FA16	trimegestone and estrogen	trimegeston in estrogen
QG03FA17	dospirenone and estrogen	dospirenon in estrogen
QG03FB	Progestogens and estrogens, sequential preparations	Progestogeni in estrogeni, dvo- ali trifazna zdravila
QG03FB01	norgestrel and estrogen	norgestrel in estrogen
QG03FB02	lynestrenol and estrogen	linestrenol in estrogen
QG03FB03	chlormadinone and estrogen	klormadinon in estrogen
QG03FB04	megestrol and estrogen	megestrol in estrogen
QG03FB05	norethisterone and estrogen	noretisteron in estrogen
QG03FB06	medroxyprogesterone and estrogen	medroksiprogesteron in estrogen

ATCCode	ATCDescription	ATCDescriptionSI
QG03FB07	medrogestone and estrogen	medrogeston in estrogen
QG03FB08	dydrogesterone and estrogen	didrogesteron in estrogen
QG03FB09	levonorgestrel and estrogen	levonorgestrel in estrogen
QG03FB10	desogestrel and estrogen	dezogestrel in estrogen
QG03FB11	trimegestone and estrogen	trimegeston in estrogen
QG03FB12	nomegestrol and estrogen	nomegestrol in estrogen
QG03G	Gonadotropins and other ovulation stimulants	Gonadotropni hormoni in drugi spodbujevalci ovulacije
QG03GA	Gonadotropins	Gonadotropni hormoni
QG03GA01	chorionic gonadotrophin	horionski gonadotropin
QG03GA02	human menopausal gonadotrophin	humani menopavni gonadotropin
QG03GA03	serum gonadotrophin	serumski gonadotropin
QG03GA04	urofollitropin	urofoltropin
QG03GA05	follitropin alfa	foltropin alfa
QG03GA06	follitropin beta	foltropin beta
QG03GA07	lutropin alfa	lutropin alfa
QG03GA08	choriogonadotropin alfa	horiogonadotropin alfa
QG03GA09	corifollitropin alfa	korifoltropin alfa
QG03GA10	follitropin delta	foltropin delta
QG03GA30	combinations	kombinacije
QG03GA90	follicle stimulating hormone-pituitary	folikle spodbujajoči hormon-hipofizni
QG03GA99	gonadotropins, combinations	gonadotropini, kombinacije
QG03GB	Ovulation stimulants, synthetic	Sintezni spodbujevalci ovulacije
QG03GB01	cyclofenil	ciklofenil
QG03GB02	clomifene	klomifen
QG03GB03	epimestrol	epimestrol
QG03H	Aiandrogens	Antiandrogeni
QG03HA	Antiandrogens, plain	Antiandrogeni, enokomponentna zdravila
QG03HA01	ciproterone	ciproteron
QG03HB	Antiandrogens and estrogens	Antiandrogeni in estrogeni
QG03HB01	ciproterone and estrogen	ciproteron in estrogen
QG03X	Other sex hormones and modulators of the genital system	Drugi spolni hormoni in zdravila za uravnavanje delovanja spolovil
QG03XA	Antigonadotropins and similar agents	Antigonadotropini in sorodne učinkovine
QG03XA01	danazol	danazol
QG03XA02	gestrinone	gestrinon
QG03XA90	anti-Pmsg	proti-Pmsg (proti-serumski gonadotropin brejih kobil)
QG03XA91	gonadotropin releasing factor analogue, conjugated	analog gonadotropin sproščajočega faktorja, konjugirani
QG03XB	Progesterone receptor modulators	Modulatorji progesteronskega receptorja
QG03XB01	mifepristone	mifepriston
QG03XB02	ulipristal	ulipristal
QG03XB51	mifepristone, combinations	mifepriston, kombinacije
QG03XB90	aglepristone	aglepriston
QG03XC	Selective estrogen receptor modulators	Selektivni modulatorji estrogenskega receptorja
QG03XC01	raloxifene	raloksifen
QG03XC02	bazedoxifene	bazedoksifen
QG03XC03	lasofoxifene	lasofoksifen
QG03XC04	ormeloxifene	ormeloksifen
QG03XC05	ospemifene	ospemifen
QG03XX	Other sex hormones and modulators of the genital system	Drugi spolni hormoni in zdravila za uravnavanje delovanja spolovil
QG03XX01	prasterone	prasteron
QG04	UROLOGICALS	ZDRAVILA ZA BOLEZNI SEČIL
QG04B	Urologicals	Zdravila za bolezni sečil
QG04BA	Acidifiers	Učinkovine za nakisanje urina
QG04BA01	ammonium chloride	amonijev klorid
QG04BA03	calcium chloride	kalcijev klorid
QG04BA90	methionine	metionin
QG04BC	Urinary concrement solvents	Topila za konkremehte
QG04BD	Drugs for urinary frequency and incontinence	Zdravila za zdravljenje povečane pogostnosti uriniranja in inkontinence
QG04BD01	emepronium	emepronij
QG04BD02	flavoxate	flavoksat

ATCCode	ATCDescription	ATCDescriptionSI
QG04BD03	meladrazine	meladrazin
QG04BD04	oxybutynin	oksibutinin
QG04BD05	terodiline	terodilin
QG04BD06	propiverine	propiverin
QG04BD07	tolterodine	tolterodin
QG04BD08	solifenacin	solifenacin
QG04BD09	trospium	trospij
QG04BD10	darifenacin	darifenacin
QG04BD11	fesoterodine	fezoterodin
QG04BD12	mirabegron	mirabegron
QG04BD13	desfesoterodine	desfesoterodin
QG04BD15	vibegron	vibegron
QG04BE	Drugs used in erectile dysfunction	Zdravila za zdravljenje erektilne disfunkcije
QG04BE01	alprostadil	alprostadiil
QG04BE02	papaverine	papaverin
QG04BE03	sildenafil	sildenafil
QG04BE04	yohimbine	johimbin
QG04BE06	moxislyte	moksizilit
QG04BE07	apomorphine	apomorfin
QG04BE08	tadalafil	tadalafil
QG04BE09	vardenafil	vardenafil
QG04BE10	avanafil	avanafil
QG04BE11	udenafil	udenafil
QG04BE30	combinations	kombinacije
QG04BE52	papaverine, combinations	papaverin, kombinacije
QG04BQ	Urinary alkalizers	Učinkovine za alkaljenje urina
QG04BQ01	sodium bicarbonate	natrijev hidrogenkarbonat
QG04BX	Other urologicals	Drugi urologiki
QG04BX01	magnesium hydroxide	magnezijev hidroksid
QG04BX03	acetohydroxamic acid	acetohidroksamska kislina
QG04BX06	phenazopyridine	fenazopiridin
QG04BX10	succinimide	sukcinimid
QG04BX11	collagen	kolagen
QG04BX12	phenyl salicylate	fenilsalicilat
QG04BX13	dimethyl sulfoxide	dimetilsulfoksid
QG04BX14	dapoxetine	dapoksetin
QG04BX15	pentosan polysulfate sodium	natrijev pentosanpolisulfat
QG04BX17	sodium salicylate and methenamine	natrijev salicilat in metenamin
QG04BX56	phenazopyridine, combinations	fenazopiridin, kombinacije
QG04BX90	ephedrine	efedrin
QG04BX91	phenylpropanolamin	fenilpropanolamin
QG04C	Drugs used in benign prostatic hypertrophy	Zdravila za zdravljenje benigne hipertrofije prostate
QG04CA	Alpha-adrenoceptor antagonists	Antagonisti adrenergičnih receptorjev alfa
QG04CA01	alfuzosin	alfuzosin
QG04CA02	tamsulosin	tamsulozin
QG04CA03	terazocin	terazosin
QG04CA04	silodosin	silodozin
QG04CA51	alfuzosin and finasteride	alfuzosin in finasterid
QG04CA52	tamsulozin and dutasteride	tamsulozin in dutasterid
QG04CA53	tamsulozin and solifenacin	tamsulozin in solifenacin
QG04CA54	tamsulosin and tadalafil	tamsulozin in tadalafil
QG04CB	Testosterone-5-alpha reductase inhibitors	Zviralci testosteron-5-alfa reduktaze
QG04CB01	finasteride	finasterid
QG04CB02	dutasteride	dutasterid
QG04CX	Other drugs used in benign prostatic hypertrophy	Druga zdravila za zdravljenje benigne hipertrofije prostate
QG04CX01	Prunus africanae cortex	skorja afriške slive
QG04CX02	Sabalis serrulatae fructus	plod palmeta
QG04CX03	meparticin	meparticin
QG04CX04	fexapotide	feksapotid

ATCCode	ATCDescription	ATCDescriptionSI
QG04CX90	osaterone	osateron
QG51	ANTIINFECTIVES AND ANTISEPTICS FOR INTRAUTERINE USE	PROTIMIKROBNE UČINKOVINE IN ANTISEPTIKI ZA INTRAUTERINO UPORABO
QG51A	Antiinfectives and antiseptics for intrauterine use	PROTIMIKROBNE UČINKOVINE IN ANTISEPTIKI ZA INTRAUTERINO UPORABO
QG51AA	Antibacterials	Protimikrobne učinkovine
QG51AA01	oxytetracycline	oksitetračiklin
QG51AA02	tetracycline	tetračiklin
QG51AA03	amoxicillin	amoksicilin
QG51AA04	gentamicin	gentamicin
QG51AA05	cefapirin	cefapirin
QG51AA06	rifaximin	rifiksimin
QG51AA07	cefquinome	cefinom
QG51AA08	chlortetracycline	klortetračiklin
QG51AA09	formosulfathiazole	formosulfatiazol
QG51AD	Antiseptics	Antiseptiki
QG51AD01	povidone-iodine	povidon-jod
QG51AD02	policresulen	polikrezulen
QG51AD03	peroxy-acetic acid	peroksiacetna kislina
QG51AD30	combinations of antiseptics	kombinacije antiseptikov
QG51AG	Antiinfectives and/or antiseptics, combinations for intrauterine use	Protimikrobne učinkovine in/ali antiseptiki, kombinacije za intrauterino uporabo
QG51AG01	procaine benzylpenicillin, dihydrostreptomycin, and sulfadimidine	prokainijev benzilpenicilinat, dihidrostreptomicin in sulfadimidin
QG51AG02	benzylpenicillin, dihydrostreptomycin, and sulfadimidine	benzilpenicilin, dihidrostreptomicin in sulfadimidin
QG51AG03	tetracycline, neomycin and sulfadimidine	tetračiklin, neomicin in sulfadimidin
QG51AG04	ampicillin and oxacillin	ampicilin in oksacilin
QG51AG05	ampicillin and cloxacillin	ampicilin in kloksacilin
QG51AG06	oxytetracycline and neomycin	okxitetračiklin in neomicin
QG51AG07	ampicillin and colistin	ampicilin in kolistin
QG51AX	Other antiinfectives and antiseptics for intrauterine use	Druge protimikrobne učinkovine in antiseptiki za intrauterino uporabo
QG52	PRODUCTS FOR TEATS AND UDDER	Zdravila za seske in vime
QG52A	Disinfectants	Razkužila
QG52B	Teat canal devices	Pripomočki za seskov kanal
QG52C	Emollients	Zdravila za mehčanje kože
QG52X	Various products for teats and udder	Razna zdravila za seske in vime
QH	SYSTEMIC HORMONAL PREPARATIONS, EXCL. SEX HORMONES AND INSULIN	HORMONSKA ZDRAVILA ZA SISTEMSKO ZDRAVLJENJE - RAZEN SPOLNIH HORMONOV IN INSULINOV
QH01	PITUITARY AND HYPOTHALAMIC HORMONES AND ANALOGUES	HIPOFIZNI IN HIPOTALAMIČNI HORMONI TER SORODNE UČINKOVINE
QH01A	Anterior pituitary lobe hormones and analogues	Hormoni prednjega režnja hipofize in sorodne učinkovine
QH01AA	ACTH	Adrenokortikotropni hormoni
QH01AA01	corticotropin	kortikotropin
QH01AA02	tetracosactide	tetrakozaktid
QH01AB	Thyrotrophin	Tirotropin
QH01AB01	thyrotropin alfa	tirotropin alfa
QH01AC	Somatotropin and somatotropin agonists	Somatotropin in njegovi agonisti
QH01AC01	somatotropin	somatotropin
QH01AC02	somatrem	somatrem
QH01AC03	mecasermin	mekasermín
QH01AC04	sermorelin	sermorelin
QH01AC05	mecasermin rinfabate	mekasermín rinfabat
QH01AC06	tesamorelin	tesamorelin
QH01AC07	somapacitan	somapacitan
QH01AC08	somatrogon	somatrogon
QH01AX	Other anterior pituitary lobe hormones and analogues	Drugi hormoni prednjega režnja hipofize in sorodne učinkovine
QH01AX01	pegvisomant	pegvisomant
QH01AX90	capromorelin	kapromorelin
QH01B	Posterior pituitary lobe hormones	Hormoni zadnjega režnja hipofize
QH01BA	Vasopressin and analogues	Vazopresin in sorodne učinkovine
QH01BA01	vasopressin (argipressin)	vazopresin (argipresin)
QH01BA02	desmopressin	dezmpresin
QH01BA03	lipressin	lipresin
QH01BA04	terlipressin	terlipresin
QH01BA05	ornipressin	ornipresin

ATCCode	ATCDescription	ATCDescriptionSI
QH01BB	Oxytocin and analogues	Oksitocin in analogi
QH01BB01	demoxytocin	demoksitocin
QH01BB02	oxytocin	oksitocin
QH01BB03	carbetocin	karbetocin
QH01C	Hypothalamic hormones	Hipotalamični hormoni
QH01CA	Gonadotropin-releasing hormones	Gonadotropin sproščajoči hormoni
QH01CA01	gonadorelin	gonadorelin
QH01CA02	nafarelin	nafarelin
QH01CA90	buserelin	buserelin
QH01CA91	fertirelin	fertirelin
QH01CA92	leciarelın	leciarelın
QH01CA93	deslorelin	deslorelin
QH01CA94	azagly-nafarelin	azagli-nafarelin
QH01CA95	peforelin	peforelin
QH01CA96	salmon gonadotropin releasing hormone analogue	analog gonadotropin sproščajočega hormona lososa
QH01CA97	triptorelin	triptorelin
QH01CA98	alarelın	alarelın
QH01CB	Somatostatin and analogues	Somatostatin in analogi
QH01CB01	somatostatin	somatostatin
QH01CB02	octreotide	oktreotid
QH01CB03	lanreotide	lanreotid
QH01CB04	vapreotide	vapreotid
QH01CB05	pasireotide	pasireotid
QH01CC	Anti-gonadotropin-releasing hormones	Antagonisti gonadotropin sproščajočih hormonov
QH01CC01	ganirelix	ganireliks
QH01CC02	cetorelix	cetoreliks
QH01CC03	elagolix	elagoliks
QH01CC04	linzagolix	linzagoliks
QH01CC54	relugolix, estradiol and norethisterone	relugoliks, estradiol in noretisteron
QH02	CORTICOSTEROIDS FOR SYSTEMIC USE	KORTIKOSTEROIDI ZA SISTEMSKO ZDRAVLJENJE
QH02A	Corticosteroids for systemic use, plain	Kortikosteroidi za sistemsko zdravljenje, enkomponentna zdravila
QH02AA	Mineralocorticoids	Mineralokortikoidi
QH02AA01	aldosterone	aldosteron
QH02AA02	fludrocortisone	fludrokortizon
QH02AA03	desoxycortone	dezoksikorton
QH02AB	Glucocorticoids	Glukokortikoidi
QH02AB01	betamethasone	betametazon
QH02AB02	dexamethasone	deksametazon
QH02AB03	fluocortolone	fluokortolon
QH02AB04	methylprednisolone	metilprednizolon
QH02AB05	paramethasone	parametazon
QH02AB06	prednisolone	prednizolon
QH02AB07	prednisone	prednizon
QH02AB08	triamcinolone	triamcinolon
QH02AB09	hydrocortisone	hidrokortizon
QH02AB10	cortisone	kortizon
QH02AB11	prednylidene	predniliden
QH02AB12	rimexolone	rimeksolon
QH02AB13	deflazacort	deflazakort
QH02AB14	cloprednol	kloprednol
QH02AB15	meprednisone	meprednizon
QH02AB17	cortivazol	kortivazol
QH02AB18	vamorolone	vamorolon
QH02AB30	combinations of glucocorticoids	kombinacije glukokortikoidov
QH02AB56	prednisolone, combinations	prednizolon, kombinacije
QH02AB57	prednisone, combinations	prednizon, kombinacije
QH02AB90	flumetasone	flumetazon
QH02B	Corticosteroids for systemic use, combinations	Kortikosteroidi za sistemsko zdravljenje, kombinacije
QH02BX	Corticosteroids for systemic use, combinations	Kortikosteroidi za sistemsko zdravljenje, kombinacije

ATCCode	ATCDescription	ATCDescriptionSI
QH02BX01	methylprednisolone, combinations	metilprednizolon, kombinacije
QH02BX90	dexamethasone, combinations	deksametazon, kombinacije
QH02C	Antiadrenal preparations	Zaviraci adrenergičnega sistema
QH02CA	Anticorticosteroids	Antikortikosteroidi
QH02CA01	trilostane	trilosten
QH02CA02	osilodrostat	osilodrostat
QH02CA03	ketoconazole	ketokonazol
QH03	THYROID THERAPY	ZDRAVILA ZA BOLEZNI ŠČITNICE
QH03A	Thyroid preparations	Zdravila za zdravljenje hipotiroze
QH03AA	Thyroid hormones	Ščitnični hormoni
QH03AA01	levothyroxine sodium	natrijev levotiroksinat
QH03AA02	liothyronine sodium	natrijev liotironinat
QH03AA03	combinations of levothyroxine and liothyronine	kombinacije levotiroksina in liotironina
QH03AA04	tiratricol	tiratrikol
QH03AA05	thyroid gland preparations	preparati ščitnice
QH03B	Antithyroid preparations	Zdravila za zdravljenje hipertiroze (tirostatiki)
QH03BA	Thiouracils	Tiouracili
QH03BA01	methylthiouracil	metiltiouracil
QH03BA02	propylthiouracil	propiltiouracil
QH03BA03	benzylthiouracil	benziltiouracil
QH03BB	Sulfur-containing imidazole derivatives	Derivati imidazola z žveplom
QH03BB01	carbimazole	karbimazol
QH03BB02	thiamazole	tiamazol
QH03BB52	thiamazole, combinations	tiamazol, kombinacije
QH03BC	Perchlorates	Perklorati
QH03BC01	potassium perchlorate	kalijev perklorat
QH03BX	Other antithyroid preparations	Drugi tirostatiki
QH03BX01	diiodotyrosine	dijodotirozin
QH03BX02	dibromotyrosine	dibromotirozin
QH03C	Iodine therapy	Zdravljenje z jodom
QH03CA	Iodine therapy	Zdravljenje z jodom
QH04	PANCREATIC HORMONES	HORMONI TREBUŠNE SLINAVKE
QH04A	Glycogenolytic hormones	Glikogenolizni hormoni
QH04AA	Glycogenolytic hormones	Glikogenolizni hormoni
QH04AA01	glucagon	glukagon
QH05	CALCIUM HOMEOSTASIS	ZDRAVILA ZA URAVNANJE HOMEOSTAZE KALCIJA
QH05A	Parathyroid hormones and analogues	Obščitnični hormoni in analogi
QH05AA	Parathyroid hormones and analogues	Obščitnični hormoni in analogi
QH05AA01	parathyroid gland extract	izvleček obščitnične žlez
QH05AA02	teriparatide	teriparatid
QH05AA03	parathyroid hormone	paratiroidni hormon
QH05AA04	abaloparatide	abaloparatid
QH05AA05	palopegteriparatide	palopegteriparatid
QH05B	Anti-parathyroid agents	Paratiroideo zavirajoče učinkovine
QH05BA	Calcitonin preparations	Zdravila s kalcitoninom
QH05BA01	calcitonin (salmon synthetic)	sintezni lososov kalcitonin
QH05BA02	calcitonin (pork natural)	naravni svinjski kalcitonin
QH05BA03	calcitonin (human synthetic)	sintezni humani kalcitonin
QH05BA04	elcatonin	elkatonin
QH05BX	Other anti-parathyroid agents	Druge paratiroideo zavirajoče učinkovine
QH05BX01	cinacalcet	cinakalcet
QH05BX02	paricalcitol	parikalcitol
QH05BX03	doxercalciferol	dokserkalciferol
QH05BX04	etelcalcetide	etelkalcetid
QH05BX05	calcifediol	kalcifediol
QH05BX06	evocalcet	evokalcet
QI	IMMUNOLOGICALS	IMUNOLOŠKA ZDRAVILA
QI01	IMUNOLOGICALS FOR AVES	IMUNOLOŠKA ZDRAVILA ZA PTICE
QI01A	Domestic fowl	Domača perutnina (rod Gallus)

ATCCode	ATCDescription	ATCDescriptionSI
QI01AA	Inactivated viral vaccines	Inaktivirana virusna cepiva
QI01AA01	avian infectious bursal (gumboro) disease virus	virus bolezni Gumboro
QI01AA02	newcastle disease virus/paramyxovirus	virus atipične kokošje kuge/paramiksovirus
QI01AA03	avian infectious bronchitis virus	virus infekcioznega bronhitisa perutnine
QI01AA04	avian reovirus	aviarni reovirus
QI01AA05	avian adenovirus	aviarni adenovirus
QI01AA06	avian infectious bronchitis virus + avian infectious bursal (gumboro) disease virus + newcastle disease virus / paramyxovirus	virus infekcioznega bronhitisa perutnine + virus bolezni Gumboro + virus atipične kokošje kuge/paramiksovirus + virus aviarni reovirus
QI01AA07	avian infectious bronchitis virus + avian infectious bursal (gumboro) disease virus + newcastle disease virus / paramyxovirus	virus infekcioznega bronhitisa perutnine + virus bolezni Gumboro + virus atipične kokošje kuge/paramiksovirus + virus aviarni adenovirus
QI01AA08	avian infectious bronchitis virus + avian infectious bursal (gumboro) disease virus + newcastle disease virus / paramyxovirus	virus infekcioznega bronhitisa perutnine + virus bolezni Gumboro + virus atipične kokošje kuge/paramiksovirus
QI01AA09	newcastle disease virus / paramyxovirus + avian infectious bursal (gumboro) disease virus + avian adenovirus	virus atipične kokošje kuge/paramiksovirus + virus bolezni Gumboro + aviarni adenovirus
QI01AA10	avian infectious bronchitis virus + newcastle disease virus / paramyxovirus	virus infekcioznega bronhitisa perutnine + virus atipične kokošje kuge/paramiksovirus
QI01AA11	avian infectious bursal (gumboro) disease virus + newcastle disease virus / paramyxovirus	virus bolezni Gumboro + virus atipične kokošje kuge/paramiksovirus
QI01AA12	newcastle disease virus / paramyxovirus + avian adenovirus + avian adenovirus	virus atipične kokošje kuge/paramiksovirus + aviarni adenovirus
QI01AA13	newcastle disease virus / paramyxovirus + avian infectious bronchitis virus + avian adenovirus	virus atipične kokošje kuge/paramiksovirus + virus infekcioznega bronhitisa perutnine + aviarni adenovirus
QI01AA14	avian infectious bronchitis virus + avian adenovirus	virus infekcioznega bronhitisa perutnine + aviarni adenovirus
QI01AA15	avian infectious bronchitis virus + avian infectious bursal (gumboro) disease virus	virus infekcioznega bronhitisa perutnine + virus bolezni Gumboro
QI01AA16	avian infectious bronchitis virus + avian infectious bursal (gumboro) disease virus + newcastle disease virus / paramyxovirus	virus infekcioznega bronhitisa perutnine + virus bolezni Gumboro + virus atipične kokošje kuge/paramiksovirus + aviarni reovirus
QI01AA17	avian rhinotracheitis virus	virus aviarnega rinotraheitisa
QI01AA18	avian infectious bronchitis virus + newcastle disease virus / paramyxovirus + avian adenovirus + avian rhinotracheitis virus	virus infekcioznega bronhitisa perutnine + virus atipične kokošje kuge/paramiksovirus + aviarni adenovirus + virus aviarnega rinotraheitisa
QI01AA19	avian infectious bronchitis virus + avian infectious bursal (gumboro) disease virus + newcastle disease virus / paramyxovirus	virus infekcioznega bronhitisa perutnine + virus bolezni Gumboro + virus atipične kokošje kuge/paramiksovirus + aviarni adenovirus
QI01AA20	newcastle disease virus / paramyxovirus + avian rhinotracheitis virus	virus atipične kokošje kuge/paramiksovirus + virus aviarnega rinotraheitisa
QI01AA21	avian infectious bronchitis virus + newcastle disease virus / paramyxovirus + avian rhinotracheitis virus	virus infekcioznega bronhitisa perutnine + virus atipične kokošje kuge/paramiksovirus + virus aviarnega rinotraheitisa
QI01AA22	avian infectious bursal (gumboro) disease virus + avian reovirus	virus bolezni Gumboro + aviarni reovirus
QI01AA23	avian influenza virus	virus aviarnje influence
QI01AA24	avian infectious bronchitis virus + avian infectious bursal (gumboro) disease virus + newcastle disease virus / paramyxovirus	virus infekcioznega bronhitisa perutnine + virus bolezni Gumboro + virus atipične kokošje kuge/paramiksovirus + aviarni reovirus
QI01AA25	avian infectious bronchitis virus + avian infectious bursal (gumboro) disease virus + newcastle disease virus / paramyxovirus	virus infekcioznega bronhitisa perutnine + virus bolezni Gumboro + virus atipične kokošje kuge/paramiksovirus + aviarni reovirus
QI01AA26	avian infectious bronchitis virus + avian infectious bursal (gumboro) disease virus + newcastle disease virus / paramyxovirus	virus infekcioznega bronhitisa perutnine + virus bolezni Gumboro + virus atipične kokošje kuge/paramiksovirus + aviarni reovirus
QI01AB	Inactivated bacterial vaccines (including mycoplasma, toxoid and chlamydia)	Inaktivirana bakterijska cepiva (vključno z mycoplasma, toxoid in chlamydia)
QI01AB01	salmonella	salmonella
QI01AB02	pasteurella	pasteurella
QI01AB03	mycoplasma	mycoplasma
QI01AB04	haemophilus	haemophilus
QI01AB05	escherichia	escherichia
QI01AB06	erysipelothrix	erysipelothrix
QI01AB07	ornithobacterium	ornithobacterium
QI01AB08	clostridium	clostridium
QI01AC	Inactivated bacterial vaccines and antisera	Inaktivirana bakterijska cepiva in protiserumi
QI01AD	Live viral vaccines	Živa virusna cepiva
QI01AD01	avian rhinotracheitis virus	virus aviarnega rinotraheitisa
QI01AD02	avian encephalomyelitis virus	virus aviarnega encefalomielitisa
QI01AD03	avian herpes virus (marek's disease)	aviarni herpesvirus (virus Marekove bolezni)
QI01AD04	chicken anaemia	kokošja anemija
QI01AD05	avian adenovirus	aviarni adenovirus
QI01AD06	newcastle disease virus / paramyxovirus	virus atipične kokošje kuge/paramiksovirus
QI01AD07	avian infectious bronchitis virus	virus infekcioznega bronhitisa perutnine
QI01AD08	avian infectious laryngotracheitis virus	virus aviarnega infekcioznega laringotraheitisa
QI01AD09	avian infectious bursal disease virus (gumboro disease)	virus bolezni Gumboro
QI01AD10	avian reovirus	aviarni reovirus
QI01AD11	avian infectious bursal (gumboro) disease virus + newcastle disease virus / paramyxovirus	virus bolezni Gumboro + virus atipične kokošje kuge/paramiksovirus
QI01AD12	avian pox virus	virus aviarnih osepnic
QI01AD13	avian leucosis virus	virus aviarnje levkoze
QI01AD14	avian reticuloendotheliosis	aviarna retikuloendotelioza
QI01AD15	avian infectious bursal disease virus (gumboro disease) + avian herpes virus (marek's disease)	virus bolezni Gumboro + aviarni herpesvirus (virus Marekove bolezni)
QI01AD16	avian herpes virus (marek's disease) + avian infectious bursal disease virus (gumboro disease) + newcastle disease virus/paramyxovirus	aviarni herpesvirus (virus Marekove bolezni) + virus bolezni Gumboro + virus atipične kokošje kuge/paramiksovirus
QI01AD17	avian herpes virus (marek's disease) + avian infectious laryngotracheitis virus + newcastle disease virus/paramyxovirus	aviarni herpesvirus (virus Marekove bolezni), virus aviarnega infekcioznega laringotraheitisa, virus atipične kokošje kuge/paramiksovirus
QI01AD18	avian herpes virus (marek's disease) + avian infectious laryngotracheitis virus + avian infectious bursal disease virus (gumboro disease)	aviarni herpesvirus (virus Marekove bolezni) + virus aviarnega infekcioznega laringotraheitisa + virus bolezni Gumboro
QI01AE	Live bacterial vaccines	Živa bakterijska cepiva
QI01AE01	salmonella	salmonella
QI01AE02	pasteurella	pasteurella

ATCCode	ATCDescription	ATCDescriptionSI
QI01AE03	mycoplasma	mycoplasma
QI01AE04	escherichia	escherichia
QI01AE05	erysipelothrix	erysipelothrix
QI01AF	Live bacterial and viral vaccines	Živa bakterijska in virusna cepiva
QI01AG	Live and inactivated bacterial vaccines	Živa in inaktivirana bakterijska cepiva
QI01AH	Live and inactivated viral vaccines	Živa in inaktivirana virusna cepiva
QI01AI	Live viral and inactivated bacterial vaccines	Živa virusna in inaktivirana bakterijska cepiva
QI01AJ	Live and inactivated viral and bacterial vaccines	Živa in inaktivirana virusna in bakterijska cepiva
QI01AK	Inactivated viral and live bacterial vaccines	Inaktivirana virusna in živa bakterijska cepiva
QI01AL	Inactivated viral and inactivated bacterial vaccines	Inaktivirana virusna in inaktivirana bakterijska cepiva
QI01AL01	newcastle disease virus / paramyxovirus + escherichia + pasteurella	virus atipične kokošje kuge/paramiksovirus + escherichia + pasteurella
QI01AL02	newcastle disease virus / paramyxovirus + avian infectious bronchitis virus + haemophilus	virus atipične kokošje kuge/paramiksovirus + virus infekcione bronhitisa perutnine + haemophilus
QI01AL03	newcastle disease virus / paramyxovirus + haemophilus	virus atipične kokošje kuge/paramiksovirus + haemophilus
QI01AL04	newcastle disease virus / paramyxovirus + pasteurella	virus atipične kokošje kuge/paramiksovirus + pasteurella
QI01AL05	newcastle disease virus / paramyxovirus + avian infectious bronchitis virus + avian adenovirus + haemophilus	virus atipične kokošje kuge/paramiksovirus + virus infekcione bronhitisa perutnine + aviarni adenovirus + haemophilus
QI01AL06	newcastle disease virus / paramyxovirus + avian infectious bronchitis virus + escherichia + pasteurella	virus atipične kokošje kuge/paramiksovirus + virus aviarnega infekcione bronhitisa + escherichia + pasteurella
QI01AL07	newcastle disease virus/paramyxovirus + salmonella + pasteurella	virus atipične kokošje kuge/paramiksovirus + salmonella + pasteurella
QI01AM	Antisera, immunoglobulin preparations, and antitoxins	Protiserumi, imunoglobulini in antitoksini
QI01AN	Live parasitic vaccines	Živa cepiva proti parazitom
QI01AN01	coccidia	coccidia
QI01AO	Inactivated parasitic	Inaktivirana cepiva proti parazitom
QI01AO01	coccidia	coccidia
QI01AP	Live fungal vaccines	Živa cepiva proti glivam
QI01AQ	Inactivated fungal vaccines	Inaktivirana cepiva proti glivam
QI01AR	In vivo diagnostic preparations	In vivo diagnostiki
QI01AS	Allergens	Alergijo sprožajoče snovi (alergeni)
QI01AU	Other live vaccines	Druga živa cepiva
QI01AV	Other inactivated vaccines	Druga inaktivirana cepiva
QI01AX	Other immunologicals	Druga imunološka zdravila
QI01B	Duck	Raca
QI01BA	Inactivated viral vaccines	Inaktivirana virusna cepiva
QI01BA01	duck parvovirus + goose parvovirus	račji parvovirus + gosji parvovirus
QI01BB	Inactivated bacterial vaccines (including mycoplasma, toxoid and chlamydia)	Inaktivirana bakterijska cepiva (vključno z mycoplasma, toxoid in chlamydia)
QI01BB01	clostridium	clostridium
QI01BC	Inactivated bacterial vaccines and antisera	Inaktivirana bakterijska cepiva in protiserumi
QI01BD	Live viral vaccines	Živa virusna cepiva
QI01BD01	duck enteritis virus	virus račjega enteritisa
QI01BD02	duck hepatitis virus	virus račjega hepatitisa
QI01BD03	duck parvovirus	račji parvovirus
QI01BE	Live bacterial vaccines	Živa bakterijska cepiva
QI01BF	Live bacterial and viral vaccines	Živa bakterijska in virusna cepiva
QI01BG	Live and inactivated bacterial vaccines	Živa in inaktivirana bakterijska cepiva
QI01BH	Live and inactivated viral vaccines	Živa in inaktivirana virusna cepiva
QI01BH01	live goose parvovirus + inactivated duck parvovirus	živi gosji parvovirus + inaktivirani račji parvovirus
QI01BI	Live viral and inactivated bacterial vaccines	Živa virusna in inaktivirana bakterijska cepiva
QI01BJ	Live and inactivated viral and bacterial vaccines	Živa in inaktivirana virusna in bakterijska cepiva
QI01BK	Inactivated viral and live bacterial vaccines	Inaktivirana virusna in živa bakterijska cepiva
QI01BL	Inactivated viral and inactivated bacterial vaccines	Inaktivirana virusna in inaktivirana bakterijska cepiva
QI01BM	Antisera, immunoglobulin preparations, and antitoxins	Protiserumi, imunoglobulini in antitoksini
QI01BN	Live parasitic vaccines	Živa cepiva proti parazitom
QI01BO	Inactivated parasitic vaccines	Inaktivirana cepiva proti parazitom
QI01BP	Live fungal vaccines	Živa cepiva proti glivam
QI01BQ	Inactivated fungal vaccines	Inaktivirana cepiva proti glivam
QI01BR	In vivo diagnostic preparations	In vivo diagnostiki
QI01BS	Allergens	Alergijo sprožajoče snovi (alergeni)
QI01BU	Other live vaccines	Druga živa cepiva
QI01BV	Other inactivated vaccines	Druga inaktivirana cepiva
QI01BX	Other immunologicals	Druga imunološka zdravila
QI01C	Turkey	Puran

ATCCode	ATCDescription	ATCDescriptionSI
QI01CA	Inactivated viral vaccines	Inaktivirana virusna cepiva
QI01CA01	turkey paramyxovirus	puranji paramiksovirus
QI01CA02	turkey paramyxovirus + turkey rhinotracheitis virus	puranji paramiksovirus + virus puranjega rinotraheitisa
QI01CA03	newcastle disease virus / paramyxovirus + avian adenovirus	virus atipične kokošje kuge/paramiksovirus + aviarni adenovirus
QI01CB	Inactivated bacterial vaccines (including mycoplasma, toxoid and chlamydia)	Inaktivirana bakterijska cepiva (vključno z mycoplasma, toxoid in chlamydia)
QI01CB01	pasteurella + erysipelothrix	pasteurella + erysipelothrix
QI01CB02	erysipelothrix	erysipelothrix
QI01CC	Inactivated bacterial vaccines and antisera	Inaktivirana bakterijska cepiva in protiserumi
QI01CD	Live viral vaccines	Živa virusna cepiva
QI01CD01	turkey rhinotracheitis virus	virus puranjega rinotraheitisa
QI01CD02	turkey herpes virus	puranji herpesvirus
QI01CE	Live bacterial vaccines	Živa bakterijska cepiva
QI01CF	Live bacterial and viral vaccines	Živa bakterijska in virusna cepiva
QI01CG	Live and inactivated bacterial vaccines	Živa in inaktivirana bakterijska cepiva
QI01CH	Live and inactivated viral vaccines	Živa in inaktivirana virusna cepiva
QI01CI	Live viral and inactivated bacterial vaccines	Živa virusna in inaktivirana bakterijska cepiva
QI01CJ	Live and inactivated viral and bacterial vaccines	Živa in inaktivirana virusna in bakterijska cepiva
QI01CK	Inactivated viral and live bacterial vaccines	Inaktivirana virusna in živa bakterijska cepiva
QI01CL	Inactivated viral and inactivated bacterial vaccines	Inaktivirana virusna in inaktivirana bakterijska cepiva
QI01CL01	newcastle disease virus / paramyxovirus + avian adenovirus + avian influenza virus + pasteurella	virus atipične kokošje kuge/paramiksovirus + aviarni adenovirus
QI01CM	Antisera, immunoglobulin preparations, and antitoxins	Protiserumi, imunoglobulini in antitoksini
QI01CN	Live parasitic vaccines	Živa cepiva proti parazitom
QI01CO	Inactivated parasitic vaccines	Inaktivirana cepiva proti parazitom
QI01CP	Live fungal vaccines	Živa cepiva proti glivam
QI01CQ	Inactivated fungal vaccines	Inaktivirana cepiva proti glivam
QI01CR	In vivo diagnostic preparations	In vivo diagnostiki
QI01CS	Allergens	Alergijo sprožajoče snovi (alergeni)
QI01CU	Other live vaccines	Druga živa cepiva
QI01CV	Other inactivated vaccines	Druga inaktivirana cepiva
QI01CX	Other immunologicals	Druga imunološka zdravila
QI01D	Goose	Gos
QI01DA	Inactivated viral vaccines	Inaktivirana virusna cepiva
QI01DB	Inactivated bacterial vaccines (including mycoplasma, toxoid and chlamydia)	Inaktivirana bakterijska cepiva (vključno z mycoplasma, toxoid in chlamydia)
QI01DC	Inactivated bacterial vaccines and antisera	Inaktivirana bakterijska cepiva in protiserumi
QI01DD	Live viral vaccines	Živa virusna cepiva
QI01DD01	goose parvovirus	gosji parvovirus
QI01DE	Live bacterial vaccines	Živa bakterijska cepiva
QI01DF	Live bacterial and viral vaccines	Živa bakterijska in virusna cepiva
QI01DG	Live and inactivated bacterial vaccines	Živa in inaktivirana bakterijska cepiva
QI01DH	Live and inactivated viral vaccines	Živa in inaktivirana virusna cepiva
QI01DI	Live viral and inactivated bacterial vaccines	Živa virusna in inaktivirana bakterijska cepiva
QI01DJ	Live and inactivated viral and bacterial vaccines	Živa in inaktivirana virusna in bakterijska cepiva
QI01DK	Inactivated viral and live bacterial vaccines	Inaktivirana virusna in živa bakterijska cepiva
QI01DL	Inactivated viral and inactivated bacterial vaccines	Inaktivirana virusna in inaktivirana bakterijska cepiva
QI01DM	Antisera, immunoglobulin preparations, and antitoxins	Protiserumi, imunoglobulini in antitoksini
QI01DM01	goose parvovirus antiserum	protiserum proti gosjemu parvovirusu
QI01DN	Live parasitic vaccines	Živa cepiva proti parazitom
QI01DO	Inactivated parasitic vaccines	Inaktivirana cepiva proti parazitom
QI01DP	Live fungal vaccines	Živa cepiva proti glivam
QI01DQ	Inactivated fungal vaccines	Inaktivirana cepiva proti glivam
QI01DR	In vivo diagnostic preparations	In vivo diagnostiki
QI01DS	Allergens	Alergijo sprožajoče snovi (alergeni)
QI01DU	Other live vaccines	Druga živa cepiva
QI01DV	Other inactivated vaccines	Druga inaktivirana cepiva
QI01DX	Other immunologicals	Druga imunološka zdravila
QI01E	Pigeon	Golob
QI01EA	Inactivated viral vaccines	Inaktivirana virusna cepiva
QI01EA01	pigeon paramyxovirus	golobji paramiksovirus
QI01EB	Inactivated bacterial vaccines (including mycoplasma, toxoid and chlamydia)	Inaktivirana bakterijska cepiva (vključno z mycoplasma, toxoid in chlamydia)

ATCCode	ATCDescription	ATCDescriptionSI
QI01EC	Inactivated bacterial vaccines and antisera	Inaktivirana bakterijska cepiva in protiserumi
QI01ED	Live viral vaccines	Živa virusna cepiva
QI01ED01	pigeon pox virus	virus golobjih osepnic
QI01EE	Live bacterial vaccines	Živa bakterijska cepiva
QI01EE01	salmonella	salmonella
QI01EF	Live bacterial and viral vaccines	Živa bakterijska in virusna cepiva
QI01EG	Live and inactivated bacterial vaccines	Živa in inaktivirana bakterijska cepiva
QI01EH	Live and inactivated viral vaccines	Živa in inaktivirana virusna cepiva
QI01EH01	live pigeon pox virus + inactivated pigeon paramyxovirus	živi virus golobjih osepnic + inaktivirani golobji paramiksovirus
QI01EI	Live viral and inactivated bacterial vaccines	Živa virusna in inaktivirana bakterijska cepiva
QI01EJ	Live and inactivated viral and bacterial vaccines	Živa in inaktivirana virusna in bakterijska cepiva
QI01EK	Inactivated viral and live bacterial vaccines	Inaktivirana virusna in živa bakterijska cepiva
QI01EL	Inactivated viral and inactivated bacterial vaccines	Inaktivirana virusna in inaktivirana bakterijska cepiva
QI01EM	Antisera, immunoglobulin preparations, and antitoxins	Protiserumi, imunoglobulini in antitoksini
QI01EN	Live parasitic vaccines	Živa cepiva proti parazitom
QI01EO	Inactivated parasitic vaccines	Inaktivirana cepiva proti parazitom
QI01EP	Live fungal vaccines	Živa cepiva proti glivam
QI01EQ	Inactivated fungal vaccines	Inaktivirana cepiva proti glivam
QI01ER	In vivo diagnostic preparations	In vivo diagnostiki
QI01ES	Allergens	Alergijo sprožajoče snovi (alergeni)
QI01EU	Other live vaccines	Druga živa cepiva
QI01EV	Other inactivated vaccines	Druga inaktivirana cepiva
QI01EX	Other immunologicals	Druga imunološka zdravila
QI01F	Pheasant	Fazan
QI01G	Quail	Prepelica
QI01H	Partridge	Jerebica
QI01I	Ostrich	Noj
QI01K	Pet birds	Okrasne ptice
QI01KA	Inactivated viral vaccines	Inaktivirana virusna cepiva
QI01KA01	pacheco's virus / herpesvirus	virus Pacheco/herpesvirus
QI01KB	Inactivated bacterial vaccines (including mycoplasma, toxoid and chlamydia)	Inaktivirana bakterijska cepiva (vključno z mycoplasma, toxoid in chlamydia)
QI01KC	Inactivated bacterial vaccines and antisera	Inaktivirana bakterijska cepiva in protiserumi
QI01KD	Live viral vaccines	Živa virusna cepiva
QI01KD01	canary pox virus	poksvirus kanarčkov
QI01KD02	pacheco's virus / herpesvirus	virus Pacheco/herpesvirus
QI01KE	Live bacterial vaccines	Živa bakterijska cepiva
QI01KF	Live bacterial and viral vaccines	Živa bakterijska in virusna cepiva
QI01KG	Live and inactivated bacterial vaccines	Živa in inaktivirana bakterijska cepiva
QI01KH	Live and inactivated viral vaccines	Živa in inaktivirana virusna cepiva
QI01KI	Live viral and inactivated bacterial vaccines	Živa virusna in inaktivirana bakterijska cepiva
QI01KJ	Live and inactivated viral and bacterial vaccines	Živa in inaktivirana virusna in bakterijska cepiva
QI01KK	Inactivated viral and live bacterial vaccines	Inaktivirana virusna in živa bakterijska cepiva
QI01KL	Inactivated viral and inactivated bacterial vaccines	Inaktivirana virusna in inaktivirana bakterijska cepiva
QI01KM	Antisera, immunoglobulin preparations, and antitoxins	Protiserumi, imunoglobulini in antitoksini
QI01KN	Live parasitic vaccines	Živa cepiva proti parazitom
QI01KO	Inactivated parasitic vaccines	Inaktivirana cepiva proti parazitom
QI01KP	Live fungal vaccines	Živa cepiva proti glivam
QI01KQ	Inactivated fungal vaccines	Inaktivirana cepiva proti glivam
QI01KR	In vivo diagnostic preparations	In vivo diagnostiki
QI01KS	Allergens	Alergijo sprožajoče snovi (alergeni)
QI01KU	Other live vaccines	Druga živa cepiva
QI01KV	Other inactivated vaccines	Druga inaktivirana cepiva
QI01KX	Other immunologicals	Druga imunološka zdravila
QI01X	Aves, others	Ptice, druge
QI02	IMMUNOLOGICALS FOR BOVIDAE	IMUNOLOŠKA ZDRAVILA ZA VOTLOROGE (BOVIDAE)
QI02A	Cattle	Govedo
QI02AA	Inactivated viral vaccines	Inaktivirana virusna cepiva
QI02AA01	bovine viral diarrhea (BVD)	virus goveje diareje (BVD)
QI02AA02	bovine respiratory syncytial virus (BRSV)	goveji respiratori sincicijski virus (BRSV)

ATCCode	ATCDescription	ATCDescriptionSI
QI02AA03	bovine rhinotracheitis virus (IBR)	virus govejega rinotraheitisa (IBR)
QI02AA04	foot and mouth disease virus	virus slinavke in parkljevke
QI02AA05	bovine parainfluenza virus + bovine adenovirus + bovine reovirus	virus goveje parainfluence + goveji adenovirus + goveji reovirus
QI02AA06	bovine parainfluenza virus + bovine adenovirus + bovine reovirus + bovine rhinotracheitis virus	virus goveje parainfluence + goveji adenovirus + goveji reovirus + virus govejega rinotraheitisa
QI02AA07	bovine parainfluenza virus + bovine adenovirus + bovine reovirus + bovine respiratory syncytial virus	virus goveje parainfluence + goveji adenovirus + goveji reovirus + goveji respiratorni sincicijski virus
QI02AA08	bluetongue virus	virus bolezni modrikastega jezika
QI02AB	Inactivated bacterial vaccines (including mycoplasma, toxoid and chlamydia)	Inaktivirana bakterijska cepiva (vključno z mycoplasma, toxoid in chlamydia)
QI02AB01	clostridium	clostridium
QI02AB02	mycobacterium	mycobacterium
QI02AB03	leptospira	leptospira
QI02AB04	pasteurella	pasteurella
QI02AB05	salmonella	salmonella
QI02AB06	escherichia	escherichia
QI02AB07	coxiella + chlamydia	coxiella + chlamydia
QI02AB08	escherichia + salmonella + pasteurella + streptococcus	escherichia + salmonella + pasteurella + streptococcus
QI02AB09	escherichia + salmonella	escherichia + salmonella
QI02AB10	escherichia + salmonella + pasteurella	escherichia + salmonella + pasteurella
QI02AB11	clostridium + pasteurella	clostridium + pasteurella
QI02AB12	clostridium + salmonella	clostridium + salmonella
QI02AB13	escherichia + streptococcus	escherichia + streptococcus
QI02AB14	pasteurella + streptococcus + corynebacterium	pasteurella + streptococcus + corynebacterium
QI02AB15	chlamydia	chlamydia
QI02AB16	streptococcus + staphylococcus + pseudomona + corynebacterium	streptococcus + staphylococcus + pseudomona + corynebacterium
QI02AB18	streptococcus	streptococcus
QI02AC	Inactivated bacterial vaccines and antisera	Inaktivirana bakterijska cepiva in protiserumi
QI02AD	Live viral vaccines	Živa virusna cepiva
QI02AD01	bovine rhinotracheitis virus (IBR)	virus govejega rinotraheitisa (IBR)
QI02AD02	bovine viral diarrhea (BVD)	virus goveje diareje (BVD)
QI02AD03	bovine viral diarrhea + bovine respiratory syncytial virus	virus goveje diareje + goveji respiratorni sincicijski virus
QI02AD04	bovine respiratory syncytial virus (BRSV)	goveji respiratorni sincicijski virus (BRSV)
QI02AD05	bovine parainfluenza virus	virus goveje parainfluence
QI02AD06	bovine rhinotracheitis virus + bovine parainfluenza virus	virus govejega rinotraheitisa + virus goveje parainfluence
QI02AD07	bovine respiratory syncytial virus + bovine parainfluenza virus	goveji respiratorni sincicijski virus + virus goveje parainfluence
QI02AD08	bovine rotavirus + bovine coronavirus	goveji rotavirus + goveji koronavirus
QI02AD09	bovine rotavirus	goveji rotavirus
QI02AD10	bovine coronavirus	goveji koronavirus
QI02AE	Live bacterial vaccines	Živa bakterijska cepiva
QI02AE01	mycobacterium	mycobacterium
QI02AE02	salmonella	salmonella
QI02AE03	escherichia	escherichia
QI02AE04	bacillus anthracis	bacillus anthracis
QI02AE05	mycoplasma	mycoplasma
QI02AF	Live bacterial and viral vaccines	Živa bakterijska in virusna cepiva
QI02AG	Live and inactivated bacterial vaccines	Živa in inaktivirana bakterijska cepiva
QI02AH	Live and inactivated viral vaccines	Živa in inaktivirana virusna cepiva
QI02AI	Live viral and inactivated bacterial vaccines	Živa virusna in inaktivirana bakterijska cepiva
QI02AI01	live bovine rotavirus + live bovine coronavirus + inactivated escherichia	živi goveji rotavirus + živi goveji koronavirus + inaktivirana escherichia
QI02AJ	Live and inactivated viral and bacterial vaccines	Živa in inaktivirana virusna in bakterijska cepiva
QI02AK	Inactivated viral and live bacterial vaccines	Inaktivirana virusna in živa bakterijska cepiva
QI02AL	Inactivated viral and inactivated bacterial vaccines	Inaktivirana virusna in inaktivirana bakterijska cepiva
QI02AL01	bovine rotavirus + bovine coronavirus + escherichia	goveji rotavirus + goveji koronavirus + escherichia
QI02AL02	bovine rotavirus + bovine coronavirus + parvovirus + escherichia	goveji rotavirus + goveji koronavirus + parvovirus + escherichia
QI02AL03	bovine rotavirus + escherichia	goveji rotavirus + escherichia
QI02AL04	bovine parainfluenza virus + bovine respiratory syncytial virus + pasteurella	virus goveje parainfluence + goveji respiratorni sincicijski virus + pasteurella
QI02AL05	bovine rotavirus + bovine coronavirus + clostridium + escherichia	goveji rotavirus + goveji koronavirus + clostridium + escherichia
QI02AM	Antisera, immunoglobulin preparations, and antitoxins	Protiserumi, imunoglobulini in antitoksini
QI02AM01	escherichia antiserum	protiserum proti escherichia
QI02AM02	salmonella antiserum	protiserum proti salmonella
QI02AM03	pasteurella antiserum + salmonella antiserum + streptococcus antiserum + escherichia antiserum	protiserum proti pasteurella + protiserum proti salmonella + protiserum proti streptococcus + protiserum proti escherichia

ATCCode	ATCDescription	ATCDescriptionSI
QI02AM04	escherichia antiserum + pneumococci antiserum	protiserum proti escherichia + protiserum proti pneumococci
QI02AM05	bovine rotavirus antiserum + bovine coronavirus antiserum + escherichia antiserum	protiserum proti govejemu rotavirusu + protiserum proti govejemu koronavirusu + protiserum proti escherichia
QI02AM06	salmonella antiserum + pasteurella antiserum + escherichia antiserum	protiserum proti salmonella + protiserum proti pasteurella + protiserum proti escherichia
QI02AM07	salmonella antiserum + escherichia antiserum	protiserum proti salmonella + protiserum proti escherichia
QI02AM08	pasteurella antiserum	protiserum proti pasteurella
QI02AN	Live parasitic vaccines	Živa cepiva proti parazitom
QI02AN01	dictyocaulus	dictyocaulus
QI02AO	Inactivated parasitic vaccines	Inaktivirana cepiva proti parazitom
QI02AO01	dictyocaulus	dictyocaulus
QI02AP	Live fungal vaccines	Živa cepiva proti glivam
QI02AP01	trichophyton	trichophyton
QI02AQ	Inactivated fungal vaccines	Inaktivirana cepiva proti glivam
QI02AQ01	trichophyton	trichophyton
QI02AR	In vivo diagnostic preparations	In vivo diagnostiki
QI02AR01	bovine tuberculin PPD	bovini tuberkulin PPD (prečiščeni proteinski derivati)
QI02AR02	avian tuberculin PPD	aviarni tuberkulin PPD (prečiščeni proteinski derivati)
QI02AS	Allergens	Alergijo sprožajoče snovi (alergeni)
QI02AT	Colostrum preparations and substitutes	Zdravila s kolostrumom in nadomestki
QI02AT01	escherichia	escherichia
QI02AU	Other live vaccines	Druga živa cepiva
QI02AV	Other inactivated vaccines	Druga inaktivirana cepiva
QI02AX	Other immunologicals	Druga imunološka zdravila
QI02B	Buffalo	Bivol
QI02X	Bovidae, others	Votlorogi (Bovidae), drugi
QI03	IMMUNOLOGICALS FOR CAPRIDAE	IMUNOLOŠKA ZDRAVILA ZA KOZE (CAPRINAE)
QI03A	Goat	Koza
QI03AA	Inactivated viral vaccines	Inaktivirana virusna cepiva
QI03AB	Inactivated bacterial vaccines (including mycoplasma, toxoid and chlamydia)	Inaktivirana bakterijska cepiva (vključno z mycoplasma, toxoid in chlamydia)
QI03AB01	mycobacterium	mycobacterium
QI03AC	Inactivated bacterial vaccines and antisera	Inaktivirana bakterijska cepiva in protiserumi
QI03AD	Live viral vaccines	Živa virusna cepiva
QI03AD01	peste de petits ruminants (PPR)	kuga drobnice
QI03AE	Live bacterial vaccines	Živa bakterijska cepiva
QI03AE01	mycobacterium	mycobacterium
QI03AF	Live bacterial and viral	Živa bakterijska in virusna cepiva
QI03AG	Live and inactivated bacterial vaccines	Živa in inaktivirana bakterijska cepiva
QI03AH	Live and inactivated viral vaccines	Živa in inaktivirana virusna cepiva
QI03AI	Live viral and inactivated bacterial vaccines	Živa virusna in inaktivirana bakterijska cepiva
QI03AJ	Live and inactivated viral and bacterial vaccines	Živa in inaktivirana virusna in bakterijska cepiva
QI03AK	Inactivated viral and live bacterial vaccines	Inaktivirana virusna in živa bakterijska cepiva
QI03AL	Inactivated viral and inactivated bacterial vaccines	Inaktivirana virusna in inaktivirana bakterijska cepiva
QI03AM	Antisera, immunoglobulin preparations, and antitoxins	Protiserumi, imunoglobulini in antitoksini
QI03AN	Live parasitic vaccines	Živa cepiva proti parazitom
QI03AO	Inactivated parasitic vaccines	Inaktivirana cepiva proti parazitom
QI03AP	Live fungal vaccines	Živa cepiva proti glivam
QI03AQ	Inactivated fungal vaccines	Inaktivirana cepiva proti glivam
QI03AR	In vivo diagnostic preparations	In vivo diagnostiki
QI03AS	Allergens	Alergijo sprožajoče snovi (alergeni)
QI03AT	Colostrum preparations and substitutes	Zdravila s kolostrumom in nadomestki
QI03AU	Other live vaccines	Druga živa cepiva
QI03AV	Other inactivated vaccines	Druga inaktivirana cepiva
QI03AX	Other immunologicals	Druga imunološka zdravila
QI03X	Capridae, others	Koze (Caprinae), druge
QI04	IMMUNOLOGICALS FOR OVIDAE	IMUNOLOŠKA ZDRAVILA ZA OVCE (OVIS)
QI04A	Sheep	Ovca
QI04AA	Inactivated viral vaccines	Inaktivirana virusna cepiva
QI04AA01	louping ill virus	virus ovčjega encefalomielitisa
QI04AA02	bluetongue virus	virus bolezni modrikastega jezika
QI04AB	Inactivated bacterial vaccines (including mycoplasma, toxoid and chlamydia)	Inaktivirana bakterijska cepiva (vključno z mycoplasma, toxoid in chlamydia)

ATCCode	ATCDescription	ATCDescriptionSI
QI04AB01	clostridium	clostridium
QI04AB02	pasteurella	pasteurella
QI04AB03	bacteroides	bacteroides
QI04AB04	escherichia	escherichia
QI04AB05	clostridium + pasteurella	clostridium + pasteurella
QI04AB06	chlamydia	chlamydia
QI04AB08	erysipelothrix	erysipelothrix
QI04AB09	mycobacterium	mycobacterium
QI04AB10	staphylococcus	staphylococcus
QI04AC	Inactivated bacterial vaccines and antisera	Inaktivirana bakterijska cepiva in protiserumi
QI04AD	Live viral vaccines	Živa virusna cepiva
QI04AD01	orf virus / contagious pustular dermatitis	virus orf/kužni ektim
QI04AE	Live bacterial vaccines	Živa bakterijska cepiva
QI04AE01	chlamydia	chlamydia
QI04AE02	listeria	listeria
QI04AE03	mycobacterium	mycobacterium
QI04AF	Live bacterial and viral vaccines	Živa bakterijska in virusna cepiva
QI04AG	Live and inactivated bacterial vaccines	Živa in inaktivirana bakterijska cepiva
QI04AH	Live and inactivated viral vaccines	Živa in inaktivirana virusna cepiva
QI04AI	Live viral and inactivated bacterial vaccines	Živa virusna in inaktivirana bakterijska cepiva
QI04AJ	Live and inactivated viral and bacterial vaccines	Živa in inaktivirana virusna in bakterijska cepiva
QI04AK	Inactivated viral and live bacterial vaccines	Inaktivirana virusna in živa bakterijska cepiva
QI04AL	Inactivated viral and inactivated bacterial vaccines	Inaktivirana virusna in inaktivirana bakterijska cepiva
QI04AM	Antisera, immunoglobulin preparations, and antitoxins	Protiserumi, imunoglobulini in antitoksini
QI04AM01	pasteurella antiserum	protiserum proti pasteurella
QI04AM02	clostridium antiserum	protiserum proti clostridium
QI04AN	Live parasitic vaccines	Živa cepiva proti parazitom
QI04AN01	toxoplasma	toxoplasma
QI04AO	Inactivated parasitic vaccines	Inaktivirana cepiva proti parazitom
QI04AP	Live fungal vaccines	Živa cepiva proti glivam
QI04AQ	Inactivated fungal vaccines	Inaktivirana cepiva proti glivam
QI04AR	In vivo diagnostic preparations	In vivo diagnostiki
QI04AS	Allergens	Alergijo sprožajoče snovi (alergeni)
QI04AT	Colostrum preparations and substitutes	Zdravila s kolostrumom in nadomestki
QI04AU	Other live vaccines	Druga živa cepiva
QI04AV	Other inactivated vaccines	Druga inaktivirana cepiva
QI04AX	Other immunologicals	Druga imunološka zdravila
QI04X	Ovidae, others	Ovce (Ovis), druge
QI05	IMUNOLOGICALS FOR EQUIDAE	IMUNOLOŠKA ZDRAVILA ZA ENOPRSTE KOPITARJE (EQUIDAE)
QI05A	Horse	Konj
QI05AA	Inactivated viral vaccines	Inaktivirana virusna cepiva
QI05AA01	equine influenza virus	virus influence konj
QI05AA03	equine rhinopneumonitis virus + equine reovirus + equine influenza virus	virus konjskega rinopnevmonitisa + konjski reovirus + virus influence konj
QI05AA04	equine rhinopneumonitis virus + equine influenza virus	virus konjskega rinopnevmonitisa + virus influence konj
QI05AA05	equine rhinopneumonitis virus	virus konjskega rinopnevmonitisa
QI05AA06	equine reovirus	konjski reovirus
QI05AA07	equine arteritis virus	virus kužnega arteritisa kopitarjev
QI05AA08	equine parapox virus	konjski parapoks virus
QI05AA09	equine rotavirus	konjski rotavirus
QI05AA10	west nile virus	virus Zahodnega Nila
QI05AA11	equine rhinopneumonitis virus + equine abortion virus	virus konjskega rinopnevmonitisa + virus EHV-1
QI05AB	Inactivated bacterial vaccines (including mycoplasma, toxoid and chlamydia)	Inaktivirana bakterijska cepiva (vključno z mycoplasma, toxoid in chlamydia)
QI05AB01	streptococcus	streptococcus
QI05AB02	actinobacillus + escherichia + salmonella + streptococcus	actinobacillus + escherichia + salmonella + streptococcus
QI05AB03	clostridium	clostridium
QI05AC	Inactivated bacterial vaccines and antisera	Inaktivirana bakterijska cepiva in protiserumi
QI05AD	Live viral vaccines	Živa virusna cepiva
QI05AD01	equine rhinopneumonitis virus	virus konjskega rinopnevmonitisa
QI05AD02	equine influenza virus	virus konjske influence

ATCCode	ATCDescription	ATCDescriptionSI
QI05AE	Live bacterial vaccines	Živa bakterijska cepiva
QI05AF	Live bacterial and viral vaccines	Živa bakterijska in virusna cepiva
QI05AG	Live and inactivated bacterial vaccines	Živa in inaktivirana bakterijska cepiva
QI05AH	Live and inactivated viral vaccines	Živa in inaktivirana virusna cepiva
QI05AI	Live viral and inactivated bacterial vaccines	Živa virusna in inaktivirana bakterijska cepiva
QI05AI01	equine influenza virus + clostridium	virus konjske influence + clostridium
QI05AJ	Live and inactivated viral and bacterial vaccines	Živa in inaktivirana virusna in bakterijska cepiva
QI05AK	Inactivated viral and live bacterial vaccines	Inaktivirana virusna in živa bakterijska cepiva
QI05AL	Inactivated viral and inactivated bacterial vaccines	Inaktivirana virusna in inaktivirana bakterijska cepiva
QI05AL01	equine influenza virus + clostridium	virus konjske influence + clostridium
QI05AM	Antisera, immunoglobulin preparations, and antitoxins	Protiserumi, imunoglobulini in antitoksini
QI05AM01	clostridium antiserum	protiserum proti clostridium
QI05AM02	antilipopolysacharide antiserum	protiserum proti lipopolisaharidom
QI05AM03	actinobacillus antiserum + escherichia antiserum + salmonella antiserum + streptococcus antiserum	protiserum proti actinobacillus + protiserum proti escherichia + protiserum proti salmonella + protiserum proti streptococcus
QI05AN	Live parasitic vaccines	Živa cepiva proti parazitom
QI05AO	Inactivated parasitic vaccines	Inaktivirana cepiva proti parazitom
QI05AP	Live fungal vaccines	Živa cepiva proti glivam
QI05AP01	trichophyton	trichophyton
QI05AQ	Inactivated fungal vaccines	Inaktivirana cepiva proti glivam
QI05AQ01	trichophyton	trichophyton
QI05AQ02	trichophyton + microsporum	trichophyton + microsporum
QI05AR	In vivo diagnostic preparations	In vivo diagnostiki
QI05AR01	mallein	malein
QI05AS	Allergens	Alergijo sprožajoče snovi (alergeni)
QI05AT	Colostrum preparations and substitutes	Zdravila s kolostrumom in nadomestki
QI05AU	Other live vaccines	Druga živa cepiva
QI05AV	Other inactivated vaccines	Druga inaktivirana cepiva
QI05AX	Other immunologicals	Druga imunološka zdravila
QI05AX01	parapox ovis virus, inactivated	ovčji parapoks virus, inaktiviran
QI05AX02	propionibacterium acnes, inactivated	propionibacterium acnes, inaktiviran
QI05B	Azinine/donkey	Osel
QI05C	Hybride	Križanci
QI05X	Equidae, others	Enoprstni kopitarji (Equidae), drugi
QI06	IMUNOLOGICALS FOR FELIDAE	IMUNOLOŠKA ZDRAVILA ZA MAČKE (FELIDAE)
QI06A	Cat	Mačka
QI06AA	Inactivated viral vaccines	Inaktivirana virusna cepiva
QI06AA01	feline leukaemia virus	virus mačje levkemije
QI06AA02	feline panleucopenia virus / parvovirus	virus mačje panlevkopenije/parvovirus
QI06AA03	rabies virus + feline rhinotracheitis virus + feline calicivirus	virus stekline + virus mačjega rinotraheitisa + mačji kalcivirus
QI06AA04	feline rhinotracheitis virus + feline calicivirus + feline panleucopenia virus / parvovirus	virus mačjega rinotraheitisa + mačji kalcivirus + virus mačje panlevkopenije/parvovirus
QI06AA05	feline rhinotracheitis virus + feline calicivirus	virus mačjega rinotraheitisa + mačji kalcivirus
QI06AA06	feline infectious peritonitis virus	virus mačjega infekcioznega peritonitisa
QI06AA07	feline calicivirus	mačji kalcivirus
QI06AA08	feline rhinotracheitis virus	virus mačjega rinotraheitisa
QI06AA09	feline panleucopenia virus + feline calcivirus + feline rhinotracheitis virus + rabies virus	virus mačje panlevkopenije + mačji kalcivirus + virus mačjega rinotraheitisa + virus stekline
QI06AA10	feline immunodeficiency virus	virus mačjega imunskega primanjkljaja (virus FIV)
QI06AB	Inactivated bacterial vaccines (including mycoplasma, toxoid and chlamydia)	Inaktivirana bakterijska cepiva (vključno z mycoplasma, toxoid in chlamydia)
QI06AC	Inactivated bacterial vaccines and antisera	Inaktivirana bakterijska cepiva in protiserumi
QI06AC01	chlamydia vaccine	cepiva s chlamidijskim virusom
QI06AC02	bordetella vaccine	cepiva z bordetella
QI06AD	Live viral vaccines	Živa virusna cepiva
QI06AD01	feline panleucopenia virus / parvovirus	živi virus mačje panlevkopenije/parvovirus
QI06AD02	feline infectious peritonitis virus	virus mačjega infekcioznega peritonitisa
QI06AD03	feline rhinotracheitis virus + feline calicivirus	virus mačjega rinotraheitisa + mačji kalcivirus
QI06AD04	feline panleucopenia virus / parvovirus + feline rhinotracheitis virus + feline calicivirus	virus mačje panlevkopenije/parvovirus + virus mačjega rinotraheitisa + mačji kalcivirus
QI06AD05	feline panleucopenia virus / parvovirus + feline rhinotracheitis virus	virus mačje panlevkopenije/parvovirus + virus mačjega rinotraheitisa
QI06AD06	feline parapox virus	mačji parapoks virus
QI06AD07	feline leukaemia, recombinant live canarypox virus	mačja levkemija, rekombinantni živi poksvirus kanarčkov
QI06AD08	rabies, recombinant live canarypox virus	stepljena, rekombinantni živi poksvirus kanarčkov

ATCCode	ATCDescription	ATCDescriptionSI
QI06AE	Live bacterial vaccines	Živa bakterijska cepiva
QI06AE01	chlamydia	chlamydia
QI06AE02	bordetella	bordetella
QI06AF	Live bacterial and viral vaccine	Živa bakterijska in virusna cepiva
QI06AF01	feline panleucopenia virus / parvovirus + feline rhinotracheitis virus + feline calicivirus + chlamydia	virus mačje panlevkopenije/parvovirus + virus mačjega rinotraheitisa + mačji kalcivirus
QI06AG	Live and inactivated bacterial vaccines	Živa in inaktivirana bakterijska cepiva
QI06AH	Live and inactivated viral vaccines	Živa in inaktivirana virusna cepiva
QI06AH01	live feline rhinotracheitis virus + live feline calicivirus + inactivated feline panleucopenia virus / parvovirus	živi virus mačjega rinotraheitisa + živi mačji kalcivirus + inaktivirani virus mačje panlevkopenije/parvovirus
QI06AH02	live feline panleucopenia virus / parvovirus + inactivated rabies virus	živi virus mačje panlevkopenije/parvovirus + inaktivirani virus stekline
QI06AH03	live feline rhinotracheitis virus + inactivated feline panleucopenia virus / parvovirus	živi virus mačjega rinotraheitisa + inaktivirani virus mačje panlevkopenije/parvovirus
QI06AH04	live feline panleucopenia virus / parvovirus + inactivated rabies virus + inactivated feline rhinotracheitis virus + inactivated fel	živi virus mačje panlevkopenije/parvovirus + inaktivirani virus stekline + inaktivirani virus mačjega rinotraheitisa + inaktivirani
QI06AH05	live feline panleucopenia virus / parvovirus + live feline rhinotracheitis virus + live feline calicivirus + inactivated rabies virus	živi virus mačje panlevkopenije/parvovirus + živi virus mačjega rinotraheitisa + živi mačji kalcivirus + inaktivirani virus stekline
QI06AH06	live feline panleucopenia virus / parvovirus + inactivated feline rhinotracheitis virus + inactivated feline calicivirus	živi virus mačje panlevkopenije/parvovirus + inaktivirani virus mačjega rinotraheitisa + inaktivirani mačji kalcivirus
QI06AH07	live feline panleucopenia virus / parvovirus + live feline rhinotracheitis virus + live feline calicivirus + inactivated feline leukaem	živi virus mačje panlevkopenije/parvovirus + živi virus mačjega rinotraheitisa + živi mačji kalcivirus + inaktivirani virus mačje le
QI06AH08	live feline rhinotracheitis virus + inactivated feline calicivirus antigen	živi virus mačjega rinotraheitisa + inaktivirani antigen mačjega kalcivirusa
QI06AH09	live feline rhinotracheitis virus + live feline panleucopenia virus / parvovirus + inactivated feline calicivirus antigen	živi virus mačjega rinotraheitisa + živi virus mačje panlevkopenije/parvovirus + inaktivirani antigen mačjega kalcivirusa
QI06AH10	live feline rhinotracheitis virus + live feline panleucopenia virus / parvovirus + inactivated feline calicivirus + feline leukaemia,	živi virus mačjega rinotraheitisa + živi virus mačje panlevkopenije/parvovirus + inaktivirani mačji kalcivirus + mačja levkemija,
QI06AI	Live viral and inactivated bacterial vaccines	Živa virusna in inaktivirana bakterijska cepiva
QI06AI01	live feline panleucopenia virus / parvovirus + live feline rhinotracheitis virus + live feline calicivirus + inactivated chlamydia	živi virus mačje panlevkopenije/parvovirus + živi virus mačjega rinotraheitisa + živi mačji kalcivirus + inaktivirana chlamydia
QI06AI02	live feline rhinotracheitis virus + live feline calicivirus + inactivated chlamydia	živi virus mačjega rinotraheitisa + živi mačji kalcivirus + inaktivirana chlamydia
QI06AI03	live feline panleucopenia virus / parvovirus + live feline rhinotracheitis virus + live feline calicivirus + live feline leukaemia viru	živi virus mačje panlevkopenije/parvovirus + živi virus mačjega rinotraheitisa + živi mačji kalcivirus + živi virus mačje levkemije
QI06AJ	Live and inactivated viral and bacterial vaccines	Živa in inaktivirana virusna in bakterijska cepiva
QI06AJ01	live feline rhinotracheitis virus + live feline calicivirus + inactivated feline panleucopenia virus / parvovirus + live chlamydia	živi virus mačjega rinotraheitisa + živi mačji kalcivirus + inaktivirani virus mačje panlevkopenije/parvovirus + živa chlamydia
QI06AJ02	live feline rhinotracheitis virus + inactivated feline calicivirus antigen + live chlamydia	živi virus mačjega rinotraheitisa + inaktivirani antigen mačjega kalcivirusa + živa chlamydia
QI06AJ03	live feline rhinotracheitis virus + inactivated feline calicivirus antigen + live feline panleucopenia virus / parvovirus + live chla	živi virus mačjega rinotraheitisa + inaktivirani antigen mačjega kalcivirusa + živi virus mačje panlevkopenije/parvovirus + živa
QI06AJ04	live feline rhinotracheitis virus + live feline calicivirus + live chlamydia + inactivated feline panleucopenia virus / inactivat	živi virus mačjega rinotraheitisa + živi mačji kalcivirus + živa chlamydia + inaktivirani virus mačje panlevkopenije/inaktivirani
QI06AJ05	live feline rhinotracheitis virus + inactivated feline calicivirus antigen + live feline panleucopenia virus / parvovirus + live chla	živi virus mačjega rinotraheitisa + inaktivirani antigen mačjega kalcivirusa + živi virus mačje panlevkopenije/parvovirus + živa
QI06AK	Inactivated viral and live bacterial vaccines	Inaktivirana virusna in živa bakterijska cepiva
QI06AL	Inactivated viral and inactivated bacterial vaccines	Inaktivirana virusna in inaktivirana bakterijska cepiva
QI06AL01	feline panleucopenia virus / parvovirus + feline rhinotracheitis virus + feline calicivirus + feline infectious leukaemia virus + ch	živi virus mačje panlevkopenije/parvovirus + živi virus mačjega rinotraheitisa + mačji kalcivirus + infekciozni virus mačje levke
QI06AL02	feline panleucopenia virus / parvovirus + feline rhinotracheitis virus + feline calicivirus + inactivated chlamydia	virus mačje panlevkopenije/parvovirus + virus mačjega rinotraheitisa + mačji kalcivirus + inaktivirana chlamydia
QI06AL03	feline rhinotracheitis virus + feline calicivirus + chlamydia	virus mačjega rinotraheitisa + mačji kalcivirus + chlamydia
QI06AM	Antisera, immunoglobulin preparations, and antitoxins	Protiserumi, imunoglobulini in antitoksini
QI06AM01	feline panleucopenia virus / parvovirus antiserum + feline rhinotracheitis virus antiserum + feline calicivirus antiserum	protiserum proti virusu mačje panlevkopenije/parvovirusu + protiserum proti virusu mačjega rinotraheitisa + protiserum proti n
QI06AN	Live parasitic vaccines	Živa cepiva proti parazitom
QI06AO	Inactivated parasitic vaccines	Inaktivirana cepiva proti parazitom
QI06AP	Live fungal vaccines	Živa cepiva proti glivam
QI06AP01	trichophyton	trichophyton
QI06AP02	trichophyton + microsporum	trichophyton + microsporum
QI06AQ	Inactivated fungal vaccines	Inaktivirana cepiva proti glivam
QI06AQ01	trichophyton + microsporum	trichophyton + microsporum
QI06AQ02	microsporum	microsporum
QI06AR	In vivo diagnostic preparations	In vivo diagnostiki
QI06AS	Allergens	Alergijo sprožajoče snovi (alergeni)
QI06AT	Colostrum preparations and substitutes	Zdravila s kolostrumom in nadomestki
QI06AU	Other live vaccines	Druga živa cepiva
QI06AV	Other inactivated vaccines	Druga inaktivirana cepiva
QI06AX	Other immunologicals	Druga imunološka zdravila
QI06X	Felidae, others	Mačke (Felidae), druge
QI07	IMUNOLOGICALS FOR CANIDAE	IMUNOLOŠKA ZDRAVILA ZA PSE (CANIDAE)
QI07A	Dog	Pes
QI07AA	Inactivated viral vaccines	Inaktivirana virusna cepiva
QI07AA01	canine parvovirus	pasji parvovirus
QI07AA02	rabies virus	virus stekline
QI07AA03	canine parainfluenza virus + canine reovirus + canine influenza virus	virus pasje parainfluence + pasji reovirus + virus pasje influence
QI07AA04	canine parainfluenza virus	virus pasje parainfluence
QI07AA05	canine adenovirus	pasji adenovirus
QI07AA06	canine herpesvirus	pasji herpesvirus
QI07AA07	canine influenza virus	virus pasje influence

ATCCode	ATCDescription	ATCDescriptionSI
QI07AB	Inactivated bacterial vaccines (including mycoplasma, toxoid and chlamydia)	Inaktivirana bakterijska cepiva (vključno z mycoplasma, toxoid in chlamydia)
QI07AB01	leptospira	leptospira
QI07AB02	staphylococcus	staphylococcus
QI07AB03	bordetella	bordetella
QI07AB04	borrelia	borrelia
QI07AC	Inactivated bacterial vaccines and antisera	Inaktivirana bakterijska cepiva in protiserumi
QI07AD	Live viral vaccines	Živa virusna cepiva
QI07AD01	canine parvovirus	pasji parvovirus
QI07AD02	canine distemper virus + canine adenovirus + canine parvovirus	virus pasje kuge + pasji adenovirus + pasji parvovirus
QI07AD03	canine distemper virus + canine parvovirus	virus pasje kuge + pasji parvovirus
QI07AD04	canine distemper virus + canine adenovirus + canine parvovirus + canine parainfluenza virus	virus pasje kuge + pasji adenovirus + pasji parvovirus + virus pasje parainfluence
QI07AD05	canine distemper virus	virus pasje kuge
QI07AD06	canine distemper virus + canine adenovirus	virus pasje kuge + pasji adenovirus
QI07AD07	canine distemper virus + canine parainfluenza virus	virus pasje kuge + virus pasje parainfluence
QI07AD08	canine parainfluenza virus	virus pasje parainfluence
QI07AD09	canine parvovirus + canine parainfluenza virus	pasji parvovirus + virus pasje parainfluence
QI07AD10	canine distemper virus + canine adenovirus + canine parainfluenza virus	pasji parvovirus + pasji adenovirus + virus pasje parainfluence
QI07AD11	canine coronavirus	pasji koronavirus
QI07AD12	canine coronavirus + canine parvovirus	pasji koronavirus + pasji parvovirus
QI07AD13	canine parapox virus	pasji parapoks virus
QI07AD14	canine distemper virus based on measles virus	virus pasje kuge na osnovi virusa ošpic
QI07AE	Live bacterial vaccines	Živa bakterijska cepiva
QI07AE01	bordetella	bordetella
QI07AF	Live bacterial and viral vaccine	Živa bakterijska in virusna cepiva
QI07AF01	bordetella + canine parainfluenza virus	bordetella + virus pasje parainfluence
QI07AF02	bordetella + canine adenovirus + canine parainfluenza virus	bordetella + pasji adenovirus + virus pasje parainfluence
QI07AG	Live and inactivated bacterial vaccines	Živa in inaktivirana bakterijska cepiva
QI07AH	Live and inactivated viral vaccines	Živa in inaktivirana virusna cepiva
QI07AH01	live canine distemper virus + inactivated canine adenovirus + inactivated canine parvovirus	živi virus pasje kuge + inaktivirani pasji adenovirus + inaktivirani pasji parvovirus
QI07AH02	live canine parainfluenza virus + inactivated canine parvovirus	živi virus pasje parainfluence + inaktivirani pasji parvovirus
QI07AH03	live canine distemper virus + live canine parainfluenza virus + inactivated canine adenovirus + inactivated canine parvovirus	živi virus pasje kuge + inaktivirani virus pasje parainfluence + inaktivirani pasji adenovirus + inaktivirani pasji parvovirus
QI07AH04	live canine distemper virus + live canine parvovirus + inactivated canine coronavirus	živi virus pasje kuge + živi pasji parvovirus + inaktivirani pasji koronavirus
QI07AH05	live canine distemper virus + live canine adenovirus + live canine parvovirus + live canine parainfluenza virus + inactivated leptospira	živi virus pasje kuge + živi pasji adenovirus + inaktivirani pasji parvovirus + živi virus pasje parainfluence + inaktivirani mačji leptospira
QI07AH06	live canine parainfluenza virus + inactivated feline coronavirus	živi virus pasje parainfluence + inaktivirani mačji koronavirus
QI07AI	Live viral and inactivated bacterial vaccines	Živa virusna in inaktivirana bakterijska cepiva
QI07AI01	live canine distemper virus + live canine adenovirus + inactivated leptospira	živi virus pasje kuge + živi pasji adenovirus + inaktivirana leptospira
QI07AI02	live canine distemper virus + live canine adenovirus + live canine parainfluenza virus + live canine parvovirus + inactivated leptospira	živi virus pasje kuge + živi pasji adenovirus + živi virus pasje parainfluence + živi pasji parvovirus + inaktivirana leptospira
QI07AI03	live canine distemper virus + live canine adenovirus + live canine parvovirus + inactivated leptospira	živi virus pasje kuge + živi pasji adenovirus + živi pasji parvovirus + inaktivirana leptospira
QI07AI04	live canine distemper virus + inactivated leptospira	živi virus pasje kuge + inaktivirana leptospira
QI07AI05	live canine parvovirus + inactivated leptospira	živi pasji parvovirus + inaktivirana leptospira
QI07AI06	live canine distemper virus + live canine parvovirus + inactivated leptospira	živi virus pasje kuge + živi pasji parvovirus + inaktivirana leptospira
QI07AI07	live canine parvovirus + live canine parainfluenza virus + inactivated leptospira	živi pasji parvovirus + živi virus pasje parainfluence + inaktivirana leptospira
QI07AI08	live canine parainfluenza virus + inactivated leptospira	živi virus pasje parainfluence + inaktivirana leptospira
QI07AJ	Live and inactivated viral and bacterial vaccines	Živa in inaktivirana virusna in bakterijska cepiva
QI07AJ01	live canine distemper virus + inactivated canine adenovirus + inactivated rabies + inactivated leptospira	živi virus pasje kuge + inaktivirani pasji adenovirus + inaktivirani virus stekline + inaktivirana leptospira
QI07AJ02	live canine distemper virus + inactivated canine adenovirus + inactivated leptospira	živi virus pasje kuge + inaktivirani pasji adenovirus + inaktivirana leptospira
QI07AJ03	live canine distemper virus + inactivated canine adenovirus + inactivated canine parvovirus + inactivated leptospira	živi virus pasje kuge + inaktivirani pasji adenovirus + inaktivirani pasji parvovirus + inaktivirana leptospira
QI07AJ04	live canine distemper virus + inactivated canine adenovirus + inactivated canine parvovirus + inactivated rabies + inactivated leptospira	živi virus pasje kuge + inaktivirani pasji adenovirus + inaktivirani pasji parvovirus + inaktivirani virus stekline + inaktivirana leptospira
QI07AJ05	live canine distemper virus + live canine adenovirus + live canine parvovirus + inactivated rabies + inactivated leptospira	živi virus pasje kuge + živi pasji adenovirus + živi pasji parvovirus + inaktivirani virus stekline + inaktivirana leptospira
QI07AJ06	live canine distemper virus + live canine adenovirus + live parainfl.virus + live canine parvovirus + inactivated rabies + inactivated leptospira	živi virus pasje kuge + živi pasji adenovirus + živi virus pasje parainfluence + živi pasji parvovirus + inaktivirani virus stekline - inaktivirana leptospira
QI07AJ07	live canine distemper virus + live canine adenovirus + inactivated rabies + inactivated leptospira	živi virus pasje kuge + živi pasji adenovirus + inaktivirani virus stekline + inaktivirana leptospira
QI07AJ08	live canine distemper virus + live canine adenovirus + inactivated canine parvovirus + inactivated leptospira	živi virus pasje kuge + živi pasji adenovirus + inaktivirani pasji parvovirus + inaktivirana leptospira
QI07AJ09	live canine distemper virus + live canine adenovirus + live canine parvovirus + inactivated leptospira	živi virus pasje kuge + živi pasji adenovirus + živi pasji parvovirus + inaktivirana leptospira
QI07AJ10	live canine distemper virus + live canine adenovirus + live parainfl.virus + live canine parvovirus + inactivated canine corona virus	živi virus pasje kuge + živi pasji adenovirus + živi virus pasje parainfluence + živi pasji parvovirus + inaktivirani pasji koronavirus
QI07AJ11	live canine parvovirus + live canine parainfluenza virus + inactivated leptospira + inactivated canine coronavirus	živi pasji parvovirus + živi virus pasje parainfluence + inaktivirana leptospira + inaktivirani pasji koronavirus
QI07AJ12	live canine parainfluenza virus + inactivated leptospira + inactivated canine coronavirus	živi virus pasje parainfluence + inaktivirana leptospira + inaktivirani pasji koronavirus
QI07AK	Inactivated viral and live bacterial vaccines	Inaktivirana virusna in živa bakterijska cepiva
QI07AL	Inactivated viral and inactivated bacterial vaccines	Inaktivirana virusna in inaktivirana bakterijska cepiva
QI07AL01	rabies virus + leptospira	virus stekline + leptospira

ATCCode	ATCDescription	ATCDescriptionSI
QI07AL02	rabies virus + canine parvovirus + leptospira	virus stekline + pasji parvovirus + leptospira
QI07AL03	canine distemper virus + canine adenovirus + canine parvovirus + rabies virus + leptospira	virus pasje kuge + pasji adenovirus + pasji parvovirus + virus stekline + leptospira
QI07AL04	canine parvovirus + leptospira	pasji parvovirus + leptospira
QI07AL05	bordetella + canine parainfluenza virus	bordetella + virus pasje parainfluence
QI07AM	Antisera, immunoglobulin preparations, and antitoxins	Protiserumi, imunoglobulini in antitoksini
QI07AM01	canine distemper antiserum + canine adenovirus antiserum + canine parvovirus antiserum + leptospira antiserum	protiserum proti pasji kugi + protiserum proti pasjemu adenovirusu + protiserum proti pasjemu parvovirusu + protiserum proti lipopolisaharidom
QI07AM02	anti lipopolysacharide antiserum	protiserum proti lipopolisaharidom
QI07AM03	canine distemper antiserum + canine adenovirus antiserum + canine parvovirus antiserum	protiserum proti pasji kugi + protiserum proti pasjemu adenovirusu + protiserum proti pasjemu parvovirusu
QI07AM04	snake venom antiserum	protiserum proti kačemu strupu
QI07AN	Live parasitic vaccines	Živa cepiva proti parazitom
QI07AO	Inactivated parasitic vaccines	Inaktivirana cepiva proti parazitom
QI07AO01	leishmania	leishmania
QI07AP	Live fungal vaccines	Živa cepiva proti glivam
QI07AQ	Inactivated fungal vaccines	Inaktivirana cepiva proti glivam
QI07AQ01	trichophyton + microsporum	trichophyton + microsporum
QI07AQ02	microsporum vaccine	cepivo proti mikrosporiji
QI07AR	In vivo diagnostic preparations	In vivo diagnostiki
QI07AS	Allergens	Alergijo sprožajoče snovi (alergeni)
QI07AT	Colostrum preparations and substitutes	Zdravila s kolostrumom in nadomestki
QI07AU	Other live vaccines	Druga živa cepiva
QI07AV	Other inactivated vaccines	Druga inaktivirana cepiva
QI07AV01	staphylococcus + bacteriophage	staphylococcus + bakteriofag
QI07AX	Other immunologicals	Druga imunološka zdravila
QI07B	Fox	Lisica
QI07BA	Inactivated viral vaccines	Inaktivirana virusna cepiva
QI07BB	Inactivated bacterial vaccines (including mycoplasma, toxoid and chlamydia)	Inaktivirana bakterijska cepiva (vključno z mycoplasma, toxoid in chlamydia)
QI07BC	Inactivated bacterial vaccines and antisera	Inaktivirana bakterijska cepiva in protiserumi
QI07BD	Live viral vaccines	Živa virusna cepiva
QI07BE	Live bacterial vaccines	Živa bakterijska cepiva
QI07BF	Live bacterial and viral vaccines	Živa bakterijska in virusna cepiva
QI07BG	Live and inactivated bacterial vaccines	Živa in inaktivirana bakterijska cepiva
QI07BH	Live and inactivated viral vaccines	Živa in inaktivirana virusna cepiva
QI07BI	Live viral and inactivated bacterial vaccines	Živa virusna in inaktivirana bakterijska cepiva
QI07BJ	Live and inactivated viral and bacterial vaccines	Živa in inaktivirana virusna in bakterijska cepiva
QI07BK	Inactivated viral and live bacterial vaccines	Inaktivirana virusna in živa bakterijska cepiva
QI07BL	Inactivated viral and inactivated bacterial vaccines	Inaktivirana virusna in inaktivirana bakterijska cepiva
QI07BM	Antisera, immunoglobulin preparations, and antitoxins	Protiserumi, imunoglobulini in antitoksini
QI07BN	Live parasitic vaccines	Živa cepiva proti parazitom
QI07BO	Inactivated parasitic vaccines	Inaktivirana cepiva proti parazitom
QI07BP	Live fungal vaccines	Živa cepiva proti glivam
QI07BQ	Inactivated fungal vaccines	Inaktivirana cepiva proti glivam
QI07BR	In vivo diagnostic preparations	In vivo diagnostiki
QI07BS	Allergens	Alergijo sprožajoče snovi (alergeni)
QI07BT	Colostrum preparations and substitutes	Zdravila s kolostrumom in nadomestki
QI07BU	Other live vaccines	Druga živa cepiva
QI07BV	Other inactivated vaccines	Druga inaktivirana cepiva
QI07BX	Other immunologicals	Druga imunološka zdravila
QI07X	Canidae, others	Psi (Canidae), drugi
QI07XA	Inactivated viral vaccines	Inaktivirana virusna cepiva
QI07XB	Inactivated bacterial vaccines (including mycoplasma, toxoid and chlamydia)	Inaktivirana bakterijska cepiva (vključno z mycoplasma, toxoid in chlamydia)
QI07XC	Inactivated bacterial vaccines and antisera	Inaktivirana bakterijska cepiva in protiserumi
QI07XD	Live viral vaccines	Živa virusna cepiva
QI07XE	Live bacterial vaccines	Živa bakterijska cepiva
QI07XF	Live bacterial and viral vaccines	Živa bakterijska in virusna cepiva
QI07XG	Live and inactivated bacterial vaccines	Živa in inaktivirana bakterijska cepiva
QI07XH	Live and inactivated viral vaccines	Živa in inaktivirana virusna cepiva
QI07XI	Live viral and inactivated bacterial vaccines	Živa virusna in inaktivirana bakterijska cepiva
QI07XJ	Live and inactivated viral and bacterial vaccines	Živa in inaktivirana virusna in bakterijska cepiva
QI07XK	Inactivated viral and live bacterial vaccines	Inaktivirana virusna in živa bakterijska cepiva

ATCCode	ATCDescription	ATCDescriptionSI
QI07XL	Inactivated viral and inactivated bacterial vaccines	Inaktivirana virusna in inaktivirana bakterijska cepiva
QI07XM	Antisera, immunoglobulin preparations, and antitoxins	Protiserumi, imunoglobulini in antitoksini
QI07XN	Live parasitic vaccines	Živa cepiva proti parazitom
QI07XO	Inactivated parasitic vaccines	Inaktivirana cepiva proti parazitom
QI07XP	Live fungal vaccines	Živa cepiva proti glivam
QI07XQ	Inactivated fungal vaccines	Inaktivirana cepiva proti glivam
QI07XR	In vivo diagnostic preparations	In vivo diagnostiki
QI07XS	Allergens	Alergijo sprožajoče snovi (alergeni)
QI07XT	Colostrum preparations and substitutes	Zdravila s kolostrumom in nadomestki
QI07XU	Other live vaccines	Druga živa cepiva
QI07XV	Other inactivated vaccines	Druga inaktivirana cepiva
QI07XX	Other immunologicals	Druga imunoška zdravila
QI08	IMUNOLOGICALS FOR LEPORIDAE	IMUNOLOŠKA ZDRAVILA ZA ZAJCE IN KUNCE (LEPORIDAE)
QI08A	Rabbit	Kunec
QI08AA	Inactivated viral vaccines	Inaktivirana virusna cepiva
QI08AA01	rabbit haemorrhagic disease virus	virus hemoragične bolezni kuncev
QI08AA02	rabbit distemper virus	virus kuge pri kuncu
QI08AB	Inactivated bacterial vaccines (including mycoplasma, toxoid and chlamydia)	Inaktivirana bakterijska cepiva (vključno z mycoplasma, toxoid in chlamydia)
QI08AB01	pasteurella + bordetella	pasteurella + bordetella
QI08AB02	pasteurella	pasteurella
QI08AB03	clostridium	clostridium
QI08AC	Inactivated bacterial vaccines and antisera	Inaktivirana bakterijska cepiva in protiserumi
QI08AD	Live viral vaccines	Živa virusna cepiva
QI08AD01	shope fibroma virus	virus Shopeovega fibroma
QI08AD02	myxomatosis virus	virus miksomatoze
QI08AE	Live bacterial vaccines	Živa bakterijska cepiva
QI08AF	Live bacterial and viral vaccines	Živa bakterijska in virusna cepiva
QI08AG	Live and inactivated bacterial vaccines	Živa in inaktivirana bakterijska cepiva
QI08AH	Live and inactivated viral vaccines	Živa in inaktivirana virusna cepiva
QI08AH01	live myxomatosis virus + inactivated rabbit haemorrhagic disease virus	živi virus miksomatoze + inaktivirani virus hemoragične bolezni kuncev
QI08AI	Live viral and inactivated bacterial vaccines	Živa virusna in inaktivirana bakterijska cepiva
QI08AJ	Live and inactivated viral and bacterial vaccines	Živa in inaktivirana virusna in bakterijska cepiva
QI08AK	Inactivated viral and live bacterial vaccines	Inaktivirana virusna in živa bakterijska cepiva
QI08AL	Inactivated viral and inactivated bacterial vaccines	Inaktivirana virusna in inaktivirana bakterijska cepiva
QI08AM	Antisera, immunoglobulin preparations, and antitoxins	Protiserumi, imunoglobulini in antitoksini
QI08AN	Live parasitic vaccines	Živa cepiva proti parazitom
QI08AO	Inactivated parasitic vaccines	Inaktivirana cepiva proti parazitom
QI08AP	Live fungal vaccines	Živa cepiva proti glivam
QI08AQ	Inactivated fungal vaccines	Inaktivirana cepiva proti glivam
QI08AQ01	trichophyton + microsporum	trichophyton + microsporum
QI08AR	In vivo diagnostic preparations	In vivo diagnostiki
QI08AS	Allergens	Alergijo sprožajoče snovi (alergeni)
QI08AT	Colostrum preparations and substitutes	Zdravila s kolostrumom in nadomestki
QI08AU	Other live vaccines	Druga živa cepiva
QI08AV	Other inactivated vaccines	Druga inaktivirana cepiva
QI08AX	Other immunologicals	Druga imunoška zdravila
QI08B	Hare	Zajec
QI08X	Leporidae, others	Leporidae (zajci in kunci), drugi
QI09	IMUNOLOGICALS FOR SUIDAE	IMUNOLOŠKA ZDRAVILA ZA PRAŠIČE (SUIDAE)
QI09A	Pig	Prašič
QI09AA	Inactivated viral vaccines	Inaktivirana virusna cepiva
QI09AA01	aujeszky's disease virus	virus bolezni Aujeszkega
QI09AA02	porcine parvovirus	prašičji parvovirus
QI09AA03	porcine influenza virus	virus prašičje influence
QI09AA04	aujeszky's disease virus + porcine influenza virus	virus bolezni Aujeszkega + virus prašičje gripe
QI09AA05	porcine reproductive and respiratory syndrome (PRRS) virus	virus prašičjega reprodukcijskega in respiratornega sindroma (PRRS)
QI09AA06	classical swine fever virus	klasični virus prašičje mrzlice
QI09AA07	porcine circovirus	prašičji cirkovirus
QI09AB	Inactivated bacterial vaccines (including mycoplasma, toxoid and chlamydia)	Inaktivirana bakterijska cepiva (vključno z mycoplasma, toxoid in chlamydia)

ATCCode	ATCDescription	ATCDescriptionSI
QI09AB01	treponema	treponema
QI09AB02	escherichia	escherichia
QI09AB03	erysipelothrix	erysipelothrix
QI09AB04	bordetella + pasteurella	bordetella + pasteurella
QI09AB05	pasteurella	pasteurella
QI09AB06	actinobacillus/haemophilus + pasteurella	actinobacillus/haemophilus + pasteurella
QI09AB07	actinobacillus/haemophilus vaccine	cepivo proti actinobacillus/haemophilus
QI09AB08	escherichia + clostridium	escherichia + clostridium
QI09AB09	escherichia + erysipelothrix	escherichia + erysipelothrix
QI09AB10	pasteurella + staphylococcus + corynebacterium	pasteurella + staphylococcus + corynebacterium
QI09AB11	escherichia + pasteurella + salmonella + streptococcus	escherichia + pasteurella + salmonella + streptococcus
QI09AB12	clostridium	clostridium
QI09AB13	mycoplasma	mycoplasma
QI09AB14	salmonella	salmonella
QI09AB15	escherichia + erysipelothrix + clostridium	escherichia + erysipelothrix + clostridium
QI09AB16	bordetella + pasteurella + mycoplasma	bordetella + pasteurella + mycoplasma
QI09AB17	mycoplasma + haemophilus	mycoplasma + haemophilus
QI09AB18	lawsonia	lawsonia
QI09AC	Inactivated bacterial vaccines and antisera	Inaktivirana bakterijska cepiva in protiserumi
QI09AD	Live viral vaccines	Živa virusna cepiva
QI09AD01	aujeszky's disease virus	virus bolezni Aujeszkega
QI09AD02	porcine transmissible gastro-enteritis (TGE) virus	virus nalezljivega vnetja želodca in črevesja pri prašičih (TGE)
QI09AD03	porcine reproductive and respiratory syndrome (PRRS) virus	virus prašičjega reprodukcijskega in respiratornega sindroma (PRRS)
QI09AD04	classical swine fever virus	klasični virus prašičje mrzlice
QI09AE	Live bacterial vaccines	Živa bakterijska cepiva
QI09AE01	erysipelothrix	erysipelothrix
QI09AE02	salmonella	salmonella
QI09AE03	escherichia	escherichia
QI09AE04	lawsonia	lawsonia
QI09AF	Live bacterial and viral vaccines	Živa bakterijska in virusna cepiva
QI09AG	Live and inactivated bacterial vaccines	Živa in inaktivirana bakterijska cepiva
QI09AH	Live and inactivated viral vaccines	Živa in inaktivirana virusna cepiva
QI09AH01	live aujeszky's disease virus + inactivated porcine influenza virus	živi virus bolezni Aujeszkega + inaktivirani virus prašičje gripe
QI09AI	Live viral and inactivated bacterial vaccines	Živa virusna in inaktivirana bakterijska cepiva
QI09AJ	Live and inactivated viral and bacterial vaccines	Živa in inaktivirana virusna in bakterijska cepiva
QI09AK	Inactivated viral and live bacterial vaccines	Inaktivirana virusna in živa bakterijska cepiva
QI09AL	Inactivated viral and inactivated bacterial vaccines	Inaktivirana virusna in inaktivirana bakterijska cepiva
QI09AL01	porcine parvovirus + erysipelothrix	prašičji parvovirus + erysipelothrix
QI09AL02	porcine rotavirus + escherichia	porcine rotavirus + escherichia
QI09AL03	porcine parvovirus + escherichia + erysipelothrix	prašičji parvovirus + escherichia + erysipelothrix
QI09AL04	porcine influenza virus + erysipelothrix	virus prašičje gripe + erysipelothrix
QI09AL05	porcine transmissible gastro-enteritis virus + escherichia + clostridium	virus nalezljivega vnetja želodca in črevesja pri prašičih + escherichia + clostridium
QI09AL06	porcine parvovirus + porcine influenza virus + erysipelothrix	prašičji parvovirus + virus prašičje gripe + erysipelothrix
QI09AL07	porcine parvovirus + erysipelothrix + leptospira	prašičji parvovirus + erysipelothrix + leptospira
QI09AL08	porcine circovirus + mycoplasma	prašičji cirkovirus + mycoplasma
QI09AL09	porcine rotavirus + escherichia + clostridium	prašičji rotavirus + escherichia + clostridium
QI09AM	Antisera, immunoglobulin preparations, and antitoxins	Protiserumi, imunoglobulini in antitoksini
QI09AM01	escherichia antiserum	protiserum proti escherichia
QI09AM02	pasteurella antiserum	protiserum proti pasteurella
QI09AM03	erysipelothrix antiserum	protiserum proti erysipelothrix
QI09AM04	clostridium antiserum	protiserum proti clostridium
QI09AN	Live parasitic vaccines	Živa cepiva proti parazitom
QI09AO	Inactivated parasitic vaccines	Inaktivirana cepiva proti parazitom
QI09AP	Live fungal vaccines	Živa cepiva proti glivam
QI09AQ	Inactivated fungal vaccines	Inaktivirana cepiva proti glivam
QI09AR	In vivo diagnostic preparations	In vivo diagnostiki
QI09AS	Allergens	Alergijo sprožajoče snovi (alergeni)
QI09AT	Colostrum preparations and substitutes	Zdravila s kolostrumom in nadomestki
QI09AU	Other live vaccines	Druga živa cepiva

ATCCode	ATCDescription	ATCDescriptionSI
QI09AV	Other inactivated vaccines	Druga inaktivirana cepiva
QI09AX	Other immunologicals	Druga imunološka zdravila
QI09X	Suidae, others	Prašiči (Suidae), drugi
QI10	IMUNOLOGICALS FOR PISCES	IMUNOLOŠKA ZDRAVILA ZA RIBE
QI10A	Atlantic salmon	Atlantski losos
QI10AA	Inactivated viral vaccines	Inaktivirana virusna cepiva
QI10AA01	Salmon pancreas disease virus (SPD)	virus bolezni trebušne slinavke lososa
QI10AA02	salmon pancreas disease (SPD), protein coding plasmid	virus bolezni trebušne slinavke lososa, plazmid, ki kodira protein
QI10AB	Inactivated bacterial vaccines (including mycoplasma, toxoid and chlamydia)	Inaktivirana bakterijska cepiva (vključno z mycoplasma, toxoid in chlamydia)
QI10AB01	aeromonas	aeromonas
QI10AB02	aeromonas + vibrio	aeromonas + vibrio
QI10AB03	aeromonas + moritella + vibrio	aeromonas + moritella + vibrio
QI10AB04	yersinia	yersinia
QI10AB05	moritella	moritella
QI10AC	Inactivated bacterial vaccines and antisera	Inaktivirana bakterijska cepiva in protiserumi
QI10AD	Live viral vaccines	Živa virusna cepiva
QI10AE	Live bacterial vaccines	Živa bakterijska cepiva
QI10AF	Live bacterial and viral vaccines	Živa bakterijska in virusna cepiva
QI10AG	Live and inactivated bacterial vaccines	Živa in inaktivirana bakterijska cepiva
QI10AH	Live and inactivated viral vaccines	Živa in inaktivirana virusna cepiva
QI10AI	Live viral and inactivated bacterial vaccines	Živa virusna in inaktivirana bakterijska cepiva
QI10AJ	Live and inactivated viral and bacterial vaccines	Živa in inaktivirana virusna in bakterijska cepiva
QI10AK	Inactivated viral and live bacterial vaccines	Inaktivirana virusna in živa bakterijska cepiva
QI10AL	Inactivated viral and inactivated bacterial vaccines	Inaktivirana virusna in inaktivirana bakterijska cepiva
QI10AL01	infectious pancreatic necrosis (IPN) virus + aeromonas + vibrio	virus infekciozne nekroze trebušne slinavke (IPN) + aeromonas + vibrio
QI10AL02	infectious pancreatic necrosis (IPN) virus + aeromonas + moritella + vibrio	virus infekciozne nekroze trebušne slinavke (IPN) + aeromonas + moritella + vibrio
QI10AL03	infectious pancreatic necrosis (IPN) virus + aeromonas	virus infekciozne nekroze trebušne slinavke (IPN) + aeromonas
QI10AL04	infectious pancreatic necrosis (IPN) virus + infectious salmon anaemia (ISA) virus + aeromonas + moritella + vibrio	virus infekciozne nekroze trebušne slinavke (IPN) + virus infekciozne anemije lososov (ISA) + aeromonas + moritella + vibrio
QI10AL05	infectious pancreatic necrosis (IPN) virus + pancreatic disease (SPD) virus + aeromonas + moritella + vibrio	virus infekciozne nekroze trebušne slinavke (IPN) + virus bolezni trebušne slinavke (SPD) + aeromonas + moritella + vibrio
QI10AM	Antisera, immunoglobulin preparations, and antitoxins	Protiserumi, imunoglobulini in antitoksini
QI10AN	Live parasitic vaccines	Živa cepiva proti parazitom
QI10AO	Inactivated parasitic vaccines	Inaktivirana cepiva proti parazitom
QI10AP	Live fungal vaccines	Živa cepiva proti glivam
QI10AQ	Inactivated fungal vaccines	Inaktivirana cepiva proti glivam
QI10AR	In vivo diagnostic preparations	In vivo diagnostiki
QI10AS	Allergens	Alergijo sprožajoče snovi (alergeni)
QI10AU	Other live vaccines	Druga živa cepiva
QI10AV	Other inactivated vaccines	Druga inaktivirana cepiva
QI10AX	Other immunologicals	Druga imunološka zdravila
QI10B	Rainbow trout	Šarenka (<i>Oncorhynchus mykiss</i>)
QI10BA	Inactivated viral vaccines	Inaktivirana virusna cepiva
QI10BB	Inactivated bacterial vaccines (including mycoplasma, toxoid and chlamydia)	Inaktivirana bakterijska cepiva (vključno z mycoplasma, toxoid in chlamydia)
QI10BB01	vibrio	vibrio
QI10BB02	aeromonas - vibrio	aeromonas - vibrio
QI10BB03	yersinia	yersinia
QI10BB04	aeromonas + moritella + vibrio + flavobacterium	aeromonas + moritella + vibrio + flavobacterium
QI10BC	Inactivated bacterial vaccines and antisera	Inaktivirana bakterijska cepiva in protiserumi
QI10BD	Live viral vaccines	Živa virusna cepiva
QI10BE	Live bacterial vaccines	Živa bakterijska cepiva
QI10BF	Live bacterial and viral vaccines	Živa bakterijska in virusna cepiva
QI10BG	Live and inactivated bacterial vaccines	Živa in inaktivirana bakterijska cepiva
QI10BH	Live and inactivated viral vaccines	Živa in inaktivirana virusna cepiva
QI10BI	Live viral and inactivated bacterial vaccines	Živa virusna in inaktivirana bakterijska cepiva
QI10BJ	Live and inactivated viral and bacterial vaccines	Živa in inaktivirana virusna in bakterijska cepiva
QI10BK	Inactivated viral and live bacterial vaccines	Inaktivirana virusna in živa bakterijska cepiva
QI10BL	Inactivated viral and inactivated bacterial vaccines	Inaktivirana virusna in inaktivirana bakterijska cepiva
QI10BM	Antisera, immunoglobulin preparations, and antitoxins	Protiserumi, imunoglobulini in antitoksini
QI10BN	Live parasitic vaccines	Živa cepiva proti parazitom
QI10BO	Inactivated parasitic vaccines	Inaktivirana cepiva proti parazitom

ATCCode	ATCDescription	ATCDescriptionSI
QI10BP	Live fungal vaccines	Živa cepiva proti glivam
QI10BQ	Inactivated fungal vaccines	Inaktivirana cepiva proti glivam
QI10BR	In vivo diagnostic preparations	In vivo diagnostiki
QI10BS	Allergens	Alergijo sprožajoče snovi (alergeni)
QI10BU	Other live vaccines	Druga živa cepiva
QI10BV	Other inactivated vaccines	Druga inaktivirana cepiva
QI10BX	Other immunologicals	Druga imunološka zdravila
QI10C	Carp	Krap
QI10D	Turbot	Robec
QI10E	Ornamental fish	Okrasne rive
QI10F	Atlantic cod	Trska
QI10FB	Inactivated bacterial vaccines (including mycoplasma, toxoid and chlamydia)	Inaktivirana bakterijska cepiva (vključno z mycoplasma, toxoid in chlamydia)
QI10FB01	vibrio	vibrio
QI10FB02	aeromonas + vibrio	aeromonas + vibrio
QI10X	Pisces, others	Ribe, druge
QI11	IMMUNOLOGICALS FOR RODENTS	IMUNOLOŠKA ZDRAVILA ZA GLODALCE
QI11A	Rat	Podgana
QI11B	Mouse	Miš
QI11C	Guinea-pig	Budra
QI11X	Rodents, others	Glodalci, drugi
QI20	IMMUNOLOGICALS FOR OTHER SPECIES	IMUNOLOŠKA ZDRAVILA ZA DRUGE VRSTE ŽIVALI
QI20A	Red deer	Jelen
QI20AA	Inactivated viral vaccines	Inaktivirana virusna cepiva
QI20AB	Inactivated bacterial vaccines (including mycoplasma, toxoid and chlamydia)	Inaktivirana bakterijska cepiva (vključno z mycoplasma, toxoid in chlamydia)
QI20AB01	mycobacteria	mikobakterije
QI20AC	Inactivated bacterial vaccines and antisera	Inaktivirana bakterijska cepiva in protiserumi
QI20AD	Live viral vaccines	Živa virusna cepiva
QI20AE	Live bacterial vaccines	Živa bakterijska cepiva
QI20AF	Live bacterial and viral vaccines	Živa bakterijska in virusna cepiva
QI20AG	Live and inactivated bacterial vaccines	Živa in inaktivirana bakterijska cepiva
QI20AH	Live and inactivated viral vaccines	Živa in inaktivirana virusna cepiva
QI20AI	Live viral and inactivated bacterial vaccines	Živa virusna in inaktivirana bakterijska cepiva
QI20AJ	Live and inactivated viral and bacterial vaccines	Živa in inaktivirana virusna in bakterijska cepiva
QI20AK	Inactivated viral and live bacterial vaccines	Inaktivirana virusna in živa bakterijska cepiva
QI20AL	Inactivated viral and inactivated bacterial vaccines	Inaktivirana virusna in inaktivirana bakterijska cepiva
QI20AM	Antisera, immunoglobulin preparations, and antitoxins	Protiserumi, imunoglobulini in antitoksini
QI20AN	Live parasitic vaccines	Živa cepiva proti parazitom
QI20AO	Inactivated parasitic vaccines	Inaktivirana cepiva proti parazitom
QI20AP	Live fungal vaccines	Živa cepiva proti glivam
QI20AQ	Inactivated fungal vaccines	Inaktivirana cepiva proti glivam
QI20AR	In vivo diagnostic preparations	In vivo diagnostiki
QI20AS	Allergens	Alergijo sprožajoče snovi (alergeni)
QI20AT	Colostrum preparations and substitutes	Zdravila s kolostrumom in nadomestki
QI20AU	Other live vaccines	Druga živa cepiva
QI20AV	Other inactivated vaccines	Druga inaktivirana cepiva
QI20AX	Other immunologicals	Druga imunološka zdravila
QI20B	Reindeer	Severni jelen
QI20C	Mink	Mink (kuna)
QI20CA	Inactivated viral vaccines	Inaktivirana virusna cepiva
QI20CA01	mink enteritis virus	virus enteritisa minkov (kun)
QI20CB	Inactivated bacterial vaccines (including mycoplasma, toxoid and chlamydia)	Inaktivirana bakterijska cepiva (vključno z mycoplasma, toxoid in chlamydia)
QI20CB01	clostridium	clostridium
QI20CC	Inactivated bacterial vaccines and antisera	Inaktivirana bakterijska cepiva in protiserumi
QI20CD	Live viral vaccines	Živa virusna cepiva
QI20CD01	mink distemper virus	virus kuge minkov (kun)
QI20CE	Live bacterial vaccines	Živa bakterijska cepiva
QI20CF	Live bacterial and viral vaccines	Živa bakterijska in virusna cepiva
QI20CG	Live and inactivated bacterial vaccines	Živa in inaktivirana bakterijska cepiva
QI20CH	Live and inactivated viral vaccines	Živa in inaktivirana virusna cepiva

ATCCode	ATCDescription	ATCDescriptionSI
QI20CH01	live mink distemper virus + inactivated mink enteritis virus	živi virus kuge minkov (kun) + inaktivirani virus enteritisa minkov (kun)
QI20CI	Live viral and inactivated bacterial vaccines	Živa virusna in inaktivirana bakterijska cepiva
QI20CJ	Live viral and inactivated viral and bacterial vaccines	Živa virusna in inaktivirana virusna in bakterijska cepiva
QI20CJ01	live mink distemper virus + inactivated mink enteritisvirus / parvovirus + inactivated clostridium + inactivated pseudomonas	živi virus kuge minkov (kun) + inaktivirani virus enteritisa kun/parvovirus + inaktivirani clostridium + inaktivirani pseudomonas
QI20CK	Inactivated viral and live bacterial vaccines	Inaktivirana virusna in živa bakterijska cepiva
QI20CL	Inactivated viral and inactivated bacterial vaccines	Inaktivirana virusna in inaktivirana bakterijska cepiva
QI20CL01	mink enteritisvirus /parvovirus + inactivated clostridium + inactivated pseudomonas	virus enteritisa minkov (kun)/parvovirus + inaktivirani clostridium + inaktivirani pseudomonas
QI20CL02	mink enteritisvirus /parvovirus + inactivated clostridium	virus enteritisa minkov (kun)/parvovirus + inaktivirani clostridium
QI20CM	Antisera, immunoglobulin preparations, and antitoxins	Protiserumi, imunoglobulini in antitoksini
QI20CN	Live parasitic vaccines	Živa cepiva proti parazitom
QI20CO	Inactivated parasitic vaccines	Inaktivirana cepiva proti parazitom
QI20CP	Live fungal vaccines	Živa cepiva proti glivam
QI20CQ	Inactivated fungal vaccines	Inaktivirana cepiva proti glivam
QI20CR	In vivo diagnostic preparations	In vivo diagnostiki
QI20CS	Allergens	Alergijo sprožajoče snovi (alergeni)
QI20CT	Colostrum preparations and substitutes	Zdravila s kolostrumom in nadomestki
QI20CU	Other live vaccines	Druga živa cepiva
QI20CV	Other inactivated vaccines	Druga inaktivirana cepiva
QI20CX	Other immunologicals	Druga imunološka zdravila
QI20D	Ferret	Dihur
QI20DA	Inactivated viral vaccines	Inaktivirana virusna cepiva
QI20DB	Inactivated bacterial vaccines (including mycoplasma, toxoid and chlamydia)	Inaktivirana bakterijska cepiva (vključno z mycoplasma, toxoid in chlamydia)
QI20DC	Inactivated bacterial vaccines and antisera	Inaktivirana bakterijska cepiva in protiserumi
QI20DD	Live viral vaccines	Živa virusna cepiva
QI20DD01	ferret distemper virus	virus kuge pri dihurju
QI20DE	Live bacterial vaccines	Živa bakterijska cepiva
QI20DF	Live bacterial and viral vaccines	Živa bakterijska in virusna cepiva
QI20DG	Live and inactivated bacterial vaccines	Živa in inaktivirana bakterijska cepiva
QI20DH	Live and inactivated viral vaccines	Živa in inaktivirana virusna cepiva
QI20DI	Live viral and inactivated bacterial vaccines	Živa virusna in inaktivirana bakterijska cepiva
QI20DJ	Live and inactivated viral and bacterial vaccines	Živa in inaktivirana virusna in bakterijska cepiva
QI20DK	Inactivated viral and live bacterial vaccines	Inaktivirana virusna in živa bakterijska cepiva
QI20DL	Inactivated viral and inactivated bacterial vaccines	Inaktivirana virusna in inaktivirana bakterijska cepiva
QI20DM	Antisera, immunoglobulin preparations, and antitoxins	Protiserumi, imunoglobulini in antitoksini
QI20DN	Live parasitic vaccines	Živa cepiva proti parazitom
QI20DO	Inactivated parasitic vaccines	Inaktivirana cepiva proti parazitom
QI20DP	Live fungal vaccines	Živa cepiva proti glivam
QI20DQ	Inactivated fungal vaccines	Inaktivirana cepiva proti glivam
QI20DR	In vivo diagnostic preparations	In vivo diagnostiki
QI20DS	Allergens	Alergijo sprožajoče snovi (alergeni)
QI20DT	Colostrum preparations and substitutes	Zdravila s kolostrumom in nadomestki
QI20DU	Other live vaccines	Druga živa cepiva
QI20DV	Other inactivated vaccines	Druga inaktivirana cepiva
QI20DX	Other immunologicals	Druga imunološka zdravila
QI20E	Snake	Kača
QI20F	Bee	Čebela
QI20X	Others	Druge živali
QI20XE	Live bacterial vaccines	Živa bakterijska cepiva
QI20XE01	mycobacterium	mycobacterium
QJ	ANTIINFECTIVES FOR SYSTEMIC USE	ZDRAVILA ZA SISTEMSKO ZDRAVLJENJE INFEKCIJ
QJ01	ANTIBACTERIALS FOR SYSTEMIC USE	ZDRAVILA ZA SISTEMSKO ZDRAVLJENJE BAKTERIJSKIH INFEKCIJ
QJ01A	Tetracyclines	Tetraciklini
QJ01AA	Tetracyclines	Tetraciklini
QJ01AA01	demeclocycline	demeklociklin
QJ01AA02	doxycycline	doksiciklin
QJ01AA03	chlortetracycline	klortetraciklin
QJ01AA04	lymecycline	limeciklin
QJ01AA05	metacycline	metaciklin
QJ01AA06	oxytetracycline	oksitetraciklin

ATCCode	ATCDescription	ATCDescriptionSI
QJ01AA07	tetracycline	tetraciklin
QJ01AA08	minocycline	minociklin
QJ01AA09	rolitetracycline	rolitetraciklin
QJ01AA10	penimepcycline	penimepiciklin
QJ01AA11	clomocycline	klomociklin
QJ01AA12	tigecycline	tigeciklin
QJ01AA13	eravacycline	eravaciklin
QJ01AA14	sarecycline	sareciklin
QJ01AA15	omadacycline	omadaciklin
QJ01AA20	combinations of tetracyclines	kombinacije tetraciklinov
QJ01AA53	chlortetracycline, combinations	kloretetraciklin, kombinacije
QJ01AA56	oxytetracycline, combinations	oksitetračiklin, kombinacije
QJ01B	Amphenicols	Amfenikoli
QJ01BA	Amphenicols	Amfenikoli
QJ01BA01	chloramphenicol	kloramfenikol
QJ01BA02	thiamphenicol	tiamfenikol
QJ01BA52	thiamphenicol, combinations	tiamfenikol, kombinacije
QJ01BA90	florfenicol	florfenikol
QJ01BA99	amphenicols, combinations	amfenikoli, kombinacije
QJ01C	Beta-lactam antibiotics, penicillins	Betalaktamski antibiotiki, penicilini
QJ01CA	Penicillins with extended spectrum	Širokospetralni penicilini
QJ01CA01	ampicillin	ampicilin
QJ01CA02	pivampicillin	pivampicilin
QJ01CA03	carbenicillin	karbenicilin
QJ01CA04	amoxicillin	amoksicilin
QJ01CA05	carindacillin	karindacilin
QJ01CA06	bacampicillin	bakampicilin
QJ01CA07	epicillin	epicilin
QJ01CA08	pivmecillinam	pivmečilinam
QJ01CA09	azlocillin	azlocilin
QJ01CA10	mezlocillin	mezlocilin
QJ01CA11	mecillinam	mecilinam
QJ01CA12	piperacillin	piperacilin
QJ01CA13	ticarcillin	tikarcilin
QJ01CA14	metampicillin	metampicilin
QJ01CA15	talampicillin	talampicilin
QJ01CA16	sulbenicillin	sulbenicilin
QJ01CA17	temocillin	temocilin
QJ01CA18	hetacillin	hetacilin
QJ01CA19	aspoxicillin	aspoksicilin
QJ01CA20	combinations	kombinacije
QJ01CA51	ampicillin, combinations	ampicilin, kombinacije
QJ01CE	Beta-lactamase sensitive penicillins	Penicilini, občutljivi na laktamaze beta
QJ01CE01	benzylpenicillin	benzilpenicilin
QJ01CE02	phenoxyethylpenicillin	fenoksimetilpenicilin
QJ01CE03	propicillin	propicilin
QJ01CE04	azidocillin	azidocilin
QJ01CE05	pheneticillin	feneticilin
QJ01CE06	penamecillin	penamecilin
QJ01CE07	clometocillin	klometocilin
QJ01CE08	benzathine benzylpenicillin	benzatinijev benzilpenicilinat
QJ01CE09	procaine penicillin	prokainijev benzilpenicilinat
QJ01CE10	benzathine phenoxyethylpenicillin	benzatinijev fenoksimetilpenicilinat
QJ01CE30	combinations	kombinacije
QJ01CE90	penethamate hydroiodide	penetamatatijev jodid
QJ01CE91	benethamine penicillin	benetaminijev penicilinat
QJ01CF	Beta-lactamase resistant penicillins	Antistafilokokni penicilini (proti laktamazam beta odporni penicilini)
QJ01CF01	dicloxacillin	dikloksacilin
QJ01CF02	cloxacillin	kloksacilin

ATCCode	ATCDescription	ATCDescriptionSI
QJ01CF03	meticillin	meticilin
QJ01CF04	oxacillin	oksalin
QJ01CF05	fucloxacillin	flukloksacilin
QJ01CF06	nafcillin	nafcilin
QJ01CG	Beta-lactamase inhibitors	Zaviralci laktamaz beta
QJ01CG01	subbactam	subbaktam
QJ01CG02	tazobactam	tazobaktam
QJ01CR	Combinations of penicillins, incl. beta-lactamase inhibitors	Kombinacije penicilinov z zaviralcem laktamaz beta
QJ01CR01	ampicillin and beta-lactamase inhibitor	ampicilin in zaviralec laktamaz beta
QJ01CR02	amoxicillin and beta-lactamase inhibitor	amoksicilin in zaviralec laktamaz beta
QJ01CR03	ticarcillin and beta-lactamase inhibitor	ticarcilin in zaviralec laktamaz beta
QJ01CR04	sultamicillin	sultamicilin
QJ01CR05	piperacillin and beta-lactamase inhibitor	piperacilin in zaviralec laktamaz beta
QJ01CR50	combinations of penicillins	kombinacije penicilinov
QJ01D	Other beta-lactam antibacterials	Drugi betalaktamski antibiotiki
QJ01DB	First-generation cephalosporins	Cefalosporini prve generacije
QJ01DB01	cefalexin	cefaleskin
QJ01DB02	cefaloridine	cefaloridin
QJ01DB03	cefalotin	cefalotin
QJ01DB04	cefazolin	cefazolin
QJ01DB05	cefadroxil	cefadroksil
QJ01DB06	cefazedone	cefazedon
QJ01DB07	cefatrizine	cefatrizin
QJ01DB08	cefapirin	cefapirin
QJ01DB09	cefradine	cefradin
QJ01DB10	cefacetile	cefacetril
QJ01DB11	cefrroxadine	cefrroxadin
QJ01DB12	ceftezole	ceftezol
QJ01DC	Second-generation cephalosporins	Cefalosporini druge generacije
QJ01DC01	cefoxitin	cefoksitin
QJ01DC02	cefuroxime	cefuroksim
QJ01DC03	cefamandole	cefamandol
QJ01DC04	cefaclor	cefaclor
QJ01DC05	cefotetan	cefotetan
QJ01DC06	cefonicide	cefonicid
QJ01DC07	cefotiam	cefotiam
QJ01DC08	loracarbef	lorakarbef
QJ01DC09	cefmetazole	cefmetazol
QJ01DC10	cefprozil	cefprozil
QJ01DC11	ceforanide	ceforanid
QJ01DC12	cefminox	cefminoks
QJ01DC13	cefbuperazone	cefbuperazon
QJ01DC14	flomoxef	flomoksef
QJ01DC52	cefuroxime and beta-lactamase inhibitor	cefuroksim in zaviralec laktamaz beta
QJ01DD	Third-generation cephalosporins	Cefalosporini tretje generacije
QJ01DD01	cefotaxime	cefotaksim
QJ01DD02	ceftazidime	ceftazidim
QJ01DD03	cefsulodin	cefsulodin
QJ01DD04	ceftriaxone	ceftriakson
QJ01DD05	cefmenoxime	cefmenoksim
QJ01DD06	latamoxef	latamoksef
QJ01DD07	ceftizoxime	ceftizoksim
QJ01DD08	cefixime	cefiksim
QJ01DD09	cefodizime	cefodizim
QJ01DD10	cefelacet	cefelacet
QJ01DD11	cefpiramide	cefpiramid
QJ01DD12	cefoperazone	cefoperazon
QJ01DD13	cefpodoxime	cefpodoksim
QJ01DD14	ceftibuten	ceftibuten

ATCCode	ATCDescription	ATCDescriptionSI
QJ01DD15	cefdinir	cefdinir
QJ01DD16	cefditoren	cefditoren
QJ01DD17	cefcapene	cefkapen
QJ01DD18	cefteram	cefteram
QJ01DD51	cefotaxime and beta-lactamase inhibitor	cefotaksim in zaviralec laktamaz beta
QJ01DD52	ceftazidime and beta-lactamase inhibitor	ceftazidime in zaviralec laktamaz beta
QJ01DD54	ceftriaxone, combinations	ceftriaxon, kombinacije
QJ01DD58	cefixime and beta-lactamase inhibitor	cefixim in zaviralec laktamaz beta
QJ01DD62	cefoperazone and beta-lactamase inhibitor	cefoperazon in zaviralec laktamaz beta
QJ01DD63	ceftriaxone and beta-lactamase inhibitor	ceftriaxon in zaviralec laktamaz beta
QJ01DD64	cefpodoxime and beta-lactamase inhibitor	cefpodoxim in zaviralec laktamaz beta
QJ01DD90	ceftiofur	ceftiofur
QJ01DD91	cefovecin	cefovecin
QJ01DD99	ceftiofur, combinations	ceftiofur, kombinacije
QJ01DE	Fourth-generation cephalosporins	Cefalosporini četrte generacije
QJ01DE01	cefepime	cefepim
QJ01DE02	cepirome	cepirom
QJ01DE03	cefozopran	cefozopran
QJ01DE51	cefepime and beta-lactamase inhibitor	cefepim in zaviralec laktamaz beta
QJ01DE90	cefquinome	cefkinom
QJ01DF	Monobactams	Monobaktami
QJ01DF01	aztreonam	aztreonam
QJ01DF02	carumonam	karumonam
QJ01DH	Carbapenems	Karbapenemski antibiotiki
QJ01DH02	meropenem	meropenem
QJ01DH03	ertapenem	ertapenem
QJ01DH04	doripenem	doripenem
QJ01DH05	biapenem	biapenem
QJ01DH06	tebipenem pivoxil	pivoksiltebipenem
QJ01DH51	imipenem and cilastatin	imipenem in cilastatin
QJ01DH52	meropenem and vaborbactam	meropenem in vaborbaktam
QJ01DH55	panipenem and betamipron	panipenem in betamipron
QJ01DH56	imipenem, cilastatin and relebactam	imipenem, cilastatin in relebaktam
QJ01DI	Other cephalosporins and penems	Drugi cefalosporini in penemi
QJ01DI01	ceftobiprole medocaril	medokarilceftobiprolat
QJ01DI02	ceftaroline fosamil	fosamilceftarolin
QJ01DI03	faropenem	faropenem
QJ01DI04	cefiderocol	cefiderokol
QJ01DI54	ceftolozane and beta-lactamase inhibitor	ceftolozan in zaviralec laktamaz beta
QJ01E	Sulfonamides and trimethoprim	Sulfonamidi in trimetoprim
QJ01EA	Trimethoprim and derivatives	Trimetoprim in njegovi derivati
QJ01EA01	trimethoprim	trimetoprim
QJ01EA02	brodimoprim	brodimoprim
QJ01EA03	iclaprim	iklaprim
QJ01EQ	Sulfonamides (ATC human differently classified, see guidelines)	Sulfonamidi (ATC hum drugače razvrščeni, glejte smernice)
QJ01EQ01	sulfapyrazole	sulfapirazol
QJ01EQ02	sulfamethizole	sulfametizol
QJ01EQ03	sulfadimidine	sulfadimidin
QJ01EQ04	sulfapyridine	sulfapiridin
QJ01EQ05	sulfafurazole	sulfafurazol
QJ01EQ06	sulfanilamide	sulfanilamid
QJ01EQ07	sulfathiazole	sulfatiazol
QJ01EQ08	sulfaphenazole	sulfafenazol
QJ01EQ09	sulfadimethoxine	sulfadimetoksin
QJ01EQ10	sulfadiazine	sulfadiazin
QJ01EQ11	sulfamethoxazole	sulfametoksazol
QJ01EQ12	sulfachlorpyridazine	sulfaklorpiridazin
QJ01EQ13	sulfadoxine	sulfadoksin
QJ01EQ14	sulfatoxazol	sulfatoksazol

ATCCode	ATCDescription	ATCDescriptionSI
QJ01EQ15	sulfamethoxypyridazine	sulfametoksipiridazin
QJ01EQ16	sulfazuinoxaline	sulfazvinoksalin
QJ01EQ17	sulfamerazine	sulfamerazin
QJ01EQ18	sulfamonometoxine	sulfamonometoksin
QJ01EQ19	sulfalene	sulfalen
QJ01EQ21	sulfacetamide	sulfacetamid
QJ01EQ30	combinations of sulfonamides	kombinacije sulfonamidov
QJ01EQ59	sulfadimethoxine, combinations	sulfadimetoksin, kombinacije
QJ01EW	Combinations of sulfonamides and trimethoprim, incl. derivatives	Kombinacije sulfonamidov in trimetoprima, vključno z derivati
QJ01EW03	sulfadimidine and trimethoprim	sulfadimidin in trimetoprim
QJ01EW09	sulfadimethoxine and trimethoprim	sulfadimetoksin in trimetoprim
QJ01EW10	sulfadiazine and trimethoprim	sulfadizin in trimetoprim
QJ01EW11	sulfamethoxazole and trimethoprim	sulfametoksazol in trimetoprim
QJ01EW12	sulfachlorpyridazine and trimethoprim	sulfaklorpiridazin in trimetoprim
QJ01EW13	sulfadoxine and trimethoprim	sulfadoksin in trimetoprim
QJ01EW14	sulfatroxazol and trimethoprim	sulfatroksazol in trimetoprim
QJ01EW15	sulfamethoxypyridazine and trimethoprim	sulfametoksipiridazin in trimetoprim
QJ01EW16	sulfaquinoxaline and trimethoprim	sulfakinoksalin in trimetoprim
QJ01EW17	sulfamonometoxine and trimethoprim	sulfamonometoksin in trimetoprim
QJ01EW18	sulfamerazine and trimethoprim	sulfamerazin in trimetoprim
QJ01EW19	sulfadimethoxine and ormetoprim	sulfadimetoksin in ormetoprim
QJ01EW30	combinations of sulfonamides and trimethoprim	kombinacije sulfonamidov in trimetoprima
QJ01F	Macrolides, lincosamides and streptogramins	Makrolidi, linkozamidi in streptogramini
QJ01FA	Macrolides	Makrolidni antibiotiki
QJ01FA01	erythromycin	eritromicin
QJ01FA02	spiramycin	spiramicin
QJ01FA03	midecamycin	midekamicin
QJ01FA05	oleandomycin	oleandomicin
QJ01FA06	roxithromycin	roksitromicin
QJ01FA07	josamycin	josamicin
QJ01FA08	troleandomycin	troleandomicin
QJ01FA09	clarithromycin	klaritromicin
QJ01FA10	azithromycin	azitromicin
QJ01FA11	miocamycin	miokamicin
QJ01FA12	rokitamycin	rokitamicin
QJ01FA13	dirithromycin	diritromicin
QJ01FA14	flurithromycin	fluritromicin
QJ01FA15	telithromycin	telitromicin
QJ01FA16	solithromycin	solitromicin
QJ01FA90	tylosin	tilozin
QJ01FA91	tilmicosin	tilmikozin
QJ01FA92	tylvalosin	tilvalozin
QJ01FA93	kitasamycin	kitazamicin
QJ01FA94	tulathromycin	tulatromicin
QJ01FA95	gamithromycin	gamitromicin
QJ01FA96	tildipirozin	tildipirozin
QJ01FA99	macrolides, combinations with other substances	makrolidi v kombinaciji z drugimi učinkovinami
QJ01FF	Lincosamides	Piranozidni antibiotiki (linkozamidi)
QJ01FF01	clindamycin	klindamicin
QJ01FF02	lincomycin	linkomicin
QJ01FF52	lincomycin, combinations	linkomicin, kombinacije
QJ01FG	Streptogramins	Streptogramini
QJ01FG01	pristinamycin	pristinamicin
QJ01FG02	quinupristin and dalfopristin	quinupristin in dalfopristin
QJ01FG90	virginiamycin	virginiamicin
QJ01G	Aminoglycoside antibacterials	Aminoglikozidni antibiotiki
QJ01GA	Streptomycins	Streptomicini
QJ01GA01	streptomycin	streptomicin
QJ01GA02	streptoduocin	streptoduocin

ATCCode	ATCDescription	ATCDescriptionSI
QJ01GA90	dihydrostreptomycin	dihidrostreptomycin
QJ01GA99	combinations of streptomycins	kombinacije streptomicinov
QJ01GB	Other aminoglycosides	Drugi aminoglikozidni antibiotiki
QJ01GB01	tobramycin	tobramicin
QJ01GB03	gentamicin	gentamicin
QJ01GB04	kanamycin	kanamicin
QJ01GB05	neomycin	neomicin
QJ01GB06	amikacin	amikacin
QJ01GB07	netilmicin	netilmicin
QJ01GB08	sisomicin	sizomicin
QJ01GB09	dibekacin	dibekacin
QJ01GB10	ribostamycin	ribostamicin
QJ01GB11	isepamicin	isepamicin
QJ01GB12	arbekacin	arbekacin
QJ01GB13	bekanamycin	bekanamicin
QJ01GB14	plazomicin	plazomicin
QJ01GB90	apramycin	apramicin
QJ01GB91	framycetin	framicetin
QJ01GB92	paramomycin	paramomicin
QJ01M	Quinolone and quinoxaline antibacterials	Kinolonske protimikrobnne učinkovine
QJ01MA	Fluoroquinolones	Fluorokinoloni
QJ01MA01	ofloxacin	ofloksacin
QJ01MA02	ciprofloxacin	ciprofloksacin
QJ01MA03	pefloxacin	pefloxacin
QJ01MA04	enoxacin	enoksacin
QJ01MA05	temafloxacin	temafloksacin
QJ01MA06	norfloxacin	norfloksacin
QJ01MA07	lomefloxacin	lomefloksacin
QJ01MA08	fleroxacin	fleroksacin
QJ01MA09	sparfloxacin	sparfloksacin
QJ01MA10	rufloxacin	rufloksacin
QJ01MA11	grepafloxacin	grepafloksacin
QJ01MA12	levofloxacin	levofloksacin
QJ01MA13	trovafloxacin	trovafloksacin
QJ01MA14	moxifloxacin	moksifloksacin
QJ01MA15	gemifloxacin	gemifloksacin
QJ01MA16	gatifloxacin	gatifloksacin
QJ01MA17	prulifloxacin	prulifloksacin
QJ01MA18	pazufloxacin	pazufloksacin
QJ01MA19	garenoxacin	garenoksacin
QJ01MA21	sitafloxacin	sitafloksacin
QJ01MA22	tosufloxacin	tosufloksacin
QJ01MA23	delafloxacin	delafloksacin
QJ01MA24	levonadifloxacin	levonadifloksacin
QJ01MA25	lascufloxacin	laskufloksacin
QJ01MA90	enrofloxacin	enrofloksacin
QJ01MA92	danofloxacine	danofloksacin
QJ01MA93	marbofloxacin	marbofloksacin
QJ01MA94	difloxacin	difloksacin
QJ01MA95	orbifloxacin	orbifloksacin
QJ01MA96	ibaflroxacin	ibaflloksacin
QJ01MA97	pradofloxacin	pradofloksacin
QJ01MA98	sarafloxacin	sarafloksacin
QJ01MB	Other quinolones	Drugi kinoloni
QJ01MB01	rosoxacin	rozoksacin
QJ01MB02	nalidixic acid	nalidiksna kislina
QJ01MB03	piromidic acid	piromidna kislina
QJ01MB04	pipemidic acid	pipemidna kislina
QJ01MB05	Oxolinic acid	oksolinska kislina

ATCCode	ATCDescription	ATCDescriptionSI
QJ01MB06	cinoxacin	cinoksacin
QJ01MB07	flumequine	flumekin
QJ01MB08	nemonoxacin	nemonoksacin
QJ01MQ	Quinoxalines	Kinoksalini
QJ01MQ01	olaquindox	olakindoks
QJ01R	Combinations of antibacterials	Kombinacije protimikrobnih učinkovin
QJ01RA	Combinations of antibacterials	Kombinacije protimikrobnih učinkovin
QJ01RA01	penicillins, combinations with other antibacterials	penicilini v kombinaciji z drugimi protimikrobnimi učinkovinami
QJ01RA02	sulfonamides, combinations with other antibacterials excl. trimethoprim	sulfonamidi v kombinaciji z drugimi protimikrobnimi učinkovinami razen s trimetoprimom
QJ01RA03	cefuroxime and metronidazole	cefuroksim in metronidazol
QJ01RA04	spiramycin and metronidazole	spiramicin in metronidazol
QJ01RA05	levofloxacin and ornidazole	levofloksacin in ornidazol
QJ01RA06	cefepime and amikacin	cefepim in amikacin
QJ01RA07	azithromycin, fluconazole and secnidazole	azitromicin, flukonazol in seknidazol
QJ01RA08	tetracycline and oleandomycin	tetraciklin in oleinomicin
QJ01RA09	ofloxacin and ornidazole	ofloksacin in ornidazol
QJ01RA10	ciprofloxacin and metronidazole	ciprofloksacin in metronidazol
QJ01RA11	ciprofloxacin and tinidazole	ciprofloksacin in tinidazol
QJ01RA12	ciprofloxacin and ornidazole	ciprofloksacin in ornidazol
QJ01RA13	norfloxacin and tinidazole	norfloksacin in tinidazol
QJ01RA14	norfloxacin and metronidazole	norfloksacin in metronidazol
QJ01RA15	cefixime and ornidazole	cefiksim in ornidazol
QJ01RA80	nitrofuran derivatives, combinations with other antibacterials	derivati nitrofurana v kombinaciji z drugimi protimikrobnimi učinkovinami
QJ01RA90	tetracyclines, combinations with other antibacterials	tetraciklini v kombinaciji z drugimi protimikrobnimi učinkovinami
QJ01RA91	macrolides, combinations with other antibacterials	makrolidi v kombinaciji z drugimi protimikrobnimi učinkovinami
QJ01RA92	amphenicols, combinations with other antibacterials	amfenikoli v kombinaciji z drugimi protimikrobnimi učinkovinami
QJ01RA94	lincosamides, combinations with other antibacterials	linkozamidi v kombinaciji z drugimi protimikrobnimi učinkovinami
QJ01RA95	polymyxins, combinations with other antibacterials	polimiksini v kombinaciji z drugimi protimikrobnimi učinkovinami
QJ01RA96	quinolones, combinations with other antibacterials	kinoloni v kombinaciji z drugimi protimikrobnimi učinkovinami
QJ01RA97	aminoglycosides, combinations with other antibacterials	aminoglikozidi v kombinaciji z drugimi protimikrobnimi učinkovinami
QJ01RV	Combinations of antibacterials and other substances	Kombinacije protimikrobnih učinkovin z drugimi učinkovinami
QJ01RV01	antibacterials and corticosteroids	protimikrobe učinkovine in kortikosteroidi
QJ01X	Other antibacterials	Druge protimikrobne učinkovine
QJ01XA	Glycopeptide antibacterials	Glikopeptidni antibiotiki
QJ01XA01	vancomycin	vankomicin
QJ01XA02	teicoplanin	teikoplanin
QJ01XA03	telavancin	telavancin
QJ01XA04	dalbavancin	dalbavancin
QJ01XA05	oritavancin	oritavancin
QJ01XB	Polymyxins	Polimiksini
QJ01XB01	colistin	kolistin
QJ01XB02	polymyxin B	polimiksin B
QJ01XC	Steroid antibacterials	Steroidne protimikrobne učinkovine
QJ01XC01	fusidic acid	fusidna kislina
QJ01XD	Imidazole derivatives	Derivati imidazola
QJ01XD01	metronidazole	metronidazol
QJ01XD02	tinidazole	tinidazol
QJ01XD03	ornidazole	ornidazol
QJ01XE	Nitrofuran derivatives	Derivati nitrofurana
QJ01XE01	nitrofurantoin	nitrofurantoin
QJ01XE02	nifurtoinol	nifurtoinol
QJ01XE03	furazidin	furazidin
QJ01XE51	nitrofurantoin, combinations	nitrofurantoin, kombinacije
QJ01XE90	furazolidone	furazolidon
QJ01XE91	nifurpirinol	nifurpirinol
QJ01XQ	Pleuromutilins	Plevromutilini
QJ01XQ01	tiamulin	tiamulin
QJ01XQ02	valnemulin	valnemulin
QJ01XX	Other antibacterials	Druge protimikrobne učinkovine

ATCCode	ATCDescription	ATCDescriptionSI
QJ01XX01	fosfomycin	fosfomicin
QJ01XX02	xibornol	ksibornol
QJ01XX03	clofotol	klofoktol
QJ01XX04	spectinomycin	spektinomicin
QJ01XX05	methenamine	metenamin
QJ01XX06	mandelic acid	mandjeva kislina
QJ01XX07	nitroxoline	nitroksolin
QJ01XX08	linezolid	linezolid
QJ01XX09	daptomycin	daptomicin
QJ01XX10	bacitracin	bacitracin
QJ01XX11	tedizolid	tedizolid
QJ01XX12	lefamulin	lefamulin
QJ01XX55	methenamine, combinations	metenamin, kombinacije
QJ01XX93	furaladone	furaltadon
QJ01XX95	novobiocin	novobiocin
QJ02	ANTIMYCOtics FOR SYSTEMIC USE	ANTIMIKOTIKI ZA SISTEMSKO ZDRAVLJENJE
QJ02A	Antimycotics for systemic use	Antimikotiki za sistemsko zdravljenje
QJ02AA	Antibiotics	Antibiotiki
QJ02AA01	amphotericin B	amfotericin B
QJ02AA02	hachimycin	hacimicin
QJ02AB	Imidazole derivatives	Derivati imidazola
QJ02AB01	miconazole	mikonazol
QJ02AB02	ketoconazole	ketokonazol
QJ02AB90	clotrimazole	klotrimazol
QJ02AC	Triazole and tetrazole derivatives	Triazol in derivati tetrazola
QJ02AC01	fluconazole	flukonazol
QJ02AC02	itraconazole	itrakonazol
QJ02AC03	voriconazole	vorikonazol
QJ02AC04	posaconazole	posakonazol
QJ02AC05	isavuconazole	izavuconazol
QJ02AC06	otesaconazole	otesekonazol
QJ02AX	Other antimycotics for systemic use	Drugi antimikotiki za sistemsko zdravljenje
QJ02AX01	flucytosine	flucitozin
QJ02AX04	caspofungin	kaspofungin
QJ02AX05	micafungin	mikafungin
QJ02AX06	anidulafungin	anidulafungin
QJ04	ANTIMYCOBACTERIALS	UČINKOVINE ZA ZDRAVLJENJE INFEKCIJ Z MIKOBAKTERIJAMI
QJ04A	Drugs for treatment of tuberculosis	Zdravila z delovanjem na Mycobacterium tuberculosis
QJ04AA	Aminosalicylic acid and derivatives	Aminosalicilna kislina in njeni derivati
QJ04AA01	aminosalicylic acid	aminosalicilna kislina
QJ04AA02	sodium aminosalicylate	natrijev aminosalicilat
QJ04AA03	calcium aminosalicylate	kalcijev aminosalicilat
QJ04AB	Antibiotics	Antibiotiki
QJ04AB01	cycloserine	cikloserin
QJ04AB02	rifampicin	rifampicin
QJ04AB03	rifamycin	rifamicin
QJ04AB04	rifabutin	rifabutin
QJ04AB05	rifapentine	rifapentin
QJ04AB06	enviomycin	enviomicin
QJ04AB30	capreomycin	kapreomicin
QJ04AC	Hydrazides	Hidrazidi
QJ04AC01	isoniazid	izoniazid
QJ04AC51	isoniazid, combinations	izoniazid, kombinacije
QJ04AD	Thiocarbamide derivatives	Derivati tiokarbamida
QJ04AD01	protonamide	protionamid
QJ04AD02	tiocarlide	tiokarlid
QJ04AD03	ethionamide	etionamid
QJ04AK	Other drugs for the treatment of tuberculosis	Druga zdravila z delovanjem na Mycobacterium tuberculosis
QJ04AK01	pyrazinamide	pirazinamid

ATCCode	ATCDescription	ATCDescriptionSI
QJ04AK02	ethambutol	etambutol
QJ04AK03	terizidone	terizidon
QJ04AK04	morinamide	morinamid
QJ04AK05	bedaquiline	bedakilin
QJ04AK06	delamanid	delamanid
QJ04AK07	thioacetazone	tioacetazon
QJ04AK08	pretomanid	pretomanid
QJ04AM	Combinations of drugs for the treatment of tuberculosis	Kombinacije zdravil z delovanjem na Mycobacterium tuberculosis
QJ04AM01	streptomycin and isoniazid	streptomycin in izoniazid
QJ04AM02	rifampicin and isoniazid	rifampicin in izoniazid
QJ04AM03	ethambutol and isoniazid	etambutol in izoniazid
QJ04AM04	thioacetazone and isoniazid	tioacetazon in izoniazid
QJ04AM05	rifampicin, pyrazinamide and isoniazid	rifampicin, pirazinamid in izoniazid
QJ04AM06	rifampicin, pyrazinamide, ethambutol and isoniazid	rifampicin, pirazinamid, etambutol in izoniazid
QJ04AM07	rifampicin, ethambutol and isoniazid	rifampicin, etambutol in izoniazid
QJ04AM08	isoniazid, sulfamethoxazole, trimethoprim and pyridoxine	izoniazid, sulfametoksazol, trimetoprim in piridoksin
QJ04B	Dgs for treatment of lepra	Zdravila z delovanjem na Mycobacterium leprae
QJ04BA	Drugs for treatment of lepra	Zdravila z delovanjem na Mycobacterium leprae
QJ04BA01	clofazimine	klofazimin
QJ04BA02	dapsone	dapson
QJ04BA03	adesulfone sodium	natrijev aldesulfonat
QJ05	ANTIVIRALS FOR SYSTEMIC USE	ZDRAVILA ZA SISTEMSKO ZDRAVLJENJE VIRUSNIH INFEKCIJ
QJ05A	Direct acting antivirals	Zdravila z direktnim delovanjem na viruse
QJ05AA	Thiosemicarbazones	Tiosemikarbazoni
QJ05AA01	metisazone	metisazon
QJ05AB	Nucleosides and nucleotides excl. reverse transcriptase inhibitors	Nukleozidi in nukleotidi (razen zaviralcev reverzne transkriptaze)
QJ05AB01	aciclovir	aciklovir
QJ05AB02	idoxuridine	idoksuridin
QJ05AB03	vidarabine	vidarabin
QJ05AB06	ganciclovir	ganciklovir
QJ05AB09	famciclovir	famciklovir
QJ05AB11	valaciclovir	valaciklovir
QJ05AB12	cidofovir	cidofovir
QJ05AB13	penciclovir	penciklovir
QJ05AB14	valganciclovir	valganciklovir
QJ05AB15	brivudine	brividin
QJ05AB16	remdesivir	remdesivir
QJ05AB17	brincidofovir	brincidofovir
QJ05AC	Cyclic amines	Ciklični amini
QJ05AC02	rimantadine	rimantadin
QJ05AC03	tromantadine	tromantadin
QJ05AD	Phosphonic acid derivatives	Derivati fosfonske kisline
QJ05AD01	foscarnet	foskarnet
QJ05AD02	fosfonet	fosfonet
QJ05AE	Protease inhibitors	Zaviralci proteaz
QJ05AE01	saquinavir	sakinavir
QJ05AE02	indinavir	indinavir
QJ05AE03	ritonavir	ritonavir
QJ05AE04	nelfinavir	nelfinavir
QJ05AE05	amprenavir	amprenavir
QJ05AE07	fosamprenavir	fosamprenavir
QJ05AE08	atazanavir	atazanavir
QJ05AE09	tipranavir	tipranavir
QJ05AE10	darunavir	darunavir
QJ05AE16	ensitrelvir	ensitrelvir
QJ05AF	Nucleoside and nucleotide reverse transcriptase inhibitors	Nukleotidni in nukleozidni zaviralci reverzne transkriptaze
QJ05AF01	zidovudine	zidovudin
QJ05AF02	didanosine	didanozin
QJ05AF03	zalcitabine	zalcitabin

ATCCode	ATCDescription	ATCDescriptionSI
QJ05AF04	stavudine	stavudin
QJ05AF05	lamivudine	lamivudin
QJ05AF06	abacavir	abakavir
QJ05AF07	tenofovir disoproxil	tenfovirdizoprosilat
QJ05AF08	adefovir dipivoxil	adefovirdipivoksilat
QJ05AF09	emtricitabine	emtricitabin
QJ05AF10	entecavir	entekavir
QJ05AF11	telbivudine	telbividin
QJ05AF12	clevudine	klevudin
QJ05AF13	tenofovir alafenamide	tenfoviralafenamid
QJ05AG	Non-nucleoside reverse transcriptase inhibitors	Zaviralci nenukleozidne reverzne transkriptaze
QJ05AG01	nevirapine	nevirapin
QJ05AG02	delavirdine	delavirdin
QJ05AG03	efavirenz	efavirenz
QJ05AG04	etravirine	etravirin
QJ05AG05	rilpivirine	rilpivirin
QJ05AG06	doravirine	doravirin
QJ05AH	Neuraminidase inhibitors	Zaviralci nevraminidaz
QJ05AH01	zanamivir	zanamivir
QJ05AH02	oseltamivir	oseltamivir
QJ05AH03	peramivir	peramivir
QJ05AH04	laninamivir	laninamivir
QJ05AJ	Integrase inhibitors	Zaviralci integraze
QJ05AJ01	raltegravir	raltegravir
QJ05AJ02	elvitegravir	elvitegravir
QJ05AJ03	dolutegravir	dolutegravir
QJ05AJ04	cabotegravir	kabotegravir
QJ05AP	Antivirals for treatment of HCV infections	Zdravila za zdravljenje infekcij z virusom hepatitisa C
QJ05AP01	ribavirin	ribavirin
QJ05AP02	telaprevir	telaprevir
QJ05AP03	boceprevir	boceprevir
QJ05AP04	faldaprevir	faldaprevir
QJ05AP05	simeprevir	simeprevir
QJ05AP06	asunaprevir	asunaprevir
QJ05AP07	daclatasvir	daklatasvir
QJ05AP08	sofosbuvir	sofosbuvir
QJ05AP09	dasabuvir	dasabuvir
QJ05AP10	elbasvir	elbasvir
QJ05AP11	grazoprevir	grazoprevir
QJ05AP12	coblopasvir	koblopasvir
QJ05AP13	ravidasvir	ravidasvir
QJ05AP51	sofosbuvir and ledipasvir	sofosbuvir in ledipasvir
QJ05AP52	dasabuvir, ombitasvir, paritaprevir and ritonavir	dasabuvir, ombitasvir, paritaprevir in ritonavir
QJ05AP53	ombitasvir, paritaprevir and ritonavir	ombitasvir, paritaprevir in ritonavir
QJ05AP54	elbasvir and grazoprevir	elbasvir in grazoprevir
QJ05AP55	sofosbuvir and velpatasvir	sofosbuvir in velpatasvir
QJ05AP56	sofosbuvir, velpatasvir and voxilaprevir	sofosbuvir, velpatasvir in voxilaprevir
QJ05AP57	glecaprevir and pibrentasvir	glecaprevir in pibrentasvir
QJ05AP58	daclatasvir, asunaprevir and beclabuvir	daklatasvir, asunaprevir in beklabuvir
QJ05AR	Antivirals for treatment of HIV infections, combinations	Zdravila za zdravljenje infekcij s HIV, kombinacije
QJ05AR01	zidovudine and lamivudine	zidovudin in lamivudin
QJ05AR02	lamivudine and abacavir	lamivudin in abakavir
QJ05AR03	tenofovir disoproxil and emtricitabine	dizoprosiltenofovirat in emtricitabin
QJ05AR04	zidovudine, lamivudine and abacavir	zidovudin, lamivudin in abakavir
QJ05AR05	zidovudine, lamivudine and nevirapine	zidovudin, lamivudin in nevirapin
QJ05AR06	emtricitabine, tenofovir disoproxil and efavirenz	emtricitabin, dizoprosiltenofovirat in efavirenz
QJ05AR07	stavudine, lamivudine and nevirapine	stavudin, lamivudin in nevirapin
QJ05AR08	emtricitabine, tenofovir disoproxil and rilpivirine	emtricitabin, dizoprosiltenofovirat in rilpivirin
QJ05AR09	emtricitabine, tenofovir disoproxil, elvitegravir and cobicistat	emtricitabin, dizoprosiltenofovirat in kobicistat

ATCCode	ATCDescription	ATCDescriptionSI
QJ05AR10	lopinavir and ritonavir	lopinavir in ritonavir
QJ05AR11	lamivudine, tenofovir disoproxil and efavirenz	lamivudin, dizoproksiltenofovirat in efavirenz
QJ05AR12	lamivudine and tenofovir disoproxil	lamivudin in tenofovir disoproxil
QJ05AR13	lamivudine, abacavir and dolutegravir	lamivudine, abacavir in dolutegravir
QJ05AR14	darunavir and cobicistat	darunavir in cobicistat
QJ05AR15	atazanavir and cobicistat	atazanavir in cobicistat
QJ05AR16	lamivudine and raltegravir	lamivudine in raltegravir
QJ05AR17	emtricitabine and tenofovir alafenamide	emtricitabine in tenofoviralafenamid
QJ05AR18	emtricitabine, tenofovir alafenamide, elvitegravir and cobicistat	emtricitabine, tenofoviralafenamid, elvitegravir in kobicistat
QJ05AR19	emtricitabine, tenofovir alafenamide and rilpivirine	emtricitabine, tenofoviralafenamid in rilpivirin
QJ05AR20	emtricitabine, tenofovir alafenamide and bictegravir	emtricitabine, tenofoviralafenamid in bictegravir
QJ05AR21	dolutegravir and rilpivirine	dolutegravir in rilpivirin
QJ05AR22	emtricitabine, tenofovir alafenamide, darunavir and cobicistat	emtricitabin, tenofoviralafenamid, darunavir in kobicistat
QJ05AR23	atazanavir and ritonavir	atazanavir in ritonavir
QJ05AR24	lamivudine, tenofovir disoproxil and doravirine	lamivudin, dizoproksiltenofovirat in doravirin
QJ05AR25	lamivudine and dolutegravir	lamivudin in dolutegravir
QJ05AR26	darunavir and ritonavir	darunavir in ritonavir
QJ05AR27	lamivudine, tenofovir disoproxil and dolutegravir	lamivudin, dizoproksiltenofovirat in dolutegravir
QJ05AR28	stavudine and lamivudine	stavudin in lamivudin
QJ05AX	Other antivirals	Druga zdravila za sistemsko zdravljenje virusnih infekcij
QJ05AX01	moroxydine	moroksidin
QJ05AX02	lysozyme	lizocim
QJ05AX05	inosine pranobex	inozin pranobeks
QJ05AX06	pleconaril	plekonaril
QJ05AX07	enfuvirtide	enfuvirtid
QJ05AX09	maraviroc	maravirok
QJ05AX10	maribavir	maribavir
QJ05AX13	umifenovir	umifenovir
QJ05AX17	enisamium iodide	enizamijev jodid
QJ05AX18	letermovir	letermovir
QJ05AX19	tilorone	tiloron
QJ05AX21	pentanedioic acid imidazolyl ethanamide	imidazoliletanamid pentadiojske kisline
QJ05AX23	ibalizumab	ibalizumab
QJ05AX24	tegovirimat	tekovirimat
QJ05AX25	baloxavir marboxil	marboksilbaloksavirat
QJ05AX26	amenamevir	amenamevir
QJ05AX27	favipiravir	favipiravir
QJ05AX28	bulevirtide	bulevirtid
QJ05AX29	fostemsavir	fostemsavir
QJ05AX31	lenacapavir	lenakapavir
QJ51	ANTIBACTERIALS FOR INTRAMAMMARY USE	Protimikrobne učinkovine za intramamarno dajanje
QJ51A	Tetracyclines for intramammary use	Tetraciklini za intramamarno dajanje
QJ51AA	Tetracyclines	Tetraciklini
QJ51AA03	chlortetracycline	klortetrafficlin
QJ51AA06	oxytetracycline	oksitetrafficlin
QJ51AA07	tetracycline	tetrafficlin
QJ51AA53	chlortetracycline, combinations	klortetrafficlin, kombinacije
QJ51B	Amphenicols for intramammary use	Amfenikoli za intramamarno dajanje
QJ51BA	Amphenicols	Amfenikoli
QJ51BA01	chloramphenicol	kloramfenikol
QJ51BA02	thiamphenicol	tiamfenikol
QJ51BA90	florfenicol	florfenikol
QJ51C	Beta-lactam antibacterials, penicillins, for intramammary use	Betalaktamski antibiotiki, penicilini, za intramamarno dajanje
QJ51CA	Pencillins with extended spectrum	Širokospektralni penicilini
QJ51CA01	ampicillin	ampicilin
QJ51CA51	ampicillin, combinations	ampicilin, kombinacije
QJ51CE	Beta-lactamase sensitive penicillins	Penicilini, občutljivi na laktamaze beta
QJ51CE01	benzylpenicillin	benzilpenicilin
QJ51CE09	procaine penicillin	prokainijev benzilpenicilinat

ATCCode	ATCDescription	ATCDescriptionSI
QJ51CE59	procaine penicillin, combinations	prokainijev benzilpenicilinat, kombinacije
QJ51CE90	phenetamate	fenetamat
QJ51CF	Beta-lactamase resistant penicillins	Proti laktamazam beta odporni penicilini
QJ51CF01	dicloxacillin	dikloksacilin
QJ51CF02	cloxacillin	kloksacilin
QJ51CF03	meticillin	meticilin
QJ51CF04	oxacillin	oksacilin
QJ51CF05	flucloxacillin	flukloksacilin
QJ51CR	Combinations of penicillins and/or beta-lactamase inhibitors	Kombinacije penicilinov in/ali zaviralcev laktamaz beta
QJ51CR01	ampicillin and enzyme inhibitor	ampicilin in zaviraci laktamaz beta
QJ51CR02	amoxicillin and enzyme inhibitor	amoksicilin in zaviraci laktamaz beta
QJ51CR50	combinations of penicillins	kombinacije penicilinov
QJ51D	Other beta-lactam antibacterials for intramammary use	Drugi betalaktamski antibiotiki za intramamarno dajanje
QJ51DB	First-generation cephalosporins	Cefalosporini prve generacije
QJ51DB01	cefalexin	cefaleskin
QJ51DB04	cefazolin	cefazolin
QJ51DB08	cefapirin	cefapirin
QJ51DB10	cefacetile	cefacetril
QJ51DB90	cefonium	cefonium
QJ51DC	Second-generation cephalosporins	Cefalosporini druge generacije
QJ51DC02	cefuroxime	cefuroksim
QJ51DD	Third-generation cephalosporins	Cefalosporini tretje generacije
QJ51DD12	cefoperazone	cefoperazon
QJ51DD90	ceftiofur	ceftiofur
QJ51DE	Fourth-generation cephalosporins	Cefalosporini četrte generacije
QJ51DE90	cefquinome	cefinom
QJ51E	Sulfonamides and trimethoprim for intramammary use	Sulfonamidi in trimetoprim za intramamarno dajanje
QJ51EA	Trimethoprim and derivatives	Trimetoprim in derivati
QJ51EA01	trimethoprim	trimetoprim
QJ51F	Macrolides and lincosamides for intramammary use	Makrolidi in linkozamidi za intramamarno dajanje
QJ51FA	Macrolides	Makrolidi
QJ51FA01	erythromycin	eritromicin
QJ51FA02	spiramycin	spiramicin
QJ51FA90	tylosin	tilozin
QJ51FF	Lincosamides	Linkozamidi
QJ51FF90	pirlimycin	pirlimicin
QJ51G	Aminoglycoside antibacterials for intramammary use	Aminoglikozidni antibiotiki za intramamarno dajanje
QJ51GA	Streptomycins	Streptomicini
QJ51GA90	dihydrostreptomycin	dihidrostreptomicin
QJ51GB	Other aminoglycosides	Drugi aminoglikozidi
QJ51GB03	gentamicin	gentamicin
QJ51GB90	apramycin	apramicin
QJ51R	Combination of antibacterials for intramammary use	Kombinacije protimikrobnih učinkovin za intramamarno dajanje
QJ51RA	Tetracyclines, combinations with other antibacterials	Tetraciclini v kombinaciji z drugimi protimikrobnimi učinkovinami
QJ51RA01	chlortetracycline, combinations with other antibacterials	klortetraciklin v kombinaciji z drugimi protimikrobnimi učinkovinami
QJ51RB	Amphenicols, combinations with other antibacterials	Amfenikoli v kombinaciji z drugimi protimikrobnimi učinkovinami
QJ51RB01	chloramphenicol, combinations with other antibacterials	kloramfenikol v kombinaciji z drugimi protimikrobnimi učinkovinami
QJ51RC	Beta-lactam antibiotics, penicillins, combinations with other antibacterials	Betalaktamski antibiotiki, penicilini v kombinaciji z drugimi protimikrobnimi učinkovinami
QJ51RC04	procaine penicillin, dihydrostreptomycin, sulfadimidin	prokainijev benzilpenicilinat, dihidrostreptomicin, sulfadimidin
QJ51RC20	ampicillin, combinations with other antibacterials	ampicilin v kombinaciji z drugimi protimikrobnimi učinkovinami
QJ51RC21	pivampicillin, combinations with other antibacterials	pivampicilin v kombinaciji z drugimi protimikrobnimi učinkovinami
QJ51RC22	benzylpenicillin, combinations with other antibacterials	benzilpenicilin v kombinaciji z drugimi protimikrobnimi učinkovinami
QJ51RC23	procaine penicillin, combinations with other antibacterials	prokainijev benzilpenicilinat v kombinaciji z drugimi protimikrobnimi učinkovinami
QJ51RC24	benzathine benzylpenicillin, combinations with other antibacterials	benzatinpenicilin v kombinaciji z drugimi protimikrobnimi učinkovinami
QJ51RC25	penethamate hydroiodide, combinations with other antibacterials	penetamat hidrojodid v kombinaciji z drugimi protimikrobnimi učinkovinami
QJ51RC26	cloxacillin, combinations with other antibacterials	kloksacilin v kombinaciji z drugimi protimikrobnimi učinkovinami
QJ51RD	Other beta-lactam antibacterials, combinations with other antibacterials	Drugi betalaktamski antibiotiki v kombinaciji z drugimi protimikrobnimi učinkovinami
QJ51RD01	cefalexin, combinations with other antibacterials	cefaleskin v kombinaciji z drugimi protimikrobnimi učinkovinami
QJ51RD34	cefacetile, combinations with other antibacterials	cefacetril v kombinaciji z drugimi protimikrobnimi učinkovinami

ATCCode	ATCDescription	ATCDescriptionSI
QJ51RF	Macrolides and lincosamides, combinations with other antibacterials	Makroliidi in linkozamidi v kombinaciji z drugimi protimikrobnimi učinkovinami
QJ51RF01	spiramycin, combinations with other antibacterials	spiramicin v kombinaciji z drugimi protimikrobnimi učinkovinami
QJ51RF02	erythromycin, combinations with other antibacterials	eritromicin v kombinaciji z drugimi protimikrobnimi učinkovinami
QJ51RF03	lincomycin, combinations with other antibacterials	linkomicin v kombinaciji z drugimi protimikrobnimi učinkovinami
QJ51RG	Aminoglycoside antibacterials, combinations	Aminoglikozidni antibiotiki v kombinaciji z drugimi protimikrobnimi učinkovinami
QJ51RG01	neomycin, combinations with other antibacterials	neomicin v kombinaciji z drugimi protimikrobnimi učinkovinami
QJ51RV	Combinations of antibacterials and other substances	Kombinacije protimikrobnih učinkovin z drugimi učinkovinami
QJ51RV01	antibacterials and corticosteroids	protimikrobne učinkovine in kortikosteroidi
QJ51RV02	antibacterials, antimycotics and corticosteroids	protimikrobne učinkovine, antimikotiki in kortikosteroidi
QJ51X	Other antibacterials for intramammary use	Druge protimikrobne učinkovine za intramamarno dajanje
QJ51XB	Polymyxins	Polimiksini
QJ51XB01	colistin	kolistin
QJ51XB02	polymyxin B	polimiksin B
QJ51XX	Other antibacterials for intramammary use	Druge protimikrobne učinkovine za intramamarno dajanje
QJ51XX01	rifaximin	rifaksimin
QJ54	ANTIMYCOBACTERIALS FOR INTRAMAMMARY USE	ZDRAVILA PROTI MIKOBakterijam ZA INTRAMAMARNO DAJANJE
QJ54A	Drugs for mycobacterial infections	Zdravila za zdravljenje infekcij z mikobakterijami
QJ54AB	Antibiotics	Antibiotiki
QJ54AB02	rifampicin	rifampicin
QJ54AB03	rifamycin	rifamicin
QL	ANTINEOPLASTIC AND IMMUNOMODULATING AGENTS	ZDRAVILA Z DELOVANJEM NA NOVTVORBE IN IMUNOMODULATORJI
QL01	ANTINEOPLASTIC AGENTS	ZDRAVILA Z DELOVANJEM NA NOVTVORBE (CITOSTATIKI)
QL01A	Alkylating agents	Alkilirajoči citostatiki
QL01AA	Nitrogen mustard analogues	Analogi dušikovih iperitov
QL01AA01	cyclophosphamide	ciklofosfamid
QL01AA02	chlorambucil	klorambucil
QL01AA03	melphalan	melfalan
QL01AA05	chlormethine	klormetin
QL01AA06	ifosfamide	ifosfamid
QL01AA07	trofosfamide	trofosfamid
QL01AA08	prednimustine	prednimustin
QL01AA09	bendamustine	bendamustin
QL01AA10	melphalan flufenamide	melfalan flufenamid
QL01AB	Alkyl sulfonates	Alkilsulfonati
QL01AB01	busulfan	busulfan
QL01AB02	treosulfan	treosulfan
QL01AB03	mannosulfan	manosulfan
QL01AC	Ethylene imines	Etilenimini
QL01AC01	thiotepa	tiopepa
QL01AC02	triaziqone	triazikon
QL01AC03	carboquone	karbokon
QL01AD	Nitrosoureas	Derivati nitrozosečnine
QL01AD01	carmustine	karmustin
QL01AD02	lomustine	lomustin
QL01AD03	semustine	semustin
QL01AD04	streptozocin	streptozocin
QL01AD05	fotemustine	fotemustin
QL01AD06	nimustine	nimustin
QL01AD07	ranimustine	ranimustin
QL01AD08	uramustine	uramustin
QL01AG	Epoxides	Epoksiidi
QL01AG01	etoglucid	etoglucid
QL01AX	Other alkylating agents	Drugi alkilirajoči citostatiki
QL01AX01	mitobronitol	mitobronitol
QL01AX02	pipobroman	pipobroman
QL01AX03	temozolomide	temozolomid
QL01AX04	dacarbazine	dakarbazin
QL01B	Antimetabolites	Zaviralci celične presnove (antimetaboliti)
QL01BA	Folic acid analogues	Analogi folne kisline

ATCCode	ATCDescription	ATCDescriptionSI
QL01BA01	methotrexate	metotreksat
QL01BA03	raltitrexed	raltitreksed
QL01BA04	pemetrexed	pemetreksed
QL01BA05	pralatrexate	pralatreksat
QL01BB	Purine analogues	Analogi purinskih baz
QL01BB02	mercaptopurine	merkaptoperin
QL01BB03	tioguanine	tiogvanin
QL01BB04	cladribine	kladribin
QL01BB05	fudarabine	fludarabin
QL01BB06	clofarabine	klofarabin
QL01BB07	nelarabine	nelarabin
QL01BB90	rabacfosadine	rabakfosadin
QL01BC	Pyrimidine analogues	Analogi pirimidinskih baz
QL01BC01	cytarabine	citarabin
QL01BC02	fluorouracil	fluorouracil
QL01BC03	tegafur	tegafur
QL01BC04	carmofur	karmofur
QL01BC05	gemcitabine	gemcitabin
QL01BC06	capecitabine	kapecitabin
QL01BC07	azacitidine	azacitidin
QL01BC08	decitabine	decitabin
QL01BC09	flouxuridine	flouxuridin
QL01BC52	fluorouracil, combinations	fluorouracil, kombinacije
QL01BC53	tegafur, combinations	tegafur, kombinacije
QL01BC58	decitabine, combinations	decitabin, kombinacije
QL01BC59	trifluridine, combinations	trifluridin, kombinacije
QL01C	Plant alkaloids and other natural products	Rastlinski alkaloidi in druge naravne učinkovine (zaviralci mitoze)
QL01CA	Vinca alkaloids and analogues	Alkaloidi rožnatega zimzelena (vinka alkaloidi) in analogi
QL01CA01	vinblastine	vinblastin
QL01CA02	vincristine	vinkristin
QL01CA03	vindesine	vindesin
QL01CA04	vinorelbine	vinorelbin
QL01CA05	vinflunine	vinflunin
QL01CA06	vintafolide	vintafolid
QL01CB	Podophyllotoxin derivatives	Derivati podofilotsina
QL01CB01	etoposide	etopozid
QL01CB02	teniposide	tenipozid
QL01CC	Colchicine derivatives	Derivati kolhicina
QL01CC01	demecolcine	demekolcin
QL01CD	Taxanes	Taksani
QL01CD01	paclitaxel	paklitaksel
QL01CD02	docetaxel	docetaksel
QL01CD03	paclitaxel poliglumex	paklitaksel poliglumeks
QL01CD04	cabazitaxel	kabazitaksel
QL01CE	Topoisomerase 1 (TOP1) inhibitors	Zaviralci topoizomeraze 1 (TOP1)
QL01CE01	topotecan	topotekan
QL01CE02	irinotecan	irinotekan
QL01CE03	etirinotecan pegol	etirinotekan pegol
QL01CE04	belotecan	belotekan
QL01CX	Other plant alkaloids and natural products	Drugi rastlinski alkaloidi in naravne učinkovine
QL01CX01	trabectedin	trabektedin
QL01D	Cytotoxic antibiotics and related substances	Citotoksični antibiotiki in sorodne učinkovine
QL01DA	Actinomycines	Aktinomicinski antibiotiki
QL01DA01	dactinomycin	daktinomicin
QL01DB	Anthracyclines and related substances	Antraciklinski antibiotiki in sorodne učinkovine
QL01DB01	doxorubicin	doksorubicin
QL01DB02	daunorubicin	daunorubicin
QL01DB03	epirubicin	epirubicin
QL01DB04	aclarubicin	aklarubicin

ATCCode	ATCDescription	ATCDescriptionSI
QL01DB05	zorubicin	zorubicin
QL01DB06	idarubicin	idarubicin
QL01DB07	mitoxantrone	mitoksantron
QL01DB08	pirarubicin	pirarubicin
QL01DB09	valrubicin	valrubicin
QL01DB10	amrubicin	amrubicin
QL01DB11	pixantrone	piksantron
QL01DC	Other cytotoxic antibiotics	Drugi citotoksični antibiotiki
QL01DC01	bleomycin	bleomicin
QL01DC02	plicamycin	plikamicin
QL01DC03	mitomycin	mitomicin
QL01DC04	ixabepilone	iksbepilon
QL01E	PROTEIN KINASE INHIBITORS	ZAVIRALCI PROTEIN KINAZ
QL01EA	BCR-ABL tyrosine kinase inhibitors	Zaviralci BCR-ABL tirozin kinaze
QL01EA01	imatinib	imatinib
QL01EA02	dasatinib	dasatinib
QL01EA03	nilotinib	nilotinib
QL01EA04	bosutinib	bosutinib
QL01EA05	ponatinib	ponatinib
QL01EA06	asciminib	askiminib
QL01EB	Epidermal growth factor receptor (EGFR) tyrosine kinase inhibitors	Zaviralci tirozin kinaze receptorja za epidermalni rastni faktor (EGFR)
QL01EB01	gefitinib	gefitinib
QL01EB02	erlotinib	erlotinib
QL01EB03	afatinib	afatinib
QL01EB04	osimertinib	osimertinib
QL01EB05	rociletinib	rociletinib
QL01EB06	olmutinib	olmutinib
QL01EB07	dacomitinib	dakomitinib
QL01EB08	icotinib	ikotinib
QL01EC	B-Raf serine-threonine kinase (BRAF) inhibitors	Zaviralci B-Raf serin-treonin kinaze (BRAF)
QL01EC01	vemurafenib	vemurafenib
QL01EC02	dabrafenib	dabrafenib
QL01EC03	encorafenib	enkorafenib
QL01ED	Anaplastic lymphoma kinase (ALK) inhibitors	Zaviralci kinaze anaplastičnega limfoma (ALK)
QL01ED01	crizotinib	krizotinib
QL01ED02	ceritinib	ceritinib
QL01ED03	alectinib	alektinib
QL01ED04	brigatinib	brigatinib
QL01ED05	lorlatinib	lorlatinib
QL01EE	Mitogen-activated protein kinase (MEK) inhibitors	Zaviralci mitogen-aktivirane protein kinaze (MEK)
QL01EE01	trametinib	trametinib
QL01EE02	cobimetinib	kobimetinib
QL01EE03	binimetinib	binimetinib
QL01EE04	selumetinib	selumetinib
QL01EF	Cyclin-dependent kinase (CDK) inhibitors	Zaviralci od ciklina odvisne kinaze (CDK)
QL01EF01	palbociclib	palbociklib
QL01EF02	ribociclib	ribociklib
QL01EF03	abemaciclib	abemaciclib
QL01EG	Mammalian target of rapamycin (mTOR) kinase inhibitors	Zaviralci kinaze tarče rapamicina pri sesalcih (mTOR)
QL01EG01	temsirolimus	temsirolimus
QL01EG02	everolimus	everolimus
QL01EG03	ridaforolimus	ridaforolimus
QL01EH	Human epidermal growth factor receptor 2 (HER2) tyrosine kinase inhibitors	Zaviralci tirozin kinaze receptorja za humani epidermalni rastni faktor 2 (HER2)
QL01EH01	lapatinib	lapatinib
QL01EH02	neratinib	neratinib
QL01EH03	tucatinib	tukatinib
QL01EJ	Janus-associated kinase (JAK) inhibitors	Zaviralci Janusove kinaze (JAK)
QL01EJ01	ruxolitinib	ruksoletinib
QL01EJ02	fedratinib	fedratinib

ATCCode	ATCDescription	ATCDescriptionSI
QL01EJ03	pacritinib	pakritinib
QL01EJ04	momelotinib	momelotinib
QL01EK	Vascular endothelial growth factor receptor (VEGFR) tyrosine kinase inhibitors	Zaviralci tirozin kinaze receptorja za žilni endoteljski rastni faktor (VEGFR)
QL01EK01	axitinib	aksitinib
QL01EK02	cediranib	cediranib
QL01EK03	tivozanib	tivozanib
QL01EK04	fruquintinib	frukintinib
QL01EL	Bruton's tyrosine kinase (BTK) inhibitors	Zaviralci Brutonove tirozin kinaze (BTK)
QL01EL01	ibrutinib	ibrutinib
QL01EL02	acalabrutinib	akalabrutinib
QL01EL03	zanubrutinib	zanubrutinib
QL01EL04	orelabrutinib	orelabrutinib
QL01EL05	pirtobrutinib	pirtobrutinib
QL01EM	Phosphatidylinositol-3-kinase (Pi3K) inhibitors	Zaviralci fosfatidilinozitol-3-kinaze (Pi3K)
QL01EM01	idelalisib	idelalizib
QL01EM02	copanlisib	kopanlisib
QL01EM03	alpelisib	alpelisib
QL01EM04	duvelisib	duvelisib
QL01EN	Fibroblast growth factor receptor (FGFR) tyrosine kinase inhibitors	Zaviralci FGFR tirozin kinaze (receptor za fibroblastni rastni dejavnik)
QL01EN01	erdafitinib	erdafitinib
QL01EN02	pemigatinib	pemigatinib
QL01EN03	infigratinib	infigratinib
QL01EN04	futibatinib	futibatinib
QL01EX	Other protein kinase inhibitors	Drugi zaviralci protein kinaz
QL01EX01	sunitinib	sunitinib
QL01EX02	sorafenib	sorafenib
QL01EX03	pazopanib	pazopanib
QL01EX04	vandetanib	vandetanib
QL01EX05	regorafenib	regorafenib
QL01EX06	masitinib	masitinib
QL01EX07	cabozantinib	kabozantinib
QL01EX08	lenvatinib	lenvatinib
QL01EX09	nintedanib	nintedanib
QL01EX10	midostaurin	midostavrin
QL01EX11	quizartinib	kizartinib
QL01EX12	larotrectinib	larotretktnib
QL01EX13	gilteritinib	gilteritinib
QL01EX14	entrectinib	entrektinib
QL01EX15	peксidартинib	peксidартинib
QL01EX17	capmatinib	kapmatinib
QL01EX18	avapritinib	avapritinib
QL01EX19	ripretinib	ripretinib
QL01EX21	tepotinib	tepotinib
QL01EX22	selpercatinib	selperkatinib
QL01EX23	pralsetinib	pralsetinib
QL01EX26	sitravatinib	sitravatinib
QL01EX27	capivasertib	kapivasertib
QL01EX90	toceranib	tokeranib
QL01F	MONOCLONAL ANTIBODIES AND ANTIBODY DRUG CONJUGATES	MONOKLONSKA PROTITELESA IN KONJUGATI PROTITELES IN ZDRAVIL
QL01FA	CD20 (Clusters of Differentiation 20) inhibitors	Zaviralci CD20 (označevalec pripadnosti 20)
QL01FA01	rituximab	rituksimab
QL01FA02	ofatumumab	ofatumumab
QL01FA03	obinutuzumab	obinutuzumab
QL01FB	CD22 (Clusters of Differentiation 22) inhibitors	Zaviralci CD22 (označevalec pripadnosti 22)
QL01FB01	inotuzumab ozogamicin	inotuzumab ozogamicin
QL01FB02	moxetumomab pasudotox	moksetumomab pasudotoks
QL01FC	CD38 (Clusters of Differentiation 38) inhibitors	Zaviralci CD38 (označevalec pripadnosti 38)
QL01FC01	daratumumab	daratumumab
QL01FC02	isatuximab	izatuksimab

ATCCode	ATCDescription	ATCDescriptionSI
QL01FD	HER2 (Human Epidermal Growth Factor Receptor 2) inhibitors	Zaviralc HER2 (receptor za humani epidermalni rastni dejavnik 2)
QL01FD01	trastuzumab	trastuzumab
QL01FD02	pertuzumab	pertuzumab
QL01FD03	trastuzumab emtansine	trastuzumab emtanzin
QL01FD04	trastuzumab deruxtecan	trastuzumab derukstekan
QL01FD05	trastuzumab duocarmazine	trastuzumab duokarmazin
QL01FE	EGFR (Epidermal Growth Factor Receptor) inhibitors	Zaviralc EGFR (receptor za epidermalni rastni dejavnik)
QL01FE01	cetuximab	cetuksimab
QL01FE02	panitumumab	panitumumab
QL01FE03	necitumumab	necitumumab
QL01FF	PD-1/PDL-1 (Programmed cell death protein 1/death ligand 1) inhibitors	Zaviralc PD-1/PDL-1 (receptor programirane celične smrti 1/ligand 1)
QL01FF01	nivolumab	nivolumab
QL01FF02	pembrolizumab	pembrolizumab
QL01FF03	durvalumab	durvalumab
QL01FF04	avelumab	avelumab
QL01FF05	atezolizumab	atezolizumab
QL01FF06	cemiplimab	cemiplimab
QL01FF07	dostarlimab	dostarlimab
QL01FF08	prolgolimab	prolgolimab
QL01FF09	tislelizumab	tislelizumab
QL01FF10	retifanlimab	retifanlimab
QL01FF11	sugemalimab	sugemalimab
QL01FF12	serplulimab	serplulimab
QL01FF13	toripalimab	toripalimab
QL01FG	VEGF/VEGFR (Vascular Endothelial Growth Factor) inhibitors	Zaviralc VEGF/VEGFR (žilni endotelijski rastni dejavnik)
QL01FG01	bevacizumab	bevacizumab
QL01FG02	ramucirumab	ramucirumab
QL01FX	Other monoclonal antibodies and antibody drug conjugates	Druga monoklonska protitelesa in konjugati protiteles in zdravil
QL01FX01	edrekolomab	edrecolomab
QL01FX02	gemtuzumab ozogamicin	gemtuzumab ozogamicin
QL01FX03	catumaxomab	katumaksomab
QL01FX04	ipilimumab	ipilimumab
QL01FX05	brentuximab vedotin	brentuksimab vedotin
QL01FX06	dinutuximab beta	dinutuksimab beta
QL01FX07	blinatumomab	blinatumomab
QL01FX08	elotuzumab	elotuzumab
QL01FX09	mogamulizumab	mogamulizumab
QL01FX10	olaratumab	olaratumab
QL01FX11	bermekimab	bermekimab
QL01FX12	tafasitamab	tafasitamab
QL01FX13	enfortumab vedotin	enfortumab vedotin
QL01FX14	polatuzumab vedotin	polatuzumab vedotin
QL01FX15	belantamab mafodotin	belantamab mafodotin
QL01FX16	oportuzumab monatox	oportuzumab monatoks
QL01FX17	sacituzumab govitecan	sacituzumab govitekan
QL01FX18	amivantamab	amivantamab
QL01FX24	teclistamab	teclistamab
QL01FX25	mosunetuzumab	mosunetuzumab
QL01FX26	mirvetuximab soravtansine	mirvetuksimab soravtanzin
QL01FX27	epcoritamab	epkoritamab
QL01FX28	glofitamab	glofitamab
QL01FX29	talquetamab	talquetamab
QL01FY	Combinations of monoclonal antibodies and antibody drug conjugates	Kombinacije monoklonskih protiteles in konjugatov protiteles in zdravil
QL01FY	Combinations of monoclonal antibodies and antibody drug conjugates	Kombinacije monoklonskih protiteles in konjugatov protiteles in zdravil
QL01FY01	pertuzumab and trastuzumab	pertuzumab in trastuzumab
QL01FY02	nivolumab and relatlimab	nivolumab in relatlimab
QL01FY03	prolgolimab and nurulimab	prolgolimab in nurulimab
QL01X	Other antineoplastic agents	Druga zdravila z delovanjem na novotvorbe (citostatiki)
QL01XA	Platinum compounds	Platinove spojine

ATCCode	ATCDescription	ATCDescriptionSI
QL01XA01	cisplatin	cisplatin
QL01XA02	carboplatin	karboplatin
QL01XA03	oxaliplatin	oksaliplatin
QL01XA04	satraplatin	satraplatin
QL01XA05	polyplatilien	poliplatilen
QL01XB	Methylhydrazines	Metilhidrazini
QL01XB01	procarbazine	prokarbazin
QL01XD	Sensitizers used in photodynamic/radiation therapy	Zdravila za fotodinamično terapijo in terapijo z obsevanjem z vidnim delom elektromagnetnega valovanja
QL01XD01	porfimer sodium	natrijev porfimerat
QL01XD03	methyl aminolevulinate	metilaminolevulinat
QL01XD04	aminolevulinic acid	aminolevulinska kislina
QL01XD05	temoporfin	temoporfin
QL01XD06	efaproxiral	efaproksiral
QL01XD07	padeliporfin	padeliporfin
QL01XF	Retinoids for cancer treatment	Retinoidi za zdravljenje raka
QL01XF01	tretinoin	tretinoin
QL01XF02	alitretinoin	alitretinoin
QL01XF03	bexarotene	beksaroten
QL01XG	Proteasome inhibitors	Zaviralc proteasoma
QL01XG01	bortezomib	bortezomib
QL01XG02	carfilzomib	karfilzomib
QL01XG03	ixazomib	iksazomib
QL01XH	Histone deacetylase (HDAC) inhibitors	Zaviralc histonske deacetilaze (HDAC)
QL01XH01	vorinostat	vorinostat
QL01XH02	romidepsin	romidepsin
QL01XH03	panobinostat	panobinostat
QL01XH04	belinostat	belinostat
QL01XH05	entinostat	entinostat
QL01XJ	Hedgehog pathway inhibitors	Zaviralc signalne poti Hedgehog
QL01XJ01	vismodegib	vismodegib
QL01XJ02	sonidegib	sonidegib
QL01XJ03	glasdegib	glasdegib
QL01XK	Poly (ADP-ribose) polymerase (PARP) inhibitors	Zaviralc poly (ADP-riboza) polimeraze (PARP)
QL01XK01	olaparib	olaparib
QL01XK02	niraparib	niraparib
QL01XK03	rucaparib	rukaparib
QL01XK04	talazoparib	talazoparib
QL01XK05	veliparib	veliparib
QL01XK06	pamiparib	pamiparib
QL01XK52	niraparib and abiraterone	niraparib in abirateron
QL01XL08	lisocabtagene maraleucel	lisokabtagenmaralevcel
QL01XL09	tabelecleucel	tabeleklevcel
QL01XL10	nadofaragene firadenovec	nadofaragen firadenovek
QL01XL11	lifileucel	lifilevcel
QL01XX	Other antineoplastic agents	Druga zdravila z delovanjem na novotvorbe (citostatiki)
QL01XX01	amsacrine	amzakrin
QL01XX02	asparaginase	asparaginaza
QL01XX03	altretamine	altretamin
QL01XX05	hydroxycarbamide	hidroksikarbamid
QL01XX07	lonidamine	lonidamin
QL01XX08	pentostatin	pentostatin
QL01XX10	masoprolol	mazoprolol
QL01XX11	estramustine	estramustin
QL01XX16	mitoguazone	mitogvazon
QL01XX18	tiazofurin	tiazofurin
QL01XX23	mitotane	mitotan
QL01XX24	pegaspargase	pegaspargaza
QL01XX27	arsenic trioxide	arzenov trioksid
QL01XX29	denileukin diftitox	denilevkin diftitoks

ATCCode	ATCDescription	ATCDescriptionSI
QL01XX33	celecoxib	celecoxib
QL01XX35	anagrelide	anagrelid
QL01XX36	oblimersen	oblimersen
QL01XX40	omacetaxine mepesuccinate	omacetaksinilmepesukcinat
QL01XX41	eribulin	eribulin
QL01XX44	aflibercept	aflibercept
QL01XX52	venetoclax	venetoklaks
QL01XX53	vosaroxin	vozroxin
QL01XX57	plitidepsin	plitidepsin
QL01XX58	epacadostat	epakadostat
QL01XX59	enasidenib	enazidenib
QL01XX62	ivosidenib	ivozidenib
QL01XX66	selinexor	selineksor
QL01XX67	tagraxofusp	tagraksofusp
QL01XX69	lurbinectedin	lurbinektedin
QL01XX72	tazemetostat	tazemetostat
QL01XX73	sotorasib	sotorasib
QL01XX74	belzutifan	belzutifan
QL01XX78	navitoclax	navitoklaks
QL01XX79	eflornithine	eflornitin
QL01XX80	imetelstat	imetelstat
QL01XX91	tigilanol tiglate	tigilanoltiglat
QL01XX92	verdinexor	verdineksor
QL01XY	Combinations of antineoplastic agents	Kombinacije zdravil z delovanjem na novotvorbe
QL01XY01	cytarabine and daunorubicin	citarabin in daunorubicin
QL02	ENDOCRINE THERAPY	ENDOKRINO ZDRAVLJENJE
QL02A	Hormones and related agents	Hormoni in sorodne učinkovine
QL02AA	Estrogens	Estrogeni
QL02AA01	diethylstilbestrol	dietilstilbestrol
QL02AA02	polyestradiol phosphate	poliestradiolfosfat
QL02AA03	ethinylestradiol	etinilestradiol
QL02AA04	fosteostrol	fosteostrol
QL02AB	Progesterogens	Progestereni
QL02AB01	megestrol	megestrol
QL02AB02	medroxyprogesterone	medroksiprogesteron
QL02AB03	gestonorone	gestonoron
QL02AE	Gonadotropin releasing hormone analogues	Analogi gonadotropin sproščajočih hormonov
QL02AE01	buserelin	buserelin
QL02AE02	leuprorelin	leuprorelin
QL02AE03	goserelin	goserelin
QL02AE04	triptorelin	triptorelin
QL02AE05	histrelin	histrelin
QL02AE51	leuprorelin and bicalutamide	leuprorelin in bikalutamid
QL02AX	Other hormones	Drugi hormoni
QL02B	Hormone antagonists and related agents	Hormonski antagonisti in sorodne učinkovine
QL02BA	Anti-estrogens	Antiestrogeni
QL02BA01	tamoxifen	tamoksifen
QL02BA02	toremifene	toremifen
QL02BA03	fulvestrant	fulvestrant
QL02BA04	elacestrant	elakestrant
QL02BB	Anti-androgens	Antiandrogeni
QL02BB01	flutamide	flutamid
QL02BB02	nilutamide	nilutamid
QL02BB03	bicalutamide	bikalutamid
QL02BB04	enzalutamide	enzalutamid
QL02BB05	apalutamide	apalutamid
QL02BB06	darolutamide	darolutamid
QL02BG	Aromatase inhibitors	Zaviralci aromataze
QL02BG01	aminoglutethimide	aminoglutetimid

ATCCode	ATCDescription	ATCDescriptionSI
QL02BG02	formestane	formestan
QL02BG03	anastrozole	anastrozol
QL02BG04	letrozole	letrozol
QL02BG05	vorozole	vorozol
QL02BG06	exemestane	eksemestan
QL02BX	Other hormone antagonists and related agents	Drugi hormonski antagonisti in sorodne učinkovine
QL02BX01	abarelix	abareliks
QL02BX02	degarelix	degarelik
QL02BX03	abiraterone	abirateron
QL02BX04	relugolix	relugoliks
QL02BX53	abiraterone and prednisolone	abirateron in prednizolon
QL03	IMMUNOSTIMULANTS	ZDRAVILA ZA SPODBUJANJE IMUNSKE ODZIVNOSTI
QL03A	Immunostimulants	Zdravila za spodbujanje imunske odzivnosti
QL03AA	Colony stimulating factors	Kolonije spodbujajoči faktorji
QL03AA02	filgrastim	filgrastim
QL03AA03	molgramostim	molgramostim
QL03AA09	sargramostim	sargramostim
QL03AA10	lenograstim	lenograstim
QL03AA12	ancestim	ancestim
QL03AA13	pegfilgrastim	pegfilgrastim
QL03AA14	lipafilgrastim	lipafilgrastim
QL03AA15	balugrastim	balugrastim
QL03AA16	empegfilgrastim	empegfilgrastim
QL03AA17	pegteograstim	pegteograstim
QL03AA19	eflapegrastim	eflapegrastim
QL03AA90	pegbovigrastim	pegbovigrastim
QL03AB	Interferons	Interferoni
QL03AB01	interferon alfa natural	interferon alfa, naravni
QL03AB02	interferon beta natural	interferon beta, naravni
QL03AB03	interferon gamma	interferon gama
QL03AB04	interferon alfa-2a	interferon alfa-2a
QL03AB05	interferon alfa-2b	interferon alfa-2b
QL03AB06	interferon alfa-n1	interferon alfa-n1
QL03AB07	interferon beta-1a	interferon beta-1a
QL03AB08	interferon beta-1b	interferon beta-1b
QL03AB09	interferon alfacon-1	interferon alfacon-1
QL03AB10	peginterferon alfa-2b	peginterferon alfa-2b
QL03AB11	peginterferon alfa-2a	peginterferon alfa-2a
QL03AB12	albinterferon alfa-2b	albinterferon alfa-2b
QL03AB13	peginterferon beta-1a	peginterferon beta-1a
QL03AB14	cepeginterferon alfa-2b	cepeginterferon alfa-2b
QL03AB15	ropeginterferon alfa-2b	ropeginterferon alfa-2b
QL03AB16	peginterferon alfacon-2	peginterferon alfacon-2
QL03AB17	sampeginterferon beta-1a	sampeginterferon beta-1a
QL03AB60	peginterferon alfa-2b, combinations	peginterferon alfa-2b, kombinacije
QL03AB61	peginterferon alfa-2a, combinations	peginterferon alfa-2a, kombinacije
QL03AB90	interferon omega, feline origin	interferon omega, mačjega izvora
QL03AC	Interleukins	Interlevkini
QL03AC01	aldesleukin	aldeslevkin
QL03AC02	oprelvekin	oprelvekin
QL03AX	Other immunostimulants	Druga zdravila za spodbujanje imunske odzivnosti
QL03AX01	lentinan	lentinan
QL03AX02	roquinimex	rokinimeks
QL03AX03	BCG vaccine	BCG cepivo proti tuberkulozi
QL03AX04	pegademase	pegademaza
QL03AX05	pidotimod	pidotimod
QL03AX07	poly I:C	poliinozinsko-policitidilna kislina
QL03AX08	poly IC LC	poliinozinsko-policitidilna kislina, stabilizirana s polilizinom in karboksimetilcelulozo
QL03AX09	thymopentin	timopentin

ATCCode	ATCDescription	ATCDescriptionSI
QL03AX10	immunocyanin	imunocianin
QL03AX11	tasonermin	tazonermin
QL03AX12	melanoma vaccine	cepivo proti melanomu
QL03AX13	glatiramer acetate	glatiramer acetat
QL03AX14	histamine dihydrochloride	histaminijev diklorid
QL03AX15	mifamurtide	mifamurtid
QL03AX16	plerixafor	pleriksafor
QL03AX17	sipuleucel-T	sipulevcel-T
QL03AX18	cridanimod	kridanimod
QL03AX19	dasiprotimut-T	dasiprotimut-T
QL03AX21	elapegademase	elapegademaza
QL03AX22	leniolisib	leniolisib
QL03AX90	feline interleukin-2 recombinant canarypox virus	mačji interleukin-2 rekombinantni poksvirus kanarčkov
QL04	IMMUNOSUPPRESSANTS	ZDRAVILA ZA ZAVIRANJE IMUNSKE ODZIVNOSTI
QL04A	Immunosuppressants	Zdravila za zaviranje imunske odzivnosti
QL04AA	Selective immunosuppressants	Zdravila za selektivno zaviranje imunske odzivnosti
QL04AA03	antilymphocyte immunoglobulin (horse)	imunoglobulin proti limfocitom (konjski)
QL04AA04	antithymocyte immunoglobulin (rabbit)	imunoglobulin proti timocitom (kunčji)
QL04AA06	mycophenolic acid	mikofenolna kislina
QL04AA15	alefacept	alefacept
QL04AA19	gusperimus	gusperimus
QL04AA22	abetimus	abetimus
QL04AA24	abatacept	abatacept
QL04AA28	belatacept	belatacept
QL04AA32	apremilast	apremilast
QL04AA40	cladribine	kladribin
QL04AA41	imilifidase	imilifidaza
QL04AA48	belumosudil	belumosudil
QL04AA90	fuzapladib	fuzapladib
QL04AB	Tumor necrosis factor alpha (TNF-alpha) inhibitors	Zaviralci dejavnika tumorske nekroze alfa (TNF-alfa)
QL04AB01	etanercept	etanercept
QL04AB02	infliximab	infliksimab
QL04AB03	afelimomab	afelimomab
QL04AB04	adalimumab	adalimumab
QL04AB05	certolizumab pegol	certolizumab pegol
QL04AB06	golimumab	golimumab
QL04AB07	opinercept	opinercept
QL04AC	Interleukin inhibitors	Zaviralci interlevkinov
QL04AC01	dacizumab	daklizumab
QL04AC02	basiliximab	baziliksimab
QL04AC03	anakinra	anakinra
QL04AC04	rilonacept	rilonacept
QL04AC05	ustekinumab	ustekinumab
QL04AC07	tocilizumab	tocilizumab
QL04AC08	canakinumab	kanakinumab
QL04AC09	briakinumab	briakinumab
QL04AC10	secukinumab	sekukinumab
QL04AC11	siltuximab	siltuksimab
QL04AC12	brodalumab	brodalumab
QL04AC13	ixekizumab	iksekizumab
QL04AC14	sarilumab	sarilumab
QL04AC15	sirukumab	sirukumab
QL04AC16	guselkumab	guselkumab
QL04AC17	tildrakizumab	tildrakizumab
QL04AC18	risankizumab	risankizumab
QL04AC19	satralizumab	satralizumab
QL04AC20	netakimab	netakimab
QL04AC21	bimekizumab	bimekizumab
QL04AC22	spesolimab	spesolimab

ATCCode	ATCDescription	ATCDescriptionSI
QL04AC24	mirikizumab	mirikizumab
QL04AC25	levilimab	levilimab
QL04AD	Calcineurin inhibitors	Zaviralci kalcinevrina
QL04AD01	ciclosporin	ciklosporin
QL04AD02	tacrolimus	takrolimus
QL04AD03	voclosporin	voklosporin
QL04AE	Sphingosine-1-phosphate (S1P) receptor modulators	Modulatorji sfingozin-1-fosfatnega receptorja (S1P)
QL04AE	Sphingosine-1-phosphate (S1P) receptor modulators	Modulatorji sfingozin-1-fosfatnega receptorja (S1P)
QL04AE01	fingolimod	fingolimod
QL04AE02	ozanimod	ozanimod
QL04AE03	siponimod	siponimod
QL04AE04	ponesimod	ponesimod
QL04AE05	etrasimod	etrasimod
QL04AF	Janus-associated kinase (JAK) inhibitors	Zaviralci Janusove kinaze (JAK)
QL04AF	Janus-associated kinase (JAK) inhibitors	Zaviralci Janusove kinaze (JAK)
QL04AF01	tofacitinib	tofacitinib
QL04AF02	baricitinib	baricitinib
QL04AF03	upadacitinib	upadacitinib
QL04AF04	filgotinib	filgotinib
QL04AF05	itacitinib	itacitinib
QL04AF06	peficitinib	peficitinib
QL04AF07	deucravacitinib	devkravacitinib
QL04AF08	ritilectinib	ritilectinib
QL04AG	Monoclonal antibodies	Monoklonska protitelesa
QL04AG	Monoclonal antibodies	Monoklonska protitelesa
QL04AG01	muromonab-CD3	muromonab-CD3
QL04AG02	efalizumab	efalizumab
QL04AG03	natalizumab	natalizumab
QL04AG04	belimumab	belimumab
QL04AG05	vedolizumab	vedolizumab
QL04AG06	alemtuzumab	alemtuzumab
QL04AG07	beigelomab	beigelomab
QL04AG08	ocrelizumab	okrelizumab
QL04AG09	emapalumab	emapalumab
QL04AG10	inebilizumab	inebilizumab
QL04AG11	anifrolumab	anifrolumab
QL04AG12	ofatumumab	ofatumumab
QL04AG13	teprotumumab	teprotumumab
QL04AG14	ublituximab	ublituximab
QL04AG15	divozilimab	divozilimab
QL04AG16	rozanolixizumab	rozanoliksizumab
QL04AG90	cirevetmab	cirevetmab
QL04AH	Mammalian target of rapamycin (mTOR) kinase inhibitors	Zaviralci kinaze tarče rapamicina pri sesalcih (mTOR)
QL04AH	Mammalian target of rapamycin (mTOR) kinase inhibitors	Zaviralci kinaze tarče rapamicina pri sesalcih (mTOR)
QL04AH01	sirolimus	sirolimus
QL04AH02	everolimus	everolimus
QL04AJ	Complement inhibitors	Zaviralci komplementa
QL04AJ	Complement inhibitors	Zaviralci komplementa
QL04AJ01	eculizumab	ekulizumab
QL04AJ02	ravulizumab	ravulizumab
QL04AJ03	pegcetacoplan	pegcetakoplan
QL04AJ04	sutimlimab	sutimlimab
QL04AJ05	avacopan	avakopan
QL04AJ06	zilucoplan	zilukoplan
QL04AJ07	crovalimab	krovalimab
QL04AJ08	iptakopan	iptakopan
QL04AJ09	danikopan	danikopan
QL04AK	Dihydroorotate dehydrogenase (DHODH) inhibitors	Zaviralci dihidroorotat dehydrogenaze (DHODH)
QL04AK	Dihydroorotate dehydrogenase (DHODH) inhibitors	Zaviralci dihidroorotat dehydrogenaze (DHODH)

ATCCode	ATCDescription	ATCDescriptionSI
QL04AK01	leflunomide	leflunomid
QL04AK02	teriflunomide	teriflunomid
QL04AX	Other immunosuppressants	Druga zdravila za zaviranje imunske odzivnosti
QL04AX01	azathioprine	azatioprin
QL04AX02	thalidomide	talidomid
QL04AX03	methotrexate	metotreksat
QL04AX04	lenalidomide	lenalidomid
QL04AX05	pirfenidone	pirfenidon
QL04AX06	pomalidomide	pomalidomid
QL04AX07	dimethyl fumarate	dimetilfumarat
QL04AX08	darvadstrocel	darvadstrocel
QL04AX09	dioxime fumarate	diroksimelfumarat
QLO1XX65	alpelisib	alpelizib
QM	MUSCULO-SKELETAL SYSTEM	ZDRAVILA ZA BOLEZNI MIŠIČNO-SKELETNEGA SISTEMA
QM01	ANTIINFLAMMATORY AND ANTRHEUMATIC PRODUCTS	ZDRAVILA S PROTIVNETNIM IN PROTIREVMATIČNIM UČINKOM
QM01A	Antiinflammatory and antirheumatic products, non-steroids	Nesteroidna protivnetna in protirevmatična zdravila
QM01AA	Butylpyrazolidines	Butilpirazolidini
QM01AA01	phenylbutazone	fenilbutazon
QM01AA02	mofebutazone	mofebutazon
QM01AA03	oxyphenbutazone	oksifenbutazon
QM01AA05	clofezone	klofezon
QM01AA06	kebuzone	kebuzon
QM01AA90	suxibuzone	suksibuzon
QM01AA99	combinations	kombinacije
QM01AB	Acetic acid derivatives and related substances	Derivati acetne kisline in sorodne učinkovine
QM01AB01	indometacin	indometacin
QM01AB02	sulindac	sulindak
QM01AB03	tolmetin	tolmetin
QM01AB04	zomepirac	zomepirak
QM01AB05	diclofenac	diklofenak
QM01AB06	alclofenac	alklofenak
QM01AB07	bumadizone	bumadizon
QM01AB08	etodolac	etodolak
QM01AB09	lonazolac	lonazolak
QM01AB10	fentiazac	fentiazak
QM01AB11	acemetacin	acemetacin
QM01AB12	difenpiramide	difenpiramid
QM01AB13	oxametacin	oksametacin
QM01AB14	proglumetacin	proglumetacin
QM01AB15	ketorolac	ketorolak
QM01AB16	aceclofenac	aceklofenak
QM01AB17	bufexamac	bufeksamac
QM01AB51	indometacin, combinations	indometacin, kombinacije
QM01AB55	diclofenac, combinations	diklofenak, kombinacije
QM01AC	Oxicams	Oksikami
QM01AC01	piroxicam	piroksikam
QM01AC02	tenoxicam	tenoksikam
QM01AC04	droxicam	droksikam
QM01AC05	lornoxicam	lornoksikam
QM01AC06	meloxicam	meloksikam
QM01AC56	meloxicam, combinations	meloksikam, kombinacije
QM01AE	Propionic acid derivatives	Derivati propionske kisline
QM01AE01	ibuprofen	ibuprofen
QM01AE02	naproxen	naproksen
QM01AE03	ketoprofen	ketoprofen
QM01AE04	fenoprofen	fenoprofen
QM01AE05	fenbufen	fenbufen
QM01AE06	benoxaprofen	benoksaprofen
QM01AE07	suprofen	suprofen

ATCCode	ATCDescription	ATCDescriptionSI
QM01AE08	pirprofen	pirprofen
QM01AE09	flurbiprofen	flurbiprofen
QM01AE10	indoprofen	indoprofen
QM01AE11	tiaprofenic acid	tiaprofenska kislina
QM01AE12	oxaprozin	oksaprozin
QM01AE13	ibuproxam	ibuproksam
QM01AE14	dexibuprofen	deksibuprofen
QM01AE15	flunoxaprofen	flunoksaprofen
QM01AE16	alminoprofen	alminoprofen
QM01AE17	dexketoprofen	deksketoprofen
QM01AE18	naproxcinod	naprokskinod
QM01AE51	ibuprofen, combinations	ibuprofen, kombinacije
QM01AE52	naproxen and esomeprazole	naproksen in esomeprazol
QM01AE53	ketoprofen, combinations	ketoprofen, kombinacije
QM01AE56	naproxen and misoprostol	naproksen in mizoprostol
QM01AE57	naproxen and diphenhydramine	naproksen in difenhidramin
QM01AE90	vedaprofen	vedaprofen
QM01AE91	carprofen	karprofen
QM01AE92	tecoxalin	tepoksalin
QM01AG	Fenamates	Fenamati
QM01AG01	mefenamic acid	mefenaminska kislina
QM01AG02	tolfenamic acid	tolfenaminska kislina
QM01AG03	flufenamic acid	flufenaminska kislina
QM01AG04	meclofenamic acid	meklofenaminska kislina
QM01AG90	flunixin	fluniksin
QM01AH	Coxibs	Koksibi
QM01AH01	celecoxib	celekoksb
QM01AH02	rofecoxib	rofekoksib
QM01AH03	valdecoxib	valdekoksib
QM01AH04	parecoxib	parekoksib
QM01AH05	etoricoxib	etorikoksib
QM01AH06	lumiracoxib	lumirakoksib
QM01AH07	polmacoxib	polmakoksib
QM01AH90	firocoxib	firokoksib
QM01AH91	robenacoxib	robenakoksib
QM01AH92	mavacoxib	mavakoksib
QM01AH93	cimicoxib	cimikoksib
QM01AH94	deracoxib	derakoksib
QM01AH95	enflcoxb	enflikoksib
QM01AX	Other antiinflammatory and antirheumatic agents, non-steroids	Druge nesteroidne protivnetne in protirevmatične učinkovine
QM01AX01	nabumetone	nabumeton
QM01AX02	niflumic acid	nifluminska kislina
QM01AX04	azapropazone	azapropazon
QM01AX05	glucosamine	glukozamin
QM01AX07	benzydamine	benzidamin
QM01AX12	glucosaminoglycan polysulfate	glukozaminoglikan polisulfat
QM01AX13	proquazone	prokazon
QM01AX14	orgotein	orgotein
QM01AX17	nimesulide	nimesulid
QM01AX18	feprazone	feprazon
QM01AX21	diacerein	diacerein
QM01AX22	morniflumate	morniflumat
QM01AX23	tenidap	tenidap
QM01AX24	oxaceprol	oksaceprol
QM01AX25	chondroitin sulfate	hondroitin sulfat
QM01AX26	avocado and soyabean oil, unsaponifiables	avokadovo in sojino olje, nemiljivo
QM01AX52	niflumic acid, combinations	nifluminska kislina, kombinacije
QM01AX68	feprazone, combinations	feprazon, kombinacije
QM01AX90	pentosan polysulfate sodium	natrijev pentozanpolisulfat

ATCCode	ATCDescription	ATCDescriptionSI
QM01AX91	aminopropionitrile	aminopropionitril
QM01AX92	grapiprant	grapiprant
QM01AX99	combinations	kombinacije
QM01B	Antiinflammatory/antirheumatic agents in combination	Protivnetne in protirevmatične učinkovine v kombinacijah
QM01BA	Antiinflammatory/antirheumatic agents in combination with corticosteroids	Protivnetne in protirevmatične učinkovine v kombinaciji s kortikosteroidi
QM01BA01	phenylbutazone and corticosteroids	fenilbutazon in kortikosteroidi
QM01BA02	dipyrocetyl and corticosteroids	dipirocetyl in kortikosteroidi
QM01BA03	acetylsalicylic acid and corticosteroids	acetilsalicilna kislina in kortikosteroidi
QM01BA99	combinations	kombinacije
QM01BX	Other antiinflammatory/antirheumatic agents in combination with other drugs	Druga protivnetne in protirevmatične učinkovine v kombinacijah z drugimi zdravili
QM01C	Specific antirheumatic agents	Specifične protirevmatične učinkovine
QM01CA	Quinolines	Kinolini
QM01CA03	oxycinchopen	oksicinkofen
QM01CB	Gold preparations	Učinkovine zlata
QM01CB01	sodium aurothiomalate	natrijev avrotiomalat
QM01CB02	sodium aurothiosulfate	natrijev avrotiosulfat
QM01CB03	auranofin	avranofin
QM01CB04	aurothioglucose	avrotioglukzo
QM01CB05	aurotioprol	avrotioprol
QM01CC	Penicillamine and similar agents	Penicilamin in sorodne učinkovine
QM01CC01	penicillamine	penicilamin
QM01CC02	bucillamine	bucilamin
QM01CX	Other specific antirheumatic agents	Druge specifične protirevmatične učinkovine
QM02	TOPICAL PRODUCTS FOR JOINT AND MUSCULAR PAIN	ZDRAVILA ZA LOKALNO ZDRAVLJENJE MIŠČNIH IN SKLEPNIH BOLEČIN
QM02A	Topical products for joint and muscular pain	Zdravila za lokalno zdravljenje miščnih in sklepnih bolečin
QM02AA	Antiinflammatory preparations, non-steroids for topical use	Protivnetna nesteroidna zdravila za lokalno zdravljenje
QM02AA01	phenylbutazone	fenilbutazon
QM02AA02	mofebutazone	mofebutazon
QM02AA03	clofezone	klofezon
QM02AA04	oxyphenbutazone	oksifenbutazon
QM02AA05	benzydamine	benzidamin
QM02AA06	etofenamate	etofenamat
QM02AA07	piroxicam	piroksikam
QM02AA08	felbinac	felbinak
QM02AA09	bufexamac	bufeksamak
QM02AA10	ketoprofen	ketoprofen
QM02AA11	bendazac	bendazak
QM02AA12	naproxen	naproksen
QM02AA13	ibuprofen	ibuprofen
QM02AA14	fentiazac	fentiazak
QM02AA15	diclofenac	diklofenak
QM02AA16	feprazon	feprazon
QM02AA17	niflumic acid	nifluminska kislina
QM02AA18	meclofenamic acid	meklofenaminska kislina
QM02AA19	flurbiprofen	flurbiprofen
QM02AA21	tolmetin	tolmetin
QM02AA22	suxibuzone	suksibuzon
QM02AA23	indometacin	indometacin
QM02AA24	nifenazone	nifenazon
QM02AA25	aceclofenac	aceklofenak
QM02AA26	nimesulide	nimesulid
QM02AA27	dexketoprofen	deksketoprofen
QM02AA28	piketoprofen	piketoprofen
QM02AA29	esflurbiprofen	esflurbiprofen
QM02AA31	loxoprofen	loksoprofen
QM02AA99	antiinflammatory preparations, non-steroids for topical use, combinations	protivnetna zdravila, nesteroidna zdravila za lokalno zdravljenje, kombinacije
QM02AB	Capsaicin and similar agents	Kapsaicin in sorodne učinkovine
QM02AB01	capsaicin	kapsaicin
QM02AB02	zucapsaicin	zukapsaicin

ATCCode	ATCDescription	ATCDescriptionSI
QM02AC	Preparations with salicylic acid derivatives	Zdravila z derivati salicilne kisline
QM02AC99	preparations with salicylic acid derivatives, combinations	zdravila z derivati salicilne kisline, kombinacije
QM02AQ	Blistering agents	Zdravila, ki povzročajo mehurje
QM02AX	Other topical products for joint and muscular pain	Druga zdravila za lokalno zdravljenje mišičnih in sklepnih bolečin
QM02AX02	tolazoline	tolazolin
QM02AX03	dimethyl sulfoxide	dimetilsulfoksid
QM02AX05	idrocilamide	idrocilamid
QM02AX06	tolperisone	tolperizon
QM02AX10	various	razne učinkovine
QM02AX99	combinations	kombinacije
QM03	MUSCLE RELAXANTS	MIŠIČNI RELAKSANTI
QM03A	Muscle relaxants, peripherally acting agents	Mišični relaksanti s perifernim delovanjem
QM03AA	Curare alkaloids	Alkaloidi kurara
QM03AA01	alcuronium	alkuronij
QM03AA02	tubocurarine	tubokurarin
QM03AA04	dimethyltubocurarine	dimetiltubokurarin
QM03AB	Choline derivatives	Derivati holina
QM03AB01	suxamethonium	suksametonij
QM03AC	Other quaternary ammonium compounds	Druge kvaterne amonijeve spojine
QM03AC01	pancuronium	pankuronij
QM03AC02	gallamine	galamin
QM03AC03	vecuronium	vekuronij
QM03AC04	atracurium	atrapurij
QM03AC05	hexafluronium	heksafluronij
QM03AC06	pipecuronium bromide	pipekuronijev bromid
QM03AC07	doxacurium chloride	doksakurijev klorid
QM03AC08	fazadinium bromide	fazadinijev bromid
QM03AC09	rocuronium bromide	rokuronijev bromid
QM03AC10	mivacurium chloride	mivakurijev klorid
QM03AC11	cisatracurium	cisatrapurij
QM03AX	Other muscle relaxants, peripherally acting agents	Drugi periferno delujoči mišični relaksanti
QM03AX01	botulinum toxin	botulinski toksin
QM03B	Muscle relaxants, centrally acting agents	Mišični relaksanti s centralnim delovanjem
QM03BA	Carbamatic acid esters	Estri karbamske kisline
QM03BA01	phenprobamate	fenprobamat
QM03BA02	carisoprodol	karisoprodol
QM03BA03	methocarbamol	metokarbamol
QM03BA04	styramate	stiramat
QM03BA05	febarbamate	febarbamat
QM03BA51	phenprobamate, combinations excl. psycholeptics	fenprobamat, kombinacije brez psiholeptikov
QM03BA52	carisoprodol, combinations excl. psycholeptics	karisoprodol, kombinacije brez psiholeptikov
QM03BA53	methocarbamol, combinations excl. psycholeptics	metokarbamol, kombinacije brez psiholeptikov
QM03BA71	phenprobamate, combinations with psycholeptics	fenprobamat, kombinacije s psiholeptiki
QM03BA72	carisoprodol, combinations with psycholeptics	karisoprodol, kombinacije s psiholeptiki
QM03BA73	methocarbamol, combinations with psycholeptics	metokarbamol, kombinacije s psiholeptiki
QM03BA99	combinations	kombinacije
QM03BB	Oxazol, thiazine, and triazine derivatives	Derivato oksazola, tiazina in triazina
QM03BB02	chlormezanone	klormezanon
QM03BB03	chlorzoxazone	klorzoksazon
QM03BB52	chlormezanone, combinations excl. psycholeptics	klormezanon, kombinacije brez psiholeptikov
QM03BB53	chlorzoxazone, combinations excl. psycholeptics	klorzoksazon, kombinacije brez psiholeptikov
QM03BB72	chlormezanone, combinations with psycholeptics	klormezanon, kombinacije s psiholeptiki
QM03BB73	chlorzoxazone, combinations with psycholeptics	klorzoksazon, kombinacije s psiholeptiki
QM03BC	Ethers, chemically close to antihistamines	Etri, strukturno sorodni antihistaminikom
QM03BC01	orphenadrine (citrate)	orenadrinijev citrat
QM03BC51	orphenadrine, combinations	orenadrin, kombinacije
QM03BX	Other centrally acting agents	Druge centralno delujoče učinkovine
QM03BX01	baclofen	baklofen
QM03BX02	tizanidine	tizanidin

ATCCode	ATCDescription	ATCDescriptionSI
QM03BX03	pridinol	pridinol
QM03BX04	tolperisone	tolperizon
QM03BX05	thiocolchicoside	tiokolhikozid
QM03BX06	mephenesin	mefenezin
QM03BX07	tetrazepam	tetrazepam
QM03BX08	cyclobenzaprine	ciklobenzaprin
QM03BX09	eperisone	eperizon
QM03BX30	fenyramidol	feniramidol
QM03BX55	thiocolchicoside, combinations	tiokolhikozid, kombinacije
QM03BX90	guaifenesin	gvaifenezin
QM03C	Mcle relaxants, directly acting agents	Mišični relaksanti z direktnim delovanjem
QM03CA	Dantrolene and derivatives	Dantrolen in njegovi derivati
QM03CA01	dantrolene	dantrolen
QM04	ANTIGOUT PREPARATIONS	ZDRAVILA ZA ZDRAVLJENJE PROTINA
QM04A	Antigout preparations	Zdravila za zdravljenje protina
QM04AA	Preparations inhibiting uric acid production	Zdravila za zaviranje nastajanja sečne kisline
QM04AA01	allopurinol	alopurinol
QM04AA02	tisopurine	tizopurin
QM04AA03	febuxostat	febuksostat
QM04AA51	allopurinol, combinations	alopurinol, kombinacije
QM04AB	Preparations increasing uric acid excretion	Zdravila za pospeševanje izločanja sečne kisline
QM04AB01	probenecid	probenecid
QM04AB02	sulfinpyrazone	sulfinpirazon
QM04AB03	benzpromarone	benzbromaron
QM04AB04	isobromindione	izobromindion
QM04AB05	lesinurad	lesinurad
QM04AC	Preparations with no effect on uric acid metabolism	Zdravila brez vpliva na metabolizem sečne kisline
QM04AC01	colchicine	kolhicin
QM04AC02	cinchophen	cinhofen
QM04AC51	colchicine and probenecid	kolhicin in probenecid
QM04AX	Other antigout preparations	Druga zdravila za zdravljenje protina
QM04AX01	urate oxidase	urat oksidaza
QM04AX02	pegloticase	peglotikaza
QM05	DRUGS FOR TREATMENT OF BONE DISEASES	ZDRAVILA ZA BOLEZNI KOSTI
QM05B	Drugs affecting bone structure and mineralization	Zdravila z učinkom na strukturo in mineralizacijo kosti
QM05BA	Bisphosphonates	Difosfonati
QM05BA01	etidronic acid	etidronska kislina
QM05BA02	clodronic acid	klodronska kislina
QM05BA03	pamidronic acid	pamidronska kislina
QM05BA04	alendronic acid	alendronska kislina
QM05BA05	tiludronic acid	tiludronska kislina
QM05BA06	ibandronic acid	ibandronska kislina
QM05BA07	risedronic acid	risedronska kislina
QM05BA08	zoledronic acid	zoledronska kislina
QM05BB	Bisphosphonates, combinations	Difosfonati, kombinacije
QM05BB01	etidronic acid and calcium, sequential	etidronska kislina in kalcij, zaporedni
QM05BB02	risedronic acid and calcium, sequential	risedronska kislina in kalcij, zaporedni
QM05BB03	alendronic acid and colecalciferol	alendronska kislina in holekalciferol
QM05BB04	risedronic acid, calcium and colecalciferol, sequential	risedronska kislina, kalcij in holekalciferol, zaporedni
QM05BB05	alendronic acid, calcium and colecalciferol, sequential	alendronska kislina, kalcij in holekalciferol, zaporedni
QM05BB06	alendronic acid and alfalcacidol, sequential	alendronska kislina in alfakalcidiol, zaporedni
QM05BB07	risedronic acid and colecalciferol	risedronska kislina in holekalciferol
QM05BB08	zoledronic acid, calcium and colecalciferol, sequential	zoledronska kislina, kalcij in holekalciferol, zaporedni
QM05BB09	ibandronic acid and colecalciferol	ibandronska kislina in holekalciferol
QM05BC	Bone morphogenetic proteins	Proteini za morfogenezo kosti
QM05BC01	dibotermin alfa	dibotermin alfa
QM05BC02	eptotermin alfa	eptotermin alfa
QM05BX	Other drugs affecting bone structure and mineralization	Druga zdravila z učinkom na strukturo in mineralizacijo kosti
QM05BX01	ipriflavone	ipriflavan

ATCCode	ATCDescription	ATCDescriptionSI
QM05BX02	aluminium chlorohydrate	aluminijev klorohidrat
QM05BX03	strontium ranelate	stroncijev ranelat
QM05BX04	denosumab	denosumab
QM05BX05	burosumab	burosumab
QM05BX06	romosozumab	romosozumab
QM05BX07	vosoritide	vosoritid
QM05BX53	strontium ranelate and colecalciferol	stroncijev ranelat in holecalciferol
QM09	OTHER DRUGS FOR DISORDERS OF THE MUSCULO-SKELETAL SYSTEM	DRUGA ZDRAVILA ZA ZDRAVLJENJE MOTENJ MIŠČNO-SKELETNEGA SISTEMA
QM09A	Other drugs for disorders of the musculo-skeletal system	Druga zdravila za zdravljenje motenj miščno-skeletnega sistema
QM09AA	Quinine and derivatives	Kinin in njegovi derivati
QM09AA01	hydroquinine	hidrokinin
QM09AA72	quinine, combinations with psycholeptics	kinin, kombinacije s psiholeptiki
QM09AB	Enzymes	Encimi
QM09AB01	chymopapain	kimopapain
QM09AB02	collagenase clostridium histolyticum	kolagenaza iz clostridium histolyticum
QM09AB03	bromelains	bromelaini
QM09AB52	trypsin, combinations	tripsin, kombinacije
QM09AX	Other drugs for disorders of the musculo-skeletal system	Druga zdravila za zdravljenje motenj miščno-skeletnega sistema
QM09AX01	hyaluronic acid	hialuronska kislina
QM09AX02	chondrocytes, autologous	hondrocyti, avtologni
QM09AX03	ataluren	ataluren
QM09AX04	drisapersen	drisapersen
QM09AX05	aceneuramic acid	acenevraminska kislina
QM09AX06	eteplirsen	eteplirsen
QM09AX07	nusinersen	nusinersen
QM09AX08	golodirsen	golodirsen
QM09AX09	onasemnogene abeparvovec	onasemnogen abeparvovek
QM09AX10	risdiplam	risdiplam
QM09AX11	palovarotene	palovaroten
QM09AX12	viltolarsen	viltolarsen
QM09AX13	casimersen	kasimersen
QM09AX14	givinostat	givinostat
QM09AX15	delandistrogen moxeparvovec	delandistrogen mokseparvovek
QM09AX90	equine stem cells	konjske matične celice
QM09AX91	polyacrylamide	poliakrilamid
QM09AX92	canine stem cells	pasje matične celice
QM09AX99	combinations	kombinacije
QN	NERVOUS SYSTEM	ZDRAVILA Z DELOVANJEM NA ŽIVČEVJE
QN01	ANESTHETICS	ANESTETIKI
QN01A	Anesthetics, general	Splošni anestetiki
QN01AA	Ethers	Etri
QN01AA01	diethyl ether	dietileter
QN01AA02	vinyl ether	vinileter
QN01AB	Halogenated hydrocarbons	Halogenirani ogljikovodiki
QN01AB01	halothane	halotan
QN01AB02	chloroform	kloroform
QN01AB04	enflurane	enfluran
QN01AB05	trichloroethylene	trikloroetilen
QN01AB06	isoflurane	izofluran
QN01AB07	desflurane	desfluran
QN01AB08	sevoflurane	sevofluran
QN01AF	Barbiturates, plain	Barbiturati, enokomponentna zdravila
QN01AF01	methohexital	metoheksital
QN01AF02	hexobarbital	heksobarbital
QN01AF03	thiopental	tiopental
QN01AF90	thiamylal	tiamilal
QN01AG	Barbiturates in combination with other drugs	Barbiturati v kombinaciji z drugimi učinkovinami
QN01AG01	narcobarbital	narkobarbital
QN01AH	Opioid anesthetics	Opioidni anestetiki

ATCCode	ATCDescription	ATCDescriptionSI
QN01AH01	fentanyl	fentanil
QN01AH02	alfentanil	alfentanil
QN01AH03	sufentanil	sufentanil
QN01AH04	phenoperidine	fenoperidin
QN01AH05	anileridine	anileridin
QN01AH06	remifentanil	remifentanil
QN01AH51	fentanyl, combinations	fentanil, kombinacije
QN01AX	Other general anesthetics	Drugi splošni anestetiki
QN01AX03	ketamine	ketamin
QN01AX04	propanidid	propanidid
QN01AX05	alfaxalone	alfaksalon
QN01AX07	etomidate	etomidat
QN01AX10	propofol	propofol
QN01AX11	hydroxybutyric acid	natrijev oksibat
QN01AX13	nitrous oxide	dušikov(I) oksid (didušikov oksid)
QN01AX14	esketamine	esketamin
QN01AX15	xenon	ksenon
QN01AX63	nitrous oxide, combinations	dušikov(I) oksid, kombinacije
QN01AX91	azaperone	azaperon
QN01AX92	benzocaine	benzokain
QN01AX93	tricaine mesilate	trikainijev mesilat
QN01AX94	isoeugenol	izoeugenol
QN01AX99	other general anesthetics, combinations	drugi splošni anestetiki, kombinacije
QN01B	Anesthetics, local	Lokalni anestetiki
QN01BA	Esters of aminobenzoic acid	Estri aminobenzojske kisline
QN01BA01	metabutethamine	metabutetamin
QN01BA02	procaine	prokain
QN01BA03	tetracaine	tetrakain
QN01BA04	chloroprocaine	kloroprokain
QN01BA05	benzocaine	benzokain
QN01BA52	procaine, combinations	prokain, kombinacije
QN01BA53	tetracaine, combinations	tetrakain, kombinacije
QN01BB	Amides	Amidi
QN01BB01	bupivacaine	bupivakain
QN01BB02	lidocaine	lidokain
QN01BB03	mepivacaine	mepivakain
QN01BB04	prilocaine	prilokain
QN01BB05	butanilicaine	butanilikain
QN01BB06	cinchocaine	cinhokain
QN01BB07	etidocaine	etidokain
QN01BB08	articaine	artikain
QN01BB09	ropivacaine	ropivakain
QN01BB10	levobupivacaine	levobupivakain
QN01BB20	combinations	kombinacije
QN01BB51	bupivacaine, combinations	bupivakain, kombinacije
QN01BB52	lidocaine, combinations	lidokain, kombinacije
QN01BB53	mepivacaine, combinations	mepivakain, kombinacije
QN01BB54	prilocaine, combinations	prilokain, kombinacije
QN01BB57	etidocaine, combinations	etidokain, kombinacije
QN01BB58	articaine, combinations	artikain, kombinacije
QN01BB59	bupivacaine and meloxicam	bupivakain in meloksikam
QN01BC	Esters of benzoic acid	Estri benzojske kisline
QN01BC01	cocaine	kokain
QN01BX	Other local anesthetics	Drugi lokalni anestetiki
QN01BX01	ethyl chloride	etilklorid
QN01BX02	dyclonine	diklonin
QN01BX03	phenol	fenol
QN01BX04	capsaicin	kapsaicin
QN02	ANALGESICS	ANALGETIKI

ATCCode	ATCDescription	ATCDescriptionSI
QN02A	Opioids	Opiodi
QN02AA	Natural opium alkaloids	Opiati
QN02AA01	morphine	morfín
QN02AA02	opium	opij
QN02AA03	hydromorphone	hidromorfon
QN02AA04	nicomorphine	nikomorfin
QN02AA05	oxycodone	oksikodon
QN02AA08	dihydrocodeine	dihidrokodein
QN02AA10	papaveretum	papaveretum
QN02AA11	oxymorphone	oksimorfon
QN02AA51	morphine, combinations	morfín, kombinacije
QN02AA53	hydromorphone and naloxone	hidromorfon in nalokson
QN02AA55	oxycodone and naloxone	oksikodon in nalokson
QN02AA56	oxycodone and naltrexone	oksikodon in naltrekson
QN02AA58	dihydrocodeine, combinations	dihidrokodein, kombinacije
QN02AA59	codeine, combinations	kodein, kombinacije
QN02AA79	codeine, combinations with psycholeptics	kodein, kombinacije s psiholeptiki
QN02AB	Phenylpiperidine derivatives	Derivati fenilpiperidina
QN02AB01	ketobemidone	ketobemidon
QN02AB02	pethidine	petidin
QN02AB03	fentanyl	fentanil
QN02AB52	pethidine, combinations excl. psycholeptics	petidin, kombinacije brez psiholeptikov
QN02AB53	fentanyl, combinations excl. psycholeptics	fentanil, kombinacije brez psiholeptikov
QN02AB72	pethidine, combinations with psycholeptics	petidin, kombinacije s psiholeptiki
QN02AB73	fentanyl, combinations with psycholeptics	fentanil, kombinacije s psiholeptiki
QN02AC	Diphenylpropylamine derivatives	Derivati difenilpropilamina
QN02AC01	dextromoramide	deksstromoramid
QN02AC03	piritramide	piritramid
QN02AC04	dextropropoxyphene	deksstropropsifén
QN02AC05	bezitramide	bezitramid
QN02AC52	methadone, combinations excl. psycholeptics	metadon, kombinacije brez psiholeptikov
QN02AC54	dextropropoxyphene, combinations excl. psycholeptics	deksstropropsifén, kombinacije brez psiholeptikov
QN02AC74	dextropropoxyphene, combinations with psycholeptics	deksstropropsifén, kombinacije s psiholeptiki
QN02AC90	methadone	metadon
QN02AD	Benzomorphan derivatives	Derivati benzomorfana
QN02AD01	pentazocine	pentazocin
QN02AD02	phenazocine	fenazocin
QN02AD51	pentazocine and naloxone	pentazocin in nalokson
QN02AE	Oripavine derivatives	Derivati oripavina
QN02AE01	buprenorphine	buprenorfin
QN02AE90	etorphine	etorfin
QN02AE99	oripavine derivatives, combinations	derivati oripavina, kombinacije
QN02AF	Morphinan derivatives	Derivati mofinana
QN02AF01	butorphanol	butorfanol
QN02AF02	nalbuphine	nalbufin
QN02AG	Opioids in combination with antispasmodics	Opiodi v kombinaciji s spazmolitiki
QN02AG01	morphine and antispasmodics	morfín in spazmolitiki
QN02AG02	ketobemidone and antispasmodics	ketobemidon in spazmolitiki
QN02AG03	pethidine and antispasmodics	petidin in spazmolitiki
QN02AG04	hydromorphone and antispasmodics	hidromorfon in spazmolitiki
QN02AJ	Opioids in combination with non-opioid analgesics	Opiodi v kombinaciji z neopiodnimi analgetiki
QN02AJ01	dihydrocodeine and paracetamol	dihidrokodein in paracetamol
QN02AJ02	dihydrocodeine and acetylsalicylic acid	dihidrokodein in acetilsalicilna kislina
QN02AJ03	dihydrocodeine and other non-opioid analgesics	dihidrokodein in drugi neopiodni analgetiki
QN02AJ06	codeine and paracetamol	kodein in paracetamol
QN02AJ07	codeine and acetylsalicylic acid	kodein in acetilsalicilna kislina
QN02AJ08	codeine and ibuprofen	kodein in ibuprofen
QN02AJ09	codeine and other non-opioid analgesics	kodein in drugi neopiodni analgetiki
QN02AJ13	tramadol and paracetamol	tramadol in paracetamol

ATCCode	ATCDescription	ATCDescriptionSI
QN02AJ14	tramadol and dexketoprofen	tramadol in deksketoprofen
QN02AJ15	tramadol and other non-opioid analgesics	tramadol in drugi neopiodni analgetiki
QN02AJ16	tramadol and celecoxib	tramadol in celekoksib
QN02AJ17	oxycodone and paracetamol	oksikodon in paracetamol
QN02AJ18	oxycodone and acetylsalicylic acid	oksikodon in acetilsalicilna kislina
QN02AJ19	oxycodone and ibuprofen	oksikodon in ibuprofen
QN02AJ22	hydrocodone and paracetamol	hidrokodon in paracetamol
QN02AJ23	hydrocodone and ibuprofen	hidrokodon in ibuprofen
QN02AX	Other opioids	Drugi opioidi
QN02AX01	tilidine	tilidin
QN02AX02	tramadol	tramadol
QN02AX03	dezocine	dezocin
QN02AX05	meptazinol	meptazinol
QN02AX06	tapentadol	tapentadol
QN02AX07	oliceridine	oliceridin
QN02AX51	tilidine and naloxone	tilidin in nalokson
QN02B	Other analgesics and antipyretics	Drugi analgetiki in antipiretiki
QN02BA	Salicylic acid and derivatives	Salicilna kislina in njeni derivati
QN02BA01	acetylsalicylic acid	acetilsalicilna kislina
QN02BA02	aloxiprin	aloksiprin
QN02BA03	choline salicylate	holinijev salicilat
QN02BA04	sodium salicylate	natrijev salicilat
QN02BA05	salicylamide	salicilamid
QN02BA06	salsalate	salsalat
QN02BA07	ethenzamide	etenzamid
QN02BA08	morpholine salicylate	morfolinijev salicilat
QN02BA09	dipirocetyl	dipirocetil
QN02BA10	benorilate	benorilat
QN02BA11	diflunisal	diflunisal
QN02BA12	potassium salicylate	kalijev salicilat
QN02BA14	guacetisal	gvacetisal
QN02BA15	carbasalate calcium	kalcijev karbasalat (kompleks med sečnino in kalcijevim acetilsalicilatom)
QN02BA16	imidazole salicylate	imidazolijev salicilat
QN02BA51	acetylsalicylic acid, combinations excl. psycholeptics	acetilsalicilna kislina, kombinacije brez psiholeptikov
QN02BA55	salicylamide, combinations excl. psycholeptics	salicilamid, kombinacije brez psiholeptikov
QN02BA57	ethenzamide, combinations excl. psycholeptics	etenzamid, kombinacije brez psiholeptikov
QN02BA59	dipirocetyl, combinations excl. psycholeptics	dipirocetil, kombinacije brez psiholeptikov
QN02BA65	carbasalate calcium, combinations excl. psycholeptics	kombinacije s kalcijevim karbasalatom, ki ne vključujejo psiholeptikov
QN02BA67	magnesium salicylate, combinations excl. psycholeptics	magnezijev salicilat, kombinacije brez psiholeptikov
QN02BA71	acetylsalicylic acid, combinations with psycholeptics	acetilsalicilna kislina, kombinacije s psiholeptiki
QN02BA75	salicylamide, combinations with psycholeptics	salicilamid, kombinacije s psiholeptiki
QN02BA77	ethenzamide, combinations with psycholeptics	etenzamid, kombinacije s psiholeptiki
QN02BA79	dipirocetyl, combinations with psycholeptics	dipirocetil, kombinacije s psiholeptiki
QN02BB	Pyrazolones	Pirazoloni
QN02BB01	phenazone	fenazon
QN02BB02	metamizole sodium	natrijev metamizolat
QN02BB03	aminophenazone	aminofenazon
QN02BB04	propyphenazone	propifenazon
QN02BB05	nifenazone	nifenazon
QN02BB51	phenazone, combinations excl. psycholeptics	fenazon, kombinacije brez psiholeptikov
QN02BB52	metamizole sodium, combinations excl. psycholeptics	natrijev metamizolat, kombinacije brez psiholeptikov
QN02BB53	aminophenazone, combinations excl. psycholeptics	aminofenazon, kombinacije brez psiholeptikov
QN02BB54	propyphenazone, combinations excl. psycholeptics	propifenazon, kombinacije brez psiholeptikov
QN02BB71	phenazone, combinations with psycholeptics	fenazon, kombinacije s psiholeptiki
QN02BB72	metamizole sodium, combinations with psycholeptics	natrijev metamizolat, kombinacije s psiholeptiki
QN02BB73	aminophenazone, combinations with psycholeptics	aminofenazon, kombinacije s psiholeptiki
QN02BB74	propyphenazone, combinations with psycholeptics	propifenazon, kombinacije s psiholeptiki
QN02BE	Anilides	Aniliidi
QN02BE01	paracetamol	paracetamol

ATCCode	ATCDescription	ATCDescriptionSI
QN02BE03	phenacetin	fenacetin
QN02BE04	bucetin	bucetin
QN02BE05	propacetamol	propacetamol
QN02BE51	paracetamol, combinations excl. psycholeptics	paracetamol, kombinacije brez psiholeptikov
QN02BE53	phenacetin, combinations excl. psycholeptics	fenacetin, kombinacije brez psiholeptikov
QN02BE54	bucetin, combinations excl. psycholeptics	bucetin, kombinacije brez psiholeptikov
QN02BE71	paracetamol, combinations with psycholeptics	paracetamol, kombinacije s psiholeptiki
QN02BE73	phenacetin, combinations with psycholeptics	fenacetin, kombinacije s psiholeptiki
QN02BE74	bucetin, combinations with psycholeptics	bucetin, kombinacije s psiholeptiki
QN02BG	Other analgesics and antipyretics	Drugi analgetiki in antipiretiki
QN02BG02	rimazolum	rimazolij
QN02BG03	glafenine	glafenin
QN02BG04	floctafenine	floktafenin
QN02BG05	viminol	viminol
QN02BG06	nefopam	nefopam
QN02BG07	flupirtine	flupirtin
QN02BG08	ziconotide	zikonotid
QN02BG09	methoxyflurane	metoksifluran
QN02BG10	cannabinoids	kanabinoidi
QN02BG12	tanezumab	tanezumab
QN02BG90	frunevetmab	frunevetmab
QN02BG91	bedinvetmab	bedinvetmab
QN02C	Aimigraine preparations	Zdravila proti migreni
QN02CA	Ergot alkaloids	Alkaloidi ergot
QN02CA01	dihydroergotamine	dihidroergotamin
QN02CA02	ergotamine	ergotamin
QN02CA04	methysergide	metizergid
QN02CA07	lisuride	lizurid
QN02CA51	dihydroergotamine, combinations	dihidroergotamin, kombinacije
QN02CA52	ergotamine, combinations excl. psycholeptics	ergotamin, kombinacije brez psiholeptikov
QN02CA72	ergotamine, combinations with psycholeptics	ergotamin, kombinacije s psiholeptiki
QN02CB	Corticosteroid derivatives	Kortikosteroidni derivati
QN02CB01	flumedroxone	flumedrokson
QN02CC	Selective serotonin (5HT1) agonists	Selektivni agonisti serotoninskih 5HT1 receptorjev
QN02CC01	sumatriptan	sumatriptan
QN02CC02	naratriptan	naratriptan
QN02CC03	zolmitriptan	zolmitriptan
QN02CC04	rizatriptan	rizatriptan
QN02CC05	almotriptan	almotriptan
QN02CC06	eletriptan	eletriptan
QN02CC07	frovatriptan	frovatriptan
QN02CC08	lasmiditan	lasmiditan
QN02CC51	sumatriptan and naproxen	sumatriptan in naproksen
QN02CD	Calcitonin gene-related peptide (CGRP) antagonists	Antagonisti receptorja za peptid, povezan z genom za kalcitonin (CGRP)
QN02CD01	erenumab	erenumab
QN02CD02	galcanezumab	galcanezumab
QN02CD03	fremanezumab	fremanezumab
QN02CD04	ubrogepant	ubrogepant
QN02CD05	eptinezumab	eptinezumab
QN02CD06	rimegepant	rimegepant
QN02CD07	atogepant	atogepant
QN02CX	Other antimigraine preparations	Druga zdravila proti migreni
QN02CX01	pizotifen	pizotifen
QN02CX02	clonidine	klonidin
QN02CX03	iprazochrome	iprazokrom
QN02CX05	dimetotiazine	dimetotiazin
QN02CX06	oxetorone	oksetoron
QN03	ANTIEPILEPTICS	ANTIEPILEPTIKI
QN03A	Antiepileptics	Antiepileptiki

ATCCode	ATCDescription	ATCDescriptionSI
QN03AA	Barbiturates and derivatives	Barbiturati in njihovi derivati
QN03AA01	methylphenobarbital	metilfenobarbital
QN03AA02	phenobarbital	fenobarbital
QN03AA03	primidone	primidon
QN03AA04	barbexaclone	barbeksaklon
QN03AA30	metharbital	metarbital
QN03AB	Hydantoin derivatives	Derivati hidantoina
QN03AB01	ethotoin	etotoin
QN03AB02	phenytoin	fenitoin
QN03AB03	amino(diphenylhydantoin) valeric acid	amino(difenilhidantoin)valerianska kislina
QN03AB04	mephentytoin	mefenitoin
QN03AB05	fosphentytoin	fosfenitoin
QN03AB52	phenytoin, combinations	fenitoin, kombinacije
QN03AB54	mephentytoin, combinations	mefenitoin, kombinacije
QN03AC	Oxazolidine derivatives	Derivati oksazolidina
QN03AC01	paramethadione	parametadion
QN03AC02	trimethadione	trimetadion
QN03AC03	ethadione	etandion
QN03AD	Succinimide derivatives	Derivati sukcinimida
QN03AD01	ethosuximide	etosuksimid
QN03AD02	phensuximide	fensuksimid
QN03AD03	mesuximide	mesuksimid
QN03AD51	ethosuximide, combinations	etosuksimid, kombinacije
QN03AE	Benzodiazepine derivatives	Benzodiazepini
QN03AE01	clonazepam	klonazepam
QN03AF	Carboxamide derivatives	Derivati karboksamida
QN03AF01	carbamazepine	karbamazepin
QN03AF02	oxcarbazepine	okskarbazepin
QN03AF03	rufinamide	rufinamid
QN03AF04	eslicarbazepine	eslikarbazepin
QN03AG	Fatty acid derivatives	Derivati prostih maščobnih kislin
QN03AG01	valproic acid	valprojska kislina
QN03AG02	valpromide	valpromid
QN03AG03	aminobutyric acid	aminomaslena kislina
QN03AG04	vigabatrin	vigabatrin
QN03AG05	progabide	progabid
QN03AG06	tiagabine	tiagabin
QN03AX	Other antiepileptics	Drugi antiepileptiki
QN03AX03	sultiam	sultiam
QN03AX07	phenacetamide	fenacetnid
QN03AX09	lamotrigine	lamotrinin
QN03AX10	felbamate	felbamat
QN03AX11	topiramate	topiramat
QN03AX13	pheneturide	feneturid
QN03AX14	levetiracetam	levetiracetam
QN03AX15	zonisamide	zonisamid
QN03AX17	stiripentol	stiripentol
QN03AX18	lacosamide	lakozamid
QN03AX19	carisbamate	karisbamat
QN03AX21	retigabine	retigabin
QN03AX22	perampanel	perampanel
QN03AX23	brivaracetam	brivaracetam
QN03AX24	cannabidiol	kanabidiol
QN03AX25	cenobamate	cenobamat
QN03AX26	fenfluramine	fenfluramin
QN03AX27	ganaxolone	ganaksolon
QN03AX30	beclamide	beklamid
QN03AX90	imepitoin	imepitoin
QN03AX91	potassium bromide	kalijev bromid

ATCCode	ATCDescription	ATCDescriptionSI
QN04	ANTI-PARKINSON DRUGS	ANTIPARKINSONIKI
QN04A	Anticholinergic agents	Antiholinergiki
QN04AA	Tertiary amines	Terciarni amini
QN04AA01	trihexyphenidyl	triheksifenidil
QN04AA02	biperiden	biperiden
QN04AA03	metixene	metiksen
QN04AA04	procyclidine	prociklidin
QN04AA05	profenamine	profenamin
QN04AA08	dexetimide	deksetimid
QN04AA09	phenglutarimide	fenglutarimid
QN04AA10	mazaticol	mazatikol
QN04AA11	bornaprine	bornaprin
QN04AA12	tropatepine	tropatepin
QN04AB	Ethers, chemically close to antihistamines	Etri, strukturno sorodni antihistaminikom
QN04AB01	etanautine	etanavtin
QN04AB02	orphenadrine (chloride)	orenadrinijev klorid
QN04AC	Ethers of tropine or tropine derivatives	Tropinovi etri ali njegovi derivati
QN04AC01	benzatropine	benzatropin
QN04AC30	etybenzatropine	etibenzatropin
QN04B	Dopaminergic agents	Dopaminergiki
QN04BA	Dopa and dopa derivatives	Dopa in njeni derivati
QN04BA01	levodopa	levodopa
QN04BA02	levodopa and decarboxylase inhibitor	levodopa in zaviralec dekarboksilaze
QN04BA03	levodopa, decarboxylase inhibitor and COMT inhibitor	levodopa, zaviralec dekarboksilaze in zaviralec COMT
QN04BA04	melevodopa	melevodopa
QN04BA05	melevodopa and decarboxylase inhibitor	melevodopa in zaviralec dekarboksilaze
QN04BA06	etilevodopa and decarboxylase inhibitor	etilevodopa in zaviralec dekarboksilaze
QN04BB	Adamantane derivatives	Derivati adamantana
QN04BB01	amantadine	amantadin
QN04BC	Dopamine agonists	Agonisti dopamina
QN04BC01	bromochriptine	bromokriptin
QN04BC02	pergolide	pergolid
QN04BC03	dihydroergocryptine mesylate	dihidroergokriptinijev mezilat
QN04BC04	ropinirole	ropinirol
QN04BC05	pramipexole	pramipeksol
QN04BC06	cabergoline	kabergolin
QN04BC07	apomorphine	apomorfin
QN04BC08	piribedil	piribedil
QN04BC09	rotigotine	rotigotin
QN04BD	Monoamine oxidase B inhibitors	Zaviralci monoaminoooksidaz tipa B
QN04BD01	selegiline	selegilin
QN04BD02	rasagiline	razagilin
QN04BD03	safinamide	safinamid
QN04BX	Other dopaminergic agents	Drugi dopaminergiki
QN04BX01	tolcapone	tolkapon
QN04BX02	entacapone	entakapon
QN04BX03	budipine	budipin
QN04BX04	opicapone	opikapon
QN04C	OTHER ANTIPARKINSON DRUGS	DRUGI ANTIPARKINSONIKI
QN04CX	Other antiparkinson drugs	Drugi antiparkinsoniki
QN04CX01	istradefyllin	istradefilin
QN05	PSYCHOLEPTICS	PSIHOLEPTIKI
QN05A	Antipsychotics	Antipsihotiki
QN05AA	Phenothiazines with aliphatic side-chain	Fenotiazini z alifatsko stransko verigo
QN05AA01	chlorpromazine	klorpromazin
QN05AA02	levopromazine	levomepromazin
QN05AA03	promazine	promazin
QN05AA04	acepromazine	acepromazin
QN05AA05	triflupromazine	triflupromazin

ATCCode	ATCDescription	ATCDescriptionSI
QN05AA06	cyamemazine	ciamemazin
QN05AA07	chlorproethazine	klorproetazin
QN05AB	Phenothiazines with piperazine structure	Fenotiazini s piperazinsko strukturo
QN05AB01	dixyrazine	diksirazin
QN05AB02	fluphenazine	flufenazin
QN05AB03	perphenazine	perfenazin
QN05AB04	prochlorperazine	proklorperazin
QN05AB05	thiopropazate	tiopropazat
QN05AB06	trifluoperazine	trifluoperazin
QN05AB07	acetophenazine	acetofenazin
QN05AB08	thioproperazine	tioproperazin
QN05AB09	butaperazine	butaperazin
QN05AB10	perazine	perazin
QN05AC	Phenothiazines with piperidine structure	Fenotiazini s piperidinsko strukturo
QN05AC01	periciazine	periciazin
QN05AC02	thioridazine	tioridazin
QN05AC03	mesoridazine	mezoridazin
QN05AC04	pipotiazine	pipotiazin
QN05AD	Butyrophenone derivatives	Derivati butirofenona
QN05AD01	haloperidol	haloperidol
QN05AD02	trifluperidol	trifluperidol
QN05AD03	melperone	melperon
QN05AD04	moperone	moperon
QN05AD05	pipamperone	pipamperon
QN05AD06	bromperidol	bromperidol
QN05AD07	benperidol	benperidol
QN05AD08	droperidol	droperidol
QN05AD09	fluanisone	fluanizон
QN05AD10	lumateperone	lumateperon
QN05AD90	azaperone	azaperon
QN05AE	Indole derivatives	Derivati indola
QN05AE01	oxypertine	okspertin
QN05AE02	molindone	molindon
QN05AE03	sertindole	sertindol
QN05AE04	ziprasidone	ziprasidon
QN05AE05	lurasidone	lurasidon
QN05AF	Thioxanthene derivatives	Derivati tioksantena
QN05AF01	flupentixol	flupentiksol
QN05AF02	clopenthixol	klopentiksol
QN05AF03	chlorprothixene	klorprotiksen
QN05AF04	tiothixene	tiotiksen
QN05AF05	zuclopenthixol	zuklopentiksol
QN05AG	Diphenylbutylpiperidine derivatives	Derivati difenilbutilpiperidina
QN05AG01	fluspirilene	fluspirilen
QN05AG02	pimozide	pimozid
QN05AG03	penfluridol	penfluridol
QN05AH	Diazepines, oxazepines, thiazepines and oxepines	Diazepini, oksazepini, tiazepini in oksepini
QN05AH01	loxpapine	loksapin
QN05AH02	clozapine	klozapin
QN05AH03	olanzapine	olanzapin
QN05AH04	quetiapine	kvetiapin
QN05AH05	asenapine	asenapin
QN05AH06	clotiapine	klotiapin
QN05AK	Neuroleptics, in tardive dyskinesia	Neuroleptiki za uporabo pri poznih motoričnih motnjah obrazno-vratnega predela
QN05AL	Benzamides	Benzamidi
QN05AL01	sulpiride	sulpirid
QN05AL02	sultopride	sultoprid
QN05AL03	tiapride	tiaprid
QN05AL04	remoxipride	remoksiprid

ATCCode	ATCDescription	ATCDescriptionSI
QN05AL05	amisulpride	amisulprid
QN05AL06	veralaprid	veralaprid
QN05AL07	levosulpiride	levosulpirid
QN05AN	Lithium	Litij
QN05AN01	lithium	litij
QN05AX	Other antipsychotics	Drugi antipsihotiki
QN05AX07	prothipendyl	protipendil
QN05AX08	risperidone	risperidon
QN05AX10	mosapramine	mozapramin
QN05AX11	zotepine	zotepin
QN05AX12	aripiprazole	aripiprazol
QN05AX13	paliperidone	paliperidon
QN05AX14	iloperidone	iloperidon
QN05AX15	cariprazine	kariprazin
QN05AX16	brexipiprazole	brekspiprazol
QN05AX17	pimavanserin	pimavanserin
QN05AX90	amperozide	amperozid
QN05B	Anxiolytics	Anksiolitiki
QN05BA	Benzodiazepine derivatives	Benzodiazepini
QN05BA01	diazepam	diazepam
QN05BA02	chlordiazepoxide	klordiazepoksid
QN05BA03	medazepam	medazepam
QN05BA04	oxazepam	oksazepam
QN05BA05	potassium clorazepate	kalijev klorazepat
QN05BA06	lorazepam	lorazepam
QN05BA07	adinazolam	adinazolam
QN05BA08	bromazepam	bromazepam
QN05BA09	clobazam	klobazam
QN05BA10	ketazolam	ketazolam
QN05BA11	prazepam	prazepam
QN05BA12	alprazolam	alprazolam
QN05BA13	halazepam	halazepam
QN05BA14	pinazepam	pinazepam
QN05BA15	camazepam	kamazepam
QN05BA16	nordazepam	nordazepam
QN05BA17	fludiazepam	fludiazepam
QN05BA18	ethyl loflazepate	etilloflazepat
QN05BA19	etizolam	etizolam
QN05BA21	clotiazepam	klotiazepam
QN05BA22	cloxazolam	kloksazolam
QN05BA23	tofisopam	tofizopam
QN05BA24	bentazepam	bentazepam
QN05BA25	mexazolam	mekszazolam
QN05BA56	lorazepam, combinations	lorazepam, kombinacije
QN05BB	Diphenylmethane derivatives	Derivati difenilmetana
QN05BB01	hydroxyzine	hidroksizin
QN05BB02	captodiame	kaptodiام
QN05BB51	hydroxyzine, combinations	hidroksizin, kombinacije
QN05BC	Carbamates	Karbamat
QN05BC01	meprobamate	meprobamat
QN05BC03	emylcamate	emilkamat
QN05BC04	mebutamate	mebutamat
QN05BC51	meprobamate, combinations	meprobamat, kombinacije
QN05BD	Dibenzo-bicyclo-octadiene derivatives	Derivati dibenzobiciklooktadiena
QN05BD01	benzoctamine	benzoktamin
QN05BE	Azaspirodecanedione derivatives	Derivati azaspirodekandiona
QN05BE01	buspiron	buspiron
QN05BX	Other anxiolytics	Drugi anksiolitiki
QN05BX01	mefenoxalone	mefenoksalon

ATCCode	ATCDescription	ATCDescriptionSI
QN05BX02	gedocarnil	gedokarnil
QN05BX03	etifoxine	etifoksin
QN05BX04	fabomotizole	fabomotizol
QN05BX05	Lavandulae aetheroleum	eterično olje prave sivke
QN05C	Hypnotics and sedatives	Hipnotiki in sedativi
QN05CA	Barbiturates, plain	Barbiturati, enokomponentna zdravila
QN05CA01	pentobarbital	pentobarbital
QN05CA02	amobarbital	amobarbital
QN05CA03	butoobarbital	butoobarbital
QN05CA04	barbital	barbital
QN05CA05	aprobarbital	aprobarbital
QN05CA06	secobarbital	sekobarbital
QN05CA07	talbutal	talbutal
QN05CA08	vinylbital	vinilbital
QN05CA09	vinbarbital	vinbarbital
QN05CA10	cyclobarbital	ciklobarbital
QN05CA11	heptabarbital	heptabarbital
QN05CA12	reposal	reposal
QN05CA15	methohexital	metoheksital
QN05CA16	hexobarbital	heksobarbital
QN05CA19	thiopental	tiopental
QN05CA20	etallobarbital	etalobarbital
QN05CA21	allobarbital	alobarbital
QN05CA22	proxibarbal	proksibarbal
QN05CB	Barbiturates, combinations	Barbiturati v kombinacijah
QN05CB01	combinations of barbiturates	kombinacije barbituratov
QN05CB02	barbiturates in combination with other drugs	barbiturati v kombinaciji z drugimi učinkovinami
QN05CC	Aldehydes and derivatives	Aldehidi in njihovi derivati
QN05CC01	chloral hydrate	kloralhidrat
QN05CC02	chloraladol	kloraladol
QN05CC03	acetylglycinamide chloral hydrate	acetilglicinamid kloralhidrat
QN05CC04	dichloralphenazone	diklormalfenazon
QN05CC05	paraldehyde	paraldehid
QN05CD	Benzodiazepine derivatives	Benzodiazepini
QN05CD01	flurazepam	flurazepam
QN05CD02	nitrazepam	nitrazepam
QN05CD03	flunitrazepam	flunitrazepam
QN05CD04	estazolam	estazolam
QN05CD05	triazolam	triazolam
QN05CD06	lormetazepam	lormetazepam
QN05CD07	temazepam	temazepam
QN05CD08	midazolam	midazolam
QN05CD09	brotizolam	brotizolam
QN05CD10	quazepam	kvazepam
QN05CD11	loprazolam	loprazolam
QN05CD12	doxefazepam	doksefazepam
QN05CD13	cinolazepam	cinolazepam
QN05CD14	remimazolam	remimazolam
QN05CD15	nimetazepam	nimetazepam
QN05CD90	climazolam	klimazolam
QN05CE	Piperidinedione derivatives	Derivati piperidindiona
QN05CE01	glutethimide	glutetimid
QN05CE02	methyprylon	metipron
QN05CE03	pyrithyldione	piritildion
QN05CF	Benzodiazepine related drugs	Benzodiazepinom sorodna zdravila
QN05CF01	zopiclone	zopiklon
QN05CF02	zolpidem	zolpidem
QN05CF03	zaleplon	zaleplon
QN05CF04	eszopiclone	eszopiklon

ATCCode	ATCDescription	ATCDescriptionSI
QN05CH	Melatonin receptor agonists	Agonisti melatoninskih receptorjev
QN05CH01	melatonin	melatonin
QN05CH02	ramelteon	ramelteon
QN05CH03	tasimelteon	tasimelteon
QN05CJ	Orexin receptor antagonists	Antagonisti oreksinskega receptorja
QN05CJ	Orexin receptor antagonists	Antagonisti oreksinskega receptorja
QN05CJ01	suvorexant	suvoreksant
QN05CJ02	lemborexant	lemboreksant
QN05CJ03	daridorexant	daridoreksant
QN05CM	Other hypnotics and sedatives	Drugi hipnotiki in sedativi
QN05CM01	methaqualone	metakvalon
QN05CM02	clomethiazole	klometiazol
QN05CM03	bromisoval	bromizoval
QN05CM04	carbromal	karbromal
QN05CM05	scopolamine	skopolamin
QN05CM06	propiomazine	propiomazin
QN05CM07	triclofos	triklofos
QN05CM08	ethchlorvynol	etklorvinol
QN05CM09	Valerianae radix	korenina zdravilne špajke
QN05CM10	hexapropymate	heksapropimat
QN05CM11	bromides	bromidi
QN05CM12	apronal	apronal
QN05CM13	valnoctamide	valnoktamid
QN05CM15	methylpentynol	metilpentinol
QN05CM16	niaprazine	niaprazin
QN05CM18	dexmedetomidine	deksmedetomidin
QN05CM90	detomidine	detomidin
QN05CM91	medetomidine	medetomidin
QN05CM92	xylazine	ksilazin
QN05CM93	romifidine	romifidin
QN05CM94	metomidate	metomidat
QN05CM96	tasipimidine	tasipimidin
QN05CM99	combinations	kombinacije
QN05CX	Hypnotics and sedatives in combination, excl. barbiturates	Kombinacije hipnotikov in sedativov brez barbituratov
QN05CX01	meprobamate, combinations	meprobamat, kombinacije
QN05CX02	methaqualone, combinations	metakvalon, kombinacije
QN05CX03	methylpentynol, combinations	metilpentinol, kombinacije
QN05CX04	clomethiazole, combinations	klometiazol, kombinacije
QN05CX05	emepronium, combinations	emepronij, kombinacije
QN05CX06	dipiperonylamoethanol, combinations	dipiperonilaminoetanol, kombinacije
QN06	PYCHOANALEPTICS	PSIHOANALEPTIKI
QN06A	Antidepressants	Antidepresivi
QN06AA	Non-selective monoamine reuptake inhibitors	Neselektivni zaviralci privzema monoaminov
QN06AA01	desipramine	dezipramin
QN06AA02	imipramine	imipramin
QN06AA03	imipramine oxide	imipraminoksid
QN06AA04	clomipramine	klomipramin
QN06AA05	opipramol	opipramol
QN06AA06	trimipramine	trimipramin
QN06AA07	lofepramine	lofepramin
QN06AA08	dibenzepin	dibenzepin
QN06AA09	amitriptyline	amitriptilin
QN06AA10	nortriptyline	nortriptilin
QN06AA11	protriptyline	protriptilin
QN06AA12	doxepine	doksepin
QN06AA13	iprindole	iprindol
QN06AA14	melitracen	melitracen
QN06AA15	butriptyline	butriptilin
QN06AA16	dosulepin	dosulepin

ATCCode	ATCDescription	ATCDescriptionSI
QN06AA17	amoxapine	amoksapin
QN06AA18	dimetacrine	dimetakrin
QN06AA19	amineptine	amineptin
QN06AA21	maprotiline	maprotilin
QN06AA23	quinupramine	kinupramin
QN06AB	Selective serotonin reuptake inhibitors	Selektivni zaviralci privzema serotonina
QN06AB02	zimeldine	zimeldin
QN06AB03	fluoxetine	fluoksetin
QN06AB04	citalopram	citalopram
QN06AB05	paroxetine	paroksetin
QN06AB06	sertraline	sertralin
QN06AB07	alaproclate	alaproklat
QN06AB08	fluvoxamine	fluvoksamin
QN06AB09	etoperidone	etoperidon
QN06AB10	escitalopram	escitalopram
QN06AF	Monoamine oxidase inhibitors, non-selective	Neselektivni zaviralci monoaminoooksidaz
QN06AF01	isocarboxazide	izokarboksazid
QN06AF02	nialamide	nialamid
QN06AF03	phenelzine	fенелзин
QN06AF04	tranylcypromine	tranilcipromin
QN06AF05	iproniazide	iproniazid
QN06AF06	iproclozide	iproklozid
QN06AG	Monoamine oxidase A inhibitors	Zaviralci monoaminoooksidaz A
QN06AG02	moclobemide	moklobemid
QN06AG03	toloxatone	toloksaton
QN06AX	Other antidepressants	Drugi antidepresivi
QN06AX01	oxitriptan	oksitriptan
QN06AX02	tryptophan	triptofan
QN06AX03	mianserin	mianserin
QN06AX04	nomifensine	nomifenzin
QN06AX05	trazodone	trazodon
QN06AX06	nefazodone	nefazodon
QN06AX07	minaprine	minaprin
QN06AX08	bifemalane	bifemelan
QN06AX09	viloxazine	viloksazin
QN06AX10	oxaflozane	oksaflozan
QN06AX11	mirtazapine	mirtazapin
QN06AX12	bupropion	bupropion
QN06AX13	medfoxamine	medifoksamin
QN06AX14	tianeptine	tianeptin
QN06AX15	pivagabine	pivagabin
QN06AX16	venlafaxine	venlafaksin
QN06AX17	milnacipran	milnacipran
QN06AX18	reboxetine	reboksetin
QN06AX19	gepirone	gepiron
QN06AX21	duloxetine	duloksetin
QN06AX22	agomelatine	agomelatin
QN06AX23	desvenlafaxine	desvenlafaksin
QN06AX24	vilazodone	vilazodon
QN06AX25	Hyperici herba	zel šentjanževke
QN06AX26	vortioxetine	vortioxetin
QN06AX27	esketamine	esketamin
QN06AX28	levomilnacipran	levomilnacipran
QN06AX62	bupropion and dextromethorphan	bupropion in dekstrometorfan
QN06AX90	selegiline	selegilin
QN06B	Psychostimulants, agents used for ADHD and nootropics	Psihostimulansi, učinkovine za zdravljenje hiperkinezije in učinkovine za obnavljanje celic CŽS
QN06BA	Centrally acting sympathomimetics	Simpatikomimetiki s centralnim delovanjem
QN06BA01	amfetamine	amfetamin
QN06BA02	dexamphetamine	deksamfetamin

ATCCode	ATCDescription	ATCDescriptionSI
QN06BA03	metamfetamine	metamfetamin
QN06BA04	methylphenidate	metilfenidat
QN06BA05	pemoline	pemolin
QN06BA06	fencamfamin	fenkamfamin
QN06BA07	modafinil	modafinil
QN06BA08	fenozolone	fenozolon
QN06BA09	atomoxetine	atomoksetin
QN06BA10	fenetyline	fenetilin
QN06BA11	dexmethylphenidate	deksmetilfenidat
QN06BA12	lisdexampetamine	lisdeksamfetamin
QN06BA13	armodafinil	armodafinil
QN06BA14	soriamfetol	soriamfetol
QN06BC	Xanthine derivatives	Derivati ksantina
QN06BC01	caffeine	kofein
QN06BC02	propentofylline	propentofilin
QN06BX	Other psychostimulants and nootropics	Drugi psihostimulansi in učinkovine za obnavljanje celic CŽS
QN06BX01	meclofenoxate	meklofenoksat
QN06BX02	pyritinol	piritinol
QN06BX03	piracetam	piracetam
QN06BX04	deanol	deanol
QN06BX05	fipexide	fipeksid
QN06BX06	citicoline	citikolin
QN06BX07	oxiracetam	oksiracetam
QN06BX08	pirisudanol	pirisudanol
QN06BX09	linopirdine	linopirdin
QN06BX10	nizofenone	nizofenon
QN06BX11	aniracetam	aniracetam
QN06BX12	acetyl carnitine	acetilkarnitin
QN06BX13	idebenone	idebenon
QN06BX14	prolintane	prolintan
QN06BX15	piradrol	piradrol
QN06BX16	pramiracetam	pramiracetam
QN06BX17	adrafinil	adrafinil
QN06BX18	vinpocetine	vinpocetin
QN06BX21	temgiculuril	temgikoluril
QN06BX22	phenibut	fenibut
QN06C	Psycholeptics and psychoanaleptics in combination	Kombinacije psiholetikov in psihoanaleptikov
QN06CA	Antidepressants in combination with psycholeptics	Antidepresivi v kombinaciji s psiholetiki
QN06CA01	amitriptyline and psycholeptics	amitriptilin in psiholetiki
QN06CA02	melitracen and psycholeptics	melitracen in psiholetiki
QN06CA03	fluoxetine and psycholeptics	fluoksetin in psiholetiki
QN06CB	Psychostimulants in combination with psycholeptics	Psihostimulansi v kombinaciji s psiholetiki
QN06D	Anti-dementia drugs	Zdravila za zdravljenje demence
QN06DA	Anticholinesterases	Antiholinesteraze
QN06DA01	tacrine	takrin
QN06DA02	donepezil	donepezil
QN06DA03	rivastigmine	rivastigmin
QN06DA04	galantamine	galantamin
QN06DA05	ipidacrine	ipidakrin
QN06DA52	donepezil and memantine	donepezil in memantin
QN06DA53	donepezil, memantine and Ginkgo folium	donepezil, memantin in list ginka
QN06DX	Other anti-dementia drugs	Druga zdravila za zdravljenje demence
QN06DX01	memantine	memantin
QN06DX02	Ginkgo folium	list ginka
QN06DX03	aducanumab	adukanumab
QN06DX04	lecanemab	lekanemab
QN06DX05	donanemab	donanemab
QN06DX30	combinations	kombinacije
QN07	OTHER NERVOUS SYSTEM DRUGS	DRUGA ZDRAVILA Z DELOVANJEM NA ŽIVČEVJE

ATCCode	ATCDescription	ATCDescriptionSI
QN07A	Parasympathomimetics	Parasimpatikomimetiki
QN07AA	Anticholinesterases	Antiholinesteraze
QN07AA01	neostigmine	neostigmin
QN07AA02	pyridostigmine	piridostigmin
QN07AA03	distigmine	distigmin
QN07AA30	abenonium	abenonij
QN07AA51	neostigmine, combinations	neostigmin, kombinacije
QN07AB	Choline esters	Estri holina
QN07AB01	charbachol	karbahol
QN07AB02	bethanechol	betanehol
QN07AX	Other parasympatomimetics	Drugi parasimpatikomimetiki
QN07AX01	pilocarpine	pilokarpin
QN07AX02	choline alfoscerate	holinalfoskerat
QN07AX03	cevimeline	cevimelin
QN07B	Drugs used in addictive disorders	Zdravila za zdravljenje zasvojenosti
QN07BA	Drugs used in nicotine dependence	Zdravila za zdravljenje zasvojenosti z nikotinom
QN07BA01	nicotine	nikotin
QN07BA03	varenicline	vareniklin
QN07BA04	cytisinicline	citiziniklin
QN07BB	Drugs used in alcohol dependence	Zdravila za zdravljenje zasvojenosti z alkoholom
QN07BB01	disulfiram	disulfiram
QN07BB02	calcium carbimide	kalcijev karbimid
QN07BB03	acamprosate	akamprosat
QN07BB04	naltrexone	naltrekszon
QN07BB05	nalmefene	nalmefen
QN07BC	Drugs used in opioid dependence	Zdravila za zdravljenje zasvojenosti z opioidi
QN07BC01	buprenorphine	buprenorfin
QN07BC02	methadone	metadon
QN07BC03	levacetylmethadol	levacetilmetadol
QN07BC04	lofexidine	lofeksidin
QN07BC05	levomethadone	levometadon
QN07BC06	diamorphine	diamorfin
QN07BC51	buprenorphine, combinations	buprenorfin, kombinacije
QN07C	Antivertigo preparations	Zdravila proti vrtoglavici
QN07CA	Antivertigo preparations	Zdravila proti vrtoglavici
QN07CA01	betahistine	betahistin
QN07CA02	cinnarizine	cinarizin
QN07CA03	flunarizine	flunarizin
QN07CA04	acetylleucine	acetillevcin
QN07CA52	cinnarizine, combinations	cinarizin, kombinacije
QN07X	Other nervous system drugs	Druga zdravila z delovanjem na živčevje
QN07XA	Gangliosides and ganglioside derivatives	Gangliozidi in derivati
QN07XX	Other nervous system drugs	Druga zdravila z delovanjem na živčevje
QN07XX01	tirilazad	tirilazad
QN07XX02	riluzole	riluzol
QN07XX03	xaliproden	ksaliproden
QN07XX04	sodium oxybate	natrijev oksibat
QN07XX05	amifampridine	amifampridin
QN07XX06	tetrabenazine	tetrabenazin
QN07XX07	fampridine	fampridin
QN07XX08	tafamidis	tafamidis
QN07XX10	laquinimod	lakinimod
QN07XX11	pitolasant	pitolizant
QN07XX12	patisiran	patisiran
QN07XX13	valbenazine	valbenazin
QN07XX14	edaravone	edaravon
QN07XX15	inotersen	inotersen
QN07XX16	deutetrabenazine	devtetrabenazin
QN07XX17	arimoclomol	arimoklomol

ATCCode	ATCDescription	ATCDescriptionSI
QN07XX19	sodium phenylbutyrate and ursodoxicoltaurine	natrijev fenilbutirat in ursodoksikoltavrin
QN07XX21	eplontersen	eplontersen
QN07XX22	tofersen	tofersen
QN07XX23	troriluzole	troriluzol
QN07XX59	dextromethorphan, combinations	dekstrometorfan, kombinacije
QN51	PRODUCTS FOR ANIMAL EUTHANASIA	ZDRAVILA ZA EVTANAZIJO ŽIVALI
QN51A	Products for animal euthanasia	Zdravila za evtanazijo živali
QN51AA	Barbiturates	Barbiturati
QN51AA01	pentobarbital	pentobarbital
QN51AA02	secobarbital	sekobarbital
QN51AA30	combinations of barbiturates	kombinacije barbituratov
QN51AA51	pentobarbital, combinations	pentobarbital, kombinacije
QN51AA52	secobarbital, combinations	sekobarbital, kombinacije
QN51AX	Other products for animal euthanasia	Druga zdravila za evtanazijo živali
QN51AX50	combinations	kombinacije
QP	ANTIPARASITIC PRODUCTS, INSECTICIDES AND REPELLENTS	ANTIPARAZITIKI, INSEKTICIDI IN REPELENTI
QP51	ANTIPROTOZOALS	ANTIPROTOZOIKI
QP51A	AGENTS AGAINST PROTOZOAL DISEASES	UČINKOVINE ZA ZDRAVLJENJE PROTOZOJSKIH BOLEZNI
QP51AA	Nitroimidazole derivatives	Derivati nitroimidazola
QP51AA02	tinidazole	tinidazol
QP51AA03	ornidazole	ornidazol
QP51AA04	azanidazole	azanidazol
QP51AA05	propenidazole	propenidazol
QP51AA06	nimorazole	nimorazol
QP51AA07	dimetridazole	dimetridazol
QP51AA10	ipronidazole	ipronidazol
QP51AB	ANTIMONY COMPOUNDS	ANTIMONOVE SPOJINE
QP51AB02	sodium stibogluconate	natrijev stiboglukonat
QP51AC	NITROFURAN DERIVATIVES	DERIVATI NITROFURANA
QP51AC01	nifurtimox	nifurtimoks
QP51AC02	nitrofural	nitrofural
QP51AD	ARSENIC COMPOUNDS	ARZENOVE SPOJINE
QP51AD01	arsthinol	arstinol
QP51AD02	difetarsone	difetarzon
QP51AD03	glycobiarsol	glikobiarzol
QP51AD04	melarsoprol	melarzoprol
QP51AD05	acetarsol	acetarzol
QP51AD53	glycobiarsol, combinations	glikobiarzol, kombinacije
QP51AE	CARBANILIDES	KARBANILIDI
QP51AE02	suramin sodium	natrijev suraminat
QP51AE03	nicarbazine	nikarbazin
QP51AF	AROMATIC DIAMIDINES	AROMATSKE DIAMIDINI
QP51AF03	phenamidine	fenamidin
QP51AG	SULFONAMIDES, PLAIN AND IN COMBINATIONS	SULFONAMIDI, ENOKOMPONENTNA ZDRAVILA IN V KOMBINACIJAH
QP51AG01	sulfadimidine	sulfadimidin
QP51AG30	combinations of sulfonamides	kombinacije sulfonamidov
QP51AG51	sulfadimidine, combinations	sulfadimidin, kombinacije
QP51AG53	sulfaquinoxaline, combinations	sulfakinoksalin, kombinacije
QP51AX	OTHER ANTIPROTOZOAL AGENTS	DRUGI ANTIPROTOZOIKI
QP51AX01	chiniofon	kiniofon
QP51AX02	emetine	emetin
QP51AX03	phanquinone	fankinon
QP51AX04	mepacrine	mepakrin
QP51AX05	nifursol	nifurzol
QP51AX11	arprinocid	arprinocid
QP51AX17	ethopabate	etopabat
QP51AX18	diaveridine	diaveridin
QP51AX23	fumagillin	fumagilin
QP51AX30	combinations of other protozoal agents	kombinacije drugih učinkovin za zdravljenje protozojskih bolezni

ATCCode	ATCDescription	ATCDescriptionSI
QP51B	AGENTS AGAINST COCCIDIOSIS	UČINKOVINE ZA ZDRAVLJENJE KOKCIDIOZE
QP51BA	SULFONAMIDES, PLAIN AND IN COMBINATIONS AGAINST COCCIDIOSIS	SULFONAMIDI, ENOKOMPONENTNA ZDRAVILA IN KOMBINACIJE PROTI KOKCIDIOZI
QP51BA01	sulfadimethoxine	sulfadimetoksin
QP51BA02	sulfaquinoxaline	sulfakinoksalin
QP51BA03	sulfaclozine	sulfaklozin
QP51BB	IONOPHORES AGAINST COCCIDIOSIS	IONOFORI ZA ZDRAVLJENJE KOKCIDIOZE
QP51BB01	salinomycin	salinomicin
QP51BB02	lasalocid	lasalocid
QP51BB03	monensin	monenzin
QP51BB04	narasin	narazin
QP51BB05	maduramicin	maduramicin
QP51BB54	narasin, combinations	narazin, kombinacije
QP51BC	TRIAZINES AGAINST COCCIDIOSIS	TRIAZINI ZA ZDRAVLJENJE KOKCIDIOZE
QP51BC01	toltrazuril	toltrazuril
QP51BC02	clazuril	klavril
QP51BC03	diclazuril	diklavril
QP51BC04	ponazuril	ponazuril
QP51BC51	toltrazuril, combinations	toltrazuril, kombinacije
QP51BX	OTHER AGENTS AGAINST COCCIDIOSIS	DRUGA ZDRAVILA PROTI KOKCIDIOZI
QP51BX01	halofuginone	halofuginon
QP51BX02	amprolium	amprolij
QP51BX03	robenidine	robenidin
QP51BX05	clopidoil	klopidol
QP51BX06	dinitolmid	dinitolmide
QP51BX52	amprolium, combinations	amprolij, kombinacije
QP51BX56	pyrimethamine, combinations	pirimetamin, kombinacije
QP51C	AGENTS AGAINST AMOEBIOSIS AND HISTOMONOSIS	UČINKOVINE ZA ZDRAVLJENJE AMEBOZE IN HISTOMONOZE
QP51CA	Nitroimidazole derivatives against amoebiosis and histomonosis	Derivati nitroimidazola za zdravljenje ameboze in histomonoze
QP51CA01	metronidazole	metronidazol
QP51CA02	ronidazole	ronidazol
QP51CA03	carnidazole	karnidazol
QP51CX	Other agents against amoebiosis and histomonosis	Druge učinkovine za zdravljenje ameboze in histomonoze
QP51CX01	aminonitrothiazol	aminonitrotiazol
QP51D	AGENTS AGAINST LEISHMANIOSIS AND TRYANOANOSOMOSIS	UČINKOVINE ZA ZDRAVLJENJE LEISHMANIOZE IN TRIPANOSOMOZE
QP51DF01	diminazen	diminazen
QP51DF02	pentamidine	pentamidin
QP51DX01	meglumine antimonate	megluminijev antimonat
QP51DX02	melarsamin	melarzamin
QP51DX03	homidium	homidij
QP51DX04	isometamidium	izometamidij
QP51DX05	quinapyramine	kinapiramin
QP51DX06	domperidone	domperidon
QP51DX07	miltefosine	miltefozin
QP51E	AGENTS AGAINST BABESIOSIS AND THEILERIOSIS	UČINKOVINE ZA ZDRAVLJENJE BABEZIOZE IN TAJLEROZE
QP51EX	Other agents against babesiosis and theileriosis	Druge učinkovine za zdravljenje babezioze in tajleroze
QP51EX01	imidocarb	imidokarb
QP51EX02	parvaquone	parvakon
QP51EX03	buparvaquone	buparvakon
QP51X	OTHER ANTIPROTOZOAL AGENTS	DRUGI ANTIPROTOZOIKI
QP52	ANTHELMINTICS	ANTIHELMINTIKI
QP52A	Anthelmintics	Antihelminтики
QP52AA	Quinoline derivatives and related substances	Derivati kinolina in sorodne učinkovine
QP52AA01	praziquantel	prazikvantel
QP52AA02	oxamniquine	oksamnikin
QP52AA04	epsiprantel	epsiprantel
QP52AA30	combinations of quinoline derivatives and related substances	kombinacije derivatov kinolina in sorodnih učinkovin
QP52AA51	praziquantel, combinations	prazikvantel, kombinacije
QP52AA54	epsiprantel, combinations	epsiprantel, kombinacije
QP52AB	Organophosphorous compounds	Organofosfati

ATCCode	ATCDescription	ATCDescriptionSI
QP52AB01	metrifonate	metrifonat
QP52AB02	bromfenofos	bromfenofos
QP52AB03	dichlorvos	diklorvos
QP52AB04	haloxon	halokson
QP52AB06	naftalofos	naftalofos
QP52AB51	metrifonate, combinations	metrifonat, kombinacije
QP52AC	Benzimidazoles and related substances	Benzimidazoli in sorodne učinkovine
QP52AC01	triclabendazole	triklabendazol
QP52AC02	oxfendazole	oksfendazol
QP52AC03	parbendazole	parbendazol
QP52AC04	thiophanate	tiofanat
QP52AC05	febantel	febantel
QP52AC06	netobimine	netobimin
QP52AC07	oxibendazole	oksibendazol
QP52AC08	cambendazole	kambendazol
QP52AC09	mebendazole	mebendazol
QP52AC10	tiabendazole	tiabendazol
QP52AC11	albendazole	albendazol
QP52AC12	flubendazole	flubendazol
QP52AC13	fenbendazole	fenbendazol
QP52AC30	combinations of benzimidazoles and related substances	Kombinacije benzimidazolov in sorodnih učinkovin
QP52AC52	oxfendazole, combinations	oksfendazol, kombinacije
QP52AC55	febantel, combinations	febantel, kombinacije
QP52AC57	oxibendazole, combinations	oksibendazol, kombinacije
QP52AC59	mebendazole, combinations	mebendazol, kombinacije
QP52AE	Imidazothiazoles	Imidazotiazoli
QP52AE01	levamisole	levamizol
QP52AE02	tetramisole	tetramizol
QP52AE30	combinations of imidazothiazoles	Kombinacije imidazotiazolov
QP52AE51	levamisole, combinations	levamizol, kombinacije
QP52AE52	tetramisole, combinations	tetramizol, kombinacije
QP52AF	Tetrahydropyrimidines	Tetrahidropirimidini
QP52AF01	morantel	morantel
QP52AF02	pyrantel	pirantel
QP52AF03	oxantel	oksantel
QP52AF30	combinations of tetrahydropyrimidines	Kombinacije tetrahidropirimidinov
QP52AG	Phenol derivatives, incl. salicylanilides	Derivati fenola, vključno s salicilanilidi
QP52AG01	dichlorophene	diklorofen
QP52AG02	hexachlorophene	heksaklorofen
QP52AG03	niclosamide	niklozamid
QP52AG04	resorantel	rezorantel
QP52AG05	rafoxanide	rafoksanid
QP52AG06	oxy clozanide	oksiklozanid
QP52AG07	bithionol	bitionol
QP52AG08	nitroxinil	nitroksinil
QP52AG09	closantel	klozantel
QP52AH	Piperazine and derivatives	Piperazin in derivati
QP52AH01	piperazine	piperazin
QP52AH02	diethylcarbamazine	dietilkarbamazin
QP52AX	Other anthelmintic agents	Drugi antihelminzioni
QP52AX01	nitroscanate	nitroscanat
QP52AX02	bunamidine hydrochloride	bunamidinjev klorid
QP52AX03	phenotiazine	fenotiazin
QP52AX04	dibutyltindilaurate	dibutyltindilavrat
QP52AX05	destomycin A	destomicin A
QP52AX06	halodone	halodon
QP52AX07	butylchloride	butilklorid
QP52AX08	thiacetarsamid	tiacetarzamid
QP52AX09	monepantel	monepantel

ATCCode	ATCDescription	ATCDescriptionSI
QP52AX60	emodepside and toltrazuril	emodepsid in toltrazuril
QP52B	Agents against trematodosis, optional classification	Učinkovine proti boleznim, ki jih povzročajo trematodi, izbirna razvrstitev
QP52C	Agents against nematodosis, optional classification	Učinkovine proti boleznim, ki jih povzročajo nematodi, izbirna razvrstitev
QP52D	Agents against cestodosis, optional classification	Učinkovine proti boleznim, ki jih povzročajo cestodi, izbirna razvrstitev
QP52X	Other anthelmintic agents, optional classification	Drugi antihelminiki, izbirna razvrstitev
QP53	ECTOPARACITICIDES, INSECTICIDES AND REPELLENTS	UČINKOVINE PROTI EKTOPARAZITOM, INSEKTICIDI IN REPELENTI
QP53A	Ectoparasiticides for topical use, incl. insecticides	Učinkovine proti ektoparazitom za lokalno zdravljenje, vključno z insekticidi
QP53AA	Sulfur-containing products	Zdravila, ki vsebujejo žveplo
QP53AA01	mesulfen	mesulfen
QP53AA02	cymiazol	cimiazol
QP53AB	Chlorine-containing products	Zdravila, ki vsebujejo klor
QP53AB01	clofenotane	klofenotan
QP53AB02	lindane	lindan
QP53AB03	bromociclen	bromociklen
QP53AB04	tosylchloramide	tosilkloramid
QP53AB51	clofenotane, combinations	klofenotan, kombinacije
QP53AB52	lindane, combinations	lindan, kombinacije
QP53AC	Pyrethrins and pyrethroids	Piretini in piretroidi
QP53AC01	pyrethrum	piretrum
QP53AC02	bioallethrin	bioalletrin
QP53AC03	phenothrin	fenotrin
QP53AC04	permethrin	permetrin
QP53AC05	flumethrin	flumetrin
QP53AC06	cyhalothrin	cihalotrin
QP53AC07	flucythrinate	flucitinat
QP53AC08	cypermethrin	cipermetrin
QP53AC10	fluvalinate	fluvalinat
QP53AC11	deltamethrin	deltametrin
QP53AC12	cylfluthrin	ciflutrin
QP53AC13	tetramethrin	tetrametrin
QP53AC14	fenvaletrate	fenvalerat
QP53AC15	acrinathrin	akrinatrin
QP53AC30	combinations of pyrethrines	kombinacije piretrinov
QP53AC51	pyrethrum, combinations	piretrum, kombinacije
QP53AC54	permethrin, combinations	permetrin, kombinacije
QP53AC55	flumethrin, combinations	flumetrin, kombinacije
QP53AD	Amidines	Amidini
QP53AD01	amitraz	amitraz
QP53AD51	amitraz, combinations	amitraz, kombinacije
QP53AE	Carbamates	Karbamat
QP53AE01	carbaril	carbaril
QP53AE02	propoxur	propoksur
QP53AE03	bendiocarb	bendiokarb
QP53AF	Organophosphorous compounds	Organofosfati
QP53AF01	phoxime	foksim
QP53AF02	metrifonate	metrifonat
QP53AF03	dimpylate	dimpilat
QP53AF04	dichlorvos	diklorvos
QP53AF05	heptenofos	heptenofos
QP53AF06	fosmet	fosmet
QP53AF07	fention	fention
QP53AF08	coumafos	kumafos
QP53AF09	propetamphos	propetamfos
QP53AF10	cythioate	citioat
QP53AF11	bromophos	bromofos
QP53AF12	malathion	malation
QP53AF13	quintiophos	kintiofos
QP53AF14	tetrachlorvinphos	tetraklorvinfos
QP53AF16	bromfenvinphos	bromfenvinfos

ATCCode	ATCDescription	ATCDescriptionSI
QP53AF17	azamethiphos	azametifos
QP53AF54	dichlorvos, combinations	dihlorvos, kombinacije
QP53AG	Organic acids	Organske kisline
QP53AG01	formic acid	mravljična kislina
QP53AG02	lactic acid	mlečna kislina
QP53AG03	oxalic acid	oksalna kislina
QP53AG30	combinations	kombinacije
QP53AX	Other ectoparasiticides for topical use	Druge učinkovine proti ektoparazitom za lokalno zdravljenje
QP53AX02	fenvalerate	fenvalerat
QP53AX03	quassia	kvasija
QP53AX04	crotamiton	krotamiton
QP53AX11	benzylbenzoate	benzilbenzoat
QP53AX13	nicotine	nikotin
QP53AX14	bromoprofylat	bromoprofilat
QP53AX15	fipronil	fipronil
QP53AX16	malachite green	malahitno zeleno
QP53AX17	imidacloprid	imidakloprid
QP53AX18	calcium oxide	kalcijev oksid
QP53AX19	formaldehyde	formaldehid
QP53AX22	thymol	timol
QP53AX23	pyriproxyfen	piriproksifen
QP53AX24	dicyclanil	diciklanil
QP53AX25	metaflumizone	metaflumizon
QP53AX26	pyriproxyfen	piriprol
QP53AX27	indoxyacarb	indoxsakarb
QP53AX28	methoprene	metopren
QP53AX29	hexaflumuron	heksaflumuron
QP53AX30	combinations of other ectoparasiticides for topical use	kombinacije drugih učinkovin proti ektoparazitom za lokalno zdravljenje
QP53AX31	spinetoram	spinetoram
QP53AX65	fipronil, combinations	fipronil, kombinacije
QP53AX73	pyriproxyfen, combinations	piriproksifen, kombinacije
QP53AX78	methoprene, combinations	metopren, kombinacije
QP53B	Ectoparasiticides for systemic use	Učinkovine proti ektoparazitom za sistemsko zdravljenje
QP53B04	afoxolaner	afoksolaner
QP53BB	Organophosphorous compounds	Organofosfati
QP53BB01	cythioate	citioate
QP53BB02	fenthion	fention
QP53BB03	phosmet	fosmet
QP53BB04	stirofos	stirofos
QP53BC	Chitin synthesis inhibitors	Zaviraci sinteze hitina
QP53BC01	lufenuron	lufenuron
QP53BC02	diflubenzuron	diflubenzuron
QP53BC03	teflubenzuron	teflubenzuron
QP53BC51	lufenuron, combinations	lufenuron, kombinacije
QP53BE	Isoxazolines	Izoksazolini
QP53BE01	afoxolaner	afoksolaner
QP53BE02	fluralaner	fluralaner
QP53BE03	sarolaner	sarolaner
QP53BE04	lotilaner	lotilaner
QP53BX	Other ectoparasiticides for systemic use	Druge učinkovine proti ektoparazitom za sistemsko zdravljenje
QP53BX02	nitenpyram	nitenpiram
QP53BX03	spinosad	spinozad
QP53G	Repellents	Repelenti
QP53GX	Various repellents	Razni repelenti
QP53GX01	diethyltoluamide	dietiltoluamid
QP53GX02	dimethylphthalate	dimetilftalat
QP53GX03	dibutylsuccinate	dibutilsukcinat
QP53GX04	ethohexadiol	etoheksadiol
QP54	ENDECTOCIDES	ENDEKTOCIDI

ATCCode	ATCDescription	ATCDescriptionSI
QP54A	Macrocyclic lactones	Makrociklični laktoni
QP54AA	Avermectins	Avermektini
QP54AA01	ivermectin	ivermektin
QP54AA02	abamectin	abamektin
QP54AA03	doramectin	doramektin
QP54AA04	eprinomectin	eprinomektin
QP54AA05	selamectin	selamektin
QP54AA06	emamectin	emamektin
QP54AA51	ivermectin, combinations	ivermektin, kombinacije
QP54AA52	abamectin, combinations	abamektin, kombinacije
QP54AA54	eprinomectin, combinations	eprinomektin, kombinacije
QP54AA55	selamectin, combinations	selamektin, kombinacije
QP54AB	Milbemycins	Milbemicini
QP54AB01	milbemycin oxime	milbemicinoksim
QP54AB02	moxidectin	moksidektin
QP54AB51	milbemycin oxime, combinations	milbemicinoksim, kombinacije
QP54AB52	moxidectin, combinations	moksidektin, kombinacije
QP54AX	Other macrocyclic lactones	Drugi makrociklični laktoni
QR	RESPIRATORY SYSTEM	ZDRAVILA ZA BOLEZNI DIHAL
QR01	NASAL PREPARATIONS	ZDRAVILA ZA BOLEZNI NOSNE SLUZNICE
QR01A	Decongestants and other nasal preparations for topical use	Dekongestivi in druga zdravila za lokalno zdravljenje nosne sluznice
QR01AA	Sympathomimetics, plain	Simpatikomimetiki, enokomponentna zdravila
QR01AA02	cyclopentamine	ciklopentamin
QR01AA03	ephedrine	efedrin
QR01AA04	phenylephrine	fenilefrin
QR01AA05	oxymetazoline	oksimetazolin
QR01AA06	tetryzoline	tetrizolin
QR01AA07	xylometazoline	ksilometazolin
QR01AA08	naphazoline	nafazolin
QR01AA09	tramazoline	tramazolin
QR01AA10	metizoline	metizolin
QR01AA11	tuaminoheptane	tuaminoheptan
QR01AA12	fenoxazoline	fenoksazolin
QR01AA13	tymazoline	timazolin
QR01AA14	epinephrine	adrenalin
QR01AA15	indanazoline	indanazolin
QR01AB	Sympathomimetics, combinations excl. corticosteroids	Simpatikomimetiki, kombinacije brez kortikosteroidov
QR01AB01	phenylephrine	fenilefrin
QR01AB02	naphazoline	nafazolin
QR01AB03	tetryzoline	tetrizolin
QR01AB05	ephedrine	efedrin
QR01AB06	xylometazoline	ksilometazolin
QR01AB07	oxymetazoline	oksimetazolin
QR01AB08	tuaminoheptane	tuaminoheptan
QR01AC	Antiallergic agents, excl. corticosteroids	Zdravila s protialergijskim delovanjem brez kortikosteroidov
QR01AC01	cromoglicic acid	kromoglicinska kislina
QR01AC02	levocabastine	levokabastin
QR01AC03	azelastine	azelastin
QR01AC04	antazoline	antazolin
QR01AC05	spaglumic acid	spagluminska kislina
QR01AC06	thonzylamine	tonzilamin
QR01AC07	nedocromil	nedokromil
QR01AC08	olopatadine	olopatadin
QR01AC51	cromoglicic acid, combinations	kromoglicinska kislina, kombinacije
QR01AD	Corticosteroids	Kortikosteroidi
QR01AD01	beclometasone	beklometazon
QR01AD02	prednisolone	prednizolon
QR01AD03	dexamethasone	deksametazon
QR01AD04	flunisolide	flunisolid

ATCCode	ATCDescription	ATCDescriptionSI
QR01AD05	budesonide	budezonid
QR01AD06	betamethasone	betametazon
QR01AD07	tixocortol	tiksokortol
QR01AD08	fluticasone	flutikazon
QR01AD09	mometasone	mometazon
QR01AD11	triamcinolone	triamcinolon
QR01AD12	fluticasone furoate	flutikazonfuroat
QR01AD13	ciclesonide	ciklezonid
QR01AD52	prednisolone, combinations	prednizolon, kombinacije
QR01AD53	dexamethasone, combinations	deksametazon, kombinacije
QR01AD57	tixocortol, combinations	tiksokortol, kombinacije
QR01AD58	fluticasone, combinations	flutikazon, kombinacije
QR01AD59	mometasone, combinations	mometazon, kombinacije
QR01AD60	hydrocortisone, combinations	hidrokortizon, kombinacije
QR01AX	Other nasal preparations	Druga zdravila za bolezni nosne sluznice
QR01AX01	calcium hexamine thiocyanate	kalcijev metenamonijev tiocianat
QR01AX02	retinol	retinol (vitamin A)
QR01AX03	ipratropium bromide	ipratropijev bromid
QR01AX05	ritiometan	ritiometan
QR01AX06	mupirocin	mupirocin
QR01AX07	hexamidine	heksamidin
QR01AX08	framycetin	framicetin
QR01AX09	hyaluronic acid	hialuronska kislina
QR01AX10	various	razne učinkovine
QR01AX30	combinations	kombinacije
QR01B	Nasal decongestants for systemic use	Nazalni dekongestivi za sistemsko zdravljenje
QR01BA	Sympathomimetics	Simpatikomimetiki
QR01BA01	phenylpropanolamine	fenilpropanolamin
QR01BA02	pseudoephedrine	psevdofedrin
QR01BA03	phenylephrine	fenilefrin
QR01BA51	phenylpropanolamine, combinations	fenilpropanolamin, kombinacije
QR01BA52	pseudoephedrine, combinations	psevdofedrin, kombinacije
QR01BA53	phenylephrine, combinations	fenilefrin, kombinacije
QR02	THROAT PREPARATIONS	ZDRAVILA Z UČINKOM NA ŽRELO
QR02A	Throat preparations	Zdravila z učinkom na žrelo
QR02AA	Antiseptics	Antiseptiki
QR02AA01	ambazole	ambazon
QR02AA02	dequalinium	dekvalinij
QR02AA03	dichlorobenzyl alcohol	diklorobenzilalkohol
QR02AA05	chlorhexidine	klorheksidin
QR02AA06	cetylpyridinium	cetilpiridinij
QR02AA09	benzethonium	benzetonij
QR02AA10	myristyl-benzalkonium	miristil-benzalkonij
QR02AA11	chlorquinaldol	klorkinaldol
QR02AA12	hexylresorcinol	heksilresorcinol
QR02AA13	acriflavinium chloride	akriflavinijev klorid
QR02AA14	oxyquinoline	oksiquinolin
QR02AA15	povidone-iodine	povidon-jod
QR02AA16	benzalkonium	benzalkonij
QR02AA17	cetrimonium	cetrimonij
QR02AA18	hexamidine	heksamidin
QR02AA19	phenol	fenol
QR02AA20	various	razne učinkovine
QR02AA21	octenidine	oktenidin
QR02AB	Antibiotics	Antibiotiki
QR02AB01	neomycin	neomicin
QR02AB02	tyrothricin	tirotricin
QR02AB03	fusafungine	fuzafungin
QR02AB04	bacitracin	bacitracin

ATCCode	ATCDescription	ATCDescriptionSI
QR02AB30	gramicidin	gramicidin
QR02AD	Anesthetics, local	Lokalni anestetiki
QR02AD01	benzocaine	benzokain
QR02AD02	lidocaine	lidokain
QR02AD03	cocaine	kokain
QR02AD04	dyclonine	diklonin
QR02AX	Other throat preparations	Druga zdravila z učinkom na žrelo
QR02AX01	flurbiprofen	flurbiprofen
QR02AX02	ibuprofen	ibuprofen
QR02AX03	benzydamine	benzidamin
QR03	DRUGS FOR OBSTRUCTIVE AIRWAY DISEASES	ZDRAVILA ZA OBSTRUKTIVNE PLJUČNE BOLEZNI
QR03A	Adrenergics, inhalants	Inhalacijski adrenergiki
QR03AA	Alpha- and beta-adrenoreceptor agonists	Agonisti adrenergičnih receptorjev alfa in beta
QR03AA01	epinephrine	adrenalin
QR03AB	Non-selective beta-adrenoreceptor agonists	Neselektivni agonisti adrenergičnih receptorjev beta
QR03AB02	isoprenaline	izoprenalin
QR03AB03	orciprenaline	orciprenalin
QR03AC	Selective beta-2-adrenoreceptor agonists	Bronhoselektivni agonisti adrenergičnih receptorjev beta-2
QR03AC02	salbutamol	salbutamol
QR03AC03	terbutaline	terbutalin
QR03AC04	fenoterol	fenoterol
QR03AC05	rimiterol	rimiterol
QR03AC06	hexoprenaline	heksoprenalin
QR03AC07	isoetarine	izoetarin
QR03AC08	pirbuterol	pirbuterol
QR03AC09	tretoquinol	tretokinol
QR03AC10	carbuterol	karbuterol
QR03AC11	tulobuterol	tulobuterol
QR03AC12	salmeterol	salmeterol
QR03AC13	formoterol	formoterol
QR03AC14	clenbuterol	klenbuterol
QR03AC15	reproterol	reproterol
QR03AC16	procaterol	prokaterol
QR03AC17	bitolterol	bitolterol
QR03AC18	indacaterol	indakaterol
QR03AC19	olodaterol	olodaterol
QR03AH	Combinations of adrenergics	Kombinacije adrenergikov
QR03AK	Adrenergics in combination with corticosteroids or other drugs, excl. Anticholinergics	Adrenergiki v kombinaciji s kortikosteroidi ali drugimi učinkovinami razen antiholinergikov
QR03AK01	epinephrine and other drugs for obstructive airway diseases	adrenalin in druge učinkovine za obstruktivne pljučne bolezni
QR03AK02	isoprenaline and other drugs for obstructive airway diseases	izoprenalin in druge učinkovine za obstruktivne pljučne bolezni
QR03AK04	salbutamol and sodium cromoglicate	salbutamol in natrijev kromoglikat
QR03AK05	reproterol and sodium cromoglicate	reproterol in natrijev kromoglikat
QR03AK06	salmeterol and fluticasone	salmeterol in flutikazon
QR03AK07	formoterol and budesonide	formoterol in budezonid
QR03AK08	formoterol and beclometasone	formoterol in beklometazon
QR03AK09	formoterol and mometasone	formoterol in mometazon
QR03AK10	vilanterol and fluticasone furoate	vilanterol in flutikazonfuroat
QR03AK11	formoterol and fluticasone	formoterol in flutikazon
QR03AK12	salmeterol and budesonide	salmeterol in budezonid
QR03AK13	salbutamol and beclometasone	salbutamol in beklometazon
QR03AK14	indacaterol and mometasone	indakaterol in mometazon
QR03AK15	salbutamol and budesonide	salbutamol in budezonid
QR03AL	Adrenergics in combinations with anticholinergics incl. triple combinations with corticosteroids	Adrenergiki v kombinaciji z antiholinergiki, vključno s kortikosteroidi v trojnih kombinacijah
QR03AL01	fenoterol and ipratropium bromide	fenoterol in ipratropijev bromid
QR03AL02	salbutamol and ipratropium bromide	salbutamol in ipratropijev bromid
QR03AL03	vilanterol and umeclidinium bromide	vilanterol in umeklidinijev bromid
QR03AL04	indacaterol and glycopyrronium bromide	indakaterol in glikopironijev bromid
QR03AL05	formoterol and aclidinium bromide	formoterol in aklidinijev bromid
QR03AL06	olodaterol and tiotropium bromide	olodaterol in tiotropijev bromid

ATCCode	ATCDescription	ATCDescriptionSI
QR03AL07	formoterol and glycopyrronium bromide	formoterol in glikopironijev bromid
QR03AL08	vilanterol, umeclidinium bromide and fluticasone furoate	vilanterol, umeklidinijev bromid in flutikazonfuroat
QR03AL09	formoterol, glycopyrronium bromide and beclometasone	formoterol, glikopironijev bromid in beklometazon
QR03AL10	formoterol and tiotropium bromide	formoterol in tiotropijev bromid
QR03AL11	formoterol, glycopyrronium bromide and budesonide	formoterol, glikopironijev bromid in budezonid
QR03B	Other drugs for obstructive airway diseases, inhalants	Druga zdravila za obstruktivne pljučne bolezni, za inhaliranje
QR03BA	Glucocorticoids	Glukokortikoidi
QR03BA01	beclometasone	beklometazon
QR03BA02	budesonide	budezonid
QR03BA03	flunisolide	flunisolid
QR03BA04	betamethasone	betametazon
QR03BA05	fluticasone	flutikazon
QR03BA06	triamcinolone	triamcinolon
QR03BA07	mometasone	mometazon
QR03BA08	ciclesonide	ciklezonid
QR03BA09	fluticasone furoate	flutikazonfuroat
QR03BB	Anticholinergics	Antiholinergiki
QR03BB01	ipratropium bromide	ipratropijev bromid
QR03BB02	oxitropium bromide	oksitropijev bromid
QR03BB03	stramoni preparations	pripravki iz navadnega kristavca
QR03BB04	tiotropium bromide	tiotropijev bromid
QR03BB05	aclidinium bromide	aklidinijev bromid
QR03BB06	glycopyrronium bromide	glikopironijev bromid
QR03BB07	umeclidinium bromide	umeklidinijev bromid
QR03BB54	tiotropium bromide, combinations	tiotropijev bromid, kombinacije
QR03BC	Antiallergic agents, excl. corticosteroids	Zdravila s protialergijskim delovanjem brez kortikosteroidov
QR03BC01	cromoglicic acid	kromoglicinska kislina
QR03BC03	nedocromil	nedokromil
QR03BX	Other drugs for obstructive airway diseases, inhalants	Druga zdravila za obstruktivne pljučne bolezni, za inhaliranje
QR03BX01	fenspiride	fenspirid
QR03C	Adrenergics for systemic use	Adrenergiki za sistemsko zdravljenje
QR03CA	Alpha- and beta-adrenoreceptor agonists	Agonisti adrenergičnih receptorjev alfa in beta
QR03CA02	ephedrine	efedrin
QR03CB	Non-selective beta-adrenoreceptor agonists	Neselektivni agonisti adrenergičnih receptorjev beta
QR03CB01	isoprenaline	izoprenalin
QR03CB02	methoxyphenamine	metoksifenamin
QR03CB03	orciprenaline	orciprenalin
QR03CB51	isoprenaline, combinations	izoprenalin, kombinacije
QR03CB53	orciprenaline, combinations	orciprenalin, kombinacije
QR03CC	Selective beta-2-adrenoreceptor agonists	Bronhoselektivni agonisti adrenergičnih receptorjev beta-2
QR03CC02	salbutamol	salbutamol
QR03CC03	terbutaline	terbutalin
QR03CC04	fenoterol	fenoterol
QR03CC05	hexoprenaline	heksoprenalin
QR03CC06	isoetarine	izoetarin
QR03CC07	pirbuterol	pirbuterol
QR03CC08	procaterol	prokaterol
QR03CC09	tretoquinol	tretokinol
QR03CC10	carbuterol	karbuterol
QR03CC11	tulobuterol	tulobuterol
QR03CC12	bambuterol	bambuterol
QR03CC13	clenbuterol	clenbuterol
QR03CC14	reprotoxol	reprotoxol
QR03CC15	formoterol	formoterol
QR03CC53	terbutaline, combinations	terbutalin, kombinacije
QR03CC63	clenbuterol and ambroxol	clenbuterol in ambroksol
QR03CC90	clenbuterol, combinations	clenbuterol, kombinacije
QR03CK	Adrenergics and other drugs for obstructive airway diseases	Adrenergiki in druge učinkovine za obstruktivne pljučne bolezni
QR03D	Other systemic drugs for obstructive airway diseases	Druga sistemska zdravila za obstruktivne pljučne bolezni

ATCCode	ATCDescription	ATCDescriptionSI
QR03DA	Xanthines	Ksantini
QR03DA01	diprophylline	diprofilin
QR03DA02	choline theophyllinate	holinijev teofilinat
QR03DA03	proxyphylline	proksifilin
QR03DA04	theophylline	teofilin
QR03DA05	aminophylline	aminofilin
QR03DA06	etamiphylline	etamifilin
QR03DA07	theobromine	teobromin
QR03DA08	bamifylline	bamifilin
QR03DA09	acefylline piperazine	piperazinijev acefilinat
QR03DA10	bufylline	bufilin
QR03DA11	doxofylline	doksofilin
QR03DA12	mepyramine theophyllinacetate	mepiraminijev teofilinacetat
QR03DA20	combinations	kombinacije
QR03DA51	diprophylline, combinations	diprofilin, kombinacije
QR03DA54	theophylline, combinations excl. psycholeptics	teofilin, kombinacije brez psiholeptikov
QR03DA55	aminophylline, combinations	aminofilin, kombinacije
QR03DA57	theobromine, combinations	teobromin, kombinacije
QR03DA74	theophylline, combinations with psycholeptics	teofilin, kombinacije s psiholeptiki
QR03DB	Xanthines and adrenergics	Ksantini in adrenergiki
QR03DB01	diprophylline and adrenergics	diprofilin in adrenergiki
QR03DB02	choline theophyllinate and adrenergics	holinijev teofilinat in adrenergiki
QR03DB03	proxyphylline and adrenergics	proksifilin in adrenergiki
QR03DB04	theophylline and adrenergics	teofilin in adrenergiki
QR03DB05	aminophylline and adrenergics	aminofilin in adrenergiki
QR03DB06	etamiphylline and adrenergics	etamifilin in adrenergiki
QR03DC	Leukotriene receptor antagonists	Antagonisti levkotrienskih receptorjev
QR03DC01	zafirlukast	zafirlukast
QR03DC02	pranlukast	pranlukast
QR03DC03	montelukast	montelukast
QR03DC04	ibudilast	ibudilast
QR03DC53	montelukast, combinations	montelukast, kombinacije
QR03DX	Other systemic drugs for obstructive airway diseases	Druga sistemска zdravila za obstruktivne pljučne bolezni
QR03DX01	amlexanox	amleksanoks
QR03DX02	eprozinol	eprozinol
QR03DX03	fenspiride	fenspirid
QR03DX05	omalizumab	omalizumab
QR03DX06	seratrodast	seratrodast
QR03DX07	roflumilast	roflumilast
QR03DX08	reslizumab	reslizumab
QR03DX09	mepolizumab	mepolizumab
QR03DX10	benralizumab	benralizumab
QR03DX11	tezepelumab	tezepelumab
QR05	COUGH AND COLD PREPARATIONS	ZDRAVILA ZA ZDRAVLJENJE KAŠLJA IN PREHLADA
QR05C	Expectorants, excl. combinations with cough suppressants	Ekspektoransi, kombinacije brez antitusikov
QR05CA	Expectorants	Ekspektoransi
QR05CA01	tyloxapol	tiloksapol
QR05CA02	potassium iodide	kalijev jodid
QR05CA03	guaifenesin	gvaifenezin
QR05CA04	ippecuanha	korenina ipekakuanje
QR05CA05	altheae radix	korenina navadnega sleza
QR05CA06	senega	korenina grebenuše
QR05CA07	antimony pentasulfide	antimonov pentasulfid
QR05CA08	creosote	kreozot
QR05CA09	guaiacolsulfonate	gvaiakolsulfonat
QR05CA10	combinations of expectorants	kombinacije ekspektoransov
QR05CA11	levoverbenone	levoverbenon
QR05CA12	Hederae helicis folium	list navadnega bršljana
QR05CA13	cineole	cineol

ATCCode	ATCDescription	ATCDescriptionSI
QR05CB	Mucolytics	Mukolitiki
QR05CB01	acetylcysteine	acetilcistein
QR05CB02	bromhexine	bromheksin
QR05CB03	carbocisteine	karbocistein
QR05CB04	eprazinone	eprazinon
QR05CB05	mesna	mesna
QR05CB06	ambroxol	ambroksol
QR05CB07	sobrerol	sobrerol
QR05CB08	domiodol	domiodol
QR05CB09	letosteine	letostenin
QR05CB10	combinations of mucolytics	kombinacije mikolitikov
QR05CB11	stepronin	stepronin
QR05CB13	dornase alfa (desoxyribonuclease)	dornaza alfa (dezoksiribonukleaza)
QR05CB14	neltenexine	nelteneksin
QR05CB15	erdosteine	erdostein
QR05CB16	mannitol	manitol
QR05CB90	dembrexine hydrochloride	dembreksinijev klorid
QR05D	Cough suppressants, excl. combinations with expectorants	Antitusiki, kombinacije brez ekspektoransov
QR05DA	Opium alkaloids and derivatives	Opijkevi alkaloidi in njihovi derivati
QR05DA01	ethylmorphine	etilmorfin
QR05DA03	hydrocodone	hidrokodon
QR05DA04	codeine	kodein
QR05DA05	opium alkaloids with morphine	opijkevi alkaloidi z morfinom
QR05DA06	normethadone	normetadon
QR05DA07	noscapine	noskapin
QR05DA08	pholcodine	folkodin
QR05DA09	dextromethorphan	deksametorfan
QR05DA10	thebacon	tebakon
QR05DA11	dimemorfan	dimemorfan
QR05DA12	acetylhydrocodeine	acetildihidrokodein
QR05DA20	combinations of opium alkaloids and derivatives	kombinacije
QR05DA90	butorphanol	butorfanol
QR05DB	Other cough suppressants	Drugi antitusiki
QR05DB01	benzonatate	benzonatat
QR05DB02	benproperine	benproperin
QR05DB03	clobutinol	klobutinol
QR05DB04	isoaminile	izoaminil
QR05DB05	pentoxyverine	pentoksiverin
QR05DB07	oxolamine	oksolamin
QR05DB09	oxeladin	okseladin
QR05DB10	clofedanol	klofedanol
QR05DB11	pipazetate	pipazetat
QR05DB12	bibenzonium bromide	bibenzonijev bromid
QR05DB13	butamirate	butamirat
QR05DB14	fedrilate	fedrilat
QR05DB15	zipeprol	zipeprol
QR05DB16	dibunate	dibunat
QR05DB17	droxypropine	droksipropin
QR05DB18	prenoxdiazine	prenoksdiazin
QR05DB19	dropropizine	dropropizin
QR05DB20	combinations	kombinacije
QR05DB21	cloperastine	kloperastin
QR05DB22	meprotixol	meprotiksol
QR05DB23	piperidione	piperidion
QR05DB24	tipepidine	tipepidin
QR05DB25	morclofone	morklofon
QR05DB26	nepinalone	nepinalon
QR05DB27	levodropropizine	levodropropizin
QR05DB28	dimethoxanate	dimetoksanat

ATCCode	ATCDescription	ATCDescriptionSI
QR05DB29	gefapixant	gefapiksant
QR05F	Cough suppressants and expectorants, combinations	Antitusiki v kombinaciji z ekspektoransi
QR05FA	Opium derivatives and expectorants	Opijkevi derivati in ekspektoransi
QR05FA01	opium derivatives and mucolytics	opijkevi derivati in mukolitiki
QR05FA02	opium derivatives and expectorants	opijkevi derivati in ekspektoransi
QR05FB	Other cough suppressants and expectorants	Drugi antitusiki in ekspektoransi
QR05FB01	cough suppressants and mucolytics	antitusiki in mukolitiki
QR05FB02	cough suppressants and expectorants	antitusiki in ekspektoransi
QR05X	Other cold combination preparations	Druga zdravila za zdravljenje prehlada
QR06	ANTIHISTAMINES FOR SYSTEMIC USE	ANTIHISTAMINIKA ZA SISTEMSKO ZDRAVLJENJE
QR06A	Antihistamines for systemic use	Antihistamini za sistemsko zdravljenje
QR06AA	Aminoalkyl ethers	Aminoalkiletri
QR06AA01	bromazine	bromazin
QR06AA02	diphenhydramine	difenhidramin
QR06AA04	clemastine	klemastin
QR06AA06	chlorphenoxamine	klorfenoksamin
QR06AA07	diphenylpyraline	difenilpiralin
QR06AA08	carbinoxamine	karbinoksamin
QR06AA09	doxylamine	doksilamin
QR06AA10	trimethobenzamide	trimetobenzamid
QR06AA11	dimenhydrinate	dimenhidrinat
QR06AA52	diphenhydramine, combinations	difenhidramin, kombinacije
QR06AA54	clemastine, combinations	klemastin, kombinacije
QR06AA56	chlorphenoxamine, combinations	klorfenoksamin, kombinacije
QR06AA57	diphenylpyraline, combinations	difenilpiralin, kombinacije
QR06AA59	doxylamine, combinations	doksilamin, kombinacije
QR06AB	Substituted alkylamines	Substituirani alkilamini
QR06AB01	brompheniramine	bromfeniramin
QR06AB02	dexchlorpheniramine	deksklorfeniramin
QR06AB03	dimetindene	dimetinden
QR06AB04	chlorpheniramine	klorfenamin
QR06AB05	pheniramine	feniramin
QR06AB06	dexbrompheniramine	deksbromfeniramin
QR06AB07	talastine	talastin
QR06AB51	brompheniramine, combinations	bromfeniramin, kombinacije
QR06AB52	dexchlorpheniramine, combinations	deksklorfeniramin, kombinacije
QR06AB54	chlorpheniramine, combinations	klorfenamin, kombinacije
QR06AB56	dexbrompheniramine, combinations	deksbromfeniramin, kombinacije
QR06AC	Substituted ethylene diamines	Substituirani etilendiamini
QR06AC01	mepyramine	mepiramin
QR06AC02	histapyrridine	histapirodin
QR06AC03	chloropyramine	kloropiramin
QR06AC04	tripelennamine	tripelenamin
QR06AC05	methapyrilene	metapirilen
QR06AC06	thonzylamine	tonzilamin
QR06AC52	histapyrridine, combinations	histapirodin, kombinacije
QR06AC53	chloropyramine, combinations	kloropiramin, kombinacije
QR06AD	Phenothiazine derivatives	Derivati fenotiazina
QR06AD01	alimemazine	alimemazin
QR06AD02	promethazine	prometazin
QR06AD03	thiethylperazine	tietilperazin
QR06AD04	methdilazine	metdilazin
QR06AD05	hydroxyethylpromethazine	hidroksietilprometazin
QR06AD06	thiazinam	tiazinam
QR06AD07	mequitazine	mekitazin
QR06AD08	oxomemazine	oksomemazin
QR06AD09	isothipendyl	izotipendil
QR06AD52	promethazine, combinations	prometazin, kombinacije
QR06AD55	hydroxyethylpromethazine, combinations	hidroksietilprometazin, kombinacije

ATCCode	ATCDescription	ATCDescriptionSI
QR06AE	Piperazine derivatives	Derivati piperazina
QR06AE01	buclozine	buklizin
QR06AE03	cyclizine	ciklizin
QR06AE04	chlorcyclizine	klorciklizin
QR06AE05	meclozine	meklozin
QR06AE06	oxatomide	oksatomid
QR06AE07	cetirizine	cetirizin
QR06AE09	levocetirizine	levocetirizin
QR06AE51	buclozine, combinations	buklizin, kombinacije
QR06AE53	cyclizine, combinations	ciklizin, kombinacije
QR06AE55	meclozine, combinations	meklozin, kombinacije
QR06AK	Combinations of antihistamines	Kombinacije antihistaminikov
QR06AX	Other antihistamines for systemic use	Drugi antihistaminiki za sistemsko zdravljenje
QR06AX01	bamipine	bamipin
QR06AX02	ciproheptadine	ciproheptadin
QR06AX03	thenalidine	tenalidin
QR06AX04	phenindamine	fenindamin
QR06AX05	antazoline	antazolin
QR06AX07	triprolidine	triprolidin
QR06AX08	pyrrobutamine	pirobutamin
QR06AX09	azatadine	azatazin
QR06AX11	astemizole	astemizol
QR06AX12	terfenadine	terfenadin
QR06AX13	loratadine	loratadin
QR06AX15	mebhydrolin	mebhidrolin
QR06AX16	deptrpine	deptrropin
QR06AX17	ketotifen	ketotifen
QR06AX18	acrivastine	akrivastin
QR06AX19	azelastine	azelastin
QR06AX21	tritoqualine	tritokvalin
QR06AX22	ebastine	ebastin
QR06AX23	pimethixene	pimetiksen
QR06AX24	epinastine	epinastin
QR06AX25	mizolastine	mizolastin
QR06AX26	fexofenadine	feksofenadin
QR06AX27	desloratadine	desloratadin
QR06AX28	rupatadine	rupatadin
QR06AX29	bilastine	bilastin
QR06AX31	quifenvadine	kifenvadin
QR06AX32	sequifenvadine	sekifenvadin
QR06AX53	thenalidine, combinations	tenalidin, kombinacije
QR06AX58	pyrrobutamine, combinations	pirobutamin, kombinacije
QR07	OTHER RESPIRATORY SYSTEM PRODUCTS	DRUGA ZDRAVILA ZA BOLEZNI DIHAL
QR07A	Other respiratory system products	Druga zdravila za bolezni dihal
QR07AA	Lung surfactants	Površinsko aktivne snovi v pljučnih mešičkih (surfaktanti)
QR07AA01	colfosceril palmitate	kolfoscerilpalmitat
QR07AA02	natural phospholipids	naravni fosfolipidi
QR07AA30	combinations	kombinacije
QR07AB	Respiratory stimulants	Spodbujevalci dihanja
QR07AB01	doxapram	doksapram
QR07AB02	nikethamide	niketamid
QR07AB03	pentetrazol	pentetrazol
QR07AB04	etamivan	etamivan
QR07AB05	bemegride	bemegrid
QR07AB06	prethcamide	pretkamid
QR07AB07	almitrine	almitrin
QR07AB08	dimeflane	dimeflin
QR07AB09	mepixanox	mepiksanoxs
QR07AB52	nikethamide, combinations	niketamid, kombinacije

ATCCode	ATCDescription	ATCDescriptionSI
QR07AB53	pentetrazol, combinations	pentetrazol, kombinacije
QR07AB99	respiratory stimulants, combinations	spodbujevalci dihanja, kombinacije
QR07AX	Other respiratory system products	Druga zdravila za bolezni dihal
QR07AX01	nitric oxide	dušikov(II) oksid
QR07AX02	ivacaftor	ivakaftor
QR07AX30	ivacaftor and lumacaftor	ivakaftor and lumakaftor
QR07AX31	ivacaftor and tezacaftor	ivakaftor in tezakaftor
QR07AX32	ivacaftor, tezacaftor and elexacaftor	ivakaftor, tezakaftor in eksakaftor
QRO3AL12	indacaterol, glycopyrronium bromide and mometasone	indakaterol, glikopironijev bromid in mometazon
QRO3BB08	revefenacin	revefenacin
QS	SENSORY ORGANS	ZDRAVILA ZA BOLEZNI ČUTIL
QS01	OPHTHALMOLOGICALS	ZDRAVILA ZA OČESNE BOLEZNI
QS01A	Antiinfectives	Zdravila za preprečevanje in zdravljenje infekcij
QS01AA	Antibiotics	Antibiotiki
QS01AA01	chloramphenicol	kloramfenikol
QS01AA02	chlortetracycline	kloretetraciklin
QS01AA03	neomycin	neomicin
QS01AA04	oxytetracycline	oksitetraciklin
QS01AA05	tyrothrinicin	tirotricin
QS01AA07	framycetin	framicetin
QS01AA09	tetracycline	tetraciklin
QS01AA10	natamycin	natamicin
QS01AA11	gentamicin	gentamicin
QS01AA12	tobramycin	tobramicin
QS01AA13	fusidic acid	fusidna kislina
QS01AA14	benzylpenicillin	benzilpenicilin
QS01AA15	dihydrostreptomycin	dihidrostreptomicin
QS01AA16	rifamycin	rifamicin
QS01AA17	erythromycin	eritromicin
QS01AA18	polymyxin B	polimiksin B
QS01AA19	ampicillin	ampicilin
QS01AA20	antibiotics in combination with other drugs	antibiotiki v kombinaciji z drugimi učinkovinami
QS01AA21	amikacin	amikacin
QS01AA22	micronomicin	mikronomicin
QS01AA23	netilmicin	netilmicin
QS01AA24	kanamycin	kanamicin
QS01AA25	azidamfenikol	azidamfenikol
QS01AA26	azithromycin	azitromicin
QS01AA27	cefuroxime	cefuroksim
QS01AA28	vancomycin	vankomicin
QS01AA30	combinations of different antibiotics	kombinacije različnih antibiotikov
QS01AA32	bacitracin	bacitracin
QS01AA90	cloxacillin	kloksacilin
QS01AB	Sulfonamides	Sulfonamidi
QS01AB01	sulfamethizole	sulfametizol
QS01AB02	sulfafurazole	sulfafurazol
QS01AB03	sulfadicramide	sulfadikramid
QS01AB04	sulfacetamide	sulfacetamid
QS01AB05	sulfafenazol	sulfafenazol
QS01AD	Antivirals	Protivirusna zdravila
QS01AD01	idoxuridine	idoksuridin
QS01AD02	trifluridine	trifluridin
QS01AD03	aciclovir	aciklovir
QS01AD05	interferon	interferon
QS01AD06	vidarabine	vidarabin
QS01AD07	famciclovir	famciklovir
QS01AD08	fomivirsen	fomivirsen
QS01AD09	ganciclovir	ganciklovir
QS01AE	Fluoroquinolones	Fluorokinoloni

ATCCode	ATCDescription	ATCDescriptionSI
QS01AE01	ofloxacin	ofloksacin
QS01AE02	norfloxacin	norfloksacin
QS01AE03	ciprofloxacin	ciprofloksacin
QS01AE04	lomefloxacin	lomefloksacin
QS01AE05	levofloxacin	levofloksacin
QS01AE06	gatifloxacin	gatifloksacin
QS01AE07	moxifloxacin	moksifloksacin
QS01AE08	besifloxacin	besifloksacin
QS01AX	Other antiinfectives	Druga zdravila za preprečevanje in zdravljenje infekcij
QS01AX01	mercury compounds	živosrebove spojine
QS01AX02	silver compounds	srebrove spojine
QS01AX03	zinc compounds	cinkove spojine
QS01AX04	nitrofural	nitrofural
QS01AX05	bibrocathol	bibrokatol
QS01AX06	resorcinol	resorcinol
QS01AX07	sodium borate	natrijev borat
QS01AX08	hexamidine	heksamidin
QS01AX09	chlorhexidine	klorheksidin
QS01AX10	sodium propionate	natrijev propionat
QS01AX14	dibrompropamidine	dibrompropamidin
QS01AX15	propamidine	propamidin
QS01AX16	picioxydine	pikloksidin
QS01AX18	povidone-iodine	povidon-jod
QS01AX24	polihexanide	poliheksanid
QS01B	Antiinflammatory agents	Protivnetna zdravila
QS01BA	Corticosteroids, plain	Kortikosteroidi, enokomponentna zdravila
QS01BA01	dexamethasone	deksametazon
QS01BA02	hydrocortisone	hidrokortizon
QS01BA03	cortisone	kortizon
QS01BA04	prednisolone	prednizolon
QS01BA05	triamcinolone	triamcinolon
QS01BA06	betamethasone	betametazon
QS01BA07	fluorometholone	fluorometolon
QS01BA08	medrysone	medrizon
QS01BA09	clobetasone	klobetazon
QS01BA10	alclometasone	alklometazon
QS01BA11	desonide	dezomid
QS01BA12	formocortal	formokortal
QS01BA13	rimexolone	rimeksolon
QS01BA14	loteprednol	loteprednol
QS01BA15	fluocinolone acetonide	fluocinolonacetonid
QS01BA16	difluprednate	difluprednat
QS01BB	Corticosteroids and mydriatics in combination	Kortikosteroidi v kombinaciji z midriatiki
QS01BB01	hydrocortisone and mydriatics	hidrokortizon in midriatiki
QS01BB02	prednisolone and mydriatics	prednizolon in midriatiki
QS01BB03	fluorometholone and mydriatics	fluorometolon in midriatiki
QS01BB04	betamethasone and mydriatics	betametazon in midriatiki
QS01BC	Antiinflammatory agents, non-steroids	Nesteroidna protivnetna zdravila
QS01BC01	indometacin	indometacin
QS01BC02	oxyphenbutazone	oksifenbutazon
QS01BC03	diclofenac	diklofenak
QS01BC04	flurbiprofen	flurbiprofen
QS01BC05	ketorolac	ketorolak
QS01BC06	piroxicam	piroksikam
QS01BC07	bendazac	bendazak
QS01BC08	salicylic acid	salicilna kislina
QS01BC09	pranoprofen	pranoprofen
QS01BC10	nepafenac	nepafenak
QS01BC11	bromfenac	bromfenak

ATCCode	ATCDescription	ATCDescriptionSI
QS01C	Antiinflammatory agents and antiinfectives in combination	Protivnetne učinkovine v kombinacijah s protimikrobnimi učinkovinami
QS01CA	Corticosteroids and antiinfectives in combination	Kortikosteroidi v kombinaciji s protimikrobnimi učinkovinami
QS01CA01	dexamethasone and antiinfectives	deksametazon in protimikrobne učinkovine
QS01CA02	prednisolone and antiinfectives	prednizolon in protimikrobne učinkovine
QS01CA03	hydrocortisone and antiinfectives	hidrokortizon in protimikrobne učinkovine
QS01CA04	fluocortolone and antiinfectives	fluokortolon in protimikrobne učinkovine
QS01CA05	betamethasone and antiinfectives	betametazon in protimikrobne učinkovine
QS01CA06	fludrocortisone and antiinfectives	fludrokortizon in protimikrobne učinkovine
QS01CA07	fluorometholone and antiinfectives	fluorometolon in protimikrobne učinkovine
QS01CA08	methylprednisolone and antiinfectives	metilprednizolon in protimikrobne učinkovine
QS01CA09	chloroprednisone and antiinfectives	kloroprednizon in protimikrobne učinkovine
QS01CA10	fluocinolone acetonide and antiinfectives	fluocinolonacetnid in protimikrobne učinkovine
QS01CA11	clobetasone and antiinfectives	klobetazon in protimikrobne učinkovine
QS01CA12	loteprednol and antiinfectives	loteprednol in protimikrobne učinkovine
QS01CB	Corticosteroids/antiinfectives/mydriatics in combination	Kombinacije kortikosteroidov, protimikrobnih učinkovin in midriatikov
QS01CB01	dexamethasone	deksametazon
QS01CB02	prednisolone	prednizolon
QS01CB03	hydrocortisone	hidrokortizon
QS01CB04	betamethasone	betametazon
QS01CB05	fluorometholone	fluorometolon
QS01CC	Antiinflammatory agents, non-steroids and antiinfectives in combination	Nesteroidne protivnetne učinkovine v kombinaciji s protimikrobnimi učinkovinami
QS01CC01	diclofenac and antiinfectives	diklofenak in protimikrobne učinkovine
QS01CC02	indometacin in protimikrobne učinkovine	indometacin in antiinfectives
QS01E	Antiglaucoma preparations and miotics	Zdravila za zdravljenje glavkoma in zdravila za zožitev zenice
QS01EA	Sympathomimetics in glaucoma therapy	Simpatikomimetiki za zdravljenje glavkoma (zelene mrene)
QS01EA01	epinephrine	adrenalin
QS01EA02	dipivefrine	dipivefrin
QS01EA03	apraclonidine	apraklonidin
QS01EA04	clonidine	klonidin
QS01EA05	brimonidine	brimonidin
QS01EA51	epinephrine, combinations	adrenalin, kombinacije
QS01EB	Parasympathomimetics	Parasimpatikomimetiki
QS01EB01	pilocarpine	pilokarpin
QS01EB02	carbachol	karbahol
QS01EB03	ecothiopate	ekotiotpat
QS01EB04	demecarium	demekarij
QS01EB05	physostigmine	fizostigmin
QS01EB06	neostigmine	neostigmin
QS01EB07	fluostigmine	fluostigmin
QS01EB08	aceclidine	aceklidin
QS01EB09	acetylcholine	acetilholin
QS01EB10	paraoxon	paraokson
QS01EB51	pilocarpine, combinations	pilokarpin, kombinacije
QS01EB58	aceclidine, combinations	aceklidin, kombinacije
QS01EC	Carbonic anhydrase inhibitors	Zaviralci karboanhidrade
QS01EC01	acetazolamide	acetazolamid
QS01EC02	diclofenamide	diklofenamid
QS01EC03	dorzolamide	dorzolamid
QS01EC04	brinzolamide	brinzolamid
QS01EC05	methazolamide	metazolamid
QS01EC54	brinzolamide, combinations	brinzolamid, kombinacije
QS01ED	Beta blocking agents	Antagonisti adrenergičnih receptorjev beta
QS01ED01	timolol	timolol
QS01ED02	betaxolol	betaksolol
QS01ED03	levobunolol	levobunolol
QS01ED04	metipranolol	metipranolol
QS01ED05	carteolol	karteolol
QS01ED06	befunolol	befunolol
QS01ED51	timolol, combinations	timolol, kombinacije

ATCCode	ATCDescription	ATCDescriptionSI
QS01ED52	betaxolol, combinations	betaksolol, kombinacije
QS01ED54	metipranolol, combinations	metipranolol, kombinacije
QS01ED55	carteolol, combinations	karteolol, kombinacije
QS01EE	Prostaglandin analogues	Analogi prostaglandina
QS01EE01	latanoprost	latanoprost
QS01EE02	unoprostone	unoproston
QS01EE03	bimatoprost	bimatoprost
QS01EE04	travoprost	travoprost
QS01EE05	tafluprost	tafluprost
QS01EE06	latanoprostene bunod	latanoprosten bunod
QS01EE51	latanoprost and netarsudil	latanoprost in netarzudil
QS01EX	Other antiglaucoma preparations	Druga zdravila za zdravljenje glavkoma
QS01EX01	guanethidine	gvanetidin
QS01EX02	dapiprazole	dapiprazol
QS01EX05	netarsudil	netarsudil
QS01EX06	omidenepag	omidenepag
QS01EX07	ripasudil	ripasudil
QS01F	Mydriatics and cycloplegics	Midriatiki in cikloplegiki
QS01FA	Anticholinergics	Antiholinergiki
QS01FA01	atropine	atropin
QS01FA02	scopolamine	skopolamin
QS01FA03	methylscopolamine	metilskopolamin
QS01FA04	cyclopentolate	ciklopentolat
QS01FA05	homatropine	homatropin
QS01FA06	tropicamide	tropikamid
QS01FA54	cyclopentolate, combinations	ciklopentolat, kombinacije
QS01FA56	tropicamide, combinations	tropikamid, kombinacije
QS01FB	Sympathomimetics, excl. antiglaucoma preparations	Ssimpatikomimetiki, brez zdravil za zdravljenje glavkoma
QS01FB01	phenylephrine	fenilefrin
QS01FB02	ephedrine	efedrin
QS01FB03	ibopamine	ibopamin
QS01FB51	phenylephrine and ketorolac	fenilefrin in ketorolak
QS01FB90	oxedrine	oksedrin
QS01FB99	sympathomimetics, combinations	simpatikomimetiki, kombinacije
QS01G	Decongestants and antiallergics	Dekongestivi in protialergijska zdravila
QS01GA	Sympathomimetics used as decongestants	Ssimpatikomimetiki za oženje krvnih žil
QS01GA01	naphazoline	nafazolin
QS01GA02	tetryzoline	tetrizolin
QS01GA03	xylometazoline	ksilometazolin
QS01GA04	oxymetazoline	oksimetazolin
QS01GA05	phenylephrine	fenilefrin
QS01GA06	oxedrine	oksedrin
QS01GA07	brimonidine	brimonidin
QS01GA51	naphazoline, combinations	nafazolin, kombinacije
QS01GA52	tetryzoline, combinations	tetrizolin, kombinacije
QS01GA53	xylometazoline, combinations	ksilometazolin, kombinacije
QS01GA55	phenylephrine combinations	fenilefrin, kombinacije
QS01GA56	oxedrine, combinations	oksedrin, kombinacije
QS01GX	Other antiallergics	Druga protialergijska zdravila
QS01GX01	cromoglicic acid	kromoglicinska kislina
QS01GX02	levocabastine	levokabastin
QS01GX03	spaglumic acid	spagluminska kislina
QS01GX04	nedocromil	nedokromil
QS01GX05	iodoxamide	lodoksamid
QS01GX06	emedastine	emedastin
QS01GX07	azelastine	azelastin
QS01GX08	ketotifen	ketotifén
QS01GX09	olopatadine	olopatadin
QS01GX10	epinastine	epinastin

ATCCode	ATCDescription	ATCDescriptionSI
QS01GX11	alcaftadine	alkaftadin
QS01GX12	cetirizine	cetirizin
QS01GX13	bilastine	bilastin
QS01GX51	cromoglicic acid, combinations	kromoglicinska kislina, kombinacije
QS01H	Local anesthetics	Lokalni anestetiki
QS01HA	Local anesthetics	Lokalni anestetiki
QS01HA01	cocaine	kokain
QS01HA02	oxybuprocaine	oksibuprokain
QS01HA03	tetracaine	tetrakain
QS01HA04	proxymetacaine	proksimetakain
QS01HA05	procaine	prokain
QS01HA06	cinchocaine	cinhokain
QS01HA07	lidocaine	lidokain
QS01HA08	chloroprocaine	kloroprokain
QS01HA30	combinations	kombinacije
QS01J	Diagnostic agents	Diagnostična sredstva
QS01JA	Colouring agents	Barvni reagenti
QS01JA01	fluorescein	fluorescein
QS01JA02	rose bengal sodium	roza-bengal natrij
QS01JA51	fluorescein, combinations	fluorescein, kombinacije
QS01JX	Other ophthalmological diagnostic agents	Druga diagnostična sredstva, ki se uporabljajo v okulistiki
QS01K	Surgical aids	Kirurški pripomočki
QS01KA	Viscoelastic substances	Viskozno-elastične snovi
QS01KA01	hyaluronic acid	hialuronska kislina
QS01KA02	hypromellose	hipromeloza
QS01KA51	hyaluronic acid, combinations	hialuronska kislina, kombinacije
QS01KX	Other surgical aids	Drugi kirurški pripomočki
QS01KX01	chymotrypsin	kimotripsin
QS01L	Ocular vascular disorder agents	Učinkovine za zdravljenje očesno žilnih bolezni
QS01LA	Antineovascularisation agents	Učinkovine za preprečevanje neovaskularizacije
QS01LA01	verteporfin	verteporfin
QS01LA02	ane cortave	ane kortav
QS01LA03	pegaptanib	pegaptanib
QS01LA04	ranibizumab	ranibizumab
QS01LA05	aflibercept	aflibercept
QS01LA06	brolocizumab	brolocizumab
QS01LA07	abicipar pegol	abicipar pegol
QS01LA08	bevacizumab	bevacizumab
QS01X	Other ophthalmologicals	Druga zdravila za očesne bolezni
QS01XA	Other ophthalmologicals	Druga zdravila za očesne bolezni
QS01XA01	guaiazulen	gvajazulen
QS01XA02	retinol	retinol
QS01XA03	sodium chloride, hypertonic	hipertonična raztopina natrijevega klorida
QS01XA04	potassium iodide	kalijev jodid
QS01XA05	sodium edetate	natrijev edetat
QS01XA06	ethylmorphine	etilmorfin
QS01XA07	alum	aluminijev kalijev sulfat (galun)
QS01XA08	acetylcysteine	acetilcistein
QS01XA09	iodoheparinate	jodoheparinat
QS01XA10	inosine	inozin
QS01XA11	nandrolone	nandrolon
QS01XA12	dexpanthenol	dekspantenol
QS01XA13	alteplase	alteplaza
QS01XA14	heparin	heparin
QS01XA15	ascorbic acid	askorbinska kislina (vitamin C)
QS01XA18	ciclosporin	ciklosporin
QS01XA19	limbal stems cells, autologous	matične celice iz limbusa, avtologne
QS01XA20	artificial tears and other indifferent preparations	umetne solze in druga neutralna zdravila
QS01XA21	mercaptamine	merkaptamin

ATCCode	ATCDescription	ATCDescriptionSI
QS01XA22	ocriplasmin	okriplazmin
QS01XA23	sirolimus	sirolimus
QS01XA24	cenegermin	cenegermin
QS01XA25	lifitegrast	lifitegrast
QS01XA26	riboflavin	riboflavin
QS01XA27	voretigene neparvovec	voretigene neparvovek
QS01XA31	pegcetacoplan	pegcetakoplan
QS01XA91	pirenoxin	pirenoksin
QS02	OTOLOGICALS	ZDRAVILA ZA UŠESNE BOLEZNI
QS02A	Antiinfectives	Zdravila za zdravljenje in preprečevanje infekcij
QS02AA	Antiinfectives	Zdravila za zdravljenje in preprečevanje infekcij
QS02AA01	chloramphenicol	kloramfenikol
QS02AA02	nitrofural	nitrofural
QS02AA03	boric acid	borova kislina
QS02AA04	aluminium acetotartrate	aluminijev acetotartrat
QS02AA05	cloquinol	kliokinol
QS02AA06	hydrogen peroxide	vodikov peroksid
QS02AA07	neomycin	neomicin
QS02AA08	tetracycline	tetraciklin
QS02AA09	chlorhexidine	klorheksidin
QS02AA10	acetic acid	acetna kislina
QS02AA11	polymyxin B	polimiksin B
QS02AA12	rifamycin	rifamicin
QS02AA13	miconazole	mikonazol
QS02AA14	gentamicin	gentamicin
QS02AA15	ciprofloxacin	ciprofloksacin
QS02AA16	ofloxacin	ofloksacin
QS02AA30	antiinfectives, combinations	protimikrobne učinkovine, kombinacije
QS02AA57	neomycin, combinations	neomicin, kombinacije
QS02B	Corticosteroids	Kortikosteroidi
QS02BA	Corticosteroids	Kortikosteroidi
QS02BA01	hydrocortisone	hidrokortizon
QS02BA03	prednisolone	prednizolon
QS02BA06	dexamethasone	deksametazon
QS02BA07	betamethasone	betametazon
QS02BA08	fluocinolone acetonide	fluocinolonacetonid
QS02BA99	corticosteroids, combinations	kortikosteroidi, kombinacije
QS02C	Corticosteroids and antiinfectives in combination	Protimikrobne učinkovine, kombinacije
QS02CA	Corticosteroids and antiinfectives in combination	Kortikosteroidi v kombinaciji s protimikrobnimi učinkovinami
QS02CA01	prednisolone and antiinfectives	prednizolon in protimikrobne učinkovine
QS02CA02	flumetasone and antiinfectives	flumetazon in protimikrobne učinkovine
QS02CA03	hydrocortisone and antiinfectives	hidrokortizon in protimikrobne učinkovine
QS02CA04	triamcinolone and antiinfectives	triamcinolon in protimikrobne učinkovine
QS02CA05	fluocinolone acetonide and antiinfectives	fluocinolonacetonid in protimikrobne učinkovine
QS02CA06	dexamethasone and antiinfectives	deksametazon in protimikrobne učinkovine
QS02CA07	fludrocortisone and antiinfectives	fludrokortizon in protimikrobne učinkovine
QS02CA90	betamethasone and antiinfectives	betametazon in protimikrobne učinkovine
QS02CA91	mometasone and antiinfectives	mometazon in protimikrobne učinkovine
QS02D	Other otologicals	Druga zdravila za ušesne bolezni
QS02DA	Analgesics and anesthetics	Analgetiki in anestetiki
QS02DA01	lidocaine	lidokain
QS02DA02	cocaine	kokain
QS02DA03	phenazone	fenazon
QS02DA04	cinchocaine	cinhokain
QS02DA30	combinations	kombinacije
QS02DC	Indifferent preparations	Nevtralna zdravila
QS02Q	Antiparasitics	Antiparazitiki
QS02QA	Antiparasitics	Antiparazitiki
QS02QA01	lindane	lindan

ATCCode	ATCDescription	ATCDescriptionSI
QS02QA02	sulfiram	sulfiram
QS02QA03	ivermectin	ivermektin
QS02QA51	lindane, combinations	lindan, kombinacije
QS03	OPHTHALMOLOGICAL AND OTOLOGICAL PREPARATIONS	ZDRAVILA ZA OČESNE IN UŠESNE BOLEZNI
QS03A	Antiinfectives	Zdravila za zdravljenje in preprečevanje infekcij
QS03AA	Antiinfectives	Zdravila za zdravljenje in preprečevanje infekcij
QS03AA01	neomycin	neomicin
QS03AA02	tetracycline	tetraciklin
QS03AA03	polymyxin B	polimiksin B
QS03AA04	chlorhexidine	klorheksidin
QS03AA05	hexamidine	heksamidin
QS03AA06	gentamicin	gentamicin
QS03AA07	ciprofloxacin	ciprofloksacin
QS03AA08	chloramphenicol	kloramfenikol
QS03AA30	antiinfectives, combinations	protimikrobe učinkovine, kombinacije
QS03B	Corticosteroids	Kortikosteroidi
QS03BA	Corticosteroids	Kortikosteroidi
QS03BA01	dexamethasone	deksametazon
QS03BA02	prednisolone	prednizolon
QS03BA03	betamethasone	betametazon
QS03C	Corticosteroids and antiinfectives in combination	Kortikosteroidi v kombinaciji s protimikrobnimi učinkovinami
QS03CA	Corticosteroids and antiinfectives in combination	Kortikosteroidi v kombinaciji s protimikrobnimi učinkovinami
QS03CA01	dexamethasone and antiinfectives	deksametazon in protimikrobne učinkovine
QS03CA02	prednisolone and antiinfectives	prednizolon in protimikrobne učinkovine
QS03CA04	hydrocortisone and antiinfectives	hidrokortizon in protimikrobne učinkovine
QS03CA05	fludrocortisone and antiinfectives	fludrokortizon in protimikrobne učinkovine
QS03CA06	betamethasone and antiinfectives	betametazon in protimikrobne učinkovine
QS03D	Other ophthalmological and otological preparations	Druga zdravila za očesne in ušesne bolezni
QV	VARIOUS	RAZNA ZDRAVILA
QV01	ALLERGENS	ALERGIJO SPROŽAJOČE SNOVI (ALERGENI)
QV01A	Allergens	Alergijo sprožajoče snovi (alergeni)
QV01AA	Allergen extracts	Alergenski ekstrakti
QV01AA01	feather	perje
QV01AA02	grass pollen	cvetni prah trav
QV01AA03	house dust mites	pršice v hišnem prahu
QV01AA04	mould fungus and yeast fungus	plesni in kvasovke
QV01AA05	tree pollen	drevesni cvetni prah
QV01AA07	insects	insekti
QV01AA08	food	hrana
QV01AA09	textiles	tekstilni material
QV01AA10	flowers	rože
QV01AA11	animals	živali
QV01AA20	various	razni alergenski ekstrakti
QV03	ALL OTHER THERAPEUTIC PRODUCTS	DRUGA NERAZRŠČENA ZDRAVILA ZA RAZLIČNE BOLEZNI
QV03A	All other therapeutic products	Druga nerazvrščena zdravila za različne bolezni
QV03AB	Antidotes	Antidotni
QV03AB01	ippecacuanha	korenina ipekakuanje
QV03AB02	nalorphine	nalorfin
QV03AB03	edetates	edetati
QV03AB04	pralidoxime	pralidoksim
QV03AB05	prednisolone and promethazine	prednizolon in prometazin
QV03AB06	thiosulfate	natrijev tiosulfat
QV03AB08	sodium nitrite	natrijev nitrit
QV03AB09	dimercaprol	dimerkaprol
QV03AB13	obidoxime	obidoksim
QV03AB14	protamine	protamin
QV03AB15	naloxone	nalokson
QV03AB16	ethanol	etanol
QV03AB17	methylthioninium chloride	metiltioninijev klorid

ATCCode	ATCDescription	ATCDescriptionSI
QV03AB18	potassium permanganate	kalijev permanganat
QV03AB19	physostigmine	fizostigmin
QV03AB20	copper sulfate	bakrov(II) sulfat
QV03AB21	potassium iodide	kalijev jodid
QV03AB22	amyl nitrite	amilnitrit
QV03AB23	acetylcysteine	acetilcistein
QV03AB24	digitalis antitoxin	antitoksin digitalisa
QV03AB25	flumazenil	flumazenil
QV03AB26	methionine	metionin
QV03AB27	4-dimethylaminophenol	4-dimetilaminofenol
QV03AB29	cholinesterase	holinesteraza
QV03AB31	prussian blue	prusko modro
QV03AB32	glutathione	glutation
QV03AB33	hydroxocobalamin	hidroksokobalamin
QV03AB34	fomepizole	fomepizol
QV03AB35	sugammadex	sugamadeks
QV03AB36	phentolamin	fentolamin
QV03AB37	idarucizumab	idarucizumab
QV03AB38	andexanet alfa	ineksanet alfa
QV03AB54	pralidoxime and atropine	pralidoksim in atropin
QV03AB90	atipamezole	atipamezol
QV03AB91	sarmazenil	sarmazenil
QV03AB92	diprenorfin	diprenorfin
QV03AB93	yohimbine	johimbin
QV03AB94	tolazoline	tolazolin
QV03AB95	apomorphine	apomorfin
QV03AB96	ropinirole	ropinirol
QV03AC	Iron-chelating agents	Kelirajoča sredstva za zdravljenje akutnih zastrupitev z železom
QV03AC01	deferoxamine	deferoksamin
QV03AC02	deferiprone	deferipron
QV03AC03	deferasirox	deferasiroks
QV03AE	Drugs for treatment of hyperkalemia and hypophosphatemia	Zdravila za zdravljenje hiperkaliemije in hiperosfatemija
QV03AE01	polystyrene sulfonate	polistirensulfonat
QV03AE02	sevelamer	sevelamer
QV03AE03	lanthanum carbonate	lantanov(III) karbonat
QV03AE04	calcium acetate and magnesium carbonate	kalcijev acetat in magnezijev karbonat
QV03AE05	sucroferric oxyhydroxide	železov(III) oksihidroksid saharozni kompleks
QV03AE06	colestilan	kolestilan
QV03AE07	calcium acetate	kalcijev acetat
QV03AE08	ferric citrate	železov(III) citrat
QV03AE09	patiromer calcium	kalcijev patiromerat
QV03AE10	sodium zirconium cyclosilicate	natrijev cirkonijev ciklosilikat
QV03AF	Detoxifying agents for antineoplastic treatment	Zdravila za zaščito organizma pri zdravljenju novotvorb
QV03AF01	mesna	mesna
QV03AF02	dexrazoxane	deksrazoksan
QV03AF03	calcium folinate	kalcijev folinat
QV03AF04	calcium levofofolinate	kalcijev levofofolinat
QV03AF05	amifostine	amifostin
QV03AF06	sodium folinate	natrijev folinat
QV03AF07	rasburicase	rasburikaza
QV03AF08	palifermin	palifermin
QV03AF09	glucarpidase	glukarpidaza
QV03AF10	sodium levofolinate	natrijev levofolinat
QV03AF11	arginine and lysine	arginin in lisin
QV03AF12	trilaciclib	trilaciclib
QV03AG	Drugs for treatment of hypercalcemia	Zdravila za zdravljenje hiperkalciemije
QV03AG01	sodium cellulose phosphate	natrijev celulozni fosfat
QV03AG05	sodium phosphate	natrijev fosfat
QV03AH	Drugs for treatment of hypoglycemia	Zdravila za normaliziranje znižane koncentracije glukoze v krvi

ATCCode	ATCDescription	ATCDescriptionSI
QV03AH01	diazoxide	diazoksid
QV03AK	Tissue adhesives	Tkvni adhezivi
QV03AM	Drugs for embolisation	Zdravila za terapevtsko mašenje žil
QV03AN	Medical gases	Medicinski plini
QV03AN01	oxygen	kisik
QV03AN02	carbon dioxide	ogljikov dioksid
QV03AN03	helium	helij
QV03AN04	nitrogen	dušik
QV03AN05	medical air	medicinski zrak
QV03AX	Other therapeutic products	Druga zdravila za različne bolezni
QV03AX02	nalfurafine	nalfurafin
QV03AX03	cobicistat	kobicistat
QV03AX04	difelikefalin	difelikefalin
QV03AZ	Nerve depressants	Depresorji živčnega sistema
QV03AZ01	ethanol	etanol
QV04	DIAGNOSTIC AGENTS	DIAGNOSTIKI
QV04B	Urine tests	Urinski testi
QV04C	Other diagnostic agents	Drugi diagnostiki
QV04CA	Tests for diabetes	Diabetični testi
QV04CA01	tolbutamide	tolbutamid
QV04CA02	glucose	glukoza
QV04CB	Tests for fat absorption	Testi za absorpcijo maščob
QV04CB01	vitamin A concentrates	koncentrati vitamina A
QV04CC	Tests for bile duct patency	Testi za ugotavljanje odprtosti žolčnih kanalov
QV04CC01	sorbitol	sorbitol
QV04CC02	magnesium sulfate	magnezijev sulfat
QV04CC03	sincalide	sinkalid
QV04CC04	ceruletide	ceruletid
QV04CD	Tests for pituitary function	Testi za ugotavljanje hipofiznega delovanja
QV04CD01	metyrapone	metirapon
QV04CD03	sermorelin	sermorelin
QV04CD04	corticorelin	kortikorelin
QV04CD05	somatorelin	somatorelin
QV04CD06	macimorelin	macimorelin
QV04CE	Tests for liver functional capacity	Testi za ugotavljanje zmogljivosti jeter
QV04CE01	galactose	galaktoza
QV04CE02	sulfobromophthalein	sulfobromoftalein
QV04CE03	methacetin (13C)	(13C)metacetin
QV04CF	Tuberculosis diagnostics	Tuberkulozni diagnostiki
QV04CF01	tuberculin	tuberkulin
QV04CG	Tests for gastric secretion	Testi za ugotavljanje želodčnega izločanja
QV04CG01	cation exchange resins	kationske izmenjevalne smole
QV04CG02	betazole	betazol
QV04CG03	histamine phosphate	histaminijev fosfat
QV04CG04	pentagastrin	pentagastrin
QV04CG05	methylthioninium chloride	metiltioninijev klorid
QV04CG30	caffeine and sodium benzoate	kofein in natrijev benzoat
QV04CH	Tests for renal function and ureteral injuries	Testi za ugotavljanje ledvičnega delovanja in poškodb sečevoda
QV04CH01	inulin and other polyfructosans	inulin in drugi polifruktozani
QV04CH02	indigo carmine	indigo karmin
QV04CH03	phenolsulfonphthalein	fenolsulfonftalein
QV04CH04	alsactide	alzaktid
QV04CH30	aminohippuric acid	aminohipurna kislina
QV04CJ	Tests for thyreoidea function	Testi za ugotavljanje ščitničnega delovanja
QV04CJ01	thyrotrophin	tirotropin
QV04CJ02	protirelin	protirelin
QV04CK	Tests for pancreatic function	Testi za ugotavljanje delovanja trebušne slinavke
QV04CK01	secretin	sekretin
QV04CK02	pancreozymin (cholecystokinin)	pankreocimin (holecistokinin)

ATCCode	ATCDescription	ATCDescriptionSI
QV04CK03	bentiromide	bentiromid
QV04CL	Tests for allergic diseases	Alergijski testi
QV04CM	Tests for fertility disturbances	Testi za ugotavljanje neplodnosti
QV04CM01	gonadorelin	gonadorelin
QV04CQ	Tests for mastitis	Testi za mastitis
QV04CV	Tests for respiratory function	Testi za respiratorno funkcijo
QV04CV01	lobeline	lobelin
QV04CX	Other diagnostic agents	Drugi diagnostiki
QV04CX01	indocyanine green	indocianinsko zeleno
QV04CX02	folic acid	folna kislina
QV04CX03	methacholine	metaholin
QV04CX04	mannitol	manitol
QV04CX05	13C-urea	13C-sečnina
QV04CX06	hexaminolevulinate	heksaminolevulinat
QV04CX07	edrophonium	edrophonij
QV04CX08	carbon monoxide	ogljikov monoksid
QV04CX09	patent blue	patentno modro
QV04CX11	lithium chloride	litijev klorid
QV06	GENERAL NUTRIENTS	OSNOVNA HRANILA
QV06A	Diet formulations for treatment of obesity	Dietni pripravki za zdravljenje debelosti
QV06AA	Low-energy diets	Nizkoenergijski dietni pripravki
QV06B	Protein supplements	Proteinski dodatki
QV06C	Infant formulas	Hranila za otroke
QV06CA	Nutrients without phenylalanine	Hranila brez fenilalanina
QV06D	Other nutrients	Druga hrana
QV06DA	Carbohydrates/proteins/minerals/vitamins, combinations	Ogljikovi hidrati, proteini, minerali in vitamini, kombinacije
QV06DB	Fat/carbohydrates/proteins/minerals/vitamins, combinations	Maščobe, ogljikovi hidrati, proteini, minerali in vitamini, kombinacije
QV06DC	Carbohydrates	Ogljikovi hidrati
QV06DC01	glucose	glukoza
QV06DC02	fructose	fruktoza
QV06DD	Amino acids, incl. combinations with polypeptides	Aminokisline in kombinacije s polipeptidi
QV06DE	Amino acids/carbohydrates/minerals/vitamins, combinations	Aminokisline, ogljikovi hidrati, minerali in vitamini, kombinacije
QV06DF	Milk substitutes	Mlečni nadomestki
QV06DX	Other combinations of nutrients	Druge kombinacije hranil
QV07	ALL OTHER NON-THERAPEUTIC PRODUCTS	DRUGI NETERAPEVTSKI PRIPRAVKI
QV07A	All other non-therapeutic products	Drugi neterapevtski pripravki
QV07AA	Plasters	Obliži
QV07AB	Solvents and diluting agents, incl. irrigating solutions	Raztopine in pripravki za redčenje, vključno s tekočinami za izpiranje
QV07AC	Blood transfusion, auxiliary products	Krvne transfuzije, pomožni izdelki
QV07AD	Blood tests, auxiliary products	Krvni testi, pomožni pripravki
QV07AN	Incontinence equipment	Pripomočki za inkontinenco
QV07AQ	Other non-therapeutic veterinary products	Drugi neterapevtski veterinarski izdelki
QV07AR	Sensitivity tests, discs and tablets	Preobčutljivostni testi, diskri in tablete
QV07AS	Stomi equipment	Oprema za oskrbo umetnega izvodila
QV07AT	Cosmetics	Kozmetični pripravki
QV07AV	Technical disinfectants	Industrijska razkužila
QV07AX	Washing agents etc.	Čistilna sredstva in podobno
QV07AY	Other non-therapeutic auxiliary products	Drugi neterapevtski pomožni izdelki
QV07AZ	Chemicals and reagents for analysis	Kemikalije in reagenti za analizo
QV08	CONTRAST MEDIA	KONTRASTNA SREDSTVA
QV08A	X-ray contrast media, iodinated	Jodirana rentgenska kontrastna sredstva
QV08AA	Watersoluble, nephrotropic, high osmolar X-ray contrast media	Nefrotropna, visokoosmolalna rentgenska kontrastna sredstva, topna v vodi
QV08AA01	diatrizoic acid	diatrizojska kislina
QV08AA02	metrizoic acid	metrizojska kislina
QV08AA03	iodamide	jodamid
QV08AA04	iotalamic acid	jotalamska kislina
QV08AA05	ioxitalamic acid	joksitalamska kislina
QV08AA06	ioglicic acid	joglicinska kislina
QV08AA07	acetrizoic acid	acetrizojska kislina

ATCCode	ATCDescription	ATCDescriptionSI
QV08AA08	iocarmic acid	jokarminska kislina
QV08AA09	methiodal	metjodal
QV08AA10	diodone	dijodon
QV08AB	Watersoluble, nephrotropic, low osmolar X-ray contrast media	Nefrotropna, nizkoosmolalna rentgenska kontrastna sredstva, topna v vodi
QV08AB01	metrizamide	metrizamid
QV08AB02	iohexol	joheksol
QV08AB03	ioxaglic acid	joksaglinska kislina
QV08AB04	iopamidol	jopamidol
QV08AB05	iopromide	jopromid
QV08AB06	iotrolan	jotrolan
QV08AB07	ioversol	joversol
QV08AB08	iopentol	jopentol
QV08AB09	iodixanol	jodiksanol
QV08AB10	iomeprol	jomeprol
QV08AB11	ibitridol	jobitridol
QV08AB12	ioxilan	joksilan
QV08AC	Watersoluble, hepatotropic X-ray contrast media	Hepatotropna rentgenska kontrastna sredstva, topna v vodi
QV08AC01	iodoxamic acid	jodoksamska kislina
QV08AC02	iotroxic acid	jotroksinska kislina
QV08AC03	ioglycamic acid	joglikamska kislina
QV08AC04	adipiodone	adipjodon
QV08AC05	iobenzamic acid	jobenzamska kislina
QV08AC06	iopanoic acid	jopanojska kislina
QV08AC07	iocetamic acid	jocetamska kislina
QV08AC08	sodium iopodate	natrijev jopodat
QV08AC09	tyropanoic acid	tiropanojska kislina
QV08AC10	calcium iopodate	kalcijev jopodat
QV08AD	Non-watersoluble X-ray contrast media	Rentgenska kontrastna sredstva, netopna v vodi
QV08AD01	ethyl esters of iodised fatty acids	etilestri jodiranih maščobnih kislin
QV08AD02	iopydol	jopidol
QV08AD03	propyl iodone	propiljodon
QV08AD04	iofendylate	joфendilat
QV08B	X-ray contrast media, non-iodinated	Nejodirana rentgenska kontrastna sredstva
QV08BA	Barium sulfate containing X-ray contrast media	Rentgenska kontrastna sredstva z barijevim sulfatom
QV08BA01	barium sulfate with suspending agents	barijev(II) sulfat z suspendirajočimi sredstvi
QV08BA02	barium sulfate without suspending agents	barijev(II) sulfat brez suspendirajočih sredstev
QV08C	Magnetic resonance imaging contrast media	Kontrasti za jedrsko magnetno resonanco
QV08CA	Paramagnetic contrast media	Paramagnetsna kontrastna sredstva
QV08CA01	gadopentetic acid	gadopentetna kislina
QV08CA02	gadoteric acid	gadoterina kislina
QV08CA03	gadodiamide	gadodiamid
QV08CA04	gadoteridol	gadoteridol
QV08CA05	mangafodipir	mangafodipir
QV08CA06	gadoversetamide	gadoversetamid
QV08CA07	ferric ammonium citrate	amonijev železov(III) citrat
QV08CA08	gadobenic acid	gadobenska kislina
QV08CA09	gadobutrol	gadobutrol
QV08CA10	gadoxetic acid	gadoksetinska kislina
QV08CA11	gadofosveset	gadofosveset
QV08CB	Superparamagnetic contrast media	Superparamagnetsna kontrastna sredstva
QV08CB01	ferumoxsil	ferumoksil
QV08CB02	ferristene	feristen
QV08CB03	iron oxide, nanoparticles	železov(III) oksid, nanodelci
QV08CX	Other magnetic resonance imaging contrast media	Drugi kontrasti za jedrsko magnetno resonanco
QV08CX01	perflubron	perflubron
QV08D	Ultrasound contrast media	Ultrazvočna kontrastna sredstva
QV08DA	Ultrasound contrast media	Ultrazvočna kontrastna sredstva
QV08DA01	perflutren, human albumin microspheres	perflutren, mikrosfere humanega albumina
QV08DA02	microparticles of galactose	mikrodelci galaktoze

ATCCode	ATCDescription	ATCDescriptionSI
QV08DA03	perflenanpent	perflenanpent
QV08DA04	perflutren, phospholipid microspheres	perflutren, fosfolipidne mikrosfere
QV08DA05	sulfur hexafluoride, phospholipid microspheres	žveplov heksafluorid, fosfolipidne mikrosfere
QV08DA06	perflubutane, phospholipid microspheres	perflubutan, fosfolipidne mikrosfere
QV09	DIAGNOSTIC RADIOPHARMACEUTICALS	RADIODIAGNOSTIKI
QV09A	Central nervous system	Radiodiagnostiki za ugotavljanje bolezni centralnega živčevja
QV09AA	Technetium (99mTc) compounds	Spojine, označene s 99mTc (tehnecij-99m)
QV09AA01	technetium (99mTc) exametazime	[99mTc]tehnecij-eksametazim
QV09AA02	technetium (99mTc) bicisate	[99mTc]tehnecij-bicisat
QV09AB	Iodine (123I) compounds	Spojine, označene z 123I (jod-123)
QV09AB01	iodine iofetamine (123I)	[123I]jofetamin
QV09AB02	iodine iolopride (123I)	[123I]joloprid
QV09AB03	iodine ioflupane (123I)	[123I]joflupan
QV09AX	Other central nervous system diagnostic radiopharmaceuticals	Drugi radiodiagnostiki za ugotavljanje bolezni centralnega živčevja
QV09AX01	indium (111In) pentetic acid	[111In]indij -pentetat
QV09AX03	iodine (124I) 2beta-carbomethoxy-3beta-(4 iodophenyl)-tropane	[124I]2beta-karbometoksi-3beta-(4 jodofenil)-tropan
QV09AX04	flutemetamol (18F)	(18F)flutemetamol
QV09AX05	florbetapir (18F)	(18F)florbetapir
QV09AX06	florbetaben (18F)	(18F)florbetaben
QV09B	Skeleton	Radiodiagnostiki za preiskave skeleta
QV09BA	Technetium (99mTc) compounds	Spojine, označene s 99mTc (tehnecij-99m)
QV09BA01	technetium (99mTc) oxidronic acid	[99mTc]tehnecij-oksidronat
QV09BA02	technetium (99mTc) medronic acid	[99mTc]tehnecij-medronat
QV09BA03	technetium (99mTc) pyrophosphate	[99mTc]tehnecij-pirofosfat
QV09BA04	technetium (99mTc) butedronic acid	[99mTc]tehnecij-difosfonopropandiojska kislina
QV09C	Renal system	Radiodiagnostiki za ugotavljanje bolezni ledvic
QV09CA	Technetium (99mTc) compounds	Spojine, označene s 99mTc (tehnecij-99m)
QV09CA01	technetium (99mTc) pentetic acid	[99mTc]tehnecij-pentetat
QV09CA02	technetium (99mTc) succimer	[99mTc]tehnecij-sukcimer
QV09CA03	technetium (99mTc) mertiatide	[99mTc]tehnecij-mertiatiad
QV09CA04	technetium (99mTc) gluceptate	[99mTc]tehnecij-glukoheptonat
QV09CA05	technetium (99mTc) gluconate	[99mTc]tehnecij-glukonat
QV09CA06	technetium (99mTc) ethylenedicysteine	[99mTc]tehnecij-etylendicistein
QV09CX	Other renal system diagnostic radiopharmaceuticals	Drugi radiodiagnostiki za ugotavljanje bolezni ledvic
QV09CX01	sodium iodohippurate (123I)	[123I]jodohipurat
QV09CX02	sodium iodohippurate (131I)	[131I]jodohipurat
QV09CX03	sodium iothalamate (125I)	[125I]jotalamat
QV09CX04	chromium (51Cr) edetate	[51Cr]krom-edetat
QV09D	Hatic and reticulo endothelial system	Radiodiagnostiki za ugotavljanje bolezni jeter in retikuloendoteljskega sistema
QV09DA	Technetium (99mTc) compounds	Spojine, označene s 99mTc (tehnecij-99m)
QV09DA01	technetium (99mTc) disofenin	[99mTc]tehnecij-dizofenin
QV09DA02	technetium (99mTc) etifenin	[99mTc]tehnecij-etifenin
QV09DA03	technetium (99mTc) lidofenin	[99mTc]tehnecij-lidofenin
QV09DA04	technetium (99mTc) mebrofenin	[99mTc]tehnecij-mebrofenin
QV09DA05	technetium (99mTc) galtifenin	[99mTc]tehnecij-galtifenin
QV09DB	Technetium (99mTc), particles and colloids	99mTc (tehnecij-99m), delci in koloidni delci
QV09DB01	technetium (99mTc) nanocolloid	[99mTc]tehnecij (nanokoloidni delci)
QV09DB02	technetium (99mTc) microcolloid	[99mTc]tehnecij (mikrokoloidni delci)
QV09DB03	technetium (99mTc) millimicrospheres	[99mTc]tehnecij (milimikrosfere)
QV09DB04	technetium (99mTc) tin colloid	[99mTc]tehnecij-koloidni kositer
QV09DB05	technetium (99mTc) sulfur colloid	[99mTc]tehnecij-koloidno žveplo
QV09DB06	technetium (99mTc) rheniumsulfide colloid	[99mTc]tehnecij-koloidni renijev sulfid
QV09DB07	technetium (99mTc) phytate	[99mTc]tehnecij-fitat
QV09DX	Other hepatic and reticulo endothelial system diagnostic radiopharmaceuticals	Drugi radiodiagnostiki za ugotavljanje bolezni jeter in retikuloendoteljskega sistema
QV09DX01	selenium (75Se) tauroselcholic acid	[75Se]tauroselholna kislina
QV09E	Respiratory system	Radiodiagnostiki za ugotavljanje bolezni dihal
QV09EA	Technetium (99mTc), inhalants	[99mTc]tehnecij v obliki za inhaliranje
QV09EA01	technetium (99mTc) pentetic acid	[99mTc]tehnecij-pentetat
QV09EA02	technetium (99mTc) technegas	[99mTc]tehnecij-technegas

ATCCode	ATCDescription	ATCDescriptionSI
QV09EA03	technetium (99mTc) nanocolloid	[99mTc]tehnecij (nanokoloidni delci)
QV09EB	Technetium (99mTc), particles for injection	[99mTc]tehnecij, delci za injiciranje
QV09EB01	technetium (99mTc) macrosalb	[99mTc]tehnecij (makroagregati)
QV09EB02	technetium (99mTc) microspheres	[99mTc]tehnecij (mikrosfere)
QV09EX	Other respiratory system diagnostic radiopharmaceuticals	Drugi radiodiagnostiki za ugotavljanje bolezni dihal
QV09EX01	krypton (81mKr) gas	[81mKr]kripton (plin)
QV09EX02	xenon (127Xe) gas	[127Xe]ksenon (plin)
QV09EX03	xenon (133Xe) gas	[133Xe]ksenon (plin)
QV09F	Thyroid	Radiodiagnostiki za ugotavljanje motenj v delovanju žleze ščitnice
QV09FX	Various thyroid diagnostic radiopharmaceuticals	Razni radiodiagnostiki za ugotavljanje motenj v delovanju žleze ščitnice
QV09FX01	technetium (99mTc) pertechnetate	[99mTc]tehnecij-pertehnetat
QV09FX02	sodium iodide (123I)	[123I]natrijev jodid
QV09FX03	sodium iodide (131I)	[131I]natrijev jodid
QV09FX04	sodium iodide (124I)	[124I]natrijev jodid
QV09G	Cardiovascular system	Radiodiagnostiki za ugotavljanje bolezni srca in ožilja
QV09GA	Technetium (99mTc) compounds	Spojine, označene s 99mTc (tehnecij-99m)
QV09GA01	technetium (99mTc) sestamibi	[99mTc]tehnecij-sestamibi
QV09GA02	technetium (99mTc) tetrofosmin	[99mTc]tehnecij-tetrofosmin
QV09GA03	technetium (99mTc) teboroxime	[99mTc]tehnecij-teboroksim
QV09GA04	technetium (99mTc) human albumin	[99mTc]tehnecij-humanii albumin
QV09GA05	technetium (99mTc) furifosmin	[99mTc]tehnecij-furifosmin
QV09GA06	technetium (99mTc) stannous agent labelled cells	s tehncijem 99mTc (preko kositra) označene celice
QV09GA07	technetium (99mTc) apcitide	[99mTc]tehnecij-apcitid
QV09GB	Iodine (125I) compounds	Spojine, označene z 125I (jod-125)
QV09GB01	fibrinogen (125I)	[125I]fibrinogen
QV09GB02	iodine (125I) human albumin	[125I]jod-humanii albumin
QV09GX	Other cardiovascular system diagnostic radiopharmaceuticals	Drugi radiodiagnostiki za ugotavljanje bolezni srca in ožilja
QV09GX01	thallium (201Tl) chloride	[201Tl]talijev klorid
QV09GX02	indium (111In) imciromab	[111In]indij-imciromab
QV09GX03	chromium (51Cr) chromate labelled cells	s kromom 51Cr označene celice
QV09GX04	rubidium (82Rb) chloride	[82Rb]rubidijev klorid
QV09GX05	ammonia (13N)	(13N)amonjak
QV09H	Inflammation and infection detection	Radiodiagnostiki za detekcijo vnetja in infekcij
QV09HA	Technetium (99mTc) compounds	Spojine, označene s 99mTc (tehnecij-99m)
QV09HA01	technetium (99mTc) human immunoglobulin	s tehncijem 99mTc označeni humani imunoglobulin
QV09HA02	technetium (99mTc) exometazime labelled cells	s tehncij 99mTc-eksametazimom označene celice
QV09HA03	technetium (99mTc) antigranulocyte antibody	s tehncijem 99mTc označena protitelesa proti granulocitom
QV09HA04	technetium (99mTc) sulesomab	[99mTc]tehnecij-sulezomab
QV09HB	Indium (111In) compounds	Spojine, označene z radioaktivnim izotopom indija 111In
QV09HB01	indium (111In) oxinate labelled cells	z indij 111In-oksinatom označene celice
QV09HB02	indium (111In) tropolonate labelled cells	z indij 111In-tropolonatom označene celice
QV09HX	Other diagnostic radiopharmaceuticals for inflammation and infection detection	Drugi radiodiagnostiki za vnetja in infekcije
QV09HX01	gallium (67Ga) citrate	[67Ga]galijev citrat
QV09I	Tumour detection	Radiodiagnostiki za tumorje
QV09IA	Technetium (99mTc) compounds	Spojine, označene s 99mTc (tehnecij-99m)
QV09IA01	technetium (99mTc) antiCarcinoEmbryonicAntigen antibody	s tehncijem 99mTc označena protitelesa proti karcinoembrionalnemu antigenu
QV09IA02	technetium (99mTc) antimelanoma antibody	s tehncijem 99mTc označena protitelesa proti melanomu
QV09IA03	technetium (99mTc) pentavalent succimer	[99mTc]petvalentni tehnecij-sukcimer
QV09IA04	technetium (99mTc) votumumab	[99mTc]tehnecij-votumumab
QV09IA05	technetium (99mTc) depreotide	[99mTc]tehnecij-depreotid
QV09IA06	technetium (99mTc) arcitumomab	[99mTc]tehnecij-arcitumomab
QV09IA07	technetium (99mTc) hynic-octreotide	[99mTc]tehnecijev hinik-oktretoid
QV09IA08	technetium (99mTc) etarfolatide	[99mTc]tehnecij-etalfolatid
QV09IA09	technetium (99mTc) tilmanocept	[99mTc]tehnecij- tilmanocept
QV09IA10	technetium (99mTc) trofolastat chloride	(99mTc)tehnecij-trofolastat klorid
QV09IB	Indium (111In) compounds	Spojine, označene z 111In (indij-111)
QV09IB01	indium (111In) pentetreotide	[111In]indij-pentetretoid
QV09IB02	indium (111In) satumomab pendetide	[111In]indij-satumomab pendetid
QV09IB03	indium (111In) antiovaryumcarcinoma antibody	z indijem 111In označena protitelesa proti rakastim ovarijskim celicam

ATCCode	ATCDescription	ATCDescriptionSI
QV09IB04	indium (111In) capromab pentetide	[111In]indij-kapromab pentetid
QV09IX	Other diagnostic radiopharmaceuticals for tumour detection	Drugi radiodiagnostiki za tumorje
QV09IX01	iobenguane (123I)	[123I]jobengvan
QV09IX02	iobenguane (131I)	[131I]jobengvan
QV09IX03	iodine (125I) CC49-monoclonal antibody	z jodom 125I označeno monoklonsko protitelo tipa cc49
QV09IX04	fluudeoxyglucose (18F)	[18F]fludeoksigluksa
QV09IX05	fluorodopa (18F)	[18F]fluorodopa
QV09IX06	sodium fluoride (18F)	[18F]natrijev fluorid
QV09IX07	fluorocholine (18F)	(18F)fluoroholin
QV09IX08	fluoroethylcholine (18F)	[18F]fluoroetilholin
QV09IX09	gallium (68Ga) edotreotide	(68Ga)galijev edotreotid
QV09IX10	fluoroethyl-L-tyrosine (18F)	(18F)fluoroetyl-L-tirozin
QV09IX11	fluoroestradiol (18F)	(18F)fluoroestradiol
QV09IX12	fluciclovine (18F)	(18F)fluciklovin
QV09IX13	methionine (11C)	(11C)metonin
QV09IX14	gallium (68Ga) gozetotide	(68Ga)galijev gozetotid
QV09X	Other diagnostic radiopharmaceuticals	Drugi radiodiagnostiki
QV09XA	Iodine (131I) compounds	Spojine, označene z 131I (jod-131)
QV09XA01	iodine (131I) norcholesterol	[131I]jod-norholesterol
QV09XA02	iodocholesterol (131I)	[131I]jod-19-holesterol
QV09XA03	iodine (131I) human albumin	[131I]jod-humanini albumin
QV09XX	Various diagnostic radiopharmaceuticals	Razni radiodiagnostiki
QV09XX01	cobalt (57Co) cyanocobalamine	[57Co]cianokobalamin
QV09XX02	cobalt (58Co) cyanocobalamine	[58Co]cianokobalamin
QV09XX03	selenium (75Se) norcholesterol	[75Se]selen-norholesterol
QV09XX04	ferric (59Fe) citrate	[59Fe]železov(III) citrat
QV10	THERAPEUTIC RADIOPHARMACEUTICALS	RADIOTERAPEVTIKA
QV10A	Antiinflammatory agents	Radioterapeutiki s protivnetnim delovanjem
QV10AA	Yttrium (90Y) compounds	Spojine, označene z 90Y (itrij-90)
QV10AA01	yttrium (90Y) citrate colloid	koloidni [90Y]itrij-citrat
QV10AA02	yttrium (90Y) ferrihydroxide colloid	koloidni [90Y]itrij-železov(III) hidroksid
QV10AA03	yttrium (90Y) silicate colloid	koloidni [90Y]itrij-silikat
QV10AX	Other antiinflammatory therapeutic radiopharmaceuticals	Drugi radioterapeutiki s protivnetnim delovanjem
QV10AX01	phosphorous (32P) chromicphosphate colloid	koloidni [32P]kromofosfat
QV10AX02	samarium (153Sm) hydroxyapatite colloid	koloidni [153Sm]samarij-hidroksiapatit
QV10AX03	dysprosium (165Dy) colloid	koloidni [165Dy]disprozij
QV10AX04	erbium (169Er) citrate colloid	koloidni [169Er]erbij-citrat
QV10AX05	rhenium (186Re) sulfide colloid	koloidni [186Re]renijev sulfid
QV10AX06	gold (198Au) colloidal	koloidno [198Au]zlato
QV10B	Pain palliation (bone seeking agents)	Radioterapeutiki za lajšanje bolečin pri kostnih malignomih
QV10BX	Various pain palliation radiopharmaceuticals	Razni radioterapeutiki za lajšanje bolečin
QV10BX01	strontium (89Sr) chloride	[89Sr]stroncijev klorid
QV10BX02	samarium (153Sm) lexidronam	[153Sm]samarij-etilendiamintetrametilen fosfonska kislina
QV10BX03	rhenium (186Re) etidronic acid	[186Re]renijev etidronat
QV10X	Other therapeutic radiopharmaceuticals	Drugi radioterapeutiki
QV10XA	Iodine (131I) compounds	Spojine, označene z 131I (jod-131)
QV10XA01	sodium iodide (131I)	[131I]natrijev jodid
QV10XA02	iobenguane (131I)	[131I]jobengvan
QV10XA03	iodine (131I) omburtamab	(131I)jod-omburtamab
QV10XA53	tositumomab/iodine (131I) tositumomab	tositumomab/[131I]jod-tositumomab
QV10XX	Various therapeutic radiopharmaceuticals	Razni radioterapeutiki
QV10XX01	sodium phosphate (32P)	[32P]natrijev fosfat
QV10XX02	ibritumomab tiuxetan [90Y]	[90Y]ibritumomab tiuksetan
QV10XX03	radium (223Ra) dichloride	[223Ra]radijev diklorid
QV10XX04	lutetium (177Lu) oxodotreotide	(177Lu)lutecijev oksodotreotid
QV20	SURGICAL DRESSINGS	KIRURŠKE OBVEZE