

| ATCCode | ATCDescription | ATCDescriptionSI |
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| 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 | Protimikrobnne 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 | protimikrobnne učinkovine za lokalno oralno zdravljenje, kombinacije |
| QA01AB21 | chlortetracycline | klortetraciklin |
| QA01AB22 | doxycycline | doksiciklin |
| QA01AB23 | minocycline | minociklin |
| 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 |
| QA01AD11 | various | razne učinkovine |
| QA02 | DRUGS FOR ACID RELATED DISORDERS | ZDRAVILA ZA KISLINSKO POGOJENE BOLEZNI |
| QA02A | Antacids | Antacidi |
| QA02AA | Magnesium compounds | Magnezijeve spojine |
| QA02AA01 | magnesium carbonate | magnezijev karbonat |
| QA02AA02 | magnesium oxide | magnezijev oksid |
| QA02AA03 | magnesium peroxide | magnezijev peroksid |

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| 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 |
| 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 | roxatidin |
| QA02BA07 | ranitidine bismuth citrate | ranitidin-bizmutov citrat (kompleks ranitidina in bizmutovega citrata) |
| QA02BA08 | lafutidine | lafutidin |
| 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 |
| 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 |

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| QA02BD02 | lansoprazole, tetracycline and metronidazol | lansoprazol, tetraciklin in metronidazol |
| QA02BD03 | lansoprazole, amoxicillin and metronidazol | 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 |
| QA02BX | Other drugs for peptic ulcer and gastro-oesophageal reflux disease (GORD) | Druga zdravila za zdravljenje peptične razjede in gastrozofagealne 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 |
| 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 |
| QA03AA | Synthetic anticholinergics, esters with tertiary amino group | Sintezni antiholinergiki, estri s terciarno aminoskupino |
| QA03AA01 | oxyphencyclimine | oksifenciklimin |
| QA03AA03 | camylofin | kamilojin |
| 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 |
| QA03AB04 | pentheniate | pentienat |
| QA03AB05 | propantheline | propantelin |
| QA03AB06 | otilonium bromide | otilonijev bromid |
| QA03AB07 | methantheline | metantelin |
| QA03AB08 | tridihexethyl | tridiheksetil |
| QA03AB09 | isopropamide | izopropamid |
| QA03AB11 | poldine | poldin |
| QA03AB12 | mepenzolate | mepenzolat |
| QA03AB14 | pipenzolate | pipenzolat |
| QA03AB15 | diphemanil | difemanil |
| QA03AB16 | (2-benzhydryloxyethyl)diethyl-methylammonium iodide | (2-benzhidriloksietyl)dietilmetilamonijev jodid |
| QA03AB17 | tiemonium iodide | tiemonijev jodid |
| QA03AB18 | prifinium bromide | prifinijev bromid |
| QA03AB19 | timepedium bromide | timepedijev bromid |
| QA03AB90 | benzetimide | benzetimid |

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| QA03AB92 | carbachol | karbahol |
| QA03AB93 | neostigmin | neostigmin |
| QA03AC | Synthetic antispasmodics, amides with tertiary amines | Sintezni spazmolitiki, amidi s tercarno aminoskupino |
| QA03AC02 | dimethylaminopropionylphenothiazine | dimetilaminopropionilfenotiazin |
| QA03AC04 | nicoletamide | nikofetamid |
| QA03AC05 | tiopramide | tiopramid |
| QA03AD | Papaverine and derivatives | Papaverin in njegovi derivati |
| QA03AD01 | papaverine | papaverin |
| QA03AD02 | drotaverine | drotaverin |
| QA03AD30 | moxaverine | moksaverin |
| QA03AE01 | alosetron | alosetron |
| QA03AE03 | cilansetron | cilansetron |
| QA03AX01 | fenpirane | fenpiran |
| 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 | isomethetepene | izometepten |
| QA03AX11 | caroverine | karoverin |
| QA03AX12 | phloroglucinol | floroglucinol |
| QA03AX13 | silicones | silikoni |
| 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 volje češnje in njihovi derivati, enokomponentna zdravila |
| QA03BA | Belladonna alkaloids, tertiary amines | Alkaloidi volje češnje s strukturo terciarnih aminov |
| QA03BA01 | atropine | atropin |
| QA03BA03 | hyoscyamine | hiosciamin |
| QA03BA04 | belladonna total alkaloids | vsi alkaloidi volje češnje |
| QA03BB | Belladonna alkaloids, semisynthetic, quaternary ammonium compounds | Polsintežni alkaloidi volje češnje s kvaterno amonijevim skupino |
| QA03BB01 | butylscopolamine | butilskopolamin |
| QA03BB02 | methylatropine | metilatropin |
| QA03BB03 | methylscopolamine | metilskopolamin |
| QA03BB04 | fentonium | fentonij |
| QA03BB05 | cimetropium bromide | cimetropijev 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 |
| QA03CA06 | bevonium and psycholeptics | bevonij in psiholeptiki |
| QA03CA07 | ambutonium and psycholeptics | ambutonij in psiholeptiki |
| QA03CA08 | diphenamid and psycholeptics | difemanil in psiholeptiki |
| QA03CA30 | emepronium and psycholeptics | emepronij in psiholeptiki |

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| QA03CA34 | propantheline and psycholeptics | propantelin in psiroleptiki |
| QA03CB | Belladonna and derivatives in combination with psycholeptics | Alkaloidi volje češnje in njihovi derivati v kombinaciji s psiroleptiki |
| QA03CB01 | methylscopolamine and psycholeptics | metilskopolamin in psiroleptiki |
| QA03CB02 | belladonna total alkaloids and psycholeptics | vsi alkaloidi volje češnje in psiroleptiki |
| QA03CB03 | atropine and psycholeptics | atropin in psiroleptiki |
| QA03CB31 | hyoscyamine and psycholeptics | hiosciamin in psiroleptiki |
| QA03CC | Other antispasmodics in combination with psycholeptics | Drugi spazmolitiki v kombinaciji s psiroleptiki |
| 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 | tropenzipine 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 volje 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, psiroleptikov 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 |
| 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 serotoninskih 5-HT3-receptorjev |
| QA04AA01 | ondansetron | ondansetron |
| QA04AA02 | granisetron | granisetron |
| QA04AA03 | tropisetron | tropisetron |
| QA04AA04 | dolasetron | dolasetron |
| QA04AA05 | palonosetron | palonosetron |
| 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 |
| QA04AD51 | scopolamine, combinations | skopolamin, kombinacije |
| QA04AD54 | chlorobutanol, combinations | klorobutanol, kombinacije |
| QA04AD90 | maropitant | maropitant |
| QA05 | BILE AND LIVER THERAPY | ZDRAVILA ZA BOLEZNI ŽOLČA IN JETER |

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| QA05A | Bile therapy | Zdravila za bolezni žolča |
| QA05AA01 | chenodeoxycholic acid | henodeoksiholna kislina |
| QA05AA02 | ursodeoxycholic acid | ursodeoksiholna kislina |
| QA05AB | Preparations for biliary tract therapy | Zdravila za bolezni žolčnika in žolčnih vodov |
| QA05AB01 | nicotinyl methylamide | nikotinilmetilamid |
| QA05AX | Other drugs for bile therapy | Druga zdravila za bolezni žolča |
| QA05AX01 | iprozoline | iprozolin |
| QA05AX02 | hymecromone | himekromon |
| QA05AX03 | cyclobutyrol | ciklobutirol |
| 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 | silimarin |
| QA05BA04 | citiolone | citiolon |
| QA05BA05 | epomediol | epomediol |
| QA05BA06 | ornithine oxoglurate | ornitinijev oksoglurat |
| QA05BA07 | tidiacic arginine | argininijev tidiacikat |
| QA05BA08 | glycyrrhizic acid | glicirizinska kislina |
| QA05BA90 | methionine | metionin |
| QA05C | Drugs for bile therapy and lipotropics in combination | Zdravila za bolezni žolča v kombinaciji z lipotropiki |
| QA06AA | Softeners, emollients | Mehčalci, emolienti |
| QA06AA01 | liquid paraffin | tekoči parafin |
| 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 | bisoksin |
| 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 |
| QA06AC01 | ispaghula (psylla seeds) | trpotčeva semena |
| QA06AC02 | ethulose | etuloza |
| QA06AC03 | sterculia | sterkulija (indijski tragant) |
| 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 |

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| 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 | pentaeritrol |
| 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 |
| QA06AG20 | combinations | kombinacije |
| QA06AX01 | glycerol | glicerol |
| QA06AX02 | carbon dioxide producing drugs | zdravila, ki razvijajo ogljikov dioksid |
| QA06AX03 | lubiprostone | lubiproston |
| QA07 | ANTIDIARRHEALS, INTESTINAL ANTI-INFLAMMATORY/ANTIINFECTIVE 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 |
| QA07AA07 | amphotericin B | amfotericin B |
| QA07AA08 | kanamycin | kanamicin |
| QA07AA09 | vancomycin | vankomicin |
| QA07AA10 | colistin | kolistin |
| QA07AA11 | rifaximin | rifiksimin |
| QA07AA51 | neomycin, combinations | neomicin, kombinacije |
| QA07AA54 | streptomycin, combinations | streptomicin, kombinacije |
| QA07AA90 | dihydrostreptomycin | dihidrostreptomicin |
| QA07AA91 | gentamicin | gentamicin |
| QA07AA92 | apramycin | apramicin |
| QA07AA93 | bacitracin | bacitracin |
| QA07AA99 | antibiotics, combinations | antibiotiki, kombinacije |
| QA07AB | Sulfonamides | Sulfonamidi |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|--|--|
| 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) |
| 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 | krospovidon (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 |
| 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 | tixocortol | tiksokortol |
| QA07EA06 | budesonide | budezonid |
| QA07EA07 | beclometasone | beklometazon |
| QA07EB | Antiallergic agents, excl. corticosteroids | Zdravila s protialergijskim delovanjem, brez kortikosterodov |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|---|--|
| QA07EB01 | cromoglicic acid | kromoglicinska kislina |
| QA07EC | Aminosalicylic acid and similar agents | Aminosalicilna kislina in njeni derivati |
| QA07EC01 | sulfasalazine | sulfasalazin (salazosulfapiridin) |
| QA07EC02 | mesalazine | mesalazin |
| QA07EC03 | olsalazine | olsalazin |
| QA07EC04 | balsalazide | balsalazid |
| QA07F | Antidiarrheal microorganisms | Mikroorganizmi z antidiaroičnim delovanjem |
| QA07FA | Antidiarrheal microorganisms | Mikroorganizmi z antidiaroičnim delovanjem |
| QA07FA01 | lactic acid producing organisms | mlečnokislinske bakterije |
| QA07FA02 | saccharomyces boulardii | saccharomyces boulardii (rod kvasov iz družine saccharomycetaceae) |
| QA07FA51 | lactic acid producing organisms, combinations | mlečnokislinske bakterije, kombinacije |
| QA07FA90 | probiotics | probiotiki |
| QA07X | Other antidiarrheals | Drugi antidiaroični |
| QA07XA | Other antidiarrheals | Drugi antidiaroični |
| QA07XA01 | albumin tannate | albumin-tanat |
| QA07XA02 | ceratonia | rožiči |
| QA07XA03 | calcium compounds | kalcijeve spojine |
| QA07XA04 | racecadotril | racekadotril |
| QA07XA51 | albumin tannate, combinations | albumin-tanat, kombinacije |
| QA07XA90 | aluminium salicylates, basic | aluminijevi salicilati, osnovni |
| QA07XA91 | zinc oxide | cinkov oksid |
| QA07XA99 | other antidiarrheals, combinations | drugi antidiaroični, kombinacije |
| QA08 | ATIOBESITY PREPARATIONS, EXCL. DIET PRODUCTS | ZAVIRALCI APETITA, BREZ DIETNIH PRIPRAVKOV |
| QA08A | Antiobesity preparations, excl. diet products | Zaviralci apetita, brez dietnih pripravkov |
| QA08AA | Centrally acting antiobesity 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 (norpseudoefedrin) |
| QA08AA08 | cllobenzorex | kllobenzoreks |
| QA08AA09 | mefenorex | mefenoreks |
| QA08AA10 | sibutramine | sibutramin |
| QA08AA56 | ephedrine, combinations | efedrin, kombinacije |
| QA08AB | Peripherally acting antiobesity products | Zaviralci apetita s perifernim delovanjem |
| QA08AB01 | orlistat | orlistat |
| QA08AB90 | mitratapide | mitratapid |
| QA08AB91 | dirlotapide | dirlotapid |
| QA08AX | Other antiobesity drugs | Druga zdravila za zdravljenje debelosti |
| QA08AX01 | rimonabant | rimonabant |
| QA09 | DIGESTIVES, INCL. ENYMES | 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 |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|---|---|
| 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 | multienzimska 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 dolgim delovanjem |
| QA10AC01 | insulin (human) | humani insulin |
| QA10AC02 | insulin (beef) | goveji insulin |
| QA10AC03 | insulin (pork) | svinjski insulin |
| QA10AC04 | insulin lispro | insulin lispro |
| QA10AC30 | combinations | kombinacije |
| 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 |
| 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 |
| QA10AE30 | combinations | kombinacije |
| 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 |
| 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 |

| ATCCode | ATCDescription | ATCDescriptionSI |
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| 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 |
| 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 |
| QA10BF | Alpha glucosidase inhibitors | Zaviralcí glukozidaze alfa |
| QA10BF01 | acarbose | akarboza |
| QA10BF02 | miglitol | miglitol |
| QA10BF03 | voglibose | vogliboza |
| QA10BG | Thiazolidinediones | Tiazolindioni |
| QA10BG01 | troglitazone | troglitazon |
| QA10BG02 | rosiglitazone | rosiglitazon |
| QA10BG03 | pioglitazone | pioglitazon |
| QA10BH | Dipeptidyl peptidase 4 (DPP-4) inhibitors | Zaviralcí dipeptidil-peptidaze 4 (DPP-4) |
| QA10BH01 | sitagliptin | sitagliptin |
| QA10BH02 | vildagliptin | vildagliptin |
| 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 |
| QA10X | Other drugs used in diabetes | Druga zdravila za zdravljenje diabetesa |
| QA10XA | Aldose reductase inhibitors | Zaviralcí aldozne reduktaze |
| QA10XA01 | tolrestat | tolrestat |
| QA11 | VITAMINS | VITAMINI |
| QA11A | Multivitamins, combinations | Multivitamini, kombinacije |
| QA11AA | Multivitamins with minerals | Multivitamini z minerali |
| QA11AA01 | multivitamins and iron | multivitamini in železo |
| QA11AA02 | multivitamins and calcium | multivitamini in kalcij |
| QA11AA03 | multivitamins and other minerals, incl. combinations | multivitamini in drugi minerali ter kombinacije |
| QA11AA04 | multivitamins and trace elements | multivitamini in elementi v sledovih |
| QA11AB | Multivitamins, other combinations | Multivitamini, druge kombinacije |
| QA11B | Multivitamins, plain | Multivitamini brez dodatkov |
| QA11BA | Multivitamines, plain | Multivitamini 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 |

| ATCCode | ATCDescription | ATCDescriptionSI |
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| QA11CC03 | alfacalcidol | alfakalcidol (kalcidiol) |
| QA11CC04 | calcitriol | kalcitriol |
| QA11CC05 | colecalciferol | holekalciferol |
| QA11CC06 | calcifediol | kalcifediol |
| QA11CC20 | combinations | 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 | tocoferolan | 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 |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|---|---|
| QA12AA10 | calcium glucoheptonate | kalcijev glukoheptonat |
| QA12AA11 | calcium pangamate | kalcijev pangamat |
| QA12AA20 | calcium (different salts in combination) | kombinacije kalcijevih soli |
| QA12AA30 | calcium laeveluate | 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 |
| QA12BA02 | potassium citrate | kalijev citrat |
| QA12BA03 | potassium hydrogentartrate | kalijev hidrogentartrat |
| QA12BA04 | potassium hydrogencarbonate | kalijev hidrogenkarbonat |
| QA12BA05 | potassium gluconate | kalijev glukonat |
| 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 |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|---|---|
| QA14AA02 | stanazolol | stanazolol |
| QA14AA03 | metandienone | metandienon |
| QA14AA04 | metenolone | metenolon |
| QA14AA05 | oxymetholone | oksimetolon |
| QA14AA06 | quinbolone | kvinbolon |
| QA14AA07 | prasterone | prasteron |
| QA14AA08 | oxandrolone | oksandrolon |
| QA14AA09 | norethandrolone | noretandrolon |
| 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 |
| 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 | ademethionine | ademetionin |
| QA16AA03 | glutamine | glutamin |
| QA16AA04 | mercaptamine | merkaptamin |
| QA16AA05 | carglumic acid | karglutaminska kislina |
| QA16AA06 | betaine | betain |
| 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 | sacosidase | sakrozidaza |
| QA16AB07 | alglucosidase alfa | alglukozidaza alfa |
| QA16AB08 | galsulfase | galsulfaza |
| QA16AB09 | idursulfase | idursulfaza |
| QA16AX | Various alimentary tract and metabolism products | Razna zdravila za bolezni prebavil in presnove |
| QA16AX02 | anethole trithione | anetoltrition |
| QA16AX03 | sodium phenylbutyrate | natrijev fenilbutirat |
| QA16AX04 | nitisinone | nitizinon |
| QA16AX05 | zinc acetate | cinkov acetat |
| QA16AX06 | miglustat | miglustat |
| QA16AX07 | sapropterin | sapropterin |
| QA16Q | Other alimentary tract and metabolism products for veterinary use | Druga zdravila za bolezni prebavil in presnove za uporabo v veterinarski medicini |
| QA16QA01 | propylene glycol | propilenglikol |
| QA16QA02 | sodium propionate | natrijev propionat |
| QA16QA03 | glycerol | glicerol |
| QA16QA04 | ammonium lactate | amonijev laktat |
| QA16QA05 | clanobutin | klanobutin |
| 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 |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|--|--|
| QB01AA | Vitamin K antagonists | Antagonisti vitamina K |
| QB01AA01 | dicoumarol | dikumarol |
| QB01AA02 | phenindione | fenindion |
| QB01AA03 | warfarin | varfarin |
| QB01AA04 | phenprocoumon | fенпрокумон |
| QB01AA07 | acenocoumarol | acenokumarol |
| QB01AA08 | ethyl biscoumacetate | etyliskumacetat |
| QB01AA09 | clorindione | klorindion |
| QB01AA10 | diphenadione | difenadion |
| QB01AA11 | tioclomarol | tioklomarol |
| 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 | clopидогрел | klopидогрел |
| QB01AC05 | ticlopidine | тиколидин |
| QB01AC06 | acetylsalicylic acid | акетилсалцилна кислина |
| QB01AC07 | dipyridamole | dipiridamol |
| QB01AC08 | carbasalate calcium | кальций карбасалат |
| QB01AC09 | epoprostenol | епопростенол |
| QB01AC10 | indobufen | индубуфен |
| QB01AC11 | iloprost | ипрост |
| QB01AC13 | abciximab | абциксимаб |
| QB01AC15 | aloxiprin | алоксиприн |
| QB01AC16 | eptifibatide | ефтифибатид |
| QB01AC17 | tirofiban | тирофебан |
| QB01AC18 | triflusal | трифлусал |
| QB01AC19 | beraprost | берапрост |
| QB01AC21 | treprostil | трепростил |
| QB01AC30 | combinations | кombinacije |
| QB01AD | Enzymes | Ензими |
| QB01AD01 | streptokinase | стремтокиназа |
| QB01AD02 | alteplase | алтеплаза |
| QB01AD03 | anistreplase | анистреплаза |
| QB01AD04 | urokinase | урокиназа |
| QB01AD05 | fibrinolysin | фibrинолизин |
| QB01AD06 | brinase | бриназа |
| QB01AD07 | reteplase | ретеплаза |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|--|---|
| QB01AD08 | saruplase | saruplaza |
| QB01AD09 | ancrod | ankrod |
| QB01AD10 | drotrecogin alfa | drotrekogin alfa, aktivirani |
| QB01AD11 | tenecteplase | tenekteplaza |
| QB01AD12 | protein C | protein C |
| QB01AE | Direct thrombin inhibitors | Direktni zavralci trombina |
| QB01AE01 | desirudin | dezirudin |
| QB01AE02 | lepirudin | lepirudin |
| QB01AE03 | argatroban | argatroban |
| QB01AE04 | melagatran | melagatran |
| QB01AE05 | ximelagatran | ksimelagatran |
| QB01AE06 | bivalirudin | bivalirudin |
| QB01AE07 | dabigatran etexilate | dabigatraneteksilat |
| QB01AX | Other antithrombotic agents | Drugi antitrombotiki |
| QB01AX01 | defibrotide | defibrotid |
| QB01AX04 | dermatan sulfate | dermatansulfat |
| QB01AX05 | fondaparinux | fondaparinuks |
| 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 | Zavralci proteinaz |
| QB02AB01 | aprotinin | aprotinin |
| QB02AB02 | alfa1 antitryptin | antitripsin alfa-1 |
| QB02AB04 | camostat | kamostat |
| 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 hydroxymethyleneester | hidroksimetilester tetragalakturonske kisline |
| QB02BC05 | adrenalone | adrenalon |
| 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 |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|--|--|
| QB02BD30 | thrombin | trombin |
| QB02BX | Other systemic hemostatics | Drugi hemostatiki za sistemsko zdravljenje |
| QB02BX01 | etamsylate | etamsilat |
| QB02BX02 | carbazochrome | karbazokrom |
| QB02BX03 | batroxobin | batroksobin |
| QB02BX04 | romiplostim | romiplostim |
| 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) sukinat |
| 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 |
| 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 protiensuccinylate | železov(III) protiensukcinilat |
| QB03AB90 | iron dextran complexes | kompleksi železovega dekstrana |
| QB03AD | Iron in combination with folic acid | Železo v kombinaciji s folno kislino |
| 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 |
| 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 |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|--|--|
| QB03XA02 | darbepoetin alfa | darbepoetin alfa |
| QB03XA03 | methoxy polyethylene glycol-epoetin beta | metoksiplietylenglikol epoetin beta |
| 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 |
| 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 |
| 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 |
| 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 |
| QB05BC | Solutions producing osmotic diuresis | Raztopine za spodbudo osmozne diureze |
| QB05BC01 | mannitol | manitol |
| QB05BC02 | carbamide | karbamid |
| QB05C | Irrigating solutions | Raztopine za izpiranje |
| QB05CA | Antiinfectives | Protimikrobnna zdravila |
| QB05CA01 | cetylpyridinium | cetilpiridinij |
| QB05CA02 | chlorhexidine | klorheksidin |
| QB05CA03 | nitrofural | nitrofural |
| QB05CA04 | sulfamethizole | sulfametizol |
| QB05CA05 | taurolidine | tavrolidin |
| QB05CA06 | mandelic acid | mandljeva kislina |
| QB05CA07 | noxytiolin | noksiitolin |
| 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 |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|---|--|
| QB05D | Peritoneal dialytics | 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 |
| QB05XA30 | combinations of electrolytes | kombinacije elektrolitov |
| QB05XA31 | electrolytes in combination with other drugs | kombinacije elektrolitov z drugimi učinkovinami |
| 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 | Hemodialysis and hemofiltrates | Zdravila za dializo in filtracijo krvi |
| QB05ZA | Hemodialysis, concentrates | Koncentrirana zdravila za dializo krvi |
| QB05ZB | Hemofiltrates | Zdravila za filtracijo krvi |
| QB06 | OTHER HEMATOLOGICAL AGENTS | DRUGA KRVNA ZDRAVILA |
| QB06A | Other hematological agents | Drugva 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 |
| 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 |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|---|---|
| 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 | proscilaridin |
| QC01AB51 | proscillarin, combinations | proscilaridin, 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 |
| QC01BA03 | disopyramide | dizopiramid |
| QC01BA04 | sparteine | spartein |
| QC01BA05 | ajmaline | ajmalin |
| QC01BA08 | prajmaline | prajmalin |
| QC01BA12 | lorajmine | lorajmin |
| 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 |
| QC01BD | Antiarrhythmics, class III | Antiaritmiki skupine III |
| QC01BD01 | amiodarone | amjodaron |
| QC01BD02 | bretylum tosilate | bretilijev tozilat |
| QC01BD03 | bunaftine | bunaftin |
| QC01BD04 | dofetilide | dofetilid |
| QC01BD05 | ibutilide | ibutilid |
| QC01BG | Other class I antiarrhythmics | Drugi antiaritmiki skupin I in III |
| QC01BG01 | moracizine | moracizin |
| QC01BG07 | cibenzoline | cibenzoline |
| 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 |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|--|---|
| 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 |
| QC01CA30 | combinations | kombinacije |
| QC01CA51 | etilefrine, combinations | etilefrin, kombinacije |
| QC01CE | Phosphodiesterase inhibitors | Zaviralci fosfodiesteraze |
| QC01CE01 | amrinone | amrinon |
| QC01CE02 | milrinone | milrinon |
| QC01CE03 | enoximone | enoksimon |
| QC01CE04 | bucladesine | bukladezin |
| QC01CE90 | pimobendane | pimobendant |
| QC01CX | Other cardiac stimulants | Drugi spodbujevalci srčne funkcije |
| QC01CX06 | angiotensinamide | angiotenzinamid |
| QC01CX07 | xamoterol | ksamoterol |
| QC01CX08 | levosimendan | levosimendant |
| QC01D | Vasodilatators used in cardiac disease | Vazodilatatorji za zdravljenje koronarne ishemije |
| QC01DA | Organic nitrates | Organski nitrati |
| QC01DA02 | glyceryl trinitrate | gliceriltrinitrat |
| QC01DA04 | methylpropylpropanediol dinitrate | metilpropilpropandioldinitrat |
| QC01DA05 | Pentaerithryl tetranitrate | pentaeritritiltetranitrat |
| QC01DA07 | propatylnitrate | propatilnitrat |
| QC01DA08 | isosorbide dinitrate | izosorbiddinitrat |
| QC01DA09 | trotnitrate | trotnitrat |
| QC01DA13 | eritryl tetranitrate | eritritiltetranitrat |
| 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 | metilpropilpropandioldinitrat, kombinacije |
| QC01DA55 | Pentaerithryl tetranitrate, combinations | pentaeritritiltetranitrat, kombinacije |
| QC01DA57 | propatylnitrate, combinations | propatilnitrat, kombinacije |
| QC01DA58 | isosorbide dinitrate, combinations | izosorbiddinitrat, kombinacije |
| QC01DA59 | trotnitrate, combinations | trotnitrat, kombinacije |
| QC01DA63 | eritryl tetranitrate, combinations | eritritiltetranitrat, kombinacije |
| QC01DA70 | organic nitrates in combination with psycholeptics | organski nitrati, kombinacije s psiholeptiki |
| QC01DB | Quinolone vasodilators | Kinolonski vazodilatatorji |
| QC01DB01 | flosequinan | flozekinan |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|---|---|
| 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 | oksifedrin |
| 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 |
| QC01DX51 | itramin tosilate, combinations | itraminijev tosilat, kombinacije |
| 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 | alprostadiol | alprostadiol |
| QC01EB | Other cardiac preparations | Druga zdravila za bolezni srca |
| QC01EB02 | camphora | kafra |
| QC01EB03 | indometacin | indometacin |
| QC01EB04 | crataegus glycosides | glogovi glikozidi |
| QC01EB05 | creatinfosfate | kreatinofosfat |
| QC01EB06 | fosfocreatine | 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 |
| 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 |

| ATCCode | ATCDescription | ATCDescriptionSI |
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| QC02AA07 | bietaserpine | bietaserpin |
| QC02AA52 | reserpine, combinations | reserpin, kombinacije |
| QC02AA53 | combinations of rauwolfa 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 |
| 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-adrenoreceptor antagonists | Antagonisti adrenergičnih receptorjev alfa |
| QC02CA01 | prazosin | prazosin |
| QC02CA02 | indoramin | indoramin |
| QC02CA03 | trimazosin | trimazosin |
| QC02CA04 | doxazosin | doksazosin |
| 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 nitrofercianida |
| 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 |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|--|---|
| QC02KB01 | metirosine | metirozin |
| QC02KC | MAO inhibitors | Zaviralcí monoaminooksidaz |
| QC02KC01 | pargyline | pargilin |
| QC02KD | Serotonin antagonists | Antagonisti seretoninskih receptorjev |
| QC02KD01 | ketanserin | ketanserin |
| QC02KX01 | bosentan | bosentan |
| QC02KX02 | ambrisentan | ambrisentan |
| QC02KX03 | sitaxentan | sitaksentan |
| 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 |
| QC02LA04 | methoserpidine and diuretics | metoserpidin in diuretiki |
| QC02LA07 | bietaserpine and diuretics | bietaserpin in diuretiki |
| QC02LA08 | rauwolfia alkaloids, whole root and diuretics | alkaloidi rauvolfije, celotna korenina in diuretiki |
| QC02LA09 | syrosingopine and diuretics | sirosingopin in diuretiki |
| QC02LA50 | combinations of rauwolfia 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 |
| 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 | Zaviralcí MAO in diuretiki |
| QC02LL01 | pargyline and diuretics | pargilin in diuretiki |
| QC02LN | Serotonin antagonists and diuretics | Antagonisti seretoninskih 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 |

| ATCCode | ATCDescription | ATCDescriptionSI |
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| QC03AA05 | polythiazide | politiazid |
| QC03AA06 | trichlormethiazide | triklormetiazid |
| QC03AA07 | cyclopenthiazide | 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 | cyclopenthiazide 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 | quinethazone | kinetazon |
| QC03BA03 | clopamide | klopamid |
| QC03BA04 | chlortalidone | klortalidon |
| QC03BA05 | mefruside | mefrusid |
| QC03BA07 | clofenamide | klofenamid |
| QC03BA08 | metolazone | metolazon |
| QC03BA09 | meticrane | metikran |
| QC03BA10 | xipamide | ksipamid |
| QC03BA11 | indapamide | indapamid |
| QC03BA12 | clorexolone | kloreksolon |
| QC03BA13 | fenuquzone | fenzikon |
| QC03BA82 | clorexolone, combinations with psycholeptics | kloreksolon, 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 |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|---|---|
| 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 kisline |
| QC03CC01 | etacrynic acid | etakrinska kislina |
| QC03CC02 | tienilic acid | tienilna 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 |
| 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, kivarčujejo 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 |
| 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 | isosuprime | izoksuprin |
| QC04AA02 | buphenine | bufenin |
| QC04AA31 | bamethan | bametan |
| QC04AB | Imidazoline derivatives | Derivati imidazolina |
| QC04AB01 | phentolamine | fentolamin |
| QC04AB02 | tolazoline | tolazolin |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|---|---|
| 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 | propentofylline | 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 | moxislyte | moksizilit |
| QC04AX11 | bencyclane | benciklan |
| QC04AX17 | vinburnine | vinburnin |
| QC04AX19 | sulcotidil | sulkotidil |
| QC04AX20 | buflomedil | buflomedil |
| QC04AX21 | naftidrofuryl | naftidrofuril |
| QC04AX23 | butalamine | butalamin |
| QC04AX24 | visnadine | visnadín |
| QC04AX26 | cetiedil | cetiedil |
| QC04AX27 | cinepazide | cinepazid |
| QC04AX28 | ifenprodil | ifenprodil |
| QC04AX30 | azapetine | azapetin |
| QC04AX32 | fasudil | fasudil |
| 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 | fluocinolonacetonid |
| QC05AA11 | fluocinonide | fluocinonid |
| QC05AB | Antibiotics | Antibiotiki |
| QC05AD | Local anesthetics | Lokalni anestetiki |
| QC05AD01 | lidocaine | lidokain |
| QC05AD02 | tetracaine | tetrakain |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|---|---|
| QC05AD03 | benzocaine | benzokain |
| QC05AD04 | cinchocaine | cinhokain |
| QC05AD05 | procaine | prokain |
| QC05AD06 | oxetacaine | oksetakain |
| QC05AD07 | pramocaine | pramokain |
| QC05AE | Muscle relaxants | Mišični relaksanti |
| QC05AE01 | glyceryl trinitrate | gliceriltrinitrat |
| QC05AE02 | isosorbide dinitrate | izosorbiddinitrat |
| 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 |
| 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 oleat | monoetanolamin oleat |
| QC05BB02 | polidocanol | polidokanol |
| 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 | hidrosmín | 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 |
| 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 |

| ATCCode | ATCDescription | ATCDescriptionSI |
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| 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 |
| 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 |
| 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 |
| 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 |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|---|---|
| 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 |
| QC08 | CALCIUM CHANNEL BLOCKERS | ZAVIRALCI KALCIJEVIH KANALČKOV |
| QC08C | Selective calcium channel blockers with mainly vascular effects | Selektivni zaviralcii kalcijevih kanalčkov z delovanjem na žile |
| QC08CA | Dihydropyridine derivatives | Derivati dihidropirydina |
| QC08CA01 | amlodipine | amlodipin |
| QC08CA02 | felodipine | felodipin |
| QC08CA03 | isradipine | isradipin |
| QC08CA04 | nicardipine | nikardipin |
| 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 | lerkanidipin |
| QC08CA14 | cilnidipine | cilnidipin |
| QC08CA15 | benidipine | benidipine |
| QC08CA55 | nifedipine, combinations | nifedipin, kombinacije |
| QC08CX | Other selective calcium channel blockers with mainly vascular effects | Drugi selektivni zaviralcii kalcijevih kanalčkov z delovanjem na žile |
| QC08CX01 | mibepradil | mibepradil |
| QC08D | Selective calcium channel blockers with direct cardiac effect | Selektivni zaviralcii 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 |
| QC08DB | Benzothiazepine derivatives | Derivati benzotiazepina |
| QC08DB01 | diltiazem | diltiazem |
| QC08E | Non-selective calcium channel blockers | Neselektivni zaviralcii kalcijevih kanalčkov |
| QC08EA | Phenylalkylamine derivatives | Derivati fenilalkilamina |
| QC08EA01 | fendiline | fendilin |
| QC08EA02 | bepridil | bepridil |
| QC08EX | Other non-selective calcium channel blockers | Drugi neselektivni zaviralcii kalcijevih kanalčkov |
| QC08EX01 | lidoflazine | lidoflazin |
| QC08EX02 | perhexiline | perheksilin |
| QC08G | Calcium channel blockers and diuretics | Zaviralcii kalcijevih kanalčkov in diuretiki |
| QC08GA | Calcium channel blockers and diuretics | Zaviralcii kalcijevih kanalčkov in diuretiki |
| QC08GA01 | nifedipine and diuretics | nifedipin in diuretiki |

| ATCCode | ATCDescription | ATCDescriptionSI |
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| 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 | lizinopril |
| QC09AA04 | perindopril | perindopril |
| QC09AA05 | ramipril | ramipril |
| QC09AA06 | quinapril | kinapril |
| QC09AA07 | benazepril | benazepril |
| QC09AA08 | cilazapril | cilazapril |
| QC09AA09 | fosinopril | fozinopril |
| QC09AA10 | trandolapril | trandolapril |
| QC09AA11 | spirapril | spirapril |
| QC09AA12 | delapril | delapril |
| QC09AA13 | moexipril | moeksipril |
| QC09AA14 | temocapril | temokapril |
| 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 | lizinopril in diuretiki |
| QC09BA04 | perindopril and diuretics | perindopril in diuretiki |
| QC09BA05 | ramipril and diuretics | ramipril in diuretiki |
| QC09BA06 | quinapril and diuretics | kinapril in diuretiki |
| QC09BA07 | benazepril and diuretics | benazepril in diuretiki |
| QC09BA08 | cilazapril and diuretics | cilazapril in diuretiki |
| QC09BA09 | fosinopril and diuretics | fozinopril in diuretiki |
| QC09BA12 | delapril and diuretics | delapril in diuretiki |
| QC09BA13 | moexipril and diuretics | moeksipril 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 lerkandidipin |
| QC09BB04 | perindopril and amlodipine | perindopril in amlodipin |
| QC09BB05 | ramipril and felodipine | ramipril in felodipin |
| QC09BB10 | trandolapril and verapamil | trandolapril in verapamil |
| QC09BB12 | delapril and manidipine | delapril in manidipin |
| 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 |
| 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 |

| ATCCode | ATCDescription | ATCDescriptionSI |
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| QC09DA06 | candesartan and diuretics | kandesartan in diuretiki |
| QC09DA07 | telmisartan and diuretics | telmisartan in diuretiki |
| QC09DA08 | olmesartan medoxomil and diuretics | medoksomilolmesartanat in diuretiki |
| QC09DB01 | valsartan and amlodipine | valsartan in amlodipin |
| QC09DB02 | olmesartan medoxomil and amlodipine | medoksomilolmesartanat in amlodipin |
| QC09X | Other agents acting on the renin-angiotensin system | Druga zdravila z delovanjem na renin-angiotenzinski sistem |
| QC09XA | Renin-inhibitors | Zaviralci renina |
| QC09XA01 | remikeren | remikiren |
| QC09XA02 | aliskiren | aliskiren |
| QC09XA52 | aliskiren and hydrochlorothiazide | aliskiren in hidroklorotiazid |
| QC10 | LIPID MODIFYING AGENTS | ZDRAVILA ZA SPREMINJANJE RAVNI SERUMSKIH LIPIDOV |
| QC10A | Lipid modifying agents, plain | Zdravila za spremjanje 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 |
| 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 | klofibrat |
| 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 | dekstrotiroksin |
| 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 |

| ATCCode | ATCDescription | ATCDescriptionSI |
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| QC10AX07 | magnesium pyridoxal 5-phosphate glutamate | magnezijev piridoksal-5-fosfat glutamat |
| QC10AX08 | policosanol | polikonazol |
| QC10AX09 | ezetimibe | ezetimib |
| QC10AX10 | alipogene tiparvovec | alipogen tiparvovek |
| QC10B | Lipid modifying agents, combinations | Zdravila za spremjanje ravni serumskih lipidov, kombinacije |
| QC10BA01 | lovastatin and nicotinic acid | lovastatin in nikotinska kislina |
| QC10BA02 | simvastatin and ezetimibe | simvastatin in ezetimib |
| 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 |
| 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 | mepartircin | mepartricin |
| 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 |
| QD01AC52 | miconazole, combinations | mikonazol, kombinacije |
| QD01AC60 | bifonazole, combinations | bifonazol, kombinacije |
| QD01AC90 | enilconazole | enilkonazol |
| QD01AE | Other antifungals for topical use | Drugi antimikotiki za lokalno zdravljenje |
| QD01AE01 | bromochlorosalicylanilide | bromoklorosalicilaniid |
| 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 | klofenezin |
| QD01AE08 | ticlatone | tiklaton |

| ATCCode | ATCDescription | ATCDescriptionSI |
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| QD01AE09 | sulbentine | sulbentin |
| QD01AE10 | ethyl hydroxybenzoate | etilhidroksibenzoat |
| QD01AE11 | haloprogin | haloprogin |
| QD01AE12 | salicylic acid | salicilna kislina |
| 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 |
| QD01AE54 | undecylenic acid, combinations | undecilenska kislina, kombinacije |
| QD01AE91 | bronopol | bronopol |
| QD01AE92 | bensuldazic acid | bensuldzna kislina |
| QD01B | Antifungals for systemic use | Antimikotiki za sistemsко zdravljenje |
| QD01BA | Antifungals for systemic use | Antimikotiki za sistemsko zdravljenje |
| QD01BA01 | griseofulvin | griseofulvin |
| QD01BA02 | terbinafine | terbinafin |
| 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 z 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 |
| 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 |
| QD03AX04 | calcium pantothenate | kalcijev pantotenat |
| QD03AX05 | hyaluronic acid | hialuronska kislina |
| QD03AX06 | bechaplermin | bekaplermin |
| QD03AX09 | crilanomer | krilanomer |
| QD03AX10 | enoxolone | enoksolon |
| QD03AX90 | ketanserin | ketanserin |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|--|--|
| QD03B | Enzymes | Encimi |
| QD03BA | Proteolytic enzymes | Proteolitični encimi |
| QD03BA01 | trypsin | tripsin |
| QD03BA02 | collagenase | kolagenaza |
| 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 |
| 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 | oksibuprokain |
| QD04AB04 | benzocaine | benzokain |
| QD04AB05 | quinisocaine | kinizokain |
| QD04AB06 | tetracaine | tetrakain |
| QD04AB07 | pramocaine | pramokain |
| QD04AB51 | lidocaine, combinations | lidokain, kombinacije |
| QD04AX | Other antipruritics | Drugi antipruritiki |
| QD05 | DRUGS FOR KERATOSEBORRHEIC DISORDERS (ATC HUMAN: ANTIPSORIATICS) | ANTIPSORIATIKI |
| QD05A | Drugs for keratoseborrhic disorders, topical use (ATC human: antipsoriasis 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 | trioksisalen |
| QD05AD02 | methoxsalen | metoksalen |
| QD05AX | Other drugs for keratoseborrhic disorders for topical use (ATC human: Other antipsoriasis for topical use) | Drugi antipsoriatiki za lokalno zdravljenje |
| QD05AX01 | fumaric acid | fumarna kislina |
| QD05AX02 | calcipotriol | kalcipotriol |
| QD05AX03 | calcitriol | kalcitriol |
| QD05AX04 | tacalcitol | takalcitol |
| QD05AX05 | tazarotene | tazaroten |
| QD05AX52 | calcipotriol, combinations | kalcipotriol, kombinacije |
| QD05B | Drugs for keratoseborrhic disorders, systemic use (ATC human: Antipsoriasis for systemic use) | Antipsoriatiki za sistemsко zdravljenje |
| QD05BA | Psoralens for systemic use | Psoraleni za sistemsко zdravljenje |
| QD05BA01 | trioxysalen | trioksisalen |

| ATCCode | ATCDescription | ATCDescriptionSI |
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| 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 antipsoriatiki za sistemsko zdravljenje |
| QD05BX51 | fumaric acid derivatives, combinations | derivati fumarne kisline, kombinacije |
| QD06 | ANTIBIOTICS AND CHEMOTHERAPEUTICS FOR DERMATOLOGICAL USE | ANTIBIOTIKI IN KEMOTERAPEVTIKA ZA UPORABO V DERMATOLOGIJI |
| QD06A | Antibiotics for topical use | Antibiotiki za lokalno zdravljenje |
| QD06AA | Tetracycline and derivatives | Tetraciklini in derivati |
| QD06AA01 | demeclocycline | 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 |
| 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 | mafенide | mafенid |
| 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 | mafенide, combinations | mafенid, kombinacije |
| QD06BA90 | formosulfathiazole | formosulfatiazol |
| QD06BA99 | sulfonamides, combinations | sulfonamidi, kombinacije |
| QD06BB | Antivirals | Protivirusna zdravila |
| QD06BB01 | idoxuridine | idoksuridin |
| QD06BB02 | tromantadine | tromantadin |
| QD06BB03 | aciclovir | aciklovir |
| QD06BB04 | podophyllotoxin | podoфilotoksin |
| QD06BB05 | inosine | inozin |
| QD06BB06 | penciclovir | penciklovir |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|---|--|
| QD06BB07 | lysozyme | lizocim |
| QD06BB08 | ibacicabine | ibacicabin |
| QD06BB09 | edoxudine | edoksudin |
| QD06BB10 | imiquimod | imikimod |
| QD06BB11 | docosanol | dokozanol |
| QD06BX | Other chemotherapeutics | Drugi kemoterapeutiki |
| QD06BX01 | metronidazole | metronidazol |
| QD06C | Antibiotics and chemotherapeutics, combinations | Antibiotiki in kemoterapeutiki, kombinacije |
| QD07 | CORTICOSTEROIDS, DERMATOLOGICAL PREPARATIONS | KORTIKOSTEROIDI - DERMATIKI |
| QD07A | Corticosteroids, plain | Kortikosteroidi, enokomponentna zdravila |
| QD07AA | Corticosteroids, weak (group I) | Kortikosteroidi 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 buteprate | hidrokortizonbuteprat |
| QD07AB19 | dexamethasone | deksametazon |
| QD07AB21 | clocortolone | klokortolon |
| QD07AB30 | combinations of corticosteroids | kombinacije kortikosteroidov |
| QD07AC | Corticosteroids, potent (group III) | Kortikosteroidi z močnim učinkom (skupina III) |
| QD07AC01 | betamethasone | betametazon |
| QD07AC02 | fluclorolone | fluklorolon |
| QD07AC03 | desoximetasone | dezoksimetazon |
| QD07AC04 | fluocinolone acetonide | fluocinolonacetonid |
| QD07AC05 | fluocortolone | fluokortolon |
| QD07AC06 | diflucortolone | diflukortolon |
| QD07AC07 | fludroxycortide | 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 |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|---|---|
| QD07AD | Corticosteroids, very potent (group IV) | Kortikosteroidi z zelo močnim učinkom (skupina IV) |
| 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 | dezonid 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 | fludroxycortide 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 |

| ATCCode | ATCDescription | ATCDescriptionSI |
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| QD07XC02 | desoximetasone | dezoksimetazon |
| QD07XC03 | mometasone | mometazon |
| QD07XC04 | diflucortolone | diflukortolon |
| 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 |
| 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 | biphenylool | bifenilol |
| 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 | dijodohidroksipropan |
| QD08AG53 | iodine, combinations | jod, kombinacije |
| QD08AH | Quinoline derivatives | Derivati kinolina |
| QD08AH02 | chlorquininaldol | klorkinaldol |
| QD08AH03 | oxyquinoline | oksikinolin |
| QD08AH30 | clioquinol | kliokinol |
| QD08AJ | Quaternary ammonium compounds | Spojine s kvaterno amonijevu skupino |
| QD08AJ04 | cetrimide | cetrimid |
| QD08AJ05 | benzoxonium chloride | benzoksonijev klorid |
| QD08AJ06 | didecyldimethylammonium chloride | didecildimetilamonijev klorid |
| 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 |
| QD08AK03 | mercuric chloride | živosrebrov(II) klorid |

| ATCCode | ATCDescription | ATCDescriptionSI |
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| 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 |
| 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 | framycetin |
| QD09AA02 | fusidic acid | fusidna kislina |
| QD09AA03 | nitrofural | nitrofural |
| QD09AA06 | triclosan | triklozan |
| QD09AA08 | aluminium chlorohydrate | aluminijev klorohidrat |
| QD09AA09 | povidone-iodine | povidon-jod |
| QD09AA10 | clioquinol | kliokinol |
| 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 | Retinidi za lokalno zdravljenje aken |
| QD10AD01 | tretinoïn | tretinoïn |
| QD10AD02 | retinol | retinol |
| QD10AD03 | adapalene | adapalen |
| QD10AD04 | isotretinoïn | izotretinoïn |
| QD10AD05 | motretinide | motretinid |
| QD10AD51 | tretinoïn, combinations | tretinoïn, kombinacije |

| ATCCode | ATCDescription | ATCDescriptionSI |
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| QD10AD53 | adapalene, combinations | adapalen, kombinacije |
| QD10AD54 | isotretinoin, combinations | izotretinojn, 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 |
| 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 |
| 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 | izotretinojn |
| 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 |
| 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 | ksenosalat |
| 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 |
| QD11AX | Other dermatologicals | Druga dermatološka zdravila |
| QD11AX01 | minoxidil, topical | minoksidil, za lokalno zdravljenje |
| QD11AX02 | gamolenic acid | gama-linolenska kislina |
| QD11AX03 | calcium gluconate | kalciijev 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 |
| QD11AX12 | pyrithione zinc | cinkov piritionat |
| QD11AX13 | monobenzzone | monobenzon |
| QD11AX16 | eflornithine | eflornitin |

| ATCCode | ATCDescription | ATCDescriptionSI |
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| QD11AX18 | diclofenac | diklofenak |
| QD11AX52 | gammolenic 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 KREMLJEV 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 | Protimikrobnia 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 | hahimicin |
| QG01AA07 | oxytetracycline | oksitetraciklin |
| QG01AA08 | carfecillin | karfecilin |
| QG01AA09 | mepartacin | mepartacin |
| 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 | dijodohidroksikinolin |
| QG01AC02 | clioquinol | kliokinol |
| QG01AC03 | chlorquinaldol | klorkinaldol |
| 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 |
| QG01AF07 | isoconazole | izokonazol |
| QG01AF08 | tioconazole | tiokonazol |
| QG01AF11 | ketoconazole | ketokonazol |

| ATCCode | ATCDescription | ATCDescriptionSI |
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| QG01AF12 | fenticonazole | fentikonazol |
| QG01AF13 | azanidazole | azanidazol |
| QG01AF14 | propenidazole | propenidazol |
| QG01AF15 | butoconazole | butokonazol |
| QG01AF16 | omoconazole | omokonazol |
| QG01AF17 | oxiconazole | oksikonazol |
| QG01AF18 | flutrimazole | flutrimazol |
| QG01AF20 | combinations of imidazole derivatives | derivati imidazola, kombinacije |
| QG01AG | Triazole derivatives | Derivati triazola |
| QG01AG02 | terconazole | terkonazol |
| QG01AX | Other antiinfectives and antiseptics | Druge protimikrobine 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 |
| QG01AX15 | copper usnate | bakrov usnat |
| QG01AX66 | octenidine, combinations | oktenidin, kombinacije |
| QG01AX90 | nitrofural | nitrofural |
| QG01AX99 | other antiinfectives and antiseptics, combinations | druge protimikrobine učinkovine in antiseptiki, kombinacije |
| QG01B | Antiinfectives/antiseptics in combination with corticosteroids | Protimikrobine 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 |
| QG02 | OTHER GYNECOLOGICALS | DRUGA GINEKOLOŠKA ZDRAVILA |
| 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 | dinopronoston (prostaglandin E2) |
| QG02AD03 | gemeprost | gemeprost |
| QG02AD04 | carboprost | karboprost |
| QG02AD05 | sulprost | sulproston |
| QG02AD06 | misoprostol | mizoprostol |
| QG02AD90 | cloprostenol | kloprostenol |
| QG02AD91 | luprostiol | luprostiol |
| QG02AD92 | fenprostalene | fenprostalen |
| QG02AD93 | tiaprost | tiaprost |
| QG02AD94 | alfaprostol | alfaprostol |

| ATCCode | ATCDescription | ATCDescriptionSI |
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| QG02AD95 | etiproston | etiproston |
| 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 |
| QG02C | Other gynecologicals | Druga ginekološka zdravila |
| QG02CA | Sympathomimetics, labour repressants | Simpatomimetiki za zaviranje prezgodnjega in čezmernega krčenja matrnice |
| QG02CA01 | ritodrine | ritodrin |
| QG02CA02 | buphenine | bufenin |
| QG02CA03 | fenoterol | fenoterol |
| QG02CA90 | vetrabutin | vetrabutin |
| 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 |
| QG02CX90 | denaverine | denaverin |
| 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 |
| QG03AC01 | norethisterone | noretisteron |
| QG03AC02 | lynestrenol | linestrenol |
| QG03AC03 | levonorgestrel | levonorgestrel |
| QG03AC04 | quingestanol | kingestanol |
| QG03AC05 | megestrol | megestrol |
| QG03AC06 | medroxyprogesterone | medroksiprogesteron |
| QG03AC07 | norgestrienone | norgestrianon |
| QG03AC08 | etonogestrel | etonogestrel |
| QG03AC09 | desogestrel | dezogestrel |
| 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 | Naravni in polsintežni estrogeni, enokomponentna zdravila |
| QG03CA01 | ethinylestradiol | etinilestradiol |

| ATCCode | ATCDescription | ATCDescriptionSI |
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| QG03CA03 | estradiol | estradiol |
| QG03CA04 | estriol | estriol |
| QG03CA06 | chlorotrianisene | klorotrianizén |
| QG03CA07 | estrone | estron |
| QG03CA09 | promestriene | promestrien |
| QG03CA53 | estradiol, combinations | estradiol, kombinacije |
| QG03CA57 | conjugated estrogens | konjugirani estrogeni |
| QG03CB | Synthetic estrogens, plain | Sintetni 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 |
| QG03CX | Other estrogens | Drugi estrogeni |
| QG03CX01 | tibolone | tibolon |
| QG03DA | Pregnen (4) derivatives | Derivati pregnena |
| QG03DA01 | gestonorone | gestonoron |
| QG03DA02 | medroxyprogesterone | medroksiprogesteron |
| QG03DA03 | hydroxyprogesterone | hidroksiprogesteron |
| QG03DA04 | progesterone | progesteron |
| QG03DA90 | proligeston | proligeston |
| QG03DB | Pregnadien derivatives | Derivati pregnadiena |
| QG03DB01 | dydrogesterone | dydrogesteron |
| QG03DB02 | megestrol | megestrol |
| QG03DB03 | medrogestone | medrogeston |
| QG03DB04 | nomegestrol | nomegestrol |
| QG03DB05 | demegestone | demegeston |
| QG03DB06 | chlormadinone | klormadinon |
| QG03DB07 | promegestone | promegeston |
| QG03DC | Estren derivatives | Derivati estrena |
| QG03DC01 | allylestrenol | alilestrenol |
| QG03DC02 | norethisterone | noretisteron |
| QG03DC03 | lynestrenol | linestrenol |
| QG03DC04 | ethisterone | etisteron |
| QG03DC06 | etynodiol | etinodiol |
| QG03DC31 | methylestrenolone | 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 |
| QG03EK | Androgens and female sex hormones in combination with other drugs | Androgeni in ženski spolni hormoni v kombinaciji z drugimi učinkovinami |
| QG03EK01 | methyltestosterone | metiltestosteron |

| ATCCode | ATCDescription | ATCDescriptionSI |
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| 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 | ethynodiol and estrogen | etinodiol in estrogen |
| QG03FA07 | lynestrenol and estrogen | linestrenol in estrogen |
| QG03FA08 | megestrol and estrogen | megestrol in estrogen |
| QG03FA09 | noretynodrel and estrogen | noretinodrel 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 | drospirenone and estrogen | drospirenon in estrogen |
| 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 |
| 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 |
| 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 menopavzni gonadotropin |
| QG03GA03 | serum gonadotrophin | serumski gonadotropin |
| QG03GA04 | urofollitropin | urofolitropin |
| QG03GA05 | follitropin alfa | folitropin alfa |
| QG03GA06 | follitropin beta | folitropin beta |
| QG03GA07 | lutropin alfa | lutropin alfa |
| QG03GA08 | choriogonadotropin alfa | horiogonadotropin alfa |
| 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 |

| ATCCode | ATCDescription | ATCDescriptionSI |
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| 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) |
| QG03XB01 | mifepristone | mifepriston |
| QG03XB90 | aglepristone | aglepriston |
| QG03XC | Selective estrogen receptor modulators | Selektivni modulatorji estrogenskega receptorja |
| QG03XC01 | raloxifene | raloksifen |
| QG04 | 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 konkremeante |
| QG04BD02 | flavoxate | flavoksat |
| QG04BD03 | meladrazine | meladrazin |
| QG04BD04 | oxybutynin | oksibutinin |
| QG04BD05 | terodilane | terodilin |
| QG04BD06 | propiverine | propiverin |
| QG04BD07 | tolterodine | tolterodin |
| QG04BD08 | solifenacin | solifenacin |
| QG04BD10 | darifenacin | darifenacin |
| QG04BD11 | fesoterodine | fezoterodin |
| QG04BE | Drugs used in erectile dysfunction | Zdravila za zdravljenje erektilne disfunkcije |
| QG04BE01 | alprostadil | alprostadil |
| QG04BE02 | papaverine | papaverin |
| QG04BE03 | sildenafil | sildenafil |
| QG04BE04 | yohimbine | johimbin |
| QG04BE06 | moxisylyte | moksizilit |
| QG04BE07 | apomorphine | apomorfin |
| QG04BE08 | tadalafil | tadalafil |
| QG04BE09 | vardenafil | vardenafil |
| 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 |
| 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-adrenoreceptor antagonists | Antagonisti adrenergičnih receptorjev alfa |
| QG04CA01 | alfuzosin | alfuzosin |
| QG04CA02 | tamsulosin | tamsulozin |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|--|---|
| QG04CA03 | terazocin | terazosin |
| 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 | mepartocrin | mepartrinic |
| 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 | oksitetraciklin |
| QG51AA02 | tetracycline | tetraciklin |
| QG51AA04 | gentamicin | gentamicin |
| QG51AA06 | rifaximin | rifiksimin |
| QG51AD | Antiseptics | Antiseptiki |
| QG51AD01 | povidone-iodine | povidon-jod |
| QG51AD02 | policresulen | polikrezulen |
| QG51AD30 | combinations of antiseptics | kombinacije antiseptikov |
| 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 |
| QH01AC | Somatotropin and somatotropin agonists | Somatotropin in njegovi agonisti |
| QH01AC01 | somatotropin | somatotropin |
| QH01AC02 | somatrem | somatrem |
| QH01AC04 | sermorelin | sermorelin |
| QH01AC05 | mecasermin rinfabate | mekasermin rinfabat |
| QH01AX | Other anterior pituitary lobe hormones and analogues | Drugi hormoni prednjega režnja hipofize in sorodne učinkovine |
| QH01AX01 | pegvisomant | pegvisomant |
| QH01B | Posterior pituitary lobe hormones | Hormoni zadnjega režnja hipofize |
| QH01BA | Vasopressin and analogues | Vazopresin in sorodne učinkovine |
| QH01BA02 | desmopressin | dezmopresin |
| QH01BA03 | lypressin | lypressin |
| QH01BA04 | terlipressin | terlipresin |
| QH01BA05 | ornipressin | ornipresin |
| QH01BB | Oxytocin and analogues | Oksitocin in analogi |
| QH01BB01 | demoxycytocin | demoksitocin |
| QH01BB02 | oxytocin | oksitocin |
| QH01BB03 | carbetocin | karbetocin |
| QH01C | Hypothalamic hormones | Hipotalamični hormoni |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|--|---|
| QH01CA | Gonadotropin-releasing hormones | Gonadotropin sproščajoči hormoni |
| QH01CA01 | gonadorelin | gonadorelin |
| QH01CA02 | nafarelin | nafarelin |
| QH01CA90 | buserelin | buserelin |
| QH01CA91 | fertirelin | fertirelin |
| QH01CA92 | leciarelín | leciarelín |
| QH01CA93 | deslorelin | deslorelin |
| QH01CA94 | azagly-nafarelin | azagli-nafarelin |
| QH01CB01 | somatostatin | somatostatin |
| QH01CB02 | octreotide | oktreotid |
| QH01CB03 | lanreotide | lanreotide |
| QH01CB04 | vapreotide | vapreotid |
| QH01CC | Anti-gonadotropin-releasing hormones | Antagonisti gonadotropin sproščajočih hormonov |
| QH01CC01 | ganirelix | ganireliks |
| QH01CC02 | cetorelix | cetoreliks |
| QH02 | CORTICOSTEROIDS FOR SYSTEMIC USE | KORTIKOSTEROIDI ZA SISTEMSKO ZDRAVLJENJE |
| QH02A | Corticosteroids for systemic use, plain | Kortikosteroidi za sistemsko zdravljenje, enokomponentna 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 |
| 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 |
| QH02BX01 | methylprednisolone, combinations | metilprednizolon, kombinacije |
| QH02BX90 | dexamethasone, combinations | deksametazon, kombinacije |
| QH02C | Antidiadrenal preparations | Zavirali adrenergičnega sistema |
| QH02CA | Anticorticosteroids | Antikortikosteroidi |
| QH02CA01 | trilostane | trilostan |
| QH03 | THYROID THERAPY | ZDRAVILA ZA BOLEZNI ŠČITNICE |
| QH03A | Thyroid preparations | Zdravila za zdravljenje hipotiroze |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|--|---|
| 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 URAVNAVANJE 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 | teriparatič |
| QH05AA03 | parathyroid hormone | paratiroidni hormon |
| QH05B | Anti-parathyroid agents | Paratiroidno 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 paratiroidno zavirajoče učinkovine |
| QH05BX01 | cinacalcet | cinacalcet |
| QI | IMMUNOLOGICALS | IMUNOLOŠKA ZDRAVILA |
| QI01 | IMUNOLOGICALS FOR AVES | IMUNOLOŠKA ZDRAVILA ZA PTICE |
| QI01A | Domestic fowl | Domača perutnina (rod Gallus) |
| 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 |
| QI01AA04 | avian reovirus | aviarni reovirus |
| QI01AA05 | avian adenovirus | aviarni adenovirus |
| QI01AA09 | newcastle disease virus / paramyxovirus + avian infectious bursal (gumboro) disease virus + avian adenovirus | virus atipične kokošje kuge/paramiksovirus + virus bolezni Gumboro + aviarni adenovirus |
| 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 |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|---|--|
| QI01AA17 | avian rhinotracheitis virus | virus aviarnega rinotraheitisa |
| QI01AA20 | newcastle disease virus / paramyxovirus + avian rhinotracheitis virus | 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 aviarne influence |
| 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 |
| QI01AD08 | avian infectious laryngotracheitis virus | virus aviarnega infekcionskega 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 aviarne 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) |
| QI01AE | Live bacterial vaccines | Živa bakterijska cepiva |
| QI01AE01 | salmonella | salmonella |
| QI01AE02 | pasteurella | pasteurella |
| 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 |
| QI01AL03 | newcastle disease virus / paramyxovirus + haemophilus | virus atipične kokošje kuge/paramiksovirus + haemophilus |
| QI01AL04 | newcastle disease virus / paramyxovirus + pasteurella | virus atipične kokošje kuge/paramiksovirus + pasteurella |
| QI01AL06 | newcastle disease virus / paramyxovirus + avian infectious bronchitis virus + escherichia + pasteurella | virus atipične kokošje kuge/paramiksovirus + virus aviarnega infekcionskega bronhitisa + escherichia + 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 |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|---|--|
| 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) |
| 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 antitoksi |
| 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 |
| 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 |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|--|--|
| 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) |
| 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 |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|---|--|
| 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 |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|---|--|
| QI02AA01 | bovine viral diarrhea (BVD) | virus goveje diareje (BVD) |
| QI02AA02 | bovine respiratory syncytial virus (BRSV) | goveji respiratorni sincicijski virus (BRSV) |
| 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 |
| 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 |
| 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 |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|--|--|
| 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 |
| 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 |
| 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 |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|---|--|
| 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) |
| 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 |
| 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 antitoksi |
| 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 |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|---|---|
| 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 |
| 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 |
| 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 antitoksi |
| QI05AM01 | clostridium antiserum | protiserum proti clostridium |
| QI05AM02 | antilipopolysacharide antiserum | protiserum proti lipopolisaharidom |
| QI05AM03 | actinobacillus antiserum + escherichia antiserum + salmonella antiserum + streptococcus antiserum | actinobacillus antiserum + escherichia antiserum + salmonella antiserum + streptococcus antiserum |
| 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 |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|---|--|
| QI05B | Azinine/donkey | Osel |
| QI05C | Hybride | Križanci |
| QI05X | Equidae, others | Enoprsti 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 primanjklaja (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 chlamydia |
| 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 |
| 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 feline calicivirus | živi virus mačje panlevkopenije/parvovirus + inaktivirani virus stekline + inaktivirani virus mačjega rinotraheitisa + inaktivirani mačji kalcivirus |
| 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 leukaemia virus | živi virus mačje panlevkopenije/parvovirus + živi virus mačjega rinotraheitisa + živi mačji kalcivirus + inaktivirani virus mačje levkemije |
| 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 |
| 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 |

| ATCCode | ATCDescription | ATCDescriptionSI |
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| QI06AI02 | live feline rhinotracheitis virus + live feline calicivirus + inactivated chlamydia | živi virus mačjega rinotraheetisa + živi mačji kalcivirus + inaktivirana chlamydia |
| QI06AI03 | live feline panleucopenia virus / parvovirus + live feline rhinotracheitis virus + live feline calicivirus + live feline leukaemia virus + inactivated chlamydia | živi virus mačje panlevkopenije/parvovirus + živi virus mačjega rinotraheetisa + živi mačji kalcivirus + živi virus mačje levkemije + inaktivirana chlamydia |
| 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 rinotraheetisa + živi mačji kalcivirus + inaktivirani virus mačje panlevkopenije/parvovirus + živa chlamydia |
| QI06AJ02 | live feline rhinotracheitis virus + inactivated feline calicivirus antigen + live chlamydia | živi virus mačjega rinotraheetisa + inaktivirani antigen mačjega kalcivirusa + živa chlamydia |
| QI06AJ03 | live feline rhinotracheitis virus + inactivated feline calicivirus antigen + live feline panleucopenia virus / parvovirus + live chlamydia | živi virus mačjega rinotraheetisa + inaktivirani antigen mačjega kalcivirusa + živi virus mačje panlevkopenije/parvovirus + živa chlamydia |
| QI06AJ04 | live feline rhinotracheitis virus + live feline calicivirus + live chlamydia + inactivated feline panleucopenia virus / inactivated feline leukaemia virus | živi virus mačjega rinotraheetisa + živi mačji kalcivirus + živa chlamydia + inaktivirani virus mačje panlevkopenije/inaktivirani virus mačje levkemije |
| QI06AJ05 | live feline rhinotracheitis virus + inactivated feline calicivirus antigen + live feline panleucopenia virus / parvovirus + live chlamydia + feline leukaemia recombinant live canarypox virus | živi virus mačjega rinotraheetisa + inaktivirani antigen mačjega kalcivirusa + živi virus mačje panlevkopenije/parvovirus + živa chlamydia + mačja levkemija, rekombinantni živi poksvirus kanarčkov |
| 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 + chlamydia | živi virus mačje panlevkopenije/parvovirus + živi virus mačjega rinotraheetisa + mačji kalcivirus + infekciozni virus mačje levkemije + chlamydia |
| QI06AL02 | feline panleucopenia virus / parvovirus + feline rhinotracheitis virus + feline calicivirus + inactivated chlamydia | virus mačje panlevkopenije/parvovirus + virus mačjega rinotraheetisa + mačji kalcivirus + inaktivirana chlamydia |
| QI06AL03 | feline rhinotracheitis virus + feline calicivirus + chlamydia | virus mačjega rinotraheetisa + mačji kalcivirus + chlamydia |
| QI06AM | Antisera, immunoglobulin preparations, and antitoxins | Protiserumi, imunoglobulini in antitoksi |
| QI06AM01 | feline panleucopenia virus / parvovirus antiserum + feline rhinotracheitis virus antiserum + feline calicivirus antiserum | protiserum proti virusu mačje panlevkopenije/parvovirusu + protiserum proti virusu mačjega rinotraheetisa + protiserum proti mačemu kalcivirusu |
| 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 |
| 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 |

| ATCCode | ATCDescription | ATCDescriptionSI |
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| 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 |
| 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 feline coronavirus | živi virus pasje kuge + živi pasji adenovirus + inaktivirani pasji parvovirus + živi virus pasje parainfluence + inaktivirani mačji koronavirus |
| 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 |

| ATCCode | ATCDescription | ATCDescriptionSI |
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| 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 coronavirus + inactivated leptospira | živi virus pasje kuge + živi pasji adenovirus + živi virus pasje parainfluence + živi pasji parvovirus + inaktivirani pasji koronavirus + inaktivirana leptospira |
| 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 |
| 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 leptospira |
| 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 |
| QI07AN | Live parasitic vaccines | Živa cepiva proti parazitom |
| QI07AO | Inactivated parasitic vaccines | Inaktivirana cepiva proti parazitom |
| 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 |
| 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 |

| ATCCode | ATCDescription | ATCDescriptionSI |
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| 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 |
| 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 imunološka 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 |
| 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 |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|---|--|
| 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 imunološka 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) |
| 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 |
| 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 |

| ATCCode | ATCDescription | ATCDescriptionSI |
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| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| QI10AM | Antisera, immunoglobulin preparations, and antitoxins | Protiserumi, imunoglobulini in antitoksini |
| QI10AN | Live parasitic vaccines | Živa cepiva proti parazitom |

| ATCCode | ATCDescription | ATCDescriptionSI |
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| 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 |
| 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 antitoksi |
| QI10BN | Live parasitic vaccines | Živa cepiva proti parazitom |
| QI10BO | Inactivated parasitic vaccines | Inaktivirana cepiva proti parazitom |
| 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 ribe |
| 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 | Glohalci, 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 |

| ATCCode | ATCDescription | ATCDescriptionSI |
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| 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 antitoksi |
| 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) |
| 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 |
| 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 antitoksi |
| 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 |

| ATCCode | ATCDescription | ATCDescriptionSI |
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| 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 |
| 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 |
| QJ01AA07 | tetracycline | tetraciklin |
| QJ01AA08 | minocycline | minociklin |
| QJ01AA09 | rolitetracycline | rolitetraciklin |
| QJ01AA10 | penimepicycline | penimepiciklin |
| QJ01AA11 | clomocycline | klomociklin |
| QJ01AA12 | tigecycline | tigeciklin |
| QJ01AA20 | combinations of tetracyclines | kombinacije tetraciklinov |
| QJ01AA53 | chlortetracycline, combinations | klortetraciklin, kombinacije |
| QJ01AA56 | oxytetracycline, combinations | oksitetraciklin, kombinacije |
| QJ01B | Amphenicols | Amfenikoli |
| QJ01BA | Amphenicols | Amfenikoli |
| QJ01BA01 | chloramphenicol | kloramfenikol |
| QJ01BA02 | thiamphenicol | tiamfenikol |
| QJ01BA52 | thiamphenicol, combinations | tiamfenikol, kombinacije |
| QJ01BA90 | florfenicol | florfenikol |

| ATCCode | ATCDescription | ATCDescriptionSI |
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| QJ01BA99 | amphenicols, combinations | amfenikoli, kombinacije |
| QJ01C | Beta-lactam antibacterials, penicillins | Betalaktamski antibiotiki, penicilini |
| QJ01CA | Penicillins with extended spectrum | Širokospikalni penicilini |
| QJ01CA01 | ampicillin | ampicilin |
| QJ01CA02 | pivampicillin | pivampicilin |
| QJ01CA03 | carbenicillin | karbenicilin |
| QJ01CA04 | amoxicillin | amoksicilin |
| QJ01CA05 | carindacillin | karindacilin |
| QJ01CA06 | bacampicillin | bakampicilin |
| QJ01CA07 | epicillin | epicilin |
| QJ01CA08 | pivmecillinam | pivmecilinam |
| 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 |
| 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 |
| QJ01CF | Beta-lactamase resistant penicillins | Antistafilokokni penicilini (proti laktamazam beta odporni penicilini) |
| QJ01CF01 | dicloxacillin | dikloksacilin |
| QJ01CF02 | cloxacillin | kloksacilin |
| QJ01CF03 | meticillin | meticilin |
| QJ01CF04 | oxacillin | oksalin |
| QJ01CF05 | fucloxacillin | flukloksacilin |
| QJ01CG | Beta-lactamase inhibitors | Zaviralci laktamaz beta |
| QJ01CG01 | sulbactam | sulbaktam |
| QJ01CG02 | tazobactam | tazobaktam |
| QJ01CR | Combinations of penicillins, incl. beta-lactamase inhibitors | Kombinacije penicilinov z zaviralci laktamaz beta |
| QJ01CR04 | sultamicillin | sultamicilin |
| QJ01CR50 | combinations of penicillins | kombinacije penicilinov |
| QJ01D | Other beta-lactam antibacterials | Drugi betalaktamski antibiotiki |
| QJ01DB | First-generation cephalosporins | Cefalosporini prve generacije |
| QJ01DB01 | cefalexin | cefaleksin |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|----------------------------------|---------------------------------|
| QJ01DB02 | cefaloridine | cefaloridin |
| QJ01DB03 | cefalotin | cefalotin |
| QJ01DB04 | cefaezolin | cefaezolin |
| QJ01DB05 | cefadroxil | cefadroxil |
| QJ01DB06 | cefazedone | cefazedon |
| QJ01DB07 | cefatrizine | cefatrizin |
| QJ01DB08 | cefapirin | cefapirin |
| QJ01DB09 | cefradine | cefradin |
| QJ01DB10 | cefacetile | cefacetil |
| QJ01DB11 | cefoxadine | cefoxadine |
| QJ01DB12 | ceftezole | ceftezol |
| QJ01DC | Second-generation cephalosporins | Cefalosporini druge generacije |
| QJ01DC01 | cefoxitin | cefoxitin |
| 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 |
| QJ01DD | Third-generation cephalosporins | Cefalosporini tretje generacije |
| QJ01DD01 | cefotaxime | cefotaksim |
| QJ01DD02 | ceftazidime | ceftazidim |
| QJ01DD03 | cefsulodin | cefsulodin |
| QJ01DD04 | ceftriaxone | ceftriaxon |
| QJ01DD05 | cefmenoxime | cefmenoksim |
| QJ01DD06 | latamoxef | latamoksef |
| QJ01DD07 | ceftizoxime | ceftizoksim |
| QJ01DD08 | cefixime | cefixim |
| QJ01DD09 | cefodizime | cefodizim |
| QJ01DD10 | cefelamet | cefelamet |
| QJ01DD11 | cefpiramide | cefpiramid |
| QJ01DD12 | cefoperazone | cefoperazon |
| QJ01DD13 | cefpodoxime | cefpodoksim |
| QJ01DD14 | ceftibuten | ceftibuten |
| QJ01DD15 | cefdinir | cefdinir |
| QJ01DD16 | cefditoren | cefditoren |
| QJ01DD54 | ceftriaxone, combinations | ceftriaxon, kombinacije |
| QJ01DD90 | ceftiofur | ceftiofur |
| QJ01DD91 | cefovecin | cefovecin |
| QJ01DE | Fourth-generation cephalosporins | Cefalosporini četrte generacije |
| QJ01DE01 | cefepime | cefepim |
| QJ01DE02 | cefprome | cefprom |
| QJ01DE90 | cefquinome | cefkinom |
| QJ01DF | Monobactams | Monobaktami |
| QJ01DF01 | aztreonam | aztreonam |
| QJ01DH | Carbapenems | Karbapenemski antibiotiki |
| QJ01DH02 | meropenem | meropenem |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|--|---|
| QJ01DH03 | ertapenem | ertapenem |
| QJ01DH04 | doripenem | doripenem |
| QJ01DH55 | panipenem and betamipron | panipenem in betamipron |
| QJ01DI01 | ceftobiprole medocaril | medokarilceftobiprolat |
| QJ01E | Sulfonamides and trimethoprim | Sulfonamidi in trimetoprim |
| QJ01EA01 | trimethoprim | trimetoprim |
| QJ01EA02 | brodimoprim | brodimoprim |
| QJ01EQ01 | sulfapyrazole | sulfapyrazol |
| QJ01EQ02 | sulfamethizole | sulfametizol |
| QJ01EQ03 | sulfadimidine | sulfadimidin |
| QJ01EQ04 | sulfapyridine | sulfapyridin |
| 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 | sulfatroxazol | sulfatroxazol |
| QJ01EQ15 | sulfamethoxypyridazine | sulfametoksipiridazin |
| QJ01EQ16 | sulfazuinoxaline | sulfazvinoksalin |
| 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 | sulfadiazin 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 | sulfatroxazol 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 |
| 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 |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|--|---------------------------------------|
| QJ01FA13 | dirithromycin | diritromicin |
| QJ01FA14 | flurithromycin | fluritromicin |
| QJ01FA15 | telithromycin | telitromicin |
| QJ01FA90 | tylosin | tilozin |
| QJ01FA91 | tilmicosin | tilmikozin |
| QJ01FA93 | kitasamycin | kitazamicin |
| QJ01FA94 | tulathromycin | tulatromicin |
| QJ01FA95 | gamithromycin | gamitromicin |
| QJ01FF | Lincosamides | Piranozidni antibiotiki (linkozamidi) |
| QJ01FF01 | clindamycin | klindamicin |
| QJ01FF02 | lincomycin | linkomicin |
| QJ01FF52 | lincomycin, combinations | linkomicin, kombinacije |
| QJ01FG | Streptogramins | Streptogramini |
| QJ01FG01 | pristinamycin | pristinamicin |
| QJ01FG90 | virginiamycin | virginiamicin |
| QJ01G | Aminoglycoside antibacterials | Aminoglikozidni antibiotiki |
| QJ01GA | Streptomycins | Streptomici |
| QJ01GA01 | streptomycin | streptomicin |
| QJ01GA02 | streptoduocin | streptoduocin |
| QJ01GA90 | dihydrostreptomycin | dihidrostreptomicin |
| 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 |
| QJ01GB90 | apramycin | apramicin |
| QJ01GB91 | framycetin | framicetin |
| QJ01M | Quinolone and quinoxaline antibacterials | Kinolonske protimikrobne učinkovine |
| QJ01MA | Fluoroquinolones | Fluorokinoloni |
| QJ01MA01 | ofloxacin | ofloksacin |
| QJ01MA02 | ciprofloxacin | ciprofloksacin |
| QJ01MA03 | pefloxacin | peflopsacin |
| 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 |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|---|--|
| QJ01MA16 | gatifloxacin | gatifloksacin |
| QJ01MA17 | prulifloxacin | prulifloksacin |
| QJ01MA18 | pazufloxacin | pazufloksacin |
| QJ01MA19 | garenoxacin | garenoksacin |
| QJ01MA90 | enrofloxacin | enrofloksacin |
| QJ01MA92 | danofloxacine | danofloksacin |
| QJ01MA93 | marbofloxacin | marbafloksacin |
| QJ01MA94 | difloxacin | difloksacin |
| QJ01MA95 | orbifloxacin | orbifloksacin |
| QJ01MA96 | ibaflroxacin | ibafloksacin |
| 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 |
| QJ01MB06 | cinoxacin | cinoksacin |
| QJ01MB07 | flumequine | flumekin |
| 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 |
| 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 |
| QJ01RV | Combinations of antibacterials and other substances | Kombinacije protimikrobnih učinkovin z drugimi učinkovinami |
| QJ01RV01 | antibacterials and corticosteroids | protimikrobne učinkovine in kortikosteroidi |
| QJ01X | Other antibacterials | Druge protimikrobne učinkovine |
| QJ01XA | Glycopeptide antibacterials | Glikopeptidni antibiotiki |
| QJ01XA01 | vancomycin | vankomicin |
| QJ01XA02 | teicoplanin | teikoplanin |
| QJ01XA03 | telavancin | telavancin |
| 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 |
| QJ01XQ | Pleuromutilins | Plevromutilini |
| QJ01XQ01 | tiamulin | tiamulin |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|---|---|
| QJ01XQ02 | valnemulin | valnemulin |
| QJ01XX | Other antibacterials | Druge protimikrobine učinkovine |
| QJ01XX01 | fosfomycin | fosfomicin |
| QJ01XX02 | xibornol | ksibornol |
| QJ01XX03 | clofoctol | klofoktol |
| QJ01XX04 | spectinomycin | spektinomicin |
| QJ01XX05 | methenamine | metenamin |
| QJ01XX06 | mandelic acid | mandljeva kislina |
| QJ01XX07 | nitroxoline | nitroksolin |
| QJ01XX08 | linezolid | linezolid |
| QJ01XX09 | daptomycin | daptomicin |
| QJ01XX55 | methenamine, combinations | metenamin, kombinacije |
| QJ01XX93 | furaladone | furaltadon |
| QJ02A | Antimycotics for systemic use | Antimikotiki za sistemsko zdravljenje |
| QJ02AA | Antibiotics | Antibiotiki |
| QJ02AA02 | hachimycin | hacimicin |
| QJ02AB | Imidazole derivatives | Derivati imidazola |
| QJ02AB01 | miconazole | mikonazol |
| QJ02AB02 | ketoconazole | ketokonazol |
| QJ02AB90 | clotrimazole | klotrimazol |
| QJ02AC01 | fluconazole | flukonazol |
| QJ02AC02 | itraconazole | itrakonazol |
| QJ02AC03 | voriconazole | vorikonazol |
| QJ02AC04 | posaconazole | posakonazol |
| 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 |
| QJ04AA | 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 |
| QJ04AB30 | capreomycin | kapreomicin |
| QJ04AC | Hydrazides | Hidrazidi |
| QJ04AC01 | isoniazid | izoniazid |
| QJ04AC51 | isoniazid, combinations | izoniazid, kombinacije |
| QJ04AD | Thiocarbamide derivatives | Derivati tiokarbamida |
| QJ04AD01 | protionamide | 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 |
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| QJ04AK02 | ethambutol | etambutol |
| QJ04AK03 | terizidone | terizidon |
| QJ04AK04 | morinamide | morinamid |
| QJ04AM | Combinations of drugs for the treatment of tuberculosis | Kombinacije zdravil z delovanjem na Mycobacterium tuberculosis |
| QJ04AM01 | streptomycin and isoniazid | streptomicin 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 |
| 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 | valaciclovir |
| QJ05AB12 | cidofovir | cidofovirov |
| QJ05AB13 | penciclovir | penciklovir |
| QJ05AB14 | valganciclovir | valganciklovir |
| QJ05AB15 | brivudine | brividin |
| 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 |
| QJ05AE02 | indinavir | indinavir |
| QJ05AE03 | ritonavir | ritonavir |
| QJ05AE04 | nelfinavir | nelfinavir |
| QJ05AE05 | amprenavir | amprenavir |
| QJ05AE07 | fosamprenavir | fosamprenavir |
| QJ05AE08 | atazanavir | atazanavir |
| QJ05AE09 | tipranavir | tipranavir |
| QJ05AE10 | darunavir | darunavir |
| QJ05AF | Nucleoside and nucleotide reverse transcriptase inhibitors | Nukleotidni in nukleozidni zaviralci reverzne transkriptaze |
| QJ05AF01 | zidovudine | zidovudin |
| QJ05AF02 | didanosine | didanozin |
| QJ05AF03 | zalcitabine | zalcitabin |
| QJ05AF04 | stavudine | stavudin |
| QJ05AF05 | lamivudine | lamivudin |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|---|--|
| QJ05AF06 | abacavir | abakavir |
| QJ05AF07 | tenofovir disoproxil | tenofovirdizoprosilat |
| QJ05AF08 | adefovir dipivoxil | adefovirdipivoksilat |
| QJ05AF09 | emtricitabine | emtricitabin |
| QJ05AF10 | entecavir | entekavir |
| QJ05AF11 | telbivudine | telbividin |
| QJ05AF12 | clevudine | klevudin |
| QJ05AG | Non-nucleoside reverse transcriptase inhibitors | Zaviralci nenukleozidne reverzne transkriptaze |
| QJ05AG01 | nevirapine | nevirapin |
| QJ05AG02 | delavirdine | delavirdin |
| QJ05AG03 | efavirenz | efavirenz |
| QJ05AG04 | etravirine | etravirin |
| QJ05AH | Neuraminidase inhibitors | Zaviralci nevraminidaz |
| QJ05AH01 | zanamivir | zanamivir |
| QJ05AH02 | oseltamivir | oseltamivir |
| 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 | dizoproksiltenofovirat 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, dizoproksiltenofovirat in efavirenz |
| 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 |
| QJ51 | ANTIBACTERIALS FOR INTRAMAMMARY USE | Protimikrobne učinkovine za intramamarno dajanje |
| QJ51A | Tetracyclines for intramammary use | Tetraciklini za intramamarno dajanje |
| QJ51AA | Tetracyclines | Tetraciklini |
| QJ51AA03 | chlortetracycline | klortetraçiklin |
| QJ51AA06 | oxytetracycline | oksitetraçiklin |
| QJ51AA07 | tetracycline | tetraçiklin |
| QJ51AA53 | chlortetracycline, combinations | klortetraçiklin, 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 | Penicillins with extended spectrum | Širokospikalni 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 |
| QJ51CE59 | procaine penicillin, combinations | prokainijev benzilpenicilinat, kombinacije |
| QJ51CE90 | phenetamate | fenetamat |
| QJ51CF | Beta-lactamase resistant penicillins | Proti laktamazam beta odporni penicilini |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|---|--|
| 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 zaviralci laktamaz beta |
| QJ51CR02 | amoxicillin and enzyme inhibitor | amoksicilin in zaviralci laktamaz beta |
| QJ51CR50 | combinations of penicillins | kombinacije penicilinov |
| QJ51D | Other beta-lactam antibacterials for intramammary use | Drugi betalaktamski antibiotiki za intramamarno dajanje |
| 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 | Tetraciklini 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 antibacterials, penicillins, combinations with other antibacterials | Betalaktamski antibiotiki, penicilini v kombinaciji z drugimi protimikrobnimi učinkovinami |
| QJ51RC04 | procaine penicillin, dihydrostreptomycin, sulfadimedin | prokainijev benzilpenicilinat, dihidrostreptomicin, sulfadimedin |
| 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 | cefacetriile, combinations with other antibacterials | cefacetril v kombinaciji z drugimi protimikrobnimi učinkovinami |
| QJ51RF | Macrolides and lincosamides, combinations with other antibacterials | Makrolidi 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 |

| ATCCode | ATCDescription | ATCDescriptionSI |
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| 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 NOVOTVORBE IN IMUNOMODULATORJI |
| QL01 | ANTINEOPLASTIC AGENTS | ZDRAVILA Z DELOVANJEM NA NOVOTVORBE (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 |
| QL01AB | Alkyl sulfonates | Alkilsulfonati |
| QL01AB01 | busulfan | busulfan |
| QL01AB02 | treosulfan | treosulfan |
| QL01AB03 | mannosulfan | manosulfan |
| QL01AC | Ethylene imines | Etilenimini |
| QL01AC01 | thiotepa | tiotepa |
| 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 |
| 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 | Zaviraci celične presnove (antimetaboliti) |
| QL01BA | Folic acid analogues | Analogi folne kisline |
| QL01BA01 | methotrexate | metotreksat |
| QL01BA03 | raltitrexed | raltitreksed |
| QL01BA04 | pemetrexed | pemetreksed |

| ATCCode | ATCDescription | ATCDescriptionSI |
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| QL01BB | Purine analogues | Analogi purinskih baz |
| QL01BB02 | mercaptopurine | merkaptopurin |
| QL01BB03 | tioguanine | tiogvanin |
| QL01BB04 | cladribine | kladribin |
| QL01BB05 | fudarabine | fludarabin |
| QL01BB06 | clofarabine | klofarabin |
| QL01BB07 | nelarabine | nelarabin |
| 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 |
| QL01BC52 | fluorouracil, combinations | fluorouracil, kombinacije |
| QL01BC53 | tegafur, combinations | tegafur, 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 |
| QL01CB | Podophyllotoxin derivatives | Derivati podofilotoksina |
| 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 |
| 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 |
| QL01DB05 | zorubicin | zorubicin |
| QL01DB06 | idarubicin | idarubicin |
| QL01DB07 | mitoxantrone | mitoksantron |
| QL01DB08 | pirarubicin | pirarubicin |
| QL01DB09 | valrubicin | valrubicin |
| QL01DC | Other cytotoxic antibiotics | Drugi citotoksični antibiotiki |
| QL01DC01 | bleomycin | bleomicin |
| QL01DC02 | plicamycin | plikamicin |

| ATCCode | ATCDescription | ATCDescriptionSI |
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| QL01DC03 | mitomycin | mitomicin |
| QL01DC04 | ixabepilone | iksabepilon |
| QL01X | Other antineoplastic agents | Druga zdravila z delovanjem na novotvorbe (citostatiki) |
| QL01XA | Platinum compounds | Platinove spojine |
| QL01XA01 | cisplatin | cisplatin |
| QL01XA02 | carboplatin | karboplatin |
| QL01XA03 | oxaliplatin | oksaliplatin |
| QL01XA04 | satraplatin | satraplatin |
| 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 |
| 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 | denileukin diftitoks |
| QL01XX33 | celecoxib | celecoxib |
| QL01XX35 | anagrelide | anagrelid |
| QL01XX36 | oblimersen | oblimersen |
| QL01XY | Combinations of antineoplastic agents | Kombinacije zdravil z delovanjem na novotvorbe |
| 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 | ethynodiol diacetate | etinodiol |
| QL02AA04 | fosfestrol | fosfestrol |
| QL02AB01 | megestrol | megestrol |
| QL02AB02 | medroxyprogesterone acetate | medroksiprogesteron |
| QL02AB03 | gestonorone | gestonoron |
| QL02AE | Gonadotropin releasing hormone analogues | Analogi gonadotropin spročajočih hormonov |
| QL02AE01 | buserelin | buserelin |
| QL02AE02 | leuprorelin | leuprorelin |
| QL02AE03 | goserelin | goserelin |
| QL02AE04 | triptorelin | triptorelin |
| QL02AX | Other hormones | Drugi hormoni |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|--|---|
| QL02B | Hormone antagonists and related agents | Hormonski antagonisti in sorodne učinkovine |
| QL02BA | Anti-estrogens | Antiestrogeni |
| QL02BA01 | tamoxifen | tamoksifen |
| QL02BA02 | toremifene | toremifen |
| QL02BA03 | fulvestrant | fulvestrant |
| QL02BB | Anti-androgens | Antiandrogeni |
| QL02BB01 | flutamide | flutamid |
| QL02BB02 | nilutamide | nilutamid |
| QL02BB03 | bicalutamide | bikalutamid |
| QL02BG01 | aminoglutethimide | aminoglutetimid |
| 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 |
| 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 |
| 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 alafakon-1 |
| QL03AB10 | peginterferon alfa-2b | peginterferon alfa-2b |
| QL03AB11 | peginterferon alfa-2a | peginterferon alfa-2a |
| 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 |

| ATCCode | ATCDescription | ATCDescriptionSI |
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| QL03AX07 | poly I:C | poliinozinsko-policitidilna kislina |
| QL03AX08 | poly ICLC | poliinozinsko-policitidilna kislina, stabilizirana s polilizinom in karboksimetilcelulozo |
| QL03AX09 | thymopentin | timopentin |
| 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 | plerixafor |
| QL04 | IMMUNOSUPPRESSANTS | ZDRAVILA ZA ZAVIRANJE IMUNSKE ODZIVNOSTI |
| QL04A | Immunosuppressants | Zdravila za zaviranje imunske odzivnosti |
| QL04AA | Selective immunosuppressants | Zdravila za selektivno zaviranje imunske odzivnosti |
| QL04AA02 | muromonab-CD3 | muromonab-CD3 |
| QL04AA03 | antilymphocyte immunoglobulin (horse) | imunoglobulin proti limfocitom (konjski) |
| QL04AA04 | antithymocyte immunoglobulin (rabbit) | imunoglobulin proti timocitom (kunčji) |
| QL04AA06 | mycophenolic acid | mikofenolna kislina |
| QL04AA10 | sirolimus | sirolimus |
| QL04AA13 | leflunomide | leflunomid |
| QL04AA15 | alefacept | alefacept |
| QL04AA18 | everolimus | everolimus |
| QL04AA19 | gusperimus | gusperimus |
| QL04AA21 | efalizumab | efalizumab |
| QL04AA22 | abetimus | abetimus |
| QL04AA23 | natalizumab | natalizumab |
| QL04AA24 | abatacept | abatacept |
| QL04AA25 | eculizumab | ekulizumab |
| QL04AB | Tumor necrosis factor alpha (TNF-α) inhibitors | Zaviralci tumorje-nekrotizirajočega faktorja alfa (TNF-α) |
| QL04AB01 | etanercept | etanercept |
| QL04AB02 | infliximab | infliksimab |
| QL04AB03 | afelimomab | afelimomab |
| QL04AB04 | adalimumab | adalimumab |
| QL04AB05 | certolizumab pegol | certolizumab pegol |
| QL04AC | Interleukin inhibitors | Zaviralci interleukinov |
| QL04AC01 | daclizumab | daklizumab |
| QL04AC02 | basiliximab | baziliksimab |
| QL04AC03 | anakinra | anakinra |
| QL04AC04 | rilonacept | rilonacept |
| QL04AC05 | ustekinumab | ustekinumab |
| QL04AC07 | tocilizumab | tocilizumab |
| QL04AD | Calcineurin inhibitors | Zaviralci calcinevrina |
| QL04AD01 | ciclosporin | ciklosporin |
| QL04AD02 | tacrolimus | takrolimus |
| QL04AX | Other immunosuppressants | Druga zdravila za zaviranje imunske odzivnosti |
| QL04AX01 | azathioprine | azatioprin |
| QL04AX02 | thalidomide | talidomid |
| QL04AX03 | methotrexate | metotreksat |
| QL04AX04 | lenalidomide | lenalidomid |
| QM | MUSCULO-SKELETAL SYSTEM | ZDRAVILA ZA BOLEZNI MIŠČNO-SKELETNEGA SISTEMA |
| QM01 | ANTIINFLAMMATORY AND ANTIRHEUMATIC PRODUCTS | ZDRAVILA S PROTIVNETNIM IN PROTIREVMATIČNIM UČINKOM |
| QM01A | Antiinflammatory and antirheumatic products, non-steroids | Nesteroidna protivnetna in protirevmatična zdravila |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|--|---|
| QM01AA | Butylpyrazolidines | Butilpirazolidini |
| QM01AA01 | phenylbutazone | fenilbutazon |
| QM01AA02 | mofebutazone | mofebutazon |
| QM01AA03 | oxyphenbutazone | oksifenbutazon |
| QM01AA05 | clovezone | klofezon |
| QM01AA06 | kebuzone | kebuzon |
| QM01AA90 | suxibuzone | suksibuzon |
| QM01AA99 | combinations | kombinacije |
| QM01AB | Acetic acid derivatives and related substances | Derivati ocetne 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 | bufeksamak |
| 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 |
| 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 |
| QM01AE08 | pirprofen | pirprofen |
| QM01AE09 | flurbiprofen | flurbiprofen |
| QM01AE10 | indoprofen | indoprofen |
| QM01AE11 | tiaprofenic acid | tiaprofenska kislina |
| QM01AE12 | oxaprozin | oksaprozin |
| QM01AE13 | ibuproksam | ibuproksam |
| QM01AE14 | dexibuprofen | deksibuprofen |
| QM01AE15 | flunoxaprofen | flunoksaprofen |
| QM01AE16 | alminoprofen | alminoprofen |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|---|---|
| QM01AE17 | dexketoprofen | deksketoprofen |
| QM01AE51 | ibuprofen, combinations | ibuprofen, kombinacije |
| QM01AE53 | ketoprofen, combinations | ketoprofen, kombinacije |
| QM01AE90 | vedaprofen | vedaprofen |
| QM01AE91 | carprofen | karprofen |
| QM01AE92 | tepoxalin | 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 | parekoksb |
| QM01AH05 | etoricoxib | etorikoksib |
| QM01AH06 | lumiracoxib | lumirakoksib |
| QM01AH90 | firocoxib | firokoksib |
| QM01AH91 | robenacoxib | robenakoksib |
| QM01AH92 | mavacoxib | mavakoksib |
| QM01AH93 | cimicoxib | cimikoksib |
| 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 | feprazole | feprazon |
| QM01AX21 | diacerein | diacerein |
| QM01AX22 | morniflumate | morniflumat |
| QM01AX23 | tenidap | tenidap |
| QM01AX24 | oxaceprol | oksaceprol |
| QM01AX25 | chondroitin sulfate | hondroitin sulfat |
| QM01AX52 | niflumic acid, combinations | nifluminska kislina, kombinacije |
| QM01AX68 | feprazole, combinations | feprazon, kombinacije |
| QM01AX91 | aminopropionitrile | aminopropionitril |
| 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 | dipyracetil 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 |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|---|--|
| 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 | avrotiogluza |
| 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 |
| 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 |
| 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 miščnih in sklepnih bolečin |
| QM02AX02 | tolazoline | tolazolin |
| QM02AX03 | dimethyl sulfoxide | dimetilsulfoksid |
| QM02AX10 | various | razne učinkovine |
| QM03 | MUSCLE RELAXANTS | MIŠČNI RELAKSANTI |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|--|--|
| QM03A | Muscle relaxants, peripherally acting agents | Mišični relaksanti s perifernim delovanjem |
| QM03AA | Curare alkaloids | Alkaloidi kurara |
| QM03AA02 | tubocurarine | tubokurarin |
| QM03AA04 | dimethyltubocurarine | dimetiltubokurarin |
| QM03AB | Choline derivatives | Derivati holina |
| QM03AC | Other quaternary ammonium compounds | Druge kvaterne amonijeve spojine |
| QM03AC02 | gallamine | galamin |
| 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 |
| QM03AX | Other muscle relaxants, peripherally acting agents | Drugi periferno delujući mišični relaksanti |
| QM03AX01 | botulinum toxin | botulinski toksin |
| QM03B | Muscle relaxants, centrally acting agents | Mišični relaksanti s centralnim delovanjem |
| QM03BA | Carbamic 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 delujuće učinkovine |
| QM03BX01 | baclofen | baklofen |
| QM03BX02 | tizanidine | tizanidin |
| QM03BX03 | pridinol | pridinol |
| QM03BX04 | tolperisone | tolperizон |
| QM03BX05 | thiocolchicoside | tiokolhikozid |
| QM03BX06 | mephenesin | mefenezin |
| QM03BX07 | tetrazepam | tetrazepam |
| QM03BX08 | cyclobenzaprine | ciklobenzaprin |
| QM03BX30 | fenyramidol | feniramidol |
| QM03BX90 | guaifenesin | gvaifenezin |
| QM03C | Mcle relaxants, directly acting agents | Mišični relaksanti z direktnim delovanjem |
| QM03CA | Dantrolene and derivatives | Dantrolen in njegovi derivati |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|--|--|
| 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 |
| QM04AC | Preparations with no effect on uric acid metabolism | Zdravila brez vpliva na metabolizem sečne kisline |
| QM04AC01 | colchicine | kolhicin |
| QM04AC02 | cinchophen | cinhofen |
| QM04AX | Other antigout preparations | Druga zdravila za zdravljenje protina |
| 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 | kloburonska 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 |
| QM05BC | Bone morphogenetic proteins | Proteini za morfogenezo kosti |
| QM05BC01 | dibotermín alfa | dibotermín 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 |
| QM05BX02 | aluminium chlorhydrate | aluminijev klorohidrat |
| QM05BX03 | strontium ranelate | stroncijev ranelat |
| 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 |
| 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 |
| QM09AX99 | combinations | kombinacije |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|--|--|
| QN | NERVOUS SYSTEM | ZDRAVILA Z DELOVANJEM NA ŽIVČEVJE |
| QN01 | ANESTHETICS | ANESTETIKI |
| QN01A | Anesthetics, general | Spošni 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 |
| 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 spošni 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 |
| QN01AX99 | other general anesthetics, combinations | drugi spošni 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 |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|---|--|
| QN01BA52 | procaine, combinations | prokain, 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 |
| 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 |
| QN02A | Opioids | Opioidi |
| QN02AA | Natural opium alkaloids | Opiati |
| QN02AA01 | morphine | morfin |
| QN02AA02 | opium | opij |
| QN02AA03 | hydromorphone | hidromorfon |
| QN02AA04 | nicomorphine | nikomorfin |
| QN02AA05 | oxycodone | oksikodon |
| QN02AA08 | dihydrocodeine | dihidrokodein |
| QN02AA10 | papaveretum | papaveretum |
| QN02AA51 | morphine, combinations | morfin, kombinacije |
| QN02AA58 | dihydrocodeine, combinations | dihidrokodein, 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 | dekstromoramid |
| QN02AC03 | piritramide | piritramid |
| QN02AC04 | dextropropoxyphene | dekstropropoksifen |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|--|--|
| QN02AC05 | bezitramide | bezitramid |
| QN02AC52 | methadone, combinations excl. psycholeptics | metadon, kombinacije brez psiholetikov |
| QN02AC54 | dextropropoxyphene, combinations excl. psycholeptics | dekstropoksifen, kombinacije brez psiholetikov |
| QN02AC74 | dextropropoxyphene, combinations with psycholeptics | dekstropoksifen, kombinacije s psiholetiki |
| QN02AD | Benzomorphan derivatives | Derivati benzomorfana |
| QN02AD01 | pentazocine | pentazocin |
| QN02AD02 | phenazocine | fenazocin |
| 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 | Opioidi v kombinaciji s spazmolitiki |
| QN02AG01 | morphine and antispasmodics | morfin in spazmolitiki |
| QN02AG02 | ketobemidone and antispasmodics | ketobemidon in spazmolitiki |
| QN02AG03 | pethidine and antispasmodics | petidin in spazmolitiki |
| QN02AG04 | hydromorphone and antispasmodics | hidromorfon in spazmolitiki |
| QN02AX | Other opioids | Drugi opiodi |
| QN02AX01 | tilidine | tilidin |
| QN02AX02 | tramadol | tramadol |
| QN02AX03 | dezocine | dezocin |
| 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 | guacetosal | gvacetosal |
| 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 psiholetikov |
| QN02BA55 | salicylamide, combinations excl. psycholeptics | salicilamid, kombinacije brez psiholetikov |
| QN02BA57 | ethenzamide, combinations excl. psycholeptics | etenzamid, kombinacije brez psiholetikov |
| QN02BA59 | dipirocetyl, combinations excl. psycholeptics | dipirocetil, kombinacije brez psiholetikov |
| QN02BA65 | carbasalate calcium, combinations excl. psycholeptics | kombinacije s kalcijevim karbasalatom, ki ne vključujejo psiholetikov |
| QN02BA71 | acetylsalicylic acid, combinations with psycholeptics | acetilsalicilna kislina, kombinacije s psiholetiki |
| QN02BA75 | salicylamide, combinations with psycholeptics | salicilamid, kombinacije s psiholetiki |
| QN02BA77 | ethenzamide, combinations with psycholeptics | etenzamid, kombinacije s psiholetiki |
| QN02BA79 | dipirocetyl, combinations with psycholeptics | dipirocetil, kombinacije s psiholetiki |
| QN02BB | Pyrazolones | Pirazoloni |
| QN02BB01 | phenazone | fenazon |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|---|--|
| QN02BB02 | metamizole sodium | natrjev metamizolat |
| QN02BB03 | aminophenazole | aminofenazon |
| QN02BB04 | propyphenazole | propifenazon |
| QN02BB05 | nifenazole | nifenazon |
| QN02BB51 | phenazone, combinations excl. psycholeptics | fenazon, kombinacije brez psiholeptikov |
| QN02BB52 | metamizole sodium, combinations excl. psycholeptics | natrijev metamizolat, kombinacije brez psiholeptikov |
| QN02BB53 | aminophenazole, combinations excl. psycholeptics | aminofenazon, kombinacije brez psiholeptikov |
| QN02BB54 | propyphenazole, 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 | aminophenazole, combinations with psycholeptics | aminofenazon, kombinacije s psiholeptiki |
| QN02BB74 | propyphenazole, combinations with psycholeptics | propifenazon, kombinacije s psiholeptiki |
| QN02BE | Anilides | Anilidi |
| QN02BE01 | paracetamol | paracetamol |
| 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 |
| QN02BG03 | glafenine | glafenin |
| QN02BG04 | floctafenine | floktafenin |
| QN02BG05 | viminol | viminol |
| QN02BG06 | nefopam | nefopam |
| QN02BG07 | flupirtine | flupirtin |
| QN02BG08 | ziconotide | zikonotid |
| QN02BG09 | methoxyflurane | metoksifluran |
| 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 | Kortikosteroидni 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 | eletiptan | eletiptan |
| QN02CC07 | frovatriptan | frovatriptan |
| QN02CX | Other antimigraine preparations | Druga zdravila proti migreni |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|---------------------------------------|--|
| QN02CX01 | pizotifen | pizotifen |
| QN02CX02 | clonidine | klonidin |
| QN02CX03 | iprazochrome | iprazokrom |
| QN02CX05 | dimetotiazine | dimetotiazin |
| QN02CX06 | oxetorone | oksetoron |
| QN03 | ANTIEPILEPTICS | ANTIEPILEPTIKI |
| QN03A | Antiepileptics | Antiepileptiki |
| 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 | mephenytoin | mefenitoin |
| QN03AB05 | fosphenytoin | fosfenitoin |
| QN03AB52 | phenytoin, combinations | fenitoin, kombinacije |
| QN03AB54 | mephenytoin, 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 | sultiame | sultiam |
| QN03AX07 | phenacetamide | fenacetnid |
| QN03AX09 | lamotrigine | lamotrinin |
| QN03AX10 | felbamate | felbamat |
| QN03AX11 | topiramate | topiramat |
| QN03AX13 | pheneturide | feneturid |

| ATCCode | ATCDescription | ATCDescriptionSI |
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| QN03AX14 | levetiracetam | levetiracetam |
| QN03AX15 | zonisamide | zonisamid |
| QN03AX17 | stiripentol | stiripentol |
| QN03AX18 | lacosamide | lakozamid |
| QN03AX30 | beclamide | beklamid |
| QN04 | ANTI-PARKINSON DRUGS | ANTIPARKINSONIKI |
| QN04A | Anticholinergic agents | Antiholinergiki |
| QN04AA | Tertiary amines | Terciarni amini |
| QN04AA01 | trihexyphenidyl | triheksifendil |
| 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) | orfenadrinijev 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 | bromocriptine | 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 monoaminooksidaz tipa B |
| QN04BD01 | selegiline | selegilin |
| QN04BD02 | rasagiline | razagilin |
| QN04BX | Other dopaminergic agents | Drugi dopaminergiki |
| QN04BX01 | tolcapone | tolkapon |
| QN04BX02 | entacapone | entakapon |
| QN04BX03 | budipine | budipin |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|--|---|
| 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 |
| QN05AA06 | cyamemazine | ciamemazin |
| QN05AA07 | chlorproethazine | klorproetazin |
| 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 |
| 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 | fluanizon |
| QN05AD90 | azaperone | azaperon |
| QN05AE | Indole derivatives | Derivati indola |
| QN05AE01 | oxypertine | okspipertin |
| QN05AE02 | molindone | molindon |
| QN05AE03 | sertindole | sertindol |
| QN05AE04 | ziprasidone | ziprasidon |
| QN05AF | Thioxanthene derivatives | Derivati tioksantena |
| QN05AF01 | flupentixol | flupentiksol |
| QN05AF02 | clopenthixol | klopendeksol |
| QN05AF03 | chlorprothixene | klorprotiksen |
| QN05AF04 | tiotixene | tiotiksen |
| QN05AF05 | zuclopenthixol | zuklopendeksol |
| QN05AG | Diphenylbutylpiperidine derivatives | Derivati difenilbutilpiperidina |
| QN05AG01 | fluspirilene | fluspirilen |
| QN05AG02 | pimozide | pimozid |
| QN05AG03 | penfluridol | penfluridol |
| QN05AH01 | loxapine | loksapin |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|-------------------------------------|--|
| QN05AH02 | clozapine | klozapin |
| QN05AH03 | olanzapine | olanzapin |
| QN05AH04 | quetiapine | kvetiapin |
| 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 | remokskiprid |
| 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 |
| 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 | etilloflofazepat |
| QN05BA19 | etizolam | etizolam |
| QN05BA21 | clotiazepam | klotiazepam |
| QN05BA22 | cloxazolam | kloksazolam |
| QN05BA23 | tofisopam | tofizopam |
| QN05BA56 | lorazepam, combinations | lorazepam, kombinacije |
| QN05BB | Diphenylmethane derivatives | Derivati difenilmetana |
| QN05BB01 | hydroxyzine | hidroksizin |
| QN05BB02 | captodiame | kaptodiam |
| QN05BB51 | hydroxyzine, combinations | hidroksizin, kombinacije |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|--|--|
| QN05BC | Carbamates | Karbamati |
| 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 | buspirone | buspiron |
| QN05BX | Other anxiolytics | Drugi anksiolitiki |
| QN05BX01 | mefenoxalone | mefenoksalon |
| QN05BX02 | gedocarnil | gedokarnil |
| QN05BX03 | etifoxine | etifoksin |
| 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 | vinylibtal | 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 | dikloralfenazon |
| 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 |

| ATCCode | ATCDescription | ATCDescriptionSI |
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| QN05CD09 | brotizolam | brotizolam |
| QN05CD10 | quazepam | kvazepam |
| QN05CD11 | loprazolam | loprazolam |
| QN05CD12 | doxefazepam | doksefazepam |
| QN05CD13 | cinolazepam | cinolazepam |
| QN05CD90 | climazolam | klimazolam |
| QN05CE | Piperidinedione derivatives | Derivati piperidindiona |
| QN05CE01 | glutethimide | glutetimid |
| QN05CE02 | methylprylon | metiprilon |
| QN05CE03 | pyrithyldione | piritildion |
| QN05CF | Benzodiazepine related drugs | Benzodiazepinom sorodna zdravila |
| QN05CF01 | zopiclone | zopiklon |
| QN05CF02 | zolpidem | zolpidem |
| QN05CF03 | zaleplon | zaleplon |
| QN05CF04 | eszopiclone | eszopiklon |
| QN05CH | Melatonin receptor agonists | Agonisti melatoninskih receptorjev |
| QN05CH01 | melatonin | melatonin |
| QN05CH02 | ramelteon | ramelteon |
| 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 |
| 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 |
| QN05CX06 | dipiperonylaminooethanol, 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 |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|---|--|
| 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 |
| QN06AA17 | amoxapine | amoksapin |
| QN06AA18 | dimetacrine | dimetakrin |
| QN06AA19 | amineptine | amineptin |
| QN06AA21 | maprotiline | maprotilin |
| QN06AA23 | quinupramine | kinupramin |
| QN06AB | Selective serotonin reuptake inhibitors | Selektivni zaviralci privzema serotonin |
| QN06AB02 | zimeldine | zimeldin |
| QN06AB03 | fluoxetine | fluoksetin |
| QN06AB04 | citalopram | citalopram |
| QN06AB05 | paroxetine | paroksetin |
| QN06AB06 | sertraline | sertralin |
| QN06AB07 | alaproctate | 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 | fenelzin |
| 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 | oxatriptan | oksitriptan |
| QN06AX02 | tryptophan | triptofan |
| QN06AX03 | mianserin | mianserin |
| QN06AX04 | nomifensine | nomifenzin |
| QN06AX05 | trazodone | trazodon |
| QN06AX06 | nefazodone | nefazodon |
| QN06AX07 | minaprine | minaprin |
| QN06AX08 | bifemalane | bifemelan |
| QN06AX09 | viloxazine | vilokszin |
| QN06AX10 | oxaflozane | oksaflozan |
| QN06AX11 | mirtazapine | mirtazapin |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|---|---|
| QN06AX12 | bupropion | bupropion |
| QN06AX13 | medifoxamine | 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 |
| 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 | Ssimpatikomimetiki s centralnim delovanjem |
| QN06BA01 | amfetamine | amfetamin |
| QN06BA02 | dexamfetamine | deksamfetamin |
| QN06BA03 | metamfetamine | metamfetamin |
| QN06BA04 | methylphenidate | metilfenidat |
| QN06BA05 | pemoline | pemolin |
| QN06BA06 | fencamfamin | fenkamfamin |
| QN06BA07 | modafinil | modafinil |
| QN06BA08 | fenozolone | fenozolon |
| QN06BA09 | atomoxetine | atomoksetin |
| QN06BA10 | fenetylline | fenetilin |
| 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 | oksisracetam |
| QN06BX08 | pirisudanol | pirisudanol |
| QN06BX09 | linopirdine | linopirdin |
| QN06BX10 | nizofenone | nizofenon |
| QN06BX11 | aniracetam | aniracetam |
| QN06BX12 | acetyl carnitine | acetilkarnitin |
| QN06BX13 | idebenone | idebenon |
| QN06BX14 | prolintane | prolintan |
| QN06BX15 | pipradrol | pipradrol |
| QN06BX16 | pramiracetam | pramiracetam |
| QN06BX17 | adrafinil | adrafinil |
| QN06BX18 | vinpocetine | vinpocetin |
| 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 |
| QN06CB | Psychostimulants in combination with psycholeptics | Psihostimulansi v kombinaciji s psiholetiki |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|--|--|
| QN06D | Anti-dementia drugs | Zdravila za zdravljenje demence |
| QN06DA | Anticholinesterases | Antiholinesteraze |
| QN06DA01 | tacrine | takrin |
| QN06DA02 | donepezil | donepezil |
| QN06DA03 | rivastigmine | rivastigmin |
| QN06DA04 | galantamine | galantamin |
| QN06DX | Other anti-dementia drugs | Druga zdravila za zdravljenje demence |
| QN06DX01 | memantine | memantin |
| QN06DX02 | Ginkgo folium | list ginka |
| QN07 | OTHER NERVOUS SYSTEM DRUGS | DRUGA ZDRAVILA Z DELOVANJEM NA ŽIVČEVJE |
| QN07A | Parasympathomimetics | Parasimpatikomimetiki |
| QN07AA | Anticholinesterases | Antiholinesteraze |
| QN07AA01 | neostigmine | neostigmin |
| QN07AA02 | pyridostigmine | piridostigmin |
| QN07AA03 | distigmine | distigmin |
| QN07AA51 | neostigmine, combinations | neostigmin, kombinacije |
| QN07AB | Choline esters | Estri holina |
| QN07AB01 | charbachol | karbahol |
| QN07AB02 | bethanechol | betanehol |
| QN07AX | Other parasympatomimetics | Drugi parasimpatikomimetiki |
| QN07AX01 | pilocarpine | pilocarpin |
| QN07AX02 | choline alfoscerate | holinalfoskerat |
| 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 |
| 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 |
| QN07BC | Drugs used in opioid dependence | Zdravila za zdravljenje zasvojenosti z opioidi |
| QN07BC01 | buprenorphine | buprenorfin |
| QN07BC02 | methadone | metadon |
| QN07BC03 | levacetylmethadol | levacetilmetadol |
| QN07BC04 | lofexidine | lofeksidin |
| 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 |

| ATCCode | ATCDescription | ATCDescriptionSI |
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| QN07XX05 | amifampridine | amifampridin |
| QN07XX06 | tetrabenazine | tetrabenazin |
| 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 | Aromatski 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 |
| 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 |

| ATCCode | ATCDescription | ATCDescriptionSI |
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| QP51AX12 | dinitolmide | dinitolmid |
| QP51AX17 | ethopabate | etopabat |
| QP51AX18 | diaveridine | diaveridin |
| QP51AX23 | fumagillin | fumagilin |
| QP51AX30 | combinations of other protozoal agents | kombinacije drugih učinkovin za zdravljenje protozojskih bolezni |
| QP51B | Agents against coccidiosis | Učinkovine za zdravljenje kokcidioze |
| QP51C | Agents against amoebiosis and histomonosis | Učinkovine za zdravljenje ameboze in histomonoze |
| QP51D | Agents against leishmaniosis and trypanosomosis | Učinkovine za zdravljenje leishmanioze in tripanosomoze |
| QP51E | Agents against babesiosis and theileriosis | Učinkovine za zdravljenje babezioze in tajlerioze |
| 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 |
| 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 |
| 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 |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|---|---|
| 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 antihelmintic agents | Drugi antihelmintiki |
| QP52AX01 | nitroscanate | nitroskanat |
| QP52AX02 | bunamidine hydrochloride | bunamidinijev klorid |
| QP52AX03 | phenotiazine | fenotiazin |
| QP52AX04 | dibutyltindilaurate | dibutiltindilavrat |
| QP52AX05 | destomycin A | destomicin A |
| QP52AX06 | halodone | halodon |
| QP52AX07 | butylchloride | butilkorid |
| QP52AX08 | thiacetarsamid | tiacetarzamid |
| QP52AX09 | monepantel | monepantel |
| 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 antihelmintic agents, optional classification | Drugi antihelmintiki, 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 | bioaletrin |
| QP53AC03 | phenothrin | fenotrin |
| QP53AC04 | permethrin | permetrin |
| QP53AC05 | flumethrin | flumetrin |
| QP53AC06 | cyhalothrin | cihalotrin |
| QP53AC07 | flucythrinate | flucitrinat |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|---|---|
| QP53AC08 | cypermethrin | cipermetrin |
| QP53AC10 | fluvalinate | fluvalinat |
| QP53AC11 | deltamethrin | deltametrin |
| QP53AC12 | cyfluthrin | ciflutrin |
| QP53AC13 | tetramethrin | tetrametrin |
| QP53AC14 | fenvalerate | 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 | Karbamati |
| 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 | phosmet | fosmet |
| QP53AF07 | fention | fention |
| QP53AF08 | coumafos | kumafos |
| QP53AF09 | propetamphos | propetamfos |
| QP53AF10 | cythioate | citioat |
| QP53AF11 | bromophos | bromofos |
| QP53AF12 | malathion | malation |
| QP53AF13 | quintiphos | kintiofos |
| QP53AF14 | tetrachlorvinphos | tetraklorvinfos |
| QP53AF16 | bromfenvinphos | bromfenvinfos |
| 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 |
| 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 |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|--|---|
| QP53AX19 | formaldehyde | formaldehid |
| QP53AX22 | thymol | timol |
| QP53AX23 | pyriproxyfen | piriproksifen |
| QP53AX24 | dicyclanil | diciklanil |
| QP53AX25 | metaflumizone | metaflumizon |
| QP53AX26 | pyriproxyfen | piriprol |
| QP53AX30 | combinations of other ectoparasiticides for topical use | kombinacije drugih učinkovin proti ektoparazitom za lokalno zdravljenje |
| QP53AX65 | fipronil, combinations | fipronil, kombinacije |
| QP53AX73 | pyriproxyfen, combinations | piriproxifen, kombinacije |
| QP53B | Ectoparasiticides for systemic use | Učinkovine proti ektoparazitom za sistemsko zdravljenje |
| QP53BB | Organophosphorous compounds | Organofosfati |
| QP53BB01 | cythioate | citioate |
| QP53BB02 | fenthion | fention |
| QP53BB03 | phosmet | fosmet |
| QP53BB04 | stirofos | stirofos |
| QP53BC | Chitin synthesis inhibitors | Zaviralcí sinteze hitina |
| QP53BC01 | lufenuron | lufenuron |
| QP53BC02 | diflubenzuron | diflubenzuron |
| QP53BC03 | teflubenzuron | teflubenzuron |
| QP53BC51 | lufenuron, combinations | lufenuron, kombinacije |
| 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 |
| 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 |
| QP54AB | Milbemycins | Milbemicini |
| QP54AB02 | moxidectin | moksidektin |
| 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 |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|--|--|
| 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 |
| 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 |
| QR01AD05 | budesonide | budezonid |
| QR01AD06 | betamethasone | betametazon |
| QR01AD07 | tixocortol | tiksokortol |
| QR01AD08 | fluticasone | flutikazon |
| QR01AD09 | mometasone | mometazon |
| QR01AD11 | triamcinolone | triamcinolon |
| QR01AD12 | fluticasone furoate | flutikazonfuroat |
| QR01AD52 | prednisolone, combinations | prednizolon, kombinacije |
| QR01AD53 | dexamethasone, combinations | deksametazon, kombinacije |
| QR01AD57 | tixocortol, combinations | tiksokortol, 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 |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|--|--|
| 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 | Ssimpatikomimetiki |
| QR01BA01 | phenylpropanolamine | fenilpropanolamin |
| QR01BA02 | pseudoephedrine | psevdoefedrin |
| QR01BA03 | phenylephrine | fenilefrin |
| QR01BA51 | phenylpropanolamine, combinations | fenilpropanolamin, kombinacije |
| QR01BA52 | pseudoephedrine, combinations | psevdoefedrin, 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 |
| QR02AA03 | dichlorobenzyl alcohol | diklorobenzilalkohol |
| QR02AA05 | chlorhexidine | klorheksidin |
| QR02AA11 | chlorquinaldol | klorkinaldol |
| QR02AA12 | hexylresorcinol | heksilresorcinol |
| QR02AA13 | acriflavinium chloride | akriflavinijev klorid |
| QR02AA14 | oxyquinoline | oksinolin |
| QR02AA15 | povidone-iodine | povidon-jod |
| QR02AA18 | hexamidine | heksamidin |
| QR02AA19 | phenol | fenol |
| QR02AA20 | various | razne učinkovine |
| QR02AB | Antibiotics | Antibiotiki |
| QR02AB01 | neomycin | neomicin |
| QR02AB02 | tyrothricin | tirotricin |
| QR02AB03 | fusafungine | fuzafungin |
| QR02AB04 | bacitracin | bacitracin |
| QR02AB30 | gramicidin | gramicidin |
| QR02AD | Anesthetics, local | Lokalni anestetiki |
| QR02AD01 | benzocaine | benzokain |
| QR02AD02 | lidocaine | lidokain |
| QR02AD03 | cocaine | kokain |
| QR02AD04 | dyclonine | diklonin |
| 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 | rimeterol | rimiterol |
| QR03AC06 | hexoprenaline | heksprenalin |
| QR03AC07 | isoetarine | izoetarin |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|--|---|
| QR03AC08 | pirbuterol | pirbuterol |
| QR03AC09 | tretoquinol | tretokinol |
| QR03AC10 | carbuterol | karbuterol |
| QR03AC11 | tulobuterol | tulobuterol |
| QR03AC12 | salmeterol | salmeterol |
| QR03AC13 | formoterol | formoterol |
| QR03AC14 | clenbuterol | klenbuterol |
| QR03AC15 | reprototerol | reprototerol |
| QR03AC16 | procaterol | prokaterol |
| QR03AC17 | bitolterol | bitolterol |
| QR03AH | Combinations of adrenergics | Kombinacije adrenergikov |
| 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 |
| QR03B | Other drugs for obstructive airway diseases, inhalants | Druga zdravila za obstruktivne pljučne bolezni, za inhaliranje |
| QR03BA | Glucocorticoids | Glukokortikidi |
| QR03BA01 | beclometasone | beklometazon |
| QR03BA02 | budesonide | budezonid |
| QR03BA03 | flunisolide | flunisolid |
| QR03BA04 | betamethasone | betametazon |
| QR03BA05 | fluticasone | flutikazon |
| QR03BA06 | triamcinolone | triamcinolon |
| QR03BA07 | mometasone | mometazon |
| QR03BA08 | ciclesonide | ciklezonid |
| 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 |
| 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 |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|---|---|
| QR03CC10 | carbuterol | karbuterol |
| QR03CC11 | tulobuterol | tulobuterol |
| QR03CC12 | bambuterol | bambuterol |
| QR03CC13 | clenbuterol | klenbuterol |
| QR03CC14 | reprototerol | reprototerol |
| QR03CC53 | terbutaline, combinations | terbutalin, kombinacije |
| QR03CC90 | clenbuterol, combinations | klenbuterol, 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 |
| 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 | bamiphylline | bamifilin |
| QR03DA09 | acephylline piperazine | piperazinijev acefilinat |
| QR03DA10 | bufylline | bufilin |
| QR03DA11 | doxophylline | doksofilin |
| 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 | zaflirlukast | zaflirlukast |
| QR03DC02 | pranlukast | pranlukast |
| QR03DC03 | montelukast | montelukast |
| QR03DC04 | ibudilast | ibudilast |
| QR03DX | Other systemic drugs for obstructive airway diseases | Druga sistemska zdravila za obstruktivne pljučne bolezni |
| QR03DX01 | amlexanox | amleksanoks |
| QR03DX02 | eprozinol | eprozinol |
| QR03DX03 | fenspiride | fenspirid |
| QR03DX05 | omalizumab | omalizumab |
| QR03DX06 | seratrodast | seratrodast |
| QR03DX07 | roflumilast | roflumilast |
| 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 | tyloxa-pol | tiloksapol |
| QR05CA02 | potassium iodide | kalijev jodid |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|--|---|
| QR05CA03 | guaifenesin | gvaifenezin |
| QR05CA04 | ippecacuanha | korenina ipekakuanje |
| QR05CA06 | senega | korenina grebenuše |
| QR05CA07 | antimony pentasulfide | antimonov pentasulfid |
| QR05CA08 | creosote | kreozot |
| QR05CA09 | guaiacolsulfonate | gvaiakolsulfonat |
| QR05CA10 | combinations of expectorants | kombinacije ekspektoransov |
| QR05CA11 | levoverbenone | levoverbenon |
| 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 | letostein |
| QR05CB10 | combinations of mucolytics | kombinacije mikolitikov |
| QR05CB11 | stepronin | stepronin |
| QR05CB13 | dornase alfa (desoxyribonuclease) | dornaza alfa (dezoksiribonukleaza) |
| QR05CB14 | neltenexine | nelteneksin |
| QR05CB15 | erdosteine | erdostein |
| 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 | deksstrometorfan |
| QR05DA10 | thebacon | tebakon |
| QR05DA11 | dimemorfan | dimemorfan |
| QR05DA12 | acetylhydrocodone | acetildihidrokodein |
| QR05DA20 | combinations of opium alkaloids and derivatives | kombinacije |
| QR05DA90 | butorphanol | butorfanol |
| QR05DB | Other cough suppressants | Drugi antitusiki |
| QR05DB01 | benzonataate | 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 |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|---|--|
| QR05DB14 | fedrilate | fedrilat |
| QR05DB15 | zipeprol | zipeprol |
| QR05DB16 | dibunate | dibunat |
| QR05DB17 | droxypropine | droksipropin |
| QR05DB18 | prenoxdiazine | prenoksdiazin |
| QR05DB19 | dropnopizine | dropnopizin |
| QR05DB20 | combinations | kombinacije |
| QR05DB21 | cloperastine | kloperastin |
| QR05DB22 | meprotixol | meprotiksol |
| QR05DB23 | piperidione | piperidion |
| QR05DB24 | tipepidine | tipepidin |
| QR05DB25 | morclofone | morklofon |
| QR05DB26 | nepinalone | nepinalon |
| QR05DB27 | levodropopizine | levodropopizin |
| QR05DB28 | dimethoxanate | dimetoksantan |
| 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 | ANTIHISTAMINIKI ZA SISTEMSKO ZDRAVLJENJE |
| QR06A | Antihistamines for systemic use | Antihistaminiki 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 |
| QR06AA52 | diphenhydramine, combinations | difenhidramin, kombinacije |
| QR06AA54 | clemastine, combinations | klemastin, kombinacije |
| QR06AA56 | chlorphenoxamine, combinations | klorfenoksamin, kombinacije |
| QR06AA57 | diphenylpyraline, combinations | difenilpiralin, 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 |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|--|--|
| QR06AC02 | histapyrrodine | histapirodin |
| QR06AC03 | chloropyramine | kloropiramin |
| QR06AC04 | tripelennamine | tripelenamin |
| QR06AC05 | methapyrilene | metapirilen |
| QR06AC06 | thonzylamine | tonzilamin |
| QR06AC52 | histapyrrodine, 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 |
| 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 | cyproheptadine | ciproheptadin |
| QR06AX03 | thenalidine | tenalidin |
| QR06AX04 | phenindamine | fenindamin |
| QR06AX05 | antazoline | antazolin |
| QR06AX07 | triprolidine | triprolidin |
| QR06AX08 | pyrrobutamine | pirobutamin |
| QR06AX09 | azatadine | azatadin |
| QR06AX11 | astemizole | astemizol |
| QR06AX12 | terfenadine | terfenadin |
| QR06AX13 | loratadine | loratadin |
| QR06AX15 | mebhydrolin | mebhidrolin |
| QR06AX16 | deptrropine | deptrropin |
| QR06AX17 | ketotifen | ketotifén |
| QR06AX18 | acrivastine | akrivastin |
| QR06AX19 | azelastine | azelastin |
| QR06AX21 | tritoqualine | tritokvalin |
| QR06AX22 | ebastine | ebastin |
| QR06AX23 | pimethixene | pimetiksen |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|---|--|
| QR06AX24 | epinastine | epinastin |
| QR06AX25 | mizolastine | mizolastin |
| QR06AX26 | fexofenadine | fešofenadin |
| QR06AX27 | desloratadine | desloratadin |
| QR06AX28 | rupatadine | rupatadin |
| 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 meščikih (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 | dimefline | dimeflin |
| QR07AB09 | mepixanox | mepiksanoks |
| QR07AB52 | nikethamide, combinations | niketamid, kombinacije |
| 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 |
| 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 | klortetraciklin |
| QS01AA03 | neomycin | neomicin |
| QS01AA04 | oxytetracycline | oksitetraciklin |
| QS01AA05 | tyrothricin | 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 |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|---------------------------------------|---|
| QS01AA22 | micronomicin | mikronomicin |
| QS01AA23 | netilmicin | netilmicin |
| QS01AA24 | kanamycin | kanamicin |
| QS01AA25 | azidamfenikol | azidamfenikol |
| QS01AA26 | azithromycin | azitromicin |
| QS01AA30 | combinations of different antibiotics | kombinacije različnih antibiotikov |
| 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 |
| 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 | bibrokatal |
| 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 | picloxydine | pikloksidin |
| QS01AX18 | povidone-iodine | povidon-jod |
| 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 | dezonid |
| QS01BA12 | formocortal | formokortal |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|---|---|
| QS01BA13 | rimexolone | rimeksolon |
| QS01BA14 | loteprednol | loteprednol |
| QS01BA15 | fluocinolone acetonide | fluocinolonacetonid |
| 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 |
| 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 | fluocinolonacetonid in protimikrobne učinkovine |
| QS01CA11 | clobetasone and antiinfectives | klobetazon 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 |
| 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 | pilocarpin |
| QS01EB02 | carbachol | karbahol |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|---|--|
| QS01EB03 | echothiopate | ekotiopat |
| 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 | Zaviralc karboanhidraze |
| QS01EC01 | acetazolamide | acetazolamid |
| QS01EC02 | diclofenamide | diklofenamid |
| QS01EC03 | dorzolamide | dorzolamid |
| QS01EC04 | brinzolamide | brinzolamid |
| QS01EC05 | methazolamide | metazolamid |
| QS01ED01 | timolol | timolol |
| QS01ED02 | betaxolol | betaksolol |
| QS01ED03 | levobunolol | levobunolol |
| QS01ED04 | metipranolol | metipranolol |
| QS01ED05 | carteolol | karteolol |
| QS01ED06 | befunolol | befunolol |
| QS01ED51 | timolol, combinations | timolol, kombinacije |
| 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 |
| QS01EX | Other antiglaucoma preparations | Druga zdravila za zdravljenje glavkoma |
| QS01EX01 | guanethidine | gvanetidin |
| QS01EX02 | dapiprazole | dapiprazol |
| 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 |
| 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 |
| QS01FB90 | oxedrine | oksedrin |
| QS01FB99 | sympathomimetics, combinations | simpatikomimetiki, kombinacije |
| QS01G | Decongestants and antiallergics | Dekongestivi in protialergijska zdravila |
| QS01GA | Sympathomimetics used as decongestants | Simpatikomimetiki za oženje krvnih žil |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|--|---|
| QS01GA01 | naphazoline | nafazolin |
| QS01GA02 | tetryzoline | tetrizolin |
| QS01GA03 | xylometazoline | ksilometazolin |
| QS01GA04 | oxymetazoline | oksimetazolin |
| QS01GA05 | phenylephrine | fenilefrin |
| QS01GA06 | oxedrine | oksedrin |
| 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 | lodoxamide | lodoksamid |
| QS01GX06 | emedastine | emedastin |
| QS01GX07 | azelastine | azelastin |
| QS01GX08 | ketotifen | ketotifén |
| QS01GX09 | olopatadine | olopatadin |
| QS01GX10 | epinastine | epinastin |
| 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 |
| 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 uporablja 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 | anecortave | ane kortav |
| QS01LA03 | pegaptanib | pegaptanib |

| ATCCode | ATCDescription | ATCDescriptionSI |
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| QS01LA04 | ranibizumab | ranibizumab |
| QS01X | Other ophthalmologicals | Druga zdravila za očesne bolezni |
| QS01XA | Other ophthalmologicals | Druga zdravila za očesne bolezni |
| 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 kalijevev 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 |
| QS01XA20 | artificial tears and other indifferent preparations | umetne solze in druga nevtralna zdravila |
| 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 | clioquinol | kliokinol |
| QS02AA06 | hydrogen peroxide | vodikov peroksid |
| QS02AA07 | neomycin | neomicin |
| QS02AA08 | tetracycline | tetraciklin |
| QS02AA09 | chlorhexidine | klorheksidin |
| QS02AA10 | acetic acid | ocetna kislina |
| QS02AA11 | polymyxin B | polimiksin B |
| QS02AA12 | rifamycin | rifamicin |
| QS02AA13 | miconazole | mikonazol |
| QS02AA14 | gentamicin | gentamicin |
| QS02AA15 | ciprofloxacin | ciprofloksacin |
| 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 |
| 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 |

| ATCCode | ATCDescription | ATCDescriptionSI |
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| 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 |
| QS02DA30 | combinations | kombinacije |
| QS02DC | Indifferent preparations | Nevtralna zdravila |
| QS02Q | Antiparasitics | Antiparazitiki |
| QS02QA | Antiparasitics | Antiparazitiki |
| QS02QA01 | lindane | lindan |
| 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 | protimikrobne 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 |

| ATCCode | ATCDescription | ATCDescriptionSI |
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| 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 NERAZVRŠČENA ZDRAVILA ZA RAZLIČNE BOLEZNI |
| QV03A | All other therapeutic products | Druga nerazvrščena zdravila za različne bolezni |
| QV03AB | Antidotes | Antidotni |
| QV03AB01 | ipecacuanha | 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 |
| 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 |
| QV03AB32 | glutathione | glutation |
| QV03AB33 | hydroxocobalamine | hidroksokobalamin |
| QV03AB34 | fomepizole | fomepizol |
| QV03AB35 | sugammadex | sugamadeks |
| QV03AB90 | atipamezole | atipamezol |
| QV03AB91 | sarmazenil | sarmazenil |
| QV03AB92 | diprenorfin | diprenorfin |
| QV03AC | Iron-chelating agents | Kelirajoča sredstva za zdravljenje akutnih zastrupitev z železom |
| QV03AC01 | deferoxamine | deferoxsamin |
| QV03AC02 | deferiprone | deferipron |
| QV03AC03 | deferasirox | deferasiroks |
| QV03AE | Drugs for treatment of hyperkalemia and hypophosphatemia | Zdravila za zdravljenje hiperkaliemije in hiperfosfatemija |
| QV03AE01 | polystyrene sulfonate | polistirensulfonat |
| QV03AE02 | sevelamer | sevelamer |
| QV03AE03 | lanthanum carbonate | lantanov(III) karbonat |
| QV03AE04 | calcium acetate and magnesium carbonate | kalcijev acetat in magnezijev karbonat |
| QV03AF | Detoxifying agents for antineoplastic treatment | Zdravila za zaščito organizma pri zdravljenju novotvor |

| ATCCode | ATCDescription | ATCDescriptionSI |
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| QV03AF01 | mesna | mesna |
| QV03AF02 | dexrazoxane | deksrazoksan |
| QV03AF03 | calcium folinate | kalcijev folinat |
| QV03AF04 | calcium levofolinate | kalcijev levofolinat |
| QV03AF05 | amifostine | amifostin |
| QV03AF06 | sodium folinate | natrijev folinat |
| QV03AF07 | rasburicase | rasburikaza |
| QV03AF08 | palifermin | palifermin |
| QV03AF09 | glucarpidase | glukarpidaza |
| QV03AG | Drugs for treatment of hypercalcemia | Zdravila za zdravljenje hiperkalciemije |
| QV03AG01 | sodium cellulose phosphate | natrijev celulozni fosfat |
| QV03AH | Drugs for treatment of hypoglycemia | Zdravila za normaliziranje znižane koncentracije glukoze v krvi |
| QV03AH01 | diazoxide | diazoksid |
| QV03AK | Tissue adhesives | Tkivni 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 |
| 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 |
| QV04CE | Tests for liver functional capacity | Testi za ugotavljanje zmogljivosti jeter |
| QV04CE01 | galactose | galaktoza |
| QV04CE02 | sulfobromophthalein | sulfobromoftalein |
| 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 |

| ATCCode | ATCDescription | ATCDescriptionSI |
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| QV04CG04 | pentagastrin | pentagastrin |
| QV04CG05 | methylthioninium chloride | metiltioninijev klorid |
| QV04CG30 | caffeine and sodium benzoate | kofein in natrijev benzoat |
| 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) |
| 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 |
| 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 hranila |
| 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 |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|---|---|
| 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 | iotamic acid | jotaminska kislina |
| QV08AA05 | ioxitalamic acid | joksitalamska kislina |
| QV08AA06 | ioglicic acid | joglicinska kislina |
| QV08AA07 | acetrizoic acid | acetrizojska kislina |
| 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 | joksaglikska kislina |
| QV08AB04 | iopamidol | jopamidol |
| QV08AB05 | iopromide | jopromid |
| QV08AB06 | iotrolan | jotrolan |
| QV08AB07 | ioversol | joversol |
| QV08AB08 | iopentol | jopentol |
| QV08AB09 | iodixanol | jodiksanol |
| QV08AB10 | iomeprol | jomeprol |
| QV08AB11 | iobitridol | jabitridol |
| QV08AB12 | ioxilan | joksilan |
| QV08AC | Watersoluble, hepatotropic X-ray contrast media | Hepatotropna rentgenska kontrastna sredstva, topna v vodi |
| QV08AC01 | iodoxamic acid | jodoksamska kislina |
| QV08AC02 | iototoxic 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 | jofendilat |
| 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 | Paramagnetna kontrastna sredstva |
| QV08CA01 | gadopentetic acid | gadopentetna kislina |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|--|---|
| QV08CA02 | gadoteric acid | gadoterna 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 |
| QV08DA02 | microparticles of galactose | mikrodelci galaktoze |
| QV08DA03 | perflenapent | perflenapent |
| 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 |
| 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-mertiatiid |
| QV09CA04 | technetium (99mTc) gluceptate | [99mTc]tehnecij-glukoheptonat |
| QV09CA05 | technetium (99mTc) gluconate | [99mTc]tehnecij-glukonat |
| 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) |

| ATCCode | ATCDescription | ATCDescriptionSI |
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| 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 retikuloendotelijskega sistema |
| QV09DX01 | selenium (75Se) tauroselcholic acid | [75Se]tavroselholna 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 |
| 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-pertechnetat |
| QV09FX02 | sodium iodide (123I) | [123I]natrijev jodid |
| QV09FX03 | sodium iodide (131I) | [131I]natrijev jodid |
| QV09G | Cardiovascular system | Radiodiagnostiki za ugotavljanje bolezni srca in ožilja |
| QV09GA | Technetium (99mTc) compounds | Spokane, 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-humanini albumin |
| QV09GA05 | technetium (99mTc) furifosmin | [99mTc]tehnecij-furifosmin |
| QV09GA06 | technetium (99mTc) stannous agent labelled cells | s tehnicijem 99mTc (preko kositra) označene celice |
| QV09GA07 | technetium (99mTc) apcitide | [99mTc]tehnecij-apcitid |
| QV09GB | Iodine (125I) compounds | Spokane, označene z 125I (jod-125) |
| QV09GB01 | fibrinogen (125I) | [125I]fibrinogen |
| QV09GB02 | iodine (125I) human albumin | [125I]jod-humanini 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 |
| QV09H | Inflammation and infection detection | Radiodiagnostiki za detekcijo vnetja in infekcij |
| QV09HA | Technetium (99mTc) compounds | Spokane, označene s 99mTc (tehnecij-99m) |
| QV09HA01 | technetium (99mTc) human immunoglobulin | s tehnicijem 99mTc označeni humani imunoglobulin |

| ATCCode | ATCDescription | ATCDescriptionSI |
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| QV09HA02 | technetium (99mTc) exametazime labelled cells | s tehnecij 99mTc-eksametazimom označene celice |
| QV09HA03 | technetium (99mTc) antigranulocyte antibody | s tehnecijem 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 tehnecijem 99mTc označena protitelesa proti karcinoembrionalnemu antigenu |
| QV09IA02 | technetium (99mTc) antimelanoma antibody | s tehnecijem 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 |
| QV09IB | Indium (111In) compounds | Spojine, označene z 111In (indij-111) |
| QV09IB01 | indium (111In) pentetreotide | [111In]indij-pentetreotid |
| QV09IB02 | indium (111In) satumomab pendetide | [111In]indij-satumomab pendetid |
| QV09IB03 | indium (111In) antiovarycarcinoma antibody | z indijem 111In označena protitelesa proti rakastim ovarijskim celicam |
| 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 | fluodeoxyglucose (18F) | [18F]fludeoksiglukoza |
| QV09IX05 | fluorodopa (18F) | [18F]fluorodopa |
| QV09X | Other diagnostic radiopharmaceuticals | Drugi radiodiagnostiki |
| QV09XA | Iodine (131I) compounds | Spojine, označene z 131I (jod-131) |
| QV09XA01 | iodine (131I) norcholesterol | [131I]jod-norcholesterol |
| QV09XA02 | iodocholesterol (131I) | [131I]jod-19-holesterol |
| QV09XA03 | iodine (131I) human albumin | [131I]jod-humanij 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-norcholesterol |
| QV09XX04 | ferric (59Fe) citrate | [59Fe]železov(III) citrat |
| QV10 | THERAPEUTIC RADIOPHARMACEUTICALS | RADIOTERAPEVTIKI |
| 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 |

| ATCCode | ATCDescription | ATCDescriptionSI |
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| 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 |
| 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 |
| QV20 | SURGICAL DRESSINGS | KIRURŠKE OBVEZE |
| QS01AE08 | besifloxacin | besifloksacin |
| QS01AE07 | moxifloxacin | moksifloksacin |
| QS01AE06 | gatifloxacin | gatifloksacin |
| QS01AE05 | levofloxacin | levofloksacin |
| QS01AE04 | lomefloxacin | lomefloksacin |
| QS01AE03 | ciprofloxacin | ciprofloksacin |
| QS01AE02 | norfloxacin | norfloksacin |
| QS01AE01 | ofloxacin | ofloksacin |
| QP53AX78 | methoprene, combinations | metopren, kombinacije |
| QP53AX28 | methoprene | metopren |
| QN07BC06 | diamorphine | diamorfin |
| QJ05AR10 | lopinavir and ritonavir | lopinavir in ritonavir |
| QL02AE05 | histrelin | histrelin |
| QB01AF01 | rivaroxaban | rivaroksaban |
| QA06AX05 | prucalopride | prukaloprid |
| QA06AX06 | tegaserod | tegaserod |
| QA03A | Drugs for functional gastrointestinal disorders | Zdravila za zdravljenje gastrointestinalnih funkcionalnih motenj |
| QA03AE | Serotonin receptor antagonists | Antagonisti serotoninskih receptorjev |
| QA03AX | Other drugs for functional gastrointestinal disorders | Druga zdravila za zdravljenje gastrointestinalnih funkcionalnih motenj |
| QA06 | DRUGS FOR CONSTIPATION | ZDRAVILA PROTI ZAPRTJU |
| QA06A | DRUGS FOR CONSTIPATION | ZDRAVILA PROTI ZAPRTJU |
| QA06AC | Bulk-forming laxatives | Odvajala za povečanje volumna črevesne vsebine |
| QA06AX | Other drugs for constipation | Druga zdravila proti zaprtju |
| QA16QA | Drugs for prevention and/or treatment of acetonemia | Zdravila za preprečevanje in/ali zdravljenje acetonemije |
| QB01AF | Direct factor Xa inhibitors | Direktni zaviralci faktorja Xa |
| QD03AX11 | sodium chlorite | natrijev klorit |
| 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 | drospirenone and ethinylestradiol | drospirenon in etinilestradiol |

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| QG03AA13 | norelgestromin and ethynodiol | norelgestromin in etinilestradiol |
| QG03AA14 | nomegestrol and estradiol | nomegestrol in estradiol |
| QG03AA15 | chlormadinone and ethynodiol | klormadinon in etinilestradiol |
| QG03AB01 | megestrol and ethynodiol | megestrol in etinilestradiol |
| QG03AB02 | lynestrenol and ethynodiol | linestrenol in etinilestradiol |
| QG03AB03 | levonorgestrel and ethynodiol | levonorgestrel in etinilestradiol |
| QG03AB04 | norethisterone and ethynodiol | noretisteron in etinilestradiol |
| QG03AB05 | desogestrel and ethynodiol | desogestrel in etinilestradiol |
| QG03AB06 | gestodene and ethynodiol | gestoden in etinilestradiol |
| QG03AB07 | chlormadinone and ethynodiol | klormadinon in etinilestradiol |
| QG03AB08 | dienogest and estradiol | dienogest in estradiol |
| QG04B | Urologicals | Zdravila za bolezni sečil |
| QG04BD | Drugs for urinary frequency and incontinence | Zdravila za zdravljenje povečane pogostnosti uriniranja in inkontinenca |
| QJ01DI | Other cephalosporins and penems | Drugi cefalosporini in penemi |
| QS01AE | Fluoroquinolones | Fluorokinoloni |
| QV04CH | Tests for renal function and ureteral injuries | Testi za ugotavljanje ledvičnega delovanja in poškodb sečevoda |
| QA01AD08 | beclometasone | beklometasone |
| QA02BC06 | dexlansoprazole | dekslansoprazol |
| QA02BD07 | lansoprazole, amoxicillin and clarithromycin | lansoprazol, amoksicilin in klaritromicin |
| QA02BD08 | bismuth subcitrate, tetracycline and metronidazole | bizmutov subcitrat, tetraciklin in metronidazol |
| QA04AD13 | casopitant | kazopitant |
| QA05AA03 | cholic acid | holna kislina |
| QA06AH | Peripheral opioid receptor antagonists | Periferno delujoči antagonisti opioidnih receptorjev |
| QA06AH01 | methylnaltrexone bromide | metilnaltreksonej bromid |
| QA06AH02 | alvimopan | alvimopan |
| QA06AH03 | naloxegol | naloksegol |
| QA06AX04 | linaclotide | linaklotid |
| QA07AA12 | fidaxomicin | fidaksomicin |
| QA07AA98 | colistin, combinations with other antibacterials | kolistin v kombinacijah z drugimi protimikrobnimi učinkovinami |
| QA08AA11 | lorcaserin | lorkaserin |
| QA10AD | Insulins and analogues for injection, intermediate- or long-acting combined with fast-acting | Insulini in analogi za injiciranje, s srednje dolgim ali dolgotrajnim delovanjem, s takojšnjim učinkom |
| QA10AD06 | insulin degludec and insulin aspart | insulin degludek in insulin aspart |
| QA10AE06 | insulin degludec | insulin degludek |
| QA10BD14 | metformin and repaglinide | metformin in repaglinid |
| QA10BD15 | metformin and dapagliflozin | metformin in dapagliflozin |
| QA10BH06 | gemigliptin | gemigliptin |
| QA12AA13 | calcium citrate | kalcijev citrat |
| QA16AX10 | eliglustat | eliglustat |
| QA10BD09 | pioglitazone and alogliptin | pioglitazon in alogliptin |
| QA10BD10 | metformin and saxagliptin | metformin in saksagliptin |
| QA10BD12 | pioglitazone and sitagliptin | pioglitazon in sitagliptin |
| QA10BD13 | metformin and alogliptin | metformin in alogliptin |
| QA10BH03 | saxagliptin | saksagliptin |
| QA10BH04 | alogliptin | alogliptin |
| QA10BH05 | linagliptin | linagliptin |
| QA10BX08 | mitiglinide | mitiglinid |
| QA16AB10 | velaglucerase alfa | velagluceraza alfa |
| QA16AB11 | taliglucerase alfa | taligluceraza alfa |
| QA16AX08 | teduglutide | teduglutid |
| QA16AX09 | glycerol phenylbutyrate | glycerilfenilbutirat |
| QA16AX01 | tiocotic acid | tioktinska kislina |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|--|--|
| QA16QA06 | monensin | monenzin |
| QB01AA12 | fluindione | fluindion |
| QB01AC22 | prasugrel | prasugrel |
| QB01AC23 | cilostazol | cilostazol |
| QB01AC24 | ticagrelor | ticagrelor |
| QB01AF02 | apixaban | apiksaban |
| QB02BD10 | von Willebrand factor | von Willebrandov faktor |
| QB02BD11 | catrideracog | katriderakog |
| QB02BX05 | eltrombopag | eltrombopag |
| QB03AC | Iron, parenteral preparations | Zdravila z železom za parenteralno uporabo |
| QB03XA04 | peginesatide | peginesatid |
| 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 |
| QB05BB04 | electrolytes in combination with other drugs | elektroliti v kombinaciji z drugimi učinkovinami |
| QB05XA17 | potassium acetate | kalijev acetat |
| 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 |
| QC01BC09 | ethacizine | etakizin |
| QC01DX21 | serelaxin | serelaksin |
| QC01BD07 | dronedarone | dronedaron |
| QC01CA25 | amezinium metilsulfate | amezinijev metilsulfat |
| QC01CA26 | ephedrine | efedrin |
| QC01EB21 | ragedenoson | ragedenozon |
| QC02KX04 | macitentan | macitentan |
| QC05AA12 | triamcinolone | triamcinolon |
| QC05CX02 | naftazone | naftazon |
| QC05CX03 | Hippocastani semen | seme navadnega divjega kostanja |
| QC07BB12 | nebivolol and thiazides | nebivolol in tiazidi |
| QS01ED | Beta blocking agents | Antagonisti adrenergičnih receptorjev beta |
| QC08GA02 | amlodipine and diuretics | amlodipin in diuretiki |
| QC09BX | ACE inhibitors, other combinations | Zaviralci angiotenzinske konvertaze, druge kombinacije |
| QC09BX01 | perindopril, amlodipine and indapamide | perindopril, amlodipin in indapamid |
| QC09DB07 | candesartan and amlodipine | kandesartan in amlodipin |
| QC10BA06 | rosuvastatin and ezetimibe | rosuvastatin in ezetimib |
| QC10BX05 | rosuvastatin and acetylsalicylic acid | rosuvastatin in acetilsalicilna kislina |
| QD02BB02 | afamelanotide | afamelanotid |
| QD11AX21 | brimonidine | brimonidin |
| QG03AA16 | dienogest and ethinylestradiol | dienogest in etinilestradiol |
| QG03FB12 | nomegestrol and estrogen | nomegestrol in estrogen |
| QG03XB02 | ulipristal | ulipristal |
| QG03XC05 | ospemifene | ospemifen |
| QJ01DD99 | ceftiofur, combinations | ceftiofur, kombinacije |
| QJ01RA05 | levofloxacin and ornidazole | levofloksacin in ornidazol |
| QJ04AK05 | bedaquiline | bedakilin |
| QJ04AK06 | delamanid | delamanid |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|--|--|
| QJ05AR11 | lamivudine, tenofovir disoproxil and efavirenz | lamivudin, dizoprosiltenofovirat in efavirenz |
| QC08CA16 | clevidipine | klevidipin |
| QC09BB03 | lisinopril and amlodipine | lizinopril in amlodipin |
| QC09BB06 | enalapril and nitredipine | enalapril in nitredipin |
| QC09BB07 | ramipril and amlodipine | ramipril in amlodipin |
| QC09CA09 | azilsartan medoxomil | medoksomilazilsartanat |
| QC09DB04 | telmisartan and amlodipine | telmisartan in amlodipin |
| QC09DB05 | irbesartan and amlodipine | irbesartan in amlodipin |
| QC09DB06 | losartan and amlodipine | losartan in amlodipin |
| QC09DX01 | valsartan, amlodipine nad hydrochlorothiazide | valsartan, amlodipin in hidroklorotiazid |
| QC09DX02 | valsartan and aliskiren | valsartan in aliskiren |
| QC09DX03 | olmesartan medoxomil, amlodipine and hydrochlorothiazide | medoksomilomesartanat, amlodipin in hidroklorotiazid |
| QC09XA53 | aliskiren and amlodipine | aliskiren in amlodipin |
| QC09XA54 | aliskiren, amlodipine and hydrochlorothiazide | aliskiren, amlodipin in hidroklorotiazid |
| QC10AB11 | choline fenofibrate | holinijev fenofibrat |
| QC10AX11 | mipomersen | mipomersen |
| QC10AX12 | lomitapide | lomitapid |
| QC10BA03 | pravastatin and fenofibrate | pravastatin in fenofibrat |
| QC10BA04 | simvastatin and fenofibrate | simvastatin in fenofibrat |
| QC10BA05 | atorvastatin and ezetimibe | atorvastatin in ezetimib |
| QC10BX04 | simvastatin, acetylsalicylic acid and ramipril | simvastatin, acetilsalicilna kislina in ramipril |
| QD01AC17 | eberconazole | eberkonazol |
| QD03BA03 | bromelains | bromelaini |
| QL01CA06 | vintafolide | vintafolid |
| QL01XX44 | afibercept | afibercept |
| QL03AX18 | crizanimod | krizanimod |
| QL04AA31 | teriflunomide | teriflunomid |
| QL04AA32 | apremilast | apremilast |
| QL04AX06 | pomalidomide | pomalidomid |
| QM02AX06 | tolperisone | tolperizon |
| QM05BX53 | strontium ranelate and colecalciferol | stroncijev ranelat in holecalciferol |
| QN06AX26 | vortioxetine | vortioksetin |
| QN06BX22 | phenibut | fenibut |
| QN06DA05 | ipidacrine | ipidakrin |
| QN07BB05 | nalmefene | nalmefen |
| QN07XX10 | laquinimod | lakinimod |
| QP51AG51 | sulfadimidine, combinations | sulfadimidin, kombinacije |
| QR03AC19 | olodaterol | olodaterol |
| QR03AK10 | vilanterol and fluticasone furoate | vilanterol in flutikazonfuroat |
| QR03AK11 | formoterol and fluticasone | formoterol in flutikazon |
| QR03AL03 | vilanterol and umeclidinium bromide | vilanterol in umeklidinijev bromid |
| QR03AL04 | indacaterol and glycopyrronium bromide | indakaterol in glikopironijev bromid |
| QR05CA13 | cineole | cineol |
| QR06AX32 | sequifenadine | sekifenadin |
| QS01XA21 | mercaptamine | merkaptamin |
| QS01XA22 | ocriplasmin | okriplazmin |
| QV03AE05 | sucroferric oxyhydroxide | železov(III) oksihidroksid saharozni kompleks |
| QV03AE06 | colestilan | kolestilan |
| QV09IA08 | technetium (99mTc) etarfolatide | [99mTc]tehnecij-atarfolatid |
| QV09IA09 | technetium (99mTc) tilmanocept | [99mTc]tehnecij-tilmanocept |
| QV10XX03 | radium (223Ra) dichloride | [223Ra]radijijev diklorid |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|--|---|
| QR03AL01 | fenoterol and ipratropium bromide | fenoterol in ipratropijev bromid |
| QR03AL02 | salbutamol and ipratropium bromide | salbutamol in ipratropijev bromid |
| QR03AK08 | formoterol and beclometasone | formoterol in beklometazon |
| QR03AK09 | formoterol and mometasone | formoterol in mometazon |
| QR03AK04 | salbutamol and sodium cromoglicate | salbutamol in natrijev kromoglikat |
| QR03AK05 | reprototerol and sodium cromoglicate | reprototerol in natrijev kromoglikat |
| QR03AK06 | salmeterol and fluticasone | salmeterol in flutikazon |
| QR03AK07 | formoterol and budesonide | formoterol in budezonid |
| QG02A | Uterotonics | Zdravila za spodbujanje krčenja maternice |
| QG02AX | Other uterotonics | Druga zdravila za spodbujanje krčenja maternice |
| QG03XB | Progesterone receptor modulators | Modulatorji progesteronskega receptorja |
| QH01AB01 | thyrotropin alfa | tirotropin alfa |
| QP54AB01 | milbemycin oxime | milbemicinoksim |
| QP54AB51 | milbemycin oxime, combinations | milbemicinoksim, kombinacije |
| QR03AK | Adrenergics in combination with corticosteroids or other drugs, excl. Anticholinergics | Adrenergiki v kombinaciji s kortikosteroidi ali drugimi učinkovinami razen antiholinergikov |
| QN02BG10 | cannabinoids | kanabinoidi |
| QD06BB12 | sinecatechins | sinecatehini |
| QD06BB53 | aciclovir, combinations | aciklovir, kombinacije |
| QD06BX02 | ingenol mebutate | ingenolmebutat |
| QD08AJ08 | benzethonium chloride | benzetonijev klorid |
| QD10AX05 | dapsone | dapson |
| 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 |
| QD11AH90 | oclacitinib | oklacitinib |
| QG03AA | Progestogens and estrogens, fixed combinations | Progestogeni in estrogeni, enofazna zdravila |
| QG03AB | Progestogens and estrogens, sequential products | Progestogeni in estrogeni, dvo- ali trifazna zdravila |
| QG03AC | Progestogens | Progestogeni |
| QG03D | Progestogens | Progestogeni |
| QG03EB | Androgen, progestogen and estrogen in combination | Kombinacije androgenov, progestogenov in estrogenov |
| QG03F | Progestogens and estrogens in combination | Progestogeni v kombinaciji z estrogeni |
| QG03FA | Progestogens and estrogens, combinations | Progestogeni in estrogeni, kombinacije |
| QG03FB | Progestogens and estrogens, sequential preparations | Progestogeni in estrogeni, dvo- ali trifazna zdravila |
| QL02AB | Progestogens | Progestogeni |
| QG01CX03 | Agni casti fructus | plod navadne konopljike |
| QG02CX04 | Cimicifugae rhizoma | korenika grozdne svetilike (cimicifugae) |
| QG03AD | Emergency contraceptives | Urgentni kontraceptivi |
| QG03AD01 | levonorgestrel | levonorgestrel |
| QG03AD02 | ulipristal | ulipristal |
| QG03DB08 | dienogest | dienogest |
| QG03GA09 | corifollitropin alfa | korifolitropin alfa |
| QG03XA91 | gonadotropin releasing factor analogue, conjugated | analog gonadotropin sproščajočega faktorja, konjugirani |
| QG03XC02 | bazedoxifene | bazedoksifen |
| QG03XC03 | lasofoxifene | lasofoksifen |
| QG03XC04 | ormeloxifene | ormeloksifen |
| QG04BD12 | mirabegron | mirabegron |
| QG04BX14 | dapoxetine | dapoksetin |
| QG04BX15 | pentosan polysulfate sodium | natrijev pentosanpolisulfat |
| QG04CA04 | silodosin | silodozin |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|--|---|
| QG04CA51 | alfuzosin and finasteride | alfuzosin in finasterid |
| QG04CA52 | tamsulozin and dutasteride | tamsulozin in dutasterid |
| QG04CA53 | tamsulozin and solifenacin | tamsulozin in solifenacin |
| QG51AA03 | amoxicillin | amoksicilin |
| QG51AA05 | cefapirin | cefapirin |
| QG51AA07 | cefquinome | cefinom |
| QG51AA08 | chlortetracycline | klortetraçiklin |
| QG51AA09 | formosulfathiazole | formosulfatiazol |
| QG51AD03 | peroxy-acetic acid | peroksocietna kislina |
| QG51AG | Antiinfectives and/or antiseptics, combinations for intrauterine use | Protimikrobe 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 | tetraciklin, neomicin in sulfadimidin |
| QG51AG04 | ampicillin and oxacillin | ampicilin in oksacilin |
| QG51AG05 | ampicillin and cloxacillin | ampicilin in kloksacilin |
| QG51AG06 | oxytetracycline and neomycin | oksitetraçiklin in neomicin |
| QG51AG07 | ampicillin and colistin | ampicilin in kolistin |
| QH01AC06 | tesamorelin | tesamorelin |
| QH01CA95 | peforelin | peforelin |
| QH01CA96 | salmon gonadotropin releasing hormone analogue | analog gonadotropin sproščajočega hormona lososa |
| QH01CB05 | pasireotide | pasireotid |
| QH05BX02 | paricalcitol | parikalcitol |
| QH05BX03 | doxercalciferol | dokserkalciferol |
| QI01BB01 | clostridium | clostridium |
| QI05AA11 | equine rhinopneumonitis virus + equine abortion virus | virus konjskega rinopnevmonitisa + virus EHV-1 |
| QI06AD07 | feline leukaemia, recombinant live canarypox virus | mačja levkemija, rekombinantni živi poksvirus kanarčkov |
| QI06AD08 | rabies, recombinant live canarypox virus | steklina, rekombinantni živi poksvirus kanarčkov |
| QI06AH10 | live feline rhinotracheitis virus + live feline panleucopenia virus / parvovirus + inactivated feline calicivirus + feline leukaemia, recombinant live canarypox virus | živi virus mačjega rinotrahitisa + živi virus mačje panlevkopenije/parvovirus + inaktivirani mačji kalcivirus + mačja levkemija, rekombinantni živi poksvirus kanarčkov |
| 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 |
| QI10FB | Inactivated bacterial vaccines (including mycoplasma, toxoid and chlamydia) | Inaktivirana bakterijska cepiva (vključno z mycoplasma, toxoid in chlamydia) |
| QI10F | Atlantic cod | Trska |
| QI10FB01 | vibrio | vibrio |
| QI10FB02 | aeromonas + vibrio | aeromonas + vibrio |
| QI20XE | Live bacterial vaccines | Živa bakterijska cepiva |
| QI20XE01 | mycobacterium | mycobacterium |
| QJ01CA19 | aspoxicillin | aspoksicilin |
| QJ01DC12 | cefminox | cefminoks |
| QJ01DC13 | cefbuperazone | cefbuperazon |
| QJ01DC14 | flomoxef | flomoksef |
| QJ01DF02 | carumonam | karumonam |
| QJ01DI02 | ceftaroline fosamil | fosamilceftarolin |
| QJ01DI03 | faropenem | faropenem |
| QJ01GB13 | bekanamycin | bekanamicin |
| QJ01MA21 | sitaflloxacin | sitafloksacin |
| QJ01CE91 | benethamine penicillin | benetaminijev penicilinat |
| QJ01CF06 | nafcillin | nafcilin |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|--|---|
| QJ01DD17 | cefcapene | cefkapen |
| QJ01DE03 | cefozopran | cefozopran |
| QJ01DH05 | biapenem | biapenem |
| QJ01EA03 | iclaprim | iklaprim |
| QJ01EQ17 | sulfamerazine | sulfamerazin |
| QJ01EQ18 | sulfamonomethoxine | sulfamonometoksin |
| QJ01EQ19 | sulfalene | sulfalen |
| QJ01EQ21 | sulfacetamide | sulfacetamid |
| QJ01FA92 | tylvalosin | tilvalozin |
| QJ01FA96 | tildipirosin | tildipirozin |
| QJ01FG02 | quinupristin and dalfopristin | kinupristin in dalfopristin |
| QJ01MA97 | pradofloxacin | pradofloksacin |
| QJ01RA97 | aminoglycosides, combinations with other antibacterials | aminoglikozidi v kombinaciji z drugimi protimikrobnimi učinkovinami |
| QJ01XA04 | dalbavancin | dalbavancin |
| QJ01XA05 | oritavancin | oritavancin |
| QJ01XE90 | furazolidone | furazolidon |
| QJ01XX10 | bacitracin | bacitracin |
| QJ01XX95 | novobiocin | novobiocin |
| QJ05AG05 | rilpivirine | rilpivirin |
| QJ05AR08 | emtricitabine, tenofovir disoproxil and rilpivirine | emtricitabin, dizoprosiltenofovrat in rilpivirin |
| QJ05AR09 | emtricitabine, tenofovir disoproxil, elvitegravir and cobicistat | emtricitabin, dizoprosiltenofovrat in kobicistat |
| QJ05AR07 | stavudine, lamivudine and nevirapine | stavudin, lamivudin in nevirapin |
| QJ05AX10 | maribavir | maribavir |
| QJ51DB | First-generation cephalosporins | Cefalosporini prve generacije |
| QJ51DC | Second-generation cephalosporins | Cefalosporini druge generacije |
| QJ51DD | Third-generation cephalosporins | Cefalosporini tretje generacije |
| QJ51DE | Fourth-generation cephalosporins | Cefalosporini četrte generacije |
| QJ51DB01 | cefalexin | cefaleksin |
| QJ51DB04 | cefazolin | cefažolin |
| QJ51DB08 | cefapirin | cefapirin |
| QJ51DB10 | cefacetile | cefacetil |
| QJ51DB90 | cefalonium | cefalonium |
| QJ51DD12 | cefoperazone | cefoperazon |
| QJ51DD90 | ceftiofur | ceftiofur |
| QJ51DE90 | cefquinome | cefinom |
| QL01AA09 | bendamustine | bendamustin |
| QL01BA05 | pralatrexate | pralatreksat |
| QL01CA05 | vinflunine | vinflunin |
| QL01DB10 | amrubicin | amrubicin |
| QL01DB11 | pixantrone | piksantron |
| QL01XA05 | polyplatilien | poliplatilen |
| QL01XX40 | omacetaxine mepesuccinate | omacetaksinilmepesukcinat |
| QL01XX41 | eribulin | eribulin |
| QL02BG | Aromatase inhibitors | Zaviralci aromataze |
| QL02BX03 | abiraterone | abirateron |
| QL03AA14 | lipegfilgrastim | lipefilgrastim |
| QL03AA90 | pegbovigrastim | pegbovigrastim |
| QL03AB12 | albinterferon alfa-2b | albinterferon alfa-2b |
| QL03AX17 | sipuleucel-T | sipulevcel-T |
| QL04AA26 | belimumab | belimumab |
| QL04AA27 | fingolimod | fingolimod |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|---|--|
| QL04AA28 | belatacept | belatacept |
| QL04AA29 | tofacitinib | tofacitinib |
| QL04AB06 | golimumab | golimumab |
| QL04AC09 | briakinumab | briakinumab |
| QL04AC10 | secukinumab | sekukinumab |
| QL04AD03 | voclosporin | voklosporin |
| QL04AX05 | pirfenidone | pirfenidon |
| QM01AC56 | meloxicam, combinations | meloksikam, kombinacije |
| QM01AE56 | naproxen and misoprostol | naproksen in mizoprostol |
| QM01AX90 | pentosan polysulfate sodium | natrijev pentozanpolisulfat |
| QM01AX26 | avocado and soyabean oil, unsaponifiables | avokadovo in sojino olje, nemiljivo |
| QM02AA26 | nimesulide | nimesulid |
| QM02AX05 | idrocilamide | idrocilamid |
| QM03BX09 | eperisone | eperizon |
| QM04AX02 | pegloticase | peglotikaza |
| QM05BB05 | alendronic acid, calcium and colecalciferol, sequential | alendronska kislina, kalcij in holekalciferol, zaporedni |
| QM05BB06 | alendronic acid and alfacalcidol, sequential | alendronska kislina in alfakalcidiol, zaporedni |
| QM09AB02 | collagenase clostridium histolyticum | kolagenaza iz clostridium histolyticum |
| QM09AX02 | chondrocytes, autologous | hondrocyti, avtologni |
| QN01AX94 | isoeugenol | izoeugenol |
| QN02AA59 | codeine, combinations | kodein, kombinacije |
| QN02AX05 | meptazinol | meptazinol |
| QN02AX06 | tapentadol | tapentadol |
| QN03AX19 | carisbamate | karisbamat |
| QN03AX21 | retigabine | retigabin |
| QN03AX22 | perampanel | perampanel |
| QN03AX90 | imepitoin | imepitoin |
| QN05AE05 | lurasidone | lurasidon |
| QN05AH | Diazepines, oxazepines, thiazepines and oxepines | Diazepini, oksazepini, tiazepini in oksepini |
| QN05AH05 | asenapine | asenapin |
| QN05AH06 | clotiapine | klotiapin |
| QN05AX14 | ilooperidone | ilooperidon |
| QR05CA12 | Hederae helicis folium | list navadnega bršljana |
| QG02CX03 | Agni casti fructus | plod navadne konopljike |
| QN06AX25 | Hyperici herba | zel šentjanževke |
| QN06AX24 | vilazodone | vilazodon |
| QN06BA12 | lisdexamfetamine | lisdeksamfetamin |
| QN06BA11 | dexamethylphenidate | deksmetilfenidat |
| QN06CA03 | fluoxetine and psycholeptics | fluoksetin in psiholeptiki |
| QN06DA52 | donepezil and memantine | donepezil in memantin |
| QN07AX03 | cevimeline | cevimelin |
| QN07BC05 | levomethadone | levometadon |
| QN07XX07 | fampridine | fampridin |
| QN07XX08 | tafamidis | tafamidis |
| QN07XX59 | dextromethorphan, combinations | dekstrometorfán, kombinacije |
| QP52AC59 | mebendazole, combinations | mebendazol, kombinacije |
| QP52AX60 | emodepside and toltrazuril | emodepsid in toltrazuril |
| QP53B04 | afoxolaner | afoksolaner |
| QP54AA54 | eprinomectin, combinations | eprinomektin, kombinacije |
| QR01AD58 | fluticasone, combinations | flutikazon, kombinacije |
| QR01AD13 | ciclesonide | ciklezonid |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|--|--|
| QR02AX | Other throat preparations | Druga zdravila z učinkom na žrelo |
| QR02AX01 | flurbiprofen | flurbiprofen |
| QR03AC18 | indacaterol | indakaterol |
| QR03BB06 | glycopyrronium bromide | glikopironijev bromid |
| QR03BB05 | aclidinium bromide | aklidinijev bromid |
| QR05CB16 | mannitol | manitol |
| QR06AA59 | doxylamine, combinations | doksilamin, kombinacije |
| QR06AX31 | quifenaftine | kifenaftin |
| QR06AX29 | bilastine | bilastin |
| QR07AX02 | ivacaftor | ivakaftor |
| QS01AA27 | cefuroxime | cefuroksim |
| QS01BC11 | bromfenac | bromfenak |
| QS01GX11 | alcaftadine | alkaftadin |
| QS01LA05 | aflibercept | aflibercept |
| QS01XA19 | limbal stem cells, autologous | matične celice iz limbusa, avtologne |
| QS02AA16 | ofloxacin | ofloksacin |
| QS02BA08 | fluocinolone acetonide | fluocinolonacetonid |
| QS02DA03 | phenazone | fenazon |
| QS02DA04 | cinchocaine | cinhokain |
| QV03AB36 | phentolamin | fentolamin |
| QV03AB93 | yohimbine | johimbin |
| QV03AB94 | tolazoline | tolazolin |
| QV03AF10 | sodium levofolinate | natrijev levofolinat |
| QV03AX02 | nalfurafine | nalfurafin |
| QV03AX03 | cobicistat | kobicistat |
| 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 |
| QV09CA06 | technetium (99mTc) ethylenedicycysteine | [99mTc]tehnecij-etilendicistein |
| QV09FX04 | sodium iodide (124I) | [124I]natrijev jodid |
| QV09GX04 | rubidium (82Rb) chloride | [82Rb]rubidijev klorid |
| QV09IX06 | sodium fluoride (18F) | [18F]natrijev fluorid |
| QV09IX08 | fluoroethylcholine (18F) | [18F]fluoroetylholin |
| QL04AC08 | canakinumab | kanakinumab |
| QM01AE18 | naproxcinod | naprokskinod |
| QA10BB | Sulfonylureas | Sulfonilsečnine |
| QA10BD11 | metformin and linagliptin | metformin in linagliptin |
| QB01AC56 | acetylsalicylic acid, combinations with proton pump inhibitors | acetilsalicilna kislina, kombinacije z zaviralci protonske črpalke |
| QB02BD08 | coagulation factor VIIa | koagulacijski faktor VIIa |
| QC02KX | Antihypertensives for pulmonary arterial hypertension | Antihipertenzivi za zdravljenje pljučne arterijske hipertenzije |
| 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 zaviralci kalcijevih kanalčkov |
| QC07FB02 | metoprolol and felodipine | metoprolol in felodipin |
| QC07FB03 | atenolol and nifedipine | atenolol in nifedipin |
| QC07FB07 | bisoprolol and amlodipine | bisoprolol in amlodipin |
| QG02B | Contraceptives for topical use | Lokalni kontraceptivi |
| QH01BA01 | vasopressin (arginine vasopressin) | vazopresin (arginipresin) |
| QH01CB | Somatostatin and analogues | Somatostatin in analogi |
| QI10AA01 | Salmon pancreas disease virus (SPD) | virus bolezni trebušne slinavke lososa |
| QJ01CR01 | ampicillin and beta-lactamase inhibitor | ampicilin in zaviralec laktamaz beta |
| QJ01CR02 | amoxicillin and beta-lactamase inhibitor | amoksicilin in zaviralec laktamaz beta |

| ATCCode | ATCDescription | ATCDescriptionSI |
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| QJ01CR03 | ticarcillin and beta-lactamase inhibitor | tikarcilin in zaviralec laktamaz beta |
| QJ01CR05 | piperacillin and beta-lactamase inhibitor | piperacilin in zaviralec laktamaz beta |
| QJ01EQ | Sulfonamides (ATC human differently classified, see guidelines) | Sulfonamidi (ATC hum drugače razvrščeni, glejte smernice) |
| QJ02 | ANTIMYCOTICS FOR SYSTEMIC USE | ANTIMIKOTIKI ZA SISTEMSKO ZDRAVLJENJE |
| QJ02AA01 | amphotericin B | amfotericin B |
| QN02AA55 | oxycodone and naloxone | oksikodon in nalokson |
| QJ01RA03 | cefuroxime and metronidazole | cefuroksim in metronidazol |
| QJ01RA04 | spiramycin and metronidazole | spiramicin in metronidazol |
| QA06AG11 | sodium lauryl sulfoacetate, incl. combinations | natrijev lavrilsulfoacetat in njegove kombinacije |
| QA10BD01 | phenformin and sulfonylureas | fenformin in sulfonilsečnine |
| QA10BD02 | metformin and sulfonylureas | metformin in sulfonilsečnine |
| QD01AC20 | imidazoles/triazoles in combination with corticosteroids | imidazoli/triazoli v kombinaciji s kortikosteroidi |
| QA05AA | Bile acids and derivatives | Žolčne kisline in derivati |
| QJ01DD62 | cefoperazone and beta-lactamase inhibitor | cefoperazon in zaviralec laktamaz beta |
| QJ01DH51 | imipenem and cilastatin | imipenem in cilastatin |
| QR03AL | Adrenergics in combinations with anticholinergics incl. triple combinations with corticosteroids | Adrenergiki v kombinaciji z antiholinergiki, vključno s kortikosteroidi v trojnih kombinacijah |
| QA02BC07 | dexrabeprazole | deksrabeprazol |
| QA02BC53 | lansoprazole, combinations | lansoprazol, kombinacije |
| QA02BC54 | rabeprazole, combinations | rabeprazol, kombinacije |
| QA02BD09 | lansoprazole, clarithromycin and tinidazole | lansoprazol, klaritromicin in tinidazol |
| QA02BD10 | lansoprazole, amoxicillin and levofloxacin | lansoprazol, amoksicilin in levofloksacin |
| QA02BD11 | pantoprazole, amoxicillin, clarithromycin and metronidazole | pantoprazol, amoksicilin, klaritromicin in metronidazol |
| QA02BX14 | rebamipide | rebamipid |
| QA03AX14 | valethamate | valetamat |
| QA03CA09 | pipenzolate and psycholeptics | pipenzolat in psiholeptiki |
| QA03FA07 | itopride | itoprid |
| QA03FA08 | cinitapride | cinitaprid |
| QA04AA55 | palonosetron, combinations | palonosetron, kombinacije |
| QA04AD14 | rolapitant | rolapitant |
| QA05AA04 | obeticholic acid | obetiholna kislina |
| QA06AX07 | plecanatide | plekanatid |
| QA06AH04 | naloxone | nalokson |
| QA07AA94 | enramycin | enramicin |
| QA07AA95 | avilamycin | avilamicin |
| QA07DA06 | eluxadoline | eluksadol |
| QA08AA62 | bupropion and naltrexone | bupropion in naltrekson |
| QA10AE54 | insulin glargin and lixisenatide | insulin glargin in liksizenatid |
| QA10AE56 | insulin degludec and liraglutide | insulin degludek in liraglutid |
| 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 |
| QA10BH07 | evogliptin | evogliptin |
| QA10BH51 | sitagliptin and simvastatin | sitagliptin in simvastatin |
| QA10BJ | Glucagon-like peptide-1 (GLP-1) analogues | Analogi glukagonu podobnega peptida-1 (GLP-1) |
| QA10BJ01 | exenatide | eksenatid |
| QA10BJ02 | liraglutide | liraglutid |
| QA10BJ03 | lixisenatide | liksizenatid |

| ATCCode | ATCDescription | ATCDescriptionSI |
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| QA10BJ04 | albiglutide | albiglutid |
| QA10BJ05 | dulaglutide | dulaglutid |
| QA10BJ06 | semaglutide | semaglutid |
| QA10BK | Sodium-glucose co-transporter 2 (SGLT2) inhibitors | Zaviralci natrijevih glukoznih koprenašalcev 2 (SGLT2) |
| QA10BK01 | dapagliflozin | dapagliflozin |
| QA10BK02 | canagliflozin | kanagliflozin |
| QA10BK03 | empagliflozin | empagliflozin |
| QA11CC55 | colecalciferol, combinations | holekalciferol, kombinacije |
| QA16AA07 | metreleptin | metreleptin |
| 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 |
| QA16AX11 | sodium benzoate | natrijev benzoat |
| QA16AX12 | trientine | trientin |
| QA16AX13 | uridine triacetate | uridiniltriacetat |
| QA16AX14 | migalastat | migalastat |
| QB01AC25 | cangrelor | kangrelor |
| QB01AC26 | vorapaxar | vorapaksar |
| QB01AC27 | selexipag | seleksipag |
| QB01AF03 | edoxaban | edoksaban |
| QB02BD13 | coagulation factor X | koagulacijski faktor X |
| QB02BD14 | susoctocog alfa | susoktokog alfa |
| QB02BX06 | emicizumab | emicizumab |
| QB03AB10 | ferric maltol | železov(III) maltol |
| QB05AA91 | hemoglobin betafumaril (bovine) | betafumarilhemoglobin (goveji) |
| QC01BA13 | hydroquinidine | hidrokinidin |
| QC01BG11 | vernakalant | vernakalant |
| QC01CA27 | droxidopa | droksidopa |
| QC01EB23 | tiazotic acid | tiazotinska kislina |
| QC05AE03 | diltiazem | diltiazem |
| QC07AB14 | landiolol | landiolol |
| 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 | karvedilol in ivabradin |
| QC09BX02 | perindopril and bisoprolol | perindopril in bisoprolol |
| QC09BX03 | ramipril, amlodipine and hydrochlorothiazide | ramipril, amlodipin in hidroklorotiazid |
| QC09BX90 | benazepril and pimobendan | benazepril in pimobendan |
| QC09CA10 | fimasartan | fimasartan |
| QC09DA09 | azilsartan medoxomil and diuretics | medoksamilazilsartanat in diuretiki |
| QC09DA10 | fimasartan and diuretics | fimasartan in diuretiki |
| QC09DB08 | valsartan and lercanidipine | valsartan in lerkanidipin |

| ATCCode | ATCDescription | ATCDescriptionSI |
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| QC09DX04 | valsartan and sacubitril | valsartan in sakubitril |
| QC10AX13 | evolocumab | evolokumab |
| QC10AX14 | alirocumab | alirokumab |
| 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 |
| QD01AC18 | luliconazole | lulikonazol |
| QD01AC19 | efinaconazole | efinakonazol |
| QD01AE24 | tavaborole | tavaborol |
| QD03AX12 | trolamine | trolamin |
| QD03AX13 | Betulae cortex | skorja breze |
| QD04AA16 | pheniramine | feniramin |
| QD06AX14 | ozenoxacin | ozenoksacin |
| QD07XC05 | fluocortolone | fluocortolon |
| QD08AJ10 | decamethoxine | dekametoksin |
| QD10AF05 | nadifloxacin | nadifloksacin |
| QD10AF06 | sulfacetamide | sulfacetamid |
| QD11AH05 | dupilumab | dupilumab |
| QD11AH91 | lokivetmab | lokivetmab |
| QD11AX22 | ivermectin | ivermektin |
| QD11AX23 | aminobenzoate potassium | kalijev aminobenzoat |
| QD11AX24 | deoxycholic acid | deoksiholna kislina |
| QG01AF19 | sertaconazole | sertakonazol |
| QG01AX16 | hexetidine | heksetidin |
| QG02CX02 | flibanserin | flibanserin |
| QG02CX91 | lotrifen | lotrifen |
| QG03AC10 | drospirenone | drospirenon |
| QG03CC07 | conjugated estrogens and bazedoxifene | konjugirani estrogeni in bazedoksifen |
| QG03GA10 | follitropin delta | foltropin delta |
| QG03XB51 | mifepristone, combinations | mifepriston, kombinacije |
| QG04BD13 | desfesoterodine | desfesoterodin |
| QG04BE10 | avanafil | avanafil |
| QG04BE11 | udenafil | udenafil |
| QH01CA97 | triptorelin | triptorelin |
| QH05BX04 | etelcalcetide | etelkalcetid |
| 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 |
| QI01AL07 | newcastle disease virus/paramyxovirus + salmonella + pasteurella | virus atipične kokošje kuge/paramiksovirus + salmonella + pasteurella |
| QI02AE05 | mycoplasma | mycoplasma |
| QI03AD01 | peste de petits ruminants (PPR) | kuga drobnice |
| QI05AX01 | parapox ovis virus, inactivated | ovčji parapoks virus, inaktiviran |
| QI07AF01 | bordetella + canine parainfluenza virus | bordetella + virus pasje parainfluence |
| QI07AO01 | leishmania | leishmania |
| QI09AL08 | porcine circovirus + mycoplasma | prašičji cirkovirus + mycoplasma |

| ATCCode | ATCDescription | ATCDescriptionSI |
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| QI10AB04 | yersinia | yersinia |
| 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 |
| QI20CB01 | clostridium | clostridium |
| QI20CH01 | live mink distemper virus + inactivated mink enteritis virus | živi virus kuge minkov (kun) + inaktivirani virus enteritisa minkov (kun) |
| QJ01DD51 | cefotaxime and beta-lactamase inhibitor | cefotaksim in zaviralec laktamaz beta |
| QJ01DD52 | ceftazidime and beta-lactamase inhibitor | ceftazidime in zaviralec laktamaz beta |
| QJ01DD63 | ceftriaxone and beta-lactamase inhibitor | ceftriaxon in zaviralec laktamaz beta |
| QJ01DI54 | ceftolozane and beta-lactamase inhibitor | ceftolozan in zaviralec laktamaz beta |
| QJ01EA | Trimethoprim and derivatives | Trimetoprim in njegovi derivati |
| QJ01FA16 | solithromycin | soltromicin |
| QJ01GB92 | paramomycin | paramomicin |
| QJ01MB08 | nemonoxacin | nemonoksacin |
| 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 | ciprofoksacin in metronidazol |
| QJ01RA11 | ciprofloxacin and tinidazole | ciprofoksacin in tinidazol |
| QJ01RA12 | ciprofloxacin and ornidazole | ciprofoksacin in ornidazol |
| QJ01RA13 | norfloxacin and tinidazole | norfloksacin in tinidazol |
| QJ01XE03 | furazidin | furazidin |
| QJ01XE51 | nitrofurantoin, combinations | nitrofurantoin, kombinacije |
| QJ01XX11 | tedizolid | tedizolid |
| QJ02AC05 | isavuconazole | izavuconazol |
| QJ04AK07 | thioacetazone | tioacetazon |
| QJ05AF13 | tenofovir alafenamide | tenofoviralafenamid |
| 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 |
| QJ05AP15 | 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 |
| 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 |

| ATCCode | ATCDescription | ATCDescriptionSI |
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| QJ05AR20 | emtricitabine, tenofovir alafenamide and bictegravir | emtricitabine, tenfoviralafenamid in bictegravir |
| QJ05AR21 | dolutegravir and rilpivirine | dolutegravir in rilpivirin |
| QJ05AR22 | emtricitabine, tenofovir alafenamide, darunavir and cobicistat | emtricitabin, tenfoviralafenamid, darunavir in kobicistat |
| QJ05AX13 | umifenovir | umifenovir |
| QJ51DC02 | cefuroxime | cefuroksim |
| QL01BB90 | rabacfosadine | rabakfosadin |
| QL01BC59 | trifluridine, combinations | trifluridin, kombinacije |
| QL01CD04 | cabazitaxel | kabazitaksel |
| QL01XD07 | padeliporfin | padeliporfin |
| QL01XX52 | venetoclax | venetoklaks |
| QL01XX53 | vosaroxin | vozaroxin |
| QL01XX57 | plitidepsin | plitidepsin |
| QL02BB04 | enzalutamide | enzalutamid |
| QL03AA15 | balugrastim | balugrastim |
| QL03AA16 | empegfilgrastim | empegfilgrastim |
| QL03AA17 | pegteograstim | pegteograstim |
| QL03AB13 | peginterferon beta-1a | peginterferon beta-1a |
| QL03AB14 | cepeginterferon alfa-2b | cepeginterferon alfa-2b |
| QL03AB15 | ropoginterferon alfa-2b | ropoginterferon alfa-2b |
| QL03AX19 | dasiprotimut-T | dasiprotimut-T |
| QL03AX90 | feline interleukin-2 recombinant canarypox virus | mačji interleukin-2 rekombinantni poksvirus kanarčkov |
| QL04AA33 | vedolizumab | vedolizumab |
| QL04AA34 | alemtuzumab | alemtuzumab |
| QL04AA35 | begelomab | begelomab |
| QL04AA36 | ocrelizumab | okrelizumab |
| QL04AA37 | baricitinib | baricitinib |
| QL04AC11 | siltuximab | siltuximab |
| QL04AC12 | brodalumab | brodalumab |
| QL04AC13 | ixekizumab | ixekizumab |
| QL04AC14 | sarilumab | sarilumab |
| QL04AC15 | sirukumab | sirukumab |
| QL04AC16 | guselkumab | guselkumab |
| QM01AE52 | naproxen and esomeprazole | naproksen in esomeprazol |
| QM01AH07 | polmacoxib | polmakoksib |
| QM01AH94 | deracoxib | derakoksib |
| QM01AX92 | grapiprant | grapiprant |
| QM02AA27 | dexketoprofen | deksketoprofen |
| QM02AA28 | piketoprofen | piketoprofen |
| QM03BX55 | thiocolchicoside, combinations | tiokolhikozid, kombinacije |
| QM04AB05 | lesinurad | lesinurad |
| QM05BB07 | risedronic acid and colecalciferol | risedronska kislina in holekalciferol |
| QM05BB08 | zoledronic acid, calcium and colecalciferol, sequential | zoledronska kislina, kalcij in holekalciferol, zaporedni |
| QM05BX06 | romosozumab | romosozumab |
| QM09AB03 | bromelains | bromelaini |
| QM09AX03 | ataluren | ataluren |
| QM09AX04 | drisapersen | drisapersen |
| QM09AX05 | aceneuramic acid | acenevraminska kislina |
| QM09AX06 | eteplirsen | eteplirsen |
| QM09AX07 | nusinersen | nusinersen |
| QN01BA53 | tetracaine, combinations | tetrakain, kombinacije |
| QN02AA53 | hydromorphone and naloxone | hidromorfon in nalokson |

| ATCCode | ATCDescription | ATCDescriptionSI |
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| QN02AA56 | oxycodone and naltrexone | oksikodon in naltrekson |
| QN02AC90 | methadone | metadon |
| QN02AJ | Opioids in combination with non-opioid analgesics | Opioidi v kombinaciji z ne opioidnimi 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 ne opioidni 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 ne opioidni analgetiki |
| QN02AJ13 | tramadol and paracetamol | tramadol in paracetamol |
| QN02AJ14 | tramadol and dexketoprofen | tramadol in deksketoprofen |
| QN02AJ15 | tramadol and other non-opioid analgesics | tramadol in drugi ne opioidni analgetiki |
| QN02AJ17 | oxycodone and paracetamol | oksikodon in paracetamol |
| QN02AJ18 | oxycodone and acetylsalicylic acid | oksikodon in acetilsalicilna kislina |
| QN02AJ19 | oxycodone and ibuprofen | oksikodon in ibuprofen |
| QN03AX23 | brivaracetam | brivaracetam |
| QN03AX91 | potassium bromide | kalijev bromid |
| QN04BD03 | safinamide | safinamid |
| QN04BX04 | opicapone | opikapon |
| QN05AX15 | cariprazine | kariprazin |
| QN05AX16 | brexpiprazole | brekspiprazol |
| QN05AX17 | pimavanserin | pimavanserin |
| QN05BA24 | bentazepam | bentazepam |
| QN05BX04 | fabomotizole | fabomotizol |
| QN05BX05 | Lavandulae aetheroleum | eterično olje prave sivke |
| QN05CH03 | tasimelteon | tasimelteon |
| QN05CM19 | suvorexant | suvoreksant |
| QN06BA13 | armodafinil | armodafinil |
| QN06DA53 | donepezil, memantine and Ginkgo folium | donepezil, memantin in list ginka |
| QN06DX30 | combinations | kombinacije |
| QN07XX11 | pitolisant | pitolizant |
| QP53AG30 | combinations | kombinacije |
| QP53AX27 | indoxacarb | indoksakarb |
| QP53AX29 | hexaflumuron | heksaflumuron |
| QP53AX31 | spinetoram | spinetoram |
| QP53BE | Isoxazolines | Izoksažolini |
| QP53BE01 | afoxolaner | afoksolaner |
| QP53BE02 | fluralaner | fluralaner |
| QP53BE03 | sarolaner | sarolaner |
| QP53BE04 | lotilaner | lotilaner |
| QP54AA55 | selamectin, combinations | selamektin, kombinacije |
| QR01AA15 | indanazoline | indanazolin |
| QR02AA21 | octenidine | oktenidin |
| QR02AX02 | ibuprofen | ibuprofen |
| QR02AX03 | benzydamine | benzidamin |
| QR03AK12 | salmeterol and budesonide | salmeterol in budezonid |
| QR03AK13 | salbutamol and beclometasone | salbutamol in beklometazon |
| QR03AL05 | formoterol and aclidinium bromide | formoterol in aklidinijev bromid |
| QR03AL06 | olodaterol and tiotropium bromide | olodaterol in tiotropijev bromid |
| QR03AL07 | formoterol and glycopyrronium bromide | formoterol in glikopironijev bromid |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|--|---|
| QR03AL08 | vilanterol, umeclidinium bromide and fluticasone furoate | vilanterol, umeklidinijev bromid in flutikazonfuroat |
| QR03AL09 | formoterol, glycopyrronium bromide and beclometasone | formoterol, glikopironijev bromid in beklometazon |
| QR03BA09 | fluticasone furoate | flutikazonfuroat |
| QR03BB07 | umeclidinium bromide | umeklidinijev bromid |
| QR03BB54 | tiotropium bromide, combinations | tiotropijev bromid, kombinacije |
| QR03DA12 | mepyramine theophyllinacetate | mepiraminijev teofilinacetat |
| QR03DC53 | montelukast, combinations | montelukast, kombinacije |
| QR03DX08 | reslizumab | reslizumab |
| QR03DX09 | mepolizumab | mepolizumab |
| QR03DX10 | benralizumab | benralizumab |
| QR06AA10 | trimethobenzamide | trimetobenzamid |
| QR07AX30 | ivacaftor and lumacaftor | ivakaftor and lumakaftor |
| QR07AX31 | ivacaftor and tezacaftor | ivakaftor in tezakaftor |
| QS01CC02 | indometacin in protimikrobne učinkovine | indometacin in antiinfectives |
| QS01EC54 | brinzolamide, combinations | brinzolamid, kombinacije |
| QS01EX05 | netarsudil | netarsudil |
| QS01FA54 | cyclopentolate, combinations | ciklopentolat, kombinacije |
| QS01FB51 | phenylephrine and ketorolac | fenelefrin in ketorolak |
| QS01XA23 | sirolimus | sirolimus |
| QS01XA24 | cenegermin | cenegermin |
| QS01XA25 | lifitegrast | lifitegrast |
| QS02BA99 | corticosteroids, combinations | kortikosteroidi, kombinacije |
| QV03AB37 | idarucizumab | idarucizumab |
| QV03AB38 | andexanet alfa | ineksanet alfa |
| QV03AE07 | calcium acetate | kalcijev acetat |
| QV03AE08 | ferric citrate | železov(III) citrat |
| QV03AE09 | patiromer calcium | kalcijev patiromerat |
| QV03AE10 | sodium zirconium cyclosilicate | natrijev cirkonijev ciklosilikat |
| QV04CD06 | macimorelin | macimorelin |
| QV04CE03 | methacetin (13C) | (13C)metacetin |
| QV09AX06 | florbetaben (18F) | (18F)florbetaben |
| QV09IA07 | technetium (99mTc) hynic-octreotide | [99mTc]tehnecijev hinik-oktreotid |
| QV09IX09 | gallium (68Ga) edotreotide | (68Ga)galijev edotreotid |
| QV09IX10 | fluoroethyl-L-tyrosine (18F) | (18F)fluoroetyl-L-tirozin |
| QV09IX11 | fluoroestradiol (18F) | (18F)fluoroestradol |
| QV09IX12 | fluciclovine (18F) | (18F)fluciklovin |
| QV10XX04 | lutetium (177Lu) oxodotreotide | (177Lu)lutecijev oksodotreotid |
| QM02AX99 | combinations | kombinacije |
| QL04AX07 | dimethyl fumarate | dimetilfumarat |
| QA12BA30 | potassium (different salts in combination) | kombinacije kalijevih soli |
| 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 |
| 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 |
| QC09DB | Angiotensin II receptor blockers (ARBs) and calcium channel blockers | Blokatorji receptorjev za angiotenzin II (ARBs) in zaviralci kalcijevih kanalčkov |
| QC09DX | Angiotensin II receptor blockers (ARBs), other combinations | Blokatorji receptorjev za angiotenzin II (ARBs), druge kombinacije |
| QD08AK04 | merbromin | merbromin |
| QV09IX07 | fluorocholine (18F) | (18F)fluoroholin |
| QA06AH05 | naldemedine | naldemedin |
| QA07AA96 | bambermycin | bambermicin |
| QA07AX91 | halquinol | halkvinol |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|--|--|
| QA07XA06 | crofelemer | krofelemer |
| QA10BD23 | metformin and ertugliflozin | metformin in ertugliflozin |
| QA10BD24 | sitagliptin and ertugliflozin | sitagliptin in ertugliflozin |
| QA10BD25 | metformin, saxagliptin and dapagliflozin | metformin, saksagliptin in dapagliflozin |
| QA10BH52 | gemigliptin and rosuvastatin | gemigliptin in rosuvastatin |
| QA10BK04 | ertugliflozin | ertugliflozin |
| QA10BK05 | ipraglipoflozin | ipraglipoflozin |
| QA16AX15 | telotristat | telotristat |
| QB01AX07 | caplacizumab | kaplacizumab |
| QB02BX07 | lusutrombopag | lusutrombopag |
| QB02BX08 | avatrombopag | avatrombopag |
| QB02BX09 | fostamatinib | fostamatinib |
| QB03XA05 | roxadustat | roksadustat |
| QB06AC05 | lanadelumab | lanadelumab |
| QC01CX09 | angiotensin II | angiotenzin II |
| QC02KX52 | ambrisentan and tadalafil | ambrisentan in tadalafil |
| QC09DX05 | valsartan and nebivolol | valsartan in nebivolol |
| QC09DX06 | candesartan, amlodipine and hydrochlorothiazide | kandesartan, amlodipin in hidroklorotiazid |
| QD04AX01 | doxepin | doksepin |
| QD10AD06 | trifarotene | trifaroten |
| QD11AH06 | crisaborole | krisaborol |
| QD11AX25 | hydrogen peroxide | vodikov peroksid |
| QG01AX17 | dapivirine | dapivirin |
| QG02BB02 | vaginal ring with progestogen | vaginalni obroček s progestogenom |
| QG03AA17 | medroxyprogesterone and estradiol | medroksiprogesteron in estradiol |
| QG03AB09 | norgestimate and ethinylestradiol | norgestimat in etinilestradiol |
| QG03XX | Other sex hormones and modulators of the genital system | Drugi spolni hormoni in zdravila za uravnavanje delovanja spolovil |
| QG03XX01 | prasterone | prasteron |
| QG04CX04 | fexapotide | feksapotid |
| QH01CA98 | alarelín | alarelín |
| QI02AB18 | streptococcus | streptococcus |
| QI04AB10 | staphylococcus | staphylococcus |
| QI05AX02 | propionibacterium acnes, inactivated | propionibacterium acnes, inaktiviran |
| QI08AB03 | clostridium | clostridium |
| QI09AB18 | lawsonia | lawsonia |
| QI10AA02 | salmon pancreas disease (SPD), protein coding plasmid | virus bolezni trebušne slinavke lososa, plazmid, ki kodira protein |
| QJ01AA13 | eravacycline | eravaciklin |
| QJ01DD18 | cefteram | cefteram |
| QJ01DD64 | cefpodoxime and beta-lactamase inhibitor | cefpodoksim in zaviralec laktamaz beta |
| QJ01DH06 | tebipenem pivoxil | pivoksiltibipenemat |
| QJ01DH52 | meropenem and vaborbactam | meropenem in vaborbaktam |
| QJ01EW19 | sulfadimethoxine and ormetoprim | sulfadimetoksin in ormetoprim |
| QJ01GA99 | combinations of streptomycins | kombinacije streptomicinov |
| QJ01MA22 | tosufloxacin | tosufloksacin |
| QJ01MA23 | delaflloxacin | delaflloksacin |
| QJ01MA98 | sarafloxacin | sarafloksacin |
| QJ04AM07 | rifampicin, ethambutol and isoniazid | rifampicin, etambutol in izoniazid |
| QJ04AM08 | isoniazid, sulfamethoxazole, trimethoprim and pyridoxine | izoniazid, sulfametoksazol, trimetoprim in piridoksin |
| QJ05AG06 | doravirine | doravirin |
| QJ05AH03 | peramivir | peramivir |
| QJ05AP57 | glecaprevir and pibrentasvir | glekaprevir in pibrentasvir |

| ATCCode | ATCDescription | ATCDescriptionSI |
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| QJ05AR23 | atazanavir and ritonavir | atazanavir in ritonavir |
| QJ05AR24 | lamivudine, tenofovir disoproxil and doravirine | lamivudin, dizoprosiltenofovrat in doravirin |
| QJ05AX17 | enisamium iodide | enizamijev jodid |
| QJ05AX18 | letermovir | letermovir |
| QJ05AX19 | tilorone | tiloron |
| QJ05AX21 | pentanedioic acid imidazolyl ethanamide | imidazoliletanamid pentandiojske kisline |
| QJ05AX23 | ibalizumab | ibalizumab |
| QL01AD08 | uramustine | uramustin |
| QL01BC09 | floxuridine | floxuridin |
| QL01XX58 | epacadostat | epakadostat |
| QL01XX59 | enasidenib | enazidenib |
| QL01XX91 | tigilanol tiglate | tigilanoltiglat |
| QL01XY01 | cytarabine and daunorubicin | citarabin in daunorubicin |
| QL02AE51 | leuprorelin and bicalutamide | levprorelin in bikalutamid |
| QL02BB05 | apalutamide | apalutamid |
| QL04AA38 | ozanimod | ozanimod |
| QL04AA39 | emapalumab | emapalumab |
| QL04AA40 | cladribine | kladribin |
| QL04AC17 | tildrakizumab | tildrakizumab |
| QM05BB09 | ibandronic acid and colecalciferol | ibandronska kislina in holekalciferol |
| QN03AX24 | cannabidiol | kanabidiol |
| QN07XX12 | patisiran | patisiran |
| QN07XX13 | valbenazine | valbenazin |
| QN07XX14 | edaravone | edaravon |
| QR03CC63 | clenbuterol and ambroxol | klenbuterol in ambroksol |
| QS01EX06 | omideneprag | omideneprag |
| QS01XA26 | riboflavin | riboflavin |
| QV04CX01 | indocyanine green | indocianinsko zeleno |
| QN02CD01 | erenumab | erenumab |
| QN02CD02 | galcanezumab | galcanezumab |
| QA03CB04 | homatropine methylbromide and psycholeptics | metilhomatropinijev bromid in psiholeptiki |
| QB06AB | Heme products | Derivati hema |
| QB06AB01 | hemin | hemin |
| QG01AX14 | lactobacillus | lactobacillus |
| QN02CD | Calcitonin gene-related peptide (CGRP) antagonists | Antagonisti receptorja za peptid, povezan z genom za kalcitonin (CGRP) |
| QV08DA01 | perflutren, human albumin microspheres | perflutren, mikrosfere humanega albumina |
| QV08DA04 | perflutren, phospholipid microspheres | perflutren, fosfolipidne mikrosfere |
| QV08DA05 | sulfur hexafluoride, phospholipid microspheres | žveplov heksafluorid, fosfolipidne mikrosfere |
| QV08DA06 | perflubutane, phospholipid microspheres | perflubutan, fosfolipidne mikrosfere |
| QA02BC08 | vonoprazan | vonoprazan |
| 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 |
| QA03BB06 | homatropine methylbromide | metilhomatropinijev bromid |
| QA03FA09 | mosapride | mozaprid |
| QA07AA13 | rifamycin | rifamicin |
| QA07XA92 | zinc disodium edetate | cinkov dinatatrijev edetat |
| QA10BK06 | sotagliflozin | sotagliflozin |
| QA16AB19 | pegvaliase | pegvaliaza |
| QB01AF04 | betrixaban | betriksaban |

| ATCCode | ATCDescription | ATCDescriptionSI |
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| QB02AB05 | ulinastatin | ulinastatin |
| QB03AA12 | ferrous sodium citrate | natrijev železov(II) citrat |
| QB03XA06 | luspatercept | luspatercept |
| QB06AX | Other hematological agents | Druga krvna zdravila |
| QB06AX01 | crizanlizumab | krizanlizumab |
| QC08CA51 | amlodipine and celecoxib | amlodipin in celekoksib |
| QC09BX04 | perindopril, bisoprolol and amlodipine | perindopril, bisoprolol in amlodipin |
| QC09DB09 | fimasartan and amlodipine | fimasartan in amlodipin |
| QC09DX07 | irbesartan, amlodipine and hydrochlorothiazide | irbesartan, amlodipin in hidroklorotiazid |
| QC10AX15 | bempedoic acid | bempedojska kislina |
| 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 |
| QC10BX16 | rosuvastatin and fimasartan | rosuvastatin in fimasartan |
| QC10BX17 | rosuvastatin and ramipril | rosuvastatin in ramipril |
| QD03AX14 | Centella asiatica herba | Centella asiatica herba |
| QD06AX15 | rifamycin | rifamicin |
| QG01AF55 | econazole, combinations | ekonazol, kombinacije |
| QG04CA54 | tamsulosin and tadalafil | tamsulozin in tadalafil |
| QH01CC03 | elagolix | elagoliks |
| QH02CA02 | osilodrostat | osilodrostat |
| QI01AD17 | avian herpes virus (marek's disease) + avian infectious laryngotracheitis virus + newcastle disease virus/paramyxovirus | aviarni herpesvirus (virus Marekove bolezni), virus aviarnega infekcionskega laringotraheitisa, virus atipične kokošje kuge/paramiksovirus |
| QI10BB04 | aeromonas + moritella + vibrio + flavobacterium | aeromonas + moritella + vibrio + flavobacterium |
| QJ01AA14 | sarecycline | sareciklin |
| QJ01AA15 | omadacycline | omadaciklin |
| QJ01FA99 | macrolides, combinations with other substances | makrolidi v kombinaciji z drugimi učinkovinami |
| QJ01GB14 | plazomicin | plazomicin |
| QJ01RA80 | nitrofuran derivatives, combinations with other antibacterials | derivati nitrofurana v kombinaciji z drugimi protimikrobnimi učinkovinami |
| QJ01XE91 | nifurpirinol | nifurpirinol |
| QJ01XX12 | lefamulin | lefamulin |
| QJ04AB06 | enviomycin | enviomycin |
| QJ05AH04 | laninamivir | laninamivir |
| QJ05AP10 | elbasvir | elbasvir |
| QJ05AP11 | grazoprevir | grazoprevir |
| QJ05AP58 | daklatasvir, asunaprevir and beclabuvir | daklatasvir, asunaprevir in beklabuvir |
| QJ05AR25 | lamivudine and dolutegravir | lamivudin in dolutegravir |
| QJ05AR26 | darunavir and ritonavir | darunavir in ritonavir |
| QJ05AR27 | lamivudine, tenofovir disoproxil and dolutegravir | lamivudin, dizoprosiltenofoviral in dolutegravir |
| QJ05AX24 | tecovirimat | tekovirimat |
| QJ05AX25 | baloxavir marboxil | marboksilbaloksavirat |
| QJ05AX26 | amenenamevir | amenenamevir |
| QJ05AX27 | favipiravir | favipiravir |
| QL01XX65 | alpelisib | alpelizib |
| QL01XX66 | selinexor | selineksor |
| QL01XX67 | tagraxofusp | tagraksofusp |
| QL02BB06 | darolutamide | darolutamid |
| QL03AX21 | elapegademase | elapegademaza |
| QL04AA41 | imlifidase | imlifidaza |
| QL04AA42 | siponimod | siponimod |
| QL04AA43 | ravulizumab | ravulizumab |

| ATCCode | ATCDescription | ATCDescriptionSI |
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| QL04AA44 | upadacitinib | upadakinib |
| QL04AB07 | opinercept | opinercept |
| QL04AC18 | risankizumab | risankizumab |
| QL04AX08 | darvadstrocel | darvadstrocel |
| QM01AH95 | enflcoxib | enflikoksib |
| QM09AX90 | equine stem cells | konjske matične celice |
| QN02BG90 | frunevetmab | frunevetmab |
| QN02BG91 | bedinvetmab | bedinvetmab |
| QN02CD03 | fremanezumab | fremanezumab |
| QN05CD14 | remimazolam | remimazolam |
| QN05CM99 | combinations | kombinacije |
| QN06AX27 | esketamine | esketamin |
| QN06BA14 | solriamfetol | solriamfetol |
| QN07XX15 | inotersen | inotersen |
| QR03AK14 | indacaterol and mometasone | indakaterol in mometazon |
| QR03AL11 | formoterol, glycopyrronium bromide and budesonide | formoterol, glikopironijev bromid in budezonid |
| QR03AL10 | formoterol and tiotropium bromide | formoterol in tiotropijev bromid |
| QRO3AL12 | indacaterol, glycopyrronium bromide and mometasone | indakaterol, glikopironijev bromid in mometazon |
| QRO3BB08 | revefenacin | revefenacin |
| QS01AA28 | vancomycin | vankomicin |
| QS01EE06 | latanoprostene bunod | latanoprosten bunod |
| QS01EE51 | latanoprost and netarsudil | latanoprost in netarzudil |
| QL01XX62 | ivosidenib | ivozidenib |
| QS01XA27 | voretigene neparvovec | voretigene neparvovek |
| QV03AB95 | apomorphine | apomorfin |
| QV03AF11 | arginine and lysine | arginin in lizin |
| QV04CX02 | folic acid | folna kislina |
| QV04CX03 | methacholine | metaholin |
| QV04CX04 | mannitol | manitol |
| QV04CX05 | 13C-urea | 13C-sečnina |
| QV04CX06 | hexaminolevulinate | heksaminolevulinat |
| QV04CX08 | carbon monoxide | ogljikov monoksid |
| QV04CX09 | patent blue | patentno modro |
| QV09IX13 | methionine (11C) | (11C)metonin |
| QI01AA03 | avian infectious bronchitis virus | virus infekcioznega bronhitisa perutnine |
| QI01AA06 | avian infectious bronchitis virus + avian infectious bursal (gumboro) disease virus + newcastle disease virus / paramyxovirus + avian rhinotracheitis virus | virus infekcioznega bronhitisa perutnine + virus bolezni Gumboro + virus atipične kokošje kuge/paramiksovirus + virus aviarnega rinotraheitisa |
| QI01AA07 | avian infectious bronchitis virus + avian infectious bursal (gumboro) disease virus + newcastle disease virus / paramyxovirus + avian rhinotracheitis virus + avian adenovirus | virus infekcioznega bronhitisa perutnine + virus bolezni Gumboro + virus atipične kokošje kuge/paramiksovirus + virus aviarnega rinotraheitisa + 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 |
| QI01AA10 | avian infectious bronchitis virus + newcastle disease virus / paramyxovirus | virus infekcioznega bronhitisa perutnine + virus atipične kokošje kuge/paramiksovirus |
| 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 + avian reovirus | virus infekcioznega bronhitisa perutnine + virus bolezni Gumboro + virus atipične kokošje kuge/paramiksovirus + aviarni reovirus |
| 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 + avian adenovirus | virus infekcioznega bronhitisa perutnine + virus bolezni Gumboro + virus atipične kokošje kuge/paramiksovirus + aviarni adenovirus |

| ATCCode | ATCDescription | ATCDescriptionSI |
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| QI01AA21 | avian infectious bronchitis virus + newcastle disease virus / paramyxovirus + avian rhinotracheitis virus | virus infekcione bronhitisa perutnine + virus atipične kokošje kuge/paramiksovirus + virus aviarnega rinotraheitisa |
| QI01AD07 | avian infectious bronchitis virus | virus infekcione bronhitisa perutnine |
| QI01AL02 | newcastle disease virus / paramyxovirus + avian infectious bronchitis virus + haemophilus | virus atipične kokošje kuge/paramiksovirus + virus infekcione bronhitisa perutnine + haemophilus |
| QI01AL05 | newcastle disease virus / paramyxovirus + avian infectious bronchitis virus + avian adenovirus + haemophilus | virus atipične kokošje kuge/paramiksovirus + virus infekcione bronhitisa perutnine + aviarni adenovirus + haemophilus |
| QA06AA02 | docusate sodium | natrijev dokusat |
| QA06AG10 | docusate sodium, incl. Combinations | natrijev dokusat in kombinacije |
| QB03BA02 | cyanocobalamin tannin complex | cianokobalamin-taninski kompleks |
| QB05AA03 | fluorocarbon blood substitutes | fluoroogljkovi nadomestki krvi |
| QC01DX04 | benziodarone | benzjodaron |
| QC02B | Antidiuretic agents, ganglion-blocking | Antidiuretiki, ganglijski blokatorji |
| QC02KX05 | riociguat | riocigvat |
| QC02LA03 | deserpentine and diuretics | deserpidin in diuretiki |
| QC05BB03 | invert sugar | invertni sladkor |
| QD01AE13 | selenium sulfide | selenov disulfid |
| QD08AK02 | phenylmercuric borate | fenilživosrebrov borat |
| QD09AA04 | phenylmercuric nitrate | fenilživosrebrov nitrat |
| QH01AC03 | mecasermin | mekasermin |
| QJ05AE01 | saquinavir | sakinavir |
| QM04AX01 | urate oxidase | urat oksidaza |
| QN05AB | Phenothiazines with piperazine structure | Fenotiazini s piperazinsko strukturo |
| QN05AC | Phenothiazines with piperidine structure | Fenotiazini s piperidinsko strukturo |
| QS01XA01 | guaiaculene | gvajazulen |
| QV03AB31 | prussian blue | prusko modro |
| QJ05AJ01 | raltegravir | raltegravir |
| QJ05AJ02 | elvitegravir | elvitegravir |
| QJ05AJ03 | dolutegravir | dolutegravir |
| QL01EA01 | imatinib | imatinib |
| QL01EB02 | erlotinib | erlotinib |
| QL01EX01 | sunitinib | sunitinib |
| QL01EX02 | sorafenib | sorafenib |
| QL01EA02 | dasatinib | dasatinib |
| QL01EB01 | gefitinib | gefitinib |
| QL01EH01 | lapatinib | lapatinib |
| QL01EG01 | temsirolimus | temsirolimus |
| QL01EG02 | everolimus | everolimus |
| QL01EX03 | pazopanib | pazopanib |
| QL01EX04 | vandetanib | vandetanib |
| QL01EB03 | afatinib | afatinib |
| QL01EA04 | bosutinib | bosutinib |
| QL01EC01 | vemurafenib | vemurafenib |
| QL01ED01 | crizotinib | krizotinib |
| QL01EK01 | axitinib | aksitinib |
| QL01EJ01 | ruxolitinib | ruksolitinib |
| QL01EG03 | ridaforolimus | ridaforolimus |
| QL01EX05 | regorafenib | regorafenib |
| QL01EX06 | masitinib | masitinib |
| QL01EC02 | dabrafenib | dabrafenib |
| QL01EA05 | ponatinib | ponatinib |
| QL01EE01 | trametinib | trametinib |

| ATCCode | ATCDescription | ATCDescriptionSI |
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| QL01EX07 | cabozantinib | kabozantinib |
| QL01EL01 | ibrutinib | ibrutinib |
| QL01ED02 | ceritinib | ceritinib |
| QL01EX08 | lenvatinib | lenvatinib |
| QL01EX09 | nintedanib | nintedanib |
| QL01EK02 | cediranib | cediranib |
| QL01EF01 | palbociclib | palbociclib |
| QL01EK03 | tivozanib | tivozanib |
| QL01EB04 | osimertinib | osimertinib |
| QL01ED03 | alectinib | alectinib |
| QL01EB05 | rociletinib | rociletinib |
| QL01EE02 | cobimetinib | kobimetinib |
| QL01EX10 | midostaurin | midostavrin |
| QL01EB06 | olmutinib | olmutinib |
| QL01EE03 | binimetinib | binimetinib |
| QL01EF02 | ribociclib | ribociclib |
| QL01ED04 | brigatinib | brigatinib |
| QL01ED05 | lorlatinib | lorlatinib |
| QL01EH02 | neratinib | neratinib |
| QL01EC03 | encorafenib | enkorafenib |
| QL01EB07 | dacomitinib | dakomitinib |
| QL01EB08 | icotinib | ikotinib |
| QL01EF03 | abemaciclib | abemaciclib |
| QL01EL02 | acalabrutinib | akalabrutinib |
| QL01EX11 | quizartinib | kizartinib |
| QL01EX12 | larotrectinib | larotrectinib |
| QL01EX13 | gilteritinib | gilteritinib |
| QL01EX14 | entrectinib | entrectinib |
| QL01EJ02 | federatinib | federatinib |
| QL01EX90 | tokeranib | tokeranib |
| QL01EA03 | nilotinib | nilotinib |
| QL01XF01 | tretinoin | tretinoin |
| QL01CE01 | topotecan | topotekan |
| QL01CE02 | irinotecan | irinotekan |
| QL01XF02 | alitretinoin | alitretinoin |
| QL01XF03 | bexarotene | beksaroten |
| QL01XG01 | bortezomib | bortezomib |
| QL01XH01 | vorinostat | vorinostat |
| QL01XH02 | romidepsin | romidepsin |
| QL01XH03 | panobinostat | panobinostat |
| QL01XJ01 | vismodegib | vismodegib |
| QL01XG02 | carfilzomib | karfilzomib |
| QL01XK01 | olaparib | olaparib |
| QL01EM01 | idelalisib | idelalizib |
| QL01XJ02 | sonidegib | sonidegib |
| QL01XH04 | belinostat | belinostat |
| QL01XG03 | ixazomib | iksazomib |
| QL01XK02 | niraparib | niraparib |
| QL01XK03 | rucaparib | rukaparib |
| QL01CE03 | etirinotecan pegol | etirinotecan pegol |
| QL01XK04 | talazoparib | talazoparib |

| ATCCode | ATCDescription | ATCDescriptionSI |
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| QL01EM02 | copanlisib | kopanlizib |
| QL01XJ03 | glasdegib | glazdegib |
| QL01XH05 | entinostat | entinostat |
| QL01EM03 | alpelisib | alpelizib |
| QL01CE04 | belotecan | belotekan |
| QA03AX15 | menthae piperitae aetheroleum | eterično olje poprove mete |
| QA06AX08 | tenapanor | tenapanor |
| QA10BD26 | metformin and lobeglitazone | metformin in lobeglitzon |
| QA10BG04 | lobeglitazone | lobeglitzon |
| QA10BH08 | teneligliptin | teneligliptin |
| QA10BJ07 | beinaglutide | beinaglutid |
| QA10BK07 | luseogliflozin | luseogliflozin |
| QA16AX16 | givosiran | givosiran |
| QA16AX17 | triheptanoin | triheptanoin |
| QA16AX18 | lumasiran | lumasiran |
| QA16AX30 | sodium benzoate and sodium phenylacetate | natrijev benzoat in natrijev fenilacetat |
| QB05XA18 | zinc sulfate | cinkov sulfat |
| QB06AX02 | betibeglogene autotemcel | betibeglogen avtotemcel |
| QC01DX22 | vericiguat | vericigvat |
| QC09BX05 | ramipril and bisoprolol | ramipril in bisoprolol |
| QC10AX16 | inclisiran | inklisiran |
| QC10BA10 | bempedoic acid and ezetimibe | bempedojska kislina in ezetimib |
| QC10BX18 | atorvastatin, amlodipine and ramipril | atorvastatin, amlodipin in ramipril |
| QD01BA03 | fosravuconazole | fosravukonazol |
| QD05AX55 | tazarotene and ulobetasol | tazaroten in ulobetazol |
| QA05BA09 | metadoxine | metadoksin |
| QD10AF07 | minocycline | minociklin |
| QD06BX03 | tirbanibulin | tirbanibulin |
| QD11AH07 | tralokinumab | tralokinumab |
| QD11AX26 | caffeine | kofein |
| QG03AA18 | drospirenone and estetrol | drospirenon in estetrol |
| QH01AC07 | somapacitan | somapacitan |
| QH01CC54 | relugolix, estradiol and norethisterone | relugoliks, estradiol in noretisteron |
| QH02CA03 | ketoconazole | ketokonazol |
| QH05AA04 | abaloparatide | abaloparatid |
| QH05BX05 | calcifediol | kalcifediol |
| QI07AV01 | staphylococcus + bacteriophage | staphylococcus + bakteriofag |
| QJ01DH56 | imipenem, cilastatin and relebactam | imipenem, cilastatin in relebaktam |
| QG02CX05 | bremelanotide | bremelanotid |
| QJ01MA24 | levonadifloxacin | levonadifloksacin |
| QJ01MA25 | lascufloxacin | laskufloksacin |
| QJ04AK08 | pretomanid | pretomanid |
| QJ05AJ04 | cabotegravir | kabotegravir |
| QJ01DI04 | cefiderocol | cefiderokol |
| QL01EE04 | selumetinib | selumetinib |
| QJ05AX28 | bulevirtide | bulevirtid |
| QJ05AX29 | fostemsavir | fostemsavir |
| QL01EM04 | duvelisib | duvelizib |
| QL01EX15 | pexisidartinib | peksidartinib |
| QL01EX17 | capmatinib | kapmatinib |
| QL01EX18 | avapritinib | avapritinib |

| ATCCode | ATCDescription | ATCDescriptionSI |
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| QL01EX19 | ripretinib | ripretinib |
| QL01EX21 | tepotinib | tepotinib |
| QL01EH03 | tucatinib | tukatinib |
| QL01EL03 | zanubrutinib | zanubrutinib |
| QL01XK05 | veliparib | veliparib |
| QL01XX69 | lurbinektedin | lurbinektedin |
| QL04AA45 | filgotinib | filgotinib |
| QL04AA46 | itacitinib | itacitinib |
| QL04AA47 | inebilizumab | inebilizumab |
| QL04AC19 | satralizumab | satralizumab |
| QM02AA29 | esflurbiprofen | esflurbiprofen |
| QM09AX08 | golodirsen | golodirsen |
| QM09AX09 | onasemnogene abeparvovec | onasemnogen abeparvovek |
| QM09AX10 | risdiplam | risdiplam |
| QL01XY02 | betibeglogene autotemcel | betibeglogen avtatemcel |
| QM09AX11 | palovarotene | palovaroten |
| QN01BB59 | bupivacaine and meloxicam | bupivakain in meloksikam |
| QN02AA11 | oxymorphone | oksimorfon |
| QN03AX25 | cenobamate | cenobamat |
| QN03AX26 | fenfluramine | fenfluramin |
| QN04CX01 | istradefyllin | istradefilin |
| QN05CD15 | nimetazepam | nimetazepam |
| QR01AD59 | mometasone, combinations | mometazon, kombinacije |
| QN05CM96 | tasipimidine | tasipimidin |
| QR07AX32 | ivacaftor, tezacaftor and elexacaftor | ivakaftor, tezakaftor in eleksakaftor |
| QS01GA07 | brimonidine | brimonidin |
| QS01LA07 | abicipar pegol | abicipar pegol |
| QV03AB96 | ropinirole | ropinirol |
| QJ05AJ | Integrase inhibitors | Zaviralci integraze |
| QL01CE | Topoisomerase 1 (TOP1) inhibitors | Zaviralci topoizomeraze 1 (TOP1) |
| QL01E | PROTEIN KINASE INHIBITORS | ZAVIRALCI PROTEIN KINAZ |
| QL01EA | BCR-ABL tyrosine kinase inhibitors | Zaviralci BCR-ABL tirozin kinaze |
| QL01EB | Epidermal growth factor receptor (EGFR) tyrosine kinase inhibitors | Zaviralci tirozin kinaze receptorja za epidermalni rastni faktor (EGFR) |
| QL01EC | B-Raf serine-threonine kinase (BRAF) inhibitors | Zaviralci B-Raf serin-treonin kinaze (BRAF) |
| QL01ED | Anaplastic lymphoma kinase (ALK) inhibitors | Zaviralci kinaze anaplastičnega limfoma (ALK) |
| QL01EE | Mitogen-activated protein kinase (MEK) inhibitors | Zaviralci mitogen-aktivirane protein kinaze (MEK) |
| QL01EF | Cyclin-dependent kinase (CDK) inhibitors | Zaviralci od ciklina odvisne kinaze (CDK) |
| QL01EG | Mammalian target of rapamycin (mTOR) kinase inhibitors | Zaviralci kinaze tarče rapamicina pri sesalcih (mTOR) |
| QL01EH | Human epidermal growth factor receptor 2 (HER2) tyrosine kinase inhibitors | Zaviralci tirozin kinaze receptorja za humani epidermalni rastni faktor 2 (HER2) |
| QL01EJ | Janus-associated kinase (JAK) inhibitors | Zaviralci Janusove kinaze (JAK) |
| QL01EK | Vascular endothelial growth factor receptor (VEGFR) tyrosine kinase inhibitors | Zaviralci tirozin kinaze receptorja za žilni endotelijski rastni faktor (VEGFR) |
| QL01EM | Phosphatidylinositol-3-kinase (Pi3K) inhibitors | Zaviralci fosfatidilinozitol-3-kinaze (Pi3K) |
| QL01EL | Bruton's tyrosine kinase (BTK) inhibitors | Zaviralci Brutonove tirozin kinaze (BTK) |
| QL01EX | Other protein kinase inhibitors | Drugi zaviralci protein kinaz |
| QL01XF | Retinoids for cancer treatment | Retinoidi za zdravljenje raka |
| QL01XG | Proteasome inhibitors | Zaviralci proteasoma |
| QL01XH | Histone deacetylase (HDAC) inhibitors | Zaviralci histonske deacetilaze (HDAC) |
| QL01XJ | Hedgehog pathway inhibitors | Zaviralci signalne poti Hedgehog |
| QL01XK | Poly (ADP-ribose) polymerase (PARP) inhibitors | Zaviralci poly (ADP-riboza) polimeraze (PARP) |
| QN04C | OTHER ANTIPARKINSON DRUGS | DRUGI ANTIPARKINSONI |
| QN04CX | Other antiparkinson drugs | Drugi antiparkinsoniki |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|---|--|
| QC10BA | Combinations of various lipid modifying agents | Kombinacije različnih zdravil za spremjanje ravni serumskih lipidov |
| QC10BX | Lipid modifying agents in combination with other drugs | Zdravila za spremjanje ravni serumskih lipidov v kombinaciji z drugimi zdravili |
| QS01LA06 | brolucizumab | brolucizumab |
| QJ02AC | Triazole and tetrazole derivatives | Triazol in derivati tetrazola |
| QN06BX21 | temgicouluril | temgikoluril |
| QN07BA04 | cytisinicline | citizinklin |
| QR05CA05 | altheae radix | korenina navadnega sleza |
| QL01EN | Fibroblast growth factor receptor (FGFR) tyrosine kinase inhibitors | Zaviralci FGFR tirozin kinaze (receptor za fibroblastni rastni dejavnik) |
| 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) |
| QL01FB | CD22 (Clusters of Differentiation 22) inhibitors | Zaviralci CD22 (označevalec pripadnosti 22) |
| QL01FC | CD38 (Clusters of Differentiation 38) inhibitors | Zaviralci CD38 (označevalec pripadnosti 38) |
| QL01FD | HER2 (Human Epidermal Growth Factor Receptor 2) inhibitors | Zaviralci HER2 (receptor za humani epidermalni rastni dejavnik 2) |
| QL01FE | EGFR (Epidermal Growth Factor Receptor) inhibitors | Zaviralci EGFR (receptor za epidermalni rastni dejavnik) |
| QL01FF | PD-1/PDL-1 (Programmed cell death protein 1/death ligand 1) inhibitors | Zaviralci PD-1/PDL-1 (receptor programirane celične smrti 1/ligand 1) |
| QL01FG | VEGF/VEGFR (Vascular Endothelial Growth Factor) inhibitors | Zaviralci VEGF/VEGFR (žilni endotelijski rastni dejavnik) |
| QL01FX | Other monoclonal antibodies and antibody drug conjugates | Druga monoklonska protitelesa in konjugati protiteles in zdravil |
| QA02BC09 | tegoprazan | tegoprazan |
| QA02BD16 | omeprazole, amoxicillin and rifabutin | omeprazol, amoksicilin in rifabutin |
| QA05AX04 | maralixibat chloride | maraliksibativ klorid |
| QA05AX05 | odevixibat | odeviksibat |
| QA08AA12 | setmelanotide | setmelanotid |
| QA10BD27 | metformin, linagliptin and empagliflozin | metformin, linagliptin in empagliflozin |
| QA10BK90 | velagliflozin | velagliflozin |
| QA10BX15 | imeglimin | imeglimin |
| QA16AB20 | pegunigalsidase alfa | pegunigalsidaza alfa |
| QA16AB21 | atidarsagene autotemcel | atidarsagen avtotemcel |
| QA16AB22 | avalglucosidase alfa | avalglukozidaza alfa |
| QA16AX19 | fosdenopterin | fosdenopterin |
| QA16AX20 | lonafarnib | lonafarnib |
| QB03XA07 | daprodustat | daprodustat |
| QB03XA08 | vadadustat | vadadustat |
| QB06AC06 | berotralstat | berotralstat |
| QB06AX03 | voxelotor | vokselotor |
| QC03DA05 | finerenone | finerenon |
| QC08CA17 | levamlodipine | levamlodipin |
| QC10AX17 | evinacumab | evinakumab |
| QC10AX18 | volanesorsen | volanesorsen |
| QC10BA11 | pravastatin and ezetimibe | pravastatin in ezetimib |
| QC10BA12 | pravastatin, ezetimibe and fenofibrate | pravastatin, ezetimib in fenofibrat |
| QD03AX15 | trafermin | trafermin |
| QD10AX06 | clascoterone | klaskoteron |
| QD11AH08 | abrocitinib | abrocitinib |
| QD11AX27 | oxymetazoline | oksimetazolin |
| QH01AC08 | somatrogon | somatrogon |
| QH01AX90 | capromorelin | kapromorelin |
| QH01CC04 | linzagolix | linzagoliks |
| QI01AA24 | avian infectious bronchitis virus + avian infectious bursal (gumboro) disease virus + newcastle disease virus / paramyxovirus + avian reovirus + avian adenovirus + avian rhinotracheitis virus | virus infekcioznega bronhitisa perutnine + virus bolezni Gumboro + virus atipične kokošje kuge/paramiksovirus + aviarni reovirus + aviarni adenovirus + virus aviarnega rinotraheitisa |
| QI01AA25 | avian infectious bronchitis virus + avian infectious bursal (gumboro) disease virus + newcastle disease virus / paramyxovirus + avian reovirus + avian adenovirus | virus infekcioznega bronhitisa perutnine + virus bolezni Gumboro + virus atipične kokošje kuge/paramiksovirus + aviarni reovirus + aviarni adenovirus |

| ATCCode | ATCDescription | ATCDescriptionSI |
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| QI01AA26 | avian infectious bronchitis virus + avian infectious bursal (gumboro) disease virus + newcastle disease virus / paramyxovirus + avian reovirus + avian rhinotracheitis virus | virus infekciozna bronhitisa perutnine + virus bolezni Gumboro + virus atipične kokošje kuge/paramiksovirus + aviarni reovirus + virus aviarnega rinotraheitisa |
| 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 infekciozne laringotraheitisa + virus bolezni Gumboro |
| QI07AA07 | canine influenza virus | virus pasje influence |
| QI07AF02 | bordetella + canine adenovirus + canine parainfluenza virus | bordetella + pasji adenovirus + virus pasje parainfluence |
| QJ01RA14 | norfloxacin and metronidazole | norfloksacin in metronidazol |
| QJ01RA15 | cefixime and ornidazole | cefixim in ornidazol |
| QJ02AC06 | oteseconazole | otesekonazol |
| QJ05AB16 | remdesivir | remdesivir |
| QJ05AB17 | brincidofovir | brincidofovir |
| QJ05AP12 | coblopasvir | koblopasvir |
| QJ05AX31 | lenacapavir | lenakapavir |
| QL01AA10 | melphalan flufenamide | melfalan flufenamid |
| QL01EA06 | asciminib | askiminib |
| QL01EJ03 | pacritinib | pakritinib |
| QL01EN03 | infigratinib | infigratinib |
| QL01EN04 | futibatinib | futibatinib |
| QL01EX22 | selpercatinib | selperkatinib |
| QL01EX23 | pralsetinib | pralsetinib |
| QL01FD05 | trastuzumab duocarmazine | trastuzumab duokarmazin |
| QL01FF09 | tislelizumab | tislelizumab |
| QL01FF10 | retifanlimab | retifanlimab |
| QL01FX16 | oportuzumab monatox | oportuzumab monatoks |
| QL01FX17 | sacituzumab govitecan | sacituzumab govitekan |
| QL01FX18 | amivantamab | amivantamab |
| QL01XK06 | pamiparib | pamiparib |
| QL01XX72 | tazemetostat | tazemetostat |
| QL01XX73 | sotorasib | sotorasib |
| QL01XX74 | belzutifan | belzutifan |
| QL01XX92 | verdinexor | verdineksor |
| QL02BX04 | relugolix | relugoliks |
| QL03AB16 | peginterferon alfacon-2 | peginterferon alfakon-2 |
| QL04AA48 | belumosudil | belumosudil |
| QL04AA49 | peficitinib | peficitinib |
| QL04AA50 | ponesimod | ponesimod |
| QL04AA51 | anifrolumab | anifrolumab |
| QL04AA52 | ofatumumab | ofatumumab |
| QL04AA53 | teprotumumab | teprotumumab |
| QL04AA54 | pegcetacoplan | pegcetakoplan |
| QL04AA55 | sutimlimab | sutimlimab |
| QL04AA56 | deucravacitinib | devkravacitinib |
| QL04AC20 | netakimab | netakimab |
| QL04AC21 | bimekizumab | bimekizumab |
| QL04AC22 | spesolimab | spesolimab |
| QL04AX09 | diroximel fumarate | diroksimelfumarat |
| QM02AA31 | loxoprofen | loksoprofen |
| QM05BX07 | vosoritide | vosoritid |
| QM09AX12 | viltolarsen | viltolarsen |
| QM09AX13 | casimersen | kasimersen |
| QN02AJ16 | tramadol and celecoxib | tramadol in celekoksib |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|---------------------------|-------------------------|
| QN02AX07 | oliceridine | oliceridin |
| QN02AX51 | tilidine and naloxone | tilidin in nalokson |
| QN02BG12 | tanezumab | tanezumab |
| QN02CC08 | lasmiditan | lasmiditan |
| QN02CD04 | ubrogepant | ubrogepant |
| QN02CD05 | eptinezumab | eptinezumab |
| QN02CD06 | rimegepant | rimegepant |
| QN02CD07 | atogepant | atogepant |
| QN03AX27 | ganaxolone | ganaksolon |
| QN05AD10 | lumateperone | lumateperon |
| QN05BA25 | mexazolam | mekszazolam |
| QN05CM21 | lemborexant | lemboreksant |
| QN06AX28 | levomilnacipran | levomilnacipran |
| QN06DX03 | aducanumab | adukanumab |
| QN07XX16 | deutetrabenazine | devtetrabenazin |
| QN07XX17 | arimoclomol | arimoklomol |
| QR03CC15 | formoterol | formoterol |
| QR03DX11 | tezepelumab | tezepelumab |
| QR05DB29 | gefapixant | gefapiksant |
| QR06AA11 | dimenhydrinate | dimenhidrinat |
| QS01EX07 | ripasudil | ripasudil |
| QS01GX12 | cetirizine | cetirizin |
| QS01GX13 | bilastine | bilastin |
| QS01LA08 | bevacizumab | bevacizumab |
| QV03AF12 | trilaciclib | trilaciclib |
| QV03AG05 | sodium phosphate | natrijev fosfat |
| QV03AX04 | difelikefalin | difelikefalin |
| QV09GX05 | ammonia (13N) | (13N)amoniak |
| QV09IX14 | gallium (68Ga) gozetotide | (68Ga)galijev gozetotid |
| QV10XA03 | iodine (131I) omburtamab | (131I)jod-omburtamab |
| QL01EN01 | erdafitinib | erdafitinib |
| QL01EN02 | pemigatinib | pemigatinib |
| QL01FX01 | edrekolomab | edrecolomab |
| QL01FA01 | rituximab | rituksimab |
| QL01FD01 | trastuzumab | trastuzumab |
| QL01FX02 | gemtuzumab ozogamicin | gemtuzumab ozogamicin |
| QL01FE01 | cetuximab | cetuksimab |
| QL01FG01 | bevacizumab | bevacizumab |
| QL01FE02 | panitumumab | panitumumab |
| QL01FX03 | catumaxomab | katumaksomab |
| QL01FA02 | ofatumumab | ofatumumab |
| QL01FX04 | ipilimumab | ipilimumab |
| QL01FX05 | brentuximab vedotin | brentuksimab vedotin |
| QL01FD02 | pertuzumab | pertuzumab |
| QL01FD03 | trastuzumab emtansine | trastuzumab emtanzin |
| QL01FA03 | obinutuzumab | obinutuzumab |
| QL01FX06 | dinutuximab beta | dinutuksimab beta |
| QL01FF01 | nivolumab | nivolumab |
| QL01FF02 | pembrolizumab | pembrolizumab |
| QL01FX07 | blinatumomab | blinatumomab |
| QL01FG02 | ramucirumab | ramucirumab |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|---|--|
| QL01FE03 | necitumumab | necitumumab |
| QL01FX08 | elotuzumab | elotuzumab |
| QL01FC01 | daratumumab | daratumumab |
| QL01FX09 | mogamulizumab | mogamulizumab |
| QL01FB01 | inotuzumab ozogamicin | inotuzumab ozogamicin |
| QL01FX10 | olaratumab | olaratumab |
| QL01FF03 | durvalumab | durvalumab |
| QL01FX11 | bermekimab | bermekimab |
| QL01FF04 | avelumab | avelumab |
| QL01FF05 | atezolizumab | atezolizumab |
| QL01FF06 | cemiplimab | cemiplimab |
| QL01FB02 | moxetumomab pasudotox | moksetumomab pasudotoks |
| QL01FX12 | tafasitamab | tafasitamab |
| QL01FX13 | enfortumab vedotin | enfortumab vedotin |
| QL01FX14 | polatuzumab vedotin | polatuzumab vedotin |
| QL01FC02 | isatuximab | izatuksimab |
| QL01FX15 | belantamab mafodotin | belantamab mafodotin |
| QL01FF07 | dostarlimab | dostarlimab |
| QL01FD04 | trastuzumab deruxtecan | trastuzumab derukstekan |
| QL01FF08 | prolgolimab | prolgolimab |
| QM05BX05 | burosúmab | burosúmab |
| QM05BX04 | denosúmab | denosúmab |
| 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 |
| QA03AB02 | glycopyrronium | glikopironij |
| QA03AB03 | oxyphenonium | oksifenonij |
| QA03AB10 | hexocyclium | heksociklij |
| QA03AB13 | bevonium | bevonij |
| QA03AB21 | fenpiverinium | fenpiverinij |
| QA03AB53 | oxyphenonium, combinations | oksifenonij, kombinacije |
| QA03CA05 | glycopyrronium and psycholeptics | glikopironij in psiholeptiki |
| QD08AH01 | dequalinium | dekalinij |
| QD08AJ01 | benzalkonium | benzalkonij |
| QD08AJ02 | cetrimonium | cetrimonij |
| QD08AJ03 | cetylpyridinium | cetilpiridinij |
| QD09AA05 | benzododecinium | benzododecinij |
| QD09AA07 | cetylpyridinium | cetilpiridinij |
| QD09AA11 | benzalkonium | benzalkonij |
| QD11AA01 | glycopyrronium | glikopironij |
| QG01AC05 | dequalinium | dekalinij |
| QG04BD01 | emepronium | emepronij |
| QG04BD09 | trospium | trospij |
| QM03AA01 | alcuronium | alkuronij |
| QM03AB01 | suxamethonium | suksametonij |
| QM03AC01 | pancuronium | pankuronij |
| QM03AC03 | vecuronium | vekuronij |
| QM03AC04 | atracurium | atrakurij |
| QM03AC05 | hexafluronium | heksafluronij |

| ATCCode | ATCDescription | ATCDescriptionSI |
|----------|--------------------------|------------------------|
| QM03AC11 | cisatracuricum | cisatrakurij |
| QN02BG02 | rimazolium | rimazolij |
| QN05CX05 | emepronium, combinations | emepronij, kombinacije |
| QN07AA30 | ambenonium | abenonij |
| QC01EB22 | meldonium | meldonij |
| QR02AA02 | dequalinium | dekvalinij |
| QR02AA06 | cetylpyridinium | cetilpiridinij |
| QR02AA09 | benzethonium | benzetonij |
| QR02AA10 | myristyl-benzalkonium | miristil-benzalkonij |
| QR02AA16 | benzalkonium | benzalkonij |
| QR02AA17 | cetrimonium | cetrimonij |
| QS01EB04 | demecarium | demekarij |
| QV04CX07 | edrophonium | edrophonij |