

| ATCCode  | ATCDescription  | ATCDescriptionSI  |
|----------|---|---|
| QA       | ALIMENTARY TRACT AND METABOLISM                         | ZDRAVILA ZA BOLEZNI PREBAVIL IN PRESNOVE                              |
| QA01     | STOMATOLOGICAL PREPARATIONS                             | ZDRAVILA V ZOBOZDRAVSTVU  |
| QA01A    | Stomatological preparations                             | Zdravila v zobozdravstvu  |
| QA01AA   | Caries prophylactic agents                              | Zdravila za zaščito pred zobnim kariesom                              |
| QA01AA01 | sodium fluoride   | natrijev fluorid  |
| QA01AA02 | sodium monofluorophosphate                              | natrijev monofluorofosfat   |
| QA01AA03 | olaflur   | olaflur   |
| QA01AA04 | stannous fluoride                                       | kositrov(II) fluorid  |
| QA01AA30 | combinations  | kombinacije   |
| QA01AA51 | sodium fluoride, combinations                           | natrijev fluorid, kombinacije   |
| QA01AB   | Antiinfectives and antiseptics for local oral treatment | Protimikrobne 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 | mepartricin   | mepartricin   |
| QA01AB17 | metronidazole   | metronidazol  |
| QA01AB18 | clotrimazole  | klotrimazol   |
| QA01AB19 | sodium perborate  | natrijev perborat   |
| QA01AB20 | antiinfectives for local oral treatment, combinations   | protimikrobne učinkovine za lokalno oralno zdravljenje, kombinacije   |
| QA01AB21 | chlortetracycline                                       | klortetraciklin   |
| QA01AB22 | doxycycline   | doksiciklin   |
| QA01AB23 | minocycline   | minociklin  |
| QA01AB53 | chlorhexidine and cetylpyridinium                       | klorheksidin in cetilpiridinij  |
| QA01AC   | Corticosteroids for local oral treatment                | Kortikosteroidi za lokalno oralno zdravljenje                         |
| QA01AC01 | triamcinolone   | triamcinolon  |
| QA01AC02 | dexamethasone   | deksametazon  |
| QA01AC03 | hydrocortisone  | hidrokortizon   |
| QA01AC54 | prednisolone, combinations                              | prednizolon, kombinacije  |
| QA01AD   | Other agents for local oral treatment                   | Druga zdravila za lokalno oralno zdravljenje                          |
| QA01AD01 | epinephrine   | adrenalin   |
| QA01AD02 | benzylamine   | benzidamin  |
| QA01AD05 | acetylsalicylic acid                                    | acetilsalicilna kislina   |
| QA01AD06 | adrenalone  | adrenalon   |
| QA01AD07 | amlexanox   | amleksanoks   |
| QA01AD08 | becaplermin   | bekaplermin   |
| QA01AD11 | various   | razne učinkovine  |
| QA02     | DRUGS FOR ACID RELATED DISORDERS                        | ZDRAVILA ZA KISLINSKO POGOJENE BOLEZNI                                |
| QA02A    | Antacids  | Antacidi  |
| QA02AA   | Magnesium compounds                                     | Magnezijeve spojine   |
| QA02AA01 | magnesium carbonate                                     | magnezijev karbonat   |
| QA02AA02 | magnesium oxide   | magnezijev oksid  |
| QA02AA03 | magnesium peroxide                                      | magnezijev peroksid   |
| QA02AA04 | magnesium hydroxide                                     | magnezijev hidroksid  |
| QA02AA05 | magnesium silicate                                      | magnezijev silikat  |
| QA02AA10 | combinations  | kombinacije   |
| QA02AB   | Aluminium compounds                                     | Aluminijeve spojine   |
| QA02AB01 | aluminium hydroxide                                     | aluminijev hidroksid  |
| QA02AB02 | algeldrate  | algeldrat   |

| ATCCode  | ATCDescription   | ATCDescriptionSI   |
|----------|--|--|
| QA02AB03 | aluminium phosphate  | aluminijev fosfat  |
| QA02AB04 | dihydroxialumini sodium carbonate  | dihidroksialuminijev natrijev karbonat   |
| QA02AB05 | aluminium acetoacetate   | aluminijev acetoacetat   |
| QA02AB06 | aloglutamol  | aloglutamol  |
| QA02AB07 | aluminium glycinate  | aluminijev glicinat  |
| QA02AB10 | combinations   | kombinacije  |
| QA02AC   | Calcium compounds  | Kalcijeve spojine  |
| QA02AC01 | calcium carbonate  | kalcijev karbonat  |
| QA02AC02 | calcium silicate   | kalcijev silikat   |
| QA02AC10 | combinations   | kombinacije  |
| QA02AD   | Combinations and complexes of aluminium, calcium and magnesium compounds | Zdravila z aluminijem, kalcijem in magnezijem  |
| QA02AD01 | ordinary salt combinations   | običajne kombinacije soli  |
| QA02AD02 | magaldrate   | magaldrat  |
| QA02AD03 | almagate   | almagat  |
| QA02AD04 | hydrotalcite   | hidrotalcit  |
| QA02AD05 | almasilate   | almasilat  |
| QA02AF   | Antacids with antflatulents  | Antacidi s karminativi   |
| QA02AF01 | magaldrate and antflatulents   | magaldrat in karminativi   |
| QA02AF02 | ordinary salt combinations and antflatulents                             | običajne kombinacije soli in antflatulenti   |
| QA02AG   | Antacids with antispasmodics   | Antacidi s spazmolitiki  |
| QA02AH   | Antacids with sodium bicarbonate   | Antacidi z natrijevim hidrogenkarbonatom   |
| QA02AX   | Antacids, other combinations   | Antacidi, druge kombinacije  |
| QA02B    | Drugs for peptic ulcer and gastro-oesophageal reflux disease (GORD)      | Zdravila za zdravljenje peptične razjede in gastroezofagealne refluksne bolezni (GERB) |
| QA02BA   | H2-receptor antagonists  | Antagonisti histaminskih receptorjev H2  |
| QA02BA01 | cimetidine   | cimetidin  |
| QA02BA02 | ranitidine   | ranitidin  |
| QA02BA03 | famotidine   | famotidin  |
| QA02BA04 | nizatidine   | nizatidin  |
| QA02BA05 | niperotidine   | niperotidin  |
| QA02BA06 | roxatidine   | roksatidin   |
| QA02BA07 | ranitidine bismuth citrate   | ranitidin-bizmutov citrat (kompleks ranitidina in bizmutovega citrata)                 |
| QA02BA08 | 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 protonske črpalke  |
| QA02BC01 | omeprazole   | omeprazol  |
| QA02BC02 | pantoprazole   | pantoprazol  |
| QA02BC03 | lansoprazole   | lansoprazol  |
| QA02BC04 | rabeprazole  | rabeprazol   |
| QA02BC05 | esomeprazole   | esomeprazol  |
| QA02BC06 | dexlansoprazole  | dekslansoprazol  |
| QA02BC07 | dextrabeprazole  | deksrabeprazol   |
| QA02BC08 | vonoprazan   | vonoprazan   |
| QA02BC09 | tegoprazan   | tegoprazan   |
| QA02BC10 | fexuprazan   | feksuprazan  |
| QA02BC11 | ilaprazole   | ilaprazol  |
| QA02BC12 | zastaprazan  | zastaprazan  |
| QA02BC51 | omeprazole, combinations   | omeprazol, kombinacije   |
| QA02BC53 | lansoprazole, combinations   | lansoprazol, kombinacije   |
| QA02BC54 | rabeprazole, combinations  | rabeprazol, kombinacije  |
| QA02BD   | Combinations for eradication of Helicobacter pylori                      | Kombinacije učinkovin za zdravljenje okužb z bakterijo Helicobacter pylori             |
| QA02BD01 | omeprazole, amoxicillin and metronidazole                                | omeprazol, amoksicilin in metronidazol   |
| QA02BD02 | lansoprazole, tetracycline and 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  |

| ATCCode  | ATCDescription  | ATCDescriptionSI   |
|----------|---|--|
| QA02BD06 | esomeprazole, amoxicillin and clarithromycin                              | esomeprazol, amoksicilin in klaritromicin  |
| QA02BD07 | lansoprazole, amoxicillin and clarithromycin                              | lansoprazol, amoksicilin in klaritromicin  |
| QA02BD08 | bismuth subcitrate, tetracycline and metronidazole                        | bizmutov subcitrata, tetraciklin in metronidazol   |
| 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                                      |
| QA02BD12 | rabeprazole, amoxicillin and clarithromycin                               | rabeprazol, amoksicilin in klaritromicin   |
| QA02BD13 | rabeprazole, amoxicillin and metronidazole                                | rabeprazol, amoksicilin in metronidazol  |
| QA02BD14 | vonoprazan, amoxicillin and clarithromycin                                | vonoprazan, amoksicilin in klaritromicin   |
| QA02BD15 | vonoprazan, amoxicillin and metronidazole                                 | vonoprazan, amoksicilin in metronidazol  |
| QA02BD16 | omeprazole, amoxicillin and rifabutin                                     | omeprazol, amoksicilin in rifabutin  |
| QA02BD17 | vonoprazan and amoxicillin  | vonoprazan in amoksicilin  |
| QA02BX   | Other drugs for peptic ulcer and gastro-oesophageal reflux disease (GORD) | Druga zdravila za zdravljenje peptične razjede in gastroezofagealne refluksne bolezni (GERB) |
| QA02BX01 | carbenoxolone   | karbenoksolon  |
| QA02BX02 | sucralfate  | sukralfat (aluminijev saharozni sulfat)  |
| QA02BX03 | pirenzepine   | pirenzepin   |
| QA02BX04 | methiosulfonium chloride  | metiosulfonijev klorid   |
| QA02BX05 | bismuth subcitrate  | bazični bizmutov citrat  |
| QA02BX06 | proglumide  | proglumid  |
| QA02BX07 | gefarnate   | gefarnat   |
| QA02BX08 | sulglucotide  | sulglikotid  |
| QA02BX09 | acetoxolone   | acetoksolon  |
| QA02BX10 | zolimidine  | zolimidin  |
| QA02BX11 | troxipide   | troksipid  |
| QA02BX12 | bismuth subnitrate  | bazični bizmutov nitrat  |
| QA02BX13 | alginic acid  | alginska kislina   |
| QA02BX14 | rebamipide  | rebamipid  |
| QA02BX16 | irsogladine   | irsogladin   |
| QA02BX51 | carbenoxolone, combinations excl. psycholeptics                           | karbenoksolon, kombinacije brez psiholeptikov  |
| QA02BX71 | carbenoxolone, combinations with psycholeptics                            | karbenoksolon, kombinacije s psiholeptiki  |
| QA02BX77 | gefarnate, combinations with psycholeptics                                | gefarnat, kombinacije s psiholeptiki   |
| QA02X    | Other drugs for acid related disorders                                    | Druga zdravila za kislinsko pogojene bolezni   |
| QA03     | DRUGS FOR FUNCTIONAL GASTROINTESTINAL DISORDERS                           | ZDRAVILA ZA ZDRAVLJENJE GASTROINTESTINALNIH FUNKCIONALNIH MOTENJ                             |
| QA03A    | Drugs for functional gastrointestinal disorders                           | Zdravila za zdravljenje gastrointestinalnih funkcionalnih motenj                             |
| QA03AA   | Synthetic anticholinergics, esters with tertiary amino group              | Sintezni antiholinergiki, estri s terciarno aminoskupino                                     |
| QA03AA01 | oxyphencyclimine  | oksifenciklimin  |
| QA03AA03 | camylofin   | kamilofin  |
| QA03AA04 | mebeverine  | mebeverin  |
| QA03AA05 | trimebutine   | trimebutin   |
| QA03AA06 | rociverine  | rociverin  |
| QA03AA07 | dicycloverine   | dicikloverin   |
| QA03AA08 | dihexyverine  | diheksiverin   |
| QA03AA09 | difemerine  | difemerin  |
| QA03AA30 | piperidolate  | piperidolat  |
| QA03AB   | Synthetic anticholinergics, quaternary ammonium compounds                 | Sintezni antiholinergiki s kvaterno amonijevo skupino  |
| QA03AB01 | benzilone   | benzilona  |
| QA03AB02 | glycopyrronium  | glikopironij   |
| QA03AB03 | oxyphenonium  | oksifenonij  |
| QA03AB04 | penthienate   | pentienat  |
| QA03AB05 | propantheline   | propantelin  |
| QA03AB06 | otilonium bromide   | otilonijev bromid  |
| QA03AB07 | methantheline   | metantelin   |
| QA03AB08 | tridihexethyl   | tridiheksetil  |
| QA03AB09 | isopropamide  | izopropamid  |
| QA03AB10 | hexocyclium   | heksociklij  |
| QA03AB11 | poldine   | poldin   |
| QA03AB12 | mepenzolate   | mepenzolat   |
| QA03AB13 | bevonium  | bevonij  |
| QA03AB14 | pipenzolate   | pipenzolat   |

| ATCCode  | ATCDescription   | ATCDescriptionSI   |
|----------|--|--|
| QA03AB15 | diphepanil   | difemanil  |
| QA03AB16 | (2-benzhydryloxyethyl)diethyl-methylammonium iodide                | (2-benzhidriloksietil)diethylmetilamonijev jodid                       |
| QA03AB17 | tiemonium iodide   | tiemonijev jodid   |
| QA03AB18 | prifinium bromide  | prifinijev bromid  |
| QA03AB19 | timepidium bromide   | timepedijev bromid   |
| QA03AB21 | fempiverinium  | fempiverinij   |
| QA03AB53 | oxyphenonium, combinations   | oksifenonij, kombinacije   |
| QA03AB90 | benzetimide  | benzetimid   |
| QA03AB92 | carbachol  | karbahol   |
| QA03AB93 | neostigmin   | neostigmin   |
| QA03AC   | Synthetic antispasmodics, amides with tertiary amines              | Sintezni spazmolitiki, amidi s terciarno aminoskupino                  |
| QA03AC02 | dimethylaminopropionylphenothiazine                                | dimetilaminopropionilfenotiazin  |
| QA03AC04 | nicofetamide   | nikofetamid  |
| QA03AC05 | tiropramide  | tiropramid   |
| QA03AD   | Papaverine and derivatives   | Papaverin in njegovi derivati  |
| QA03AD01 | papaverine   | papaverin  |
| QA03AD02 | drotaverine  | drotaverin   |
| QA03AD30 | moxaverine   | moksaverin   |
| QA03AE   | Serotonin receptor antagonists                                     | Antagonisti serotoninjskih receptorjev                                 |
| QA03AE01 | alosetron  | alosetron  |
| QA03AE03 | cilansetron  | cilansetron  |
| QA03AX   | Other drugs for functional gastrointestinal disorders              | Druga zdravila za zdravljenje gastrointestinalnih funkcionalnih motenj |
| QA03AX01 | fenpiprane   | fenpipran  |
| QA03AX02 | diisopromine   | diizopromin  |
| QA03AX03 | chlorbenzoxamine   | klorbenzoksamin  |
| QA03AX04 | pinaverium   | pinaverij  |
| QA03AX05 | fenoverine   | fenoverin  |
| QA03AX06 | idanpramine  | idanpramin   |
| QA03AX07 | proxazole  | proksazol  |
| QA03AX08 | alverine   | alverin  |
| QA03AX09 | trepibutone  | trepibuton   |
| QA03AX10 | isometheptene  | izometepten  |
| QA03AX11 | caroverine   | karoverin  |
| QA03AX12 | phloroglucinol   | floroglucinol  |
| QA03AX13 | silicones  | silikoni   |
| QA03AX14 | valethamate  | valetamat  |
| QA03AX15 | menthae piperitae aetheroleum                                      | eterično olje poprove mete   |
| QA03AX30 | trimethyldiphenylpropylamine                                       | trimetildifenilpropilamin  |
| QA03AX58 | alverine, combinations   | alverin, kombinacije   |
| QA03AX63 | silicones, combinations  | silikoni, kombinacije  |
| QA03AX90 | physostigmin   | fizostigmin  |
| QA03AX91 | macrogol ricinoleat (NFN)  | makrogol ricinoleat (NFN)  |
| QA03B    | Belladonna and derivatives, plain                                  | Alkaloidi volčje češnje in njihovi derivati, enokomponentna zdravila   |
| QA03BA   | Belladonna alkaloids, tertiary amines                              | Alkaloidi volčje češnje s strukturo terciarnih aminov                  |
| QA03BA01 | atropine   | atropin  |
| QA03BA03 | hyoscyamine  | hiosciamin   |
| QA03BA04 | belladonna total alkaloids   | vsi alkaloidi volčje češnje  |
| QA03BB   | Belladonna alkaloids, semisynthetic, quaternary ammonium compounds | Polsintezni alkaloidi volčje češnje s kvaterno amonijevo skupino       |
| QA03BB01 | butylscopolamine   | butilskopolamin  |
| QA03BB02 | methylatropine   | metilatropin   |
| QA03BB03 | methylscopolamine  | metilskopolamin  |
| QA03BB04 | fentonium  | fentonij   |
| QA03BB05 | cimetropium bromide  | cimetropijev bromid  |
| QA03BB06 | homatropine methylbromide  | metilhomatropinijev bromid   |
| QA03C    | Antispasmodics in combination with psycholeptics                   | Spazmolitiki v kombinaciji s psiholeptiki                              |
| QA03CA   | Synthetic anticholinergic agents in combination with psycholeptics | Sintezni antiholinergiki v kombinaciji s psiholeptiki                  |
| QA03CA01 | isopropamide and psycholeptics                                     | izopropamid in psiholeptiki  |
| QA03CA02 | clidinium and psycholeptics  | klidinij in psiholeptiki   |
| QA03CA03 | oxyphencyclimine and psycholeptics                                 | oksifenciklimin in psiholeptiki  |

| ATCCode  | ATCDescription  | ATCDescriptionSI   |
|----------|---|--|
| QA03CA04 | otilonium bromide and psycholeptics                                 | otilonijev bromid in psiholeptiki  |
| QA03CA05 | glycopyrronium and psycholeptics                                    | glikopironij in psiholeptiki   |
| QA03CA06 | bevonium and psycholeptics  | bevonij in psiholeptiki  |
| QA03CA07 | ambutonium and psycholeptics  | ambutonij in psiholeptiki  |
| QA03CA08 | diphemanil and psycholeptics  | difemanil in psiholeptiki  |
| QA03CA09 | pipenzolate and psycholeptics                                       | pipenzolat in psiholeptiki   |
| QA03CA30 | emepromium and psycholeptics  | emepronij in psiholeptiki  |
| QA03CA34 | propantheline and psycholeptics                                     | propantelin in psiholeptiki  |
| QA03CB   | Belladonna and derivatives in combination with psycholeptics        | Alkaloidi volčje češnje in njihovi derivati v kombinaciji s psiholeptiki |
| QA03CB01 | methylscopolamine and psycholeptics                                 | metilskopolamin in psiholeptiki  |
| QA03CB02 | belladonna total alkaloids and psycholeptics                        | vsi alkaloidi volčje češnje in psiholeptiki                              |
| QA03CB03 | atropine and psycholeptics  | atropin in psiholeptiki  |
| QA03CB04 | homatropine methylbromide and psycholeptics                         | metilhomatropinijev bromid in psiholeptiki                               |
| QA03CB31 | hyoscyamine and psycholeptics                                       | hiosciamin in psiholeptiki   |
| QA03CC   | Other antispasmodics in combination with psycholeptics              | Drugi spazmolitiki v kombinaciji s psiholeptiki                          |
| QA03D    | Antispasmodics in combination with analgesics                       | Spazmolitiki v kombinaciji z analgetiki                                  |
| QA03DA   | Synthetic anticholinergic agents in combination with analgesics     | Sintezni antiholinergiki v kombinaciji z analgetiki                      |
| QA03DA01 | tropenzilone and analgesics   | tropenzilon in analgetiki  |
| QA03DA02 | pitofenone and analgesics   | pitofenon in analgetiki  |
| QA03DA03 | bevonium and analgesics   | bevonij in analgetiki  |
| QA03DA04 | ciclonium 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 volčje češnje in njihovi derivati v kombinaciji z analgetiki   |
| QA03DB04 | butylscopolamine and analgesics                                     | butilskopolamin in analgetiki  |
| QA03DC   | Other antispasmodics in combination with analgesics                 | Drugi spazmolitiki v kombinaciji z analgetiki                            |
| QA03E    | Antispasmodics and anticholinergics in combination with other drugs | Spazmolitiki in antiholinergiki v kombinaciji z drugimi učinkovinami     |
| QA03EA   | Antispasmodics, psycholeptics and analgesics in combination         | Kombinacije spazmolitikov, psiholeptikov in analgetikov                  |
| QA03ED   | Antispasmodics in combination with other drugs                      | Spazmolitiki v kombinaciji z drugimi učinkovinami                        |
| QA03F    | Propulsives   | Propulzivi   |
| QA03FA   | Propulsives   | Propulzivi   |
| QA03FA01 | metoclopramide  | metoklopramid  |
| QA03FA02 | cisapride   | cisaprid   |
| QA03FA03 | domperidone   | domperidon   |
| QA03FA04 | bromopride  | bromoprid  |
| QA03FA05 | alizapride  | alizaprid  |
| QA03FA06 | clebopride  | kleboprid  |
| QA03FA07 | itopride  | itoprid  |
| QA03FA08 | cinitapride   | cinitaprid   |
| QA03FA09 | mosapride   | mozaprid   |
| QA03FA90 | physostigmine   | fizostigmin  |
| QA04     | ANTIEMETICS AND ANTINAUSEANTS                                       | ANTIEMETIKI IN ZDRAVILA PROTI SLABOSTI                                   |
| QA04A    | Antiemetics and antinauseants                                       | Antiemetiki in zdravila proti slabosti                                   |
| QA04AA   | Serotonin (5HT3) antagonists  | Antagonisti serotoninskih 5-HT3-receptorjev                              |
| QA04AA01 | ondansetron   | ondansetron  |
| QA04AA02 | granisetron   | granisetron  |
| QA04AA03 | tropisetron   | tropisetron  |
| QA04AA04 | dolasetron  | dolasetron   |
| QA04AA05 | palonosetron  | palonosetron   |
| QA04AA55 | palonosetron, combinations  | palonosetron, kombinacije  |
| QA04AD   | Other antiemetics   | Drugi antiemetiki  |
| QA04AD01 | scopolamine   | skopolamin   |
| QA04AD02 | cerium oxalate  | cerijev oksalat  |
| QA04AD04 | chlorobutanol   | klorobutanol   |
| QA04AD05 | metopimazine  | metopimazin  |
| QA04AD10 | dronabinol  | dronabinol   |
| QA04AD11 | nabilone  | nabilon  |
| QA04AD12 | aprepitant  | aprepitant   |

| ATCCode  | ATCDescription   | ATCDescriptionSI   |
|----------|--|--|
| QA04AD13 | casopitant   | kazopitant   |
| QA04AD14 | rolapitant   | rolapitant   |
| QA04AD51 | scopolamine, combinations                                  | skopolamin, kombinacije                                    |
| QA04AD54 | chlorobutanol, combinations                                | klorobutanol, kombinacije                                  |
| QA04AD90 | maropitant   | maropitant   |
| QA05     | BILE AND LIVER THERAPY                                     | ZDRAVILA ZA BOLEZNI ŽOLČA IN JETER                         |
| QA05A    | Bile therapy   | Zdravila za bolezni žolča                                  |
| QA05AA   | Bile acids and derivatives                                 | Žolčne kisline in derivati                                 |
| QA05AA01 | chenodeoxycholic acid                                      | henodeoksiholna kislina                                    |
| QA05AA02 | ursodeoxycholic acid                                       | ursodeoksiholna kislina                                    |
| QA05AA03 | cholic acid  | holna kislina  |
| QA05AA04 | obeticholic acid   | obetiholna kislina   |
| QA05AA05 | ursodoxicoltaurine   | ursodoksikoltaurin   |
| QA05AA06 | norucholic acid  | noruholna kislina  |
| QA05AB   | Preparations for biliary tract therapy                     | Zdravila za bolezni žolčnika in žolčnih vodov              |
| QA05AB01 | nicotiny methylamide                                       | nikotinilmetilamid   |
| QA05AX   | Other drugs for bile therapy                               | Druga zdravila za bolezni žolča                            |
| QA05AX01 | piprozoline  | piprozolin   |
| QA05AX02 | hymecromone  | himekromon   |
| QA05AX03 | cyclobutyrol   | ciklobutirol   |
| QA05AX04 | maralixibat chloride                                       | maraliksibatijev klorid                                    |
| QA05AX05 | odevixibat   | odeviksibat  |
| QA05AX06 | elafibranor  | elafibranor  |
| QA05AX07 | seladelpar   | seladelpar   |
| QA05AX08 | linerixibat  | lineriksibat   |
| 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 | citilone   | citilon  |
| QA05BA05 | epomediol  | epomediol  |
| QA05BA06 | ornithine oxoglurate                                       | ornitinijev oksoglurat                                     |
| QA05BA07 | tidiac arginine  | argininijev tidiacikat                                     |
| QA05BA08 | glycyrrhizic acid  | glicirizinska kislina                                      |
| QA05BA09 | metadoxine   | metadoksin   |
| QA05BA11 | resmetirom   | resmetirom   |
| QA05BA90 | methionine   | metionin   |
| QA05C    | Drugs for bile therapy and lipotropics in combination      | Zdravila za bolezni žolča v kombinaciji z lipotropiki      |
| QA06     | DRUGS FOR CONSTIPATION                                     | ZDRAVILA PROTI ZAPRTJU                                     |
| QA06A    | DRUGS FOR CONSTIPATION                                     | ZDRAVILA PROTI ZAPRTJU                                     |
| QA06AA   | Softeners, emollients                                      | Mehčalci, emolienti  |
| QA06AA01 | liquid paraffin  | tekoči parafin   |
| QA06AA02 | docusate sodium  | natrijev dokusat   |
| QA06AA51 | liquid paraffin, combinations                              | tekoči parafin, kombinacije                                |
| QA06AB   | Contact laxatives  | Kontaktna odvajala   |
| QA06AB01 | oxyphenisatine   | oksifenisatin  |
| QA06AB02 | bisacodyl  | bisakodil  |
| QA06AB03 | dantron  | dantron  |
| QA06AB04 | phenolphthalein  | fenolftalein   |
| QA06AB05 | castor oil   | ricinusovo olje  |
| QA06AB06 | senna glycosides   | senini glikozidi   |
| QA06AB07 | casacara   | severnoameriška pritlika                                   |
| QA06AB08 | sodium picosulfate   | natrijev pikosulfat  |
| QA06AB09 | bisoxatin  | bisoksatin   |
| QA06AB20 | contact laxatives in combination                           | kontaktna odvajala, kombinacije                            |
| QA06AB30 | contact laxatives in combination with belladonna alkaloids | kontaktna odvajala v kombinaciji z alkaloidi volčje češnje |
| QA06AB52 | bisacodyl, combinations                                    | bisakodil, kombinacije                                     |
| QA06AB53 | dantron, combinations                                      | dantron, kombinacije                                       |

| ATCCode  | ATCDescription  | ATCDescriptionSI   |
|----------|---|--|
| QA06AB56 | senna glycosides, combinations                                    | senini glikozidi, kombinacije  |
| QA06AB57 | cascara, combinations   | severnoameriška prtljika, kombinacije                                  |
| QA06AB58 | sodium picosulfate, combinations                                  | natrijev pikosulfat, kombinacije                                       |
| QA06AC   | Bulk-forming laxatives  | Odvajala za povečanje volumna črevesne vsebine                         |
| QA06AC01 | ispaghula (psylla seeds)  | trpotčeva semena   |
| QA06AC02 | ethulose  | etuloza  |
| QA06AC03 | sterculia   | sterkulija (indijski tragant)  |
| QA06AC05 | linseed   | laneno seme  |
| QA06AC06 | methylcellulose   | metilceluloza  |
| QA06AC07 | triticum (wheat fibre)  | pšenični otrobi  |
| QA06AC08 | polycarbophil calcium   | kalcijev polikarbofilat  |
| QA06AC51 | ispaghula, combinations   | trpotčeva semena, kombinacije  |
| QA06AC53 | sterculia, combinations   | sterkulija, kombinacije  |
| QA06AC55 | linseed, combinations   | lanena semena, kombinacije   |
| QA06AD   | Osmotically acting laxatives                                      | Osmozna odvajala   |
| QA06AD01 | magnesium carbonate   | magnezijev karbonat  |
| QA06AD02 | magnesium oxide   | magnezijev oksid   |
| QA06AD03 | magnesium peroxide  | magnezijev peroksid  |
| QA06AD04 | magnesium sulfate   | magnezijev sulfat  |
| QA06AD10 | mineral salts in combination                                      | mineralne soli, kombinacije  |
| QA06AD11 | lactulose   | laktuloza  |
| QA06AD12 | lactitol  | laktitol   |
| QA06AD13 | sodium sulfate  | natrijev sulfat  |
| QA06AD14 | pentaerythritol   | pentaeritritol   |
| QA06AD15 | macrogol  | makrogol   |
| QA06AD16 | mannitol  | manitol  |
| QA06AD17 | sodium phosphate  | natrijev fosfat  |
| QA06AD18 | sorbitol  | sorbitol   |
| QA06AD19 | magnesium citrate   | magnezijev citrat  |
| QA06AD21 | sodium tartrate   | natrijev tartrat   |
| QA06AD61 | lactulose, combinations   | laktuloza, kombinacije   |
| QA06AD65 | macrogol, combinations  | makrogol, kombinacije  |
| QA06AG   | Enemas  | Klistirna sredstva   |
| QA06AG01 | sodium phosphate  | natrijev fosfat  |
| QA06AG02 | bisacodyl   | bisakodil  |
| QA06AG03 | dantron, incl. combinations                                       | dantron in njegove kombinacije   |
| QA06AG04 | glycerol  | glicerol   |
| QA06AG06 | oil   | olja   |
| QA06AG07 | sorbitol  | sorbitol   |
| QA06AG10 | docusate sodium, incl. Combinations                               | natrijev dokusat in kombinacije  |
| QA06AG11 | sodium lauryl sulfoacetate, incl. combinations                    | natrijev lavrilsulfoacetat in njegove kombinacije                      |
| QA06AG20 | combinations  | kombinacije  |
| QA06AH   | Peripheral opioid receptor antagonists                            | Periferno delujoči antagonisti opioidnih receptorjev                   |
| QA06AH01 | methylnaltrexone bromide  | metilnaltreksonijev bromid   |
| QA06AH02 | alvimopan   | alvimopan  |
| QA06AH03 | naloxegol   | naloksegol   |
| QA06AH04 | naloxone  | nalokson   |
| QA06AH05 | naldemedine   | naldemedin   |
| QA06AX   | Other drugs for constipation                                      | Druga zdravila proti zaprtju   |
| QA06AX01 | glycerol  | glicerol   |
| QA06AX02 | carbon dioxide producing drugs                                    | zdravila, ki razvijajo ogljikov dioksid                                |
| QA06AX03 | lubiprostone  | lubiproston  |
| QA06AX04 | linaclotide   | linaklotid   |
| QA06AX05 | prucalopride  | prukaloprid  |
| QA06AX06 | tegaserod   | tegaserod  |
| QA06AX07 | plecanatide   | plekanatid   |
| QA06AX08 | tenapanor   | tenapanor  |
| QA07     | ANTIDIARRHEALS, INTESTINAL ANTI-INFLAMMATORY/ANTIINFECTIVE AGENTS | ANTIDIAROIKI, PROTIVNETNA IN PROTIMIKROBNA ZDRAVILA                    |
| QA07A    | Intestinal antiinfectives   | Zdravila za lokalno zdravljenje infekcijskih bolezni črevesne sluznice |

| ATCCode  | ATCDescription                                   | ATCDescriptionSI   |
|----------|--|--|
| 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  | rifaksimín   |
| QA07AA12 | fidaxomicin                                      | fidaksomicin   |
| QA07AA13 | rifamycin  | rifamicin  |
| QA07AA51 | neomycin, combinations                           | neomicin, kombinacije  |
| QA07AA54 | streptomycin, combinations                       | streptomicin, kombinacije  |
| QA07AA90 | dihydrostreptomycin                              | dihidrostreptomicin  |
| QA07AA91 | gentamicin                                       | gentamicin   |
| QA07AA92 | apramycin  | apramicin  |
| QA07AA93 | bacitracin                                       | bacitracin   |
| QA07AA94 | enramycin  | enramicin  |
| QA07AA95 | avilamycin                                       | avilamicin   |
| QA07AA96 | bambermycin                                      | bambermicin  |
| QA07AA98 | colistin, combinations with other antibacterials | kolistin v kombinacijah z drugimi protimikrobnimi učinkovinami       |
| QA07AA99 | antibiotics, combinations                        | antibiotiki, kombinacije   |
| QA07AB   | Sulfonamides                                     | Sulfonamidi  |
| QA07AB02 | phthalylsulfathiazole                            | ftalilsulfatiazol  |
| QA07AB03 | sulfaguanidine                                   | sulfagvanidin  |
| QA07AB04 | succinylsulfathiazole                            | sukcinilsulfatiazol  |
| QA07AB20 | sulfonamides, combinations                       | sulfonamidi, kombinacije   |
| QA07AB90 | formosulfathiazole                               | formosulfatiazol   |
| QA07AB92 | phthalylsulfathiazole, combinations              | ftalilsulfatiazol, kombinacije                                       |
| QA07AB99 | combinations                                     | kombinacije  |
| QA07AC   | Imidazole derivatives                            | Derivati imidazola   |
| QA07AC01 | miconazole                                       | mikonazol  |
| QA07AX   | Other intestinal antiinfectives                  | Druga protimikrobna zdravila z delovanjem na črevesno sluznico       |
| QA07AX01 | broxyquinoline                                   | broksikinolin  |
| QA07AX02 | acetarsol  | acetarzol  |
| QA07AX03 | nifuroxazide                                     | nifuroksazid   |
| QA07AX04 | nifurzide  | nifurzid   |
| QA07AX90 | poly (2-propenal, 2-propenoic acid)              | poli (2-propenal, 2-propenojska kislina)                             |
| QA07AX91 | halquinol  | halkvinol  |
| QA07B    | Intestinal adsorbents                            | Zdravila z adsorpcijskim delovanjem v črevesju                       |
| QA07BA   | Charcoal preparations                            | Zdravila z ogljem  |
| QA07BA01 | medicinal charcoal                               | aktivno oglje  |
| QA07BA51 | medicinal charcoal, combinations                 | aktivno oglje, kombinacije   |
| QA07BB   | Bismuth preparations                             | Bizmutove učinkovine   |
| QA07BC   | Other intestinal adsorbents                      | Druga zdravila z adsorpcijskim delovanjem v črevesju                 |
| QA07BC01 | pectin   | pektin   |
| QA07BC02 | kaolin   | kaolin   |
| QA07BC03 | crospovidone                                     | krospovidon (polivinilpirolidin, premreženi)                         |
| QA07BC04 | attapulgate                                      | atapulgit (hidriran magnezijev aluminijev silikat)                   |
| QA07BC05 | diosmectite                                      | diosmektit   |
| QA07BC30 | combinations                                     | kombinacije  |
| QA07BC54 | attapulgate, 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                          |

| ATCCode  | ATCDescription                                | ATCDescriptionSI  |
|----------|---|---|
| QA07D    | Antipropulsives                               | Antiperistaltiki  |
| QA07DA   | Antipropulsives                               | Antiperistaltiki  |
| QA07DA01 | diphenoxylate                                 | difenoksilat  |
| QA07DA02 | opium   | opij  |
| QA07DA03 | loperamide                                    | loperamid   |
| QA07DA04 | difenoxin                                     | difenoksin  |
| QA07DA05 | loperamide oxide                              | loperamidoksid  |
| QA07DA06 | eluxadoline                                   | eluksadolin   |
| QA07DA52 | morphine, combinations                        | morfin, kombinacije   |
| QA07DA53 | loperamide, combinations                      | loperamid, kombinacije  |
| QA07E    | Intestinal antiinflammatory agents            | Zdravila s protivnetnim delovanjem v črevesju                       |
| QA07EA   | Corticosteroids acting locally                | Kortikosteroidi z lokalnim delovanjem                               |
| QA07EA01 | prednisolone                                  | prednizolon   |
| QA07EA02 | hydrocortisone                                | hidrokortizon   |
| QA07EA03 | prednisone                                    | prednizon   |
| QA07EA04 | betamethasone                                 | betametazon   |
| QA07EA05 | tixocortol                                    | tiksokortol   |
| QA07EA06 | budesonide                                    | budezonid   |
| QA07EA07 | beclometasone                                 | beklometazon  |
| QA07EB   | Antiallergic agents, excl. corticosteroids    | Zdravila s protialergijskim delovanjem, brez kortikosterodov        |
| QA07EB01 | cromoglicic acid                              | kromoglicinska kislina  |
| QA07EC   | Aminosalicylic acid and similar agents        | Aminosalicilna kislina in njeni derivati                            |
| QA07EC01 | sulfasalazine                                 | sulfasalazin (salazosulfapiridin)                                   |
| QA07EC02 | 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 kvasovk iz družine saccharomycetaceae) |
| QA07FA03 | escherichia coli                              | Escherichia coli  |
| QA07FA51 | lactic acid producing organisms, combinations | mlečnokislinske bakterije, kombinacije                              |
| QA07FA90 | probiotics                                    | probiotiki  |
| QA07X    | Other antidiarrheals                          | Drugi antidiaroiiki   |
| QA07XA   | Other antidiarrheals                          | Drugi antidiaroiiki   |
| QA07XA01 | albumin tannate                               | albumin-tanat   |
| QA07XA02 | ceratonia                                     | rožiči  |
| QA07XA03 | calcium compounds                             | kalcijeve spojine   |
| QA07XA04 | racecadotril                                  | racekadotril  |
| QA07XA06 | crofelemer                                    | krofelemer  |
| QA07XA51 | albumin tannate, combinations                 | albumin-tanat, kombinacije  |
| QA07XA90 | aluminium salicylates, basic                  | aluminijevi salicilati, osnovni                                     |
| QA07XA91 | zinc oxide                                    | cinkov oksid  |
| QA07XA92 | zinc disodium edetate                         | cinkov dinatrijev edetat  |
| QA07XA99 | other antidiarrheals, combinations            | drugi antidiaroiiki, kombinacije                                    |
| QA08     | ATIOBESITY PREPARATIONS, EXCL. DIET PRODUCTS  | ZAVIRALCI APETITA, BREZ DIETNIH PRIPRAVKOV                          |
| QA08A    | Antibesity 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 (norpsevdoefedrin)  |
| QA08AA08 | clobenzorex                                   | klobenzoreks  |
| QA08AA09 | mefenorex                                     | mefenoreks  |
| QA08AA10 | sibutramine                                   | sibutramin  |
| QA08AA11 | lorcaserin                                    | lorkaserin  |

| ATCCode  | ATCDescription   | ATCDescriptionSI   |
|----------|--|--|
| QA08AA12 | setmelanotide  | setmelanotid   |
| QA08AA56 | ephedrine, combinations  | efedrin, kombinacije   |
| QA08AA62 | bupropion and naltrexone   | bupropion in naltrekson  |
| 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. ENZYMES  | DIGESTIVI, VKLJUČNO Z ENCIMI   |
| QA09A    | Digestives, incl. enzymes  | Digestivi, vključno z encimi   |
| QA09AA   | Enzyme preparations  | Encimska zdravila  |
| QA09AA01 | diastase   | diastaze   |
| QA09AA02 | multienzymes (lipase, protease etc)  | multiencimska zdravila (lipaze, proteaze)  |
| QA09AA03 | pepsin   | pepsin   |
| QA09AA04 | tilactase  | tilaktaza  |
| QA09AB   | Acid preparations  | Kislinska zdravila   |
| QA09AB01 | glutamic acid hydrochloride  | glutaminska kislina v obliki kloridne soli   |
| QA09AB02 | betaine hydrochloride  | betainijev klorid  |
| QA09AB03 | hydrochloric acid  | klorovodikova kislina  |
| QA09AB04 | citric acid  | citronska kislina  |
| QA09AC   | Enzyme and acid preparations, combinations   | Encimi v kombinaciji s kisljinami  |
| QA09AC01 | pepsin and acid preparations   | pepsin in kisline  |
| QA09AC02 | multienzymes and acid preparations   | multiencimska in kislinska zdravila  |
| QA10     | DRUGS USED IN DIABETES   | ZDRAVILA ZA ZDRAVLJENJE DIABETESA  |
| QA10A    | Insulins and analogues   | Insulini in analogi  |
| QA10AB   | Insulins and analogues for injection, fast-acting  | Insulini in analogi za injiciranje, s hitrim delovanjem  |
| QA10AB01 | insulin (human)  | humani insulin   |
| QA10AB02 | insulin (beef)   | goveji insulin   |
| QA10AB03 | insulin (pork)   | svinjski insulin   |
| QA10AB04 | insulin lispro   | insulin lispro   |
| QA10AB05 | insulin aspart   | insulin aspart   |
| QA10AB06 | insulin glulisine  | insulin glulizin   |
| QA10AB30 | combinations   | kombinacije  |
| QA10AC   | Insulins and analogues for injection, intermediate-acting                                    | Insulini in analogi za injiciranje, s srednje 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  |
| 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 |
| QA10AD01 | insulin (human)  | humani insulin   |
| QA10AD02 | insulin (beef)   | goveji insulin   |
| QA10AD03 | insulin (pork)   | svinjski insulin   |
| QA10AD04 | insulin lispro   | insulin lispro   |
| QA10AD05 | insulin aspart   | insulin aspart   |
| QA10AD06 | insulin degludec and insulin aspart  | insulin degludek in insulin aspart   |
| QA10AD30 | combinations   | kombinacije  |
| QA10AE   | Insulins and analogues for injection, long-acting  | Insulini in analogi za injiciranje, z dolgotrajnim delovanjem  |
| QA10AE01 | insulin (human)  | humani insulin   |
| QA10AE02 | insulin (beef)   | goveji insulin   |
| QA10AE03 | insulin (pork)   | svinjski insulin   |
| QA10AE04 | insulin glargine   | insulin glargin  |
| QA10AE05 | insulin detemir  | insulin detemir  |
| QA10AE06 | insulin degludec   | insulin degludek   |
| QA10AE07 | insulin icodec   | insulin ikodek   |
| QA10AE30 | combinations   | kombinacije  |
| QA10AE54 | insulin glargine and lixisenatide  | insulin glargin in liksizenatid  |
| QA10AE56 | insulin degludec and liraglutide   | insulin degludek in liraglutid   |

| ATCCode  | ATCDescription                                    | ATCDescriptionSI                            |
|----------|---|---|
| QA10AE57 | insulin icodec and semaglutide                    | insulin ikodek in semaglutid                |
| 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                                    |
| QA10BB   | Sulfonylureas                                     | Sulfonilsečnine                             |
| QA10BB01 | glibenclamide                                     | glibenklamid                                |
| QA10BB02 | chlorpropamide                                    | klorpropamid                                |
| QA10BB03 | tolbutamide                                       | tolbutamid                                  |
| QA10BB04 | glibornuride                                      | glibornurid                                 |
| QA10BB05 | tolazamide  | tolazamid                                   |
| QA10BB06 | carbutamide                                       | karbutamid                                  |
| QA10BB07 | glipizide   | glipizid                                    |
| QA10BB08 | gliquidone  | glikvidon                                   |
| QA10BB09 | gliclazide  | gliklazid                                   |
| QA10BB10 | metahexamide                                      | metaheksamid                                |
| QA10BB11 | glisoxepide                                       | glizoksepid                                 |
| QA10BB12 | glimepiride                                       | glimepirid                                  |
| QA10BB31 | acetohexamide                                     | acetoheksamid                               |
| QA10BC   | Sulfonamides (heterocyclic)                       | Sulfonamidni antidiabetiki (heterociklični) |
| QA10BC01 | glymidine   | glimidin                                    |
| QA10BD   | Combinations of oral blood glucose lowering drugs | Kombinacije peroralnih antidiabetikov       |
| QA10BD01 | phenformin and sulfonylureas                      | fenformin in sulfonilsečnine                |
| QA10BD02 | metformin and sulfonylureas                       | metformin in sulfonilsečnine                |
| QA10BD03 | metformin and rosiglitazone                       | metformin in rosiglitazon                   |
| QA10BD04 | glimepiride and rosiglitazone                     | glimepirid in rosiglitazon                  |
| QA10BD05 | metformin and pioglitazone                        | metformin in pioglitazon                    |
| QA10BD06 | glimepiride and pioglitazone                      | glimepirid in pioglitazon                   |
| QA10BD07 | metformin and sitagliptin                         | metformin in sitagliptin                    |
| QA10BD08 | metformin and vildagliptin                        | metformin in vildagliptin                   |
| QA10BD09 | pioglitazone and alogliptin                       | pioglitazon in alogliptin                   |
| QA10BD10 | metformin and saxagliptin                         | metformin in saksagliptin                   |
| QA10BD11 | metformin and linagliptin                         | metformin in linagliptin                    |
| QA10BD12 | pioglitazone and sitagliptin                      | pioglitazon in sitagliptin                  |
| QA10BD13 | metformin and alogliptin                          | metformin in alogliptin                     |
| QA10BD14 | metformin and repaglinide                         | metformin in repaglinid                     |
| QA10BD15 | metformin and dapagliflozin                       | metformin in dapagliflozin                  |
| QA10BD16 | metformin and canagliflozin                       | metformin in kanagliflozin                  |
| QA10BD17 | metformin and acarbose                            | metformin in akarboza                       |
| QA10BD18 | metformin and gemigliptin                         | metformin in gemigliptin                    |
| QA10BD19 | linagliptin and empagliflozin                     | linagliptin in empagliflozin                |
| QA10BD20 | metformin and empagliflozin                       | metformin in empagliflozin                  |
| QA10BD21 | saxagliptin and dapagliflozin                     | saksagliptin in dapagliflozin               |
| QA10BD22 | metformin and evogliptin                          | metformin in evogliptin                     |
| QA10BD23 | metformin and ertugliflozin                       | metformin in ertugliflozin                  |
| QA10BD24 | sitagliptin and ertugliflozin                     | sitagliptin in ertugliflozin                |
| QA10BD25 | metformin, saxagliptin and dapagliflozin          | metformin, saksagliptin in dapagliflozin    |
| QA10BD26 | metformin and lobeglitazone                       | metformin in lobeglitazon                   |
| QA10BD27 | metformin, linagliptin and empagliflozin          | metformin, linagliptin in empagliflozin     |
| QA10BD28 | metformin and teneligliptin                       | metformin in teneligliptin                  |
| QA10BD29 | sitagliptin and dapagliflozin                     | sitagliptin in dapagliflozin                |
| QA10BD30 | gemigliptin and dapagliflozin                     | gemigliptin in dapagliflozin                |
| QA10BD31 | metformin, sitagliptin and dapagliflozin          | metformin, sitagliptin in dapagliflozin     |
| QA10BD32 | glimepiride and dapagliflozin                     | glimepiride in dapagliflozin                |
| QA10BD33 | pioglitazone and dapagliflozin                    | pioglitazon in dapagliflozin                |
| QA10BD34 | metformin and enavogliflozin                      | metformin in enavogliflozin                 |

| ATCCode  | ATCDescription                                       | ATCDescriptionSI                                       |
|----------|--|--|
| QA10BF   | Alpha glucosidase inhibitors                         | Zaviralci glukozidaze alfa                             |
| QA10BF01 | acarbose   | akarboza   |
| QA10BF02 | miglitol   | miglitol   |
| QA10BF03 | voglibose  | vogliboza  |
| QA10BG   | Thiazolidinediones                                   | Tiazolindioni  |
| QA10BG01 | troglitazone   | troglitazon  |
| QA10BG02 | rosiglitazone  | rosiglitazon   |
| QA10BG03 | pioglitazone   | pioglitazon  |
| QA10BG04 | lobeglitazone  | lobeglitazon   |
| QA10BH   | Dipeptidyl peptidase 4 (DPP-4) inhibitors            | Zaviralci dipeptidil-peptidaze 4 (DPP-4)               |
| QA10BH01 | sitagliptin  | sitagliptin  |
| QA10BH02 | vildagliptin   | vildagliptin   |
| QA10BH03 | saxagliptin  | saksagliptin   |
| QA10BH04 | alogliptin   | alogliptin   |
| QA10BH05 | linagliptin  | linagliptin  |
| QA10BH06 | gemigliptin  | gemigliptin  |
| QA10BH07 | evogliptin   | evogliptin   |
| QA10BH08 | teneligliptin  | teneligliptin  |
| QA10BH51 | sitagliptin and simvastatin                          | sitagliptin in simvastatin                             |
| QA10BH52 | gemigliptin and rosuvastatin                         | gemigliptin in rosuvastatin                            |
| QA10BJ   | Glucagon-like peptide-1 (GLP-1) analogues            | Analogi glukagonu podobnega peptida-1 (GLP-1)          |
| QA10BJ01 | exenatide  | eksenatid  |
| QA10BJ02 | liraglutide  | liraglutid   |
| QA10BJ03 | lixisenatide   | liksizenatid   |
| QA10BJ04 | albiglutide  | albiglutid   |
| QA10BJ05 | dulaglutide  | dulaglutid   |
| QA10BJ06 | semaglutide  | semaglutid   |
| QA10BJ07 | beinaglutide   | beinaglutid  |
| QA10BK   | Sodium-glucose co-transporter 2 (SGLT2) inhibitors   | Zaviralci natrijevih glukoznih koprenašalcev 2 (SGLT2) |
| QA10BK01 | dapagliflozin  | dapagliflozin  |
| QA10BK02 | canagliflozin  | kanagliflozin  |
| QA10BK03 | empagliflozin  | empagliflozin  |
| QA10BK04 | ertugliflozin  | ertugliflozin  |
| QA10BK05 | ipragliflozin  | ipragliflozin  |
| QA10BK06 | sotagliflozin  | sotagliflozin  |
| QA10BK07 | luseogliflozin                                       | luseogliflozin   |
| QA10BK08 | bexagliflozin  | beksagliflozin   |
| QA10BK09 | enavogliflozin                                       | enavogliflozin   |
| QA10BK90 | velagliflozin  | velagliflozin  |
| QA10BX   | Other blood glucose lowering drugs, excl. insulins   | Drugi antidiabetiki razen insulinov                    |
| QA10BX01 | guar gum   | guar gumi  |
| QA10BX02 | repaglinide  | repaglinid   |
| QA10BX03 | nateglinide  | nateglinid   |
| QA10BX05 | pramlintide  | pramlintid   |
| QA10BX06 | benfluorex   | benfluoreks  |
| QA10BX08 | mitiglinide  | mitiglinid   |
| QA10BX15 | imeglimin  | imeglimin  |
| QA10X    | Other drugs used in diabetes                         | Druga zdravila za zdravljenje diabetesa                |
| QA10XA   | Aldose reductase inhibitors                          | Zaviralci aldozne reduktaze                            |
| QA10XA01 | tolrestat  | tolrestat  |
| QA10XX   | Other drugs used in diabetes                         | Druga zdravila za zdravljenje diabetesa                |
| QA10XX01 | teplizumab   | teplizumab   |
| QA10XX02 | donislecel   | donislecel   |
| 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        |

| ATCCode  | ATCDescription   | ATCDescriptionSI  |
|----------|--|---|
| 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   | ergocalciferol  |
| QA11CC02 | dihydrotachysterol   | dihidrotahisterol   |
| QA11CC03 | alfacalcidol   | alfakalcidol (kalcidiol)  |
| QA11CC04 | calcitriol   | calcitriol  |
| QA11CC05 | colecalfiferol   | holekalciferol  |
| QA11CC06 | calcifediol  | kalcifediol   |
| QA11CC20 | combinations   | kombinacije   |
| QA11CC55 | colecalfiferol, combinations                                 | holekalciferol, kombinacije   |
| QA11D    | Vitamin B1, plain and in combination with vitamin B6 and B12 | Vitamin B1, enokomponentna zdravila in v kombinaciji z vitaminoma B6 in B12 |
| QA11DA   | Vitamin B1, plain  | Tiamin (vitamin B1), enokomponentna zdravila                                |
| QA11DA01 | thiamine (vit B1)  | tiamin (vitamin b1)   |
| QA11DA02 | sulbutiamine   | sulbutiamin   |
| QA11DA03 | benfotiamine   | benfotiamin   |
| QA11DB   | Vitamin B1 in combination with vitamin B6 and/or vitamin B12 | Vitamin B1 v kombinaciji z vitaminom B6 ali B12 ali obema                   |
| QA11E    | Vitamin B-complex, incl. Combinations                        | Vitaminski kompleksa B (tudi kombinacije)                                   |
| QA11EA   | Vitamin B-complex, plain                                     | Vitaminski kompleksa B brez dodatkov  |
| QA11EB   | Vitamin B-complex, with vitamin C                            | Vitaminski kompleksa B v kombinaciji z vitaminom C                          |
| QA11EC   | Vitamin B-complex, with minerals                             | Vitaminski kompleksa B v kombinaciji z minerali                             |
| QA11ED   | Vitamin B-complex, with anabolic steroids                    | Vitaminski kompleksa B v kombinaciji z anaboličnimi steroidi                |
| QA11EX   | Vitamin B-complex, other combinations                        | Vitaminski kompleksa B, druge kombinacije                                   |
| QA11G    | Ascorbic acid (vitamin C), incl. Combinations                | Askorbinska kislina (vitamin C) in v kombinacijah                           |
| QA11GA   | Ascorbic acid (vitamin C), plain                             | Askorbinska kislina (vitamin C), enokomponentna zdravila                    |
| QA11GA01 | ascorbic acid (vitamin C)                                    | askorbinska kislina (vitamin C)   |
| QA11GB   | Ascorbic acid (vitamin C), combinations                      | Askorbinska kislina (vitamin C) v kombinacijah                              |
| QA11GB01 | ascorbic acid (vitamin C) and calcium                        | askorbinska kislina (vitamin C) v kombinaciji s kalcijem                    |
| QA11H    | Other plain vitamin preparations                             | Druga enokomponentna vitaminska zdravila                                    |
| QA11HA   | Other plain vitamin preparations                             | Druga enokomponentna vitaminska zdravila                                    |
| QA11HA01 | nicotinamide   | nikotinamid   |
| QA11HA02 | pyridoxine (vit B6)  | piridoksin (vitamin B6)   |
| QA11HA03 | tocopherol (vit E)   | tokoferol (vitamin E)   |
| QA11HA04 | riboflavin (vit B2)  | riboflavin (vitamin B2)   |
| QA11HA05 | biotin   | biotin  |
| QA11HA06 | pyridoxal phosphate  | piridoksalfosfat  |
| QA11HA07 | inositol   | inozitol  |
| QA11HA08 | tocofersolan   | tokofersolan  |
| QA11HA30 | dexpanthenol   | dekspantenol  |
| QA11HA31 | calcium pantothenate   | kalcijev pantotenat   |
| QA11HA32 | pantethine   | pantetin  |
| QA11J    | Other vitamin products, combinations                         | Druga vitaminska zdravila, kombinacije                                      |
| QA11JA   | Combinations of vitamins                                     | Kombinacije vitaminov   |
| QA11JB   | Vitamins with minerals                                       | Vitaminski v kombinaciji z minerali   |
| QA11JC   | Vitamins, other combinations                                 | Vitaminski, 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   |

| ATCCode  | ATCDescription  | ATCDescriptionSI  |
|----------|---|---|
| QA12AA05 | calcium lactate   | kalcijev laktat   |
| QA12AA06 | calcium lactate gluconate                               | kalcijev laktat glukonat                                      |
| QA12AA07 | calcium chloride  | kalcijev klorid   |
| QA12AA08 | calcium glycerophosphate                                | kalcijev glicerilfosfat                                       |
| QA12AA09 | calcium citrate lysine complex                          | kalcijev citrat-lizinov kompleks                              |
| QA12AA10 | calcium glucoheptonate                                  | kalcijev glucoheptonat  |
| QA12AA11 | calcium pangamate                                       | kalcijev pangamat   |
| QA12AA13 | calcium citrate   | kalcijev citrat   |
| QA12AA20 | calcium (different salts in combination)                | kombinacije kalcijevih soli                                   |
| QA12AA30 | calcium laevulate                                       | 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  |
| QA12BA30 | potassium (different salts in combination)              | kombinacije kalijevih soli                                    |
| QA12BA51 | potassium, combinations                                 | kalij, 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                                    |
| QA12CB04 | zinc orotate  | cinkov orotat   |
| 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 | stanozolol                                       | stanozolol                                     |
| 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                      | Aminokislina in njihovi derivati               |
| QA16AA01 | levocarnitine                                    | levokarnitin                                   |
| QA16AA02 | ademethionine                                    | ademetionin                                    |
| QA16AA03 | glutamine  | glutamin                                       |
| QA16AA04 | mercaptamine                                     | merkaptamin                                    |
| QA16AA05 | carglumic acid                                   | karglutaminska kislina                         |
| QA16AA06 | betaine  | betain   |
| QA16AA07 | metreleptin                                      | metreleptin                                    |
| QA16AA51 | levocarnitine, combinations                      | levokarnitin, kombinacije                      |
| QA16AB   | Enzymes  | Encimi   |
| QA16AB01 | alglucerase                                      | algluceraza                                    |
| QA16AB02 | imiglucerase                                     | imigluceraza                                   |
| QA16AB03 | agalsidase alfa                                  | agalzidaza alfa                                |
| QA16AB04 | agalsidase beta                                  | agalzidaza beta                                |
| QA16AB05 | laronidase                                       | laronidaza                                     |
| QA16AB06 | sacrosidase                                      | sakrozidaza                                    |
| QA16AB07 | alglucosidase alfa                               | alglukozidaza alfa                             |
| QA16AB08 | galsulfase                                       | galsulfaza                                     |
| QA16AB09 | idursulfase                                      | idursulfaza                                    |
| QA16AB10 | velaglucerase alfa                               | velagluceraza alfa                             |
| QA16AB11 | taliglucerase alfa                               | taligluceraza alfa                             |
| QA16AB12 | elosulfase alfa                                  | elosulfaza alfa                                |
| QA16AB13 | asfotase alfa                                    | asfotaza alfa                                  |
| QA16AB14 | sebelipase alfa                                  | sebelipaza alfa                                |
| QA16AB15 | velmanase alfa                                   | velmanaza alfa                                 |
| QA16AB16 | idursulfase beta                                 | idursulfaza beta                               |
| QA16AB17 | cerliponase alfa                                 | cerliponaza alfa                               |
| QA16AB18 | vestronidase alfa                                | vestronidaza alfa                              |
| QA16AB19 | pegvaliase                                       | pegvaliaza                                     |
| QA16AB20 | pegunigalsidase alfa                             | pegunigalsidaza alfa                           |
| QA16AB21 | atidarsagene autotemcel                          | atidarsagen avtotemcel                         |
| QA16AB22 | avalglucosidase alfa                             | avalglukozidaza alfa                           |
| QA16AB26 | eladocagene exuparvovec                          | eladokagen eksuparvovek                        |
| QA16AB27 | pabinafusp alfa                                  | pabinafusp alfa                                |
| QA16AB28 | verenafusp alfa                                  | verenafusp alfa                                |
| QA16AB29 | rebisufigene etisparvovec                        | rebisufligen etisparvovek                      |
| QA16AX   | Various alimentary tract and metabolism products | Razna zdravila za bolezni prebavil in presnove |
| QA16AX01 | tiotic acid                                      | tioktinska kislina                             |
| QA16AX02 | anethole trithione                               | anetoltrition                                  |
| QA16AX03 | sodium phenylbutyrate                            | natrijev fenilbutirat                          |
| QA16AX04 | nitisinone                                       | nitizinon                                      |
| QA16AX05 | zinc acetate                                     | cinkov acetat                                  |
| QA16AX06 | miglustat  | miglustat                                      |

| ATCCode  | ATCDescription  | ATCDescriptionSI  |
|----------|---|---|
| QA16AX07 | sapropterin   | sapropterin   |
| QA16AX08 | teduglutide   | teduglutid  |
| QA16AX09 | glycerol phenylbutyrate   | glicerilfenilbutirat  |
| QA16AX10 | eliglustat  | eliglustat  |
| QA16AX11 | sodium benzoate   | natrijev benzoat  |
| QA16AX12 | trientine   | trientin  |
| QA16AX13 | uridine triacetate  | uridiniltriacetat   |
| QA16AX14 | migalastat  | migalastat  |
| QA16AX15 | telotristat   | telotristat   |
| QA16AX16 | givosiran   | givosiran   |
| QA16AX17 | triheptanoin  | triheptanoin  |
| QA16AX18 | lumasiran   | lumasiran   |
| QA16AX19 | fosdenopterin   | fosdenopterin   |
| QA16AX20 | lonafarnib  | lonafarnib  |
| QA16AX23 | leriglitazone   | leriglitazon  |
| QA16AX24 | govorestat  | govorestat  |
| QA16AX25 | nedosiran   | nedosiran   |
| QA16AX26 | glepaglutide  | glepaglutid   |
| QA16AX27 | apraglutide   | apraglutid  |
| QA16AX28 | sepiapterin   | sepiapterin   |
| QA16AX29 | doxycitine and doxribtimine                                       | doksecitin in doksribtimin  |
| QA16AX30 | sodium benzoate and sodium phenylacetate                          | natrijev benzoat in natrijev fenilacetat  |
| QA16Q    | Other alimentary tract and metabolism products for veterinary use | Druga zdravila za bolezni prebavil in presnove za uporabo v veterinarski medicini |
| QA16QA   | Drugs for prevention and/or treatment of acetonemia               | Zdravila za preprečevanje in/ali zdravljenje acetonemije                          |
| QA16QA01 | propylene glycol  | propilenglikol  |
| QA16QA02 | sodium propionate   | natrijev propionat  |
| QA16QA03 | glycerol  | glicerol  |
| QA16QA04 | ammonium lactate  | amonijev laktat   |
| QA16QA05 | clanobutin  | klanobutin  |
| QA16QA06 | monensin  | monenzin  |
| QA16QA52 | sodium propionate, combinations                                   | natrijev propionat, kombinacije   |
| QB       | BLOOD AND BLOOD FORMING ORGANS                                    | ZDRAVILA ZA BOLEZNI KRVI IN KRVOTVORNIH ORGANOV                                   |
| QB01     | ANTITHROMBOTIC AGENTS   | ANTITROMBOTIKI  |
| QB01A    | Antithrombotic agents   | Antitrombotiki  |
| QB01AA   | Vitamin K antagonists   | Antagonisti vitamina K  |
| QB01AA01 | dicoumarol  | dikumarol   |
| QB01AA02 | phenindione   | fenindion   |
| QB01AA03 | warfarin  | varfarin  |
| QB01AA04 | phenprocoumon   | fenprokumon   |
| QB01AA07 | acenocoumarol   | acenokumarol  |
| QB01AA08 | ethyl biscoumacetate  | etilbiskumacetat  |
| QB01AA09 | clorindione   | klorindion  |
| QB01AA10 | diphenadione  | difenadion  |
| QB01AA11 | tiocloamarol  | tioklomarol   |
| QB01AA12 | fluindione  | fluindion   |
| QB01AB   | Heparin group   | Heparinska skupina  |
| QB01AB01 | heparin   | heparin   |
| QB01AB02 | antithrombin III  | antitrombin   |
| QB01AB04 | dalteparin  | dalteparin  |
| QB01AB05 | enoxaparin  | enoksaparin   |
| QB01AB06 | nadroparin  | nadroparin  |
| QB01AB07 | parnaparin  | parnaparin  |
| QB01AB08 | reviparin   | reviparin   |
| QB01AB09 | danaparoid  | danaparoid  |
| QB01AB10 | tinzaparin  | tinzaparin  |
| QB01AB11 | sulodexide  | sulodeksid  |
| QB01AB12 | bemiparin   | bemiparin   |
| QB01AB51 | heparin, combinations   | heparin, kombinacije  |
| QB01AC   | Platelet aggregation inhibitors, excl. heparin                    | Zaviralci agregacije trombocitov brez heparina                                    |

| ATCCode  | ATCDescription   | ATCDescriptionSI   |
|----------|--|--|
| QB01AC01 | ditazole   | ditazol  |
| QB01AC02 | cloricromen  | klorikromen  |
| QB01AC03 | picotamide   | pikotamid  |
| QB01AC04 | clopidogrel  | klopidogrel  |
| QB01AC05 | ticlopidine  | tiklopidin   |
| QB01AC06 | acetylsalicylic acid   | acetilsalicilna kislina  |
| QB01AC07 | dipyridamole   | dipiridamol  |
| QB01AC08 | carbasalate calcium  | kalcijev karbasalat  |
| QB01AC09 | epoprostenol   | epoprostenol   |
| QB01AC10 | indobufen  | indobufen  |
| QB01AC11 | iloprost   | iloprost   |
| QB01AC13 | abciximab  | abciksimab   |
| QB01AC15 | aloxiprin  | aloksiprin   |
| QB01AC16 | eptifibatide   | eptifibatid  |
| QB01AC17 | tirofiban  | tirofiban  |
| QB01AC18 | triflusal  | triflusal  |
| QB01AC19 | beraprost  | beraprost  |
| QB01AC21 | treprostinil   | treprostinil   |
| QB01AC22 | prasugrel  | prasugrel  |
| QB01AC23 | cilostazol   | cilostazol   |
| QB01AC24 | ticagrelor   | ticagrelor   |
| QB01AC25 | cangrelor  | kangrelor  |
| QB01AC26 | vorapaxar  | vorapaksar   |
| QB01AC27 | selexipag  | seleksipag   |
| QB01AC28 | limaprost  | limaprost  |
| QB01AC30 | combinations   | kombinacije  |
| QB01AC56 | acetylsalicylic acid, combinations with proton pump inhibitors | acetilsalicilna kislina, kombinacije z zaviralci protonske črpalke |
| QB01AD   | Enzymes  | Encimi   |
| QB01AD01 | streptokinase  | streptokinaza  |
| QB01AD02 | alteplase  | alteplaza  |
| QB01AD03 | anistreplase   | anistreplaza   |
| QB01AD04 | urokinase  | urokinaza  |
| QB01AD05 | fibrinolysin   | fibrinolizin   |
| QB01AD06 | brinase  | brinaza  |
| QB01AD07 | reteplase  | reteplaza  |
| QB01AD08 | saruplase  | saruplaza  |
| QB01AD09 | ancrod   | ankrod   |
| QB01AD10 | drotrecogin alfa   | drotrekogin alfa, aktivirani                                       |
| QB01AD11 | tenecteplase   | tenekteplaza   |
| QB01AD12 | protein C  | protein C  |
| QB01AD13 | apadamtase alfa and cinaxadamtase alfa                         | apadamtaza alfa in cinaksadamtaza alfa                             |
| QB01AE   | Direct thrombin inhibitors                                     | Direktni zaviralci trombina  |
| QB01AE01 | desirudin  | dezirudin  |
| QB01AE02 | lepirudin  | lepirudin  |
| QB01AE03 | argatroban   | argatroban   |
| QB01AE04 | melagatran   | melagatran   |
| QB01AE05 | ximelagatran   | ksimelagatran  |
| QB01AE06 | bivalirudin  | bivalirudin  |
| QB01AE07 | dabigatran etexilate   | dabigatraneteksilat  |
| QB01AF   | Direct factor Xa inhibitors                                    | Direktni zaviralci faktorja Xa                                     |
| QB01AF01 | rivaroxaban  | rivaroksaban   |
| QB01AF02 | apixaban   | apiksaban  |
| QB01AF03 | edoxaban   | edoksaban  |
| QB01AF04 | betrixaban   | betriksaban  |
| QB01AF51 | rivaroxaban and acetylsalicylic acid                           | rivaroksaban in acetilsalicilna kislina                            |
| QB01AX   | Other antithrombotic agents                                    | Drugi antitrombotiki   |
| QB01AX01 | defibrotide  | defibrotid   |
| QB01AX04 | dermatan sulfate   | dermatansulfat   |
| QB01AX05 | fondaparinux   | fondaparinux   |

| ATCCode  | ATCDescription   | ATCDescriptionSI  |
|----------|--|---|
| QB01AX07 | caplacizumab   | kaplacizumab  |
| QB02     | ATIHEMORRHAGICS  | ANTIHEMORAGIKI  |
| QB02A    | Aifibrinolytics  | Antifibrinolitiki   |
| QB02AA   | Amino acids  | Aminokislina  |
| QB02AA01 | aminocaproic acid  | aminokaprojska kislina  |
| QB02AA02 | tranexamic acid  | traneksaminska kislina  |
| QB02AA03 | aminomethylbenzoic acid  | aminometilbenzojska kislina   |
| QB02AB   | Proteinase inhibitors  | Zaviralci proteinaz   |
| QB02AB01 | aprotinin  | aprotinin   |
| QB02AB02 | alfa1 antitrypsin  | antitripsin alfa-1  |
| QB02AB04 | camostat   | kamostat  |
| QB02AB05 | ulinastatin  | ulinastatin   |
| QB02B    | Vitamin K and other hemostatics                                  | Vitamin K in drugi hemostatiki  |
| QB02BA   | Vitamin K  | Vitamin K   |
| QB02BA01 | phytomenadione   | fitomenadion  |
| QB02BA02 | menadione  | menadion  |
| QB02BB   | Fibrinogen   | Fibrinogen  |
| QB02BB01 | human fibrinogen   | humani fibrinogen   |
| QB02BC   | Local hemostatics  | Hemostatiki za lokalno zdravljenje  |
| QB02BC01 | absorbable gelatin sponge  | vsrkljive (absorptivne) želatinske gobice                                 |
| QB02BC02 | oxidized cellulose   | oksidirana celuloza   |
| QB02BC03 | tetragalacturonic acid hydroxymethylester                        | 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   |
| QB02BD08 | coagulation factor VIIa  | koagulacijski faktor VIIa   |
| QB02BD10 | von Willebrand factor  | von Willebrandov faktor   |
| QB02BD11 | catridecog   | katridekagog  |
| QB02BD13 | coagulation factor X   | koagulacijski faktor X  |
| QB02BD14 | susoctocog alfa  | susoktokog alfa   |
| QB02BD15 | valoctocogene roxaparvovec                                       | valoktokogen roksaparvovek  |
| QB02BD16 | etranacogene dezaparvovec  | etranakogen dezaparvovek  |
| QB02BD17 | fidanacogene elaparvovec   | fidanakogen elaparvovek   |
| QB02BD18 | arvenacogene sanparvovec   | arvenakogen sanparvovek   |
| QB02BD30 | thrombin   | trombin   |
| QB02BX   | Other systemic hemostatics                                       | Drugi hemostatiki za sistemsko zdravljenje                                |
| QB02BX01 | etamsylate   | etamsilat   |
| QB02BX02 | carbazochrome  | karbazokrom   |
| QB02BX03 | batroxobin   | batroksobin   |
| QB02BX04 | romiplostim  | romiplostim   |
| QB02BX05 | eltrombopag  | eltrombopag   |
| QB02BX06 | emicizumab   | emicizumab  |
| QB02BX07 | lusutrombopag  | lusutrombopag   |
| QB02BX08 | avatrombopag   | avatrombopag  |
| QB02BX09 | fostamatinib   | fostamatinib  |
| QB02BX10 | concizumab   | koncizumab  |
| QB02BX11 | marstacimab  | marstacimab   |
| QB02BX12 | fitusiran  | fitusiran   |

| ATCCode  | ATCDescription                                    | ATCDescriptionSI   |
|----------|---|--|
| QB03     | ANTIANEMIC PREPARATIONS                           | ZDRAVILA ZA ZDRAVLJENJE SLABOKRVNOSTI                            |
| QB03A    | Iron preparations                                 | Zdravila z železom   |
| QB03AA   | Iron bivalent, oral preparations                  | Zdravila z dvovalentnim železom za peroralno uporabo             |
| QB03AA01 | ferrous glycine sulfate                           | železov(II) glicin sulfat  |
| QB03AA02 | ferrous fumarate                                  | železov(II) fumarat  |
| QB03AA03 | ferrous gluconate                                 | železov(II) glukonat   |
| QB03AA04 | ferrous carbonate                                 | železov(II) karbonat   |
| QB03AA05 | ferrous chloride                                  | železov(II) klorid   |
| QB03AA06 | ferrous succinate                                 | železov(II) sukcinat   |
| QB03AA07 | ferrous sulfate                                   | železov(II) sulfat   |
| QB03AA08 | ferrous tartrate                                  | železov(II) tartrat  |
| QB03AA09 | ferrous aspartate                                 | železov(II) aspartat   |
| QB03AA10 | ferrous ascorbate                                 | železov(II) askorbat   |
| QB03AA11 | ferrous iodine                                    | železov(II) jodid  |
| QB03AA12 | ferrous sodium citrate                            | natrijev železov(II) citrat                                      |
| QB03AB   | Iron trivalent, oral preparations                 | Zdravila s trovalentnim železom za peroralno uporabo             |
| QB03AB01 | ferric sodium citrate                             | natrijev železov(III) citrat                                     |
| QB03AB02 | saccharated iron oxide                            | železov(III) oksid saharat                                       |
| QB03AB03 | sodium feredetate                                 | natrijev železov(III) edetat                                     |
| QB03AB04 | ferric hydroxide                                  | železov(III) hidroksid   |
| QB03AB05 | ferric oxide polymaltose complexes                | kompleksi železovega(III) oksida in polimaltoze                  |
| QB03AB07 | chondroitin sulfate-iron complex                  | kompleks železa(III) in hondroitin sulfata                       |
| QB03AB08 | ferric acetyl transferrin                         | železov(III) acetiltransferin                                    |
| QB03AB09 | ferric proteinsuccinylate                         | železov(III) proteinsukcinilat                                   |
| QB03AB10 | ferric maltol                                     | železov(III) maltol  |
| QB03AB90 | iron dextran complexes                            | kompleksi železovega dekstrana                                   |
| QB03AC   | Iron, parenteral preparations                     | Zdravila z železom za parenteralno uporabo                       |
| QB03AD   | Iron in combination with folic acid               | Železo v kombinaciji s folno kislino                             |
| QB03AD01 | ferrous amino acid complex and folic acid         | kompleks železa(II) z aminokislinami in folna kislina            |
| QB03AD02 | ferrous fumarate and folic acid                   | železov(II) fumarat in folna kislina                             |
| QB03AD03 | ferrous sulfate and folic acid                    | železov(II) sulfat in folna kislina                              |
| QB03AD04 | ferric oxide polymaltose complexes and folic acid | kompleksi železovega(III) oksida in polimaltoze in folna kislina |
| QB03AD05 | ferrous gluconate and folic acid                  | železov(II) glukonat in folna kislina                            |
| QB03AE   | Iron in other combinations                        | Železo, druge kombinacije  |
| QB03AE01 | iron, vitamin B12 and folic acid                  | železo, vitamin B12 in folna kislina                             |
| QB03AE02 | iron, multivitamins and folic acid                | železo, multivitamini in folna kislina                           |
| QB03AE03 | iron and multivitamins                            | železo in multivitamini  |
| QB03AE04 | iron, multivitamins and minerals                  | železo, multivitamini in minerali                                |
| QB03AE10 | various combinations                              | železo, razne kombinacije  |
| QB03B    | Vitamin B12 and folic acid                        | Vitamin B12 in folna kislina                                     |
| QB03BA   | Vitamin B12 (cyanocobalamin and analogues)        | Vitamin B12 (cianokobalamin in analogi)                          |
| QB03BA01 | cyanocobalamin                                    | cianokobalamin   |
| QB03BA02 | cyanocobalamin tannin complex                     | cianokobalamin-taninski kompleks                                 |
| QB03BA03 | hydroxocobalamin                                  | hidroksokobalamin  |
| QB03BA04 | cobamamide  | kobamamid  |
| QB03BA05 | mecobalamin                                       | mekobalamin  |
| QB03BA51 | cyanocobalamin, combinations                      | cianokobalamin, kombinacije                                      |
| QB03BA53 | hydroxocobalamin, combinations                    | hidroksokobalamin, kombinacije                                   |
| QB03BB   | Folic acid and derivatives                        | Folna kislina in njeni derivati                                  |
| QB03BB01 | folic acid  | folna kislina  |
| QB03BB51 | folic acid, combinations                          | folna kislina, kombinacije                                       |
| QB03X    | Other antianemic preparations                     | Druga zdravila za zdravljenje slabokrvnosti                      |
| QB03XA   | Other antianemic preparations                     | Druga zdravila za zdravljenje slabokrvnosti                      |
| QB03XA01 | erythropoietin                                    | eritropoetin   |
| QB03XA02 | darbepoetin alfa                                  | darbepoetin alfa   |
| QB03XA03 | methoxy polyethylene glycol-epoetin beta          | metoksipoliethylenglikol epoetin beta                            |
| QB03XA04 | peginesatide                                      | peginesatid  |
| QB03XA05 | roxadustat  | roksadustat  |
| QB03XA06 | luspatercept                                      | luspatercept   |

| ATCCode  | ATCDescription                                 | ATCDescriptionSI                                 |
|----------|--|--|
| QB03XA07 | daprodustat                                    | daprodustat                                      |
| QB03XA08 | vadadustat                                     | vadadustat                                       |
| QB03XA09 | molidustat                                     | molidustat                                       |
| QB03XA10 | efepoetin alfa                                 | efepoetin alfa                                   |
| QB05     | BOOD SUBSTITUTES AND PERFUSION SOLUTIONS       | NADOMESTKI KRVI IN PERFUZIJSKE RAZTOPINE         |
| QB05A    | Blood and related products                     | Kri in sorodna zdravila                          |
| QB05AA   | Blood substitutes and plasma protein fractions | Nadomestki krvi in plazemske proteinske frakcije |
| QB05AA01 | albumin  | albumin  |
| QB05AA02 | other plasma protein fractions                 | druge plazemske proteinske frakcije              |
| QB05AA03 | fluorocarbon blood substitutes                 | fluoroogljikovi nadomestki krvi                  |
| QB05AA05 | dextran  | dekstran   |
| QB05AA06 | gelatin agents                                 | derivati želatine                                |
| QB05AA07 | hydroxyethylstarch                             | hidroksietilškrob                                |
| QB05AA08 | hemoglobin crosfumaril                         | fumarilhemoglobin, premrežen                     |
| QB05AA09 | hemoglobin raffimer                            | hemoglobin rafimer                               |
| QB05AA10 | hemoglobin glutamer (bovine)                   | hemoglobin glutamer, goveji                      |
| QB05AA91 | hemoglobin betafumaril (bovine)                | betafumarilhemoglobin (goveji)                   |
| QB05AX   | Other blood products                           | Druga zdravila iz krvi                           |
| QB05AX01 | erythrocytes                                   | eritrociti                                       |
| QB05AX02 | thrombocytes                                   | trombociti                                       |
| QB05AX03 | blood plasma                                   | krvna plazma                                     |
| QB05AX04 | stem cells from umbilical cord blood           | matične celice iz popkovnične krvi               |
| QB05B    | I.v. solutions                                 | Raztopine za intravensko uporabo                 |
| QB05BA   | Solutions for parenteral nutrition             | Raztopine za parenteralno prehrano               |
| QB05BA01 | amino acids                                    | aminokislina                                     |
| 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                                       |
| QB05BB04 | electrolytes in combination with other drugs   | elektroliti v kombinaciji z drugimi učinkovinami |
| QB05BC   | Solutions producing osmotic diuresis           | Raztopine za spodbudo osmotic diureze            |
| QB05BC01 | mannitol                                       | manitol  |
| QB05BC02 | carbamide                                      | karbamid   |
| QB05C    | Irrigating solutions                           | Raztopine za izpiranje                           |
| QB05CA   | Antiinfectives                                 | Protimikrobna zdravila                           |
| QB05CA01 | cetylpyridinium                                | cetilpiridinj                                    |
| QB05CA02 | chlorhexidine                                  | klorheksidin                                     |
| QB05CA03 | nitrofurazone                                  | nitrofurazone                                    |
| QB05CA04 | sulfamethizole                                 | sulfametizol                                     |
| QB05CA05 | tauroxidine                                    | tavrolidin                                       |
| QB05CA06 | mandelic acid                                  | mandljeva kislina                                |
| QB05CA07 | noxytiolin                                     | noksitiolin                                      |
| QB05CA08 | ethacridine lactate                            | etakridinijev laktat                             |
| QB05CA09 | neomycin                                       | neomicin   |
| QB05CA10 | combinations                                   | kombinacije                                      |
| QB05CB   | Salt solutions                                 | Raztopine soli                                   |
| QB05CB01 | sodium chloride                                | natrijev klorid                                  |
| QB05CB02 | sodium citrate                                 | natrijev citrat                                  |
| QB05CB03 | magnesium citrate                              | magnezijev citrat                                |
| QB05CB04 | sodium bicarbonate                             | natrijev hidrogenkarbonat                        |
| QB05CB10 | combinations                                   | kombinacije                                      |
| QB05CX   | Other irrigating solutions                     | Druge raztopine za izpiranje                     |
| QB05CX01 | glucose  | glukoza  |
| QB05CX02 | sorbitol                                       | sorbitol   |
| QB05CX03 | glycine  | glicin   |

| ATCCode  | ATCDescription  | ATCDescriptionSI   |
|----------|---|--|
| QB05CX04 | mannitol  | manitol  |
| QB05CX10 | combinations  | kombinacije  |
| 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                                       |
| QB05XA17 | potassium acetate   | kalijev acetat   |
| QB05XA18 | zinc sulfate  | cinkov sulfat  |
| QB05XA19 | calcium gluconate   | kalcijev glukonat  |
| QB05XA20 | sodium selenite   | natrijev selenit   |
| QB05XA30 | combinations of electrolytes                                      | kombinacije elektrolitov   |
| QB05XA31 | electrolytes in combination with other drugs                      | kombinacije elektrolitov z drugimi učinkovinami                  |
| QB05XB   | Amino acids   | Aminokislina   |
| QB05XB01 | arginine hydrochloride  | argininijev klorid   |
| QB05XB02 | alanyl glutamine  | alanilglutamin   |
| QB05XB03 | lysine  | lizin  |
| QB05XC   | Vitamins  | Vitamins   |
| QB05XX   | Other i.v. solution additives                                     | Drugi dodatki intravenskim raztopinam                            |
| QB05XX02 | trometamol  | trometamol   |
| QB05Z    | Hemodialytics and hemofiltrates                                   | Zdravila za dializo in filtracijo krvi                           |
| QB05ZA   | Hemodialytics, concentrates                                       | Koncentrirana zdravila za dializo krvi                           |
| QB05ZB   | Hemofiltrates   | Zdravila za filtracijo krvi                                      |
| QB06     | OTHER HEMATOLOGICAL AGENTS  | DRUGA KRVNA ZDRAVILA   |
| QB06A    | Other hematological agents  | Druga krvna zdravila   |
| QB06AA   | Enzymes   | Encimi   |
| QB06AA02 | fibrinolysin and desoxyribonuclease                               | fibrinolizin in dezoksiribonukleaza                              |
| QB06AA03 | hyaluronidase   | hialuronidaza  |
| QB06AA04 | chymotrypsin  | kimotripsin  |
| QB06AA07 | trypsin   | tripsin  |
| QB06AA10 | desoxyribonuclease  | dezoksiribonukleaza  |
| QB06AA55 | streptokinase, combinations                                       | streptokinaza, kombinacije                                       |
| QB06AB   | Heme products   | Derivati hema  |
| QB06AB01 | hemin   | hemin  |
| QB06AC   | Drugs used in hereditary angioedema                               | Zdravila za zdravljenje hereditarnega angioedema                 |
| QB06AC01 | c1-inhibitor, plasma derived                                      | zaviralec c1, pridobljen iz plazme                               |
| QB06AC02 | icatibant   | ikatibant  |
| QB06AC03 | ecallantide   | ekalantid  |
| QB06AC04 | conestat alfa   | konestat alfa  |
| QB06AC05 | lanadelumab   | lanadelumab  |
| QB06AC06 | berotralstat  | berotralstat   |
| QB06AC07 | garadacimab   | garadacimab  |
| QB06AC08 | sebetralstat  | sebetralstat   |

| ATCCode  | ATCDescription                              | ATCDescriptionSI                        |
|----------|---|---|
| QB06AC09 | donidalorsen                                | donidalorsen                            |
| QB06AX   | Other hematological agents                  | Druga krvna zdravila                    |
| QB06AX01 | crizanlizumab                               | krizanlizumab                           |
| QB06AX02 | betibeglogene autotemcel                    | betibeglogen avtotemcel                 |
| QB06AX03 | voxelotor                                   | vokselotor                              |
| QB06AX05 | exagamglogene autotemcel                    | eksagamglogen avtotemcel                |
| QB06AX06 | lovotibeglogene autotemcel                  | lovotibeglogen avtotemcel               |
| QB06AX07 | mozafancogene autotemcel                    | mozafankogen avtotemcel                 |
| 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 | acetyldigoxin                               | acetildigitoksin                        |
| QC01AA02 | acetyldigoxin                               | acetildigoksin                          |
| QC01AA03 | digitalis leaves                            | listi digitalisa                        |
| QC01AA04 | digitoxin                                   | digitoksin                              |
| QC01AA05 | digoxin                                     | digoksin                                |
| QC01AA06 | lanatoside C                                | lanatozid C                             |
| QC01AA07 | deslanoside                                 | deslanozid                              |
| QC01AA08 | metildigoxin                                | metildigoksin                           |
| QC01AA09 | gitoformate                                 | gitoformat                              |
| QC01AA52 | acetyldigoxin, combinations                 | acetildigoksin, kombinacije             |
| QC01AB   | Scilla glycosides                           | Glikozidi navadne morske čebule         |
| QC01AB01 | proscillaridin                              | proscilaridin                           |
| QC01AB51 | proscillaridin, 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            | Antiarritmiki, skupini I in III         |
| QC01BA   | Antiarrhythmics, class Ia                   | Antiarritmiki skupine IA                |
| QC01BA01 | quinidine                                   | kinidin                                 |
| QC01BA02 | procainamide                                | prokainamid                             |
| QC01BA03 | disopyramide                                | dizopiramid                             |
| QC01BA04 | sparteine                                   | spartein                                |
| QC01BA05 | ajmaline                                    | ajmalin                                 |
| QC01BA08 | prajmaline                                  | prajmalin                               |
| QC01BA12 | lorajmine                                   | lorajmin                                |
| QC01BA13 | hydroquinidine                              | hidrokinidin                            |
| QC01BA51 | quinidine, combinations excl. psycholeptics | kinidin, kombinacije brez psiholeptikov |
| QC01BA71 | quinidine, combinations with psycholeptics  | kinidin, kombinacije s psiholeptiki     |
| QC01BB   | Antiarrhythmics, class Ib                   | Antiarritmiki skupine IB                |
| QC01BB01 | lidocaine                                   | lidokain                                |
| QC01BB02 | mexiletine                                  | meksiletin                              |
| QC01BB03 | tocainide                                   | tokainid                                |
| QC01BB04 | aprindine                                   | aprindin                                |
| QC01BC   | Antiarrhythmics, class Ic                   | Antiarritmiki skupine IC                |
| QC01BC03 | propafenone                                 | propafenon                              |
| QC01BC04 | flecainide                                  | flekainid                               |
| QC01BC07 | lorcainide                                  | lorkainid                               |
| QC01BC08 | encainide                                   | enkainid                                |
| QC01BC09 | ethacizine                                  | etakizin                                |
| QC01BD   | Antiarrhythmics, class III                  | Antiarritmiki skupine III               |
| QC01BD01 | amiodarone                                  | amjodaron                               |
| QC01BD02 | bretylum tosilate                           | bretilijev tozilat                      |
| QC01BD03 | bunaftine                                   | bunaftin                                |
| QC01BD04 | dofetilide                                  | dofetilid                               |
| QC01BD05 | ibutilide                                   | ibutilid                                |

| ATCCode  | ATCDescription                              | ATCDescriptionSI  |
|----------|---|---|
| QC01BD07 | dronedarone                                 | dronedaron  |
| QC01BG   | Other class I antiarrhythmics               | Drugi antiaritmiki skupin I in III                          |
| QC01BG01 | moracizine                                  | moracizin   |
| QC01BG07 | cibenzoline                                 | cibenzoline   |
| QC01BG11 | vernakalant                                 | vernakalant   |
| QC01C    | Cardiac stimulants excl. cardiac glycosides | Spodbujevalci srčne funkcije brez kardiotoničnih glikozidov |
| QC01CA   | Adrenergic and dopaminergic agents          | Adrenergiki in dopaminergiki                                |
| QC01CA01 | etilefrine                                  | etilefrin   |
| QC01CA02 | isoprenaline                                | izoprenalin   |
| QC01CA03 | norepinephrine                              | noradrenalin  |
| QC01CA04 | dopamine                                    | dopamin   |
| QC01CA05 | norfenefrine                                | norfenefrin   |
| QC01CA06 | phenylephrine                               | fenilefrin  |
| QC01CA07 | dobutamine                                  | dobutamin   |
| QC01CA08 | oxedrine                                    | oksedrin  |
| QC01CA09 | metaraminol                                 | metaraminol   |
| QC01CA10 | methoxamine                                 | metoksamin  |
| QC01CA11 | mephentermine                               | mefentermin   |
| QC01CA12 | dimetofrine                                 | dimetofrin  |
| QC01CA13 | prenalterol                                 | prenalterol   |
| QC01CA14 | dopexamine                                  | dopeksamin  |
| QC01CA15 | gepefrine                                   | gepefrin  |
| QC01CA16 | ibopamine                                   | ibopamin  |
| QC01CA17 | midodrine                                   | midodrin  |
| QC01CA18 | octopamine                                  | oktopamin   |
| QC01CA19 | fenoldopam                                  | fenoldopam  |
| QC01CA21 | cafedrine                                   | kafedrin  |
| QC01CA22 | arbutamine                                  | arbutamin   |
| QC01CA23 | theodrenaline                               | teodrenalin   |
| QC01CA24 | epinephrine                                 | adrenalin   |
| QC01CA25 | amezinium metilsulfate                      | amezinijev metilsulfat                                      |
| QC01CA26 | ephedrine                                   | efedrin   |
| QC01CA27 | droxidopa                                   | droksidopa  |
| QC01CA28 | centhaquine                                 | centakin  |
| 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                                 | pimobendan  |
| QC01CX   | Other cardiac stimulants                    | Drugi spodbujevalci srčne funkcije                          |
| QC01CX06 | angiotensinamide                            | angiotenzinamid   |
| QC01CX07 | xamoterol                                   | ksamoterol  |
| QC01CX08 | levosimendan                                | levosimendan  |
| QC01CX09 | angiotensin II                              | angiotenzin II  |
| QC01CX10 | omecamtiv mecarbil                          | omekamtiv mekarbil  |
| QC01D    | Vasodilators used in cardiac disease        | Vazodilatatorji za zdravljenje koronarne ishemije           |
| QC01DA   | Organic nitrates                            | Organski nitrati  |
| QC01DA02 | glyceryl trinitrate                         | gliceriltrinitrat   |
| QC01DA04 | methylpropylpropanediol dinitrate           | metilpropilpropanedioldinitrat                              |
| QC01DA05 | Pentaerithrityl tetranitrate                | pentaeritritiltetranitrat                                   |
| QC01DA07 | propatylnitrate                             | propatilnitrat  |
| QC01DA08 | isosorbide dinitrate                        | izosorbiddinitrat   |
| QC01DA09 | trolnitrate                                 | trolnitrat  |
| QC01DA13 | eritryl tetranitrate                        | eritritiltetranitrat  |
| QC01DA14 | isosorbide mononitrate                      | izosorbidmononitrat   |
| QC01DA20 | organic nitrates in combination             | organski nitrati, kombinacije                               |

| ATCCode  | ATCDescription                                     | ATCDescriptionSI  |
|----------|--|---|
| 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 | trolnitrate, combinations                          | trolnitrat, 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  |
| 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  |
| QC01DX04 | benziodarone                                       | benziodaron   |
| QC01DX05 | carbocromen  | karbokromen   |
| QC01DX06 | hexobendine  | heksobendin   |
| QC01DX07 | etafenone  | etafenon  |
| QC01DX08 | heptaminol   | heptaminol  |
| QC01DX09 | imolamine  | imolamin  |
| QC01DX10 | dilazep  | dilazep   |
| QC01DX11 | trapidil   | trapidil  |
| QC01DX12 | molsidomine  | molsidomin  |
| QC01DX13 | efloxate   | efloksat  |
| QC01DX14 | cinepazet  | cinepazet   |
| QC01DX15 | cloridarol   | kloridarol  |
| QC01DX16 | nicorandil   | nikorandil  |
| QC01DX18 | linsidomine  | linzidomin  |
| QC01DX19 | nesiritide   | nesiritid   |
| QC01DX21 | serelaxin  | serelaksin  |
| QC01DX22 | vericigvat   | vericigvat  |
| 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 | alprostadil  | alprostadil   |
| QC01EB   | Other cardiac preparations                         | Druga zdravila za bolezni srca                          |
| QC01EB02 | camphora   | kafra   |
| QC01EB03 | indometacin  | indometacin   |
| QC01EB04 | crataegus glycosides                               | glogovi glikozidi                                       |
| QC01EB05 | creatinofosfate                                    | 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   |
| QC01EB21 | ragedenoson  | ragedenozon   |
| QC01EB22 | meldonium  | meldonij  |
| QC01EB23 | tiazotic acid                                      | tiazotinska kislina                                     |
| QC01EB25 | acoramidis   | akoramidis  |

| ATCCode  | ATCDescription                                    | ATCDescriptionSI                                |
|----------|---|---|
| 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 rauwolfije                            |
| QC02AA01 | rescinnamine                                      | rescinamin                                      |
| QC02AA02 | reserpine   | reserpin  |
| QC02AA03 | combinations of rauwolfia alkaloids               | alkaloidi rauwolfije, kombinacije               |
| QC02AA04 | rauwolfia alkaloids, whole root                   | alkaloidi rauwolfije, celotna korenina          |
| QC02AA05 | deserpidine                                       | deserpidin                                      |
| QC02AA06 | methoserpidine                                    | metoserpidin                                    |
| QC02AA07 | bietaserpine                                      | bietaserpin                                     |
| QC02AA52 | reserpine, combinations                           | reserpin, kombinacije                           |
| QC02AA53 | combinations of rauwolfia alkaloids, combinations | kombinacije alkaloidov rauwolfije, kombinacije  |
| QC02AA57 | bietaserpine, combinations                        | bietaserpin, kombinacije                        |
| QC02AB   | Methyldopa  | Metildopa                                       |
| QC02AB01 | methyldopa (levorotatory)                         | L-metildopa                                     |
| QC02AB02 | methyldopa (racemic)                              | (D,L)-metildopa                                 |
| QC02AC   | Imidazoline receptor agonists                     | Agonisti imidazolinskih receptorjev             |
| QC02AC01 | clonidine   | klonidin  |
| QC02AC02 | guanfacine  | gvanfacin                                       |
| QC02AC04 | tolonidine  | tolonidin                                       |
| QC02AC05 | moxonidine  | moksonidin                                      |
| QC02AC06 | rilmenidine                                       | rilmenidin                                      |
| QC02B    | Antiadrenergic agents, ganglion-blocking          | Antiadrenergiki, ganglijski blokatorji          |
| QC02BA   | Sulfonium derivatives                             | Sulfonijevi derivati                            |
| QC02BA01 | trimetaphan                                       | trimetafan                                      |
| QC02BB   | Secondary and tertiary amines                     | Sekundarni in terciarni amini                   |
| QC02BB01 | mecamylamine                                      | mekamilamin                                     |
| QC02BC   | Bisquaternary ammonium compounds                  | Biskvaterne amonijeve spojine                   |
| QC02C    | Antiadrenergic agents, peripherally acting        | Antiadrenergiki s perifernim delovanjem         |
| QC02CA   | Alpha-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 | guanoxan  | 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   | Hydrazinophthalazine derivatives                  | Derivati hidrazinoftalazina                     |
| QC02DB01 | dihydralazine                                     | dihidralazin                                    |
| QC02DB02 | hydralazine                                       | hidralazin                                      |
| QC02DB03 | endralazine                                       | endralazin                                      |
| QC02DB04 | cadralazine                                       | kadralazin                                      |
| QC02DC   | Pyrimidine derivatives                            | Derivati pirimidina                             |
| QC02DC01 | minoxidil   | minoksidil                                      |
| QC02DD   | Nitroferricyanide derivatives                     | Derivati nitrofericianida                       |
| QC02DD01 | nitroprusside                                     | nitroprusid                                     |
| QC02DG   | Guanidine derivatives                             | Derivati gvanidina                              |
| QC02DG01 | pinacidil   | pinacidil                                       |
| QC02K    | Other antihypertensives                           | Drugi antihipertenzivi                          |

| ATCCode  | ATCDescription   | ATCDescriptionSI  |
|----------|--|---|
| QC02KA   | Alcaloids, excl. rauwolfia   | Alkaloidi, brez alkaloidov rauwolfije                               |
| QC02KA01 | veratrum   | alkaloidi čemerike  |
| QC02KB   | Tyrosine hydroxylase inhibitors  | Zaviralci tirozinske hidroksilaze                                   |
| QC02KB01 | metirosine   | metirozin   |
| QC02KC   | MAO inhibitors   | Zaviralci monoaminooksidaz  |
| QC02KC01 | pargyline  | pargilin  |
| QC02KD   | Serotonin antagonists  | Antagonisti seretoninskih receptorjev                               |
| QC02KD01 | ketanserin   | ketanserin  |
| QC02KN   | Other antihypertensives  | Drugi antihipertenzivi  |
| QC02KN01 | aprocitan  | aprocitan   |
| QC02KN02 | baxdrostat   | bakdrostat  |
| QC02KX   | Antihypertensives for pulmonary arterial hypertension                      | Antihipertenzivi za zdravljenje pljučne arterijske hipertenzije     |
| QC02KX01 | bosentan   | bosentan  |
| QC02KX02 | ambrisentan  | ambrisentan   |
| QC02KX03 | sitaxentan   | sitaksentan   |
| QC02KX04 | macitentan   | macitentan  |
| QC02KX05 | riociguat  | riocigvat   |
| QC02KX06 | sotatercept  | sotatercept   |
| QC02KX52 | ambrisentan and tadalafil  | ambrisentan in tadalafil  |
| QC02L    | Aihypertensives and diuretics in combination                               | Antihipertenzivi v kombinaciji z diuretiki                          |
| QC02LA   | Rauwolfia alkaloids and diuretics in combination                           | Alkaloidi rauwolfije v kombinaciji z diuretiki                      |
| QC02LA01 | reserpine and diuretics  | reserpin in diuretiki   |
| QC02LA02 | rescinamine and diuretics  | rescinamin in diuretiki   |
| QC02LA03 | deserpidine and diuretics  | deserpidin in diuretiki   |
| QC02LA04 | methoserpidine and diuretics   | metoserpidin in diuretiki   |
| QC02LA07 | bietaserpine and diuretics   | bietaserpin in diuretiki  |
| QC02LA08 | rauwolfia alkaloids, whole root and diuretics                              | alkaloidi rauwolfije, celotna korenina in diuretiki                 |
| QC02LA09 | syrosingopine and diuretics  | sirosingopin in diuretiki   |
| QC02LA50 | combinations of rauwolfia alkaloids and diuretics incl. other combinations | alkaloidi rauwolfije v kombinaciji z diuretiki in druge kombinacije |
| QC02LA51 | reserpine and diuretics, combinations with other drugs                     | reserpin in diuretiki, kombinacije z drugimi učinkovinami           |
| QC02LA52 | rescinamine and diuretics, combinations with other drugs                   | rescinamin 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   | gvanetid 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   | Alcaloids, excl. rauwolfia, in combination with diuretics                  | Alkaloidi, brez alkaloidov rauwolfije, v kombinaciji z diuretiki    |
| QC02LK01 | veratrum and diuretics   | alkaloidi čemerike in diuretiki                                     |
| QC02LL   | MAO inhibitors and diuretics   | Zaviralci MAO in diuretiki  |
| QC02LL01 | pargyline and diuretics  | pargilin in diuretiki   |
| QC02LN   | Serotonin antagonists and diuretics  | Antagonisti 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                                    |

| ATCCode  | ATCDescription   | ATCDescriptionSI  |
|----------|--|---|
| QC03AA01 | bendroflumethiazide  | bendroflumetiazid   |
| QC03AA02 | hydroflumethiazide   | hidroflumetiazid  |
| QC03AA03 | hydrochlorothiazide  | hidroklorotiazid  |
| QC03AA04 | chlorothiazide   | klorotiazid   |
| QC03AA05 | polythiazide   | politiazid  |
| QC03AA06 | trichlormethiazide   | triklormetiazid   |
| QC03AA07 | cyclopenthiiazide  | ciklopentiazid  |
| QC03AA08 | methyclothiazide   | metiklotiazid   |
| QC03AA09 | cyclothiazide  | ciklotiazid   |
| QC03AA13 | mebutizide   | mebutizid   |
| QC03AA56 | trichlormethiazide, combinations                             | triklormetiazid, kombinacije                                      |
| QC03AB   | Thiazides and potassium in combination                       | Tiazidi v kombinaciji s kalijem                                   |
| QC03AB01 | bendroflumethiazide and potassium                            | bendroflumetiazid in kalij  |
| QC03AB02 | hydroflumethiazide and potassium                             | hidroflumetiazid in kalij   |
| QC03AB03 | hydrochlorothiazide and potassium                            | hidroklorotiazid in kalij   |
| QC03AB04 | chlorothiazide and potassium                                 | klorotiazid in kalij  |
| QC03AB05 | polythiazide and potassium                                   | politiazid in kalij   |
| QC03AB06 | trichlormethiazide and potassium                             | triklormetiazid in kalij  |
| QC03AB07 | cyclopenthiiazide and potassium                              | ciklopentiazid in kalij   |
| QC03AB08 | methyclothiazide and potassium                               | metiklotiazid in kalij  |
| QC03AB09 | cyclothiazide and potassium                                  | ciklotiazid in kalij  |
| QC03AH   | Thiazides, combinations with psycholeptics and/or analgesics | Tiazidi v kombinaciji s psiholeptiki ali z analgetiki ali obojimi |
| QC03AH01 | chlorothiazide, combinations                                 | klorotiazid, kombinacije  |
| QC03AH02 | hydroflumethiazide, combinations                             | hidroflumetiazid, kombinacije                                     |
| QC03AX   | Thiazides, combinations with other drugs                     | Tiazidi v kombinaciji z drugimi učinkovinami                      |
| QC03AX01 | hydrochlorothiazide, combinations                            | hidroklorotiazid, kombinacije                                     |
| QC03B    | Low-ceiling diuretics, excl. thiazides                       | Diuretiki dilucijskega segmenta, brez tiazidov                    |
| QC03BA   | Sulfonamides, plain  | Sulfonamidi, enokomponentna zdravila                              |
| QC03BA02 | 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 | fenquizone   | fenkizon  |
| 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                              |
| QC03CA01 | furosemide   | furosemid   |
| QC03CA02 | bumetanide   | bumetanid   |
| QC03CA03 | piretanide   | piretanid   |
| QC03CA04 | torasemide   | torasemid   |

| ATCCode  | ATCDescription  | ATCDescriptionSI  |
|----------|---|---|
| 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 ariloksiocetne 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                              | Antikaliuretiki diuretiki (varčevalni s kalijem)                              |
| QC03DA   | Aldosterone antagonists                               | Antagonisti aldosteronskih receptorjev  |
| QC03DA01 | spironolactone  | spironolakton   |
| QC03DA02 | potassium canrenoate                                  | kalijev kanrenoat   |
| QC03DA03 | canrenone   | kanrenon  |
| QC03DA04 | eplerenone  | eplerenon   |
| QC03DA05 | finerenone  | finerenon   |
| QC03DA54 | eplerenone and dapagliflozin                          | eplerenon in dapagliflozin  |
| QC03DB   | Other potassium-sparing agents                        | Drugi antikaliuretiki 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 | cyclopenthiiazide 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                                |
| QC03EB03 | torasemide and potassium-sparing agents               | torasemid in antikaliuretiki diuretiki (varčevalni s kalijem)                 |
| QC03X    | Other diuretics                                       | Drugi diuretiki   |
| QC03XA   | Vasopressin antagonists                               | Antagonisti vazopresinskih receptorjev  |
| QC03XA01 | tolvaptan   | tolvaptan   |
| QC03XA02 | conivaptan  | konivaptan  |
| QC04     | PERIPHERAL VASODILATORS                               | PERIFENI VAZODILATORJI  |
| QC04A    | Peripheral vasodilators                               | Periferni vazodilatatorji   |
| QC04AA   | 2-amino-1-phenylethanol derivatives                   | Derivati 2-amino-1-feniletanola   |
| QC04AA01 | isoxsuprine   | izoksuprin  |
| QC04AA02 | buphenine   | bufenin   |
| QC04AA31 | bamethan  | bametan   |
| QC04AB   | Imidazoline derivatives                               | Derivati imidazolina  |
| QC04AB01 | phentolamine  | fentolamin  |
| QC04AB02 | tolazoline  | tolazolin   |
| QC04AC   | Nicotinic acid and derivatives                        | Nikotinska kislina in njeni derivati  |
| QC04AC01 | nicotinic acid  | nikotinska kislina  |
| QC04AC02 | nicotiny alcohol (pyridylcarbinol)                    | nikotinilalkohol (piridilkarbinol)  |
| QC04AC03 | inositol nicotinate                                   | inozitolnikotinat   |
| QC04AC07 | ciclonicate   | ciklonikat  |
| QC04AD   | Purine derivatives                                    | Derivati purina   |
| QC04AD01 | pentifylline  | pentifilin  |
| QC04AD02 | xantinol nicotinate                                   | ksantinolnikotinat  |
| QC04AD03 | pentoxifylline  | pentoksifilin   |

| ATCCode  | ATCDescription  | ATCDescriptionSI  |
|----------|---|---|
| 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 | moxisylyte  | moksizilit  |
| QC04AX11 | bencyclane  | benciklan   |
| QC04AX17 | vinburnine  | vinburnin   |
| QC04AX19 | suloctidil  | sulkotidil  |
| QC04AX20 | buflomedil  | buflomedil  |
| QC04AX21 | naftidrofuryl   | naftidrofuril   |
| QC04AX23 | butalamine  | butalamin   |
| QC04AX24 | visnadine   | visnadin  |
| QC04AX26 | cetiedil  | cetiedil  |
| QC04AX27 | cinepazide  | cinepazid   |
| QC04AX28 | ifenprodil  | ifenprodil  |
| QC04AX30 | azapetine   | azapetin  |
| QC04AX32 | fasudil   | fasudil   |
| QC04AX33 | clazosentan   | klazosentan   |
| QC05     | VASOPROTECTIVES   | VAZOPROTEKTIVI  |
| QC05A    | Agents for treatment of hemorrhoids and anal fissures for topical use       | Učinkovine za lokalno zdravljenje hemoroidov in analne fisure       |
| QC05AA   | Corticosteroids   | Kortikosteroidi   |
| QC05AA01 | hydrocortisone  | hidrokortizon   |
| QC05AA04 | prednisolone  | prednizolon   |
| QC05AA05 | betamethasone   | betametazon   |
| QC05AA06 | fluorometholone   | fluorometolon   |
| QC05AA08 | fluocortolone   | fluokortolon  |
| QC05AA09 | dexametasone  | deksametazon  |
| QC05AA10 | fluocinolone acetonide  | fluocinolonacetonid   |
| QC05AA11 | fluocinonide  | fluocinonid   |
| QC05AA12 | triamcinolone   | triamcinolon  |
| QC05AB   | Antibiotics   | Antibiotiki   |
| QC05AD   | Local anesthetics   | Lokalni anestetiki  |
| QC05AD01 | lidocaine   | lidokain  |
| QC05AD02 | tetracaine  | tetrakain   |
| QC05AD03 | benzocaine  | benzokain   |
| QC05AD04 | cinchocaine   | cinhokain   |
| QC05AD05 | procaine  | prokain   |
| QC05AD06 | oxetacaine  | oksetakain  |
| QC05AD07 | pramocaine  | pramokain   |
| QC05AE   | Muscle relaxants  | Mišični relaksanti  |
| QC05AE01 | glyceryl trinitrate   | gliceriltrinitrat   |
| QC05AE02 | isosorbide dinitrate  | izosorbiddinitrat   |
| QC05AE03 | diltiazem   | diltiazem   |
| QC05AX   | Other agents for treatment of hemorrhoids and anal fissures for topical use | Druge učinkovine za lokalno zdravljenje hemoroidov in analne fisure |
| QC05AX01 | aluminium preparations  | aluminijeve učinkovine  |
| QC05AX02 | bismuth preparations, combinations  | bizmutove učinkovine, kombinacije                                   |
| QC05AX03 | other preparations, combinations  | druge učinkovine, kombinacije                                       |
| QC05AX04 | zinc preparations   | cinkove učinkovine  |
| QC05AX05 | tribenocide   | tribenozid  |

| ATCCode  | ATCDescription                          | ATCDescriptionSI  |
|----------|---|---|
| QC05AX06 | phenylephrine                           | fenilefrin  |
| QC05B    | Antivaricose therapy                    | Antivarikozno zdravljenje                               |
| QC05BA   | Heparins or heparinoids for topical use | Heparini ali heparinoidi za lokalno zdravljenje         |
| QC05BA01 | organo-heparinoid                       | organoheparinoid  |
| QC05BA02 | sodium apolate                          | natrijev apolat   |
| QC05BA03 | heparin                                 | heparin   |
| QC05BA04 | pentosan polysulfate sodium             | natrijev pentozanpolisulfat                             |
| QC05BA51 | heparinoid, combinations                | heparinoid, kombinacije                                 |
| QC05BA53 | heparin, combinations                   | heparin, kombinacije                                    |
| QC05BB   | Sclerosing agents for local injection   | Sklerozirajoča sredstva za lokalno injiciranje          |
| QC05BB01 | monoethanolamine oleat                  | monoetanolamin oleat                                    |
| QC05BB02 | polidocanol                             | polidokanol   |
| QC05BB03 | invert sugar                            | invertni sladkor  |
| QC05BB04 | sodium tetradecyl sulfate               | natrijev tetradecilsulfat                               |
| QC05BB05 | phenol                                  | fenol   |
| QC05BB56 | glucose, combinations                   | glukoza, kombinacije                                    |
| QC05BX   | Other sclerosing agents                 | Druga sklerozirajoča sredstva                           |
| QC05BX01 | calcium dobesilate                      | kalcijev dobesilat                                      |
| QC05BX51 | calcium dobesilate, combinations        | kalcijev dobesilat, kombinacije                         |
| QC05C    | Capillary stabilizing agents            | Zdravila za stabiliziranje kapilar                      |
| QC05CA   | Bioflavonoids                           | Bioflavonoidi   |
| QC05CA01 | rutoside                                | rutozid   |
| QC05CA02 | monoxerutin                             | monokserutin  |
| QC05CA03 | diosmin                                 | diosmin   |
| QC05CA04 | troxerutin                              | trokserutin   |
| QC05CA05 | hidrosmin                               | hidrosmin   |
| 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                             | tribenzid   |
| QC05CX02 | naftazone                               | naftazon  |
| QC05CX03 | Hippocastani semen                      | seme navadnega divjega kostanja                         |
| QC05X    | OTHER VASOPROTECTIVES                   | DRUGI VAZOPROTEKTIVI                                    |
| QC05XX   | Other vasoprotectives                   | Drugi vazoprotektivi                                    |
| QC05XX01 | bepreminogene perplazmid                | bepreminogen perplazmid                                 |
| QC05XX90 | beraprost                               | beraprost   |
| QC07     | BETA BLOCKING AGENTS                    | ANTAGONISTI ADRENERGIČNIH RECEPTORJEV BETA              |
| QC07A    | Beta blocking agents                    | Antagonisti adrenergičnih receptorjev beta              |
| QC07AA   | Beta blocking agents, non-selective     | Neselektivni antagonisti adrenergičnih receptorjev beta |
| QC07AA01 | alprenolol                              | alprenolol  |
| QC07AA02 | oxprenolol                              | oksprenolol   |
| QC07AA03 | pindolol                                | pindolol  |
| QC07AA05 | propranolol                             | propranolol   |
| QC07AA06 | timolol                                 | timolol   |
| QC07AA07 | sotalol                                 | sotalol   |
| QC07AA12 | nadolol                                 | nadolol   |
| QC07AA14 | mepindolol                              | mepindolol  |
| QC07AA15 | carteolol                               | karteolol   |
| QC07AA16 | tertadolol                              | tetradolol  |
| 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  |

| ATCCode  | ATCDescription   | ATCDescriptionSI  |
|----------|--|---|
| QC07AB04 | acebutolol   | acebutolol  |
| QC07AB05 | betaxolol  | betaksolol  |
| QC07AB06 | bevantolol   | bevantolol  |
| QC07AB07 | bisoprolol   | bisoprolol  |
| QC07AB08 | celiprolol   | celiprolol  |
| QC07AB09 | esmolol  | esmolol   |
| QC07AB10 | epanolol   | epanolol  |
| QC07AB11 | s-atenolol   | S-atenolol  |
| QC07AB12 | nebivolol  | nebivolol   |
| QC07AB13 | talinolol  | talinolol   |
| QC07AB14 | landiolol  | landiolol   |
| QC07AG   | Alpha and beta blocking agents                                     | Antagonisti adrenergičnih receptorjev alfa in beta                                  |
| QC07AG01 | labetalol  | labetalol   |
| QC07AG02 | carvedilol   | karvedilol  |
| QC07B    | Beta blocking agents and thiazides                                 | Antagonisti adrenergičnih receptorjev beta in tiazidi                               |
| QC07BA   | Beta blocking agents, non-selective and thiazides                  | Neselektivni antagonisti adrenergičnih receptorjev beta in tiazidi                  |
| QC07BA02 | oxprenolol and thiazides   | oksprenolol in tiazidi  |
| QC07BA05 | propranolol and thiazides  | propranolol in tiazidi  |
| QC07BA06 | timolol and thiazides  | timolol in tiazidi  |
| QC07BA07 | sotalol and thiazides  | sotalol in tiazidi  |
| QC07BA12 | nadolol and thiazides  | nadolol in tiazidi  |
| QC07BA68 | metipranolol and thiazides, combinations                           | metipranolol in tiazidi, kombinacije  |
| QC07BB   | Beta blocking agents, selective, and thiazides                     | Selektivni antagonisti adrenergičnih receptorjev beta in tiazidi                    |
| QC07BB02 | metoprolol and thiazides   | metoprolol in tiazidi   |
| QC07BB03 | atenolol and thiazides   | atenolol in tiazidi   |
| QC07BB04 | acetobutol and thiazides   | acebutolol in tiazidi   |
| QC07BB06 | bevantolol and thiazides   | bevantolol in tiazidi   |
| QC07BB07 | bisoprolol and thiazides   | bisoprolol in tiazidi   |
| QC07BB12 | nebivolol and thiazides  | nebivolol in tiazidi  |
| QC07BB52 | metoprolol and thiazides, combinations                             | metoprolol in tiazidi, kombinacije  |
| QC07BG   | Alpha and beta blocking agents and thiazides                       | Antagonisti adrenergičnih receptorjev alfa in beta ter tiazidi                      |
| QC07BG01 | labetalol and thiazides  | labetalol in tiazidi  |
| QC07C    | Beta blocking agents and other diuretics                           | Antagonisti adrenergičnih receptorjev beta in drugi diuretiki                       |
| QC07CA   | Beta blocking agents, non-selective and other diuretics            | Neselektivni antagonisti adrenergičnih receptorjev beta in drugi diuretiki          |
| QC07CA02 | oxprenolol and other diuretics                                     | oksprenolol in drugi diuretiki  |
| QC07CA03 | pindolol and other diuretics                                       | pindolol in drugi diuretiki   |
| QC07CA17 | biopindolol and other diuretics                                    | bopindolol in drugi diuretiki   |
| QC07CA23 | penbutolol and other diuretics                                     | penbutolol in drugi diuretiki   |
| QC07CB   | Beta blocking agents, selective, and other diuretics               | Selektivni antagonisti adrenergičnih receptorjev beta in drugi diuretiki            |
| QC07CB02 | metoprolol and other diuretics                                     | metoprolol in drugi diuretiki   |
| QC07CB03 | atenolol and other diuretics                                       | atenolol in drugi diuretiki   |
| QC07CB53 | atenolol and other diuretics, combinations                         | atenolol in drugi diuretiki, kombinacije  |
| QC07CG   | Alpha and beta blocking agents and other diuretics                 | Antagonisti adrenergičnih receptorjev alfa in beta ter drugi diuretiki              |
| QC07CG01 | labetalol and other diuretics                                      | labetalol in drugi diuretiki  |
| QC07D    | Beta blocking agents, thiazides and other diuretics                | Antagonisti adrenergičnih receptorjev beta, tiazidi in drugi diuretiki              |
| QC07DA   | Beta blocking agents, non-selective, thiazides and other diuretics | Neselektivni antagonisti adrenergičnih receptorjev beta, tiazidi in drugi diuretiki |
| QC07DA06 | timolol, thiazides and other diuretics                             | timolol, tiazidi in drugi diuretiki   |
| QC07DB   | Beta blocking agents, selective, thiazides and other diuretics     | Selektivni antagonisti adrenergičnih receptorjev beta, tiazidi in drugi diuretiki   |
| QC07DB01 | atenolol, thiazides and other diuretics                            | atenolol, tiazidi in drugi diuretiki  |
| QC07E    | Beta blocking agents and vasodilators                              | Antagonisti adrenergičnih receptorjev beta in vazodilatatorji                       |
| QC07EA   | Beta blocking agents, non-selective, and vasodilators              | Neselektivni antagonisti adrenergičnih receptorjev beta in vazodilatatorji          |
| QC07EB   | Beta blocking agents, selective, and vasodilators                  | Selektivni antagonisti adrenergičnih receptorjev beta in vazodilatatorji            |
| QC07F    | Beta blocking agents, other combinations                           | Antagonisti adrenergičnih receptorjev beta, druge kombinacije                       |
| QC07FB   | Beta blocking agents and calcium channel blockers                  | Antagonisti adrenergičnih receptorjev beta in zaviralci kalcijevih kanalčkov        |
| QC07FB02 | metoprolol and felodipine  | metoprolol in felodipin   |
| QC07FB03 | atenolol and nifedipine  | atenolol in nifedipin   |
| QC07FB07 | bisoprolol and amlodipine  | bisoprolol in amlodipin   |
| QC07FB12 | nebivolol and amlodipine   | nebivolol in amlodipin  |
| QC07FB13 | metoprolol and amlodipine  | metoprolol in amlodipin   |

| ATCCode  | ATCDescription  | ATCDescriptionSI   |
|----------|---|--|
| 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  |
| QC08     | CALCIUM CHANNEL BLOCKERS  | ZAVIRALCI KALCIJEVIH KANALČKOV   |
| QC08C    | Selective calcium channel blockers with mainly vascular effects       | Selektivni zaviralci kalcijevih kanalčkov z delovanjem na žile                           |
| QC08CA   | Dihydropyridine derivatives   | Derivati dihidropiridina   |
| 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   |
| QC08CA16 | clevidipine   | klevidipin   |
| QC08CA17 | levamlodipine   | levamlodipin   |
| QC08CA51 | amlodipine and celecoxib  | amlodipin in celekoksib  |
| QC08CA55 | nifedipine, combinations  | nifedipin, kombinacije   |
| QC08CX   | Other selective calcium channel blockers with mainly vascular effects | Drugi selektivni zaviralci kalcijevih kanalčkov z delovanjem na žile                     |
| QC08CX01 | mibefradil  | mibefradil   |
| QC08D    | Selective calcium channel blockers with direct cardiac effect         | Selektivni zaviralci kalcijevih kanalčkov z direktnim delovanjem na prevodni sistem srca |
| QC08DA   | Phenylalkylamine derivatives  | Fenilalkilaminski derivati   |
| QC08DA01 | verapamil   | verapamil  |
| QC08DA02 | gallopamil  | galopamil  |
| QC08DA03 | etripamil   | etripamil  |
| QC08DA51 | verapamil, combinations   | verapamil, kombinacije   |
| QC08DB   | Benzothiazepine derivatives   | Derivati benzotiazepina  |
| QC08DB01 | diltiazem   | diltiazem  |
| QC08E    | Non-selective calcium channel blockers                                | Neselektivni zaviralci kalcijevih kanalčkov  |
| QC08EA   | Phenylalkylamine derivatives  | Derivati fenilalkilamina   |
| QC08EA01 | fendiline   | fendilin   |
| QC08EA02 | bepidil   | bepidil  |
| QC08EX   | Other non-selective calcium channel blockers                          | Drugi neselektivni zaviralci kalcijevih kanalčkov  |
| QC08EX01 | lidoflazine   | lidoflazin   |
| QC08EX02 | perhexiline   | perheksilin  |
| QC08G    | Calcium channel blockers and diuretics                                | Zaviralci kalcijevih kanalčkov in diuretiki  |
| QC08GA   | Calcium channel blockers and diuretics                                | Zaviralci kalcijevih kanalčkov in diuretiki  |
| QC08GA01 | nifedipine and diuretics  | nifedipin in diuretiki   |
| QC08GA02 | amlodipine and diuretics  | amlodipin in diuretiki   |
| QC09     | AGENTS ACTING ON THE RENIN-ANGIOTENSIN SYSTEM                         | ZDRAVILA Z DELOVANJEM NA RENIN-ANGIOTENZINSKI SISTEM                                     |
| QC09A    | ACE inhibitors, plain   | Zaviralci angiotenzinske konvertaze, enokomponentna zdravila                             |
| QC09AA   | ACE inhibitors, plain   | Zaviralci angiotenzinske konvertaze, enokomponentna zdravila                             |
| QC09AA01 | captopril   | kaptopril  |
| QC09AA02 | enalapril   | enalapril  |
| QC09AA03 | lisinopril  | lizinopril   |
| QC09AA04 | perindopril   | perindopril  |
| QC09AA05 | ramipril  | ramipril   |
| QC09AA06 | quinapril   | kinapril   |

| ATCCode  | ATCDescription  | ATCDescriptionSI   |
|----------|---|--|
| 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 lercanidipin  |
| QC09BB03 | lisinopril and amlodipine                             | lizinopril in amlodipin  |
| QC09BB04 | perindopril and amlodipine                            | perindopril in amlodipin   |
| QC09BB05 | ramipril and felodipine                               | ramipril in felodipin  |
| QC09BB06 | enalapril and nitredipine                             | enalapril in nitredipin  |
| QC09BB07 | ramipril and amlodipine                               | ramipril in amlodipin  |
| QC09BB10 | trandolapril and verapamil                            | trandolapril in verapamil  |
| QC09BB12 | delapril and manidipine                               | delapril in manidipin  |
| QC09BB14 | zofenopril and amlodipine                             | zofenopril in amlodipin  |
| QC09BX   | ACE inhibitors, other combinations                    | Zaviralci angiotenzinske konvertaze, druge kombinacije                   |
| QC09BX01 | perindopril, amlodipine and indapamide                | perindopril, amlodipin in indapamid                                      |
| QC09BX02 | perindopril and bisoprolol                            | perindopril in bisoprolol  |
| QC09BX03 | ramipril, amlodipine and hydrochlorothiazide          | ramipril, amlodipin in hidroklorotiazid                                  |
| QC09BX04 | perindopril, bisoprolol and amlodipine                | perindopril, bisoprolol in amlodipin                                     |
| QC09BX05 | ramipril and bisoprolol                               | ramipril in bisoprolol   |
| QC09BX06 | perindopril, bisoprolol, amlodipine and indapamide    | perindopril, bisoprolol, amlodipin in indapamid                          |
| QC09BX07 | zofenopril and nebivolol                              | zofenopril in nebivolol  |
| QC09BX90 | benazepril and pimobendan                             | benazepril in pimobendan   |
| QC09C    | Angiotensin II receptor blockers (ARBs), plain        | Blokatorji receptorjev za angiotenzin II (ARBs), enokomponentna zdravila |
| QC09CA   | Angiotensin II receptor blockers (ARBs), plain        | Blokatorji receptorjev za angiotenzin II (ARBs), enokomponentna zdravila |
| QC09CA01 | losartan  | losartan   |
| QC09CA02 | eprosartan  | eprosartan   |
| QC09CA03 | valsartan   | valsartan  |
| QC09CA04 | irbesartan  | irbesartan   |
| QC09CA05 | tasosartan  | tasosartan   |
| QC09CA06 | candesartan   | kandesartan  |
| QC09CA07 | telmisartan   | telmisartan  |
| QC09CA08 | olmesartan medoxomil                                  | medoksomilolmesartanat   |
| QC09CA09 | azilsartan medoxomil                                  | medoksomilazilsartanat   |
| QC09CA10 | fimasartan  | fimasartan   |
| QC09D    | Angiotensin II receptor blockers (ARBs), combinations | Blokatorji receptorjev za angiotenzin II (ARBs), kombinacije             |
| QC09DA   | Angiotensin II receptor blockers (ARBs) and diuretics | Blokatorji receptorjev za angiotenzin II (ARBs) in diuretiki             |
| QC09DA01 | losartan and diuretics                                | losartan in diuretiki  |
| QC09DA02 | eprosartan and diuretics                              | eprosartan in diuretiki  |

| ATCCode  | ATCDescription   | ATCDescriptionSI  |
|----------|--|---|
| QC09DA03 | valsartan and diuretics  | valsartan in diuretiki  |
| QC09DA04 | irbesartan and diuretics   | irbesartan in diuretiki   |
| QC09DA06 | candesartan and diuretics  | kandesartan in diuretiki  |
| QC09DA07 | telmisartan and diuretics  | telmisartan in diuretiki  |
| QC09DA08 | olmesartan medoxomil and diuretics                                   | medoksomilolmesartanat in diuretiki   |
| QC09DA09 | azilsartan medoxomil and diuretics                                   | medoksomilazilsartanat in diuretiki   |
| QC09DA10 | fimasartan and diuretics   | fimasartan in diuretiki   |
| QC09DB   | Angiotensin II receptor blockers (ARBs) and calcium channel blockers | Blokatorji receptorjev za angiotenzin II (ARBs) in zaviralci kalcijevih kanalčkov |
| QC09DB01 | valsartan and amlodipine   | valsartan in amlodipin  |
| QC09DB02 | olmesartan medoxomil and amlodipine                                  | medoksomilolmesartanat in amlodipin   |
| QC09DB04 | telmisartan and amlodipine   | telmisartan in amlodipin  |
| QC09DB05 | irbesartan and amlodipine  | irbesartan in amlodipin   |
| QC09DB06 | losartan and amlodipine  | losartan in amlodipin   |
| QC09DB07 | candesartan and amlodipine   | kandesartan in amlodipin  |
| QC09DB08 | valsartan and lercanidipine  | valsartan in lercanidipin   |
| QC09DB09 | fimasartan and amlodipine  | fimasartan in amlodipin   |
| QC09DX   | Angiotensin II receptor blockers (ARBs), other combinations          | Blokatorji receptorjev za angiotenzin II (ARBs), druge kombinacije                |
| QC09DX01 | valsartan, amlodipine nad hydrochlorothiazide                        | valsartan, amlodipin in hidroklorotiazid  |
| QC09DX02 | valsartan and aliskiren  | valsartan in aliskiren  |
| QC09DX03 | olmesartan medoxomil, amlodipine and hydrochlorothiazide             | medoksomilolmesartanat, amlodipin in hidroklorotiazid                             |
| QC09DX04 | valsartan and sacubitril   | valsartan in sakubitril   |
| QC09DX05 | valsartan and nebivolol  | valsartan in nebivolol  |
| QC09DX06 | candesartan, amlodipine and hydrochlorothiazide                      | kandesartan, amlodipin in hidroklorotiazid  |
| QC09DX07 | irbesartan, amlodipine and hydrochlorothiazide                       | irbesartan, amlodipin in hidroklorotiazid   |
| QC09DX09 | candesartan, amlodipine and indapamide                               | kandesartan, amlodipin in indapamid   |
| QC09X    | Other agents acting on the renin-angiotensin system                  | Druga zdravila z delovanjem na renin-angiotenzinski sistem                        |
| QC09XA   | Renin-inhibitors   | Zaviralci renina  |
| QC09XA01 | remikiren  | remikiren   |
| QC09XA02 | aliskiren  | aliskiren   |
| QC09XA52 | aliskiren and hydrochlorothiazide                                    | aliskiren in hidroklorotiazid   |
| QC09XA53 | aliskiren and amlodipine   | aliskiren in amlodipin  |
| QC09XA54 | aliskiren, amlodipine and hydrochlorothiazide                        | aliskiren, amlodipin in hidroklorotiazid  |
| QC09XX   | Other agents acting on the renin-angiotensin system                  | Druga zdravila z delovanjem na renin-angiotenzinski sistem                        |
| QC09XX01 | sparsentan   | sparsentan  |
| QC10     | LIPID MODIFYING AGENTS   | ZDRAVILA ZA SPREMINJANJE RAVNI SERUMSKIH LIPIDOV                                  |
| QC10A    | Lipid modifying agents, plain  | Zdravila za spreminjanje 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 | clofibrade   | klofibrat   |
| QC10AB11 | choline fenofibrate  | holinijev fenofibrat  |
| QC10AB12 | pemafibrate  | pemafibrat  |
| QC10AC   | Bile acid sequestrants   | Adsorbenti žolčnih kislin   |

| ATCCode  | ATCDescription   | ATCDescriptionSI  |
|----------|--|---|
| QC10AC01 | cholestyramine   | holestiramin  |
| QC10AC02 | cholestipole   | holestipol  |
| QC10AC03 | colextran  | holekstran  |
| QC10AC04 | colesevelam  | holesevelam   |
| QC10AD   | Nicotinic acid and derivatives                         | Nikotinska kislina in njeni derivati  |
| QC10AD01 | niceritol  | nikeritrol  |
| QC10AD02 | nicotinic acid   | nikotinska kislina  |
| QC10AD03 | nicofuranose   | nikofuranoza  |
| QC10AD04 | aluminium nicotinate                                   | aluminijev nikotinat  |
| QC10AD05 | nicotiny alcohol (pyridylcarbinol)                     | nikotinilalkohol (piridilkarbinol)  |
| QC10AD06 | acipimox   | acipimoks   |
| QC10AD52 | nicotinic acid, combinations                           | nikotinska kislina, kombinacije   |
| QC10AX   | Other lipid modifying agents                           | Druga zdravila za spreminjanje 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 kislunami                                 |
| QC10AX07 | magnesium pyridoxal 5-phosphate glutamate              | magnezijev piridoksal-5-fosfat glutamat   |
| QC10AX08 | policosanol  | polikonazol   |
| QC10AX09 | ezetimibe  | ezetimib  |
| QC10AX10 | alipogene tiparvovec                                   | alipogen tiparvovec   |
| QC10AX11 | mipomersen   | mipomersen  |
| QC10AX12 | lomitapide   | lomitapid   |
| QC10AX13 | evolocumab   | evolokumab  |
| QC10AX14 | alirocumab   | alirokumab  |
| QC10AX15 | bempedoic acid   | bempedojska kislina   |
| QC10AX16 | inclisiran   | inklisiran  |
| QC10AX17 | evinacumab   | evinakumab  |
| QC10AX18 | volanesorsen   | volanesorsen  |
| QC10AX19 | lerodalcibep   | lerodalcibep  |
| QC10B    | Lipid modifying agents, combinations                   | Zdravila za spreminjanje ravni serumskih lipidov, kombinacije                     |
| QC10BA   | Combinations of various lipid modifying agents         | Kombinacije različnih zdravil za spreminjanje ravni serumskih lipidov             |
| QC10BA01 | lovastatin and nicotinic acid                          | lovastatin in nikotinska kislina  |
| QC10BA02 | simvastatin and ezetimibe                              | simvastatin in ezetimib   |
| QC10BA03 | pravastatin and fenofibrate                            | pravastatin in fenofibrat   |
| QC10BA04 | simvastatin and fenofibrate                            | simvastatin in fenofibrat   |
| QC10BA05 | atorvastatin and ezetimibe                             | atorvastatin in ezetimib  |
| QC10BA06 | rosuvastatin and ezetimibe                             | rosuvastatin in ezetimib  |
| QC10BA07 | rosuvastatin and omega-3 fatty acids                   | rosuvastatin in omega-3 maščobne kisline  |
| QC10BA08 | atorvastatin and omega-3 fatty acids                   | atorvastatin in omega-3 maščobne kisline  |
| QC10BA09 | rosuvastatin and fenofibrate                           | rosuvastatin in fenofibrat  |
| QC10BA10 | bempedoic acid and ezetimibe                           | bempedojska kislina in ezetimib   |
| QC10BA11 | pravastatin and ezetimibe                              | pravastatin in ezetimib   |
| QC10BA12 | pravastatin, ezetimibe and fenofibrate                 | pravastatin, ezetimib in fenofibrat   |
| QC10BA13 | pitavastatin and ezetimibe                             | pitavastatin in ezetimib  |
| QC10BA14 | pitavastatin and fenofibrate                           | pitavastatin in fenofibrat  |
| QC10BA15 | rosuvastatin, ezetimibe and fenofibrate                | rosuvastatin, ezetimib in fenofibrat  |
| QC10BA16 | atorvastatin and fenofibrate                           | atorvastatin in fenofibrat  |
| QC10BX   | Lipid modifying agents in combination with other drugs | Zdravila za spreminjanje ravni serumskih lipidov v kombinaciji z drugimi zdravili |
| QC10BX01 | simvastatin and acetylsalicylic acid                   | simvastatin in acetilsalicilna kislina  |
| QC10BX02 | pravastatin and acetylsalicylic acid                   | pravastatin in salicilna kislina  |
| QC10BX03 | atorvastatin and amlodipine                            | atorvastatin in amlodipin   |
| QC10BX04 | simvastatin, acetylsalicylic acid and ramipril         | simvastatin, acetilsalicilna kislina in ramipril                                  |
| QC10BX05 | rosuvastatin and acetylsalicylic acid                  | rosuvastatin in acetilsalicilna kislina   |
| QC10BX06 | atorvastatin, acetylsalicylic acid and ramipril        | atorvastatin, acetilsalicilna kislina in ramipril                                 |
| QC10BX07 | rosuvastatin, amlodipine and lisinopril                | rosuvastatin, amlodipin in lizinopril   |
| QC10BX08 | atorvastatin and acetylsalicylic acid                  | atorvastatin in acetilsalicilna kislina   |
| QC10BX09 | rosuvastatin and amlodipine                            | rosuvastatin in amlodipin   |

| ATCCode  | ATCDescription   | ATCDescriptionSI                                     |
|----------|--|--|
| QC10BX10 | rosuvastatin and valsartan                               | rosuvastatin in valsartan                            |
| QC10BX11 | atorvastatin, amlodipine and perindopril                 | atorvastatin, amlodipin in perindopril               |
| QC10BX12 | atorvastatin, acetylsalicylic acid and perindopril       | atorvastatin, acetilsalicilna kislina in perindopril |
| QC10BX13 | rosuvastatin, perindopril and indapamide                 | rosuvastatin, perindopril in indapamid               |
| QC10BX14 | rosuvastatin, amlodipine and perindopril                 | rosuvastatin, amlodipin in perindopril               |
| QC10BX15 | atorvastatin and perindopril                             | atorvastatin in perindopril                          |
| QC10BX16 | rosuvastatin and fimasartan                              | rosuvastatin in fimasartan                           |
| QC10BX17 | rosuvastatin and ramipril                                | rosuvastatin in ramipril                             |
| QC10BX18 | atorvastatin, amlodipine and ramipril                    | atorvastatin, amlodipin in ramipril                  |
| QC10BX20 | rosuvastatin and telmisartan                             | rosuvastatin in telmisartan                          |
| QC10BX21 | rosuvastatin and perindopril                             | rosuvastatin in perindopril                          |
| QC10BX22 | rosuvastatin and nebivolol                               | rosuvastatin in nebivolol                            |
| QC10BX23 | rosuvastatin, amlodipine and ramipril                    | rosuvastatin, amlodipin in ramipril                  |
| QC10BX24 | rosuvastatin, amlodipine and telmisartan                 | rosuvastatin, amlodipin in telmisartan               |
| 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 | mepartricin  | mepartricin  |
| QD01AA07 | pyrrolnitrin   | pirolnitrin  |
| QD01AA08 | griseofulvin   | griseofulvin   |
| QD01AA20 | antibiotics in combination with corticosteroids          | antibiotiki v kombinaciji s kortikosteroidi          |
| QD01AC   | Imidazole and triazole derivatives                       | Derivati imidazola in triazola                       |
| QD01AC01 | clotrimazole   | klotrimazol  |
| QD01AC02 | miconazole   | mikonazol  |
| QD01AC03 | econazole  | ekonazol   |
| QD01AC04 | chlormidazole  | klormidazol  |
| QD01AC05 | isoconazole  | izokonazol   |
| QD01AC06 | tiabendazole   | tiabendazol  |
| QD01AC07 | tioconazole  | tiokonazol   |
| QD01AC08 | ketoconazole   | ketokonazol  |
| QD01AC09 | sulconazole  | sulkonazol   |
| QD01AC10 | bifonazole   | bifonazol  |
| QD01AC11 | oxiconazole  | oksikonazol  |
| QD01AC12 | fenticonazole  | fentikonazol   |
| QD01AC13 | omoconazole  | omokonazol   |
| QD01AC14 | sertaconazole  | sertakonazol   |
| QD01AC15 | fluconazole  | flukonazol   |
| QD01AC16 | flutrimazole   | flutrimazol  |
| QD01AC17 | eberconazole   | eberkonazol  |
| QD01AC18 | luliconazole   | lulikonazol  |
| QD01AC19 | efinaconazole  | efinakonazol   |
| QD01AC20 | imidazoles/triazoles in combination with corticosteroids | imidazoli/triazoli v kombinaciji s kortikosteroidi   |
| QD01AC52 | miconazole, combinations                                 | mikonazol, kombinacije                               |
| QD01AC60 | bifonazole, combinations                                 | bifonazol, kombinacije                               |
| QD01AC90 | enilconazole   | enilkonazol  |
| QD01AE   | Other antifungals for topical use                        | Drugi antimikotiki za lokalno zdravljenje            |
| QD01AE01 | bromochlorosalicylanilide                                | bromoklorosalicilanilid                              |
| QD01AE02 | methylrosaniline   | metilrozaniilin                                      |
| QD01AE03 | tribromometacresol                                       | tribromometakrezol                                   |
| QD01AE04 | undecylenic acid   | undecilenska kislina                                 |
| QD01AE05 | polynoxylin  | polinoksilin   |
| QD01AE06 | 2-(4-chlorphenoxy)-ethanol                               | 2-(4-klorfenoksi)-etanol                             |
| QD01AE07 | chlorphenesin  | klorfenezin  |
| QD01AE08 | ticlatone  | tiklaton   |

| ATCCode  | ATCDescription                                    | ATCDescriptionSI   |
|----------|---|--|
| QD01AE09 | sulbentine  | sulbentin  |
| QD01AE10 | ethyl hydroxybenzoate                             | etilhidroksibenzoat  |
| QD01AE11 | haloprogin  | haloprogin   |
| QD01AE12 | salicylic acid                                    | salicilna kislina  |
| QD01AE13 | selenium sulfide                                  | selenov disulfid   |
| QD01AE14 | ciclopirox  | ciklopiroks  |
| QD01AE15 | terbinafine                                       | terbinafin   |
| QD01AE16 | amorolfine  | amorolfin  |
| QD01AE17 | dimazole  | dimazol  |
| QD01AE18 | tolnaftate  | tolnaftat  |
| QD01AE19 | tolciclate  | tolciklat  |
| QD01AE20 | combinations                                      | kombinacije  |
| QD01AE21 | flucytosine                                       | flucitozin   |
| QD01AE22 | naftifine   | naftifin   |
| QD01AE23 | butenafine  | butenafin  |
| QD01AE24 | tavaborole  | tavaborol  |
| QD01AE54 | undecylenic acid, combinations                    | undecilenska kislina, kombinacije                            |
| QD01AE91 | bronopol  | bronopol   |
| QD01AE92 | bensuldazic acid                                  | bensuldazna kislina  |
| QD01B    | Antifungals for systemic use                      | Antimikotiki za sistemsko zdravljenje                        |
| QD01BA   | Antifungals for systemic use                      | Antimikotiki za sistemsko zdravljenje                        |
| QD01BA01 | griseofulvin                                      | griseofulvin   |
| QD01BA02 | terbinafine                                       | terbinafin   |
| QD01BA03 | fosravuconazole                                   | fosravukonazol   |
| QD02     | EMOLLIENTS AND PROTECTIVES                        | ZDRAVILA ZA MEHČANJE IN VAROVANJE KOŽE                       |
| QD02A    | Emollients and protectives                        | Zdravila za mehčanje in varovanje kože                       |
| QD02AA   | Silicone products                                 | Silikonska zdravila  |
| QD02AB   | Zinc products                                     | Zdravila s cinkom  |
| QD02AC   | Soft paraffin and fat products                    | Zdravila 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  |
| QD02BB02 | afamelanotide                                     | afamelanotid   |
| QD03     | PREPARATIONS FOR TREATMENT OF WOUNDS AND ULCERS   | ZDRAVILA ZA OSKRBO RAN IN RAZJED                             |
| QD03A    | Cicatrizants                                      | Zdravila za oskrbo brazgotin                                 |
| QD03AA   | Cod-liver oil ointments                           | Mazila z ribjim oljem  |
| QD03AX   | Other cicatrizants                                | Druga zdravila za oskrbo brazgotin                           |
| QD03AX01 | cadexomer iodine                                  | kadeksomer-jod   |
| QD03AX02 | dextranomer                                       | dekstranomer   |
| QD03AX03 | dexpanthenol                                      | dekspantenol   |
| QD03AX04 | calcium pantothenate                              | kalcijev pantotenat  |
| QD03AX05 | hyaluronic acid                                   | hialuronska kislina  |
| QD03AX06 | becaplermin                                       | bekaplermin  |
| QD03AX09 | crilanomer  | krilanomer   |
| QD03AX10 | enoxolone   | enoksolon  |
| QD03AX11 | sodium chlorite                                   | natrijev klorit  |
| QD03AX12 | trolamine   | trolamin   |
| QD03AX13 | Betulae cortex                                    | skorja breze   |
| QD03AX14 | Centella asiatica herba, incl. Combinations       | Centella asiatica, zel, in kombinacije                       |
| QD03AX15 | trafermin   | trafermin  |

| ATCCode  | ATCDescription   | ATCDescriptionSI                                 |
|----------|--|--|
| QD03AX16 | beremagene geperpavec  | beremagen geperpavek                             |
| QD03AX17 | diperoxochloric acid   | diperoksoklorova kislina                         |
| QD03AX90 | ketanserin   | ketanserin                                       |
| QD03B    | Enzymes  | Encimi   |
| QD03BA   | Proteolytic enzymes  | Proteolitični encimi                             |
| QD03BA01 | trypsin  | tripsin  |
| QD03BA02 | collagenase  | kolagenaza                                       |
| QD03BA03 | bromelains   | bromelaini                                       |
| QD03BA52 | collagenase, combinations  | kolagenaza, kombinacije                          |
| QD04     | ANTIPRURITICS, INCL. ANTIHISTAMINES, ANESTHETICS, ETC.   | ANTIPRURITIKI Z ANTIHISTAMINIKI, ANESTETIKI ITD. |
| QD04A    | Antipruritics, incl. antihistamines, anesthetics, etc.   | Antipruritiki z antihistaminiki, anestetiki itd. |
| QD04AA   | Antihistamines for topical use   | Antihistaminiki za lokalno zdravljenje           |
| QD04AA01 | thonzylamine   | tonzilamin                                       |
| QD04AA02 | mepyramine   | mepiramin  |
| QD04AA03 | thenalidine  | tenalidin  |
| QD04AA04 | tripelennamine   | tripelenamin                                     |
| QD04AA09 | chloropyramine   | kloropiramin                                     |
| QD04AA10 | promethazine   | prometazin                                       |
| QD04AA12 | tolpropamine   | tolpropamin                                      |
| QD04AA13 | dimetindene  | dimetinden                                       |
| QD04AA14 | clemastine   | klemastin  |
| QD04AA15 | bamipine   | bamipin  |
| QD04AA16 | pheniramine  | feniramin  |
| QD04AA22 | isohipendyl  | 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                              |
| QD04AX01 | doxepin  | doksepin   |
| QD05     | DRUGS FOR KERATOSEBORRHEIC DISORDERS (ATC HUMAN: ANTIPSORIATICS)   | ANTIPSORIATIKI                                   |
| QD05A    | Drugs for keratoseborrheic disorders, topical use (ATC human: antipsoriatics for topical use)                | Antipsoriatiki za lokalno zdravljenje            |
| QD05AA   | Tars   | Katrani  |
| QD05AC   | Antracen derivatives   | Derivati antracena                               |
| QD05AC01 | dithranol  | ditranol   |
| QD05AC51 | dithranol, combinations  | ditranol, kombinacije                            |
| QD05AD   | Psoralens for topical use  | Psoraleni za lokalno zdravljenje                 |
| QD05AD01 | trioxysalen  | trioksisalen                                     |
| QD05AD02 | methoxsalen  | metoksalen                                       |
| QD05AX   | Other drugs for keratoseborrheic disorders for topical use (ATC human: Other antipsoriatics for topical use) | Drugi antipsoriatiki za lokalno zdravljenje      |
| QD05AX01 | fumaric acid   | fumarna kislina                                  |
| QD05AX02 | calcipotriol   | kalciptriol                                      |
| QD05AX03 | calcitriol   | kalcitriol                                       |
| QD05AX04 | tacalcitol   | takalcitol                                       |
| QD05AX05 | tazarotene   | tazaroten  |
| QD05AX06 | roflumilast  | roflumilast                                      |
| QD05AX07 | tapinarof  | tapinarof  |
| QD05AX52 | calcipotriol, combinations   | kalciptriol, kombinacije                         |
| QD05AX55 | tazarotene and ulobetazol  | tazaroten in ulobetazol                          |
| QD05B    | Drugs for keratoseborrheic disorders, systemic use (ATC human: Antipsoriatics for systemic use)              | Antipsoriatiki za sistemsko zdravljenje          |
| QD05BA   | Psoralens for systemic use   | Psoraleni za sistemsko zdravljenje               |

| ATCCode  | ATCDescription   | ATCDescriptionSI  |
|----------|--|---|
| QD05BA01 | trioxysalen  | trioksisalen  |
| 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 KEMOTERAPEVTIKI 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  | virginiamicin   |
| QD06AX11 | rifaximin  | rifaksimim  |
| QD06AX12 | amikacin   | amikacin  |
| QD06AX13 | retapamulin  | retapamulin   |
| QD06AX14 | ozenoxacin   | ozenoksacin   |
| QD06AX15 | rifamycin  | rifamicin   |
| QD06AX99 | other antibiotics for topical use, combinations  | drugi antibiotiki za lokalno zdravljenje, kombinacije     |
| QD06B    | Chemotherapeutics for topical use  | Kemoterapevtiki za lokalno zdravljenje                    |
| QD06BA   | Sulfonamides   | Sulfonamidi   |
| QD06BA01 | silver sulfadiazine  | srebrov sulfadiazinat                                     |
| QD06BA02 | sulfathiazole  | sulfatiazol   |
| QD06BA03 | mafenide   | mafenid   |
| 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 | mafenide, combinations   | mafenid, kombinacije                                      |
| QD06BA90 | formsulfathiazole  | formsulfatiazol   |
| QD06BA99 | sulfonamides, combinations   | sulfonamidi, kombinacije                                  |
| QD06BB   | Antivirals   | Protivirusna zdravila                                     |
| QD06BB01 | idoxuridine  | idoksuridin   |
| QD06BB02 | tromantadine   | tromantadin   |
| QD06BB03 | aciclovir  | aciklovir   |
| QD06BB04 | podophyllotoxin  | podofilotoksin  |
| QD06BB05 | inosine  | inozin  |
| QD06BB06 | penciclovir  | penciklovir   |
| QD06BB07 | lysozyme   | lizocim   |
| QD06BB08 | ibacitabine  | ibacitabin  |
| QD06BB09 | edoxudine  | edoksudin   |
| QD06BB10 | imiquimod  | imikimod  |
| QD06BB11 | docosanol  | dokozanol   |
| QD06BB12 | sinecatechins  | sinekatehini  |

| ATCCode  | ATCDescription  | ATCDescriptionSI  |
|----------|---|---|
| QD06BB13 | berdazimer sodium   | natrijev berdazimerat   |
| QD06BB53 | aciclovir, combinations   | aciklovir, kombinacije  |
| QD06BX   | Other chemotherapeutics   | Drugi kemoterapevtiki   |
| QD06BX01 | metronidazole   | metronidazol  |
| QD06BX02 | ingenol mebutate  | ingenolmebutat  |
| QD06BX03 | tirbanibulin  | tirbanibulin  |
| QD06C    | Antibiotics and chemoterapeutics, combinations                    | Antibiotiki in kemoterapevtiki, 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)                     | Kortikosteroidi 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   | diflorazon  |
| QD07AC11 | amcinonide  | amcinonid   |
| QD07AC12 | halometasone  | halometazon   |
| QD07AC13 | mometasone  | mometazon   |
| QD07AC14 | methylprednisolone aceponate                                      | metilprednizolonaceponat                                      |
| QD07AC15 | beclometasone   | beklometazon  |
| QD07AC16 | hydrocortisone aceponate  | hidrokortizonaceponat   |
| QD07AC17 | fluticasone   | flutikazon  |
| QD07AC18 | prednicarbate   | prednikarbat  |
| QD07AC19 | difluprednate   | difluprednat  |
| QD07AC21 | ulobetasol  | ulobetazol  |
| QD07AC90 | resocortol butyrate   | resokortolijev butirat  |
| QD07AD   | Corticosteroids, very potent (group IV)                           | 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                                     |

| ATCCode  | ATCDescription  | ATCDescriptionSI  |
|----------|---|---|
| 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                            | fluocinolonacetonid 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                            | fluocinolonacetonid 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                         | Kortikosteroidi z blagim učinkom, druge kombinacije               |
| QD07XA01 | hydrocortisone  | hidrokortizon   |
| QD07XA02 | prednisolone  | prednizolon   |
| QD07XB   | Corticosteroids, moderately potent, other combinations            | Kortikosteroidi z zmernim učinkom, druge kombinacije              |
| QD07XB01 | flumetasone   | flumetazon  |
| QD07XB02 | triamcinolone   | triamcinolon  |
| QD07XB03 | fluprednidene   | flupredniden  |
| QD07XB04 | fluorometholone   | fluorometolon   |
| QD07XB05 | dexamethasone   | deksametazon  |
| QD07XB30 | combinations of corticosteroids                                   | kombinacije kortikosteroidov                                      |
| QD07XC   | Corticosteroids, potent, other combinations                       | Kortikosteroidi z močnim učinkom, druge kombinacije               |
| QD07XC01 | betamethasone   | betametazon   |
| QD07XC02 | desoximetasone  | dezoksimetazon  |
| QD07XC03 | mometasone  | mometazon   |
| QD07XC04 | diflucortolone  | diflukortolon   |
| QD07XC05 | fluocortolone   | fluocortolon  |
| QD07XD   | Corticosteroids, very potent, other combinations                  | Kortikosteroidi z zelo močnim učinkom, druge kombinacije          |
| QD08     | ANTISEPTICS AND DISINFECTANTS                                     | ANTISEPTIKI IN DEZINFICIENSI                                      |
| QD08A    | Antiseptics and disinfectants                                     | Antiseptiki in dezinficienski                                     |
| QD08AA   | Acridine derivatives  | Derivati akridina   |
| QD08AA01 | ethacridine lactate   | etakridinijev laktat  |
| QD08AA02 | aminoacridine   | aminoakridin  |
| QD08AA03 | euflavine   | euflovin  |
| QD08AA99 | acridine derivatives, combinations                                | derivati akridina, kombinacije                                    |
| QD08AB   | Aluminium agents  | Aluminijeve učinkovine  |
| QD08AC   | Biguanides and amidines   | Bigvanidi in amidini  |
| QD08AC01 | dibromopropamide  | dibrompropamidin  |
| QD08AC02 | chlorhexidine   | klorheksidin  |
| QD08AC03 | propamide   | propamidin  |

| ATCCode  | ATCDescription                       | ATCDescriptionSI                     |
|----------|--------------------------------------|--------------------------------------|
| 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 | biphenylol                           | bifenilol                            |
| QD08AE99 | phenol and derivatives, combinations | fenol in derivati, kombinacije       |
| QD08AF   | Nitrofuran derivatives               | Derivati nitrofurana                 |
| QD08AF01 | nitrofurantoin                       | nitrofurantoin                       |
| QD08AG   | Iodine products                      | Jodova zdravila                      |
| QD08AG01 | iodine/octylphenoxypolyglycoether    | jod/oktilfenoksipoliglikoleter       |
| QD08AG02 | povidone-iodine                      | povidon-jod                          |
| QD08AG03 | iodine                               | jod                                  |
| QD08AG04 | diiodohydroxypropane                 | dijodohidroksipropan                 |
| QD08AG53 | iodine, combinations                 | jod, kombinacije                     |
| QD08AH   | Quinoline derivatives                | Derivati kinolina                    |
| QD08AH01 | dequalinium                          | dekalinij                            |
| QD08AH02 | chlorquinaldol                       | klorkinaldol                         |
| QD08AH03 | oxyquinoline                         | oksikinolin                          |
| QD08AH30 | clioquinol                           | kliokinol                            |
| QD08AJ   | Quaternary ammonium compounds        | Spojine s kvaterno amonijevo skupino |
| QD08AJ01 | benzalkonium                         | benzalkonij                          |
| QD08AJ02 | cetrimonium                          | cetrimonij                           |
| QD08AJ03 | cetylpyridinium                      | cetilpiridinij                       |
| QD08AJ04 | cetrimide                            | cetrimid                             |
| QD08AJ05 | benzoxonium chloride                 | benzoksonijev klorid                 |
| QD08AJ06 | didecylmethylammonium chloride       | didecildimetilamonijev klorid        |
| QD08AJ08 | benzethonium chloride                | benzetonijev klorid                  |
| QD08AJ10 | decamethoxine                        | dekametoksin                         |
| QD08AJ57 | octenidine, combinations             | oktenidin, kombinacije               |
| QD08AJ58 | benzethonium chloride, combinations  | benzetonijev klorid, kombinacije     |
| QD08AJ59 | dodeclonium bromide, combinations    | dodeklonijev bromid, kombinacije     |
| QD08AK   | Mercurial products                   | Živosrebrove učinkovine              |
| QD08AK01 | mercuric amidochloride               | živosrebrov(II) amidoklorid          |
| QD08AK02 | phenylmercuric borate                | fenilživosrebrov borat               |
| QD08AK03 | mercuric chloride                    | živosrebrov(II) klorid               |
| QD08AK04 | merbromin                            | merbromin                            |
| QD08AK05 | mercury, metallic                    | živo srebro (v metalni obliki)       |
| QD08AK06 | thiomersal                           | tiomersal                            |
| QD08AK30 | mercuric iodide                      | živosrebrov(II) jodid                |
| QD08AK52 | phenylmercuric borate, combinations  | fenilmerkurijev borat, kombinacije   |
| QD08AL   | Silver compounds                     | Srebrove spojine                     |
| QD08AL01 | silver nitrate                       | srebrov nitrat                       |
| QD08AL30 | silver                               | srebro                               |
| QD08AX   | Other antiseptics and disinfectants  | Drugi antiseptiki in dezinficijensi  |
| 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                               |

| ATCCode  | ATCDescription                                       | ATCDescriptionSI                                 |
|----------|--|--|
| QD08AX53 | propranol, combinations                              | propranol, kombinacije                           |
| QD09     | MEDICATED DRESSINGS                                  | ZDRAVILNE OBVEZE                                 |
| QD09A    | Medicated dressings                                  | Zdravilne obveze                                 |
| QD09AA   | Medicated dressings with antiinfectives              | Zdravilne obveze s protimikrobnimi učinkovinami  |
| QD09AA01 | framycetin   | framcetin  |
| QD09AA02 | fusidic acid   | fusidna kislina                                  |
| QD09AA03 | nitrofur   | nitrofur   |
| QD09AA04 | phenylmercuric nitrate                               | fenilživosrebrov nitrat                          |
| QD09AA05 | benzododecinium                                      | benzododecinij                                   |
| QD09AA06 | triclosan  | triklozan  |
| QD09AA07 | cetylpyridinium                                      | cetilpiridinij                                   |
| QD09AA08 | aluminium chlorohydrate                              | aluminijev klorohidrat                           |
| QD09AA09 | povidone-iodine                                      | povidon-jod                                      |
| QD09AA10 | clioquinol   | kliokinol  |
| QD09AA11 | benzalkonium   | benzalkonij                                      |
| QD09AA12 | chlorhexidine  | klorheksidin                                     |
| QD09AA13 | iodoform   | jodoform   |
| QD09AB   | Zinc bandages  | Cinkovi povoji                                   |
| QD09AB01 | zinc bandage without supplements                     | cinkov povoj brez dodatkov                       |
| QD09AB02 | zinc bandage with supplements                        | cinkov povoj z dodatki                           |
| QD09AX   | Soft paraffin dressings                              | Obveze z vazelinom                               |
| QD10     | ANTI-ACNE PREPARATIONS                               | ZDRAVILA ZA ZDRAVLJENJE AKEN                     |
| QD10A    | Anti-acne preparations for topical use               | Zdravila za lokalno zdravljenje aken             |
| QD10AA   | Corticosteroides, combinations for treatment of acne | Kombinacije kortikosteroidov za zdravljenje aken |
| QD10AA01 | fluorometholone                                      | fluorometolon                                    |
| QD10AA02 | methylprednisolone                                   | metilprednizolon                                 |
| QD10AA03 | dexamethasone  | deksametazon                                     |
| QD10AB   | Preparations containing sulfur                       | Zdravila z žveplom                               |
| QD10AB01 | bithionol  | bitionol   |
| QD10AB02 | sulfur   | žveplo   |
| QD10AB03 | tioxolone  | tioksolon  |
| QD10AB05 | mesulfen   | mesulfen   |
| QD10AD   | Retinoids for topical use in acne                    | Retinoidi za lokalno zdravljenje aken            |
| QD10AD01 | tretinoin  | tretinoin  |
| QD10AD02 | retinol  | retinol  |
| QD10AD03 | adapalene  | adapalen   |
| QD10AD04 | isotretinoin   | izotretinoin                                     |
| QD10AD05 | motretinide  | motretinid                                       |
| QD10AD06 | trifarotene  | trifaroten                                       |
| QD10AD51 | tretinoin, combinations                              | tretinoin, kombinacije                           |
| QD10AD53 | adapalene, combinations                              | adapalen, kombinacije                            |
| QD10AD54 | isotretinoin, combinations                           | izotretinoin, kombinacije                        |
| QD10AE   | Peroxides  | Peroksidi  |
| QD10AE01 | benzoyl peroxide                                     | benzoilperoksid                                  |
| QD10AE51 | benzoyl peroxide, combinations                       | benzoilperoksid, kombinacije                     |
| QD10AF   | Antiinfectives for treatment of acne                 | Protimikrobne učinkovine za zdravljenje aken     |
| QD10AF01 | clindamycin  | klindamicin                                      |
| QD10AF02 | erythromycin   | eritromicin                                      |
| QD10AF03 | chloramphenicol                                      | kloramfenikol                                    |
| QD10AF04 | meclocycline   | meklociklin                                      |
| QD10AF05 | nadifloxacin   | nadifloksacin                                    |
| QD10AF06 | sulfacetamide  | sulfacetamid                                     |
| QD10AF07 | minocycline  | minociklin                                       |
| QD10AF51 | clindamycin, combinations                            | klindamicin, kombinacije                         |
| QD10AF52 | erythromycine, combinations                          | eritromicin, kombinacije                         |
| QD10AX   | Other anti-acne preparations for topical use         | Druga zdravila za lokalno zdravljenje aken       |
| QD10AX01 | aluminium chloride                                   | aluminijev klorid                                |
| QD10AX02 | resorcinol   | resorcinol                                       |
| QD10AX03 | azelaic acid   | azelainska kislina                               |

| ATCCode  | ATCDescription                                   | ATCDescriptionSI  |
|----------|--|---|
| QD10AX04 | aluminium oxide                                  | aluminijev oksid  |
| QD10AX05 | dapsone  | dapson  |
| QD10AX06 | clascoterone                                     | klaskoteron   |
| QD10AX30 | various combinations                             | razne kombinacije   |
| QD10B    | Anti-acne preparations for systemic use          | Zdravila za sistemsko zdravljenje aken                        |
| QD10BA   | Retinoids for treatment of acne                  | Retinoidi za zdravljenje aken                                 |
| QD10BA01 | isotretinoin                                     | izotretinoin  |
| QD10BX   | Other anti-acne preparations for systemic use    | Druga zdravila za sistemsko zdravljenje aken                  |
| QD10BX01 | ichtasol   | ihtazol   |
| QD11     | OTHER DERMATOLOGICAL PREPARATIONS                | DRUGA ZDRAVILA ZA BOLEZNI KOŽE IN PODKOŽNEGA TKIVA            |
| QD11A    | Other dermatological preparations                | Druga zdravila za bolezni kože in podkožnega tkiva            |
| QD11AA   | Antihidrotics                                    | Zdravila proti znojenju                                       |
| QD11AA01 | glycopyrronium                                   | glikopironij  |
| QD11AA02 | sofipirionium bromide                            | sofipironijev bromid  |
| 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                                       | kсенisalat  |
| 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 oces            |
| QD11AH   | Agents for dermatitis, excluding corticosteroids | Učinkovine za zdravljenje dermatitisa, razen kortikosteroidov |
| QD11AH01 | tacrolimus                                       | takrolimus  |
| QD11AH02 | pimecrolimus                                     | pimekrolimus  |
| QD11AH03 | cromoglicic acid                                 | kromoglicinska kislina  |
| QD11AH04 | alitretinoin                                     | alitretinoin  |
| QD11AH05 | dupilumab  | dupilumab   |
| QD11AH06 | crisaborole                                      | krisaborol  |
| QD11AH07 | tralokinumab                                     | tralokinumab  |
| QD11AH08 | abrocitinib                                      | abrocitinib   |
| QD11AH10 | lebrikizumab                                     | lebrikizumab  |
| QD11AH11 | delgocitinib                                     | delgocitinib  |
| QD11AH12 | nemolizumab                                      | nemolizumab   |
| QD11AH90 | oclacitinib                                      | oklacitinib   |
| QD11AH91 | lokivetmab                                       | lokivetmab  |
| QD11AH92 | ilunocitinib                                     | ilunocitinib  |
| QD11AH93 | atinvicitinib                                    | atinvicitinib   |
| QD11AX   | Other dermatologicals                            | Druga dermatološka zdravila                                   |
| QD11AX01 | minoxidil, topical                               | minoksidil, za lokalno zdravljenje                            |
| QD11AX02 | gamolenic acid                                   | gama-linolenska kislina                                       |
| QD11AX03 | calcium gluconate                                | kalcijev glukonat   |
| QD11AX04 | lithium succinate                                | litijev sukcinat  |
| QD11AX05 | magnesium sulfate                                | magnezijev sulfat   |
| QD11AX06 | mequinol   | mekinol   |
| QD11AX08 | tiratricol                                       | tiratrikol  |
| QD11AX09 | oxaceprol  | oksaceprol  |
| QD11AX10 | finasteride                                      | finasterid  |
| QD11AX11 | hydroquinone                                     | hidrokinon  |
| QD11AX12 | pyrithione zinc                                  | cinkov piritonat  |
| QD11AX13 | monobenzone                                      | monobenzon  |
| QD11AX16 | eflornithine                                     | eflornitin  |
| QD11AX18 | diclofenac                                       | diklofenak  |
| QD11AX21 | brimonidine                                      | brimonidin  |
| QD11AX22 | ivermectin                                       | ivermektin  |
| QD11AX23 | aminobenzoate potassium                          | kalijev aminobenzoat  |

| ATCCode  | ATCDescription  | ATCDescriptionSI  |
|----------|---|---|
| QD11AX24 | deoxycholic acid  | deoksiholna kislina   |
| QD11AX25 | hydrogen peroxide   | vodikov peroksid  |
| QD11AX26 | caffeine  | kofein  |
| QD11AX27 | oxymetazoline   | oksimetazolin   |
| QD11AX52 | gamolenic acid, combinations  | gama-linolenska kislina, kombinacije                                    |
| QD11AX57 | collagen, combinations  | kolagen, kombinacije  |
| QD11AX90 | benzoylperoxide   | benzoilperoksid   |
| QD51     | PRODUCTS FOR THE TREATMENT OF CLAWS AND HOOFS                           | ZDRAVILA ZA ZDRAVLJENJE 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 | Protimikrobna zdravila in antiseptiki brez kombinacij s kortikosteroidi |
| QG01AA   | Antibiotics   | Antibiotiki   |
| QG01AA01 | nystatin  | nistatin  |
| QG01AA02 | natamycin   | natamicin   |
| QG01AA03 | amphotericin B  | amfotericin B   |
| QG01AA04 | candidin  | kandicidin  |
| QG01AA05 | chloramphenicol   | kloramfenikol   |
| QG01AA06 | hachimycin  | hahimicin   |
| QG01AA07 | oxytetracycline   | oksitetraciklin   |
| QG01AA08 | carfecillin   | karfecilin  |
| QG01AA09 | mepartricin   | mepartricin   |
| QG01AA10 | clindamycin   | klindamicin   |
| QG01AA11 | pentamycin  | pentamicin  |
| QG01AA51 | nystatin, combinations  | nistatin, kombinacije   |
| QG01AA55 | choramphenicol, combinations  | kloramfenikol, kombinacije  |
| QG01AA90 | tetracycline  | tetraciklin   |
| QG01AA91 | gentamicin  | gentamicin  |
| QG01AA99 | antibiotics, combinations   | antibiotiki, kombinacije  |
| QG01AB   | Arsenic compounds   | Arzenove spojine  |
| QG01AB01 | acetarsol   | acetarzol   |
| QG01AC   | Quinoline derivatives   | Derivati kinolina   |
| QG01AC01 | diiodohydroxyquinoline  | dijodohidroksikinolin   |
| QG01AC02 | clioquinol  | kliokinol   |
| QG01AC03 | chlorquinaldol  | klorkinaldol  |
| QG01AC05 | dequalinium   | dekalinij   |
| QG01AC06 | broxyquinoline  | broksikinolin   |
| QG01AC30 | oxyquinoline  | oksikinolin   |
| QG01AC90 | acriflavinium chloride  | akriflavinijev klorid   |
| QG01AC99 | combinations  | kombinacije   |
| QG01AD   | Organic acids   | Organske kisline  |
| QG01AD01 | lactic acid   | mlečna kislina  |
| QG01AD02 | acetic acid   | očetna 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   |
| QG01AF12 | fenticonazole   | fentikonazol  |
| QG01AF13 | azanidazole   | azanidazol  |
| QG01AF14 | propenidazole   | propenidazol  |
| QG01AF15 | butoconazole  | butokonazol   |

| ATCCode  | ATCDescription   | ATCDescriptionSI  |
|----------|--|---|
| QG01AF16 | omoconazole  | omokonazol  |
| QG01AF17 | oxiconazole  | oksikonazol   |
| QG01AF18 | flutrimazole   | flutrimazol   |
| QG01AF19 | sertaconazole  | sertakonazol  |
| QG01AF20 | combinations of imidazole derivatives                          | derivati imidazola, kombinacije   |
| QG01AF55 | econazole, combinations  | ekonazol, kombinacije   |
| QG01AG   | Triazole derivatives   | Derivati triazola   |
| QG01AG02 | terconazole  | terkonazol  |
| QG01AX   | Other antiinfectives and antiseptics                           | Druge protimikrobne učinkovine in antiseptiki                           |
| QG01AX01 | clodantoin   | klodantoin  |
| 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 | protiofate   | protiofat   |
| QG01AX14 | lactobacillus  | lactobacillus   |
| QG01AX15 | copper usnate  | bakrov usnat  |
| QG01AX16 | hexetidine   | heksetidin  |
| QG01AX17 | dapivirine   | dapivirin   |
| QG01AX66 | octenidine, combinations                                       | oktenidin, kombinacije  |
| QG01AX90 | nitrofur   | nitrofur  |
| QG01AX99 | other antiinfectives and antiseptics, combinations             | druge protimikrobne učinkovine in antiseptiki, kombinacije              |
| QG01B    | Antiinfectives/antiseptics in combination with corticosteroids | Protimikrobne učinkovine in antiseptiki v kombinaciji s kortikosteroidi |
| QG01BA   | Antibiotics and corticosteroids                                | Antibiotiki in kortikosteroidi  |
| QG01BC   | Quinoline derivatives and corticosteroids                      | Derivati kinolina in kortikosteroidi                                    |
| QG01BD   | Antiseptics and corticosteroids                                | Antiseptiki in kortikosteroidi  |
| QG01BE   | Sulfonamides and corticosteroids                               | Sulfonamidi in kortikosteroidi  |
| QG01BF   | Imidazole derivatives and corticosteroids                      | Derivati imidazola in kortikosteroidi                                   |
| QG01CX03 | Agni casti fructus   | plod navadne konopljike   |
| QG02     | OTHER GYNECOLOGICALS   | DRUGA GINEKOLOŠKA ZDRAVILA  |
| QG02A    | Uterotonics  | Zdravila za spodbujanje krčenja maternice                               |
| QG02AB   | Ergot alkaloids  | Alkaloidi ergot   |
| QG02AB01 | methylergometrine  | metilergometrin   |
| QG02AB02 | ergot alkaloids  | alkaloidi ergot   |
| QG02AB03 | ergometrine  | ergometrin  |
| QG02AB53 | ergometrine, combinations                                      | ergometrin, kombinacije   |
| QG02AC   | Ergot alkaloids and oxytocin incl. analogues, in combination   | Alkaloidi ergot in oksitocin, vključno z analogi, kombinacije           |
| QG02AC01 | methylergometrine and oxytocin                                 | metilergometrin in oksitocin  |
| QG02AC90 | ergometrine and oxytocin                                       | ergometrin in oksitocin   |
| QG02AD   | Prostaglandins   | Prostaglandini  |
| QG02AD01 | dinoprost  | dinoprost   |
| QG02AD02 | dinoprostone   | dinoproston (prostaglandin E2)  |
| QG02AD03 | gemeprost  | gemeprost   |
| QG02AD04 | carboprost   | karboprost  |
| QG02AD05 | sulprostone  | sulproston  |
| QG02AD06 | misoprostol  | mizoprostol   |
| QG02AD90 | cloprostenol   | kloprostenol  |
| QG02AD91 | luprostiol   | luprostiol  |
| QG02AD92 | fenprostalene  | fenprostalen  |
| QG02AD93 | tiaprost   | tiaprost  |
| QG02AD94 | alfaprostol  | alfaprostol   |
| QG02AD95 | etiproston   | etiproston  |
| QG02AX   | Other uterotonics  | Druga zdravila za spodbujanje krčenja maternice                         |
| QG02B    | Contraceptives for topical use                                 | Lokalni kontraceptivi   |
| QG02BA   | Intrauterine contraceptives                                    | Intrauterini kontraceptivi (maternični vložki)                          |
| QG02BA01 | plastic IUD  | plastični maternični vložki   |

| ATCCode  | ATCDescription                                       | ATCDescriptionSI  |
|----------|--|---|
| QG02BA02 | plastic IUD with copper                              | plastični maternični vložki z dodatkom bakra                              |
| QG02BA03 | plastic IUD with progestogens                        | plastični maternični vložki z dodatkom progestogenov                      |
| QG02BB   | Intravaginal contraceptives                          | Intravaginalni kontraceptivi  |
| QG02BB01 | vaginal ring with progestogen and estrogen           | vaginalni obroček s progestogenom in estrogenom                           |
| QG02BB02 | vaginal ring with progestogen                        | vaginalni obroček s progestogenom   |
| QG02C    | Other gynecologicals                                 | Druga ginekološka zdravila  |
| QG02CA   | Sympathomimetics, labour repressants                 | Simpatomimetiki za zaviranje prezgodnjega in čezmernega krčenja maternice |
| QG02CA01 | ritodrine  | ritodrin  |
| QG02CA02 | buphenine  | bufenin   |
| QG02CA03 | fenoterol  | fenoterol   |
| QG02CA90 | vetrabutin   | vetrabutin  |
| QG02CA91 | clenbuterol  | klenbuterol   |
| QG02CB   | Prolactine inhibitors                                | Zaviralci prolaktina  |
| QG02CB01 | bromocriptine  | bromokriptin  |
| QG02CB02 | lisuride   | lizurid   |
| QG02CB03 | cabergoline  | kabergolin  |
| QG02CB04 | quinagolide  | kinagolid   |
| QG02CB05 | metergoline  | metergolin  |
| QG02CB06 | terguride  | tergurid  |
| QG02CC   | Antiinflammatory products for vaginal administration | Protivnetna vaginalna zdravila  |
| QG02CC01 | ibuprofen  | ibuprofen   |
| QG02CC02 | naproxen   | naproksen   |
| QG02CC03 | benzydamine  | benzidamin  |
| QG02CC04 | flunoxaprofen  | flunoksaprofen  |
| QG02CX   | Other gynecologicals                                 | Druga ginekološka zdravila  |
| QG02CX01 | atosiban   | atoziban  |
| QG02CX02 | flibanserin  | flibanserin   |
| QG02CX03 | Agni casti fructus                                   | plod navadne konopljike   |
| QG02CX04 | Cimicifugae rhizoma                                  | korenika grozdne svetilke (cimicifugae)                                   |
| QG02CX05 | bremelanotide  | bremelanotid  |
| QG02CX07 | elinzanetant   | elinzanetant  |
| QG02CX90 | denaverine   | denaverin   |
| QG02CX91 | lotrifen   | lotrifen  |
| QG03     | SEX HORMONES AND MODULATORS OF THE GENITAL SYSTEM    | SPOLNI HORMONI IN ZDRAVILA ZA URAVNAVANJE DELOVANJA SPOLOVIL              |
| QG03A    | Hormonal contraceptives for systemic use             | Hormonski sistemski kontraceptivi   |
| QG03AA   | Progestogens and estrogens, fixed combinations       | Progestogeni in estrogeni, enofazna zdravila                              |
| QG03AA01 | etynodiol and ethinylestradiol                       | etinodiol in etinilestradiol  |
| QG03AA02 | quingestanol and ethinylestradiol                    | kingestanol in etinilestradiol  |
| QG03AA03 | lynestrenol and ethinylestradiol                     | linestrenol in etinilestradiol  |
| QG03AA04 | megestrol and ethinylestradiol                       | megestrol in etinilestradiol  |
| QG03AA05 | norethisterone and ethinylestradiol                  | noretisteron in etinilestradiol   |
| QG03AA06 | norgestrel and ethinylestradiol                      | norgestrel in etinilestradiol   |
| QG03AA07 | levonorgestrel and ethinylestradiol                  | levonorgestrel in etinilestradiol   |
| QG03AA08 | medroxyprogesterone and ethinylestradiol             | medroksiprogesteron in etinilestradiol                                    |
| QG03AA09 | desogestrel and ethinylestradiol                     | dezogestrel in etinilestradiol  |
| QG03AA10 | gestodene and ethinylestradiol                       | gestoden in etinilestradiol   |
| QG03AA11 | norgestimate and ethinylestradiol                    | norgestimat in etinilestradiol  |
| QG03AA12 | drospirenone and ethinylestradiol                    | drospirenon in etinilestradiol  |
| QG03AA13 | norelgestromin and ethinylestradiol                  | norelgestromin in etinilestradiol   |
| QG03AA14 | nomegestrol and estradiol                            | nomegestrol in estradiol  |
| QG03AA15 | chlormadinone and ethinylestradiol                   | klormadinon in etinilestradiol  |
| QG03AA16 | dienogest and ethinylestradiol                       | dienogest in etinilestradiol  |
| QG03AA17 | medroxyprogesterone and estradiol                    | medroksiprogesteron in estradiol  |
| QG03AA18 | drospirenone and estetrol                            | drospirenon in estetrol   |
| QG03AB   | Progestogens and estrogens, sequential products      | Progestogeni in estrogeni, dvo- ali trifazna zdravila                     |
| QG03AB01 | megestrol and ethinylestradiol                       | megestrol in etinilestradiol  |
| QG03AB02 | lynestrenol and ethinylestradiol                     | linestrenol in etinilestradiol  |
| QG03AB03 | levonorgestrel and ethinylestradiol                  | levonorgestrel in etinilestradiol   |
| QG03AB04 | norethisterone and ethinylestradiol                  | noretisteron in etinilestradiol   |

| ATCCode  | ATCDescription                             | ATCDescriptionSI  |
|----------|--|---|
| QG03AB05 | desogestrel and ethinylestradiol           | desogestrel in etinilestradiol                            |
| QG03AB06 | gestodene and ethinylestradiol             | gestoden in etinilestradiol                               |
| QG03AB07 | chlormadinone and ethinylestradiol         | klormadinon in etinilestradiol                            |
| QG03AB08 | dienogest and estradiol                    | dienogest in estradiol                                    |
| QG03AB09 | norgestimate and ethinylestradiol          | norgestimat in etinilestradiol                            |
| QG03AC   | Progestogens                               | Progestogeni  |
| QG03AC01 | norethisterone                             | noretisteron  |
| QG03AC02 | lynestrenol                                | linestrenol   |
| QG03AC03 | levonorgestrel                             | levonorgestrel  |
| QG03AC04 | quingestanol                               | kingestanol   |
| QG03AC05 | megestrol                                  | megestrol   |
| QG03AC06 | medroxyprogesterone                        | medroksiprogesteron                                       |
| QG03AC07 | norgestrienone                             | norgestrienon   |
| QG03AC08 | etonogestrel                               | etonogestrel  |
| QG03AC09 | desogestrel                                | dezogestrel   |
| QG03AC10 | drospirenone                               | drospirenon   |
| QG03AD   | Emergency contraceptives                   | Urgentni kontraceptivi                                    |
| QG03AD01 | levonorgestrel                             | levonorgestrel  |
| QG03AD02 | ulipristal                                 | ulipristal  |
| QG03B    | Androgens                                  | Androgeni   |
| QG03BA   | 3-oxoandrost-4-en derivatives              | Derivati 3-oksoandrost-4-ena                              |
| QG03BA01 | fluoxymesterone                            | fluoksimesteron   |
| QG03BA02 | methyltestosterone                         | metiltestosteron  |
| QG03BA03 | testosterone                               | testosteron   |
| QG03BB   | 5-androstan-3-one derivatives              | Derivati 5-androstan-3-ona                                |
| QG03BB01 | mesterolone                                | mesterolon  |
| QG03BB02 | androstanolone                             | androstanolon   |
| QG03C    | Estrogens                                  | Estrogeni   |
| QG03CA   | Natural and semisynthetic estrogens, plain | Naravni in polsintezni estrogeni, enokomponentna zdravila |
| QG03CA01 | ethinylestradiol                           | etinilestradiol   |
| QG03CA03 | estradiol                                  | estradiol   |
| QG03CA04 | estriol                                    | estriol   |
| QG03CA06 | chlorotrianisene                           | klorotrianizen  |
| QG03CA07 | estrone                                    | estron  |
| QG03CA09 | promestriene                               | promestrien   |
| QG03CA10 | estetrol                                   | estetrol  |
| QG03CA53 | estradiol, combinations                    | estradiol, kombinacije                                    |
| QG03CA57 | conjugated estrogens                       | konjugirani estrogeni                                     |
| QG03CB   | Synthetic estrogens, plain                 | Sintezni estrogeni, enokomponentna zdravila               |
| QG03CB01 | dienestrol                                 | dienestrol  |
| QG03CB02 | diethylstilbestrol                         | dietilstilbestrol   |
| QG03CB03 | methallenestril                            | metalenestril   |
| QG03CB04 | moxestrol                                  | moksestrol  |
| QG03CC   | Estrogens, combinations with other drugs   | Estrogeni v kombinaciji z drugimi učinkovinami            |
| QG03CC02 | dienestrol                                 | dienestrol  |
| QG03CC03 | methallenestril                            | metalenestril   |
| QG03CC04 | estrone                                    | estron  |
| QG03CC05 | diethylstilbestrol                         | dietilstilbestrol   |
| QG03CC06 | estriol                                    | estriol   |
| QG03CC07 | conjugated estrogens and bazedoxifene      | konjugirani estrogeni in bazedoksifen                     |
| QG03CX   | Other estrogens                            | Drugi estrogeni   |
| QG03CX01 | tibolone                                   | tibolon   |
| QG03D    | Progestogens                               | Progestogeni  |
| QG03DA   | Pregnen (4) derivatives                    | Derivati pregnena   |
| QG03DA01 | gestonorone                                | gestonoron  |
| QG03DA02 | medroxyprogesterone                        | medroksiprogesteron                                       |
| QG03DA03 | hydroxyprogesterone                        | hidroksiprogesteron                                       |
| QG03DA04 | progesterone                               | progesteron   |
| QG03DA90 | proligeston                                | proligeston   |

| ATCCode  | ATCDescription  | ATCDescriptionSI  |
|----------|---|---|
| QG03DB   | Pregnadien derivatives  | Derivati pregnadiena  |
| QG03DB01 | dydrogesterone  | didrogesteron   |
| QG03DB02 | megestrol   | megestrol   |
| QG03DB03 | medrogestone  | medrogeston   |
| QG03DB04 | nomegestrol   | nomegestrol   |
| QG03DB05 | demegestone   | demegeston  |
| QG03DB06 | chlormadinone   | klormadinon   |
| QG03DB07 | promegestone  | promegeston   |
| QG03DB08 | dienogest   | dienogest   |
| QG03DB91 | melengestrol  | melengestrol  |
| QG03DC   | Estren derivatives  | Derivati estrena  |
| QG03DC01 | allylestrenol   | alilestrenol  |
| QG03DC02 | norethisterone  | noretisteron  |
| QG03DC03 | lynestrenol   | linestrenol   |
| QG03DC04 | ethisterone   | etisteron   |
| QG03DC06 | etynodiol   | etinodiol   |
| QG03DC31 | 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   |
| QG03EB   | Androgen, progestogen and estrogen in combination                 | Kombinacije androgenov, progestogenov in estrogenov                     |
| QG03EK   | Androgens and female sex hormones in combination with other drugs | Androgeni in ženski spolni hormoni v kombinaciji z drugimi učinkovinami |
| QG03EK01 | methyltestosterone  | metiltestosteron  |
| QG03F    | Progestogens and estrogens in combination                         | Progestogeni v kombinaciji z estrogeni                                  |
| QG03FA   | Progestogens and estrogens, combinations                          | Progestogeni in estrogeni, kombinacije                                  |
| QG03FA01 | norethisterone and estrogen                                       | noretisteron in estrogen  |
| QG03FA02 | hydroxyprogesterone and estrogen                                  | hidroksiprogesteron in estrogen   |
| QG03FA03 | ethisterone and estrogen  | etisteron in estrogen   |
| QG03FA04 | progesterone and estrogen   | progesteron in estrogen   |
| QG03FA05 | methylnortestosterone and estrogen                                | metilnortestosteron in estrogen   |
| QG03FA06 | etynodiol and estrogen  | etinodiol in estrogen   |
| QG03FA07 | lynestrenol and estrogen  | linestrenol in estrogen   |
| QG03FA08 | megestrol and estrogen  | megestrol in estrogen   |
| QG03FA09 | noretynodrel and estrogen   | 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   |
| QG03FB   | Progestogens and estrogens, sequential preparations               | Progestogeni in estrogeni, dvo- ali trifazna zdravila                   |
| QG03FB01 | norgestrel and estrogen   | norgestrel in estrogen  |
| QG03FB02 | lynestrenol and estrogen  | linestrenol in estrogen   |
| QG03FB03 | chlormadinone and estrogen  | klormadinon in estrogen   |
| QG03FB04 | megestrol and estrogen  | megestrol in estrogen   |
| QG03FB05 | norethisterone and estrogen                                       | noretisteron in estrogen  |
| QG03FB06 | medroxyprogesterone and estrogen                                  | medroksiprogesteron in estrogen   |
| 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   |

| ATCCode  | ATCDescription  | ATCDescriptionSI  |
|----------|---|---|
| QG03FB12 | nomegestrol and estrogen                                | nomegestrol in estrogen   |
| QG03G    | Gonadotropins and other ovulation stimulants            | Gonadotropni hormoni in drugi spodbujevalci ovulacije                   |
| QG03GA   | Gonadotropins   | Gonadotropni hormoni  |
| QG03GA01 | chorionic gonadotrophin                                 | horionski gonadotropin  |
| QG03GA02 | human menopausal gonadotrophin                          | humani 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  |
| QG03GA09 | corifollitropin alfa                                    | korifolitropin alfa   |
| QG03GA10 | follitropin delta                                       | folitropin delta  |
| QG03GA30 | combinations  | kombinacije   |
| QG03GA90 | follicle stimulating hormone-pituitary                  | folikle spodbujajoči hormon-hipofizni                                   |
| QG03GA99 | gonadotropins, combinations                             | gonadotropini, kombinacije  |
| QG03GB   | Ovulation stimulants, synthetic                         | Sintezni spodbujevalci ovulacije  |
| QG03GB01 | cyclofenil  | ciklofenil  |
| QG03GB02 | clomifene   | klomifen  |
| QG03GB03 | epimestrol  | epimestrol  |
| QG03H    | Antiandrogens   | Antiandrogeni   |
| QG03HA   | Antiandrogens, plain                                    | Antiandrogeni, enokomponentna zdravila                                  |
| QG03HA01 | cyproterone   | ciproteron  |
| QG03HB   | Antiandrogens and estrogens                             | Antiandrogeni in estrogeni  |
| QG03HB01 | cyproterone and estrogen                                | ciproteron in estrogen  |
| QG03X    | Other sex hormones and modulators of the genital system | Drugi spolni hormoni in zdravila za uravnavanje delovanja spolovil      |
| QG03XA   | Antigonadotropins and similar agents                    | Antigonadotropini in sorodne učinkovine                                 |
| QG03XA01 | danazol   | danazol   |
| QG03XA02 | gestrinone  | gestrinon   |
| QG03XA90 | anti-Pmsg   | proti-Pmsg (proti-serumski gonadotropin brejnih kobil)                  |
| QG03XA91 | gonadotropin releasing factor analogue, conjugated      | analog gonadotropin sproščajočega faktorja, konjugirani                 |
| QG03XB   | Progesterone receptor modulators                        | Modulatorji progesteronskega receptorja                                 |
| QG03XB01 | mifepristone  | mifepriston   |
| QG03XB02 | ulipristal  | ulipristal  |
| QG03XB51 | mifepristone, combinations                              | mifepriston, kombinacije  |
| QG03XB90 | aglepristone  | aglepriston   |
| QG03XC   | Selective estrogen receptor modulators                  | Selektivni modulatorji estrogenskega receptorja                         |
| QG03XC01 | raloxifene  | raloksifen  |
| QG03XC02 | bazedoxifene  | bazedoksifen  |
| QG03XC03 | lasofoxifene  | lasofoksifen  |
| QG03XC04 | ormeloxifene  | ormeloksifen  |
| QG03XC05 | ospemifene  | ospemifen   |
| QG03XX   | Other sex hormones and modulators of the genital system | Drugi spolni hormoni in zdravila za uravnavanje delovanja spolovil      |
| QG03XX01 | prasterone  | prasteron   |
| QG04     | UROLOGICALS   | ZDRAVILA ZA BOLEZNI SEČIL   |
| QG04B    | Urologicals   | Zdravila za bolezni sečil   |
| QG04BA   | Acidifiers  | Učinkovine za nakisanje urina   |
| QG04BA01 | ammonium chloride                                       | amonijev klorid   |
| QG04BA03 | calcium chloride  | kalcijev klorid   |
| QG04BA90 | methionine  | metionin  |
| QG04BC   | Urinary concrement solvents                             | Topila za konkreme  |
| QG04BD   | Drugs for urinary frequency and incontinence            | Zdravila za zdravljenje povečane pogostnosti uriniranja in inkontinence |
| QG04BD01 | emeprium  | emeprij   |
| QG04BD02 | flavoxate   | flavoksat   |
| QG04BD03 | meladrazine   | meladrazin  |
| QG04BD04 | oxybutynin  | oksibutinin   |
| QG04BD05 | terodiline  | terodilin   |
| QG04BD06 | propiverine   | propiverin  |
| QG04BD07 | tolterodine   | tolterodin  |

| ATCCode  | ATCDescription                                      | ATCDescriptionSI  |
|----------|---|---|
| QG04BD08 | solifenacin   | solifenacin   |
| QG04BD09 | tropium   | tropsij   |
| QG04BD10 | darifenacin   | darifenacin   |
| QG04BD11 | fesoterodine  | fezoterodin   |
| QG04BD12 | mirabegron  | mirabegron  |
| QG04BD13 | desfesoterodine                                     | desfesoterodin  |
| QG04BD15 | vibegron  | vibegron  |
| QG04BE   | Drugs used in erectile dysfunction                  | Zdravila za zdravljenje erektilne disfunkcije                   |
| QG04BE01 | alprostadil   | alprostadil   |
| QG04BE02 | papaverine  | papaverin   |
| QG04BE03 | sildenafil  | sildenafil  |
| QG04BE04 | yohimbine   | johimbin  |
| QG04BE06 | moxisylyte  | moksizilit  |
| QG04BE07 | apomorphine   | apomorfin   |
| QG04BE08 | tadalafil   | tadalafil   |
| QG04BE09 | vardeafil   | vardeafil   |
| QG04BE10 | avanafil  | avanafil  |
| QG04BE11 | udenafil  | udenafil  |
| QG04BE30 | combinations  | kombinacije   |
| QG04BE52 | papaverine, combinations                            | papaverin, kombinacije  |
| QG04BQ   | Urinary alkalizers                                  | Učinkovine za alkaljenje urina                                  |
| QG04BQ01 | sodium bicarbonate                                  | natrijev hidrogenkarbonat                                       |
| QG04BX   | Other urologicals                                   | Drugi urologiki   |
| QG04BX01 | magnesium hydroxide                                 | magnezijev hidroksid  |
| QG04BX03 | acetohydroxamic acid                                | acetohidroksamska kislina                                       |
| QG04BX06 | phenazopyridine                                     | fenazopiridin   |
| QG04BX10 | succinimide   | sukcinimid  |
| QG04BX11 | collagen  | kolagen   |
| QG04BX12 | phenyl salicylate                                   | fenilsalicilat  |
| QG04BX13 | dimethyl sulfoxide                                  | dimetilsulfoksid  |
| QG04BX14 | dapoxetine  | dapoksetin  |
| QG04BX15 | pentosan polysulfate sodium                         | natrijev pentosanpolisulfat                                     |
| QG04BX17 | sodium salicylate and methenamine                   | natrijev salicilat in metenamin                                 |
| QG04BX56 | phenazopyridine, combinations                       | fenazopiridin, kombinacije                                      |
| QG04BX90 | ephedrine   | efedrin   |
| QG04BX91 | phenylpropanolamin                                  | fenilpropanolamin   |
| QG04C    | Drugs used in benign prostatic hypertrophy          | Zdravila za zdravljenje benigne hipertrofije prostate           |
| QG04CA   | Alpha-adrenoreceptor antagonists                    | Antagonisti adrenergičnih receptorjev alfa                      |
| QG04CA01 | alfuzosin   | alfuzosin   |
| QG04CA02 | tamsulosin  | tamsulozin  |
| QG04CA03 | terazosin   | terazosin   |
| QG04CA04 | silodosin   | silodozin   |
| QG04CA51 | alfuzosin and finasteride                           | alfuzosin in finasterid   |
| QG04CA52 | tamsulozin and dutasteride                          | tamsulozin in dutasterid  |
| QG04CA53 | tamsulozin and solifenacin                          | tamsulozin in solifenacin                                       |
| QG04CA54 | tamsulosin and tadalafil                            | tamsulozin in tadalafil   |
| QG04CB   | Testosterone-5-alpha reductase inhibitors           | Zviranci 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 africana cortex                              | skorja afriške slive  |
| QG04CX02 | Sabalis serrulatae fructus                          | plod palmeta  |
| QG04CX03 | mepartricin   | mepartricin   |
| QG04CX04 | fexapotide  | feksapotid  |
| 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   |

| ATCCode  | ATCDescription   | ATCDescriptionSI  |
|----------|--|---|
| QG51AA02 | tetracycline   | tetraciklin   |
| QG51AA03 | amoxicillin  | amoksicilin   |
| QG51AA04 | gentamicin   | gentamicin  |
| QG51AA05 | cefapirin  | cefapirin   |
| QG51AA06 | rifaximin  | rifaksimn   |
| QG51AA07 | cefquinome   | cefkinom  |
| QG51AA08 | chlortetracycline  | klortetraciklin   |
| QG51AA09 | formosulfathiazole   | formosulfatiazol  |
| QG51AD   | Antiseptics  | Antiseptiki   |
| QG51AD01 | povidone-iodine  | povidon-jod   |
| QG51AD02 | policresulen   | polikrezulen  |
| QG51AD03 | peroxy-acetic acid   | peroksiocetna kislina   |
| QG51AD30 | combinations of antiseptics  | kombinacije antiseptikov  |
| QG51AG   | Antiinfectives and/or antiseptics, combinations for intrauterine use | Protimikrobne učinkovine in/ali antiseptiki, kombinacije za intrauterino uporabo  |
| QG51AG01 | procaine benzylpenicillin, dihydrostreptomycin, and sulfadimidine    | prokainijev benzilpenicilat, dihidrostreptomycin in sulfadimidin                  |
| QG51AG02 | benzylpenicillin, dihydrostreptomycin, and sulfadimidine             | benzilpenicilin, dihidrostreptomycin 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   | oksitetraciklin in neomicin   |
| QG51AG07 | ampicillin and colistin  | ampicilin in kolistin   |
| QG51AX   | Other antiinfectives and antiseptics for intrauterine use            | Druge protimikrobne učinkovine in antiseptiki za intrauterino uporabo             |
| QG52     | PRODUCTS FOR TEATS AND UDDER   | Zdravila za seske in vime   |
| QG52A    | Disinfectants  | Razkužila   |
| QG52B    | Teat canal devices   | Pripomočki za seskov kanal  |
| QG52C    | Emollients   | Zdravila za mehčanje kože   |
| QG52X    | Various products for teats and udder                                 | Razna zdravila za seske in vime   |
| QH       | SYSTEMIC HORMONAL PREPARATIONS, EXCL. SEX HORMONES AND INSULIN       | HORMONSKA ZDRAVILA ZA SISTEMSKO ZDRAVLJENJE - RAZEN SPOLNIH HORMONOV IN INSULINOV |
| QH01     | PITUITARY AND HYPOTHALAMIC HORMONES AND ANALOGUES                    | HIPOFIZNI IN HIPOTALAMIČNI HORMONI TER SORODNE UČINKOVINE                         |
| QH01A    | Anterior pituitary lobe hormones and analogues                       | Hormoni prednjega režnja hipofize in sorodne učinkovine                           |
| QH01AA   | ACTH   | Adrenokortikotropni hormoni   |
| QH01AA01 | corticotropin  | kortikotropin   |
| QH01AA02 | tetracosactide   | tetrakozaktid   |
| QH01AB   | Thyrotrophin   | Tirotropin  |
| QH01AB01 | thyrotropin alfa   | tirotropin alfa   |
| QH01AC   | Somatropin and somatropin agonists                                   | Somatropin in njegovi agonisti  |
| QH01AC01 | somatropin   | somatropin  |
| QH01AC02 | somatrem   | somatrem  |
| QH01AC03 | mecasermin   | mekasermin  |
| QH01AC04 | sermorelin   | sermorelin  |
| QH01AC05 | mecasermin rinfabate   | mekasermin rinfabat   |
| QH01AC06 | tesamorelin  | tesamorelin   |
| QH01AC07 | somapacitan  | somapacitan   |
| QH01AC08 | somatrogon   | somatrogon  |
| QH01AX   | Other anterior pituitary lobe hormones and analogues                 | Drugi hormoni prednjega režnja hipofize in sorodne učinkovine                     |
| QH01AX01 | pegvisomant  | pegvisomant   |
| QH01AX90 | capromorelin   | kapromorelin  |
| QH01B    | Posterior pituitary lobe hormones                                    | Hormoni zadnjega režnja hipofize  |
| QH01BA   | Vasopressin and analogues  | Vazopresin in sorodne učinkovine  |
| QH01BA01 | vasopressin (argipressin)  | vazopresin (argipresin)   |
| QH01BA02 | desmopressin   | dezmopresin   |
| QH01BA03 | lypressin  | lipresin  |
| QH01BA04 | terlipressin   | terlipresin   |
| QH01BA05 | ornipressin  | ornipresin  |
| QH01BB   | Oxytocin and analogues   | Oksitocin in analogi  |
| QH01BB01 | demoxytocin  | 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 | lecirelin                                      | lecirelin   |
| QH01CA93 | deslorelin                                     | deslorelin  |
| QH01CA94 | azagly-nafarelin                               | azagly-nafarelin  |
| QH01CA95 | peforelin                                      | peforelin   |
| QH01CA96 | salmon gonadotropin releasing hormone analogue | analog gonadotropin sproščajočega hormona lososa                  |
| QH01CA97 | triptorelin                                    | triptorelin   |
| QH01CA98 | alarelin                                       | alarelin  |
| QH01CB   | Somatostatin and analogues                     | Somatostatin in analogi   |
| QH01CB01 | somatostatin                                   | somatostatin  |
| QH01CB02 | octreotide                                     | oktreotid   |
| QH01CB03 | lanreotide                                     | lanreotid   |
| QH01CB04 | vapreotide                                     | vapreotid   |
| QH01CB05 | pasireotide                                    | pasireotid  |
| QH01CB06 | paltusotine                                    | paltusotin  |
| QH01CC   | Anti-gonadotropin-releasing hormones           | Antagonisti gonadotropin sproščajočih hormonov                    |
| QH01CC01 | ganirelix                                      | ganireliks  |
| QH01CC02 | cetorelix                                      | cetoreliks  |
| QH01CC03 | elagolix                                       | elagoliks   |
| QH01CC04 | linzagolix                                     | linzagoliks   |
| QH01CC54 | relugolix, estradiol and norethisterone        | relugoliks, estradiol in noretisteron                             |
| QH02     | CORTICOSTEROIDS FOR SYSTEMIC USE               | KORTIKOSTEROIDI ZA SISTEMSKO ZDRAVLJENJE                          |
| QH02A    | Corticosteroids for systemic use, plain        | Kortikosteroidi za sistemsko zdravljenje, 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  |
| QH02AB18 | vamorolone                                     | vamorolon   |
| QH02AB30 | combinations of glucocorticoids                | kombinacije glukokortikoidov                                      |
| QH02AB56 | prednisolone, combinations                     | prednizolon, kombinacije  |
| QH02AB57 | prednisone, combinations                       | prednizon, kombinacije  |
| QH02AB90 | flumetasone                                    | flumetazon  |
| QH02B    | Corticosteroids for systemic use, combinations | Kortikosteroidi za sistemsko zdravljenje, kombinacije             |
| QH02BX   | Corticosteroids for systemic use, combinations | Kortikosteroidi za sistemsko zdravljenje, kombinacije             |
| QH02BX01 | methylprednisolone, combinations               | metilprednizolon, kombinacije                                     |
| QH02BX90 | dexamethasone, combinations                    | deksametazon, kombinacije   |
| QH02C    | Antiadrenal preparations                       | Zaviralci adrenergičnega sistema                                  |
| QH02CA   | Anticorticosteroids                            | Antikortikosteroidi   |

| ATCCode  | ATCDescription                                  | ATCDescriptionSI                                  |
|----------|---|---|
| QH02CA01 | trilostane                                      | trilostan   |
| QH02CA02 | osilodrostat                                    | osilodrostat                                      |
| QH02CA03 | ketoconazole                                    | ketokonazol                                       |
| QH03     | THYROID THERAPY                                 | ZDRAVILA ZA BOLEZNI ŠČITNICE                      |
| QH03A    | Thyroid preparations                            | Zdravila za zdravljenje hipotiroze                |
| QH03AA   | Thyroid hormones                                | Ščitnični hormoni                                 |
| QH03AA01 | levothyroxine sodium                            | natrijev levotiroksinat                           |
| QH03AA02 | liothyronine sodium                             | natrijev liotironinat                             |
| QH03AA03 | combinations of levothyroxine and liothyronine  | kombinacije levotiroksina in liotironina          |
| QH03AA04 | tiratricol                                      | tiratrikol  |
| QH03AA05 | thyroid gland preparations                      | preparati ščitnice                                |
| QH03B    | Anti-thyroid 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 anti-thyroid 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 žleze                        |
| QH05AA02 | teriparatide                                    | teriparatid                                       |
| QH05AA03 | parathyroid hormone                             | paratiroidni hormon                               |
| QH05AA04 | abaloparatide                                   | abaloparatid                                      |
| QH05AA05 | palopegteriparatide                             | palopegteriparatid                                |
| QH05B    | Anti-parathyroid agents                         | Paratiroideo zavirajoče učinkovine                |
| QH05BA   | Calcitonin preparations                         | Zdravila s kalcitoninom                           |
| QH05BA01 | calcitonin (salmon synthetic)                   | sintezni lososov kalcitonin                       |
| QH05BA02 | calcitonin (pork natural)                       | naravni svinjski kalcitonin                       |
| QH05BA03 | calcitonin (human synthetic)                    | sintezni humani kalcitonin                        |
| QH05BA04 | elcatonin                                       | elkatonin   |
| QH05BX   | Other anti-parathyroid agents                   | Druge paratiroideo zavirajoče učinkovine          |
| QH05BX01 | cinacalcet                                      | cinakalcet  |
| QH05BX02 | paricalcitol                                    | parikalcitol                                      |
| QH05BX03 | doxercalciferol                                 | dokserkalciferol                                  |
| QH05BX04 | etelcalcetide                                   | etelkalcetid                                      |
| QH05BX05 | calcifediol                                     | kalcifediol                                       |
| QH05BX06 | evocalcet                                       | evokalcet   |
| QI       | IMMUNOLOGICALS                                  | IMUNOLOŠKA ZDRAVILA                               |
| QI01     | IMMUNOLOGICALS 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        |
| QI01AA03 | avian infectious bronchitis virus               | virus infektivnega bronhitisa perutnine           |

| ATCCode  | ATCDescription  | ATCDescriptionSI  |
|----------|---|---|
| QI01AA04 | avian reovirus  | aviarni reovirus  |
| QI01AA05 | avian adenovirus  | aviarni adenovirus  |
| QI01AA06 | avian infectious bronchitis virus + avian infectious bursal (gumboro) disease virus + newcastle disease virus / paramyxovirus             | virus infekcijskega bronhitisa perutnine + virus bolezni Gumboro + virus atipične kokošje kuge/paramiksovirus + virus aviarni               |
| QI01AA07 | avian infectious bronchitis virus + avian infectious bursal (gumboro) disease virus + newcastle disease virus / paramyxovirus             | virus infekcijskega bronhitisa perutnine + virus bolezni Gumboro + virus atipične kokošje kuge/paramiksovirus + virus aviarni               |
| QI01AA08 | avian infectious bronchitis virus + avian infectious bursal (gumboro) disease virus + newcastle disease virus / paramyxovirus             | virus infekcijskega bronhitisa perutnine + virus bolezni Gumboro + virus atipične kokošje kuge/paramiksovirus                               |
| QI01AA09 | newcastle disease virus / paramyxovirus + avian infectious bursal (gumboro) disease virus + avian adenovirus                              | virus atipične kokošje kuge/paramiksovirus + virus bolezni Gumboro + aviarni adenovirus   |
| QI01AA10 | avian infectious bronchitis virus + newcastle disease virus / paramyxovirus   | virus infekcijskega bronhitisa perutnine + virus atipične kokošje kuge/paramiksovirus   |
| QI01AA11 | avian infectious bursal (gumboro) disease virus + newcastle disease virus / paramyxovirus   | virus bolezni Gumboro + virus atipične kokošje kuge/paramiksovirus  |
| QI01AA12 | newcastle disease virus / paramyxovirus + avian adenovirus + avian adenovirus   | virus atipične kokošje kuge/paramiksovirus + aviarni adenovirus   |
| QI01AA13 | newcastle disease virus / paramyxovirus + avian infectious bronchitis virus + avian adenovirus  | virus atipične kokošje kuge/paramiksovirus + virus infekcijskega bronhitisa perutnine + aviarni adenovirus                                  |
| QI01AA14 | avian infectious bronchitis virus + avian adenovirus  | virus infekcijskega bronhitisa perutnine + aviarni adenovirus   |
| QI01AA15 | avian infectious bronchitis virus + avian infectious bursal (gumboro) disease virus   | virus infekcijskega bronhitisa perutnine + virus bolezni Gumboro  |
| QI01AA16 | avian infectious bronchitis virus + avian infectious bursal (gumboro) disease virus + newcastle disease virus / paramyxovirus             | virus infekcijskega bronhitisa perutnine + virus bolezni Gumboro + virus atipične kokošje kuge/paramiksovirus + aviarni reovirus            |
| QI01AA17 | avian rhinotracheitis virus   | virus aviarnega rinotraheitisa  |
| QI01AA18 | avian infectious bronchitis virus + newcastle disease virus / paramyxovirus + avian adenovirus + avian rhinotracheitis virus              | virus infekcijskega bronhitisa perutnine + virus atipične kokošje kuge/paramiksovirus + aviarni adenovirus + virus aviarnega rinotraheitisa |
| QI01AA19 | avian infectious bronchitis virus + avian infectious bursal (gumboro) disease virus + newcastle disease virus / paramyxovirus             | virus infekcijskega bronhitisa perutnine + virus bolezni Gumboro + virus atipične kokošje kuge/paramiksovirus + aviarni adenovirus          |
| QI01AA20 | newcastle disease virus / paramyxovirus + avian rhinotracheitis virus   | virus atipične kokošje kuge/paramiksovirus + virus aviarnega rinotraheitisa   |
| QI01AA21 | avian infectious bronchitis virus + newcastle disease virus / paramyxovirus + avian rhinotracheitis virus                                 | virus infekcijskega bronhitisa perutnine + virus atipične kokošje kuge/paramiksovirus + virus aviarnega rinotraheitisa                      |
| QI01AA22 | avian infectious bursal (gumboro) disease virus + avian reovirus  | virus bolezni Gumboro + aviarni reovirus  |
| QI01AA23 | avian influenza virus   | virus aviarne influence   |
| QI01AA24 | avian infectious bronchitis virus + avian infectious bursal (gumboro) disease virus + newcastle disease virus / paramyxovirus             | virus infekcijskega bronhitisa perutnine + virus bolezni Gumboro + virus atipične kokošje kuge/paramiksovirus + aviarni reovirus            |
| QI01AA25 | avian infectious bronchitis virus + avian infectious bursal (gumboro) disease virus + newcastle disease virus / paramyxovirus             | virus infekcijskega bronhitisa perutnine + virus bolezni Gumboro + virus atipične kokošje kuge/paramiksovirus + aviarni reovirus            |
| QI01AA26 | avian infectious bronchitis virus + avian infectious bursal (gumboro) disease virus + newcastle disease virus / paramyxovirus             | virus infekcijskega bronhitisa perutnine + virus bolezni Gumboro + virus atipične kokošje kuge/paramiksovirus + aviarni reovirus            |
| QI01AB   | Inactivated bacterial vaccines (including mycoplasma, toxoid and chlamydia)   | Inaktivirana bakterijska cepiva (vključno z mycoplasma, toxoid in chlamydia)  |
| QI01AB01 | salmonella  | salmonella  |
| QI01AB02 | pasteurella   | pasteurella   |
| QI01AB03 | mycoplasma  | mycoplasma  |
| QI01AB04 | haemophilus   | haemophilus   |
| QI01AB05 | escherichia   | escherichia   |
| QI01AB06 | erysipelothrix  | erysipelothrix  |
| QI01AB07 | ornithobacterium  | ornithobacterium  |
| QI01AB08 | clostridium   | clostridium   |
| QI01AC   | Inactivated bacterial vaccines and antisera   | Inaktivirana bakterijska cepiva in protiserumi  |
| QI01AD   | Live viral vaccines   | Živa virusna cepiva   |
| QI01AD01 | avian rhinotracheitis virus   | virus aviarnega rinotraheitisa  |
| QI01AD02 | avian encephalomyelitis virus   | virus aviarnega encefalomyelitisa   |
| QI01AD03 | avian herpes virus (marek's disease)  | aviarni herpesvirus (virus Marekove bolezni)  |
| QI01AD04 | chicken anaemia virus   | virus kokošje anemije   |
| QI01AD05 | avian adenovirus  | aviarni adenovirus  |
| QI01AD06 | newcastle disease virus / paramyxovirus   | virus atipične kokošje kuge/paramiksovirus  |
| QI01AD07 | avian infectious bronchitis virus   | virus infekcijskega bronhitisa perutnine  |
| QI01AD08 | avian infectious laryngotracheitis virus  | virus aviarnega infekcijskega laringotraheitisa   |
| QI01AD09 | avian infectious bursal disease virus (gumboro disease)   | virus bolezni Gumboro   |
| QI01AD10 | avian reovirus  | aviarni reovirus  |
| QI01AD11 | newcastle disease virus/paramyxovirus + avian infectious bronchitis virus   | virus atipične kokošje kuge/paramiksovirus + virus infekcijskega bronhitisa perutnine   |
| 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)  |
| QI01AD16 | avian herpes virus (marek's disease) + avian infectious bursal disease virus (gumboro disease) + newcastle disease virus/paramyxovirus    | aviarni herpesvirus (virus Marekove bolezni) + virus bolezni Gumboro + virus atipične kokošje kuge/paramiksovirus                           |
| QI01AD17 | avian herpes virus (marek's disease) + avian infectious laryngotracheitis virus + newcastle disease virus/paramyxovirus                   | aviarni herpesvirus (virus Marekove bolezni), virus aviarnega infekcijskega laringotraheitisa, virus atipične kokošje kuge/paramiksovirus   |
| QI01AD18 | avian herpes virus (marek's disease) + avian infectious laryngotracheitis virus + avian infectious bursal disease virus (gumboro disease) | aviarni herpesvirus (virus Marekove bolezni) + virus aviarnega infekcijskega laringotraheitisa + virus bolezni Gumboro                      |
| QI01AD19 | avian herpes virus (marek's disease) + avian infectious laryngotracheitis virus   | aviarni herpesvirus (virus Marekove bolezni) + virus aviarnega infekcijskega laringotraheitisa  |
| QI01AD20 | avian herpes virus (marek's disease) + avian infectious laryngotracheitis virus + avian infectious bursal disease virus (gumboro disease) | aviarni herpesvirus (virus Marekove bolezni) + virus aviarnega infekcijskega laringotraheitisa + virus bolezni Gumboro + virus              |
| QI01AD21 | avian herpes virus (marek's disease) + newcastle disease virus/paramyxovirus  | aviarni herpesvirus (virus Marekove bolezni) + virus atipične kokošje kuge/paramiksovirus   |
| QI01AE   | Live bacterial vaccines   | Živa bakterijska cepiva   |
| QI01AE01 | salmonella  | salmonella  |
| QI01AE02 | pasteurella   | pasteurella   |
| QI01AE03 | mycoplasma  | mycoplasma  |

| ATCCode  | ATCDescription   | ATCDescriptionSI  |
|----------|--|---|
| 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 + pasteurilla  | virus atipične kokošje kuge/paramiksovirus + escherichia + pasteurilla  |
| QI01AL02 | newcastle disease virus / paramyxovirus + avian infectious bronchitis virus + haemophilus                    | virus atipične kokošje kuge/paramiksovirus + virus infkcioznega bronhitisa perutnine + haemophilus                      |
| QI01AL03 | newcastle disease virus / paramyxovirus + haemophilus  | virus atipične kokošje kuge/paramiksovirus + haemophilus  |
| QI01AL04 | newcastle disease virus / paramyxovirus + pasteurilla  | virus atipične kokošje kuge/paramiksovirus + pasteurilla  |
| QI01AL05 | newcastle disease virus / paramyxovirus + avian infectious bronchitis virus + avian adenovirus + haemophilus | virus atipične kokošje kuge/paramiksovirus + virus infkcioznega bronhitisa perutnine + aviarni adenovirus + haemophilus |
| QI01AL06 | newcastle disease virus / paramyxovirus + avian infectious bronchitis virus + escherichia + pasteurilla      | virus atipične kokošje kuge/paramiksovirus + virus aviarnega infkcioznega bronhitisa + escherichia + pasteurilla        |
| QI01AL07 | newcastle disease virus/paramyxovirus + salmonella + pasteurilla   | virus atipične kokošje kuge/paramiksovirus + salmonella + pasteurilla   |
| QI01AM   | Antisera, immunoglobulin preparations, and antitoxins  | Protiserumi, imunoglobulini in antitoksini  |
| QI01AN   | Live parasitic vaccines  | Živa cepiva proti parazitom   |
| QI01AN01 | coccidia   | coccidia  |
| QI01AO   | Inactivated parasitic  | Inaktivirana cepiva proti parazitom   |
| QI01AO01 | coccidia   | coccidia  |
| QI01AP   | Live fungal vaccines   | Živa cepiva proti glivam  |
| QI01AQ   | Inactivated fungal vaccines  | Inaktivirana cepiva proti glivam  |
| QI01AR   | In vivo diagnostic preparations  | In vivo diagnostiki   |
| QI01AS   | Allergens  | Alergijo sprožajoče snovi (alergeni)  |
| QI01AU   | Other live vaccines  | Druga živa cepiva   |
| QI01AV   | Other inactivated vaccines   | Druga inaktivirana cepiva   |
| QI01AX   | Other immunologicals   | Druga imunološka zdravila   |
| QI01B    | Duck   | Raca  |
| QI01BA   | Inactivated viral vaccines   | Inaktivirana virusna cepiva   |
| QI01BA01 | duck parvovirus + goose parvovirus   | račji parvovirus + gosji parvovirus   |
| QI01BB   | Inactivated bacterial vaccines (including mycoplasma, toxoid and chlamydia)                                  | Inaktivirana bakterijska cepiva (vključno z mycoplasma, toxoid in chlamydia)  |
| QI01BB01 | clostridium  | clostridium   |
| QI01BC   | Inactivated bacterial vaccines and antisera  | Inaktivirana bakterijska cepiva in protiserumi  |
| QI01BD   | Live viral vaccines  | Živa virusna cepiva   |
| QI01BD01 | duck enteritis virus   | virus račjega enteritisa  |
| QI01BD02 | duck hepatitis virus   | virus račjega hepatitisa  |
| QI01BD03 | duck parvovirus  | račji parvovirus  |
| QI01BE   | Live bacterial vaccines  | Živa bakterijska cepiva   |
| QI01BF   | Live bacterial and viral vaccines  | Živa bakterijska in virusna cepiva  |
| QI01BG   | Live and inactivated bacterial vaccines  | Živa in inaktivirana bakterijska cepiva   |
| QI01BH   | Live and inactivated viral vaccines  | Živa in inaktivirana virusna cepiva   |
| QI01BH01 | live goose parvovirus + inactivated duck parvovirus  | živi gosji parvovirus + inaktivirani račji parvovirus   |
| QI01BI   | Live viral and inactivated bacterial vaccines  | Živa virusna in inaktivirana bakterijska cepiva   |
| QI01BJ   | Live and inactivated viral and bacterial vaccines  | Živa in inaktivirana virusna in bakterijska cepiva  |
| QI01BK   | Inactivated viral and live bacterial vaccines  | Inaktivirana virusna in živa bakterijska cepiva   |
| QI01BL   | Inactivated viral and inactivated bacterial vaccines   | Inaktivirana virusna in inaktivirana bakterijska cepiva   |
| QI01BM   | Antisera, immunoglobulin preparations, and antitoxins  | Protiserumi, imunoglobulini in antitoksini  |
| QI01BN   | Live parasitic vaccines  | Živa cepiva proti parazitom   |
| QI01BO   | Inactivated parasitic vaccines   | Inaktivirana cepiva proti parazitom   |
| QI01BP   | Live fungal vaccines   | Živa cepiva proti glivam  |
| QI01BQ   | Inactivated fungal vaccines  | Inaktivirana cepiva proti glivam  |
| QI01BR   | In vivo diagnostic preparations  | In vivo diagnostiki   |
| QI01BS   | Allergens  | Alergijo sprožajoče snovi (alergeni)  |
| QI01BU   | Other live vaccines  | Druga živa cepiva   |
| QI01BV   | Other inactivated vaccines   | Druga inaktivirana cepiva   |
| QI01BX   | Other immunologicals   | Druga imunološka zdravila   |
| QI01C    | Turkey   | Puran   |
| QI01CA   | Inactivated viral vaccines   | Inaktivirana virusna cepiva   |

| ATCCode  | ATCDescription   | ATCDescriptionSI   |
|----------|--|--|
| 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 kokoške kuge/paramiksovirus + aviarni adenovirus              |
| QI01CB   | Inactivated bacterial vaccines (including mycoplasma, toxoid and chlamydia)                      | Inaktivirana bakterijska cepiva (vključno z mycoplasma, toxoid in chlamydia) |
| QI01CB01 | pasteurella + erysipelothrix   | pasteurella + erysipelothrix   |
| QI01CB02 | erysipelothrix   | erysipelothrix   |
| QI01CC   | Inactivated bacterial vaccines and antisera  | Inaktivirana bakterijska cepiva in protiserumi                               |
| QI01CD   | Live viral vaccines  | Živa virusna cepiva  |
| QI01CD01 | turkey rhinotracheitis virus   | virus puranjega rinotraheitisa   |
| QI01CD02 | turkey herpes virus  | puranji herpesvirus  |
| QI01CE   | Live bacterial vaccines  | Živa bakterijska cepiva  |
| QI01CF   | Live bacterial and viral vaccines  | Živa bakterijska in virusna cepiva   |
| QI01CG   | Live and inactivated bacterial vaccines  | Živa in inaktivirana bakterijska cepiva                                      |
| QI01CH   | Live and inactivated viral vaccines  | Živa in inaktivirana virusna cepiva  |
| QI01CI   | Live viral and inactivated bacterial vaccines  | Živa virusna in inaktivirana bakterijska cepiva                              |
| QI01CJ   | Live and inactivated viral and bacterial vaccines  | Živa in inaktivirana virusna in bakterijska cepiva                           |
| QI01CK   | Inactivated viral and live bacterial vaccines  | Inaktivirana virusna in živa bakterijska cepiva                              |
| QI01CL   | Inactivated viral and inactivated bacterial vaccines   | Inaktivirana virusna in inaktivirana bakterijska cepiva                      |
| QI01CL01 | newcastle disease virus / paramyxovirus + avian adenovirus + avian influenza virus + pasteurella | virus atipične kokoške 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                               |

| ATCCode  | ATCDescription  | ATCDescriptionSI   |
|----------|---|--|
| QI01ED   | Live viral vaccines   | Živa virusna cepiva  |
| QI01ED01 | pigeon pox virus  | virus golobjih osepnih   |
| QI01EE   | Live bacterial vaccines   | Živa bakterijska cepiva  |
| QI01EE01 | salmonella  | salmonella   |
| QI01EF   | Live bacterial and viral vaccines   | Živa bakterijska in virusna cepiva   |
| QI01EG   | Live and inactivated bacterial vaccines                                     | Živa in inaktivirana bakterijska cepiva                                      |
| QI01EH   | Live and inactivated viral vaccines   | Živa in inaktivirana virusna cepiva  |
| QI01EH01 | live pigeon pox virus + inactivated pigeon paramyxovirus                    | živi virus golobjih osepnih + inaktivirani golobji paramiksovirus            |
| QI01EI   | Live viral and inactivated bacterial vaccines                               | Živa virusna in inaktivirana bakterijska cepiva                              |
| QI01EJ   | Live and inactivated viral and bacterial vaccines                           | Živa in inaktivirana virusna in bakterijska cepiva                           |
| QI01EK   | Inactivated viral and live bacterial vaccines                               | Inaktivirana virusna in živa bakterijska cepiva                              |
| QI01EL   | Inactivated viral and inactivated bacterial vaccines                        | Inaktivirana virusna in inaktivirana bakterijska cepiva                      |
| QI01EM   | Antisera, immunoglobulin preparations, and antitoxins                       | Protiserumi, imunoglobulini in antitoksini                                   |
| QI01EN   | Live parasitic vaccines   | Živa cepiva proti parazitom  |
| QI01EO   | Inactivated parasitic vaccines  | Inaktivirana cepiva proti parazitom  |
| QI01EP   | Live fungal vaccines  | Živa cepiva proti glivam   |
| QI01EQ   | Inactivated fungal vaccines   | Inaktivirana cepiva proti glivam   |
| QI01ER   | In vivo diagnostic preparations   | In vivo diagnostiki  |
| QI01ES   | Allergens   | Alergijo sprožajoče snovi (alergeni)   |
| QI01EU   | Other live vaccines   | Druga živa cepiva  |
| QI01EV   | Other inactivated vaccines  | Druga inaktivirana cepiva  |
| QI01EX   | Other immunologicals  | Druga imunološka zdravila  |
| QI01F    | Pheasant  | Fazan  |
| QI01G    | Quail   | Prepelica  |
| QI01H    | Partridge   | Jerebica   |
| QI01I    | Ostrich   | Noj  |
| QI01K    | Pet birds   | Okrasne ptice  |
| QI01KA   | Inactivated viral vaccines  | Inaktivirana virusna cepiva  |
| QI01KA01 | pacheco's virus / herpesvirus   | virus Pacheco/herpesvirus  |
| QI01KB   | Inactivated bacterial vaccines (including mycoplasma, toxoid and chlamydia) | Inaktivirana bakterijska cepiva (vključno z mycoplasma, toxoid in chlamydia) |
| QI01KC   | Inactivated bacterial vaccines and antisera                                 | Inaktivirana bakterijska cepiva in protiserumi                               |
| QI01KD   | Live viral vaccines   | Živa virusna cepiva  |
| QI01KD01 | canary pox virus  | poksvirus kanarčkov  |
| QI01KD02 | pacheco's virus / herpesvirus   | virus Pacheco/herpesvirus  |
| QI01KE   | Live bacterial vaccines   | Živa bakterijska cepiva  |
| QI01KF   | Live bacterial and viral vaccines   | Živa bakterijska in virusna cepiva   |
| QI01KG   | Live and inactivated bacterial vaccines                                     | Živa in inaktivirana bakterijska cepiva                                      |
| QI01KH   | Live and inactivated viral vaccines   | Živa in inaktivirana virusna cepiva  |
| QI01KI   | Live viral and inactivated bacterial vaccines                               | Živa virusna in inaktivirana bakterijska cepiva                              |
| QI01KJ   | Live and inactivated viral and bacterial vaccines                           | Živa in inaktivirana virusna in bakterijska cepiva                           |
| QI01KK   | Inactivated viral and live bacterial vaccines                               | Inaktivirana virusna in živa bakterijska cepiva                              |
| QI01KL   | Inactivated viral and inactivated bacterial vaccines                        | Inaktivirana virusna in inaktivirana bakterijska cepiva                      |
| QI01KM   | Antisera, immunoglobulin preparations, and antitoxins                       | Protiserumi, imunoglobulini in antitoksini                                   |
| QI01KN   | Live parasitic vaccines   | Živa cepiva proti parazitom  |
| QI01KO   | Inactivated parasitic vaccines  | Inaktivirana cepiva proti parazitom  |
| QI01KP   | Live fungal vaccines  | Živa cepiva proti glivam   |
| QI01KQ   | Inactivated fungal vaccines   | Inaktivirana cepiva proti glivam   |
| QI01KR   | In vivo diagnostic preparations   | In vivo diagnostiki  |
| QI01KS   | Allergens   | Alergijo sprožajoče snovi (alergeni)   |
| QI01KU   | Other live vaccines   | Druga živa cepiva  |
| QI01KV   | Other inactivated vaccines  | Druga inaktivirana cepiva  |
| QI01KX   | Other immunologicals  | Druga imunološka zdravila  |
| QI01X    | Aves, others  | Ptice, druge   |
| QI02     | IMMUNOLOGICALS FOR BOVIDAE  | IMUNOLOŠKA ZDRAVILA ZA VOTLOROGE (BOVIDAE)                                   |
| QI02A    | Cattle  | Govedo   |
| QI02AA   | Inactivated viral vaccines  | Inaktivirana virusna cepiva  |
| QI02AA01 | bovine viral diarrhea (BVD)   | virus goveje diareje (BVD)   |
| QI02AA02 | bovine respiratory syncytial virus (BRSV)                                   | goveji respiratorni sincicijski virus (BRSV)                                 |
| QI02AA03 | bovine rhinotracheitis virus (IBR)  | virus govejega rinotraheitisa (IBR)  |

| ATCCode  | ATCDescription   | ATCDescriptionSI  |
|----------|--|---|
| 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 bolezn modrikastega jezika  |
| QI02AA09 | bluetongue virus + lumpy skin disease virus  | virus bolezn modrikastega jezika + virus vozličastega dermatitisa   |
| QI02AB   | Inactivated bacterial vaccines (including mycoplasma, toxoid and chlamydia)  | Inaktivirana bakterijska cepiva (vključno z mycoplasma, toxoid in chlamydia)  |
| QI02AB01 | clostridium  | clostridium   |
| QI02AB02 | mycobacterium  | mycobacterium   |
| QI02AB03 | leptospira   | leptospira  |
| QI02AB04 | pasteurella  | pasteurella   |
| QI02AB05 | salmonella   | salmonella  |
| QI02AB06 | escherichia  | escherichia   |
| QI02AB07 | coxiella + chlamydia   | coxiella + chlamydia  |
| QI02AB08 | escherichia + salmonella + pasteurella + streptococcus   | escherichia + salmonella + pasteurella + streptococcus  |
| QI02AB09 | escherichia + salmonella   | escherichia + salmonella  |
| QI02AB10 | escherichia + salmonella + pasteurella   | escherichia + salmonella + pasteurella  |
| QI02AB11 | clostridium + pasteurella  | clostridium + pasteurella   |
| QI02AB12 | clostridium + salmonella   | clostridium + salmonella  |
| QI02AB13 | escherichia + streptococcus  | escherichia + streptococcus   |
| QI02AB14 | pasteurella + streptococcus + corynebacterium  | pasteurella + streptococcus + corynebacterium   |
| QI02AB15 | chlamydia  | chlamydia   |
| QI02AB16 | streptococcus + staphylococcus + pseudomona + corynebacterium  | streptococcus + staphylococcus + pseudomona + corynebacterium   |
| QI02AB18 | streptococcus  | streptococcus   |
| QI02AC   | Inactivated bacterial vaccines and antisera  | Inaktivirana bakterijska cepiva in protiserumi  |
| QI02AD   | Live viral vaccines  | Živa virusna cepiva   |
| QI02AD01 | bovine rhinotracheitis virus (IBR)   | virus govejega rinotraheitisa (IBR)   |
| QI02AD02 | bovine viral diarrhea (BVD)  | virus goveje diareje (BVD)  |
| QI02AD03 | bovine viral diarrhea + bovine respiratory syncytial virus   | virus goveje diareje + goveji respiratorni sincicijski virus  |
| QI02AD04 | bovine respiratory syncytial virus (BRSV)  | goveji respiratorni sincicijski virus (BRSV)  |
| QI02AD05 | bovine parainfluenza virus   | virus goveje parainfluence  |
| QI02AD06 | bovine rhinotracheitis virus + bovine parainfluenza virus  | virus govejega rinotraheitisa + virus goveje parainfluence  |
| QI02AD07 | bovine respiratory syncytial virus + bovine parainfluenza virus  | goveji respiratorni sincicijski virus + virus goveje parainfluence  |
| QI02AD08 | bovine rotavirus + bovine coronavirus  | goveji rotavirus + goveji koronavirus   |
| QI02AD09 | bovine rotavirus   | goveji rotavirus  |
| QI02AD10 | bovine coronavirus   | goveji koronavirus  |
| QI02AD11 | lumpy skin disease virus (LSDV)  | virus vozličastega dermatitisa (LSDV)   |
| QI02AD12 | bovine respiratory syncytial virus + bovine parainfluenza virus + bovine coronavirus   | goveji respiratorni sincicijski virus + virus goveje parainfluence + goveji koronavirus   |
| QI02AE   | Live bacterial vaccines  | Živa bakterijska cepiva   |
| QI02AE01 | mycobacterium  | mycobacterium   |
| QI02AE02 | salmonella   | salmonella  |
| QI02AE03 | escherichia  | escherichia   |
| QI02AE04 | bacillus anthracis   | bacillus anthracis  |
| QI02AE05 | mycoplasma   | mycoplasma  |
| QI02AF   | Live bacterial and viral vaccines  | Živa bakterijska in virusna cepiva  |
| QI02AG   | Live and inactivated bacterial vaccines  | Živa in inaktivirana bakterijska cepiva   |
| QI02AH   | Live and inactivated viral vaccines  | Živa in inaktivirana virusna cepiva   |
| QI02AH01 | live bovine rhinotracheitis virus (IBR) + live bovine respiratory syncytial virus (BRSV) + inactivated bovine viral diarrhea (BVD) | živi virus govejega rinotraheitisa (IBR) + goveji respiratorni sincicijski virus (BRSV) + inaktivirani virus goveje diareje (BVD) + |
| QI02AI   | Live viral and inactivated bacterial vaccines  | Živa virusna in inaktivirana bakterijska cepiva   |
| QI02AI01 | live bovine rotavirus + live bovine coronavirus + inactivated escherichia  | živi goveji rotavirus + živi goveji koronavirus + inaktivirana escherichia  |
| QI02AJ   | Live and inactivated viral and bacterial vaccines  | Živa in inaktivirana virusna in bakterijska cepiva  |
| QI02AK   | Inactivated viral and live bacterial vaccines  | Inaktivirana virusna in živa bakterijska cepiva   |
| QI02AL   | Inactivated viral and inactivated bacterial vaccines   | Inaktivirana virusna in inaktivirana bakterijska cepiva   |
| QI02AL01 | bovine rotavirus + bovine coronavirus + escherichia  | goveji rotavirus + goveji koronavirus + escherichia   |
| QI02AL02 | bovine rotavirus + bovine coronavirus + parvovirus + escherichia   | goveji rotavirus + goveji koronavirus + parvovirus + escherichia  |
| QI02AL03 | bovine rotavirus + escherichia   | goveji rotavirus + escherichia  |
| QI02AL04 | bovine parainfluenza virus + bovine respiratory syncytial virus + pasteurella  | virus goveje parainfluence + goveji respiratorni sincicijski virus + pasteurella  |
| QI02AL05 | bovine rotavirus + bovine coronavirus + clostridium + escherichia  | goveji rotavirus + goveji koronavirus + clostridium + escherichia   |
| QI02AM   | Antisera, immunoglobulin preparations, and antitoxins  | Protiserumi, imunoglobulini in antitoksini  |

| ATCCode  | ATCDescription   | ATCDescriptionSI   |
|----------|--|--|
| 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  |
| QI03AD01 | peste de petits ruminants (PPR)  | kuga drobnice  |
| QI03AE   | Live bacterial vaccines  | Živa bakterijska cepiva  |
| QI03AE01 | mycobacterium  | mycobacterium  |
| QI03AF   | Live bacterial and viral   | Živa bakterijska in virusna cepiva   |
| QI03AG   | Live and inactivated bacterial vaccines  | Živa in inaktivirana bakterijska cepiva  |
| QI03AH   | Live and inactivated viral vaccines  | Živa in inaktivirana virusna cepiva  |
| QI03AI   | Live viral and inactivated bacterial vaccines  | Živa virusna in inaktivirana bakterijska cepiva  |
| QI03AJ   | Live and inactivated viral and bacterial vaccines  | Živa in inaktivirana virusna in bakterijska cepiva   |
| QI03AK   | Inactivated viral and live bacterial vaccines  | Inaktivirana virusna in živa bakterijska cepiva  |
| QI03AL   | Inactivated viral and inactivated bacterial vaccines   | Inaktivirana virusna in inaktivirana bakterijska cepiva  |
| QI03AM   | Antisera, immunoglobulin preparations, and antitoxins  | Protiserumi, imunoglobulini in antitoksini   |
| QI03AN   | Live parasitic vaccines  | Živa cepiva proti parazitom  |
| QI03AO   | Inactivated parasitic vaccines   | Inaktivirana cepiva proti parazitom  |
| QI03AP   | Live fungal vaccines   | Živa cepiva proti glivam   |
| QI03AQ   | Inactivated fungal vaccines  | Inaktivirana cepiva proti glivam   |
| QI03AR   | In vivo diagnostic preparations  | In vivo diagnostiki  |
| QI03AS   | Allergens  | Alergijo sprožajoče snovi (alergeni)   |
| QI03AT   | Colostrum preparations and substitutes   | Zdravila s kolostrumom in nadomestki   |
| QI03AU   | Other live vaccines  | Druga živa cepiva  |
| QI03AV   | Other inactivated vaccines   | Druga inaktivirana cepiva  |
| QI03AX   | Other immunologicals   | Druga imunološka zdravila  |
| QI03X    | Capridae, others   | Koze (Caprinae), druge   |
| QI04     | IMMUNOLOGICALS FOR OVIDAE  | IMUNOLOŠKA ZDRAVILA ZA OVCE (OVIS)   |
| QI04A    | Sheep  | Ovca   |
| QI04AA   | Inactivated viral vaccines   | Inaktivirana virusna cepiva  |

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

| ATCCode  | ATCDescription  | ATCDescriptionSI  |
|----------|---|---|
| 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 antitoksini  |
| QI05AM01 | clostridium antiserum   | protiserum proti clostridium  |
| QI05AM02 | antilipopolysaccharide antiserum  | protiserum proti lipopolisaharidom  |
| QI05AM03 | actinobacillus antiserum + escherichia antiserum + salmonella antiserum + streptococcus antiserum | protiserum proti actinobacillus + protiserum proti escherichia + protiserum proti salmonella + protiserum proti streptococcus |
| QI05AN   | Live parasitic vaccines   | Živa cepiva proti parazitom   |
| QI05AO   | Inactivated parasitic vaccines  | Inaktivirana cepiva proti parazitom   |
| QI05AP   | Live fungal vaccines  | Živa cepiva proti glivam  |
| QI05AP01 | trichophyton  | trichophyton  |
| QI05AQ   | Inactivated fungal vaccines   | Inaktivirana cepiva proti glivam  |
| QI05AQ01 | trichophyton  | trichophyton  |
| QI05AQ02 | trichophyton + microsporum  | trichophyton + microsporum  |
| QI05AR   | In vivo diagnostic preparations   | In vivo diagnostiki   |
| QI05AR01 | mallein   | mallein   |
| QI05AS   | Allergens   | Alergijo sprožajoče snovi (alergeni)  |
| QI05AT   | Colostrum preparations and substitutes  | Zdravila s kolostrumom in nadomestki  |
| QI05AU   | Other live vaccines   | Druga živa cepiva   |
| QI05AV   | Other inactivated vaccines  | Druga inaktivirana cepiva   |
| QI05AX   | Other immunologicals  | Druga imunološka zdravila   |
| QI05AX01 | parapox ovis virus, inactivated   | ovčji parapoks virus, inaktiviran   |
| QI05AX02 | propionibacterium acnes, inactivated  | propionibacterium acnes, inaktiviran  |
| QI05B    | Azinine/donkey  | Osel  |
| QI05C    | Hybride   | Križanci  |
| QI05X    | Equidae, others   | 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 infekcijskega peritonitisa  |
| QI06AA07 | feline calicivirus  | mačji kalcivirus  |
| QI06AA08 | feline rhinotracheitis virus  | virus mačjega rinotraheitisa  |
| QI06AA09 | feline panleucopenia virus + feline calicivirus + feline rhinotracheitis virus + rabies virus     | virus mačje panlevkopenije + mačji kalcivirus + virus mačjega rinotraheitisa + virus stekline                                 |
| QI06AA10 | feline immunodeficiency virus   | virus mačjega imunskega primanjkljaja (virus FIV)   |
| QI06AB   | Inactivated bacterial vaccines (including mycoplasma, toxoid and chlamydia)                       | Inaktivirana bakterijska cepiva (vključno z mycoplasma, toxoid in chlamydia)  |
| QI06AC   | Inactivated bacterial vaccines and antisera   | Inaktivirana bakterijska cepiva in protiserumi  |
| QI06AC01 | chlamydia vaccine   | cepiva s 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 infekcijskega 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  |

| ATCCode  | ATCDescription  | ATCDescriptionSI   |
|----------|---|--|
| QI06AD06 | feline parapox virus  | mačji parapoks virus   |
| QI06AD07 | feline leukaemia, recombinant live canarypox virus  | mačja levkemija, rekombinantni živi poksvirus kanarčkov  |
| QI06AD08 | rabies, recombinant live canarypox virus  | steklina, rekombinantni živi poksvirus kanarčkov   |
| 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 kalčivirus  |
| 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 kalčivirus + inaktivirani virus mačje panlevkopenije/parvovirus                       |
| QI06AH02 | live feline panleucopenia virus / parvovirus + inactivated rabies virus   | živi virus mačje panlevkopenije/parvovirus + inaktivirani virus stekline   |
| QI06AH03 | live feline rhinotracheitis virus + inactivated feline panleucopenia virus / parvovirus   | živi virus mačjega rinotraheitisa + inaktivirani virus mačje panlevkopenije/parvovirus   |
| QI06AH04 | live feline panleucopenia virus / parvovirus + inactivated rabies virus + inactivated feline rhinotracheitis virus + inactivated fel        | živi virus mačje panlevkopenije/parvovirus + inaktivirani virus stekline + inaktivirani virus mačjega rinotraheitisa + inaktivirani  |
| QI06AH05 | live feline panleucopenia virus / parvovirus + live feline rhinotracheitis virus + live feline calicivirus + inactivated rabies virus       | živi virus mačje panlevkopenije/parvovirus + živi virus mačjega rinotraheitisa + živi mačji kalčivirus + 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 kalčivirus               |
| QI06AH07 | live feline panleucopenia virus / parvovirus + live feline rhinotracheitis virus + live feline calicivirus + inactivated feline leukaemia   | živi virus mačje panlevkopenije/parvovirus + živi virus mačjega rinotraheitisa + živi mačji kalčivirus + inaktivirani virus mačje le |
| QI06AH08 | live feline rhinotracheitis virus + inactivated feline calicivirus antigen  | živi virus mačjega rinotraheitisa + inaktivirani antigen mačjega kalčivirusa   |
| 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 kalčivirusa            |
| QI06AH10 | live feline rhinotracheitis virus + live feline panleucopenia virus / parvovirus + inactivated feline calicivirus + feline leukaemia,       | živi virus mačjega rinotraheitisa + živi virus mačje panlevkopenije/parvovirus + inaktivirani mačji kalčivirus + mačja levkemija,    |
| QI06AI   | Live viral and inactivated bacterial vaccines   | Živa virusna in inaktivirana bakterijska cepiva  |
| QI06AI01 | live feline panleucopenia virus / parvovirus + live feline rhinotracheitis virus + live feline calicivirus + inactivated chlamydia          | živi virus mačje panlevkopenije/parvovirus + živi virus mačjega rinotraheitisa + živi mačji kalčivirus + inaktivirana chlamydia      |
| QI06AI02 | live feline rhinotracheitis virus + live feline calicivirus + inactivated chlamydia   | živi virus mačjega rinotraheitisa + živi mačji kalčivirus + inaktivirana chlamydia   |
| QI06AI03 | live feline panleucopenia virus / parvovirus + live feline rhinotracheitis virus + live feline calicivirus + live feline leukaemia virus    | živi virus mačje panlevkopenije/parvovirus + živi virus mačjega rinotraheitisa + živi mačji kalčivirus + živi virus mačje levkemije  |
| QI06AJ   | Live and inactivated viral and bacterial vaccines   | Živa in inaktivirana virusna in bakterijska cepiva   |
| QI06AJ01 | live feline rhinotracheitis virus + live feline calicivirus + inactivated feline panleucopenia virus / parvovirus + live chlamydia          | živi virus mačjega rinotraheitisa + živi mačji kalčivirus + inaktivirani virus mačje panlevkopenije/parvovirus + živa chlamydia      |
| QI06AJ02 | live feline rhinotracheitis virus + inactivated feline calicivirus antigen + live chlamydia   | živi virus mačjega rinotraheitisa + inaktivirani antigen mačjega kalčivirusa + živa chlamydia  |
| QI06AJ03 | live feline rhinotracheitis virus + inactivated feline calicivirus antigen + live feline panleucopenia virus / parvovirus + live chlamydia  | živi virus mačjega rinotraheitisa + inaktivirani antigen mačjega kalčivirusa + živi virus mačje panlevkopenije/parvovirus + živa     |
| QI06AJ04 | live feline rhinotracheitis virus + live feline calicivirus + live chlamydia + inactivated feline panleucopenia virus / inactivated fe      | živi virus mačjega rinotraheitisa + živi mačji kalčivirus + živa chlamydia + inaktivirani virus mačje panlevkopenije/inaktivirani vi |
| QI06AJ05 | live feline rhinotracheitis virus + inactivated feline calicivirus antigen + live feline panleucopenia virus / parvovirus + live chlamydia  | živi virus mačjega rinotraheitisa + inaktivirani antigen mačjega kalčivirusa + živi virus mačje panlevkopenije/parvovirus + živa     |
| QI06AK   | Inactivated viral and live bacterial vaccines   | Inaktivirana virusna in živa bakterijska cepiva  |
| QI06AL   | Inactivated viral and inactivated bacterial vaccines  | Inaktivirana virusna in inaktivirana bakterijska cepiva  |
| QI06AL01 | feline panleucopenia virus / parvovirus + feline rhinotracheitis virus + feline calicivirus + feline infectious leukaemia virus + chlamydia | živi virus mačje panlevkopenije/parvovirus + živi virus mačjega rinotraheitisa + mačji kalčivirus + infekciozni virus mačje levke    |
| QI06AL02 | feline panleucopenia virus / parvovirus + feline rhinotracheitis virus + feline calicivirus + inactivated chlamydia                         | virus mačje panlevkopenije/parvovirus + virus mačjega rinotraheitisa + mačji kalčivirus + inaktivirana chlamydia                     |
| QI06AL03 | feline rhinotracheitis virus + feline calicivirus + chlamydia   | virus mačjega rinotraheitisa + mačji kalčivirus + chlamydia  |
| QI06AM   | Antisera, immunoglobulin preparations, and antitoxins   | Protiserumi, imunoglobulini in antitoksini   |
| QI06AM01 | feline panleucopenia virus / parvovirus antiserum + feline rhinotracheitis virus antiserum + feline calicivirus antiserum                   | protiserum proti virusu mačje panlevkopenije/parvovirusu + protiserum proti virusu mačjega rinotraheitisa + protiserum proti n       |
| QI06AN   | Live parasitic vaccines   | Živa cepiva proti parazitom  |
| QI06AO   | Inactivated parasitic vaccines  | Inaktivirana cepiva proti parazitom  |
| QI06AP   | Live fungal vaccines  | Živa cepiva proti glivam   |
| QI06AP01 | trichophyton  | trichophyton   |
| QI06AP02 | trichophyton + microsporum  | trichophyton + microsporum   |
| QI06AQ   | Inactivated fungal vaccines   | Inaktivirana cepiva proti glivam   |
| QI06AQ01 | trichophyton + microsporum  | trichophyton + microsporum   |
| QI06AQ02 | microsporum   | microsporum  |
| QI06AR   | In vivo diagnostic preparations   | In vivo diagnostiki  |
| QI06AS   | Allergens   | Alergijo sprožajoče snovi (alergeni)   |
| QI06AT   | Colostrum preparations and substitutes  | Zdravila s kolostrumom in nadomestki   |
| QI06AU   | Other live vaccines   | Druga živa cepiva  |
| QI06AV   | Other inactivated vaccines  | Druga inaktivirana cepiva  |
| QI06AX   | Other immunologicals  | Druga imunološka zdravila  |
| QI06X    | Felidae, others   | Mačke (Felidae), druge   |
| QI07     | IMUNOLOGICALS FOR CANIDAE   | IMUNOLOŠKA ZDRAVILA ZA PSE (CANIDAE)   |
| QI07A    | Dog   | Pes  |
| QI07AA   | Inactivated viral vaccines  | Inaktivirana virusna cepiva  |
| QI07AA01 | canine parvovirus   | pasji parvovirus   |
| QI07AA02 | rabies virus  | virus stekline   |
| QI07AA03 | canine parainfluenza virus + canine reovirus + canine influenza virus   | virus pasje parainfluence + pasji reovirus + virus pasje influence   |
| QI07AA04 | canine parainfluenza virus  | virus pasje parainfluence  |

| ATCCode  | ATCDescription  | ATCDescriptionSI   |
|----------|---|--|
| QI07AA05 | canine adenovirus   | pasji adenovirus   |
| QI07AA06 | canine herpesvirus  | pasji herpesvirus  |
| QI07AA07 | canine influenza virus  | virus pasje influence  |
| QI07AB   | Inactivated bacterial vaccines (including mycoplasma, toxoid and chlamydia)   | Inaktivirana bakterijska cepiva (vključno z mycoplasma, toxoid in chlamydia)   |
| QI07AB01 | leptospira  | leptospira   |
| QI07AB02 | staphylococcus  | staphylococcus   |
| QI07AB03 | bordetella  | bordetella   |
| QI07AB04 | borrelia  | borrelia   |
| QI07AC   | Inactivated bacterial vaccines and antisera   | Inaktivirana bakterijska cepiva in protiserumi   |
| QI07AD   | Live viral vaccines   | Živa virusna cepiva  |
| QI07AD01 | canine parvovirus   | pasji parvovirus   |
| QI07AD02 | canine distemper virus + canine adenovirus + canine parvovirus  | virus pasje kuge + pasji adenovirus + pasji parvovirus   |
| QI07AD03 | canine distemper virus + canine parvovirus  | virus pasje kuge + pasji parvovirus  |
| QI07AD04 | canine distemper virus + canine adenovirus + canine parvovirus + canine parainfluenza virus   | virus pasje kuge + pasji adenovirus + pasji parvovirus + virus pasje parainfluence   |
| QI07AD05 | canine distemper virus  | virus pasje kuge   |
| QI07AD06 | canine distemper virus + canine adenovirus  | virus pasje kuge + pasji adenovirus  |
| QI07AD07 | canine distemper virus + canine parainfluenza virus   | virus pasje kuge + virus pasje parainfluence   |
| QI07AD08 | canine parainfluenza virus  | virus pasje parainfluence  |
| QI07AD09 | canine parvovirus + canine parainfluenza virus  | pasji parvovirus + virus pasje parainfluence   |
| QI07AD10 | canine distemper virus + canine adenovirus + canine parainfluenza virus   | pasji parvovirus + pasji adenovirus + virus pasje parainfluence  |
| QI07AD11 | canine coronavirus  | pasji koronavirus  |
| QI07AD12 | canine coronavirus + canine parvovirus  | pasji koronavirus + pasji parvovirus   |
| QI07AD13 | canine parapox virus  | pasji parapoks virus   |
| QI07AD14 | canine distemper virus based on measles virus   | virus pasje kuge na osnovi virusa ošpic  |
| QI07AE   | Live bacterial vaccines   | Živa bakterijska cepiva  |
| QI07AE01 | bordetella  | bordetella   |
| QI07AF   | Live bacterial and viral vaccine  | Živa bakterijska in virusna cepiva   |
| QI07AF01 | bordetella + canine parainfluenza virus   | bordetella + virus pasje parainfluence   |
| QI07AF02 | bordetella + canine adenovirus + canine parainfluenza virus   | bordetella + pasji adenovirus + virus pasje parainfluence  |
| QI07AG   | Live and inactivated bacterial vaccines   | Živa in inaktivirana bakterijska cepiva  |
| QI07AH   | Live and inactivated viral vaccines   | Živa in inaktivirana virusna cepiva  |
| QI07AH01 | live canine distemper virus + inactivated canine adenovirus + inactivated canine parvovirus   | živi virus pasje kuge + inaktivirani pasji adenovirus + inaktivirani pasji parvovirus  |
| QI07AH02 | live canine parainfluenza virus + inactivated canine parvovirus   | živi virus pasje parainfluence + inaktivirani pasji parvovirus   |
| QI07AH03 | live canine distemper virus + live canine parainfluenza virus + inactivated canine adenovirus + inactivated canine parvovirus                     | živi virus pasje kuge + inaktivirani virus pasje parainfluence + inaktivirani pasji adenovirus + inaktivirani pasji parvovirus                                 |
| QI07AH04 | live canine distemper virus + live canine parvovirus + inactivated canine coronavirus   | živi virus pasje kuge + živi pasji parvovirus + inaktivirani pasji koronavirus   |
| QI07AH05 | live canine distemper virus + live canine adenovirus + live canine parvovirus + live canine parainfluenza virus + inactivated 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 |
| 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              | živi virus pasje kuge + živi pasji adenovirus + živi virus pasje parainfluence + živi pasji parvovirus + inaktivirani pasji koronavirus                        |
| QI07AJ11 | live canine parvovirus + live canine parainfluenza virus + inactivated leptospira + inactivated canine coronavirus                                | živi pasji parvovirus + živi virus pasje parainfluence + inaktivirana leptospira + inaktivirani pasji koronavirus  |
| QI07AJ12 | live canine parainfluenza virus + inactivated leptospira + inactivated canine coronavirus   | živi virus pasje parainfluence + inaktivirana leptospira + inaktivirani pasji koronavirus  |

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

| ATCCode  | ATCDescription  | ATCDescriptionSI   |
|----------|---|--|
| 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  |
| QI08AB03 | clostridium   | clostridium  |
| QI08AC   | Inactivated bacterial vaccines and antisera                                 | Inaktivirana bakterijska cepiva in protiserumi                               |
| QI08AD   | Live viral vaccines   | Živa virusna cepiva  |
| QI08AD01 | shope fibroma virus   | virus Shopeovega fibroma   |
| QI08AD02 | myxomatosis virus   | virus miksomatoze  |
| QI08AE   | Live bacterial vaccines   | Živa bakterijska cepiva  |
| QI08AF   | Live bacterial and viral vaccines   | Živa bakterijska in virusna cepiva   |
| QI08AG   | Live and inactivated bacterial vaccines                                     | Živa in inaktivirana bakterijska cepiva                                      |
| QI08AH   | Live and inactivated viral vaccines   | Živa in inaktivirana virusna cepiva  |
| QI08AH01 | live myxomatosis virus + inactivated rabbit haemorrhagic disease virus      | živi virus miksomatoze + inaktivirani virus hemoragične bolezni kuncev       |
| QI08AI   | Live viral and inactivated bacterial vaccines                               | Živa virusna in inaktivirana bakterijska cepiva                              |
| QI08AJ   | Live and inactivated viral and bacterial vaccines                           | Živa in inaktivirana virusna in bakterijska cepiva                           |
| QI08AK   | Inactivated viral and live bacterial vaccines                               | Inaktivirana virusna in živa bakterijska cepiva                              |
| QI08AL   | Inactivated viral and inactivated bacterial vaccines                        | Inaktivirana virusna in inaktivirana bakterijska cepiva                      |
| QI08AM   | Antisera, immunoglobulin preparations, and antitoxins                       | Protiserumi, imunoglobulini in antitoksini                                   |
| QI08AN   | Live parasitic vaccines   | Živa cepiva proti parazitom  |
| QI08AO   | Inactivated parasitic vaccines  | Inaktivirana cepiva proti parazitom  |
| QI08AP   | Live fungal vaccines  | Živa cepiva proti glivam   |
| QI08AQ   | Inactivated fungal vaccines   | Inaktivirana cepiva proti glivam   |
| QI08AQ01 | trichophyton + microsporum  | trichophyton + microsporum   |
| QI08AR   | In vivo diagnostic preparations   | In vivo diagnostiki  |
| QI08AS   | Allergens   | Alergijo sprožajoče snovi (alergeni)   |
| QI08AT   | Colostrum preparations and substitutes                                      | Zdravila s kolostrumom in nadomestki   |
| QI08AU   | Other live vaccines   | Druga živa cepiva  |
| QI08AV   | Other inactivated vaccines  | Druga inaktivirana cepiva  |
| QI08AX   | Other immunologicals  | Druga imunološka zdravila  |
| QI08B    | Hare  | Zajec  |
| QI08X    | Leporidae, others   | Leporidae (zajci in kunci), drugi  |
| QI09     | IMUNOLOGICALS FOR SUIDAE  | IMUNOLOŠKA ZDRAVILA ZA PRAŠIČE (SUIDAE)                                      |
| QI09A    | Pig   | Prašč  |
| QI09AA   | Inactivated viral vaccines  | Inaktivirana virusna cepiva  |
| QI09AA01 | ajeszky's disease virus   | virus bolezni Aujeszkega   |
| QI09AA02 | porcine parvovirus  | praščiji parvovirus  |
| QI09AA03 | porcine influenza virus   | virus praščije influence   |
| QI09AA04 | ajeszky's disease virus + porcine influenza virus                           | virus bolezni Aujeszkega + virus praščije gripe                              |
| QI09AA05 | porcine reproductive and respiratory syndrome (PRRS) virus                  | virus praščjega reprodukcijskega in respiratornega sindroma (PRRS)           |

| ATCCode  | ATCDescription  | ATCDescriptionSI   |
|----------|---|--|
| 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 + pasteurilla  | bordetella + pasteurilla   |
| QI09AB05 | pasteurella   | pasteurella  |
| QI09AB06 | actinobacillus/haemophilus + pasteurilla                                    | actinobacillus/haemophilus + pasteurilla   |
| 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 + pasteurilla + salmonella + streptococcus                      | escherichia + pasteurilla + salmonella + streptococcus                                 |
| QI09AB12 | clostridium   | clostridium  |
| QI09AB13 | mycoplasma  | mycoplasma   |
| QI09AB14 | salmonella  | salmonella   |
| QI09AB15 | escherichia + erysipelothrix + clostridium                                  | escherichia + erysipelothrix + clostridium   |
| QI09AB16 | bordetella + pasteurilla + mycoplasma                                       | bordetella + pasteurilla + mycoplasma  |
| QI09AB17 | mycoplasma + haemophilus  | mycoplasma + haemophilus   |
| QI09AB18 | lawsonia  | lawsonia   |
| QI09AB19 | brachyspira   | brachyspira  |
| QI09AB20 | streptococcus   | streptococcus  |
| QI09AC   | Inactivated bacterial vaccines and antisera                                 | Inaktivirana bakterijska cepiva in protiserumi   |
| QI09AD   | Live viral vaccines   | Živa virusna cepiva  |
| QI09AD01 | ajeszky's disease virus   | virus bolezni Aujeszkega   |
| QI09AD02 | porcine transmissible gastro-enteritis (TGE) virus                          | virus nalezljivega vnetja želodca in črevesja pri prašičih (TGE)                       |
| QI09AD03 | porcine reproductive and respiratory syndrome (PRRS) virus                  | virus prašičjega reprodukcijskega in respiratornega sindroma (PRRS)                    |
| QI09AD04 | classical swine fever virus   | klasični virus prašičje mrzlice  |
| QI09AE   | Live bacterial vaccines   | Živa bakterijska cepiva  |
| QI09AE01 | erysipelothrix  | erysipelothrix   |
| QI09AE02 | salmonella  | salmonella   |
| QI09AE03 | escherichia   | escherichia  |
| QI09AE04 | lawsonia  | lawsonia   |
| QI09AF   | Live bacterial and viral vaccines   | Živa bakterijska in virusna cepiva   |
| QI09AG   | Live and inactivated bacterial vaccines                                     | Živa in inaktivirana bakterijska cepiva  |
| QI09AH   | Live and inactivated viral vaccines   | Živa in inaktivirana virusna cepiva  |
| QI09AH01 | live ajeszky's disease virus + inactivated porcine influenza virus          | živi virus bolezni Aujeszkega + inaktivirani virus prašičje gripe                      |
| QI09AI   | Live viral and inactivated bacterial vaccines                               | Živa virusna in inaktivirana bakterijska cepiva  |
| QI09AJ   | Live and inactivated viral and bacterial vaccines                           | Živa in inaktivirana virusna in bakterijska cepiva                                     |
| QI09AK   | Inactivated viral and live bacterial vaccines                               | Inaktivirana virusna in živa bakterijska cepiva  |
| QI09AL   | Inactivated viral and inactivated bacterial vaccines                        | Inaktivirana virusna in inaktivirana bakterijska cepiva                                |
| QI09AL01 | porcine parvovirus + erysipelothrix   | prašičji parvovirus + erysipelothrix   |
| QI09AL02 | porcine rotavirus + escherichia   | porcine rotavirus + escherichia  |
| QI09AL03 | porcine parvovirus + escherichia + erysipelothrix                           | prašičji parvovirus + escherichia + erysipelothrix                                     |
| QI09AL04 | porcine influenza virus + erysipelothrix                                    | virus prašičje gripe + erysipelothrix  |
| QI09AL05 | porcine transmissible gastro-enteritis virus + escherichia + clostridium    | virus nalezljivega vnetja želodca in črevesja pri prašičih + escherichia + clostridium |
| QI09AL06 | porcine parvovirus + porcine influenza virus + erysipelothrix               | prašičji parvovirus + virus prašičje gripe + erysipelothrix                            |
| QI09AL07 | porcine parvovirus + erysipelothrix + leptospira                            | prašičji parvovirus + erysipelothrix + leptospira                                      |
| QI09AL08 | porcine circovirus + mycoplasma   | prašičji cirkovirus + mycoplasma   |
| QI09AL09 | porcine rotavirus + escherichia + clostridium                               | prašičji rotavirus + escherichia + clostridium   |
| QI09AM   | Antisera, immunoglobulin preparations, and antitoxins                       | Protiserumi, imunoglobulini in antitoksini   |
| QI09AM01 | escherichia antiserum and monoclonal antibodies                             | escherichia protiserum in monoklonska protitelesa                                      |
| QI09AM02 | pasteurella antiserum   | protiserum proti pasteurilla   |
| 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   |

| ATCCode  | ATCDescription  | ATCDescriptionSI   |
|----------|---|--|
| 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  |
| QI10AA01 | Salmon pancreas disease virus (SPD)   | virus bolezni trebušne slinavke lososa   |
| QI10AA02 | salmon pancreas disease (SPD), protein coding plasmid   | virus bolezni trebušne slinavke lososa, plazmid, ki kodira protein   |
| QI10AB   | Inactivated bacterial vaccines (including mycoplasma, toxoid and chlamydia)   | Inaktivirana bakterijska cepiva (vključno z mycoplasma, toxoid in chlamydia)   |
| QI10AB01 | aeromonas   | aeromonas  |
| QI10AB02 | aeromonas + vibrio  | aeromonas + vibrio   |
| QI10AB03 | aeromonas + moritella + vibrio  | aeromonas + moritella + vibrio   |
| QI10AB04 | yersinia  | yersinia   |
| QI10AB05 | moritella   | moritella  |
| QI10AC   | Inactivated bacterial vaccines and antisera   | Inaktivirana bakterijska cepiva in protiserumi   |
| QI10AD   | Live viral vaccines   | Živa virusna cepiva  |
| QI10AE   | Live bacterial vaccines   | Živa bakterijska cepiva  |
| QI10AF   | Live bacterial and viral vaccines   | Živa bakterijska in virusna cepiva   |
| QI10AG   | Live and inactivated bacterial vaccines   | Živa in inaktivirana bakterijska cepiva  |
| QI10AH   | Live and inactivated viral vaccines   | Živa in inaktivirana virusna cepiva  |
| QI10AI   | Live viral and inactivated bacterial vaccines   | Živa virusna in inaktivirana bakterijska cepiva  |
| QI10AJ   | Live and inactivated viral and bacterial vaccines   | Živa in inaktivirana virusna in bakterijska cepiva   |
| QI10AK   | Inactivated viral and live bacterial vaccines   | Inaktivirana virusna in živa bakterijska cepiva  |
| QI10AL   | Inactivated viral and inactivated bacterial vaccines  | Inaktivirana virusna in inaktivirana bakterijska cepiva  |
| QI10AL01 | infectious pancreatic necrosis (IPN) virus + aeromonas + vibrio   | virus infektivne nekroze trebušne slinavke (IPN) + aeromonas + vibrio  |
| QI10AL02 | infectious pancreatic necrosis (IPN) virus + aeromonas + moritella + vibrio   | virus infektivne nekroze trebušne slinavke (IPN) + aeromonas + moritella + vibrio  |
| QI10AL03 | infectious pancreatic necrosis (IPN) virus + aeromonas  | virus infektivne nekroze trebušne slinavke (IPN) + aeromonas   |
| QI10AL04 | infectious pancreatic necrosis (IPN) virus + infectious salmon anaemia (ISA) virus + aeromonas + moritella + vibrio | virus infektivne nekroze trebušne slinavke (IPN) + virus infektivne anemije lososov (ISA) + aeromonas + moritella + vibrio |
| QI10AL05 | infectious pancreatic necrosis (IPN) virus + pancreatic disease (SPD) virus + aeromonas + moritella + vibrio        | virus infektivne nekroze trebušne slinavke (IPN) + virus bolezni trebušne slinavke (SPD) + aeromonas + moritella + vibrio  |
| QI10AL06 | infectious pancreatic necrosis (IPN) virus + aeromonas + moritella + vibrio + yersinia                              | virus infektivne nekroze trebušne slinavke (IPN) + aeromonas + moritella + vibrio + yersinia                               |
| QI10AM   | Antisera, immunoglobulin preparations, and antitoxins   | Protiserumi, imunoglobulini in antitoksini   |
| QI10AN   | Live parasitic vaccines   | Živa cepiva proti parazitom  |
| QI10AO   | Inactivated parasitic vaccines  | Inaktivirana cepiva proti parazitom  |
| QI10AP   | Live fungal vaccines  | Živa cepiva proti glivam   |
| QI10AQ   | Inactivated fungal vaccines   | Inaktivirana cepiva proti glivam   |
| QI10AR   | In vivo diagnostic preparations   | In vivo diagnostiki  |
| QI10AS   | Allergens   | Alergijo sprožajoče snovi (alergeni)   |
| QI10AU   | Other live vaccines   | Druga živa cepiva  |
| QI10AV   | Other inactivated vaccines  | Druga inaktivirana cepiva  |
| QI10AX   | Other immunologicals  | Druga imunološka zdravila  |
| QI10B    | RAINBOW TROUT   | ŠARENKA (Oncorhynchus mykiss)  |
| QI10BA   | Inactivated viral vaccines  | Inaktivirana virusna cepiva  |
| QI10BB   | Inactivated bacterial vaccines (including mycoplasma, toxoid and chlamydia)   | Inaktivirana bakterijska cepiva (vključno z mycoplasma, toxoid in chlamydia)   |
| QI10BB01 | vibrio  | vibrio   |
| QI10BB02 | aeromonas - vibrio  | aeromonas - vibrio   |
| QI10BB03 | yersinia  | yersinia   |
| QI10BB04 | aeromonas + moritella + vibrio + flavobacterium   | aeromonas + moritella + vibrio + flavobacterium  |
| QI10BC   | Inactivated bacterial vaccines and antisera   | Inaktivirana bakterijska cepiva in protiserumi   |
| QI10BD   | Live viral vaccines   | Živa virusna cepiva  |
| QI10BE   | Live bacterial vaccines   | Živa bakterijska cepiva  |
| QI10BF   | Live bacterial and viral vaccines   | Živa bakterijska in virusna cepiva   |
| QI10BG   | Live and inactivated bacterial vaccines   | Živa in inaktivirana bakterijska cepiva  |
| QI10BH   | Live and inactivated viral vaccines   | Živa in inaktivirana virusna cepiva  |
| QI10BI   | Live viral and inactivated bacterial vaccines   | Živa virusna in inaktivirana bakterijska cepiva  |

| ATCCode  | ATCDescription  | ATCDescriptionSI   |
|----------|---|--|
| QI10BJ   | Live and inactivated viral and bacterial vaccines                           | Živa in inaktivirana virusna in bakterijska cepiva                           |
| QI10BK   | Inactivated viral and live bacterial vaccines                               | Inaktivirana virusna in živa bakterijska cepiva                              |
| QI10BL   | Inactivated viral and inactivated bacterial vaccines                        | Inaktivirana virusna in inaktivirana bakterijska cepiva                      |
| QI10BM   | Antisera, immunoglobulin preparations, and antitoxins                       | Protiserumi, imunoglobulini in antitoksini                                   |
| QI10BN   | Live parasitic vaccines   | Živa cepiva proti parazitom  |
| QI10BO   | Inactivated parasitic vaccines  | Inaktivirana cepiva proti parazitom  |
| 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   |
| QI10F    | ATLANTIC COD  | TRSKA  |
| QI10FB   | Inactivated bacterial vaccines (including mycoplasma, toxoid and chlamydia) | Inaktivirana bakterijska cepiva (vključno z mycoplasma, toxoid in chlamydia) |
| QI10FB01 | vibrio  | vibrio   |
| QI10FB02 | aeromonas + vibrio  | aeromonas + vibrio   |
| QI10G    | SEA BASS  | BRANCIN  |
| QI10GA   | Inactivated bacterial vaccines (including mycoplasma, toxoid and chlamydia) | Inaktivirana bakterijska cepiva (vključno z mycoplasma, toxoid in chlamydia) |
| QI10GA00 | Vibrio  | vibrio   |
| QI10X    | PISCES, OTHERS  | RIBE, DRUGE  |
| QI11     | IMMUNOLOGICALS FOR RODENTS  | IMUNOLOŠKA ZDRAVILA ZA GLODALCE  |
| QI11A    | Rat   | Podgana  |
| QI11B    | Mouse   | Miš  |
| QI11C    | Guinea-pig  | Budra  |
| QI11X    | Rodents, others   | Glodalci, drugi  |
| QI20     | IMMUNOLOGICALS FOR OTHER SPECIES  | IMUNOLOŠKA ZDRAVILA ZA DRUGE VRSTE ŽIVALI                                    |
| QI20A    | Red deer  | Jelen  |
| QI20AA   | Inactivated viral vaccines  | Inaktivirana virusna cepiva  |
| QI20AB   | Inactivated bacterial vaccines (including mycoplasma, toxoid and chlamydia) | Inaktivirana bakterijska cepiva (vključno z mycoplasma, toxoid in chlamydia) |
| QI20AB01 | mycobacteria  | mikobakterije  |
| QI20AC   | Inactivated bacterial vaccines and antisera                                 | Inaktivirana bakterijska cepiva in protiserumi                               |
| QI20AD   | Live viral vaccines   | Živa virusna cepiva  |
| QI20AE   | Live bacterial vaccines   | Živa bakterijska cepiva  |
| QI20AF   | Live bacterial and viral vaccines   | Živa bakterijska in virusna cepiva   |
| QI20AG   | Live and inactivated bacterial vaccines                                     | Živa in inaktivirana bakterijska cepiva                                      |
| QI20AH   | Live and inactivated viral vaccines   | Živa in inaktivirana virusna cepiva  |
| QI20AI   | Live viral and inactivated bacterial vaccines                               | Živa virusna in inaktivirana bakterijska cepiva                              |
| QI20AJ   | Live and inactivated viral and bacterial vaccines                           | Živa in inaktivirana virusna in bakterijska cepiva                           |
| QI20AK   | Inactivated viral and live bacterial vaccines                               | Inaktivirana virusna in živa bakterijska cepiva                              |
| QI20AL   | Inactivated viral and inactivated bacterial vaccines                        | Inaktivirana virusna in inaktivirana bakterijska cepiva                      |
| QI20AM   | Antisera, immunoglobulin preparations, and antitoxins                       | Protiserumi, imunoglobulini in antitoksini                                   |
| QI20AN   | Live parasitic vaccines   | Živa cepiva proti parazitom  |
| QI20AO   | Inactivated parasitic vaccines  | Inaktivirana cepiva proti parazitom  |
| QI20AP   | Live fungal vaccines  | Živa cepiva proti glivam   |
| QI20AQ   | Inactivated fungal vaccines   | Inaktivirana cepiva proti glivam   |
| QI20AR   | In vivo diagnostic preparations   | In vivo diagnostiki  |
| QI20AS   | Allergens   | Alergijo sprožajoče snovi (alergeni)   |
| QI20AT   | Colostrum preparations and substitutes                                      | Zdravila s kolostrumom in nadomestki   |
| QI20AU   | Other live vaccines   | Druga živa cepiva  |
| QI20AV   | Other inactivated vaccines  | Druga inaktivirana cepiva  |
| QI20AX   | Other immunologicals  | Druga imunološka zdravila  |
| QI20B    | Reindeer  | Severni jelen  |
| QI20C    | Mink  | Mink (kuna)  |
| QI20CA   | Inactivated viral vaccines  | Inaktivirana virusna cepiva  |
| QI20CA01 | mink enteritis virus  | virus enteritisa minkov (kun)  |

| ATCCode  | ATCDescription   | ATCDescriptionSI  |
|----------|--|---|
| QI20CB   | Inactivated bacterial vaccines (including mycoplasma, toxoid and chlamydia)  | Inaktivirana bakterijska cepiva (vključno z mycoplasma, toxoid in chlamydia)  |
| QI20CB01 | clostridium  | clostridium   |
| QI20CC   | Inactivated bacterial vaccines and antisera  | Inaktivirana bakterijska cepiva in protiserumi  |
| QI20CD   | Live viral vaccines  | Živa virusna cepiva   |
| QI20CD01 | mink distemper virus   | virus kuge minkov (kun)   |
| QI20CE   | Live bacterial vaccines  | Živa bakterijska cepiva   |
| QI20CF   | Live bacterial and viral vaccines  | Živa bakterijska in virusna cepiva  |
| QI20CG   | Live and inactivated bacterial vaccines  | Živa in inaktivirana bakterijska cepiva   |
| QI20CH   | Live and inactivated viral vaccines  | Živa in inaktivirana virusna cepiva   |
| QI20CH01 | live mink distemper virus + inactivated mink enteritis virus   | živi virus kuge minkov (kun) + inaktivirani virus enteritisa minkov (kun)   |
| QI20CI   | Live viral and inactivated bacterial vaccines  | Živa virusna in inaktivirana bakterijska cepiva   |
| QI20CJ   | Live viral and inactivated viral and bacterial vaccines  | Živa virusna in inaktivirana virusna in bakterijska cepiva  |
| QI20CJ01 | live mink distemper virus + inactivated mink enteritisvirus / parvovirus + inactivated clostridium + inactivated pseudomonas | živi virus kuge minkov (kun) + inaktivirani virus enteritisa kun/parvovirus + inaktivirani clostridium + inaktivirani pseudomonas |
| QI20CK   | Inactivated viral and live bacterial vaccines  | Inaktivirana virusna in živa bakterijska cepiva   |
| QI20CL   | Inactivated viral and inactivated bacterial vaccines   | Inaktivirana virusna in inaktivirana bakterijska cepiva   |
| QI20CL01 | mink enteritisvirus /parvovirus + inactivated clostridium + inactivated pseudomonas  | virus enteritisa minkov (kun)/parvovirus + inaktivirani clostridium + inaktivirani pseudomonas                                    |
| QI20CL02 | mink enteritisvirus /parvovirus + inactivated clostridium  | virus enteritisa minkov (kun)/parvovirus + inaktivirani clostridium   |
| QI20CM   | Antisera, immunoglobulin preparations, and antitoxins  | Protiserumi, imunoglobulini in antitoksini  |
| QI20CN   | Live parasitic vaccines  | Živa cepiva proti parazitom   |
| QI20CO   | Inactivated parasitic vaccines   | Inaktivirana cepiva proti parazitom   |
| QI20CP   | Live fungal vaccines   | Živa cepiva proti glivam  |
| QI20CQ   | Inactivated fungal vaccines  | Inaktivirana cepiva proti glivam  |
| QI20CR   | In vivo diagnostic preparations  | In vivo diagnostiki   |
| QI20CS   | Allergens  | Alergijo sprožajoče snovi (alergeni)  |
| QI20CT   | Colostrum preparations and substitutes   | Zdravila s kolostrumom in nadomestki  |
| QI20CU   | Other live vaccines  | Druga živa cepiva   |
| QI20CV   | Other inactivated vaccines   | Druga inaktivirana cepiva   |
| QI20CX   | Other immunologicals   | Druga imunološka zdravila   |
| QI20D    | Ferret   | Dihur   |
| QI20DA   | Inactivated viral vaccines   | Inaktivirana virusna cepiva   |
| QI20DB   | Inactivated bacterial vaccines (including mycoplasma, toxoid and chlamydia)  | Inaktivirana bakterijska cepiva (vključno z mycoplasma, toxoid in chlamydia)  |
| QI20DC   | Inactivated bacterial vaccines and antisera  | Inaktivirana bakterijska cepiva in protiserumi  |
| QI20DD   | Live viral vaccines  | Živa virusna cepiva   |
| QI20DD01 | ferret distemper virus   | virus kuge pri dihurju  |
| QI20DE   | Live bacterial vaccines  | Živa bakterijska cepiva   |
| QI20DF   | Live bacterial and viral vaccines  | Živa bakterijska in virusna cepiva  |
| QI20DG   | Live and inactivated bacterial vaccines  | Živa in inaktivirana bakterijska cepiva   |
| QI20DH   | Live and inactivated viral vaccines  | Živa in inaktivirana virusna cepiva   |
| QI20DI   | Live viral and inactivated bacterial vaccines  | Živa virusna in inaktivirana bakterijska cepiva   |
| QI20DJ   | Live and inactivated viral and bacterial vaccines  | Živa in inaktivirana virusna in bakterijska cepiva  |
| QI20DK   | Inactivated viral and live bacterial vaccines  | Inaktivirana virusna in živa bakterijska cepiva   |
| QI20DL   | Inactivated viral and inactivated bacterial vaccines   | Inaktivirana virusna in inaktivirana bakterijska cepiva   |
| QI20DM   | Antisera, immunoglobulin preparations, and antitoxins  | Protiserumi, imunoglobulini in antitoksini  |
| QI20DN   | Live parasitic vaccines  | Živa cepiva proti parazitom   |
| QI20DO   | Inactivated parasitic vaccines   | Inaktivirana cepiva proti parazitom   |
| QI20DP   | Live fungal vaccines   | Živa cepiva proti glivam  |
| QI20DQ   | Inactivated fungal vaccines  | Inaktivirana cepiva proti glivam  |
| QI20DR   | In vivo diagnostic preparations  | In vivo diagnostiki   |
| QI20DS   | Allergens  | Alergijo sprožajoče snovi (alergeni)  |
| QI20DT   | Colostrum preparations and substitutes   | Zdravila s kolostrumom in nadomestki  |
| QI20DU   | Other live vaccines  | Druga živa cepiva   |
| QI20DV   | Other inactivated vaccines   | Druga inaktivirana cepiva   |
| QI20DX   | Other immunologicals   | Druga imunološka zdravila   |
| QI20E    | Snake  | Kača  |
| QI20F    | Bee  | Čebela  |
| QI20X    | Others   | Druge živali  |
| QI20XE   | Live bacterial vaccines  | Živa bakterijska cepiva   |
| QI20XE01 | mycobacterium  | mycobacterium   |
| QJ       | ANTIINFECTIVES FOR SYSTEMIC USE  | ZDRAVILA ZA SISTEMSKO ZDRAVLJENJE INFEKCIJ  |

| ATCCode  | ATCDescription                          | ATCDescriptionSI  |
|----------|---|---|
| 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  |
| QJ01AA13 | eravacycline                            | eravaciklin   |
| QJ01AA14 | sarecycline                             | sareciklin  |
| QJ01AA15 | omadacycline                            | omadaciklin   |
| 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   |
| QJ01BA99 | amphenicols, combinations               | amfenikoli, kombinacije                                 |
| QJ01C    | Beta-lactam antibacterials, penicillins | Betalaktamski antibiotiki, penicilini                   |
| QJ01CA   | Penicillins with extended spectrum      | Širokospektralni 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   |
| QJ01CA19 | aspoxicillin                            | aspoksicilin  |
| QJ01CA20 | combinations                            | kombinacije   |
| QJ01CA51 | ampicillin, combinations                | ampicilin, kombinacije                                  |
| QJ01CE   | Beta-lactamase sensitive penicillins    | Penicilini, občutljivi na laktamaze beta                |
| QJ01CE01 | benzylpenicillin                        | benzilpenicilin   |
| QJ01CE02 | phenoxymethylpenicillin                 | fenoksimetilpenicilin                                   |
| QJ01CE03 | propicillin                             | propicilin  |
| QJ01CE04 | azidocillin                             | azidocilin  |
| QJ01CE05 | pheneticillin                           | feneticilin   |
| QJ01CE06 | penamecillin                            | penamecilin   |
| QJ01CE07 | clometocillin                           | klometocilin  |

| ATCCode  | ATCDescription   | ATCDescriptionSI   |
|----------|--|--|
| QJ01CE08 | benzathine benzylpenicillin                                  | benzatinijev benzilpenicilat   |
| QJ01CE09 | procaine penicillin  | prokainijev benzilpenicilat  |
| QJ01CE10 | benzathine phenoxymethylpenicillin                           | benzatinijev fenoksimetilpenicilat                                     |
| QJ01CE30 | combinations   | kombinacije  |
| QJ01CE90 | penethamate hydroiodide                                      | penetamatijev jodid  |
| QJ01CE91 | benethamine penicillin                                       | benetaminijev penicilat  |
| QJ01CF   | Beta-lactamase resistant penicillins                         | Antistafilokokni penicilini (proti laktamazam beta odporni penicilini) |
| QJ01CF01 | dicloxacillin  | dikloksacilin  |
| QJ01CF02 | cloxacillin  | kloksacilin  |
| QJ01CF03 | meticillin   | metacilin  |
| QJ01CF04 | oxacillin  | oksacilin  |
| QJ01CF05 | fucloxacillin  | flukloksacilin   |
| QJ01CF06 | naftacillin  | naftacilin   |
| QJ01CG   | Beta-lactamase inhibitors                                    | Zaviralci laktamaz beta  |
| QJ01CG01 | sulbactam  | sulbaktam  |
| QJ01CG02 | tazobactam   | tazobaktam   |
| QJ01CG30 | sulbactam and durlobactam                                    | sulbaktam in durlobaktam   |
| QJ01CR   | Combinations of penicillins, incl. beta-lactamase inhibitors | Kombinacije penicilinov z zaviralci laktamaz beta                      |
| QJ01CR01 | ampicillin and beta-lactamase inhibitor                      | ampicilin in zaviralec laktamaz beta                                   |
| QJ01CR02 | amoxicillin and beta-lactamase inhibitor                     | amoksicilin in zaviralec laktamaz beta                                 |
| QJ01CR03 | ticarcillin and beta-lactamase inhibitor                     | tikarcilin in zaviralec laktamaz beta                                  |
| QJ01CR04 | sultamicillin  | sultamicilin   |
| QJ01CR05 | piperacillin and beta-lactamase inhibitor                    | piperacilin in zaviralec laktamaz beta                                 |
| QJ01CR50 | combinations of penicillins                                  | kombinacije penicilinov  |
| QJ01D    | Other beta-lactam antibacterials                             | Drugi betalaktamski antibiotiki  |
| QJ01DB   | First-generation cephalosporins                              | Cefalosporini prve generacije  |
| QJ01DB01 | cefalexin  | cefaleksin   |
| QJ01DB02 | cefaloridine   | cefaloridin  |
| QJ01DB03 | cefalotin  | cefalotin  |
| QJ01DB04 | cefazolin  | cefazolin  |
| QJ01DB05 | cefadroxil   | cefadroksil  |
| QJ01DB06 | cefazedone   | cefazedon  |
| QJ01DB07 | cefatrizine  | cefatrizin   |
| QJ01DB08 | cefapirin  | cefapirin  |
| QJ01DB09 | cefradine  | cefradin   |
| QJ01DB10 | cefacetrile  | cefacetril   |
| QJ01DB11 | cefroxadine  | cefroksadin  |
| QJ01DB12 | ceftezole  | ceftezol   |
| QJ01DC   | Second-generation cephalosporins                             | Cefalosporini druge generacije   |
| QJ01DC01 | cefoxitin  | cefoksitin   |
| QJ01DC02 | cefuroxime   | cefuroksim   |
| QJ01DC03 | cefamandole  | cefamandol   |
| QJ01DC04 | cefaclor   | cefaklor   |
| QJ01DC05 | cefotetan  | cefotetan  |
| QJ01DC06 | cefonicide   | cefonicid  |
| QJ01DC07 | cefotiam   | cefotiam   |
| QJ01DC08 | loracarbef   | lorakarbef   |
| QJ01DC09 | cefmetazole  | cefmetazol   |
| QJ01DC10 | cefprozil  | cefprozil  |
| QJ01DC11 | ceforanide   | ceforanid  |
| QJ01DC12 | cefminox   | cefminoks  |
| QJ01DC13 | cefbuperazone  | cefbuperazon   |
| QJ01DC14 | flomoxef   | flomoksef  |
| QJ01DC52 | cefuroxime and beta-lactamase inhibitor                      | cefuroksim in zaviralec laktamaz beta                                  |
| QJ01DD   | Third-generation cephalosporins                              | Cefalosporini tretje generacije  |
| QJ01DD01 | cefotaxime   | cefotaksim   |
| QJ01DD02 | ceftazidime  | ceftazidim   |
| QJ01DD03 | cefsulodin   | cefsulodin   |
| QJ01DD04 | ceftriaxone  | ceftriakson  |

| ATCCode  | ATCDescription  | ATCDescriptionSI  |
|----------|---|---|
| QJ01DD05 | cefmenoxime   | cefmenoksim   |
| QJ01DD06 | latamoxef   | latamoksef  |
| QJ01DD07 | ceftizoxime   | ceftizoksim   |
| QJ01DD08 | cefixime  | cefiksim  |
| QJ01DD09 | cefodizime  | cefodizim   |
| QJ01DD10 | cefetamet   | cefetamet   |
| QJ01DD11 | cefpiramide   | cefpiramid  |
| QJ01DD12 | cefoperazone  | cefoperazon   |
| QJ01DD13 | cefpodoxime   | cefpodoksim   |
| QJ01DD14 | ceftibuten  | ceftibuten  |
| QJ01DD15 | cefdinir  | cefdinir  |
| QJ01DD16 | cefditoren  | cefditoren  |
| QJ01DD17 | cefcapene   | cefkapen  |
| QJ01DD18 | cefteram  | cefteram  |
| QJ01DD51 | cefotaxime and beta-lactamase inhibitor                         | cefotaksim in zaviralec laktamaz beta                     |
| QJ01DD52 | ceftazidime and beta-lactamase inhibitor                        | ceftazidime in zaviralec laktamaz beta                    |
| QJ01DD54 | ceftriaxone, combinations                                       | ceftriakson, kombinacije                                  |
| QJ01DD58 | cefixime and beta-lactamase inhibitor                           | cefiksim in zaviralec laktamaz beta                       |
| QJ01DD62 | cefoperazone and beta-lactamase inhibitor                       | cefoperazon in zaviralec laktamaz beta                    |
| QJ01DD63 | ceftriaxone and beta-lactamase inhibitor                        | ceftriakson in zaviralec laktamaz beta                    |
| QJ01DD64 | cefpodoxime and beta-lactamase inhibitor                        | cefpodoksim in zaviralec laktamaz beta                    |
| QJ01DD90 | ceftiofur   | ceftiofur   |
| QJ01DD91 | cefovecin   | cefovecin   |
| QJ01DD99 | ceftiofur, combinations   | ceftiofur, kombinacije                                    |
| QJ01DE   | Fourth-generation cephalosporins                                | Cefalosporini četrte generacije                           |
| QJ01DE01 | cefepime  | cefepim   |
| QJ01DE02 | cefprome  | cefprom   |
| QJ01DE03 | cefzopran   | cefzopran   |
| QJ01DE51 | cefepime and beta-lactamase inhibitor                           | cefepim in zaviralec laktamaz beta                        |
| QJ01DE90 | cefquinome  | cefkinom  |
| QJ01DF   | Monobactams   | Monobaktami   |
| QJ01DF01 | aztreonam   | aztreonam   |
| QJ01DF02 | carumonam   | karumonam   |
| QJ01DF51 | aztreonam and beta-lactamase inhibitor                          | aztreonam in zaviralci laktamaz beta                      |
| QJ01DH   | Carbapenems   | Karbapenemski antibiotiki                                 |
| QJ01DH02 | meropenem   | meropenem   |
| QJ01DH03 | ertapenem   | ertapenem   |
| QJ01DH04 | doripenem   | doripenem   |
| QJ01DH05 | biapenem  | biapenem  |
| QJ01DH06 | tebipenem pivoxil   | pivoksiltebipenemat                                       |
| QJ01DH51 | imipenem and cilastatin   | imipenem in cilastatin                                    |
| QJ01DH52 | meropenem and vaborbactam                                       | meropenem in vaborbaktam                                  |
| QJ01DH55 | panipenem and betamipron  | panipenem in betamipron                                   |
| QJ01DH56 | imipenem, cilastatin and relebactam                             | imipenem, cilastatin in relebaktam                        |
| QJ01DI   | Other cephalosporins and penems                                 | Drugi cefalosporini in penemi                             |
| QJ01DI01 | ceftobiprole medocaril  | medokarilceftobiprolat                                    |
| QJ01DI02 | ceftaroline fosamil   | fosamilceftarolin   |
| QJ01DI03 | faropenem   | faropenem   |
| QJ01DI04 | cefiderocol   | cefiderokol   |
| QJ01DI54 | ceftolozane and beta-lactamase inhibitor                        | ceftolozan in zaviralec laktamaz beta                     |
| QJ01DI55 | sulopenem and probenecid  | sulopenem in probenecid                                   |
| QJ01E    | Sulfonamides and trimethoprim                                   | Sulfonamidi in trimetoprim                                |
| QJ01EA   | Trimethoprim and derivatives                                    | Trimetoprim in njegovih derivati                          |
| QJ01EA01 | trimethoprim  | trimetoprim   |
| QJ01EA02 | brodimoprim   | brodimoprim   |
| QJ01EA03 | iclaprim  | iklaprim  |
| QJ01EQ   | Sulfonamides (ATC human differently classified, see guidelines) | Sulfonamidi (ATC hum drugače razvrščeni, glejte smernice) |
| QJ01EQ01 | sulfapyrazole   | sulfapirazol  |
| QJ01EQ02 | sulfamethizole  | sulfametizol  |

| ATCCode  | ATCDescription   | ATCDescriptionSI  |
|----------|--|---|
| QJ01EQ03 | sulfadimidine  | sulfadimidin  |
| QJ01EQ04 | sulfapyridine  | sulfapiridin  |
| QJ01EQ05 | sulfafurazole  | sulfafurazol  |
| QJ01EQ06 | sulfanilamide  | sulfanilamid  |
| QJ01EQ07 | sulfathiazole  | sulfatiazol   |
| QJ01EQ08 | sulfaphenazole   | sulfafenazol  |
| QJ01EQ09 | sulfadimethoxine   | sulfadimetoksin   |
| QJ01EQ10 | sulfadiazine   | sulfadiazin   |
| QJ01EQ11 | sulfamethoxazole   | sulfametoksazol   |
| QJ01EQ12 | sulfachlorpyridazine   | sulfaklorpiridazin  |
| QJ01EQ13 | sulfadoxine  | sulfadoksin   |
| QJ01EQ14 | sulfatroxazol  | sulfatroksazol  |
| QJ01EQ15 | sulfamethoxypyridazine   | sulfametoksipiridazin   |
| QJ01EQ16 | sulfazuinoxaline   | sulfazvinoksalin  |
| QJ01EQ17 | sulfamerazine  | sulfamerazin  |
| QJ01EQ18 | sulfamonomethoxine   | sulfamonometoksin   |
| QJ01EQ19 | sulfalene  | sulfalen  |
| QJ01EQ21 | sulfacetamide  | sulfacetamid  |
| QJ01EQ30 | combinations of sulfonamides                                     | kombinacije sulfonamidov                                      |
| QJ01EQ59 | sulfadimethoxine, combinations                                   | sulfadimetoksin, kombinacije                                  |
| QJ01EW   | Combinations of sulfonamides and trimethoprim, incl. derivatives | Kombinacije sulfonamidov in trimetoprima, vključno z derivati |
| QJ01EW03 | sulfadimidine and trimethoprim                                   | sulfadimidin in trimetoprim                                   |
| QJ01EW09 | sulfadimethoxine and trimethoprim                                | sulfadimetoksin in trimetoprim                                |
| QJ01EW10 | sulfadiazine and trimethoprim                                    | 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                                   | sulfatroksazol in trimetoprim                                 |
| QJ01EW15 | sulfamethoxypyridazine and trimethoprim                          | sulfametoksipiridazin in trimetoprim                          |
| QJ01EW16 | sulfaquinoxaline and trimethoprim                                | sulfakinoksalin in trimetoprim                                |
| QJ01EW17 | sulfamonomethoxine and trimethoprim                              | sulfamonometoksin in trimetoprim                              |
| QJ01EW18 | sulfamerazine and trimethoprim                                   | sulfamerazin in trimetoprim                                   |
| QJ01EW19 | sulfadimethoxine and ormetoprim                                  | sulfadimetoksin in ormetoprim                                 |
| QJ01EW30 | combinations of sulfonamides and trimethoprim                    | kombinacije sulfonamidov in trimetoprima                      |
| QJ01F    | Macrolides, lincosamides and streptogramins                      | Makrolidi, linkozamidi in streptogramini                      |
| QJ01FA   | Macrolides   | Makrolidni antibiotiki  |
| QJ01FA01 | erythromycin   | eritromicin   |
| QJ01FA02 | spiramycin   | spiramicin  |
| QJ01FA03 | midecamycin  | midekamicin   |
| QJ01FA05 | oleandomycin   | oleandomicin  |
| QJ01FA06 | roxithromycin  | roksitromicin   |
| QJ01FA07 | josamycin  | josamicin   |
| QJ01FA08 | troleandomycin   | troleandomicin  |
| QJ01FA09 | clarithromycin   | klaritromicin   |
| QJ01FA10 | azithromycin   | azitromicin   |
| QJ01FA11 | miocamycin   | miokamicin  |
| QJ01FA12 | rokitamycin  | rokitamicin   |
| QJ01FA13 | dirithromycin  | diritromicin  |
| QJ01FA14 | flurithromycin   | fluritromicin   |
| QJ01FA15 | telithromycin  | telitromicin  |
| QJ01FA16 | solithromycin  | solitromicin  |
| QJ01FA17 | nafithromycin  | nafitromicin  |
| QJ01FA90 | tylosin  | tilozin   |
| QJ01FA91 | tilmicosin   | tilmikoazin   |
| QJ01FA92 | tylvalosin   | tilvaloazin   |
| QJ01FA93 | kitasamycin  | kitazamicin   |
| QJ01FA94 | tulathromycin  | tulatromicin  |
| QJ01FA95 | gamithromycin  | gamitromicin  |
| QJ01FA96 | tildipirosin   | tildipirozin  |

| ATCCode  | ATCDescription                                 | ATCDescriptionSI                               |
|----------|--|--|
| QJ01FA99 | macrolides, combinations with other substances | makrolidi v kombinaciji z drugimi učinkovinami |
| QJ01FF   | Lincosamides                                   | Piranozidni antibiotiki (linkozamidi)          |
| QJ01FF01 | clindamycin                                    | klindamicin                                    |
| QJ01FF02 | lincomycin                                     | linkomicin                                     |
| QJ01FF52 | lincomycin, combinations                       | linkomicin, kombinacije                        |
| QJ01FG   | Streptogramins                                 | Streptogramini                                 |
| QJ01FG01 | pristinamycin                                  | pristinamicin                                  |
| QJ01FG02 | quinupristin and dalfopristin                  | kinupristin in dalfopristin                    |
| QJ01FG90 | virginiamycin                                  | virginiamicin                                  |
| QJ01G    | Aminoglycoside antibacterials                  | Aminoglikozidni antibiotiki                    |
| QJ01GA   | Streptomycins                                  | Streptomicini                                  |
| QJ01GA01 | streptomycin                                   | streptomicin                                   |
| QJ01GA02 | streptoduocin                                  | streptoduocin                                  |
| QJ01GA90 | dihydrostreptomycin                            | dihidrostreptomicin                            |
| QJ01GA99 | combinations of streptomycins                  | kombinacije streptomicinov                     |
| QJ01GB   | Other aminoglycosides                          | Drugi aminoglikozidni antibiotiki              |
| QJ01GB01 | tobramycin                                     | tobramicin                                     |
| QJ01GB03 | gentamicin                                     | gentamicin                                     |
| QJ01GB04 | kanamycin                                      | kanamicin                                      |
| QJ01GB05 | neomycin                                       | neomicin                                       |
| QJ01GB06 | amikacin                                       | amikacin                                       |
| QJ01GB07 | netilmicin                                     | netilmicin                                     |
| QJ01GB08 | sisomicin                                      | sizomicin                                      |
| QJ01GB09 | dibekacin                                      | dibekacin                                      |
| QJ01GB10 | ribostamycin                                   | ribostamicin                                   |
| QJ01GB11 | isepamicin                                     | isepamicin                                     |
| QJ01GB12 | arbakacin                                      | arbakacin                                      |
| QJ01GB13 | bekanamycin                                    | bekamicin                                      |
| QJ01GB14 | plazomicin                                     | plazomicin                                     |
| QJ01GB90 | apramycin                                      | apramicin                                      |
| QJ01GB91 | framycetin                                     | framcetin                                      |
| QJ01GB92 | paramomycin                                    | paramomicin                                    |
| QJ01M    | Quinolone and quinoxaline antibacterials       | Kinolonske protimikrobne učinkovine            |
| QJ01MA   | Fluoroquinolones                               | Fluorokinoloni                                 |
| QJ01MA01 | ofloxacin                                      | ofloksacin                                     |
| QJ01MA02 | ciprofloxacin                                  | ciprofloksacin                                 |
| QJ01MA03 | pefloxacin                                     | pefloksacin                                    |
| QJ01MA04 | enoxacin                                       | enoksacin                                      |
| QJ01MA05 | temafloxacin                                   | temafloksacin                                  |
| QJ01MA06 | norfloxacin                                    | norfloksacin                                   |
| QJ01MA07 | lomefloxacin                                   | lomefloksacin                                  |
| QJ01MA08 | fleroxacin                                     | fleroksacin                                    |
| QJ01MA09 | sparfloxacin                                   | sparfloksacin                                  |
| QJ01MA10 | rufloxacin                                     | rufloksacin                                    |
| QJ01MA11 | grepafloxacin                                  | grepafloksacin                                 |
| QJ01MA12 | levofloxacin                                   | levofloksacin                                  |
| QJ01MA13 | trovafloxacin                                  | trovafloksacin                                 |
| QJ01MA14 | moxifloxacin                                   | moksifloksacin                                 |
| QJ01MA15 | gemifloxacin                                   | gemifloksacin                                  |
| QJ01MA16 | gatifloxacin                                   | gatifloksacin                                  |
| QJ01MA17 | prulifloxacin                                  | prulifloksacin                                 |
| QJ01MA18 | pazufloxacin                                   | pazufloksacin                                  |
| QJ01MA19 | garenoxacin                                    | garenoksacin                                   |
| QJ01MA21 | sitafoxacin                                    | sitafoksacin                                   |
| QJ01MA22 | tosufloxacin                                   | tosufloksacin                                  |
| QJ01MA23 | delafloxacin                                   | delafloksacin                                  |
| QJ01MA24 | levonadifloxacin                               | levonadifloksacin                              |
| QJ01MA25 | lascufloxacin                                  | laskufloksacin                                 |
| QJ01MA90 | enrofloxacin                                   | enrofloksacin                                  |

| ATCCode  | ATCDescription  | ATCDescriptionSI   |
|----------|---|--|
| QJ01MA92 | danofloxacin  | danofloksacin  |
| QJ01MA93 | marbofloxacin   | marbofloksacin   |
| QJ01MA94 | difloxacin  | difloksacin  |
| QJ01MA95 | orbifloxacin  | orbifloksacin  |
| QJ01MA96 | ibafloxacin   | ibafloksacin   |
| QJ01MA97 | pradofloxacin   | pradofloksacin   |
| QJ01MA98 | sarafloxacin  | sarafloksacin  |
| QJ01MB   | Other quinolones  | Drugi kinoloni   |
| QJ01MB01 | rosoxacin   | rozoksacin   |
| QJ01MB02 | nalidixic acid  | nalidiksna kislina   |
| QJ01MB03 | piromidic acid  | piromidna kislina  |
| QJ01MB04 | pipemidic acid  | pipemidna kislina  |
| QJ01MB05 | Oxolinic acid   | oksolinska kislina   |
| QJ01MB06 | cinoxacin   | cinoksacin   |
| QJ01MB07 | flumequine  | flumekin   |
| QJ01MB08 | nemonoxacin   | nemonoksacin   |
| QJ01MQ   | Quinoxalines  | Kinoksalini  |
| QJ01MQ01 | olaquinox   | olakindoks   |
| QJ01R    | Combinations of antibacterials  | Kombinacije protimikrobnih učinkovin   |
| QJ01RA   | Combinations of antibacterials  | Kombinacije protimikrobnih učinkovin   |
| QJ01RA01 | penicillins, combinations with other antibacterials                     | penicilini v kombinaciji z drugimi protimikrobnimi učinkovinami                        |
| QJ01RA02 | sulfonamides, combinations with other antibacterials excl. trimethoprim | sulfonamidi v kombinaciji z drugimi protimikrobnimi učinkovinami razen s trimetoprimom |
| QJ01RA03 | cefuroxime and metronidazole  | cefuroksim in metronidazol   |
| QJ01RA04 | spiramycin and metronidazole  | spiramicin in metronidazol   |
| QJ01RA05 | levofloxacin and ornidazole   | levofloksacin in ornidazol   |
| QJ01RA06 | cefepime and amikacin   | cefepim in amikacin  |
| QJ01RA07 | azithromycin, fluconazole and secnidazole                               | azitromicin, flukonazol in seknidazol  |
| QJ01RA08 | tetracycline and oleandomycin   | tetraciklin in oleinomicin   |
| QJ01RA09 | ofloxacin and ornidazole  | ofloksacin in ornidazol  |
| QJ01RA10 | ciprofloxacin and metronidazole   | ciprofloksacin in metronidazol   |
| QJ01RA11 | ciprofloxacin and tinidazole  | ciprofloksacin in tinidazol  |
| QJ01RA12 | ciprofloxacin and ornidazole  | ciprofloksacin in ornidazol  |
| QJ01RA13 | norfloxacin and tinidazole  | norfloksacin in tinidazol  |
| QJ01RA14 | norfloxacin and metronidazole   | norfloksacin in metronidazol   |
| QJ01RA15 | cefixime and ornidazole   | cefiksini in ornidazol   |
| QJ01RA17 | ofloxacin and nitazoxanide  | ofloksacin in nitazoksanid   |
| QJ01RA18 | ofloxacin and tinidazole  | ofloksacin in tinidazol  |
| QJ01RA19 | tetracycline and nystatin   | tetraciklin in nistatin  |
| QJ01RA80 | nitrofurans derivatives, combinations with other antibacterials         | derivati nitrofurana v kombinaciji z drugimi protimikrobnimi učinkovinami              |
| QJ01RA90 | tetracyclines, combinations with other antibacterials                   | tetraciklini v kombinaciji z drugimi protimikrobnimi učinkovinami                      |
| QJ01RA91 | macrolides, combinations with other antibacterials                      | makrolidi v kombinaciji z drugimi protimikrobnimi učinkovinami                         |
| QJ01RA92 | amphenicols, combinations with other antibacterials                     | amfenikoli v kombinaciji z drugimi protimikrobnimi učinkovinami                        |
| QJ01RA94 | lincosamides, combinations with other antibacterials                    | linkozamidi v kombinaciji z drugimi protimikrobnimi učinkovinami                       |
| QJ01RA95 | polymyxins, combinations with other antibacterials                      | polimiksini v kombinaciji z drugimi protimikrobnimi učinkovinami                       |
| QJ01RA96 | quinolones, combinations with other antibacterials                      | kinoloni v kombinaciji z drugimi protimikrobnimi učinkovinami                          |
| QJ01RA97 | aminoglycosides, combinations with other antibacterials                 | aminoglikozidi v kombinaciji z drugimi protimikrobnimi učinkovinami                    |
| QJ01RV   | Combinations of antibacterials and other substances                     | Kombinacije protimikrobnih učinkovin z drugimi učinkovinami                            |
| QJ01RV01 | antibacterials and corticosteroids                                      | protimikrobne učinkovine in kortikosteroidi  |
| QJ01X    | Other antibacterials  | Druge protimikrobne učinkovine   |
| QJ01XA   | Glycopeptide antibacterials   | Glikopeptidni antibiotiki  |
| QJ01XA01 | vancomycin  | vankomicin   |
| QJ01XA02 | teicoplanin   | teikoplanin  |
| QJ01XA03 | telavancin  | telavancin   |
| QJ01XA04 | dalbavancin   | dalbavancin  |
| QJ01XA05 | oritavancin   | oritavancin  |
| QJ01XB   | Polymyxins  | Polimiksini  |
| QJ01XB01 | colistin  | kolistin   |
| QJ01XB02 | polymyxin B   | polimiksin B   |
| QJ01XC   | Steroid antibacterials  | Steroidne protimikrobne učinkovine   |

| ATCCode  | ATCDescription                      | ATCDescriptionSI                                     |
|----------|-------------------------------------|--|
| QJ01XC01 | fusidic acid                        | fusidna kislina                                      |
| QJ01XD   | Imidazole derivatives               | Derivati imidazola                                   |
| QJ01XD01 | metronidazole                       | metronidazol   |
| QJ01XD02 | tinidazole                          | tinidazol  |
| QJ01XD03 | ornidazole                          | ornidazol  |
| QJ01XE   | Nitrofuran derivatives              | Derivati nitrofurana                                 |
| QJ01XE01 | nitrofurantoin                      | nitrofurantoin                                       |
| QJ01XE02 | nifurtoinol                         | nifurtoinol  |
| QJ01XE03 | furazidin                           | furazidin  |
| QJ01XE51 | nitrofurantoin, combinations        | nitrofurantoin, kombinacije                          |
| QJ01XE90 | furazolidone                        | furazolidon  |
| QJ01XE91 | nifurpirinol                        | nifurpirinol   |
| QJ01XQ   | Pleuromutilins                      | Plevromutilini                                       |
| QJ01XQ01 | tiamulin                            | tiamulin   |
| QJ01XQ02 | valnemulin                          | valnemulin   |
| QJ01XX   | Other antibacterials                | Druge protimikrobne učinkovine                       |
| QJ01XX01 | fosfomicin                          | 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   |
| QJ01XX10 | bacitracin                          | bacitracin   |
| QJ01XX11 | tedizolid                           | tedizolid  |
| QJ01XX12 | lefamulin                           | lefamulin  |
| QJ01XX13 | gepotidacin                         | gepotidacin  |
| QJ01XX55 | methenamine, combinations           | metenamin, kombinacije                               |
| QJ01XX93 | furaltadone                         | furaltadon   |
| QJ01XX95 | novobiocin                          | novobiocin   |
| QJ02     | ANTIMYCOTICS FOR SYSTEMIC USE       | ANTIMIKOTIKI ZA SISTEMSKO ZDRAVLJENJE                |
| QJ02A    | Antimycotics for systemic use       | Antimikotiki za sistemsko zdravljenje                |
| QJ02AA   | Antibiotics                         | Antibiotiki  |
| QJ02AA01 | amphotericin B                      | amfotericin B  |
| QJ02AA02 | hachimycin                          | hacimicin  |
| QJ02AB   | Imidazole derivatives               | Derivati imidazola                                   |
| QJ02AB01 | miconazole                          | mikonazol  |
| QJ02AB02 | ketoconazole                        | ketokonazol  |
| QJ02AB90 | clotrimazole                        | klotrimazol  |
| QJ02AC   | Triazole and tetrazole derivatives  | Triazol in derivati tetrazola                        |
| QJ02AC01 | fluconazole                         | flukonazol   |
| QJ02AC02 | itraconazole                        | itrakonazol  |
| QJ02AC03 | voriconazole                        | vorikonazol  |
| QJ02AC04 | posaconazole                        | posakonazol  |
| QJ02AC05 | isavuconazole                       | izavuconazol   |
| QJ02AC06 | oteseconazole                       | otesekonazol   |
| QJ02AX   | Other antimycotics for systemic use | Drugi antimikotiki za sistemsko zdravljenje          |
| QJ02AX01 | flucytosine                         | flucitozin   |
| QJ02AX04 | caspofungin                         | kaspofungin  |
| QJ02AX05 | micafungin                          | mikafungin   |
| QJ02AX06 | anidulafungin                       | anidulafungin  |
| QJ04     | ANTIMYCOBACTERIALS                  | UČINKOVINE ZA ZDRAVLJENJE INFEKCIJ Z MIKOBakterIJAMI |
| QJ04A    | Drugs for treatment of tuberculosis | Zdravila z delovanjem na Mycobacterium tuberculosis  |
| QJ04AA   | Aminosalicylic acid and derivatives | Aminosalicilna kislina in njeni derivati             |
| QJ04AA01 | aminosalicylic acid                 | aminosalicilna kislina                               |
| QJ04AA02 | sodium aminosalicylate              | natrijev aminosalicilat                              |
| QJ04AA03 | calcium aminosalicylate             | kalcijev aminosalicilat                              |

| ATCCode  | ATCDescription   | ATCDescriptionSI   |
|----------|--|--|
| QJ04AB   | Antibiotics  | Antibiotiki  |
| QJ04AB01 | cycloserine  | cikloserin   |
| QJ04AB02 | rifampicin   | rifampicin   |
| QJ04AB03 | rifamycin  | rifamicin  |
| QJ04AB04 | rifabutin  | rifabutin  |
| QJ04AB05 | rifapentin   | rifapentin   |
| QJ04AB06 | enviomycin   | enviomycin   |
| QJ04AB30 | capreomycin  | kapreomicin  |
| QJ04AC   | Hydrazides   | Hidrazidi  |
| QJ04AC01 | isoniazid  | izoniazid  |
| QJ04AC02 | ftivazide  | ftivazid   |
| 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  |
| QJ04AK02 | ethambutol   | etambutol  |
| QJ04AK03 | terizidone   | terizidon  |
| QJ04AK04 | morinamide   | morinamid  |
| QJ04AK05 | bedaquiline  | bedakilin  |
| QJ04AK06 | delamanid  | delamanid  |
| QJ04AK07 | thioacetazone  | tioacetazon  |
| QJ04AK08 | pretomanid   | pretomanid   |
| QJ04AM   | Combinations of drugs for the treatment of tuberculosis            | Kombinacije zdravil z delovanjem na Mycobacterium tuberculosis     |
| QJ04AM01 | streptomycin and isoniazid   | streptomycin in izoniazid  |
| QJ04AM02 | rifampicin and isoniazid   | rifampicin in izoniazid  |
| QJ04AM03 | ethambutol and isoniazid   | etambutol in izoniazid   |
| QJ04AM04 | thioacetazone and isoniazid  | tioacetazon in izoniazid   |
| QJ04AM05 | rifampicin, pyrazinamide and isoniazid                             | rifampicin, pirazinamid in izoniazid                               |
| QJ04AM06 | rifampicin, pyrazinamide, ethambutol and isoniazid                 | rifampicin, pirazinamid, etambutol in izoniazid                    |
| QJ04AM07 | rifampicin, ethambutol and isoniazid                               | rifampicin, etambutol in izoniazid                                 |
| QJ04AM08 | isoniazid, sulfamethoxazole and trimethoprim                       | izoniazid, sulfametoksazol in trimetoprim                          |
| QJ04AM09 | pyrazinamide, ethambutol, isoniazid and lomefloxacin               | pirazinamid, etambutol, izoniazid in lomefloksacin                 |
| QJ04AM10 | pyrazinamide, ethambutol, protionamide and lomefloxacin            | pirazinamid, etambutol, protionamid in lomefloksacin               |
| QJ04AM11 | rifabutin, pyrazinamide and protionamide                           | rifabutin, pirazinamid in protionamid                              |
| QJ04AM12 | rifampicin, pyrazinamide, isoniazid and levofloxacin               | rifampicin, pirazinamid, izoniazid in levofloksacin                |
| QJ04B    | Dgs for treatment of lepra   | Zdravila z delovanjem na Mycobacterium leprae                      |
| QJ04BA   | Drugs for treatment of lepra                                       | Zdravila z delovanjem na Mycobacterium leprae                      |
| QJ04BA01 | clofazimine  | klofazimin   |
| QJ04BA02 | dapsone  | dapson   |
| QJ04BA03 | adesulfone sodium  | natrijev aldesulfonat  |
| QJ05     | ANTIVIRALS FOR SYSTEMIC USE  | ZDRAVILA ZA SISTEMSKO ZDRAVLJENJE VIRUSNIH INFEKCIJ                |
| QJ05A    | Direct acting antivirals   | Zdravila z direktnim delovanjem na viruse                          |
| QJ05AA   | Thiosemicarbazones   | Tiosemikarbazoni   |
| QJ05AA01 | metisazone   | metisazon  |
| QJ05AB   | Nucleosides and nucleotides excl. reverse transcriptase inhibitors | Nukleozidi in nukleotidi (razen zaviralcev reverzne transkriptaze) |
| QJ05AB01 | aciclovir  | aciklovir  |
| QJ05AB02 | idoxuridine  | idoksuridin  |
| QJ05AB03 | vidarabine   | vidarabin  |
| QJ05AB06 | ganciclovir  | ganciklovir  |
| QJ05AB09 | famciclovir  | famciklovir  |
| QJ05AB11 | valaciclovir   | valaciklovir   |
| QJ05AB12 | cidofovir  | cidofovir  |
| QJ05AB13 | penciclovir  | penciklovir  |
| QJ05AB14 | valganciclovir   | valganciklovir   |
| QJ05AB15 | brivudine  | brivudin   |
| QJ05AB16 | remdesivir   | remdesivir   |

| ATCCode  | ATCDescription   | ATCDescriptionSI  |
|----------|--|---|
| QJ05AB17 | brincidofovir  | brincidofovir   |
| QJ05AC   | Cyclic amines  | Ciklični amini  |
| QJ05AC02 | rimantadine  | rimantadin  |
| QJ05AC03 | tromantadine   | tromantadin   |
| QJ05AD   | Phosphonic acid derivatives                                | Derivati fosfonske kisline                                  |
| QJ05AD01 | foscarnet  | foskarnet   |
| QJ05AD02 | fosfonet   | fosfonet  |
| QJ05AE   | Protease inhibitors  | Zaviralci proteaz   |
| QJ05AE01 | saquinavir   | sakinavir   |
| QJ05AE02 | indinavir  | indinavir   |
| QJ05AE03 | ritonavir  | ritonavir   |
| QJ05AE04 | nelfinavir   | nelfinavir  |
| QJ05AE05 | amprenavir   | amprenavir  |
| QJ05AE07 | fosamprenavir  | fosamprenavir   |
| QJ05AE08 | atazanavir   | atazanavir  |
| QJ05AE09 | tipranavir   | tipranavir  |
| QJ05AE10 | darunavir  | darunavir   |
| QJ05AE16 | ensitrelvir  | ensitrelvir   |
| QJ05AF   | Nucleoside and nucleotide reverse transcriptase inhibitors | Nukleotidni in nukleozidni zaviralci reverzne transkriptaze |
| QJ05AF01 | zidovudine   | zidovudin   |
| QJ05AF02 | didanosine   | didanozin   |
| QJ05AF03 | zalcitabine  | zalcitabin  |
| QJ05AF04 | stavudine  | stavudin  |
| QJ05AF05 | lamivudine   | lamivudin   |
| QJ05AF06 | abacavir   | abakavir  |
| QJ05AF07 | tenofovir disoproxil                                       | tenofovirdizoproksilat                                      |
| QJ05AF08 | adefovir dipivoxil   | adefovirdipivoksilat  |
| QJ05AF09 | emtricitabine  | emtricitabin  |
| QJ05AF10 | entecavir  | entekavir   |
| QJ05AF11 | telbivudine  | telbivudin  |
| QJ05AF12 | clevudine  | klevudin  |
| QJ05AF13 | tenofovir alafenamide                                      | tenofoviralafenamid   |
| QJ05AG   | Non-nucleoside reverse transcriptase inhibitors            | Zaviralci nenukleozidne reverzne transkriptaze              |
| QJ05AG01 | nevirapine   | nevirapin   |
| QJ05AG02 | delavirdine  | delavirdin  |
| QJ05AG03 | efavirenz  | efavirenz   |
| QJ05AG04 | etravirine   | etravirin   |
| QJ05AG05 | rilpivirine  | rilpivirin  |
| QJ05AG06 | doravirine   | doravirin   |
| QJ05AG07 | elsulfavirine  | elsulfavirin  |
| QJ05AH   | Neuraminidase inhibitors                                   | Zaviralci nevraminidaz                                      |
| QJ05AH01 | zanamivir  | zanamivir   |
| QJ05AH02 | oseltamivir  | oseltamivir   |
| QJ05AH03 | peramivir  | peramivir   |
| QJ05AH04 | laninamivir  | laninamivir   |
| QJ05AJ   | Integrase inhibitors                                       | Zaviralci integraze   |
| QJ05AJ01 | raltegravir  | raltegravir   |
| QJ05AJ02 | elvitegravir   | elvitegravir  |
| QJ05AJ03 | dolutegravir   | dolutegravir  |
| QJ05AJ04 | cabotegravir   | kabotegravir  |
| QJ05AP   | Antivirals for treatment of HCV infections                 | Zdravila za zdravljenje infekcij z virusom hepatitisa C     |
| QJ05AP01 | ribavirin  | ribavirin   |
| QJ05AP02 | telaprevir   | telaprevir  |
| QJ05AP03 | boceprevir   | boceprevir  |
| QJ05AP04 | faldaprevir  | faldaprevir   |
| QJ05AP05 | simeprevir   | simeprevir  |
| QJ05AP06 | asunaprevir  | asunaprevir   |
| QJ05AP07 | daclatasvir  | daklatasvir   |
| QJ05AP08 | sofosbuvir   | sofosbuvir  |

| ATCCode  | ATCDescription  | ATCDescriptionSI   |
|----------|---|--|
| QJ05AP09 | dasabuvir   | dasabuvir  |
| QJ05AP10 | elbasvir  | elbasvir   |
| QJ05AP11 | grazoprevir   | grazoprevir  |
| QJ05AP12 | coblopassvir  | koblopassvir   |
| QJ05AP13 | ravidasvir  | ravidasvir   |
| QJ05AP14 | narlaprevir   | narlaprevir  |
| QJ05AP51 | sofosbuvir and ledipasvir   | sofosbuvir in ledipasvir                                       |
| QJ05AP52 | dasabuvir, ombitasvir, paritaprevir and ritonavir                 | dasabuvir, ombitasvir, paritaprevir in ritonavir               |
| QJ05AP53 | ombitasvir, paritaprevir and ritonavir                            | ombitasvir, paritaprevir in ritonavir                          |
| QJ05AP54 | elbasvir and grazoprevir  | elbasvir in grazoprevir  |
| QJ05AP55 | sofosbuvir and velpatasvir  | sofosbuvir in velpatasvir                                      |
| QJ05AP56 | sofosbuvir, velpatasvir and voxilaprevir                          | sofosbuvir, velpatasvir in voksilaprevir                       |
| QJ05AP57 | glecaprevir and pibrentasvir                                      | glekaprevir in pibrentasvir                                    |
| QJ05AP58 | daclatasvir, asunaprevir and beclabuvir                           | daklatasvir, asunaprevir in beklabuvir                         |
| QJ05AR   | Antivirals for treatment of HIV infections, combinations          | Zdravila za zdravljenje infekcij s HIV, kombinacije            |
| QJ05AR01 | zidovudine and lamivudine   | zidovudin in lamivudin   |
| QJ05AR02 | lamivudine and abacavir   | lamivudin in abakavir  |
| QJ05AR03 | tenofovir disoproxil and emtricitabine                            | 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              |
| QJ05AR07 | stavudine, lamivudine and nevirapine                              | stavudin, lamivudin in nevirapin                               |
| QJ05AR08 | emtricitabine, tenofovir disoproxil and rilpivirine               | emtricitabin, dizoproksiltenofovirat in rilpivirin             |
| QJ05AR09 | emtricitabine, tenofovir disoproxil, elvitegravir and cobicistat  | emtricitabin, dizoproksiltenofovirat in kobicistat             |
| QJ05AR10 | lopinavir and ritonavir   | lopinavir in ritonavir   |
| QJ05AR11 | lamivudine, tenofovir disoproxil and efavirenz                    | lamivudin, dizoproksiltenofovirat in efavirenz                 |
| QJ05AR12 | lamivudine and tenofovir disoproxil                               | lamivudin in tenofovir disoproxil                              |
| QJ05AR13 | lamivudine, abacavir and dolutegravir                             | lamivudine, abacavir in dolutegravir                           |
| QJ05AR14 | darunavir and cobicistat  | darunavir in cobicistat  |
| QJ05AR15 | atazanavir and cobicistat   | atazanavir in cobicistat                                       |
| QJ05AR16 | lamivudine and raltegravir  | lamivudine in raltegravir                                      |
| QJ05AR17 | emtricitabine and tenofovir alafenamide                           | emtricitabine in tenofoviralafenamid                           |
| QJ05AR18 | emtricitabine, tenofovir alafenamide, elvitegravir and cobicistat | emtricitabine, tenofoviralafenamid, elvitegravir in kobicistat |
| QJ05AR19 | emtricitabine, tenofovir alafenamide and rilpivirine              | emtricitabine, tenofoviralafenamid in rilpivirin               |
| QJ05AR20 | emtricitabine, tenofovir alafenamide and bictegravir              | emtricitabine, tenofoviralafenamid in bictegravir              |
| QJ05AR21 | dolutegravir and rilpivirine                                      | dolutegravir in rilpivirin                                     |
| QJ05AR22 | emtricitabine, tenofovir alafenamide, darunavir and cobicistat    | emtricitabin, tenofoviralafenamid, darunavir in kobicistat     |
| QJ05AR23 | atazanavir and ritonavir  | atazanavir in ritonavir  |
| QJ05AR24 | lamivudine, tenofovir disoproxil and doravirine                   | lamivudin, dizoproksiltenofovirat in doravirin                 |
| QJ05AR25 | lamivudine and dolutegravir                                       | lamivudin in dolutegravir                                      |
| QJ05AR26 | darunavir and ritonavir   | darunavir in ritonavir   |
| QJ05AR27 | lamivudine, tenofovir disoproxil and dolutegravir                 | lamivudin, dizoproksiltenofovirat in dolutegravir              |
| QJ05AR28 | stavudine and lamivudine  | stavudin in lamivudin  |
| QJ05AR29 | emtricitabine, tenofovir alafenamide and dolutegravir             | emtricitabin, tenofovir alafenamid in dolutegravir             |
| QJ05AX   | Other antivirals  | Druga zdravila za sistemsko zdravljenje virusnih infekcij      |
| QJ05AX01 | moroxydine  | moroksidin   |
| QJ05AX02 | lysozyme  | lizocim  |
| QJ05AX05 | inosine pranobex  | inozin pranobeks   |
| QJ05AX06 | pleconaril  | plekonaril   |
| QJ05AX07 | enfuvirtide   | enfuvirtid   |
| QJ05AX09 | maraviroc   | maravirok  |
| QJ05AX10 | maribavir   | maribavir  |
| QJ05AX13 | umifenovir  | umifenovir   |
| QJ05AX17 | enisamium iodide  | enizamijev jodid   |
| QJ05AX18 | letermovir  | letermovir   |
| QJ05AX19 | tilorone  | tiloron  |
| QJ05AX21 | pentanedioic acid imidazolyl ethanamide                           | imidazoliletanamid pentandiojske kisline                       |
| QJ05AX23 | ibalizumab  | ibalizumab   |
| QJ05AX24 | tecovirimat   | tekovirimat  |

| ATCCode  | ATCDescription  | ATCDescriptionSI   |
|----------|---|--|
| QJ05AX25 | baloxavir marboxil  | marboksilbaloksavirat  |
| QJ05AX26 | amenamevir  | amenamevir   |
| QJ05AX27 | favipiravir   | favipiravir  |
| QJ05AX28 | bulevirtide   | bulevirtid   |
| QJ05AX29 | fostemsavir   | fostemsavir  |
| QJ05AX31 | lenacapavir   | lenakapavir  |
| QJ05AX32 | riamilovir  | riamilovir   |
| QJ05AX33 | labuvirtide   | labuvirtid   |
| QJ51     | ANTIBACTERIALS FOR INTRAMAMMARY USE                           | Protimikrobne učinkovine za intramamarno dajanje               |
| QJ51A    | Tetracyclines for intramammary use                            | Tetraciklini za intramamarno dajanje                           |
| QJ51AA   | Tetracyclines   | Tetraciklini   |
| QJ51AA03 | chlortetracycline   | klortetraciklin  |
| QJ51AA06 | oxytetracycline   | oksitetraciklin  |
| QJ51AA07 | tetracycline  | tetraciklin  |
| QJ51AA53 | chlortetracycline, combinations                               | klortetraciklin, kombinacije                                   |
| QJ51B    | Amphenicols for intramammary use                              | Amfenikoli za intramamarno dajanje                             |
| QJ51BA   | Amphenicols   | Amfenikoli   |
| QJ51BA01 | chloramphenicol   | kloramfenikol  |
| QJ51BA02 | thiamphenicol   | tiamfenikol  |
| QJ51BA90 | florfenicol   | florfenikol  |
| QJ51C    | Beta-lactam antibacterials, penicillins, for intramammary use | Betalaktamski antibiotiki, penicilini, za intramamarno dajanje |
| QJ51CA   | Pencillins with extended spectrum                             | Širokospektralni penicilini                                    |
| QJ51CA01 | ampicillin  | ampicilin  |
| QJ51CA51 | ampicillin, combinations                                      | ampicilin, kombinacije   |
| QJ51CE   | Beta-lactamase sensitive penicillins                          | Penicilini, občutljivi na laktamaze beta                       |
| QJ51CE01 | benzylpenicillin  | benzilpenicilin  |
| QJ51CE09 | procaine penicillin   | prokainijev benzilpenicilat                                    |
| QJ51CE59 | procaine penicillin, combinations                             | prokainijev benzilpenicilat, kombinacije                       |
| QJ51CE90 | phenetamate   | fenetamat  |
| QJ51CF   | Beta-lactamase resistant penicillins                          | Proti laktamazam beta odporni penicilini                       |
| QJ51CF01 | dicloxacillin   | dikloksacilin  |
| QJ51CF02 | cloxacillin   | kloksacilin  |
| QJ51CF03 | meticillin  | meticilin  |
| QJ51CF04 | oxacillin   | oksacilin  |
| QJ51CF05 | flucloxacillin  | flukloksacilin   |
| QJ51CR   | Combinations of pencillins 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        |
| QJ51DB   | First-generation cephalosporins                               | Cefalosporini prve generacije                                  |
| QJ51DB01 | cefalexin   | cefaleksin   |
| QJ51DB04 | cefazolin   | cefazolin  |
| QJ51DB08 | cefapirin   | cefapirin  |
| QJ51DB10 | cefacetrile   | cefacetril   |
| QJ51DB90 | cefalonium  | cefalonium   |
| QJ51DC   | Second-generation cephalosporins                              | Cefalosporini druge generacije                                 |
| QJ51DC02 | cefuroxime  | cefuroksim   |
| QJ51DD   | Third-generation cephalosporins                               | Cefalosporini tretje generacije                                |
| QJ51DD12 | cefoperazone  | cefoperazon  |
| QJ51DD90 | ceftiofur   | ceftiofur  |
| QJ51DE   | Fourth-generation cephalosporins                              | Cefalosporini četrte generacije                                |
| QJ51DE90 | cefquinome  | cefkinom   |
| 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  |

| ATCCode  | ATCDescription  | ATCDescriptionSI   |
|----------|---|--|
| 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, sulfadimidin                          | prokainijev benzilpenicilat, dihidrostreptomicin, sulfadimidin                             |
| QJ51RC20 | ampicillin, combinations with other antibacterials                              | ampicilin v kombinaciji z drugimi protimikrobnimi učinkovinami                             |
| QJ51RC21 | pivampicillin, combinations with other antibacterials                           | pivampicilin v kombinaciji z drugimi protimikrobnimi učinkovinami                          |
| QJ51RC22 | benzylpenicillin, combinations with other antibacterials                        | benzilpenicilin v kombinaciji z drugimi protimikrobnimi učinkovinami                       |
| QJ51RC23 | procaine penicillin, combinations with other antibacterials                     | prokainijev benzilpenicilat 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                               | cefaleksin v kombinaciji z drugimi protimikrobnimi učinkovinami                            |
| QJ51RD34 | cefacetrile, 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  |
| 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   | rifaksimim   |
| 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   |
| QL01AA09 | bendamustine  | bendamustin  |

| ATCCode  | ATCDescription                             | ATCDescriptionSI  |
|----------|--|---|
| QL01AA10 | melphalan flufenamide                      | melfalan flufenamid   |
| QL01AB   | Alkyl sulfonates                           | Alkilsulfonati  |
| QL01AB01 | busulfan                                   | busulfan  |
| QL01AB02 | treosulfan                                 | treosulfan  |
| QL01AB03 | mannosulfan                                | manosulfan  |
| QL01AC   | Ethylene imines                            | Etilenimini   |
| QL01AC01 | thiotepa                                   | tiotepa   |
| QL01AC02 | triaziquone                                | triazikon   |
| QL01AC03 | carboquone                                 | karbokon  |
| QL01AD   | Nitrosoureas                               | Derivati nitrozoesečnine  |
| QL01AD01 | carmustine                                 | karmustin   |
| QL01AD02 | lomustine                                  | lomustin  |
| QL01AD03 | semustine                                  | semustin  |
| QL01AD04 | streptozocin                               | streptozocin  |
| QL01AD05 | fotemustine                                | fotemustin  |
| QL01AD06 | nimustine                                  | nimustin  |
| QL01AD07 | ranimustine                                | ranimustin  |
| QL01AD08 | uramustine                                 | uramustin   |
| QL01AG   | Epoxides                                   | Epoksidi  |
| QL01AG01 | etoglucid                                  | etoglucid   |
| QL01AX   | Other alkylating agents                    | Drugi alkilirajoči citostatiki                                      |
| QL01AX01 | mitobronitol                               | mitobronitol  |
| QL01AX02 | pipobroman                                 | pipobroman  |
| QL01AX03 | temozolomide                               | temozolomid   |
| QL01AX04 | dacarbazine                                | dakarbazin  |
| QL01B    | Antimetabolites                            | Zaviralci celične presnove (antimetaboliti)                         |
| QL01BA   | Folic acid analogues                       | Analogi folne kisline   |
| QL01BA01 | methotrexate                               | metotreksat   |
| QL01BA03 | raltitrexed                                | raltitreksed  |
| QL01BA04 | pemetrexed                                 | pemetreksed   |
| QL01BA05 | pralatrexate                               | pralatreksat  |
| QL01BB   | Purine analogues                           | Analogi purinskih baz   |
| QL01BB02 | mercaptopurine                             | merkaptopurin   |
| QL01BB03 | tioguanine                                 | tiogvanin   |
| QL01BB04 | cladribine                                 | kladribin   |
| QL01BB05 | fudarabine                                 | fludarabin  |
| QL01BB06 | clofarabine                                | klofarabin  |
| QL01BB07 | nelarabine                                 | nelarabin   |
| QL01BB90 | rabacfosadine                              | rabakfosadin  |
| QL01BC   | Pyrimidine analogues                       | Analogi pirimidinskih baz   |
| QL01BC01 | cytarabine                                 | citarabin   |
| QL01BC02 | fluorouracil                               | fluorouracil  |
| QL01BC03 | tegafur                                    | tegafur   |
| QL01BC04 | carmofur                                   | karmofur  |
| QL01BC05 | gemcitabine                                | gemcitabin  |
| QL01BC06 | capecitabine                               | kapecitabin   |
| QL01BC07 | azacitidine                                | azacitidin  |
| QL01BC08 | decitabine                                 | decitabin   |
| QL01BC09 | floxuridine                                | flokсурidin   |
| QL01BC52 | fluorouracil, combinations                 | fluorouracil, kombinacije   |
| QL01BC53 | tegafur, combinations                      | tegafur, kombinacije  |
| QL01BC58 | decitabine, combinations                   | decitabin, kombinacije  |
| QL01BC59 | trifluridine, combinations                 | trifluridin, kombinacije  |
| QL01C    | Plant alkaloids and other natural products | Rastlinski alkaloidi in druge naravne učinkovine (zaviralci mitoze) |
| QL01CA   | Vinca alkaloids and analogues              | Alkaloidi rožnatega zimzelena (vinka alkaloidi) in analogi          |
| QL01CA01 | vinblastine                                | vinblastin  |
| QL01CA02 | vincristine                                | vinkristin  |
| QL01CA03 | vindesine                                  | vindesin  |
| QL01CA04 | vinorelbine                                | vinorelbin  |

| ATCCode  | ATCDescription   | ATCDescriptionSI  |
|----------|--|---|
| QL01CA05 | vinflunine   | vinflunin   |
| QL01CA06 | vintafolide  | vintafolid  |
| 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   |
| QL01CD04 | cabazitaxel  | kabazitaksel  |
| QL01CE   | Topoisomerase 1 (TOP1) inhibitors                                  | Zaviralci topoizomeraze 1 (TOP1)  |
| QL01CE01 | topotecan  | topotekan   |
| QL01CE02 | irinotecan   | irinotekan  |
| QL01CE03 | etirinotecan pegol   | etirinotekan pegol  |
| QL01CE04 | belotecan  | belotekan   |
| QL01CX   | Other plant alkaloids and natural products                         | Drugi rastlinski alkaloidi in naravne učinkovine                        |
| QL01CX01 | trabectedin  | trabektedin   |
| QL01D    | Cytotoxic antibiotics and related substances                       | Citotoksični antibiotiki in sorodne učinkovine                          |
| QL01DA   | Actinomycines  | Aktinomicinski antibiotiki  |
| QL01DA01 | dactinomycin   | daktinomicin  |
| QL01DB   | Anthracyclines and related substances                              | Antraciklinski antibiotiki in sorodne učinkovine                        |
| QL01DB01 | doxorubicin  | doksorubicin  |
| QL01DB02 | daunorubicin   | daunorubicin  |
| QL01DB03 | epirubicin   | epirubicin  |
| QL01DB04 | aclarubicin  | aklarubicin   |
| QL01DB05 | zorubicin  | zorubicin   |
| QL01DB06 | idarubicin   | idarubicin  |
| QL01DB07 | mitoxantrone   | mitoksantron  |
| QL01DB08 | pirarubicin  | pirarubicin   |
| QL01DB09 | valrubicin   | valrubicin  |
| QL01DB10 | amrubicin  | amrubicin   |
| QL01DB11 | pixantrone   | piksantron  |
| QL01DC   | Other cytotoxic antibiotics  | Drugi citotoksični antibiotiki  |
| QL01DC01 | bleomycin  | bleomicin   |
| QL01DC02 | plicamycin   | plikamicin  |
| QL01DC03 | mitomycin  | mitomicin   |
| QL01DC04 | ixabepilone  | iksabepilon   |
| QL01DC05 | utidelone  | utidelon  |
| QL01E    | PROTEIN KINASE INHIBITORS  | ZAVIRALCI PROTEIN KINAZ   |
| QL01EA   | BCR-ABL tyrosine kinase inhibitors                                 | Zaviralci BCR-ABL tirozin kinaze  |
| QL01EA01 | imatinib   | imatinib  |
| QL01EA02 | dasatinib  | dasatinib   |
| QL01EA03 | nilotinib  | nilotinib   |
| QL01EA04 | bosutinib  | bosutinib   |
| QL01EA05 | ponatinib  | ponatinib   |
| QL01EA06 | asciminib  | askiminib   |
| QL01EB   | Epidermal growth factor receptor (EGFR) tyrosine kinase inhibitors | Zaviralci tirozin kinaze receptorja za epidermalni rastni faktor (EGFR) |
| QL01EB01 | gefitinib  | gefitinib   |
| QL01EB02 | erlotinib  | erlotinib   |
| QL01EB03 | afatinib   | afatinib  |
| QL01EB04 | osimertinib  | osimertinib   |
| QL01EB05 | rociletinib  | rociletinib   |
| QL01EB06 | olmutinib  | olmutinib   |
| QL01EB07 | dacomitinib  | dakomitinib   |
| QL01EB08 | icotinib   | ikotinib  |
| QL01EB12 | firmonertinib  | firmonertinib   |
| QL01EC   | B-Raf serine-threonine kinase (BRAF) inhibitors                    | Zaviralci B-Raf serin-treonin kinaze (BRAF)                             |

| ATCCode  | ATCDescription   | ATCDescriptionSI   |
|----------|--|--|
| QL01EC01 | vemurafenib  | vemurafenib  |
| QL01EC02 | dabrafenib   | dabrafenib   |
| QL01EC03 | encorafenib  | enkorafenib  |
| QL01EC04 | tovorafenib  | tovorafenib  |
| QL01ED   | Anaplastic lymphoma kinase (ALK) inhibitors                                    | Zaviralci kinaze anaplastičnega limfoma (ALK)                                    |
| QL01ED01 | crizotinib   | krizotinib   |
| QL01ED02 | ceritinib  | ceritinib  |
| QL01ED03 | alectinib  | alektinib  |
| QL01ED04 | brigatinib   | brigatinib   |
| QL01ED05 | lorlatinib   | lorlatinib   |
| QL01EE   | Mitogen-activated protein kinase (MEK) inhibitors                              | Zaviralci mitogen-aktivirane protein kinaze (MEK)                                |
| QL01EE01 | trametinib   | trametinib   |
| QL01EE02 | cobimetinib  | kobimetinib  |
| QL01EE03 | binimetinib  | binimetinib  |
| QL01EE04 | selumetinib  | selumetinib  |
| QL01EE05 | mirdametinib   | mirdametinib   |
| QL01EE06 | tunlametinib   | tunlametinib   |
| QL01EF   | Cyclin-dependent kinase (CDK) inhibitors                                       | Zaviralci od ciklina odvisne kinaze (CDK)  |
| QL01EF01 | palbociclib  | palbociklib  |
| QL01EF02 | ribociclib   | ribociklib   |
| QL01EF03 | abemaciclib  | abemaciklib  |
| QL01EG   | Mammalian target of rapamycin (mTOR) kinase inhibitors                         | Zaviralci kinaze tarče rapamicina pri sesalcih (mTOR)                            |
| QL01EG01 | temsirolimus   | temsirolimus   |
| QL01EG02 | everolimus   | everolimus   |
| QL01EG03 | ridaforolimus  | ridaforolimus  |
| QL01EH   | Human epidermal growth factor receptor 2 (HER2) tyrosine kinase inhibitors     | Zaviralci tirozin kinaze receptorja za humani epidermalni rastni faktor 2 (HER2) |
| QL01EH01 | lapatinib  | lapatinib  |
| QL01EH02 | neratinib  | neratinib  |
| QL01EH03 | tucatinib  | tukatinib  |
| QL01EH04 | zongertinib  | zongertinib  |
| QL01EH05 | mifanertinib   | mifanertinib   |
| QL01EH06 | sevabertinib   | sevabertinib   |
| QL01EJ   | Janus-associated kinase (JAK) inhibitors                                       | Zaviralci Janusove kinaze (JAK)  |
| QL01EJ01 | ruxolitinib  | ruksolitinib   |
| QL01EJ02 | fedratinib   | fedratinib   |
| QL01EJ03 | pacritinib   | pakritinib   |
| QL01EJ04 | momelotinib  | momelotinib  |
| QL01EK   | Vascular endothelial growth factor receptor (VEGFR) tyrosine kinase inhibitors | Zaviralci tirozin kinaze receptorja za žilni endotelijski rastni faktor (VEGFR)  |
| QL01EK01 | axitinib   | aksitinib  |
| QL01EK02 | cediranib  | cediranib  |
| QL01EK03 | tivozanib  | tivozanib  |
| QL01EK04 | fruquintinib   | frukintinib  |
| QL01EK05 | rivoceranib  | rivoceranib  |
| QL01EL   | Bruton's tyrosine kinase (BTK) inhibitors                                      | Zaviralci Brutonove tirozin kinaze (BTK)   |
| QL01EL01 | ibrutinib  | ibrutinib  |
| QL01EL02 | acalabrutinib  | akalabrutinib  |
| QL01EL03 | zanubrutinib   | zanubrutinib   |
| QL01EL04 | orelabrutinib  | orelabrutinib  |
| QL01EL05 | pirtobrutinib  | pirtobrutinib  |
| QL01EL06 | tirabrutinib   | tirabrutinib   |
| QL01EM   | Phosphatidylinositol-3-kinase (Pi3K) inhibitors                                | Zaviralci fosfatidilinozitol-3-kinaze (Pi3K)                                     |
| QL01EM01 | idelalisib   | idelalizib   |
| QL01EM02 | copanlisib   | kopanlizib   |
| QL01EM03 | alpelisib  | alpelizib  |
| QL01EM04 | duvelisib  | duvelizib  |
| QL01EM06 | inavolisib   | inavolisib   |
| QL01EN   | Fibroblast growth factor receptor (FGFR) tyrosine kinase inhibitors            | Zaviralci FGFR tirozin kinaze (receptor za fibroblastni rastni dejavnik)         |
| QL01EN01 | erdafitinib  | erdafitinib  |
| QL01EN02 | pemigatinib  | pemigatinib  |

| ATCCode  | ATCDescription  | ATCDescriptionSI  |
|----------|---|---|
| QL01EN03 | infigratinib  | infigratinib  |
| QL01EN04 | futibatinib   | futibatinib   |
| QL01EP   | Cellular-mesenchymal-epithelial transition factor (c-MET) kinase inhibitors | Zaviralci kinaze faktorja celično-mezenhimsko-epitelijskega prehoda (c-MET) |
| QL01EP01 | capmatinib  | kapmatinib  |
| QL01EP02 | tepotinib   | tepotinib   |
| QL01EP03 | savolitinib   | savolitinib   |
| QL01EX   | Other protein kinase inhibitors   | Drugi zaviralci protein kinaz   |
| QL01EX01 | sunitinib   | sunitinib   |
| QL01EX02 | sorafenib   | sorafenib   |
| QL01EX03 | pazopanib   | pazopanib   |
| QL01EX04 | vandetanib  | vandetanib  |
| QL01EX05 | regorafenib   | regorafenib   |
| QL01EX06 | masitinib   | masitinib   |
| QL01EX07 | cabozantinib  | kabozantinib  |
| QL01EX08 | lenvatinib  | lenvatinib  |
| QL01EX09 | nintedanib  | nintedanib  |
| QL01EX10 | midostaurin   | midostavrin   |
| QL01EX11 | quizartinib   | kizartinib  |
| QL01EX12 | larotrectinib   | larotrektinib   |
| QL01EX13 | gilteritinib  | gilteritinib  |
| QL01EX14 | entrectinib   | entrektinib   |
| QL01EX15 | pexidartinib  | peksidartinib   |
| QL01EX18 | avapritinib   | avapritinib   |
| QL01EX19 | ripretinib  | ripretinib  |
| QL01EX22 | selpercatinib   | selperkatinib   |
| QL01EX23 | pralsetinib   | pralsetinib   |
| QL01EX26 | sitravatinib  | sitravatinib  |
| QL01EX27 | capivasertib  | kapivasertib  |
| QL01EX28 | repotrectinib   | repotrektinib   |
| QL01EX29 | vimseltinib   | vimseltinib   |
| QL01EX90 | toceranib   | tokeranib   |
| QL01F    | MONOCLONAL ANTIBODIES AND ANTIBODY DRUG CONJUGATES                          | MONOKLONSKA PROTITELESA IN KONJUGATI PROTITELES IN ZDRAVIL                  |
| QL01FA   | CD20 (Clusters of Differentiation 20) inhibitors                            | Zaviralci CD20 (označevalec pripadnosti 20)                                 |
| QL01FA01 | rituximab   | rituksimab  |
| QL01FA02 | ofatumumab  | ofatumumab  |
| QL01FA03 | obinutuzumab  | obinutuzumab  |
| QL01FB   | CD22 (Clusters of Differentiation 22) inhibitors                            | Zaviralci CD22 (označevalec pripadnosti 22)                                 |
| QL01FB01 | inotuzumab ozogamicin   | inotuzumab ozogamicin   |
| QL01FB02 | moxetumomab pasudotox   | moksetumomab pasudotoks   |
| QL01FC   | CD38 (Clusters of Differentiation 38) inhibitors                            | Zaviralci CD38 (označevalec pripadnosti 38)                                 |
| QL01FC01 | daratumumab   | daratumumab   |
| QL01FC02 | isatuximab  | izatuksimab   |
| QL01FD   | HER2 (Human Epidermal Growth Factor Receptor 2) inhibitors                  | Zaviralci HER2 (receptor za humani epidermalni rastni dejavnik 2)           |
| QL01FD01 | trastuzumab   | trastuzumab   |
| QL01FD02 | pertuzumab  | pertuzumab  |
| QL01FD03 | trastuzumab emtansine   | trastuzumab emtanzin  |
| QL01FD04 | trastuzumab deruxtecan  | trastuzumab derukstekan   |
| QL01FD05 | trastuzumab duocarmazine  | trastuzumab duokarmazin   |
| QL01FD07 | zanidatamab   | zanidatamab   |
| QL01FE   | EGFR (Epidermal Growth Factor Receptor) inhibitors                          | Zaviralci EGFR (receptor za epidermalni rastni dejavnik)                    |
| QL01FE01 | cetuximab   | cetuksimab  |
| QL01FE02 | panitumumab   | panitumumab   |
| QL01FE03 | necitumumab   | necitumumab   |
| QL01FF   | PD-1/PDL-1 (Programmed cell death protein 1/death ligand 1) inhibitors      | Zaviralci PD-1/PDL-1 (receptor programirane celične smrti 1/ligand 1)       |
| QL01FF01 | nivolumab   | nivolumab   |
| QL01FF02 | pembrolizumab   | pembrolizumab   |
| QL01FF03 | durvalumab  | durvalumab  |
| QL01FF04 | avelumab  | avelumab  |
| QL01FF05 | atezolizumab  | atezolizumab  |

| ATCCode  | ATCDescription   | ATCDescriptionSI  |
|----------|--|---|
| QL01FF06 | cemiplimab   | cemiplimab  |
| QL01FF07 | dostarlimab  | dostarlimab   |
| QL01FF08 | prolgolimab  | prolgolimab   |
| QL01FF09 | tislelizumab   | tislelizumab  |
| QL01FF10 | retifanlimab   | retifanlimab  |
| QL01FF11 | sugemalimab  | sugemalimab   |
| QL01FF12 | serplulimab  | serplulimab   |
| QL01FF13 | toripalimab  | toripalimab   |
| QL01FF14 | camrelizumab   | kamrelizumab  |
| QL01FF15 | envafolimab  | envafolimab   |
| QL01FF16 | sasanlimab   | sasanlimab  |
| QL01FG   | VEGF/VEGFR (Vascular Endothelial Growth Factor) inhibitors         | Zaviralci VEGF/VEGFR (žilni endotelijski rastni dejavnik)               |
| QL01FG01 | bevacizumab  | bevacizumab   |
| QL01FG02 | ramucirumab  | ramucirumab   |
| QL01FX   | Other monoclonal antibodies and antibody drug conjugates           | Druga monoklonska protitelesa in konjugati protiteles in zdravil        |
| QL01FX01 | edrecolomab  | edrecolomab   |
| QL01FX02 | gemtuzumab ozogamicin  | gemtuzumab ozogamicin   |
| QL01FX03 | catumaxomab  | katumaksomab  |
| QL01FX04 | ipilimumab   | ipilimumab  |
| QL01FX05 | brentuximab vedotin  | brentuksimab vedotin  |
| QL01FX06 | dinutuximab beta   | dinutuksimab beta   |
| QL01FX07 | blinatumomab   | blinatumomab  |
| QL01FX08 | elotuzumab   | elotuzumab  |
| QL01FX09 | mogamulizumab  | mogamulizumab   |
| QL01FX10 | olaratumab   | olaratumab  |
| QL01FX11 | bermekimab   | bermekimab  |
| QL01FX12 | tafasitamab  | tafasitamab   |
| QL01FX13 | enfortumab vedotin   | enfortumab vedotin  |
| QL01FX14 | polatuzumab vedotin  | polatuzumab vedotin   |
| QL01FX15 | belantamab mafodotin   | belantamab mafodotin  |
| QL01FX16 | oportuzumab monatox  | oportuzumab monatox   |
| QL01FX17 | sacituzumab govitecan  | sacituzumab govitecan   |
| QL01FX18 | amivantamab  | amivantamab   |
| QL01FX24 | teclistamab  | teklitamab  |
| QL01FX25 | mosunetuzumab  | mosunetuzumab   |
| QL01FX26 | mirvetuximab soravtansine  | mirvetuksimab soravtanzin   |
| QL01FX27 | epcoritamab  | epkoritamab   |
| QL01FX28 | glofitamab   | glofitamab  |
| QL01FX29 | talquetamab  | talketamab  |
| QL01FX31 | zolbetuximab   | zolbetuksimab   |
| QL01FX32 | elranatamab  | elranatamab   |
| QL01FX33 | tarlatamab   | tarlatamab  |
| QL01FX34 | odronextamab   | odronekstamab   |
| QL01FX35 | datopotamab deruxtecan   | datopotamab derukstekan   |
| QL01FX36 | patritumab deruxtecan  | patritumab derukstekan  |
| QL01FX37 | linvoseltamab  | linvoseltamab   |
| QL01FX38 | ifinatamab deruxtecan  | ifinatamab derukstekan  |
| QL01FX39 | bemarituzumab  | bemarituzumab   |
| QL01FY   | Combinations of monoclonal antibodies and antibody drug conjugates | Kombinacije monoklonskih protiteles in konjugatov protiteles in zdravil |
| QL01FY01 | pertuzumab and trastuzumab   | pertuzumab in trastuzumab   |
| QL01FY02 | nivolumab and relatlimab   | nivolumab in relatlimab   |
| QL01FY03 | prolgolimab and nurulimab  | prolgolimab in nurulimab  |
| QL01X    | Other antineoplastic agents  | Druga zdravila z delovanjem na novotvorbe (citostatiki)                 |
| QL01XA   | Platinum compounds   | Platinove spojine   |
| QL01XA01 | cisplatin  | cisplatin   |
| QL01XA02 | carboplatin  | karboplatin   |
| QL01XA03 | oxaliplatin  | oksaliplatin  |
| QL01XA04 | satraplatin  | satraplatin   |
| QL01XA05 | polyplattilen  | poliplatilen  |

| ATCCode  | ATCDescription                                     | ATCDescriptionSI   |
|----------|--|--|
| 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 | temoporphin  | temoporphin  |
| QL01XD06 | efaproxiral  | efaproksiral   |
| QL01XD07 | padeliporphin                                      | padeliporphin  |
| QL01XF   | Retinoids for cancer treatment                     | Retinoidi za zdravljenje raka  |
| QL01XF01 | tretinoin  | tretinoin  |
| QL01XF02 | alitretinoin                                       | alitretinoin   |
| QL01XF03 | bexarotene   | beksaroten   |
| QL01XG   | Proteasome inhibitors                              | Zaviralci proteasoma   |
| QL01XG01 | bortezomib   | bortezomib   |
| QL01XG02 | carfilzomib  | karfilzomib  |
| QL01XG03 | ixazomib   | iksazomib  |
| QL01XH   | Histone deacetylase (HDAC) inhibitors              | Zaviralci histonske deacetilaze (HDAC)   |
| QL01XH01 | vorinostat   | vorinostat   |
| QL01XH02 | romidepsin   | romidepsin   |
| QL01XH03 | panobinostat                                       | panobinostat   |
| QL01XH04 | belinostat   | belinostat   |
| QL01XH05 | entinostat   | entinostat   |
| QL01XH06 | tucidinostat                                       | tucidinostat   |
| QL01XH07 | resminostat  | resminostat  |
| QL01XJ   | Hedgehog pathway inhibitors                        | Zaviralci signalne poti Hedgehog   |
| QL01XJ01 | vismodegib   | vismodegib   |
| QL01XJ02 | sonidegib  | sonidegib  |
| QL01XJ03 | glasdegib  | glazdegib  |
| QL01XK   | Poly (ADP-ribose) polymerase (PARP) inhibitors     | Zaviralci poly (ADP-riboza) polimeraze (PARP)  |
| QL01XK01 | olaparib   | olaparib   |
| QL01XK02 | niraparib  | niraparib  |
| QL01XK03 | rucaparib  | rukaparib  |
| QL01XK04 | talazoparib  | talazoparib  |
| QL01XK05 | veliparib  | veliparib  |
| QL01XK06 | pamiparib  | pamiparib  |
| QL01XK07 | senaparib  | senaparib  |
| QL01XK52 | niraparib and abiraterone                          | niraparib in abirateron  |
| QL01XL08 | lisocabtagene maraleucel                           | lisokabtagenmaralevcel   |
| QL01XL09 | tabelecleucel                                      | tabeleklevcel  |
| QL01XL10 | nadofaragene firadenovec                           | nadofaragen firadenovek  |
| QL01XL11 | lifileucel   | lifilevcel   |
| QL01XL12 | obecabtagene autoleucel                            | obekabtagen avtolevcel   |
| QL01XM   | Isocitrate dehydrogenase (IDH) inhibitors          | Zaviralci izocitrat dehidrogenaze (IDH)  |
| QL01XM01 | enasidenib   | enasidenib   |
| QL01XM02 | ivosidenib   | ivosidenib   |
| QL01XM03 | olutasidenib                                       | olutasidenib   |
| QL01XM04 | vorasidenib  | vorasidenib  |
| QL01XU   | Other antineoplastic agents (cont.)                | Druga zdravila z delovanjem na novotvorbe (citostatiki) (nadaljevanje)                                 |
| 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 | masoprocol   | mazoprokol   |
| QL01XX11 | estramustine                                       | estramustin  |
| QL01XX16 | mitoguazone  | mitogvazon   |

| ATCCode  | ATCDescription                           | ATCDescriptionSI                               |
|----------|--|--|
| QL01XX18 | tiazofurin                               | tiazofurin                                     |
| QL01XX23 | mitotane                                 | mitotan  |
| QL01XX24 | pegaspargase                             | pegaspargaza                                   |
| QL01XX27 | arsenic trioxide                         | arzenov trioksid                               |
| QL01XX29 | denileukin diftitox                      | denilevkin diftitoks                           |
| QL01XX33 | celecoxib                                | celecoxib                                      |
| QL01XX35 | anagrelide                               | anagrelid                                      |
| QL01XX36 | oblimersen                               | oblimersen                                     |
| QL01XX40 | omacetaxine mepesuccinate                | omacetaksinilmepesukcinat                      |
| QL01XX41 | eribulin                                 | eribulin                                       |
| QL01XX44 | aflibercept                              | aflibercept                                    |
| QL01XX52 | venetoclax                               | venetoklaks                                    |
| QL01XX53 | vosaroxin                                | vozaroxin                                      |
| QL01XX57 | plitidepsin                              | plitidepsin                                    |
| QL01XX58 | epacadostat                              | epakadostat                                    |
| QL01XX66 | selinexor                                | selineksor                                     |
| QL01XX67 | tagraxofusp                              | tagraksosufusp                                 |
| QL01XX69 | lurbinectedin                            | lurbinektedin                                  |
| QL01XX72 | tazemetostat                             | tazemetostat                                   |
| QL01XX73 | sotorasib                                | sotorasib                                      |
| QL01XX74 | belzutifan                               | belzutifan                                     |
| QL01XX78 | navitoclax                               | navitoklaks                                    |
| QL01XX79 | eflornithine                             | eflornitin                                     |
| QL01XX80 | imetelstat                               | imetelstat                                     |
| QL01XX81 | nirogacestat                             | nirogacestat                                   |
| QL01XX82 | darinaparsin                             | darinaparsin                                   |
| QL01XX83 | para-toluenesulfonamide                  | para-toluensulfonamid                          |
| QL01XX84 | pelabresib                               | pelabresib                                     |
| QL01XX85 | idroxiioleic acid                        | idroksiioleinska kislina                       |
| QL01XX86 | calaspargase pegol                       | kalaspargaza pegol                             |
| QL01XX87 | revumenib                                | revumenib                                      |
| QL01XX91 | tigilanol tiglate                        | tigilanoltiglat                                |
| QL01XX92 | verdinexor                               | verdineksor                                    |
| QL01XY   | Combinations of antineoplastic agents    | Kombinacije zdravil z delovanjem na novotvorbe |
| QL01XY01 | cytarabine and daunorubicin              | citarabin in daunorubicin                      |
| QL01XY04 | bifikafusp alfa and onfekafusp alfa      | bifikafusp alfa in onfekafusp alfa             |
| QL02     | ENDOCRINE THERAPY                        | ENDOKRINO ZDRAVLJENJE                          |
| QL02A    | Hormones and related agents              | Hormoni in sorodne učinkovine                  |
| QL02AA   | Estrogens                                | Estrogeni                                      |
| QL02AA01 | diethylstilbestrol                       | dietilstilbestrol                              |
| QL02AA02 | polyestradiol phosphate                  | poliestradiolfosfat                            |
| QL02AA03 | ethinylestradiol                         | etinilestradiol                                |
| QL02AA04 | fosfestrol                               | fosfestrol                                     |
| QL02AB   | Progestogens                             | Progestogeni                                   |
| QL02AB01 | megestrol                                | megestrol                                      |
| QL02AB02 | medroxyprogesterone                      | medroksiprogesteron                            |
| QL02AB03 | gestonorone                              | gestonoron                                     |
| QL02AE   | Gonadotropin releasing hormone analogues | Analogi gonadotropin sproščajočih hormonov     |
| QL02AE01 | buserelin                                | buserelin                                      |
| QL02AE02 | leuprorelin                              | levprorelin                                    |
| QL02AE03 | goserelin                                | goserelin                                      |
| QL02AE04 | triptorelin                              | triptorelin                                    |
| QL02AE05 | histrelin                                | histrelin                                      |
| QL02AE51 | leuprorelin and bicalutamide             | levprorelin in bikalutamid                     |
| QL02AX   | Other hormones                           | Drugi hormoni                                  |
| QL02B    | Hormone antagonists and related agents   | Hormonski antagonisti in sorodne učinkovine    |
| QL02BA   | Anti-estrogens                           | Antiestrogeni                                  |
| QL02BA01 | tamoxifen                                | tamoksifen                                     |
| QL02BA02 | toremifene                               | toremifen                                      |

| ATCCode  | ATCDescription                               | ATCDescriptionSI                                  |
|----------|--|---|
| QL02BA03 | fulvestrant                                  | fulvestrant                                       |
| QL02BA04 | elacestrant                                  | elakestrant                                       |
| QL02BA05 | camizestrant                                 | kamizestrant                                      |
| QL02BB   | Anti-androgens                               | Antiandrogeni                                     |
| QL02BB01 | flutamide                                    | flutamid  |
| QL02BB02 | nilutamide                                   | nilutamid   |
| QL02BB03 | bicalutamide                                 | bikalutamid                                       |
| QL02BB04 | enzalutamide                                 | enzalutamid                                       |
| QL02BB05 | apalutamide                                  | apalutamid  |
| QL02BB06 | darolutamide                                 | darolutamid                                       |
| QL02BG   | Aromatase inhibitors                         | Zaviralci aromataze                               |
| QL02BG01 | aminoglutethimide                            | aminoglutetimid                                   |
| 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                                    | degareliks  |
| QL02BX03 | abiraterone                                  | abirateron  |
| QL02BX04 | relugolix                                    | relugoliks  |
| QL02BX53 | abiraterone and corticosteroids              | abirateron in kortikosteroidi                     |
| QL03     | IMMUNOSTIMULANTS                             | ZDRAVILA ZA SPODBUJANJE IMUNSKE ODZIVNOSTI        |
| QL03A    | Immunostimulants                             | Zdravila za spodbujanje imunske odzivnosti        |
| QL03AA   | Colony stimulating factors                   | Kolonije spodbujajoči faktorji                    |
| QL03AA02 | filgrastim                                   | filgrastim  |
| QL03AA03 | molgramostim                                 | molgramostim                                      |
| QL03AA09 | sargramostim                                 | sargramostim                                      |
| QL03AA10 | lenograstim                                  | lenograstim                                       |
| QL03AA12 | ancestim                                     | ancestim  |
| QL03AA13 | pegfilgrastim                                | pegfilgrastim                                     |
| QL03AA14 | lipegfilgrastim                              | lipegfilgrastim                                   |
| QL03AA15 | balugrastim                                  | balugrastim                                       |
| QL03AA16 | empegfilgrastim                              | empegfilgrastim                                   |
| QL03AA17 | pegteograstim                                | pegteograstim                                     |
| QL03AA19 | eflapegrastim                                | eflapegrastim                                     |
| QL03AA90 | pegbovigrastim                               | pegbovigrastim                                    |
| QL03AB   | Interferons                                  | Interferoni                                       |
| QL03AB01 | interferon alfa natural                      | interferon alfa, naravni                          |
| QL03AB02 | interferon beta natural                      | interferon beta, naravni                          |
| QL03AB03 | interferon gamma                             | interferon gama                                   |
| QL03AB04 | interferon alfa-2a                           | interferon alfa-2a                                |
| QL03AB05 | interferon alfa-2b                           | interferon alfa-2b                                |
| QL03AB06 | interferon alfa-n1                           | interferon alfa-n1                                |
| QL03AB07 | interferon beta-1a                           | interferon beta-1a                                |
| QL03AB08 | interferon beta-1b                           | interferon beta-1b                                |
| QL03AB09 | interferon alfacon-1                         | interferon alafakon-1                             |
| QL03AB10 | peginterferon alfa-2b                        | peginterferon alfa-2b                             |
| QL03AB11 | peginterferon alfa-2a                        | peginterferon alfa-2a                             |
| QL03AB12 | albinterferon alfa-2b                        | albinterferon alfa-2b                             |
| QL03AB13 | peginterferon beta-1a                        | peginterferon beta-1a                             |
| QL03AB14 | cepeginterferon alfa-2b                      | cepeginterferon alfa-2b                           |
| QL03AB15 | ropeginterferon alfa-2b                      | ropeginterferon alfa-2b                           |
| QL03AB16 | peginterferon alfacon-2                      | peginterferon alfakon-2                           |
| QL03AB17 | sampeginterferon beta-1a                     | sampeginterferon beta-1a                          |
| QL03AB60 | peginterferon alfa-2b, combinations          | peginterferon alfa-2b, kombinacije                |
| QL03AB61 | peginterferon alfa-2a, combinations          | peginterferon alfa-2a, kombinacije                |
| QL03AB90 | interferon omega, feline origin              | interferon omega, mačjega izvora                  |

| ATCCode  | ATCDescription                                     | ATCDescriptionSI  |
|----------|--|---|
| QL03AC   | Interleukins                                       | Interlevkini  |
| QL03AC01 | aldesleukin  | aldeslevkin   |
| QL03AC02 | oprelvekin   | oprelvekin  |
| QL03AC03 | nogapendekin alfa and inbakicept                   | nogapendekin alfa in inbakicept   |
| QL03AX   | Other immunostimulants                             | Druga zdravila za spodbujanje imunske odzivnosti  |
| QL03AX01 | lentinan   | lentinan  |
| QL03AX02 | roquinimex   | rokinimeks  |
| QL03AX03 | BCG vaccine  | BCG cepivo proti tuberkulozi  |
| QL03AX04 | pegademase   | pegademaza  |
| QL03AX05 | pidotimod  | pidotimod   |
| QL03AX07 | poly I:C   | poliinozinsko-policitidilna kislina   |
| QL03AX08 | poly 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   | pleriksafor   |
| QL03AX17 | sipuleucel-T                                       | sipulevcel-T  |
| QL03AX18 | cridanimod   | kridanimod  |
| QL03AX19 | dasiprotimut-T                                     | dasiprotimut-T  |
| QL03AX21 | elapegademase                                      | elapegademaza   |
| QL03AX22 | leniolisib   | leniolisib  |
| QL03AX23 | motixafortide                                      | motiksafortid   |
| QL03AX24 | mavorixafor  | mavoriksafor  |
| QL03AX25 | thymalfasin  | timalfazin  |
| QL03AX90 | feline interleukin-2 recombinant canarypox virus   | mačji interleukin-2 rekombinantni poksvirus kanarčkov                                     |
| QL04     | IMMUNOSUPPRESSANTS                                 | ZDRAVILA ZA ZAVIRANJE IMUNSKE ODZIVNOSTI  |
| QL04A    | Immunosuppressants                                 | Zdravila za zaviranje imunske odzivnosti  |
| QL04AA   | Selective immunosuppressants                       | Zdravila za selektivno zaviranje imunske odzivnosti                                       |
| QL04AA03 | antilymphocyte immunoglobulin (horse)              | imunoglobulin proti limfocitom (konjski)  |
| QL04AA04 | antithymocyte immunoglobulin (rabbit)              | imunoglobulin proti timocitom (kunčji)  |
| QL04AA06 | mycophenolic acid                                  | mikofenolna kislina   |
| QL04AA15 | alefacept  | alefacept   |
| QL04AA19 | gusperimus   | gusperimus  |
| QL04AA22 | abetimus   | abetimus  |
| QL04AA24 | abatacept  | abatacept   |
| QL04AA28 | belatacept   | belatacept  |
| QL04AA32 | apremilast   | apremilast  |
| QL04AA40 | cladribine   | kladribin   |
| QL04AA41 | imlifidase   | imlifidaza  |
| QL04AA48 | belumosudil  | belumosudil   |
| QL04AA60 | remibrutinib                                       | remibrutinib  |
| QL04AA61 | nerandomilast                                      | nerandomilast   |
| QL04AA62 | tolebrutinib                                       | tolebrutinib  |
| QL04AA90 | fuzapladib   | fuzapladib  |
| QL04AB   | Tumor necrosis factor alpha (TNF-alpha) inhibitors | Zaviralci dejavnika tumorske nekroze alfa (TNF-alfa)                                      |
| QL04AB01 | etanercept   | etanercept  |
| QL04AB02 | infliximab   | infliksimumab   |
| QL04AB03 | afelimomab   | afelimomab  |
| QL04AB04 | adalimumab   | adalimumab  |
| QL04AB05 | certolizumab pegol                                 | certolizumab pegol  |
| QL04AB06 | golimumab  | golimumab   |
| QL04AB07 | opinercept   | opinercept  |
| QL04AC   | Interleukin inhibitors                             | Zaviralci interlevkinov   |
| QL04AC01 | daclizumab   | daklizumab  |
| QL04AC02 | basiliximab  | baziliksimumab  |

| ATCCode  | ATCDescription                                    | ATCDescriptionSI                                    |
|----------|---|---|
| QL04AC03 | anakinra  | anakinra  |
| QL04AC04 | rilonacept  | rilonacept  |
| QL04AC05 | ustekinumab                                       | ustekinumab   |
| QL04AC07 | tocilizumab                                       | tocilizumab   |
| QL04AC08 | canakinumab                                       | kanakinumab   |
| QL04AC09 | briakinumab                                       | briakinumab   |
| QL04AC10 | secukinumab                                       | sekukinumab   |
| QL04AC11 | siltuximab  | siltuksimab   |
| QL04AC12 | brodalumab  | brodalumab  |
| QL04AC13 | ixekizumab  | iksekizumab   |
| QL04AC14 | sarilumab   | sarilumab   |
| QL04AC15 | sirukumab   | sirukumab   |
| QL04AC16 | guselkumab  | guselkumab  |
| QL04AC17 | tildrakizumab                                     | tildrakizumab                                       |
| QL04AC18 | risankizumab                                      | risankizumab  |
| QL04AC19 | satralizumab                                      | satralizumab  |
| QL04AC20 | netakimab   | netakimab   |
| QL04AC21 | bimekizumab                                       | bimekizumab   |
| QL04AC22 | spesolimab  | spesolimab  |
| QL04AC24 | mirikizumab                                       | mirikizumab   |
| QL04AC25 | levilimab   | levilimab   |
| QL04AC26 | goflikicept                                       | goflikicept   |
| QL04AC27 | cendakimab  | cendakimab  |
| QL04AD   | Calcineurin inhibitors                            | Zaviralci kalcinevrina                              |
| QL04AD01 | ciclosporin                                       | ciklosporin   |
| QL04AD02 | tacrolimus  | takrolimus  |
| QL04AD03 | voclosporin                                       | voklosporin   |
| QL04AE   | Sphingosine-1-phosphate (S1P) receptor modulators | Modulatorji sfingozin-1-fosfatnega receptorja (S1P) |
| QL04AE01 | fingolimod  | fingolimod  |
| QL04AE02 | ozanimod  | ozanimod  |
| QL04AE03 | siponimod   | siponimod   |
| QL04AE04 | ponesimod   | ponesimod   |
| QL04AE05 | etrasimod   | etrasimod   |
| QL04AF   | Janus-associated kinase (JAK) inhibitors          | Zaviralci Janusove kinaze (JAK)                     |
| QL04AF01 | tofacitinib                                       | tofacitinib   |
| QL04AF02 | baricitinib                                       | baricitinib   |
| QL04AF03 | upadacitinib                                      | upadacitinib  |
| QL04AF04 | filgotinib  | filgotinib  |
| QL04AF05 | itacitinib  | itacitinib  |
| QL04AF06 | peficitinib                                       | peficitinib   |
| QL04AF07 | deucravacitinib                                   | devkravacitinib                                     |
| QL04AF08 | ritlecitinib                                      | ritlecitinib  |
| QL04AF09 | deuruxolitinib                                    | devruksolitinib                                     |
| QL04AG   | Monoclonal antibodies                             | Monoklonska protitelesa                             |
| QL04AG01 | muromonab-CD3                                     | muromonab-CD3                                       |
| QL04AG02 | efalizumab  | efalizumab  |
| QL04AG03 | natalizumab                                       | natalizumab   |
| QL04AG04 | belimumab   | belimumab   |
| QL04AG05 | vedolizumab                                       | vedolizumab   |
| QL04AG06 | alemtuzumab                                       | alemtuzumab   |
| QL04AG07 | begelomab   | begelomab   |
| QL04AG08 | ocrelizumab                                       | okrelizumab   |
| QL04AG09 | emapalumab  | emapalumab  |
| QL04AG10 | inebilizumab                                      | inebilizumab  |
| QL04AG11 | anifrolumab                                       | anifrolumab   |
| QL04AG12 | ofatumumab  | ofatumumab  |
| QL04AG13 | teprotumumab                                      | teprotumumab  |
| QL04AG14 | ublituximab                                       | ublituksimab  |
| QL04AG15 | divozilimab                                       | divozilimab   |

| ATCCode  | ATCDescription  | ATCDescriptionSI  |
|----------|---|---|
| QL04AG17 | seniprutug  | seniprutug  |
| QL04AG18 | sibeprenlimab   | sibeprenlimab   |
| QL04AG19 | axatilimab  | aksatilimab   |
| QL04AG90 | cirevetmab  | cirevetmab  |
| QL04AH   | Mammalian target of rapamycin (mTOR) kinase inhibitors      | Zaviralci kinaze tarče rapamicina pri sesalcih (mTOR)                 |
| QL04AH01 | sirolimus   | sirolimus   |
| QL04AH02 | everolimus  | everolimus  |
| QL04AJ   | Complement inhibitors                                       | Zaviralci komplementa   |
| QL04AJ01 | eculizumab  | ekulizumab  |
| QL04AJ02 | ravulizumab   | ravulizumab   |
| QL04AJ03 | pegcetacoplan   | pegcetakoplan   |
| QL04AJ04 | sutimlimab  | sutimlimab  |
| QL04AJ05 | avacopan  | avakopan  |
| QL04AJ06 | zilucoplan  | zilukoplan  |
| QL04AJ07 | crovalimab  | krovalimab  |
| QL04AJ08 | iptacopan   | iptakopan   |
| QL04AJ09 | danicopan   | danikopan   |
| QL04AJ10 | vilobelimab   | vilobelimab   |
| QL04AJ11 | pozelimab   | pozelimab   |
| QL04AK   | Dihydroorotate dehydrogenase (DHODH) inhibitors             | Zaviralci dihidroorotat dehidrogenaze (DHODH)                         |
| QL04AK01 | leflunomide   | leflunomid  |
| QL04AK02 | teriflunomide   | teriflunomid  |
| QL04AL   | Neonatal fragment crystallizable receptor (FcRn) inhibitors | Zaviralci neonatalnega receptorja za kristalizacijski fragment (FcRn) |
| QL04AL01 | efgartigimod alfa   | efgartigimod alfa   |
| QL04AL02 | rozanolixizumab   | rozanoliksizumab  |
| QL04AL03 | nipocalimab   | nipokalimab   |
| QL04AX   | Other immunosuppressants                                    | Druga zdravila za zaviranje imunske odzivnosti                        |
| QL04AX01 | azathioprine  | azatioprin  |
| QL04AX02 | thalidomide   | talidomid   |
| QL04AX03 | methotrexate  | metotreksat   |
| QL04AX04 | lenalidomide  | lenalidomid   |
| QL04AX05 | pirfenidone   | pirfenidon  |
| QL04AX06 | pomalidomide  | pomalidomid   |
| QL04AX07 | dimethyl fumarate   | dimetilfumarat  |
| QL04AX08 | darvadstrocel   | darvadstrocel   |
| QL04AX09 | diroximel fumarate  | diroksimelfumarat   |
| QL04AX10 | tegomil fumarate  | tegomilfumarat  |
| QL04AX11 | monomethyl fumarate   | monometilfumarat  |
| QLO1XX65 | alpelisib   | alpelizib   |
| QM       | MUSCULO-SKELETAL SYSTEM                                     | ZDRAVILA ZA BOLEZNI MIŠIČNO-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                   |
| QM01AA   | Butylpyrazolidines  | Butilpirazolidini   |
| QM01AA01 | phenylbutazone  | fenilbutazon  |
| QM01AA02 | mofebutazone  | mofebutazon   |
| QM01AA03 | oxyphenbutazone   | oksifenbutazon  |
| QM01AA05 | clofezone   | klofezon  |
| QM01AA06 | kebuzone  | kebuzon   |
| QM01AA90 | suxibuzone  | suksibuzon  |
| QM01AA99 | combinations  | kombinacije   |
| QM01AB   | Acetic acid derivatives and related substances              | Derivati očetne 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  |

| ATCCode  | ATCDescription               | ATCDescriptionSI            |
|----------|------------------------------|-----------------------------|
| 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                  |
| QM01AC56 | meloxicam, combinations      | meloksikam, kombinacije     |
| QM01AE   | Propionic acid derivatives   | Derivati propionske kisline |
| QM01AE01 | ibuprofen                    | ibuprofen                   |
| QM01AE02 | naproxen                     | naproksen                   |
| QM01AE03 | ketoprofen                   | ketoprofen                  |
| QM01AE04 | fenoprofen                   | fenoprofen                  |
| QM01AE05 | fenbufen                     | fenbufen                    |
| QM01AE06 | benoxaprofen                 | benoksaprofen               |
| QM01AE07 | suprofen                     | suprofen                    |
| QM01AE08 | pirprofen                    | pirprofen                   |
| QM01AE09 | flurbiprofen                 | flurbiprofen                |
| QM01AE10 | indoprofen                   | indoprofen                  |
| QM01AE11 | tiaprofenic acid             | tiaprofenska kislina        |
| QM01AE12 | oxaprozin                    | oksaprozin                  |
| QM01AE13 | ibuproxam                    | ibuproksam                  |
| QM01AE14 | dexibuprofen                 | deksibuprofen               |
| QM01AE15 | flunoxaprofen                | flunoksaprofen              |
| QM01AE16 | alminoprofen                 | alminoprofen                |
| QM01AE17 | dexketoprofen                | deksketoprofen              |
| QM01AE18 | naproxcinod                  | naproksinod                 |
| QM01AE19 | loxoprofen                   | loksoprofen                 |
| QM01AE20 | pelubiprofen                 | pelubiprofen                |
| QM01AE51 | ibuprofen, combinations      | ibuprofen, kombinacije      |
| QM01AE52 | naproxen and esomeprazole    | naproksen in esomeprazol    |
| QM01AE53 | ketoprofen, combinations     | ketoprofen, kombinacije     |
| QM01AE56 | naproxen and misoprostol     | naproksen in mizoprostol    |
| QM01AE57 | naproxen and diphenhydramine | naproksen in difenhidramin  |
| QM01AE90 | vedaprofen                   | vedaprofen                  |
| QM01AE91 | carprofen                    | karprofen                   |
| QM01AE92 | 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                    | celekoksib                  |
| QM01AH02 | rofecoxib                    | rofekoksib                  |
| QM01AH03 | valdecoxib                   | valdekoksib                 |
| QM01AH04 | parecoxib                    | parekoksib                  |
| QM01AH05 | etoricoxib                   | etorikoksib                 |

| ATCCode  | ATCDescription  | ATCDescriptionSI  |
|----------|---|---|
| QM01AH06 | lumiracoxib   | lumirakoksib  |
| QM01AH07 | polmacoxib  | polmakoksib   |
| QM01AH90 | firocoxib   | firokoksib  |
| QM01AH91 | robenacoxib   | robenakoksib  |
| QM01AH92 | mavacoxib   | mavakoksib  |
| QM01AH93 | cimicoxib   | cimikoksib  |
| QM01AH94 | deracoxib   | derakoksib  |
| QM01AH95 | enflicoxib  | enflikoksib   |
| QM01AX   | Other antiinflammatory and antirheumatic agents, non-steroids               | Druge nesteroidne protivnetne in protirevmatične učinkovine                       |
| QM01AX01 | nabumetone  | nabumeton   |
| QM01AX02 | niflumic acid   | nifluminska kislina   |
| QM01AX04 | azapropazone  | azapropazon   |
| QM01AX05 | glucosamine   | glukozamin  |
| QM01AX07 | benzydamine   | benzidamin  |
| QM01AX12 | glucosaminoglycan polysulfate   | glukozaminoglikan polisulfat  |
| QM01AX13 | proquazone  | prokazon  |
| QM01AX14 | orgotein  | orgotein  |
| QM01AX17 | nimesulide  | nimesulid   |
| QM01AX18 | feprazone   | feprazon  |
| QM01AX21 | diacerein   | diacerein   |
| QM01AX22 | morniflumate  | morniflummat  |
| QM01AX23 | tenidap   | tenidap   |
| QM01AX24 | oxaceprol   | oksaceprol  |
| QM01AX25 | chondroitin sulfate   | hondroitin sulfat   |
| QM01AX26 | avocado and soyabean oil, unsaponifiables                                   | avokadovo in sojino olje, nemiljivo   |
| QM01AX52 | niflumic acid, combinations   | nifluminska kislina, kombinacije  |
| QM01AX68 | feprazone, combinations   | feprazon, kombinacije   |
| QM01AX90 | pentosan polysulfate sodium   | natrijev pentozanpolisulfat   |
| QM01AX91 | aminopropionitrile  | aminopropionitril   |
| QM01AX92 | grapiprant  | grapiprant  |
| QM01AX99 | combinations  | kombinacije   |
| QM01B    | Antiinflammatory/antirheumatic agents in combination                        | Protivnetne in protirevmatične učinkovine v kombinacijah                          |
| QM01BA   | Antiinflammatory/antirheumatic agents in combination with corticosteroids   | Protivnetne in protirevmatične učinkovine v kombinaciji s kortikosteroidi         |
| QM01BA01 | phenylbutazone and corticosteroids  | fenilbutazon in kortikosteroidi   |
| QM01BA02 | dipyracetil and corticosteroids   | dipirocetil in kortikosteroidi  |
| QM01BA03 | acetylsalicylic acid and corticosteroids                                    | acetilsalicilna kislina in kortikosteroidi  |
| QM01BA99 | combinations  | kombinacije   |
| QM01BX   | Other antiinflammatory/antirheumatic agents in combination with other drugs | Druga protivnetne in protirevmatične učinkovine v kombinacijah z drugimi zdravili |
| QM01C    | Specific antirheumatic agents   | Specifične protirevmatične učinkovine   |
| QM01CA   | Quinolines  | Kinolini  |
| QM01CA03 | oxycinchopen  | oksicinkofen  |
| QM01CB   | Gold preparations   | Učinkovine zlata  |
| QM01CB01 | sodium aurothiomalate   | natrijev avrotiomalat   |
| QM01CB02 | sodium aurothiosulfate  | natrijev avrotiosulfat  |
| QM01CB03 | auranofin   | avranofin   |
| QM01CB04 | aurothioglucose   | avrotioglukoza  |
| 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 MIŠIČNIH IN SKLEPNIH BOLEČIN                      |
| QM02A    | Topical products for joint and muscular pain                                | Zdravila za lokalno zdravljenje mišičnih 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  |

| ATCCode  | ATCDescription  | ATCDescriptionSI   |
|----------|---|--|
| 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 | feprazone   | feprazon   |
| QM02AA17 | niflumic acid   | nifluminska kislina  |
| QM02AA18 | meclofenamic acid   | meklofenaminska kislina  |
| QM02AA19 | flurbiprofen  | flurbiprofen   |
| QM02AA21 | tolmetin  | tolmetin   |
| QM02AA22 | suxibuzone  | suksibuzon   |
| QM02AA23 | indometacin   | indometacin  |
| QM02AA24 | nifenazone  | nifenazon  |
| QM02AA25 | aceclofenac   | aceklofenak  |
| QM02AA26 | nimesulide  | nimesulid  |
| QM02AA27 | dexketoprofen   | deksketoprofen   |
| QM02AA28 | piketoprofen  | piketoprofen   |
| QM02AA29 | esflurbiprofen  | esflurbiprofen   |
| QM02AA31 | loxoprofen  | loksoprofen  |
| QM02AA99 | antiinflammatory preparations, non-steroids for topical use, combinations | protivnetna zdravila, nesteroidna zdravila za lokalno zdravljenje, kombinacije |
| QM02AB   | Capsaicin and similar agents  | Kapsaicin in sorodne učinkovine  |
| QM02AB01 | capsaicin   | kapsaicin  |
| QM02AB02 | zucapsaicin   | zucapsaicin  |
| QM02AC   | Preparations with salicylic acid derivatives                              | Zdravila z derivati salicilne kisline  |
| QM02AC99 | preparations with salicylic acid derivatives, combinations                | zdravila z derivati salicilne kisline, kombinacije                             |
| QM02AQ   | Blistering agents   | Zdravila, ki povzročajo mehurje  |
| QM02AX   | Other topical products for joint and muscular pain                        | Druga zdravila za lokalno zdravljenje mišičnih in sklepnih bolečin             |
| QM02AX02 | tolazoline  | tolazolin  |
| QM02AX03 | dimethyl sulfoxide  | dimetilsulfoksid   |
| QM02AX05 | idrocilamide  | idrocilamid  |
| QM02AX06 | tolperisone   | tolperizon   |
| QM02AX10 | various   | razne učinkovine   |
| QM02AX99 | combinations  | kombinacije  |
| QM03     | MUSCLE RELAXANTS  | MIŠIČNI RELAKSANTI   |
| QM03A    | Muscle relaxants, peripherally acting agents                              | Mišični relaksanti s perifernim delovanjem                                     |
| QM03AA   | Curare alkaloids  | Alkaloidi kurara   |
| QM03AA01 | alcuronium  | alkuronij  |
| QM03AA02 | tubocurarine  | tubokurarin  |
| QM03AA04 | dimethyltubocurarine  | dimetiltubokurarin   |
| QM03AB   | Choline derivatives   | Derivati holina  |
| QM03AB01 | suxamethonium   | suksametonij   |
| QM03AC   | Other quaternary ammonium compounds                                       | Druge kvaterne amonijeve spojine   |
| QM03AC01 | pancuronium   | pankuronij   |
| QM03AC02 | gallamine   | galamin  |
| QM03AC03 | vecuronium  | vekuronij  |
| QM03AC04 | atracurium  | atrankurij   |
| QM03AC05 | hexafluronium   | heksafluronij  |
| QM03AC06 | pipecuronium bromide  | pipekuronijev bromid   |
| QM03AC07 | doxacurium chloride   | doksakurijev klorid  |
| QM03AC08 | fazadinium bromide  | fazadinijev bromid   |
| QM03AC09 | rocuronium bromide  | rokuronijev bromid   |
| QM03AC10 | mivacurium chloride   | mivakurijev klorid   |
| QM03AC11 | cisatracurium   | cisatrankurij  |
| QM03AX   | Other muscle relaxants, peripherally acting agents                        | Drugi periferno delujoči mišični relaksanti                                    |

| ATCCode  | ATCDescription                                      | ATCDescriptionSI                                  |
|----------|---|---|
| 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)                              | orfenadrinijev citrat                             |
| QM03BC51 | orphenadrine, combinations                          | orfenadrin, kombinacije                           |
| QM03BX   | Other centrally acting agents                       | Druge centralno delujoče učinkovine               |
| QM03BX01 | baclofen  | baklofen  |
| QM03BX02 | tizanidine  | tizanidin   |
| QM03BX03 | pridinol  | pridinol  |
| QM03BX04 | tolperisone   | tolperizon  |
| QM03BX05 | thiocolchicoside                                    | tiokolhikozid                                     |
| QM03BX06 | mephenesin  | mefenezin   |
| QM03BX07 | tetrazepam  | tetrazepam  |
| QM03BX08 | cyclobenzaprine                                     | ciklobenzaprin                                    |
| QM03BX09 | eperisone   | eperizon  |
| QM03BX30 | feniramidol   | feniramidol                                       |
| QM03BX55 | thiocolchicoside, combinations                      | tiokolhikozid, kombinacije                        |
| QM03BX90 | guaifenesin   | gvaifenezin                                       |
| QM03C    | Mcle relaxants, directly acting agents              | Mišični relaksanti z direktnim delovanjem         |
| QM03CA   | Dantrolene and derivatives                          | Dantrolen in njegovi derivati                     |
| QM03CA01 | dantrolene  | dantrolen   |
| QM04     | ANTIGOUT PREPARATIONS                               | ZDRAVILA ZA ZDRAVLJENJE PROTINA                   |
| QM04A    | Antigout preparations                               | Zdravila za zdravljenje protina                   |
| QM04AA   | Preparations inhibiting uric acid production        | Zdravila za zaviranje nastajanja sečne kisline    |
| QM04AA01 | allopurinol   | alopurinol  |
| QM04AA02 | tisopurine  | tizopurin   |
| QM04AA03 | febuxostat  | febuksostat                                       |
| QM04AA51 | allopurinol, combinations                           | alopurinol, kombinacije                           |
| QM04AB   | Preparations increasing uric acid excretion         | Zdravila za pospeševanje izločanja sečne kisline  |
| QM04AB01 | probenecid  | probenecid  |
| QM04AB02 | sulfinpyrazone                                      | sulfinpirazon                                     |
| QM04AB03 | benzpromarone                                       | benzbromaron                                      |
| QM04AB04 | isobromindione                                      | izobromindion                                     |
| QM04AB05 | lesinurad   | lesinurad   |
| QM04AB06 | dotinurad   | dotinurad   |
| QM04AC   | Preparations with no effect on uric acid metabolism | Zdravila brez vpliva na metabolizem sečne kisline |
| QM04AC01 | colchicine  | kolhicin  |
| QM04AC02 | cinchophen  | cinhofen  |
| QM04AC51 | colchicine and probenecid                           | kolhicin in probenecid                            |

| ATCCode  | ATCDescription   | ATCDescriptionSI  |
|----------|--|---|
| QM04AX   | Other antigout preparations                              | Druga zdravila za zdravljenje protina                           |
| QM04AX01 | urate oxidase  | urat oksidaza   |
| QM04AX02 | pegloticase  | peglotikaza   |
| QM05     | DRUGS FOR TREATMENT OF BONE DISEASES                     | ZDRAVILA ZA BOLEZNI KOSTI                                       |
| QM05B    | Drugs affecting bone structure and mineralization        | Zdravila z učinkom na strukturo in mineralizacijo kosti         |
| QM05BA   | Bisphosphonates  | Difosfonati   |
| QM05BA01 | etidronic acid   | etidronska kislina  |
| QM05BA02 | clodronic acid   | klodronska kislina  |
| QM05BA03 | pamidronic acid  | pamidronska kislina   |
| QM05BA04 | alendronic acid  | alendronska kislina   |
| QM05BA05 | tiludronic acid  | tiludronska kislina   |
| QM05BA06 | ibandronic acid  | ibandronska kislina   |
| QM05BA07 | risedronic acid  | risedronska kislina   |
| QM05BA08 | zoledronic acid  | zoledronska kislina   |
| QM05BB   | Bisphosphonates, combinations                            | Difosfonati, kombinacije  |
| QM05BB01 | etidronic acid and calcium, sequential                   | etidronska kislina in kalcij, zaporedni                         |
| QM05BB02 | risedronic acid and calcium, sequential                  | risedronska kislina in kalcij, zaporedni                        |
| QM05BB03 | alendronic acid and colecalciferol                       | alendronska kislina in holekalciferol                           |
| QM05BB04 | risedronic acid, calcium and colecalciferol, sequential  | risedronska kislina, kalcij in holekalciferol, zaporedni        |
| QM05BB05 | alendronic acid, calcium and colecalciferol, sequential  | alendronska kislina, kalcij in holekalciferol, zaporedni        |
| QM05BB06 | alendronic acid and alfacalcidol, sequential             | alendronska kislina in alfacalcidol, zaporedni                  |
| QM05BB07 | risedronic acid and colecalciferol                       | risedronska kislina in holekalciferol                           |
| QM05BB08 | zoledronic acid, calcium and colecalciferol, sequential  | zoledronska kislina, kalcij in holekalciferol, zaporedni        |
| QM05BB09 | ibandronic acid and colecalciferol                       | ibandronska kislina in holekalciferol                           |
| QM05BC   | Bone morphogenetic proteins                              | Proteini za morfogenezo kosti                                   |
| QM05BC01 | dibotermin alfa  | dibotermin alfa   |
| QM05BC02 | eptotermin alfa  | eptotermin alfa   |
| QM05BX   | Other drugs affecting bone structure and mineralization  | Druga zdravila z učinkom na strukturo in mineralizacijo kosti   |
| QM05BX01 | ipriflavone  | ipriflavon  |
| QM05BX02 | aluminium chlorohydrate                                  | aluminijev klorohidrat  |
| QM05BX03 | strontium ranelate                                       | stroncijev ranelat  |
| QM05BX04 | denosumab  | denosumab   |
| QM05BX05 | burosumab  | burosumab   |
| QM05BX06 | romosozumab  | romosozumab   |
| QM05BX07 | vosoritide   | vosoritid   |
| QM05BX53 | strontium ranelate and colecalciferol                    | stroncijev ranelat in holekalciferol                            |
| QM09     | OTHER DRUGS FOR DISORDERS OF THE MUSCULO-SKELETAL SYSTEM | DRUGA ZDRAVILA ZA ZDRAVLJENJE MOTENJ MIŠIČNO-SKELETNEGA SISTEMA |
| QM09A    | Other drugs for disorders of the musculo-skeletal system | Druga zdravila za zdravljenje motenj mišično-skeletnega sistema |
| QM09AA   | Quinine and derivatives                                  | Kinin in njegovi derivati                                       |
| QM09AA01 | hydroquinine   | hidrokinin  |
| QM09AA72 | quinine, combinations with psycholeptics                 | kinin, kombinacije s psiholeptiki                               |
| QM09AB   | Enzymes  | Encimi  |
| QM09AB01 | chymopapain  | kimopapain  |
| QM09AB02 | collagenase clostridium histolyticum                     | kolagenaza iz clostridium histolyticum                          |
| QM09AB03 | bromelains   | bromelaini  |
| QM09AB52 | trypsin, combinations                                    | tripsin, kombinacije  |
| QM09AX   | Other drugs for disorders of the musculo-skeletal system | Druga zdravila za zdravljenje motenj mišično-skeletnega sistema |
| QM09AX01 | hyaluronic acid  | hialuronska kislina   |
| QM09AX02 | chondrocytes, autologous                                 | hondrociti, avtologni   |
| QM09AX03 | ataluren   | ataluren  |
| QM09AX04 | drisapersen  | drisapersen   |
| QM09AX05 | aceneuramic acid   | acenevraminska kislina  |
| QM09AX06 | eteplirsen   | eteplirsen  |
| QM09AX07 | nusinersen   | nusinersen  |
| QM09AX08 | golodirsen   | golodirsen  |
| QM09AX09 | onasemnogene abeparvovec                                 | onasemnogen abeparvovec   |
| QM09AX10 | risdiplam  | risdiplam   |
| QM09AX11 | palovarotene   | palovaroten   |
| QM09AX12 | viltolarsen  | viltolarsen   |

| ATCCode  | ATCDescription                               | ATCDescriptionSI                                 |
|----------|--|--|
| QM09AX13 | casimersen                                   | kasimersen                                       |
| QM09AX14 | givinostat                                   | givinostat                                       |
| QM09AX15 | delandistrogene moxeparvovec                 | delandistrogen mokseparvovek                     |
| QM09AX16 | apitegromab                                  | apitegromab                                      |
| QM09AX90 | equine stem cells                            | konjske matične celice                           |
| QM09AX91 | polyacrylamide                               | poliakrilamid                                    |
| QM09AX92 | canine stem cells                            | pasje matične celice                             |
| QM09AX99 | combinations                                 | kombinacije                                      |
| QN       | NERVOUS SYSTEM                               | ZDRAVILA Z DELOVANJEM NA ŽIVČEVJE                |
| QN01     | ANESTHETICS                                  | ANESTETIKI                                       |
| QN01A    | Anesthetics, general                         | Splošni anestetiki                               |
| QN01AA   | Ethers                                       | Etri   |
| QN01AA01 | diethyl ether                                | dietileter                                       |
| QN01AA02 | vinyl ether                                  | vinileter  |
| QN01AB   | Halogenated hydrocarbons                     | Halogenirani ogljikovodiki                       |
| QN01AB01 | halothane                                    | halotan  |
| QN01AB02 | chloroform                                   | kloroform  |
| QN01AB04 | enflurane                                    | enfluran   |
| QN01AB05 | trichloroethylene                            | trikloroetilen                                   |
| QN01AB06 | isoflurane                                   | izofluran  |
| QN01AB07 | desflurane                                   | desfluran  |
| QN01AB08 | sevoflurane                                  | sevofluran                                       |
| QN01AF   | Barbiturates, plain                          | Barbiturati, enokomponentna zdravila             |
| QN01AF01 | methohexital                                 | metoheksital                                     |
| QN01AF02 | hexobarbital                                 | heksobarbital                                    |
| QN01AF03 | thiopental                                   | tiopental  |
| QN01AF90 | thiamylal                                    | tiamilal   |
| QN01AG   | Barbiturates in combination with other drugs | Barbiturati v kombinaciji z drugimi učinkovinami |
| QN01AG01 | narcobarbital                                | narkobarbital                                    |
| QN01AH   | Opioid anesthetics                           | Opioidni anestetiki                              |
| QN01AH01 | fentanyl                                     | fentanil   |
| QN01AH02 | alfentanil                                   | alfentanil                                       |
| QN01AH03 | sufentanil                                   | sufentanil                                       |
| QN01AH04 | phenoperidine                                | fenoperidin                                      |
| QN01AH05 | anileridine                                  | anileridin                                       |
| QN01AH06 | remifentanil                                 | remifentanil                                     |
| QN01AH51 | fentanyl, combinations                       | fentanil, kombinacije                            |
| QN01AX   | Other general anesthetics                    | Drugi splošni anestetiki                         |
| QN01AX03 | ketamine                                     | ketamin  |
| QN01AX04 | propanidid                                   | propanidid                                       |
| QN01AX05 | alfaxalone                                   | alfaksalon                                       |
| QN01AX07 | etomidate                                    | etomidat   |
| QN01AX10 | propofol                                     | propofol   |
| QN01AX11 | hydroxybutyric acid                          | natrijev oksibat                                 |
| QN01AX13 | nitrous oxide                                | dušikov(I) oksid (didušikov oksid)               |
| QN01AX14 | esketamine                                   | esketamin  |
| QN01AX15 | xenon  | ksenon   |
| QN01AX63 | nitrous oxide, combinations                  | dušikov(I) oksid, kombinacije                    |
| QN01AX91 | azaperone                                    | azaperon   |
| QN01AX92 | benzocaine                                   | benzokain  |
| QN01AX93 | tricaine mesilate                            | trikainijev mesilat                              |
| QN01AX94 | isoeugenol                                   | izoeugenol                                       |
| QN01AX99 | other general anesthetics, combinations      | drugi splošni anestetiki, kombinacije            |
| QN01B    | Anesthetics, local                           | Lokalni anestetiki                               |
| QN01BA   | Esters of aminobenzoic acid                  | Estri aminobenzojske kisline                     |
| QN01BA01 | metabutethamine                              | metabutetamin                                    |
| QN01BA02 | procaine                                     | prokain  |
| QN01BA03 | tetracaine                                   | tetrakain  |
| QN01BA04 | chloroprocaine                               | kloroprokain                                     |

| ATCCode  | ATCDescription                              | ATCDescriptionSI                         |
|----------|---|--|
| QN01BA05 | benzocaine                                  | benzokain                                |
| QN01BA52 | procaine, combinations                      | prokain, kombinacije                     |
| QN01BA53 | tetracaine, combinations                    | tetrakain, kombinacije                   |
| QN01BB   | Amides                                      | Amidi                                    |
| QN01BB01 | bupivacaine                                 | bupivakain                               |
| QN01BB02 | lidocaine                                   | lidokain                                 |
| QN01BB03 | mepivacaine                                 | mepivakain                               |
| QN01BB04 | prilocaine                                  | prilokain                                |
| QN01BB05 | butanilicaine                               | butanilikain                             |
| QN01BB06 | cinchocaine                                 | cinhokain                                |
| QN01BB07 | etidocaine                                  | etidokain                                |
| QN01BB08 | articaine                                   | artikain                                 |
| QN01BB09 | ropivacaine                                 | ropivakain                               |
| QN01BB10 | levobupivacaine                             | levobupivakain                           |
| QN01BB20 | combinations                                | kombinacije                              |
| QN01BB51 | bupivacaine, combinations                   | bupivakain, kombinacije                  |
| QN01BB52 | lidocaine, combinations                     | lidokain, kombinacije                    |
| QN01BB53 | mepivacaine, combinations                   | mepivakain, kombinacije                  |
| QN01BB54 | prilocaine, combinations                    | prilokain, kombinacije                   |
| QN01BB57 | etidocaine, combinations                    | etidokain, kombinacije                   |
| QN01BB58 | articaine, combinations                     | artikain, kombinacije                    |
| QN01BB59 | bupivacaine and meloxicam                   | bupivakain in meloksikam                 |
| QN01BC   | Esters of benzoic acid                      | Estri benzojske kisline                  |
| QN01BC01 | cocaine                                     | kokain                                   |
| QN01BX   | Other local anesthetics                     | Drugi lokalni anestetiki                 |
| QN01BX01 | ethyl chloride                              | etilklorid                               |
| QN01BX02 | dyclonine                                   | diklonin                                 |
| QN01BX03 | phenol                                      | fenol                                    |
| QN01BX04 | capsaicin                                   | kapsaicin                                |
| QN02     | ANALGESICS                                  | ANALGETIKI                               |
| 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                              |
| QN02AA11 | oxymorphone                                 | oksimorfon                               |
| QN02AA51 | morphine, combinations                      | morfin, kombinacije                      |
| QN02AA53 | hydromorphone and naloxone                  | hidromorfon in nalokson                  |
| QN02AA55 | oxycodone and naloxone                      | oksikodon in nalokson                    |
| QN02AA56 | oxycodone and naltrexone                    | oksikodon in naltrekson                  |
| QN02AA58 | dihydrocodeine, combinations                | dihidrokodein, kombinacije               |
| QN02AA59 | codeine, combinations                       | kodein, kombinacije                      |
| QN02AA79 | codeine, combinations with psycholeptics    | kodein, kombinacije s psiholeptiki       |
| QN02AB   | Phenylpiperidine derivatives                | Derivati fenilpiperidina                 |
| QN02AB01 | ketobemidone                                | ketobemidon                              |
| QN02AB02 | pethidine                                   | petidin                                  |
| QN02AB03 | fentanyl                                    | fentanil                                 |
| QN02AB52 | pethidine, combinations excl. psycholeptics | petidin, kombinacije brez psiholeptikov  |
| QN02AB53 | fentanyl, combinations excl. psycholeptics  | fentanil, kombinacije brez psiholeptikov |
| QN02AB72 | pethidine, combinations with psycholeptics  | petidin, kombinacije s psiholeptiki      |
| QN02AB73 | fentanyl, combinations with psycholeptics   | fentanil, kombinacije s psiholeptiki     |
| QN02AC   | Diphenylpropylamine derivatives             | Derivati difenilpropilamina              |
| QN02AC01 | dextromoramide                              | dekstromoramid                           |
| QN02AC03 | piritramide                                 | piritramid                               |
| QN02AC04 | dextropropoxyphene                          | dekstropropoksifen                       |

| ATCCode  | ATCDescription                                       | ATCDescriptionSI                                   |
|----------|--|--|
| QN02AC05 | bezitramide  | beizitramid  |
| QN02AC52 | methadone, combinations excl. psycholeptics          | metadon, kombinacije brez psiholeptikov            |
| QN02AC54 | dextropropoxyphene, combinations excl. psycholeptics | dekstropropoksifen, kombinacije brez psiholeptikov |
| QN02AC74 | dextropropoxyphene, combinations with psycholeptics  | dekstropropoksifen, kombinacije s psiholeptiki     |
| QN02AC90 | methadone  | metadon  |
| QN02AD   | Benzomorphan derivatives                             | Derivati benzomorfana                              |
| QN02AD01 | pentazocine  | pentazocin   |
| QN02AD02 | phenazocine  | fenazocin  |
| QN02AD51 | pentazocine and naloxone                             | pentazocin in nalokson                             |
| QN02AE   | Oripavine derivatives                                | Derivati oripavina                                 |
| QN02AE01 | buprenorphine  | buprenorfin  |
| QN02AE90 | etorphine  | etorfin  |
| QN02AE99 | oripavine derivatives, combinations                  | derivati oripavina, kombinacije                    |
| QN02AF   | Morphinan derivatives                                | Derivati mofinana                                  |
| QN02AF01 | butorphanol  | butorfanol   |
| QN02AF02 | nalbuphine   | nalbufin   |
| QN02AG   | Opioids in combination with antispasmodics           | 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                        |
| QN02AJ   | Opioids in combination with non-opioid analgesics    | Opioidi v kombinaciji z neopioidnimi 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 neopioidni 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 neopioidni 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 neopioidni analgetiki            |
| QN02AJ16 | tramadol and celecoxib                               | tramadol in celekoksib                             |
| QN02AJ17 | oxycodone and paracetamol                            | oksikodon in paracetamol                           |
| QN02AJ18 | oxycodone and acetylsalicylic acid                   | oksikodon in acetilsalicilna kislina               |
| QN02AJ19 | oxycodone and ibuprofen                              | oksikodon in ibuprofen                             |
| QN02AJ22 | hydrocodone and paracetamol                          | hidrokodon in paracetamol                          |
| QN02AJ23 | hydrocodone and ibuprofen                            | hidrokodon in ibuprofen                            |
| QN02AX   | Other opioids  | Drugi opioidi                                      |
| QN02AX01 | tilidine   | tilidin  |
| QN02AX02 | tramadol   | tramadol   |
| QN02AX03 | dezocine   | dezocin  |
| QN02AX05 | meptazinol   | meptazinol   |
| QN02AX06 | tapentadol   | tapentadol   |
| QN02AX07 | oliceridine  | oliceridin   |
| QN02AX51 | tilidine and naloxone                                | tilidin in nalokson                                |
| QN02B    | Other analgesics and antipyretics                    | Drugi analgetiki in antipiretiki                   |
| QN02BA   | Salicylic acid and derivatives                       | Salicilna kislina in njeni derivati                |
| QN02BA01 | acetylsalicylic acid                                 | acetilsalicilna kislina                            |
| QN02BA02 | aloxiprin  | aloksiprin   |
| QN02BA03 | choline salicylate                                   | holinijev salicilat                                |
| QN02BA04 | sodium salicylate                                    | natrijev salicilat                                 |
| QN02BA05 | salicylamide   | salicilamid  |
| QN02BA06 | salsalate  | salsalat   |
| QN02BA07 | ethenzamide  | etenzamid  |
| QN02BA08 | morpholine salicylate                                | morfolinijev salicilat                             |
| QN02BA09 | dipyracetil  | dipirocetil  |
| QN02BA10 | benorilate   | benorilat  |
| QN02BA11 | diflunisal   | diflunisal   |

| ATCCode  | ATCDescription   | ATCDescriptionSI   |
|----------|--|--|
| QN02BA12 | potassium salicylate                                   | kalijev salicilat  |
| QN02BA14 | guacetisal   | gvacetisal   |
| QN02BA15 | carbasalate calcium                                    | kalcijev karbasalat (kompleks med sečnino in kalcijevim acetilsalicilatom) |
| QN02BA16 | imidazole salicylate                                   | imidazolijev salicilat   |
| QN02BA51 | acetylsalicylic acid, combinations excl. psycholeptics | acetilsalicilna kislina, kombinacije brez psiholeptikov                    |
| QN02BA55 | salicylamide, combinations excl. psycholeptics         | salicilamid, kombinacije brez psiholeptikov                                |
| QN02BA57 | ethenzamide, combinations excl. psycholeptics          | etenzamid, kombinacije brez psiholeptikov                                  |
| QN02BA59 | dipyracetyl, combinations excl. psycholeptics          | dipirocetil, kombinacije brez psiholeptikov                                |
| QN02BA65 | carbasalate calcium, combinations excl. psycholeptics  | kombinacije s kalcijevim karbasalatom, ki ne vključujejo psiholeptikov     |
| QN02BA67 | magnesium salicylate, combinations excl. psycholeptics | magnezijev salicilat, kombinacije brez psiholeptikov                       |
| QN02BA71 | acetylsalicylic acid, combinations with psycholeptics  | acetilsalicilna kislina, kombinacije s psiholeptiki                        |
| QN02BA75 | salicylamide, combinations with psycholeptics          | salicilamid, kombinacije s psiholeptiki                                    |
| QN02BA77 | ethenzamide, combinations with psycholeptics           | etenzamid, kombinacije s psiholeptiki                                      |
| QN02BA79 | dipyracetyl, combinations with psycholeptics           | dipirocetil, kombinacije s psiholeptiki                                    |
| QN02BB   | Pyrazolones  | Pirazoloni   |
| QN02BB01 | phenazone  | fenazon  |
| QN02BB02 | metamizole sodium                                      | natrijev metamizolat   |
| QN02BB03 | aminophenazone   | aminofenazon   |
| QN02BB04 | propyphenazone   | propifenazon   |
| QN02BB05 | nifenazone   | nifenazon  |
| QN02BB51 | phenazone, combinations excl. psycholeptics            | fenazon, kombinacije brez psiholeptikov                                    |
| QN02BB52 | metamizole sodium, combinations excl. psycholeptics    | natrijev metamizolat, kombinacije brez psiholeptikov                       |
| QN02BB53 | aminophenazone, combinations excl. psycholeptics       | aminofenazon, kombinacije brez psiholeptikov                               |
| QN02BB54 | propyphenazone, combinations excl. psycholeptics       | propifenazon, kombinacije brez psiholeptikov                               |
| QN02BB71 | phenazone, combinations with psycholeptics             | fenazon, kombinacije s psiholeptiki  |
| QN02BB72 | metamizole sodium, combinations with psycholeptics     | natrijev metamizolat, kombinacije s psiholeptiki                           |
| QN02BB73 | aminophenazone, combinations with psycholeptics        | aminofenazon, kombinacije s psiholeptiki                                   |
| QN02BB74 | propyphenazone, combinations with psycholeptics        | propifenazon, kombinacije s psiholeptiki                                   |
| QN02BE   | Anilides   | 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   |
| QN02BG02 | rimazolium   | rimazolij  |
| QN02BG03 | glafenine  | glafenin   |
| QN02BG04 | floctafenine   | floktafenin  |
| QN02BG05 | viminol  | viminol  |
| QN02BG06 | nefopam  | nefopam  |
| QN02BG07 | flupirtine   | flupirtin  |
| QN02BG08 | ziconotide   | zikonotid  |
| QN02BG09 | methoxyflurane   | metoksifluran  |
| QN02BG10 | cannabinoids   | kanabinoidi  |
| QN02BG12 | tanezumab  | tanezumab  |
| QN02BG90 | frunvetmab   | frunvetmab   |
| QN02BG91 | bedinvetmab  | bedinvetmab  |
| QN02BG92 | relfovetmab  | relfovetmab  |
| QN02BG93 | izenivetmab  | izenivetmab  |
| QN02C    | Aimigraine preparations                                | Zdravila proti migreni   |
| QN02CA   | Ergot alkaloids  | Alkaloidi ergot  |
| QN02CA01 | dihydroergotamine                                      | dihidroergotamin   |
| QN02CA02 | ergotamine   | ergotamin  |
| QN02CA04 | methysergide   | metizergid   |

| ATCCode  | ATCDescription                                     | ATCDescriptionSI   |
|----------|--|--|
| QN02CA07 | lisuride   | lizurid  |
| QN02CA51 | dihydroergotamine, combinations                    | dihidroergotamin, kombinacije  |
| QN02CA52 | ergotamine, combinations excl. psycholeptics       | ergotamin, kombinacije brez psiholeptikov                              |
| QN02CA72 | ergotamine, combinations with psycholeptics        | ergotamin, kombinacije s psiholeptiki                                  |
| QN02CB   | Corticosteroid derivatives                         | Kortikosteroidni derivati  |
| QN02CB01 | flumedroxone                                       | flumedrokson   |
| QN02CC   | Selective serotonin (5HT1) agonists                | Selektivni agonisti serotonininskih 5HT1 receptorjev                   |
| QN02CC01 | sumatriptan  | sumatriptan  |
| QN02CC02 | naratriptan  | naratriptan  |
| QN02CC03 | zolmitriptan                                       | zolmitriptan   |
| QN02CC04 | rizatriptan  | rizatriptan  |
| QN02CC05 | almotriptan  | almotriptan  |
| QN02CC06 | eletriptan   | eletriptan   |
| QN02CC07 | frovatriptan                                       | frovatriptan   |
| QN02CC08 | lasmiditan   | lasmiditan   |
| QN02CC51 | sumatriptan and naproxen                           | sumatriptan in naproksen   |
| QN02CD   | Calcitonin gene-related peptide (CGRP) antagonists | Antagonisti receptorja za peptid, povezan z genom za kalcitonin (CGRP) |
| QN02CD01 | erenumab   | erenumab   |
| QN02CD02 | galcanezumab                                       | galcanezumab   |
| QN02CD03 | fremanezumab                                       | fremanezumab   |
| QN02CD04 | ubrogepant   | ubrogepant   |
| QN02CD05 | eptinezumab  | eptinezumab  |
| QN02CD06 | rimegepant   | rimegepant   |
| QN02CD07 | atogepant  | atogepant  |
| QN02CD08 | zavegepant   | zavegepant   |
| QN02CX   | Other antimigraine preparations                    | Druga zdravila proti migreni   |
| QN02CX01 | pizotifen  | pizotifen  |
| QN02CX02 | clonidine  | klonidin   |
| QN02CX03 | iprazochrome                                       | iprazokrom   |
| QN02CX05 | dimetotiazine                                      | dimetotiazin   |
| QN02CX06 | oxetorone  | oksetoron  |
| QN03     | ANTIEPILEPTICS                                     | ANTIEPILEPTIKI   |
| QN03A    | Antiepileptics                                     | Antiepileptiki   |
| 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  |

| ATCCode  | ATCDescription                                       | ATCDescriptionSI                                     |
|----------|--|--|
| QN03AF01 | carbamazepine  | karbamazepin   |
| QN03AF02 | oxcarbazepine  | okskarbazepin  |
| QN03AF03 | rufinamide   | rufinamid  |
| QN03AF04 | eslicarbazepine                                      | eslikarbazepin                                       |
| QN03AG   | Fatty acid derivatives                               | Derivati prostih maščobnih kislin                    |
| QN03AG01 | valproic acid  | valprojska kislina                                   |
| QN03AG02 | valpromide   | valpromid  |
| QN03AG03 | aminobutyric acid                                    | aminomaslena kislina                                 |
| QN03AG04 | vigabatrin   | vigabatrin   |
| QN03AG05 | progabide  | progabid   |
| QN03AG06 | tiagabine  | tiagabin   |
| QN03AX   | Other antiepileptics                                 | Drugi antiepileptiki                                 |
| QN03AX03 | sultiam  | sultiam  |
| QN03AX07 | phenacemide  | fenacemid  |
| QN03AX09 | lamotrigine  | lamotrigin   |
| QN03AX10 | felbamate  | felbamat   |
| QN03AX11 | topiramate   | topiramat  |
| QN03AX13 | pheneturide  | feneturid  |
| QN03AX14 | levetiracetam  | levetiracetam  |
| QN03AX15 | zonisamide   | zonisamid  |
| QN03AX17 | stiripentol  | stiripentol  |
| QN03AX18 | lacosamide   | lakoamid   |
| QN03AX19 | carisbamate  | karisbamat   |
| QN03AX21 | retigabine   | retigabin  |
| QN03AX22 | perampanel   | perampanel   |
| QN03AX23 | brivaracetam   | brivaracetam   |
| QN03AX24 | cannabidiol  | kanabidiol   |
| QN03AX25 | cenobamate   | cenobamat  |
| QN03AX26 | fenfluramine   | fenfluramin  |
| QN03AX27 | ganaxolone   | ganaksolon   |
| QN03AX30 | beclamide  | beklamid   |
| QN03AX90 | imepitoin  | imepitoin  |
| QN03AX91 | potassium bromide                                    | kalijev bromid                                       |
| QN04     | ANTI-PARKINSON DRUGS                                 | ANTIPARKINSONIKI                                     |
| QN04A    | Anticholinergic agents                               | Antiholinergiki                                      |
| QN04AA   | Tertiary amines                                      | Terciarni amini                                      |
| QN04AA01 | trihexyphenidyl                                      | triheksifenidil                                      |
| QN04AA02 | biperiden  | biperiden  |
| QN04AA03 | metixene   | metiksen   |
| QN04AA04 | procyclidine   | prociklidin  |
| QN04AA05 | profenamine  | profenamin   |
| QN04AA08 | dexetimide   | deksetimid   |
| QN04AA09 | phenglutarimide                                      | fenglutarimid  |
| QN04AA10 | mazaticol  | mazatikol  |
| QN04AA11 | bornaprine   | bornaprin  |
| QN04AA12 | tropatepine  | tropatepin   |
| QN04AB   | Ethers, chemically close to antihistamines           | Etri, strukturno sorodni antihistaminikom            |
| QN04AB01 | etanautine   | etanavtin  |
| QN04AB02 | orphenadrine (chloride)                              | 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               |

| ATCCode  | ATCDescription                           | ATCDescriptionSI                        |
|----------|--|---|
| QN04BA06 | etilevodopa and decarboxylase inhibitor  | etilevodopa in zaviralec dekarboksilaze |
| QN04BB   | Adamantane derivatives                   | Derivati adamantana                     |
| QN04BB01 | amantadine                               | amantadin                               |
| QN04BC   | Dopamine agonists                        | Agonisti dopamina                       |
| QN04BC01 | bromochriptine                           | bromokriptin                            |
| QN04BC02 | pergolide                                | pergolid                                |
| QN04BC03 | dihydroergocryptine mesylate             | dihidroergokriptinijev mezilat          |
| QN04BC04 | ropinirole                               | ropinirol                               |
| QN04BC05 | pramipexole                              | pramipeksol                             |
| QN04BC06 | cabergoline                              | kabergolin                              |
| QN04BC07 | apomorphine                              | apomorfin                               |
| QN04BC08 | piribedil                                | piribedil                               |
| QN04BC09 | rotigotine                               | rotigotin                               |
| QN04BD   | Monoamine oxidase B inhibitors           | Zaviralci monoaminooksidaz tipa B       |
| QN04BD01 | selegiline                               | selegilin                               |
| QN04BD02 | rasagiline                               | razagilin                               |
| QN04BD03 | safinamide                               | safinamid                               |
| QN04BX   | Other dopaminergic agents                | Drugi dopaminergiki                     |
| QN04BX01 | tolcapone                                | tolkapon                                |
| QN04BX02 | entacapone                               | entakapon                               |
| QN04BX03 | budipine                                 | budipin                                 |
| QN04BX04 | opicapone                                | opikapon                                |
| QN04C    | OTHER ANTIPARKINSON DRUGS                | DRUGI ANTIPARKINSONIKI                  |
| QN04CX   | Other antiparkinson drugs                | Drugi antiparkinsoniki                  |
| QN04CX01 | istradefyllin                            | istradefilin                            |
| QN05     | PSYCHOLEPTICS                            | PSIHOLEPTIKI                            |
| QN05A    | Antipsychotics                           | Antipsihotiki                           |
| QN05AA   | Phenothiazines with aliphatic side-chain | Fenotiazini z alifatsko stransko verigo |
| QN05AA01 | chlorpromazine                           | klorpromazin                            |
| QN05AA02 | levopromazine                            | levomepromazin                          |
| QN05AA03 | promazine                                | promazin                                |
| QN05AA04 | acepromazine                             | acepromazin                             |
| QN05AA05 | triflupromazine                          | triflupromazin                          |
| QN05AA06 | cyamemazine                              | ciamemazin                              |
| QN05AA07 | chlorproethazine                         | klorproetazin                           |
| QN05AB   | Phenothiazines with piperazine structure | Fenotiazini s piperazinsko strukturo    |
| QN05AB01 | dixyrazine                               | diksirazin                              |
| QN05AB02 | fluphenazine                             | flufenazin                              |
| QN05AB03 | perphenazine                             | perfenazin                              |
| QN05AB04 | prochlorperazine                         | proklorperazin                          |
| QN05AB05 | thiopropazate                            | tiopropazat                             |
| QN05AB06 | trifluoperazine                          | trifluoperazin                          |
| QN05AB07 | acetophenazine                           | acetofenazin                            |
| QN05AB08 | thiopropazine                            | tioproperazin                           |
| QN05AB09 | butaperazine                             | butaperazin                             |
| QN05AB10 | perazine                                 | perazin                                 |
| QN05AC   | Phenothiazines with piperidine structure | Fenotiazini s piperidinsko strukturo    |
| QN05AC01 | periciazine                              | periciazin                              |
| QN05AC02 | thioridazine                             | tioridazin                              |
| QN05AC03 | mesoridazine                             | mezoridazin                             |
| QN05AC04 | pipotiazine                              | pipotiazin                              |
| QN05AD   | Butyrophenone derivatives                | Derivati butirofenona                   |
| QN05AD01 | haloperidol                              | haloperidol                             |
| QN05AD02 | trifluperidol                            | trifluperidol                           |
| QN05AD03 | melperone                                | melperon                                |
| QN05AD04 | moperone                                 | moperon                                 |
| QN05AD05 | pipamperone                              | pipamperon                              |
| QN05AD06 | bromperidol                              | bromperidol                             |
| QN05AD07 | benperidol                               | benperidol                              |

| ATCCode  | ATCDescription                                   | ATCDescriptionSI   |
|----------|--|--|
| QN05AD08 | droperidol                                       | droperidol   |
| QN05AD09 | fluanisone                                       | fluanizon  |
| QN05AD10 | lumateperone                                     | lumateperon  |
| QN05AD90 | azaperone  | azaperon   |
| QN05AE   | Indole derivatives                               | Derivati indola  |
| QN05AE01 | oxypertine                                       | oksipertin   |
| QN05AE02 | molindone  | molindon   |
| QN05AE03 | sertindole                                       | sertindol  |
| QN05AE04 | ziprasidone                                      | ziprasidon   |
| QN05AE05 | lurasidone                                       | lurasidon  |
| QN05AF   | Thioxanthene derivatives                         | Derivati tioksantena   |
| QN05AF01 | flupentixol                                      | flupentiksol   |
| QN05AF02 | clopenthixol                                     | klopentiksol   |
| QN05AF03 | chlorprothixene                                  | klorprotiksen  |
| QN05AF04 | tiotixene  | tiotiksen  |
| QN05AF05 | zuclopenthixol                                   | zুকlopentiksol   |
| QN05AG   | Diphenylbutylpiperidine derivatives              | Derivati difenilbutilpiperidina  |
| QN05AG01 | fluspirilene                                     | fluspirilen  |
| QN05AG02 | pimozide   | pimozid  |
| QN05AG03 | penfluridol                                      | penfluridol  |
| QN05AH   | Diazepines, oxazepines, thiazepines and oxepines | Diazepini, oksazepini, tiazepini in oksepini                                   |
| QN05AH01 | loxapine   | loksapin   |
| QN05AH02 | clozapine  | klozapin   |
| QN05AH03 | olanzapine                                       | olanzapin  |
| QN05AH04 | quetiapine                                       | kvetiapin  |
| QN05AH05 | asenapine  | asenapin   |
| QN05AH06 | clotiapine                                       | klotiapin  |
| QN05AK   | Neuroleptics, in tardive dyskinesia              | Neuroleptiki za uporabo pri poznih motoričnih motnjah obrazno-vratnega predela |
| QN05AL   | Benzamides                                       | Benzamidi  |
| QN05AL01 | sulpiride  | sulpirid   |
| QN05AL02 | sultopride                                       | sultoprid  |
| QN05AL03 | tiapride   | tiaprid  |
| QN05AL04 | remoxipride                                      | remoksiprid  |
| QN05AL05 | amisulpride                                      | amisulprid   |
| QN05AL06 | veralaprid                                       | veralaprid   |
| QN05AL07 | levosulpiride                                    | levosulpirid   |
| QN05AN   | Lithium  | Litij  |
| QN05AN01 | lithium  | litij  |
| QN05AX   | Other antipsychotics                             | Drugi antipsihotiki  |
| QN05AX07 | prothipendyl                                     | protipendil  |
| QN05AX08 | risperidone                                      | risperidon   |
| QN05AX10 | mosapramine                                      | mozapramin   |
| QN05AX11 | zotepine   | zotepin  |
| QN05AX12 | aripiprazole                                     | aripiprazol  |
| QN05AX13 | paliperidone                                     | paliperidon  |
| QN05AX14 | iloperidone                                      | iloperidon   |
| QN05AX15 | cariprazine                                      | kariprazin   |
| QN05AX16 | brexpiprazole                                    | brekspiprazol  |
| QN05AX17 | pimavanserin                                     | pimavanserin   |
| QN05AX50 | xanomeline and trospium                          | ksanomelin in trospij  |
| 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  |

| ATCCode  | ATCDescription                        | ATCDescriptionSI                     |
|----------|---------------------------------------|--------------------------------------|
| QN05BA07 | adinazolam                            | adinazolam                           |
| QN05BA08 | bromazepam                            | bromazepam                           |
| QN05BA09 | clobazam                              | klobazam                             |
| QN05BA10 | ketazolam                             | ketazolam                            |
| QN05BA11 | prazepam                              | prazepam                             |
| QN05BA12 | alprazolam                            | alprazolam                           |
| QN05BA13 | halazepam                             | halazepam                            |
| QN05BA14 | pinazepam                             | pinazepam                            |
| QN05BA15 | camazepam                             | kamazepam                            |
| QN05BA16 | nordazepam                            | nordazepam                           |
| QN05BA17 | fludiazepam                           | fludiazepam                          |
| QN05BA18 | ethyl loflazepate                     | etilloflazepat                       |
| QN05BA19 | etizolam                              | etizolam                             |
| QN05BA21 | clotiazepam                           | klotiazepam                          |
| QN05BA22 | cloxazolam                            | kloksazolam                          |
| QN05BA23 | tofisopam                             | tofizopam                            |
| QN05BA24 | bentazepam                            | bentazepam                           |
| QN05BA25 | mexazolam                             | meksazolam                           |
| QN05BA56 | lorazepam, combinations               | lorazepam, kombinacije               |
| QN05BB   | Diphenylmethane derivatives           | Derivati difenilmetana               |
| QN05BB01 | hydroxyzine                           | hidroksizin                          |
| QN05BB02 | captodiame                            | kaptodiam                            |
| QN05BB51 | hydroxyzine, combinations             | hidroksizin, kombinacije             |
| 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 | benzocetamine                         | benzoktamin                          |
| QN05BE   | Azaspirodecanedione derivatives       | Derivati azaspirodekandiona          |
| QN05BE01 | buspirone                             | buspiron                             |
| QN05BX   | Other anxiolytics                     | Drugi anksiolitiki                   |
| QN05BX01 | mefenoxalone                          | mefenoksalon                         |
| QN05BX02 | gedocarnil                            | gedokarnil                           |
| QN05BX03 | etifoxine                             | etifoksin                            |
| QN05BX04 | fabomotizole                          | fabomotizol                          |
| QN05BX05 | Lavandulae aetheroleum                | eterično olje prave sivke            |
| QN05C    | Hypnotics and sedatives               | Hipnotiki in sedativi                |
| QN05CA   | Barbiturates, plain                   | Barbiturati, enokomponentna zdravila |
| QN05CA01 | pentobarbital                         | pentobarbital                        |
| QN05CA02 | amobarbital                           | amobarbital                          |
| QN05CA03 | butobarbital                          | butobarbital                         |
| QN05CA04 | barbital                              | barbital                             |
| QN05CA05 | aprobarbital                          | aprobarbital                         |
| QN05CA06 | secobarbital                          | sekobarbital                         |
| QN05CA07 | talbutal                              | talbutal                             |
| QN05CA08 | vinylbital                            | vinilbital                           |
| QN05CA09 | vinbarbital                           | vinbarbital                          |
| QN05CA10 | cyclobarbital                         | ciklobarbital                        |
| QN05CA11 | heptabarbital                         | heptabarbital                        |
| QN05CA12 | reposal                               | reposal                              |
| QN05CA15 | methohexital                          | metoheksital                         |
| QN05CA16 | hexobarbital                          | heksobarbital                        |
| QN05CA19 | thiopental                            | tiopental                            |
| QN05CA20 | etalobarbital                         | etalobarbital                        |
| QN05CA21 | allobarbital                          | alobarbital                          |
| QN05CA22 | proxibarbal                           | proksibarbal                         |
| QN05CB   | Barbiturates, combinations            | Barbiturati v kombinacijah           |

| ATCCode  | ATCDescription                               | ATCDescriptionSI                                 |
|----------|--|--|
| 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 | chloralodol                                  | kloralodol                                       |
| 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  |
| QN05CD09 | brotizolam                                   | brotizolam                                       |
| QN05CD10 | quazepam                                     | kvazepam   |
| QN05CD11 | loprazolam                                   | loprazolam                                       |
| QN05CD12 | doxefazepam                                  | doksefazepam                                     |
| QN05CD13 | cinolazepam                                  | cinolazepam                                      |
| QN05CD14 | remimazolam                                  | remimazolam                                      |
| QN05CD15 | nimetazepam                                  | nimetazepam                                      |
| QN05CD16 | dimdazenil                                   | dimdazenil                                       |
| QN05CD90 | climazolam                                   | klimazolam                                       |
| QN05CE   | Piperidinedione derivatives                  | Derivati piperidindiona                          |
| QN05CE01 | glutethimide                                 | glutetimid                                       |
| QN05CE02 | methyprylon                                  | 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 melatoninских receptorjev               |
| QN05CH01 | melatonin                                    | melatonin  |
| QN05CH02 | ramelteon                                    | ramelteon  |
| QN05CH03 | tasimelteon                                  | tasimelteon                                      |
| QN05CJ   | Orexin receptor antagonists                  | Antagonisti oreksinskega receptorja              |
| QN05CJ01 | suvorexant                                   | suvoreksant                                      |
| QN05CJ02 | lemborexant                                  | lemboreksant                                     |
| QN05CJ03 | daridorexant                                 | daridoreksant                                    |
| QN05CM   | Other hypnotics and sedatives                | Drugi hipnotiki in sedativi                      |
| QN05CM01 | methaqualone                                 | metakvalon                                       |
| QN05CM02 | clomethiazole                                | klometiazol                                      |
| QN05CM03 | bromisoval                                   | bromizoval                                       |
| QN05CM04 | carbromal                                    | karbromal  |
| QN05CM05 | scopolamine                                  | skopolamin                                       |
| QN05CM06 | propiomazine                                 | propiomazin                                      |
| QN05CM07 | triclofos                                    | triklofos  |
| QN05CM08 | ethchlorvynol                                | etklorvinol                                      |
| QN05CM09 | Valerianae radix                             | korenina zdravilne špajke                        |
| QN05CM10 | hexapropymate                                | heksapropimat                                    |
| QN05CM11 | bromides                                     | bromidi  |
| QN05CM12 | apronal                                      | apronal  |
| QN05CM13 | valnoctamide                                 | valnoktamid                                      |
| QN05CM15 | methylpentynol                               | metilpentinol                                    |
| QN05CM16 | niaprazine                                   | niaprazin  |

| ATCCode  | ATCDescription   | ATCDescriptionSI                                      |
|----------|--|---|
| QN05CM18 | dexmedetomidine  | deksmedetomidin                                       |
| QN05CM90 | detomidine   | detomidin   |
| QN05CM91 | medetomidine   | medetomidin   |
| QN05CM92 | xylazine   | ksilazin  |
| QN05CM93 | romifidine   | romifidin   |
| QN05CM94 | metomidate   | metomidat   |
| QN05CM96 | tasipimidine   | tasipimidin   |
| QN05CM99 | combinations   | kombinacije   |
| QN05CX   | Hypnotics and sedatives in combination, excl. barbiturates | Kombinacije hipnotikov in sedativov brez barbituratov |
| QN05CX01 | meprobamate, combinations                                  | meprobamat, kombinacije                               |
| QN05CX02 | methaqualone, combinations                                 | metakvalon, kombinacije                               |
| QN05CX03 | methylpentynol, combinations                               | metilpentinol, kombinacije                            |
| QN05CX04 | clomethiazole, combinations                                | klometiazol, kombinacije                              |
| QN05CX05 | emeprium, combinations                                     | emeprij, kombinacije                                  |
| QN05CX06 | dipiperonylaminoethanol, combinations                      | dipiperonilaminoetanol, kombinacije                   |
| QN06     | PYCHOANALEPTICS  | PSIHOANALEPTIKI                                       |
| QN06A    | Antidepressants  | Antidepresivi   |
| QN06AA   | Non-selective monoamine reuptake inhibitors                | Neselektivni zaviralci privzema monoaminov            |
| QN06AA01 | desipramine  | dezipramin  |
| QN06AA02 | imipramine   | imipramin   |
| QN06AA03 | imipramine oxide   | imipraminoksid  |
| QN06AA04 | clomipramine   | klomipramin   |
| QN06AA05 | opipramol  | opipramol   |
| QN06AA06 | trimipramine   | trimipramin   |
| QN06AA07 | lofepramine  | lofepramin  |
| QN06AA08 | dibenzepin   | dibenzepin  |
| QN06AA09 | amitriptyline  | amitriptilin  |
| QN06AA10 | nortriptyline  | nortriptilin  |
| QN06AA11 | protriptyline  | protriptilin  |
| QN06AA12 | doxepine   | doksepin  |
| QN06AA13 | iprindole  | iprindol  |
| QN06AA14 | melitracen   | melitracen  |
| QN06AA15 | butriptyline   | butriptilin   |
| QN06AA16 | dosulepin  | dosulepin   |
| QN06AA17 | amoxapine  | amoksapin   |
| QN06AA18 | dimetacrine  | dimetakrin  |
| QN06AA19 | amineptine   | amineptin   |
| QN06AA21 | maprotiline  | maprotilin  |
| QN06AA23 | quinupramine   | kinupramin  |
| QN06AB   | Selective serotonin reuptake inhibitors                    | Selektivni zaviralci privzema serotonina              |
| QN06AB02 | zimeldine  | zimeldin  |
| QN06AB03 | fluoxetine   | fluoksetin  |
| QN06AB04 | citalopram   | citalopram  |
| QN06AB05 | paroxetine   | paroksetin  |
| QN06AB06 | sertraline   | sertralin   |
| QN06AB07 | alaproclate  | alaproklat  |
| QN06AB08 | fluvoxamine  | fluvoksamin   |
| QN06AB09 | etoperidone  | etoperidon  |
| QN06AB10 | escitalopram   | escitalopram  |
| QN06AF   | Monoamine oxidase inhibitors, non-selective                | Neselektivni zaviralci monoaminooksidaz               |
| QN06AF01 | isocarboxazide   | izokarboksazid  |
| QN06AF02 | nialamide  | nialamid  |
| QN06AF03 | phenelzine   | fenelzin  |
| QN06AF04 | tranilcipromine  | tranilcipromin  |
| QN06AF05 | iproniazide  | iproniazid  |
| QN06AF06 | iproclozide  | iproklozid  |
| QN06AG   | Monoamine oxidase A inhibitors                             | Zaviralci monoaminooksidaz A                          |
| QN06AG02 | moclobemide  | moklobemid  |
| QN06AG03 | toloxatone   | toloksaton  |

| ATCCode  | ATCDescription  | ATCDescriptionSI  |
|----------|---|---|
| QN06AX   | Other antidepressants                                 | Drugi antidepresivi   |
| QN06AX01 | oxitriptan  | oksitriptan   |
| QN06AX02 | tryptophan  | triptofan   |
| QN06AX03 | mianserin   | mianserin   |
| QN06AX04 | nomifensine   | nomifenzin  |
| QN06AX05 | trazodone   | trazodon  |
| QN06AX06 | nefazodone  | nefazodon   |
| QN06AX07 | minaprine   | minaprin  |
| QN06AX08 | bifemalane  | bifemelan   |
| QN06AX09 | viloxazine  | viloksazin  |
| QN06AX10 | oxaflozane  | oksaflozan  |
| QN06AX11 | mirtazapine   | mirtazapin  |
| QN06AX12 | bupropion   | bupropion   |
| QN06AX13 | 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  |
| QN06AX24 | vilazodone  | vilazodon   |
| QN06AX25 | Hyperici herba  | zel šentjanževke  |
| QN06AX26 | vortioxetine  | vortioksetin  |
| QN06AX27 | esketamine  | esketamin   |
| QN06AX28 | levomilnacipran                                       | levomilnacipran   |
| QN06AX31 | zuranolone  | zuranolon   |
| QN06AX62 | bupropion and dextromethorphan                        | bupropion in dekstrometorfan  |
| QN06AX90 | selegiline  | selegilin   |
| QN06B    | Psychostimulants, agents used for ADHD and nootropics | Psihostimulansi, učinkovine za zdravljenje hiperkinezije in učinkovine za obnavljanje celic CŽS |
| QN06BA   | Centrally acting sympathomimetics                     | Simpatikomimetiki s centralnim delovanjem   |
| QN06BA01 | amfetamine  | amfetamin   |
| QN06BA02 | 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   |
| QN06BA11 | dexmethylphenidate                                    | deksmetilfenidat  |
| QN06BA12 | lisdexamfetamine                                      | lisdeksamfetamin  |
| QN06BA13 | armodafinil   | armodafinil   |
| QN06BA14 | solriamfetol  | solriamfetol  |
| QN06BC   | Xanthine derivatives                                  | Derivati ksantina   |
| QN06BC01 | caffeine  | kofein  |
| QN06BC02 | propentofylline                                       | propentofilin   |
| QN06BX   | Other psychostimulants and nootropics                 | Drugi psihostimulansi in učinkovine za obnavljanje celic CŽS                                    |
| QN06BX01 | meclofenoxate   | meklofenoksat   |
| QN06BX02 | pyritinol   | piritinol   |
| QN06BX03 | piracetam   | piracetam   |
| QN06BX04 | deanol  | deanol  |
| QN06BX05 | fipexide  | fipeksid  |
| QN06BX06 | citicoline  | citikolin   |
| QN06BX07 | oxiracetam  | oksiracetam   |
| QN06BX08 | pirisudanol   | pirisudanol   |

| ATCCode  | ATCDescription                                     | ATCDescriptionSI                                 |
|----------|--|--|
| QN06BX09 | linopirdine  | linopirdin                                       |
| QN06BX10 | nizofenone   | nizofenon  |
| QN06BX11 | aniracetam   | aniracetam                                       |
| QN06BX12 | acetylcarnitine                                    | acetilkarnitin                                   |
| QN06BX13 | idebenone  | idebenon   |
| QN06BX14 | prolintane   | prolintan  |
| QN06BX15 | pipradrol  | pipradrol  |
| QN06BX16 | pramiracetam                                       | pramiracetam                                     |
| QN06BX17 | adrafinil  | adrafinil  |
| QN06BX18 | vinpocetine  | vinpocetin                                       |
| QN06BX21 | temgicoluril                                       | temgikoluril                                     |
| QN06BX22 | phenibut   | fenibut  |
| QN06BX53 | piracetam and cinnarizine                          | piracetam in cinarizin                           |
| QN06C    | Psycholeptics and psychoanaleptics in combination  | Kombinacije psiholeptikov in psihoanaleptikov    |
| QN06CA   | Antidepressants in combination with psycholeptics  | Antidepresivi v kombinaciji s psiholeptiki       |
| QN06CA01 | amitriptyline and psycholeptics                    | amitriptilin in psiholeptiki                     |
| QN06CA02 | melitracen and psycholeptics                       | melitracen in psiholeptiki                       |
| QN06CA03 | fluoxetine and psycholeptics                       | fluoksetin in psiholeptiki                       |
| QN06CB   | Psychostimulants in combination with psycholeptics | Psihostimulansi v kombinaciji s psiholeptiki     |
| QN06D    | Anti-dementia drugs                                | Zdravila za zdravljenje demence                  |
| QN06DA   | Anticholinesterases                                | Antiholinesteraze                                |
| QN06DA01 | tacrine  | takrin   |
| QN06DA02 | donepezil  | donepezil  |
| QN06DA03 | rivastigmine                                       | rivastigmin                                      |
| QN06DA04 | galantamine  | galantamin                                       |
| QN06DA05 | ipidacrine   | ipidakrin  |
| QN06DA06 | benzgalantamine                                    | benzgalantamin                                   |
| QN06DA52 | donepezil and memantine                            | donepezil in memantin                            |
| QN06DA53 | donepezil, memantine and Ginkgo folium             | donepezil, memantin in list ginka                |
| QN06DX   | Other anti-dementia drugs                          | Druga zdravila za zdravljenje demence            |
| QN06DX01 | memantine  | memantin   |
| QN06DX02 | Ginkgo folium                                      | list ginka                                       |
| QN06DX03 | aducanumab   | adukanumab                                       |
| QN06DX04 | lecanemab  | lekanemab  |
| QN06DX05 | donanemab  | donanemab  |
| QN06DX06 | blarcamesine                                       | blarkamezin                                      |
| QN06DX07 | hydromethylthionine                                | hidrometiltionin                                 |
| QN06DX30 | combinations                                       | kombinacije                                      |
| 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  |
| QN07AA30 | amibenonium  | amibenonij                                       |
| QN07AA51 | neostigmine, combinations                          | neostigmin, kombinacije                          |
| QN07AB   | Choline esters                                     | Estri holina                                     |
| QN07AB01 | carbachol  | karbahol   |
| QN07AB02 | bethanechol  | betanehol  |
| QN07AX   | Other parasympatomimetics                          | Drugi parasimpatikomimetiki                      |
| QN07AX01 | pilocarpine  | pilokarpin                                       |
| QN07AX02 | choline alfoscerate                                | holinalfoskerat                                  |
| QN07AX03 | cevimeline   | cevimelin  |
| QN07B    | Drugs used in addictive disorders                  | Zdravila za zdravljenje zasvojenosti             |
| QN07BA   | Drugs used in nicotine dependence                  | Zdravila za zdravljenje zasvojenosti z nikotinom |
| QN07BA01 | nicotine   | nikotin  |
| QN07BA03 | varenicline  | vareniklin                                       |
| QN07BA04 | cytisinicline                                      | citizinklin                                      |
| QN07BB   | Drugs used in alcohol dependence                   | Zdravila za zdravljenje zasvojenosti z alkoholom |

| ATCCode  | ATCDescription                               | ATCDescriptionSI                              |
|----------|--|---|
| QN07BB01 | disulfiram                                   | disulfiram                                    |
| QN07BB02 | calcium carbimide                            | kalcijev karbimid                             |
| QN07BB03 | acamprosate                                  | akamprosot                                    |
| QN07BB04 | naltrexone                                   | naltrekson                                    |
| QN07BB05 | nalmefene                                    | nalmefen                                      |
| QN07BB06 | ondelopropan                                 | ondelopropan                                  |
| QN07BC   | Drugs used in opioid dependence              | Zdravila za zdravljenje zasvojenosti z opiodi |
| QN07BC01 | buprenorphine                                | buprenorfin                                   |
| QN07BC02 | methadone                                    | metadon                                       |
| QN07BC03 | levacetylmethadol                            | levacetilmetadol                              |
| QN07BC04 | lofexidine                                   | lofeksidin                                    |
| QN07BC05 | levomethadone                                | levometadon                                   |
| QN07BC06 | diamorphine                                  | diamorfin                                     |
| QN07BC51 | buprenorphine, combinations                  | buprenorfin, kombinacije                      |
| QN07C    | Antivertigo preparations                     | Zdravila proti vrtočlavi                      |
| QN07CA   | Antivertigo preparations                     | Zdravila proti vrtočlavi                      |
| QN07CA01 | betahistine                                  | betahistin                                    |
| QN07CA02 | cinnarizine                                  | cinarizin                                     |
| QN07CA03 | flunarizine                                  | flunarizin                                    |
| QN07CA04 | acetylleucine                                | acetillevcin                                  |
| QN07CA52 | cinnarizine, combinations                    | cinarizin, kombinacije                        |
| QN07X    | Other nervous system drugs                   | Druga zdravila z delovanjem na živčevje       |
| QN07XA   | Gangliosides and ganglioside derivatives     | Gangliozidi in derivati                       |
| QN07XX   | Other nervous system drugs                   | Druga zdravila z delovanjem na živčevje       |
| QN07XX01 | tirilazad                                    | tirilazad                                     |
| QN07XX02 | riluzole                                     | riluzol                                       |
| QN07XX03 | xaliproden                                   | ksaliproden                                   |
| QN07XX04 | sodium oxybate                               | natrijev oksibat                              |
| QN07XX05 | amifampridine                                | amifampridin                                  |
| QN07XX06 | tetrabenazine                                | tetrabenazin                                  |
| QN07XX07 | fampridine                                   | fampridin                                     |
| QN07XX08 | tafamidis                                    | tafamidis                                     |
| QN07XX10 | laquinimod                                   | lakinimod                                     |
| QN07XX11 | pitolisant                                   | pitolizant                                    |
| QN07XX12 | patisiran                                    | patisiran                                     |
| QN07XX13 | valbenazine                                  | valbenazin                                    |
| QN07XX14 | edaravone                                    | edaravon                                      |
| QN07XX15 | inotersen                                    | inotersen                                     |
| QN07XX16 | deutetrabenazine                             | devtetrabenazin                               |
| QN07XX17 | arimoclomol                                  | arimoklomol                                   |
| QN07XX19 | sodium phenylbutyrate and ursodoxicoltaurine | natrijev fenilbutirat in ursodoksikoltavrin   |
| QN07XX21 | eplontersen                                  | eplontersen                                   |
| QN07XX22 | tofersen                                     | tofersen                                      |
| QN07XX23 | troriluzole                                  | troriluzol                                    |
| QN07XX24 | trofinetide                                  | trofinetid                                    |
| QN07XX25 | omaveloxolone                                | omaveloksolon                                 |
| QN07XX26 | pridopidine                                  | pridopidin                                    |
| QN07XX27 | levacetylleucine                             | levacetillevcin                               |
| QN07XX59 | dextromethorphan, combinations               | dekstrometorfan, kombinacije                  |
| QN51     | PRODUCTS FOR ANIMAL EUTHANASIA               | ZDRAVILA ZA EVTANAZIJO ŽIVALI                 |
| QN51A    | Products for animal euthanasia               | Zdravila za evtanazijo živali                 |
| QN51AA   | Barbiturates                                 | Barbiturati                                   |
| QN51AA01 | pentobarbital                                | pentobarbital                                 |
| QN51AA02 | secobarbital                                 | sekobarbital                                  |
| QN51AA30 | combinations of barbiturates                 | kombinacije barbituratov                      |
| QN51AA51 | pentobarbital, combinations                  | pentobarbital, kombinacije                    |
| QN51AA52 | secobarbital, combinations                   | sekobarbital, kombinacije                     |
| QN51AX   | Other products for animal euthanasia         | Druga zdravila za evtanazijo živali           |
| QN51AX50 | combinations                                 | kombinacije                                   |

| ATCCode  | ATCDescription  | ATCDescriptionSI   |
|----------|---|--|
| 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 | nitrofurazone   | nitrofurazone  |
| QP51AD   | ARSENIC COMPOUNDS   | ARZENOVE SPOJINE   |
| QP51AD01 | arsthinol   | arsthinol  |
| 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   |
| QP51AG51 | sulfadimidine, combinations                                 | sulfadimidin, kombinacije  |
| QP51AG53 | sulfaquinoxaline, combinations                              | sulfakinoksalin, kombinacije   |
| QP51AX   | OTHER ANTIPROTOZOAL AGENTS                                  | DRUGI ANTIPROTOZOIKI   |
| QP51AX01 | chiniofon   | kiniofon   |
| QP51AX02 | emetine   | emetin   |
| QP51AX03 | phanquinone   | fankinon   |
| QP51AX04 | mepacrine   | mepakrin   |
| QP51AX05 | nifursol  | nifurzol   |
| QP51AX11 | arprinocid  | arprinocid   |
| QP51AX17 | ethopabate  | etopabat   |
| QP51AX18 | diaveridine   | diaveridin   |
| QP51AX23 | fumagillin  | fumagilin  |
| QP51AX30 | combinations of other protozoal agents                      | kombinacije drugih učinkovin za zdravljenje protozojskih bolezni     |
| QP51B    | AGENTS AGAINST COCCIDIOSIS                                  | UČINKOVINE ZA ZDRAVLJENJE KOKCIDIOZE                                 |
| QP51BA   | SULFONAMIDES, PLAIN AND IN COMBINATIONS AGAINST COCCIDIOSIS | SULFONAMIDI, ENOKOMPONENTNA ZDRAVILA IN KOMBINACIJE PROTI KOKCIDIOZI |
| QP51BA01 | sulfadimethoxine  | sulfadimetoksin  |
| QP51BA02 | sulfaquinoxaline  | sulfakinoksalin  |
| QP51BA03 | sulfaclozine  | sulfaklozin  |
| QP51BB   | IONOPHORES AGAINST COCCIDIOSIS                              | IONOFORI ZA ZDRAVLJENJE KOKCIDIOZE                                   |
| QP51BB01 | salinomycin   | salinomycin  |
| QP51BB02 | lasalocid   | lasalocid  |
| QP51BB03 | monensin  | monenzin   |
| QP51BB04 | narasin   | narazin  |
| QP51BB05 | maduramicin   | maduramicin  |
| QP51BB54 | narasin, combinations                                       | narazin, kombinacije   |
| QP51BC   | TRIAZINES AGAINST COCCIDIOSIS                               | TRIAZINI ZA ZDRAVLJENJE KOKCIDIOZE                                   |
| QP51BC01 | toltrazuril   | toltrazuril  |
| QP51BC02 | clazuril  | klavril  |

| ATCCode  | ATCDescription   | ATCDescriptionSI  |
|----------|--|---|
| QP51BC03 | diclazuril   | diklazuril  |
| QP51BC04 | ponazuril  | ponazuril   |
| QP51BC51 | toltrazuril, combinations                                      | toltrazuril, kombinacije                                      |
| QP51BX   | OTHER AGENTS AGAINST COCCIDIOSIS                               | DRUGA ZDRAVILA PROTI KOKCIDIOZI                               |
| QP51BX01 | halofuginone   | halofuginon   |
| QP51BX02 | amprolium  | amprolij  |
| QP51BX03 | robenidine   | robenidin   |
| QP51BX05 | clopidol   | klopidol  |
| QP51BX06 | dinitolmid   | dinitolmide   |
| QP51BX07 | chlortetracycline  | albendazol in ivermektin                                      |
| QP51BX52 | amprolium, combinations  | amprolij, kombinacije   |
| QP51BX56 | pyrimethamine, combinations                                    | pirimetamin, kombinacije                                      |
| QP51C    | AGENTS AGAINST AMOEBIOSIS AND HISTOMONOSIS                     | UČINKOVINE ZA ZDRAVLJENJE AMEBOZE IN HISTOMONOZE              |
| QP51CA   | Nitroimidazole derivatives against amoebiosis and histomonosis | Derivati nitroimidazola za zdravljenje ameboze in histomonoze |
| QP51CA01 | metronidazole  | metronidazol  |
| QP51CA02 | ronidazole   | ronidazol   |
| QP51CA03 | carnidazole  | karnidazol  |
| QP51CX   | Other agents against amoebiosis and histomonosis               | Druge učinkovine za zdravljenje ameboze in histomonoze        |
| QP51CX01 | aminonitrothiazol  | aminonitrotiazol  |
| QP51D    | AGENTS AGAINST LEISHMANIOSIS AND TRYPOANOSOMOSIS               | UČINKOVINE ZA ZDRAVLJENJE LEISHMANIOZE IN TRIPANOSOMOZE       |
| QP51DF01 | diminazen  | diminazen   |
| QP51DF02 | pentamidine  | pentamidin  |
| QP51DX01 | meglumine antimonate   | megluminijev antimonat  |
| QP51DX02 | melarsamin   | melarzamin  |
| QP51DX03 | homidium   | homidij   |
| QP51DX04 | isometamidium  | izometamidij  |
| QP51DX05 | quinapyramine  | kinapiramin   |
| QP51DX06 | domperidone  | domperidon  |
| QP51DX07 | miltefosine  | miltefozin  |
| QP51E    | AGENTS AGAINST BABESIOSIS AND THEILERIOSIS                     | UČINKOVINE ZA ZDRAVLJENJE BABEZIOZE IN TAJLERIOZE             |
| QP51EX   | Other agents against babesiosis and theileriosis               | Druge učinkovine za zdravljenje babezioze in tajlerioze       |
| QP51EX01 | imidocarb  | imidokarb   |
| QP51EX02 | parvaquone   | parvakon  |
| QP51EX03 | buparvaquone   | buparvakon  |
| QP51X    | OTHER ANTIPROTOZOAL AGENTS                                     | DRUGI ANTIPROTOZOIKI  |
| QP52     | ANTHELMINTICS  | ANTIHELMINTIKI  |
| QP52A    | Anthelmintics  | Antihelmintiki  |
| 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  |

| ATCCode  | ATCDescription  | ATCDescriptionSI  |
|----------|---|---|
| QP52AC08 | cambendazole  | kambendazol   |
| QP52AC09 | mebendazole   | mebendazol  |
| QP52AC10 | tiabendazole  | tiabendazol   |
| QP52AC11 | albendazole   | albendazol  |
| QP52AC12 | flubendazole  | flubendazol   |
| QP52AC13 | fenbendazole  | fenbendazol   |
| QP52AC30 | combinations of benzimidazoles and related substances | kombinacije benzimidazolov in sorodnih učinkovin                              |
| QP52AC52 | oxfendazole, combinations                             | oksfendazol, kombinacije  |
| QP52AC55 | febantel, combinations                                | febantel, kombinacije   |
| QP52AC57 | oxibendazole, combinations                            | oksibendazol, kombinacije   |
| QP52AC59 | mebendazole, combinations                             | mebendazol, kombinacije   |
| QP52AE   | Imidazothiazoles                                      | Imidazotiazoli  |
| QP52AE01 | levamisole  | levamizol   |
| QP52AE02 | tetramisole   | tetramizol  |
| QP52AE30 | combinations of imidazothiazoles                      | kombinacije imidazotiazolov   |
| QP52AE51 | levamisole, combinations                              | levamizol, kombinacije  |
| QP52AE52 | tetramisole, combinations                             | tetramizol, kombinacije   |
| QP52AF   | Tetrahydropyrimidines                                 | Tetrahidropirimidini  |
| QP52AF01 | morantel  | morantel  |
| QP52AF02 | pyrantel  | pirantel  |
| QP52AF03 | oxantel   | oksantel  |
| QP52AF30 | combinations of tetrahydropyrimidines                 | kombinacije tetrahidropirimidinov   |
| QP52AG   | Phenol derivatives, incl. salicylanilides             | Derivati fenola, vključno s salicilanilidi                                    |
| QP52AG01 | dichlorophene   | diklorofen  |
| QP52AG02 | hexachlorophene                                       | heksaklorofen   |
| QP52AG03 | niclosamide   | niklozamid  |
| QP52AG04 | resorantel  | rezorantel  |
| QP52AG05 | rafoxanide  | rafoksanid  |
| QP52AG06 | oxyclozanide  | oksiklozanid  |
| QP52AG07 | bithionol   | bitionol  |
| QP52AG08 | nitroxinil  | nitroksinil   |
| QP52AG09 | closantel   | klozantel   |
| QP52AH   | Piperazine and derivatives                            | Piperazin in derivati   |
| QP52AH01 | piperazine  | piperazin   |
| QP52AH02 | diethylcarbazine                                      | dietilkarbamazin  |
| QP52AX   | Other anthelmintic agents                             | Drugi antihelmintiki  |
| QP52AX01 | nitroscanate  | nitroskanat   |
| QP52AX02 | bunamidine hydrochloride                              | bunamidinijev klorid  |
| QP52AX03 | phenothiazine   | fenotiazin  |
| QP52AX04 | dibutyltindilaurate                                   | dibutiltindilavrat  |
| QP52AX05 | destomycin A  | destomicin A  |
| QP52AX06 | halodone  | halodon   |
| QP52AX07 | butylchoride  | butilkorid  |
| QP52AX08 | thiacetarsamid  | tiacetarзамid   |
| QP52AX09 | monepantel  | monepantel  |
| QP52AX60 | emodepside and toltrazuril                            | emodepsid in toltrazuril  |
| QP52B    | Agents against trematodosis, optional classification  | Učinkovine proti boleznim, ki jih povzročajo trematodi, izbirna razvrstitev   |
| QP52C    | Agents against nematodosis, optional classification   | Učinkovine proti boleznim, ki jih povzročajo nematodi, izbirna razvrstitev    |
| QP52D    | Agents against cestodosis, optional classification    | Učinkovine proti boleznim, ki jih povzročajo cestodi, izbirna razvrstitev     |
| QP52X    | Other anthelmintic agents, optional classification    | Drugi 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   |

| ATCCode  | ATCDescription                          | ATCDescriptionSI  |
|----------|---|---|
| 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   |
| 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 | propetamfos                             | propetamfos   |
| QP53AF10 | cythioate                               | citioat   |
| QP53AF11 | bromophos                               | bromofos  |
| QP53AF12 | malathion                               | malation  |
| QP53AF13 | quintiofos                              | 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   |
| QP53AG30 | combinations                            | kombinacije   |
| QP53AX   | Other ectoparasiticides for topical use | Druge učinkovine proti ektoparazitom za lokalno zdravljenje |
| QP53AX02 | fenvalerate                             | fenvalerat  |
| QP53AX03 | quassia                                 | kvasija   |
| QP53AX04 | crotamiton                              | krotamiton  |
| QP53AX11 | benzylbenzoate                          | benzilbenzoat   |
| QP53AX13 | nicotine                                | nikotin   |
| QP53AX14 | bromoprofylat                           | bromoprofilat   |

| ATCCode  | ATCDescription  | ATCDescriptionSI   |
|----------|---|--|
| QP53AX15 | fipronil  | fipronil   |
| QP53AX16 | malachite green   | malahitno zeleno   |
| QP53AX17 | imidacloprid  | imidakloprid   |
| QP53AX18 | calcium oxide   | kalcijev oksid   |
| QP53AX19 | formaldehyde  | formaldehid  |
| QP53AX22 | thymol  | timol  |
| QP53AX23 | pyriproxifen  | piriprosifen   |
| QP53AX24 | dicyclanil  | diciklanil   |
| QP53AX25 | metaflumizone   | metaflumizon   |
| QP53AX26 | pyriprole   | piriprol   |
| QP53AX27 | indoxacarb  | indoksakarb  |
| QP53AX28 | methoprene  | metopren   |
| QP53AX29 | hexaflumuron  | heksaflumuron  |
| QP53AX30 | combinations of other ectoparasiticides for topical use | kombinacije drugih učinkovin proti ekto parazitom za lokalno zdravljenje |
| QP53AX31 | spinetoram  | spinetoram   |
| QP53AX65 | fipronil, combinations                                  | fipronil, kombinacije  |
| QP53AX73 | pyriproxifen, combinations                              | piriprosifen, kombinacije  |
| QP53AX78 | methoprene, combinations                                | metopren, kombinacije  |
| QP53B    | Ectoparasiticides for systemic use                      | Učinkovine proti ekto parazitom za sistemsko zdravljenje                 |
| QP53B04  | afoxolaner  | afoksolaner  |
| QP53BB   | Organophosphorous compounds                             | Organofosfati  |
| QP53BB01 | cythioate   | citioate   |
| QP53BB02 | fenthion  | fention  |
| QP53BB03 | phosmet   | fosmet   |
| QP53BB04 | stirofos  | stirofos   |
| QP53BC   | Chitin synthesis inhibitors                             | Zaviralci sinteze hitina   |
| QP53BC01 | lufenuron   | lufenuron  |
| QP53BC02 | diflubenzuron   | diflubenzuron  |
| QP53BC03 | teflubenzuron   | teflubenzuron  |
| QP53BC51 | lufenuron, combinations                                 | lufenuron, kombinacije   |
| QP53BE   | Isoxazolines  | Izoksazolini   |
| QP53BE01 | afoxolaner  | afoksolaner  |
| QP53BE02 | fluralaner  | fluralaner   |
| QP53BE03 | sarolaner   | sarolaner  |
| QP53BE04 | lotilaner   | lotilaner  |
| QP53BX   | Other ectoparasiticides for systemic use                | Druge učinkovine proti ekto parazitom za sistemsko zdravljenje           |
| QP53BX02 | nitenpyram  | nitenpiram   |
| QP53BX03 | spinosad  | spinozad   |
| QP53G    | Repellents  | Repelenti  |
| QP53GX   | Various repellents                                      | Razni repelenti  |
| QP53GX01 | diethyltoluamide  | dietiltoluamid   |
| QP53GX02 | dimethylphtalate  | 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   |
| QP54AA54 | eprinomectin, combinations                              | eprinomektin, kombinacije  |
| QP54AA55 | selamectin, combinations                                | selamektin, kombinacije  |
| QP54AB   | Milbemycins   | Milbemicini  |
| QP54AB01 | milbemycin oxime  | milbemicinoksim  |

| ATCCode  | ATCDescription   | ATCDescriptionSI   |
|----------|--|--|
| QP54AB02 | moxidectin   | moksidektin  |
| QP54AB51 | milbemycin oxime, combinations                             | milbemicinoksim, kombinacije   |
| QP54AB52 | moxidectin, combinations                                   | moksidektin, kombinacije   |
| QP54AX   | Other macrocyclic lactones                                 | Drugi makrociklični laktoni  |
| QR       | RESPIRATORY SYSTEM   | ZDRAVILA ZA BOLEZNI DIHAL  |
| QR01     | NASAL PREPARATIONS   | ZDRAVILA ZA BOLEZNI NOSNE SLUZNICE                                   |
| QR01A    | Decongestants and other nasal preparations for topical use | Dekongestivi in druga zdravila za lokalno zdravljenje nosne sluznice |
| QR01AA   | Sympathomimetics, plain                                    | Simpatikomimetiki, enokomponentna zdravila                           |
| QR01AA02 | cyclopentamine   | ciklopentamin  |
| QR01AA03 | ephedrine  | efedrin  |
| QR01AA04 | phenylephrine  | fenilefrin   |
| QR01AA05 | oxymetazoline  | oksimetazolin  |
| QR01AA06 | tetryzoline  | tetrizolin   |
| QR01AA07 | xylometazoline   | ksilometazolin   |
| QR01AA08 | naphazoline  | nafazolin  |
| QR01AA09 | tramazoline  | tramazolin   |
| QR01AA10 | metizoline   | metizolin  |
| QR01AA11 | tuaminoheptane   | tuaminoheptan  |
| QR01AA12 | fenoxazoline   | fenoksazolin   |
| QR01AA13 | tymazoline   | timazolin  |
| QR01AA14 | epinephrine  | adrenalin  |
| QR01AA15 | indanazoline   | indanazolin  |
| QR01AB   | Sympathomimetics, combinations excl. corticosteroids       | Simpatikomimetiki, kombinacije brez kortikosteroidov                 |
| QR01AB01 | phenylephrine  | fenilefrin   |
| QR01AB02 | naphazoline  | nafazolin  |
| QR01AB03 | tetryzoline  | tetrizolin   |
| QR01AB05 | ephedrine  | efedrin  |
| QR01AB06 | xylometazoline   | ksilometazolin   |
| QR01AB07 | oxymetazoline  | oksimetazolin  |
| QR01AB08 | tuaminoheptane   | tuaminoheptan  |
| QR01AC   | Antiallergic agents, excl. corticosteroids                 | Zdravila s protialergijskim delovanjem brez kortikosteroidov         |
| QR01AC01 | cromoglicic acid   | kromoglicinska kislina   |
| QR01AC02 | levocabastine  | levokabastin   |
| QR01AC03 | azelastine   | azelastin  |
| QR01AC04 | antazoline   | antazolin  |
| QR01AC05 | spaglumic acid   | spagluminska kislina   |
| QR01AC06 | thonzylamine   | tonzilamin   |
| QR01AC07 | nedocromil   | nedokromil   |
| QR01AC08 | olopatadine  | olopatin   |
| 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   |
| QR01AD13 | ciclesonide  | ciklezonid   |
| QR01AD52 | prednisolone, combinations                                 | prednizolon, kombinacije   |
| QR01AD53 | dexamethasone, combinations                                | deksametazon, kombinacije  |
| QR01AD57 | tixocortol, combinations                                   | tiksokortol, kombinacije   |
| QR01AD58 | fluticasone, combinations                                  | flutikazon, kombinacije  |
| QR01AD59 | mometasone, combinations                                   | mometazon, kombinacije   |
| QR01AD60 | hydrocortisone, combinations                               | hidrokortizon, kombinacije   |

| ATCCode  | ATCDescription                          | ATCDescriptionSI                                |
|----------|---|---|
| QR01AX   | Other nasal preparations                | Druga zdravila za bolezni nosne sluznice        |
| QR01AX01 | calcium hexamine thiocyanate            | kalcijev metenamonijski tiocianat               |
| QR01AX02 | retinol                                 | retinol (vitamin A)                             |
| QR01AX03 | ipratropium bromide                     | ipratropijev bromid                             |
| QR01AX05 | ritimetan                               | ritimetan                                       |
| QR01AX06 | mupirocin                               | mupirocin                                       |
| QR01AX07 | hexamidine                              | heksamidin                                      |
| QR01AX08 | framycetin                              | framcetin                                       |
| QR01AX09 | hyaluronic acid                         | hialuronska kislina                             |
| QR01AX10 | various                                 | razne učinkovine                                |
| QR01AX30 | combinations                            | kombinacije                                     |
| QR01B    | Nasal decongestants for systemic use    | Nazalni dekongestivi za sistemsko zdravljenje   |
| QR01BA   | Sympathomimetics                        | Simpatikomimetiki                               |
| QR01BA01 | phenylpropanolamine                     | fenilpropanolamin                               |
| QR01BA02 | pseudoephedrine                         | 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 | ambazone                                | ambazon   |
| QR02AA02 | dequalinium                             | dekvalinij                                      |
| QR02AA03 | dichlorobenzyl alcohol                  | diklorobenzilalkohol                            |
| QR02AA05 | chlorhexidine                           | klorheksidin                                    |
| QR02AA06 | cetylpyridinum                          | cetilpiridinij                                  |
| QR02AA09 | benzethonium                            | benzetonij                                      |
| QR02AA10 | myristyl-benzalkonium                   | miristol-benzalkonij                            |
| QR02AA11 | chlorquinaldol                          | klorkinaldol                                    |
| QR02AA12 | hexylresorcinol                         | heksilresorcinol                                |
| QR02AA13 | acriflavinium chloride                  | akriflavinijev klorid                           |
| QR02AA14 | oxyquinoline                            | oksikinolin                                     |
| QR02AA15 | povidone-iodine                         | povidon-jod                                     |
| QR02AA16 | benzalkonium                            | benzalkonij                                     |
| QR02AA17 | cetrimonium                             | cetrimonij                                      |
| QR02AA18 | hexamidine                              | heksamidin                                      |
| QR02AA19 | phenol                                  | fenol   |
| QR02AA20 | various                                 | razne učinkovine                                |
| QR02AA21 | octenidine                              | oktenidin                                       |
| QR02AB   | Antibiotics                             | Antibiotiki                                     |
| QR02AB01 | neomycin                                | neomicin  |
| QR02AB02 | tyrothricin                             | tirotricin                                      |
| QR02AB03 | fusafungine                             | fuzafungin                                      |
| QR02AB04 | bacitracin                              | bacitracin                                      |
| QR02AB30 | gramicidin                              | gramicidin                                      |
| QR02AD   | Anesthetics, local                      | Lokalni anestetiki                              |
| QR02AD01 | benzocaine                              | benzokain                                       |
| QR02AD02 | lidocaine                               | lidokain  |
| QR02AD03 | cocaine                                 | kokain  |
| QR02AD04 | dyclonine                               | diklonin  |
| QR02AX   | Other throat preparations               | Druga zdravila z učinkom na žrelo               |
| QR02AX01 | flurbiprofen                            | flurbiprofen                                    |
| QR02AX02 | ibuprofen                               | ibuprofen                                       |
| QR02AX03 | benzydamine                             | benzidamin                                      |
| QR03     | DRUGS FOR OBSTRUCTIVE AIRWAY DISEASES   | ZDRAVILA ZA OBSTRUKTIVNE PLJUČNE BOLEZNI        |
| QR03A    | Adrenergics, inhalants                  | Inhalacijski adrenergiki                        |
| QR03AA   | Alpha- and beta-adrenoreceptor agonists | Agonisti adrenergičnih receptorjev alfa in beta |
| QR03AA01 | epinephrine                             | adrenalin                                       |

| ATCCode  | ATCDescription   | ATCDescriptionSI   |
|----------|--|--|
| QR03AB   | Non-selective beta-adrenoreceptor agonists   | Neselektivni agonisti adrenergičnih receptorjev beta   |
| QR03AB02 | isoprenaline   | izoprenalin  |
| QR03AB03 | orciprenaline  | orciprenalin   |
| QR03AC   | Selective beta-2-adrenoreceptor agonists   | Bronhoselektivni agonisti adrenergičnih receptorjev beta-2                                     |
| QR03AC02 | salbutamol   | salbutamol   |
| QR03AC03 | terbutaline  | terbutalin   |
| QR03AC04 | fenoterol  | fenoterol  |
| QR03AC05 | rimiterol  | rimiterol  |
| QR03AC06 | hexoprenaline  | heksoprenalin  |
| QR03AC07 | isoetarine   | izoetarin  |
| QR03AC08 | pirbuterol   | pirbuterol   |
| QR03AC09 | tretoquinol  | tretokinol   |
| QR03AC10 | carbuterol   | karbuterol   |
| QR03AC11 | tulobuterol  | tulobuterol  |
| QR03AC12 | salmeterol   | salmeterol   |
| QR03AC13 | formoterol   | formoterol   |
| QR03AC14 | clenbuterol  | klenbuterol  |
| QR03AC15 | reproterol   | reproterol   |
| QR03AC16 | procaterol   | prokaterol   |
| QR03AC17 | bitolterol   | bitolterol   |
| QR03AC18 | indacaterol  | indakaterol  |
| QR03AC19 | olodaterol   | olodaterol   |
| QR03AH   | Combinations of adrenergics  | Kombinacije adrenergikov   |
| QR03AK   | Adrenergics in combination with corticosteroids or other drugs, excl. Anticholinergics           | Adrenergiki v kombinaciji s kortikosteroidi ali drugimi učinkovinami razen antiholinergikov    |
| QR03AK01 | epinephrine and other drugs for obstructive airway diseases                                      | adrenalin in druge učinkovine za obstruktivne pljučne bolezni                                  |
| QR03AK02 | isoprenaline and other drugs for obstructive airway diseases                                     | izoprenalin in druge učinkovine za obstruktivne pljučne bolezni                                |
| QR03AK04 | salbutamol and sodium cromoglicate   | salbutamol in natrijev kromoglikat   |
| QR03AK05 | reproterol and sodium cromoglicate   | reproterol in natrijev kromoglikat   |
| QR03AK06 | salmeterol and fluticasone   | salmeterol in flutikazon   |
| QR03AK07 | formoterol and budesonide  | formoterol in budezonid  |
| QR03AK08 | formoterol and beclometasone   | formoterol in beklometazon   |
| QR03AK09 | formoterol and mometasone  | formoterol in mometazon  |
| QR03AK10 | vilanterol and fluticasone furoate   | vilanterol in flutikazonfuroat   |
| QR03AK11 | formoterol and fluticasone   | formoterol in flutikazon   |
| QR03AK12 | salmeterol and budesonide  | salmeterol in budezonid  |
| QR03AK13 | salbutamol and beclometasone   | salbutamol in beklometazon   |
| QR03AK14 | indacaterol and mometasone   | indakaterol in mometazon   |
| QR03AK15 | salbutamol and budesonide  | salbutamol in budezonid  |
| QR03AL   | Adrenergics in combinations with anticholinergics incl. triple combinations with corticosteroids | Adrenergiki v kombinaciji z antiholinergiki, vključno s kortikosteroidi v trojnih kombinacijah |
| QR03AL01 | fenoterol and ipratropium bromide  | fenoterol in ipratropijev bromid   |
| QR03AL02 | salbutamol and ipratropium bromide   | salbutamol in ipratropijev bromid  |
| QR03AL03 | vilanterol and umeclidinium bromide  | vilanterol in umeklidinijev bromid   |
| QR03AL04 | indacaterol and glycopyrronium bromide   | indakaterol in glikopironijev bromid   |
| QR03AL05 | formoterol and aclidinium bromide  | formoterol in aklidinijev bromid   |
| QR03AL06 | olodaterol and tiotropium bromide  | olodaterol in tiotropijev bromid   |
| QR03AL07 | formoterol and glycopyrronium bromide  | formoterol in glikopironijev bromid  |
| QR03AL08 | vilanterol, umeclidinium bromide and fluticasone furoate   | vilanterol, umeklidinijev bromid in flutikazonfuroat   |
| QR03AL09 | formoterol, glycopyrronium bromide and beclometasone   | formoterol, glikopironijev bromid in beklometazon  |
| QR03AL10 | formoterol and tiotropium bromide  | formoterol in tiotropijev bromid   |
| QR03AL11 | formoterol, glycopyrronium bromide and budesonide  | formoterol, glikopironijev bromid in budezonid   |
| QR03B    | Other drugs for obstructive airway diseases, inhalants   | Druga zdravila za obstruktivne pljučne bolezni, za inhaliranje                                 |
| QR03BA   | Glucocorticoids  | Glukokortikoidi  |
| QR03BA01 | beclometasone  | beklometazon   |
| QR03BA02 | budesonide   | budezonid  |
| QR03BA03 | flunisolide  | flunisolid   |
| QR03BA04 | betamethasone  | betametazon  |
| QR03BA05 | fluticasone  | flutikazon   |
| QR03BA06 | triamcinolone  | triamcinolon   |
| QR03BA07 | mometasone   | mometazon  |

| ATCCode  | ATCDescription  | ATCDescriptionSI  |
|----------|---|---|
| QR03BA08 | ciclesonide   | ciklezonid  |
| QR03BA09 | fluticasone furoate   | flutikazonfuroat  |
| QR03BB   | Anticholinergics  | Antiholinergiki   |
| QR03BB01 | ipratropium bromide   | ipratropijev bromid   |
| QR03BB02 | oxitropium bromide  | oksitropijev bromid   |
| QR03BB03 | stramoni preparations                                       | pripravki iz navadnega kristavca                                |
| QR03BB04 | tiotropium bromide  | tiotropijev bromid  |
| QR03BB05 | aclidinium bromide  | aklidinijev bromid  |
| QR03BB06 | glycopyrronium bromide                                      | glikopironijev bromid   |
| QR03BB07 | umeclidinium bromide  | umeklidinijev bromid  |
| QR03BB54 | tiotropium bromide, combinations                            | tiotropijev bromid, kombinacije                                 |
| QR03BC   | Antiallergic agents, excl. corticosteroids                  | Zdravila s protialergijskim delovanjem brez kortikosteroidov    |
| QR03BC01 | cromoglicic acid  | kromoglicinska kislina  |
| QR03BC03 | nedocromil  | nedokromil  |
| QR03BX   | Other drugs for obstructive airway diseases, inhalants      | Druga zdravila za obstruktivne pljučne bolezni, za inhaliranje  |
| QR03BX01 | fenspiride  | fenspirid   |
| QR03BX02 | ensifentrine  | ensifentrin   |
| QR03C    | Adrenergics for systemic use                                | Adrenergiki za sistemsko zdravljenje                            |
| QR03CA   | Alpha- and beta-adrenoreceptor agonists                     | Agonisti adrenergičnih receptorjev alfa in beta                 |
| QR03CA02 | ephedrine   | efedrin   |
| QR03CB   | Non-selective beta-adrenoreceptor agonists                  | Neselektivni agonisti adrenergičnih receptorjev beta            |
| QR03CB01 | isoprenaline  | izoprenalin   |
| QR03CB02 | methoxyphenamine  | metoksifenamin  |
| QR03CB03 | orciprenaline   | orciprenalin  |
| QR03CB51 | isoprenaline, combinations                                  | izoprenalin, kombinacije  |
| QR03CB53 | orciprenaline, combinations                                 | orciprenalin, kombinacije                                       |
| QR03CC   | Selective beta-2-adrenoreceptor agonists                    | Bronhoselektivni agonisti adrenergičnih receptorjev beta-2      |
| QR03CC02 | salbutamol  | salbutamol  |
| QR03CC03 | terbutaline   | terbutalin  |
| QR03CC04 | fenoterol   | fenoterol   |
| QR03CC05 | hexoprenaline   | heksoprenalin   |
| QR03CC06 | isoetarine  | izoetarin   |
| QR03CC07 | pirbuterol  | pirbuterol  |
| QR03CC08 | procaterol  | prokaterol  |
| QR03CC09 | tretoquinol   | tretokinol  |
| QR03CC10 | carbuterol  | karbuterol  |
| QR03CC11 | tulobuterol   | tulobuterol   |
| QR03CC12 | bambuterol  | bambuterol  |
| QR03CC13 | clenbuterol   | klenbuterol   |
| QR03CC14 | reproterol  | reproterol  |
| QR03CC15 | formoterol  | formoterol  |
| QR03CC53 | terbutaline, combinations                                   | terbutalin, kombinacije   |
| QR03CC63 | clenbuterol and ambroxol                                    | klenbuterol in ambroksol  |
| 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 | bamifylline   | bamifilin   |
| QR03DA09 | acefylline piperazine                                       | piperazinijev acefilinat  |
| QR03DA10 | bufylline   | bufilin   |
| QR03DA11 | doxofylline   | doksofilin  |
| QR03DA12 | mepyramine theophyllinacetate                               | mepiraminijev teofilinacetat                                    |

| ATCCode  | ATCDescription   | ATCDescriptionSI  |
|----------|--|---|
| QR03DA20 | combinations   | kombinacije   |
| QR03DA51 | diprophylline, combinations                              | diprofilin, kombinacije                                   |
| QR03DA54 | theophylline, combinations excl. psycholeptics           | teofilin, kombinacije brez psiholeptikov                  |
| QR03DA55 | aminophylline, combinations                              | aminofilin, kombinacije                                   |
| QR03DA57 | theobromine, combinations                                | teobromin, kombinacije                                    |
| QR03DA74 | theophylline, combinations with psycholeptics            | teofilin, kombinacije s psiholeptiki                      |
| QR03DB   | Xanthines and adrenergics                                | Ksantini in adrenergiki                                   |
| QR03DB01 | diprophylline and adrenergics                            | diprofilin in adrenergiki                                 |
| QR03DB02 | choline theophyllinate and adrenergics                   | holinijev teofilinat in adrenergiki                       |
| QR03DB03 | proxyphylline and adrenergics                            | proksifilin in adrenergiki                                |
| QR03DB04 | theophylline and adrenergics                             | teofilin in adrenergiki                                   |
| QR03DB05 | aminophylline and adrenergics                            | aminofilin in adrenergiki                                 |
| QR03DB06 | etamiphylline and adrenergics                            | etamifilin in adrenergiki                                 |
| QR03DC   | Leukotriene receptor antagonists                         | Antagonisti levkotrienskih receptorjev                    |
| QR03DC01 | zafirlukast  | zafirlukast   |
| QR03DC02 | pranlukast   | pranlukast  |
| QR03DC03 | montelukast  | montelukast   |
| QR03DC04 | ibudilast  | ibudilast   |
| QR03DC53 | montelukast, combinations                                | montelukast, kombinacije                                  |
| QR03DX   | Other systemic drugs for obstructive airway diseases     | Druška sistemska zdravila za obstruktivne pljučne bolezni |
| QR03DX01 | amlexanox  | amleksanoks   |
| QR03DX02 | eprozinol  | eprozinol   |
| QR03DX03 | fenspiride   | fenspirid   |
| QR03DX05 | omalizumab   | omalizumab  |
| QR03DX06 | seratrodast  | seratrodast   |
| QR03DX07 | roflumilast  | roflumilast   |
| QR03DX08 | reslizumab   | reslizumab  |
| QR03DX09 | mepolizumab  | mepolizumab   |
| QR03DX10 | benralizumab   | benralizumab  |
| QR03DX11 | tezepelumab  | tezepelumab   |
| QR03DX12 | depemokimab  | depemokimab   |
| QR05     | COUGH AND COLD PREPARATIONS                              | ZDRAVILA ZA ZDRAVLJENJE KAŠLJA IN PREHLADA                |
| QR05C    | Expectorants, excl. combinations with cough suppressants | Ekspektoransi, kombinacije brez antitusikov               |
| QR05CA   | Expectorants   | Ekspektoransi   |
| QR05CA01 | tyloxapol  | tiloksapol  |
| QR05CA02 | potassium iodide   | kalijev jodid   |
| QR05CA03 | guaifenesin  | gvaifenezin   |
| QR05CA04 | ipecacuanha  | korenina ipekakuanje                                      |
| QR05CA05 | altheae radix  | korenina navadnega sleza                                  |
| QR05CA06 | senega   | korenina grebenuše  |
| QR05CA07 | antimony pentasulfide                                    | antimonov pentasulfid                                     |
| QR05CA08 | creosote   | kreozot   |
| QR05CA09 | guaiacolsulfonate  | gvaiaakolsulfonat   |
| QR05CA10 | combinations of expectorants                             | kombinacije ekspektoransov                                |
| QR05CA11 | levoverbenone  | levoverbenon  |
| QR05CA12 | Hederae heliis folium                                    | list navadnega bršljana                                   |
| QR05CA13 | cineole  | cineol  |
| QR05CB   | Mucolytics   | Mukolitiki  |
| QR05CB01 | acetylcysteine   | acetilcistein   |
| QR05CB02 | bromhexine   | bromheksin  |
| QR05CB03 | carbocysteine  | karbocistein  |
| QR05CB04 | eprazinone   | eprazinon   |
| QR05CB05 | mesna  | mesna   |
| QR05CB06 | ambroxol   | ambroksol   |
| QR05CB07 | sobrerol   | sobrerol  |
| QR05CB08 | domiodol   | domiodol  |
| QR05CB09 | letosteine   | letostein   |
| QR05CB10 | combinations of mucolytics                               | kombinacije mukolitikov                                   |
| QR05CB11 | stepronin  | stepronin   |

| ATCCode  | ATCDescription   | ATCDescriptionSI                            |
|----------|--|---|
| QR05CB13 | dornase alfa (desoxyribonuclease)                        | dornaza alfa (dezoksiribonukleaza)          |
| QR05CB14 | neltenexine  | nelteneksin                                 |
| QR05CB15 | erdosteine   | erdostein                                   |
| QR05CB16 | mannitol   | manitol                                     |
| QR05CB90 | dembrexine hydrochloride                                 | dembreksinijev klorid                       |
| QR05D    | Cough suppressants, excl. combinations with expectorants | Antitusiki, kombinacije brez ekspektoransov |
| QR05DA   | Opium alkaloids and derivatives                          | Opijevi alkaloidi in njihovi derivati       |
| QR05DA01 | ethylmorphine  | etilmorfin                                  |
| QR05DA03 | hydrocodone  | hidrokodon                                  |
| QR05DA04 | codeine  | kodein                                      |
| QR05DA05 | opium alkaloids with morphine                            | opijevi alkaloidi z morfinom                |
| QR05DA06 | normethadone   | normetadon                                  |
| QR05DA07 | noscapine  | noskapin                                    |
| QR05DA08 | pholcodine   | folkodin                                    |
| QR05DA09 | dextromethorphan   | dekstrometorfan                             |
| QR05DA10 | thebacon   | tebakon                                     |
| QR05DA11 | dimemorfan   | dimemorfan                                  |
| QR05DA12 | acetyldihydrocodeine                                     | acetildihidrokodein                         |
| QR05DA20 | combinations of opium alkaloids and derivatives          | kombinacije                                 |
| QR05DA90 | butorphanol  | butorfanol                                  |
| QR05DB   | Other cough suppressants                                 | Drugi antitusiki                            |
| QR05DB01 | benzonatate  | benzonatat                                  |
| QR05DB02 | benproperine   | benproperin                                 |
| QR05DB03 | clobutinol   | klobutinol                                  |
| QR05DB04 | isoaminile   | izoaminil                                   |
| QR05DB05 | pentoxyverine  | pentoksiverin                               |
| QR05DB07 | oxolamine  | oksolamin                                   |
| QR05DB09 | oxeladin   | okseladin                                   |
| QR05DB10 | clofedanol   | klofedanol                                  |
| QR05DB11 | pipazetate   | pipazetat                                   |
| QR05DB12 | bibenzonium bromide                                      | bibenzonijev bromid                         |
| QR05DB13 | butamirate   | butamirat                                   |
| QR05DB14 | fedrilate  | fedrilat                                    |
| QR05DB15 | zipeprol   | zipeprol                                    |
| QR05DB16 | dibunat  | dibunat                                     |
| QR05DB17 | droxypropine   | droksipropin                                |
| QR05DB18 | prenoxidiazine   | prenoksidiazin                              |
| QR05DB19 | dropropizine   | dropropizin                                 |
| QR05DB20 | combinations   | kombinacije                                 |
| QR05DB21 | cloperastine   | kloperastin                                 |
| QR05DB22 | meprotixol   | meprotiksol                                 |
| QR05DB23 | piperidione  | piperidion                                  |
| QR05DB24 | tipepidine   | tipepidin                                   |
| QR05DB25 | morclofone   | morklofon                                   |
| QR05DB26 | nepinalone   | nepinalon                                   |
| QR05DB27 | levodropropizine   | levodropropizin                             |
| QR05DB28 | dimethoxanate  | dimetoksanat                                |
| QR05DB29 | gefapixant   | gefapiksant                                 |
| QR05F    | Cough suppressants and expectorants, combinations        | Antitusiki v kombinaciji z ekspektoransi    |
| QR05FA   | Opium derivatives and expectorants                       | Opijevi derivati in ekspektoransi           |
| QR05FA01 | opium derivatives and mucolytics                         | opijevi derivati in mukolitiki              |
| QR05FA02 | opium derivatives and expectorants                       | opijevi 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     | ANTI-HISTAMINES FOR SYSTEMIC USE                         | ANTI-HISTAMINIKI ZA SISTEMSKO ZDRAVLJENJE   |
| QR06A    | Antihistamines for systemic use                          | Antihistaminiki za sistemsko zdravljenje    |
| QR06AA   | Aminoalkyl ethers  | Aminoalkiletri                              |

| ATCCode  | ATCDescription                         | ATCDescriptionSI                    |
|----------|--|-------------------------------------|
| QR06AA01 | bromazine                              | bromazin                            |
| QR06AA02 | diphenhydramine                        | difenhidramin                       |
| QR06AA04 | clemastine                             | klemastin                           |
| QR06AA06 | chlorphenoxamine                       | klorfenoksamin                      |
| QR06AA07 | diphenylpyraline                       | difenilpiralin                      |
| QR06AA08 | carbinoxamine                          | karbinoksamin                       |
| QR06AA09 | doxylamine                             | doksilamin                          |
| QR06AA10 | trimethobenzamide                      | trimetobenzamid                     |
| QR06AA11 | dimenhydrinate                         | dimenhidrinat                       |
| QR06AA52 | diphenhydramine, combinations          | difenhidramin, kombinacije          |
| QR06AA54 | clemastine, combinations               | klemastin, kombinacije              |
| QR06AA56 | chlorphenoxamine, combinations         | klorfenoksamin, kombinacije         |
| QR06AA57 | diphenylpyraline, combinations         | difenilpiralin, kombinacije         |
| QR06AA59 | doxylamine, combinations               | doksilamin, kombinacije             |
| QR06AB   | Substituted alkylamines                | Substituirani alkilamini            |
| QR06AB01 | brompheniramine                        | bromfeniramin                       |
| QR06AB02 | dexchlorpheniramine                    | deksklorfeniramin                   |
| QR06AB03 | dimetindene                            | dimetinden                          |
| QR06AB04 | chlorpheniramine                       | klorfenamin                         |
| QR06AB05 | pheniramine                            | feniramin                           |
| QR06AB06 | dexbrompheniramine                     | deksbromfeniramin                   |
| QR06AB07 | talastine                              | talastin                            |
| QR06AB51 | brompheniramine, combinations          | bromfeniramin, kombinacije          |
| QR06AB52 | dexchlorpheniramine, combinations      | deksklorfeniramin, kombinacije      |
| QR06AB54 | chlorpheniramine, combinations         | klorfenamin, kombinacije            |
| QR06AB56 | dexbrompheniramine, combinations       | deksbromfeniramin, kombinacije      |
| QR06AC   | Substituted ethylene diamines          | Substituirani etilendiamini         |
| QR06AC01 | mepyramine                             | mepiramin                           |
| QR06AC02 | 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 | buclizine                              | buklizin                            |
| QR06AE03 | cyclizine                              | ciklizin                            |
| QR06AE04 | chlorcyclizine                         | klorciklizin                        |
| QR06AE05 | meclozine                              | meklozin                            |
| QR06AE06 | oxatomide                              | oksatomid                           |
| QR06AE07 | cetirizine                             | cetirizin                           |
| QR06AE09 | levocetirizine                         | levocetirizin                       |
| QR06AE51 | buclizine, combinations                | buklizin, kombinacije               |
| QR06AE53 | cyclizine, combinations                | ciklizin, kombinacije               |
| QR06AE55 | meclozine, combinations                | meklozin, kombinacije               |
| QR06AK   | Combinations of antihistamines         | Kombinacije antihistaminikov        |

| ATCCode  | ATCDescription                                     | ATCDescriptionSI   |
|----------|--|--|
| 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 | depropine  | depropin   |
| QR06AX17 | ketotifen  | ketotifen  |
| QR06AX18 | acrivastine  | akrivastin   |
| QR06AX19 | azelastine   | azelastin  |
| QR06AX21 | tritoqualine                                       | tritokvalin  |
| QR06AX22 | ebastine   | ebastin  |
| QR06AX23 | pimethixene  | pimetiksen   |
| QR06AX24 | epinastine   | epinastin  |
| QR06AX25 | mizolastine  | mizolastin   |
| QR06AX26 | fexofenadine                                       | feksofenadin   |
| QR06AX27 | desloratadine                                      | desloratadin   |
| QR06AX28 | rupatadine   | rupatadin  |
| QR06AX29 | bilastine  | bilastin   |
| QR06AX31 | quifenadine  | kifenadin  |
| QR06AX32 | sequifenadine                                      | sekifenadin  |
| QR06AX53 | thenalidine, combinations                          | tenalidin, kombinacije                                     |
| QR06AX58 | pyrrobutamine, combinations                        | pirobutamin, kombinacije                                   |
| QR07     | OTHER RESPIRATORY SYSTEM PRODUCTS                  | DRUGA ZDRAVILA ZA BOLEZNI DIHAL                            |
| QR07A    | Other respiratory system products                  | Druga zdravila za bolezni dihal                            |
| QR07AA   | Lung surfactants                                   | Površinsko aktivne snovi v pljučnih mešičkih (surfaktanti) |
| QR07AA01 | colfosceril palmitate                              | kolfoscerilpalmitat  |
| QR07AA02 | natural phospholipids                              | naravni fosfolipidi  |
| QR07AA30 | combinations                                       | kombinacije  |
| QR07AB   | Respiratory stimulants                             | Spodbujevalci dihanja                                      |
| QR07AB01 | doxapram   | doksapram  |
| QR07AB02 | nikethamide  | niketamid  |
| QR07AB03 | pentetrazol  | pentetrazol  |
| QR07AB04 | etamivan   | etamivan   |
| QR07AB05 | bemegride  | bemegrid   |
| QR07AB06 | prethcamide  | pretkamid  |
| QR07AB07 | almitrine  | almitrin   |
| QR07AB08 | dimeflin   | 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  |
| QR07AX02 | ivacaftor  | ivakaftor  |
| QR07AX30 | ivacaftor and lumacaftor                           | ivakaftor and lumakaftor                                   |
| QR07AX31 | ivacaftor and tezacaftor                           | ivakaftor in tezakaftor                                    |
| QR07AX32 | ivacaftor, tezacaftor and elexacaftor              | ivakaftor, tezakaftor in eleksakaftor                      |
| QR07AX33 | deutivacaftor, tezacaftor and vanzacaftor          | devtivakaftor, tezakaftor in vanzakaftor                   |
| QRO3AL12 | indacaterol, glycopyrronium bromide and mometasone | indakaterol, glikopironijev bromid in mometazon            |
| QRO3BB08 | revedfenacin                                       | revedfenacin   |
| QS       | SENSORY ORGANS                                     | ZDRAVILA ZA BOLEZNI ČUTIL                                  |

| ATCCode  | ATCDescription                              | ATCDescriptionSI  |
|----------|---|---|
| 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                         | dihidrostreptomycin                                     |
| QS01AA16 | rifamycin                                   | rifamicin   |
| QS01AA17 | erythromycin                                | eritromicin   |
| QS01AA18 | polymyxin B                                 | polimiksin B  |
| QS01AA19 | ampicillin                                  | ampicilin   |
| QS01AA20 | antibiotics in combination with other drugs | antibiotiki v kombinaciji z drugimi učinkovinami        |
| QS01AA21 | amikacin                                    | amikacin  |
| QS01AA22 | micronomicin                                | mikronomicin  |
| QS01AA23 | netilmicin                                  | netilmicin  |
| QS01AA24 | kanamycin                                   | kanamicin   |
| QS01AA25 | azidamfenikol                               | azidamfenikol   |
| QS01AA26 | azithromycin                                | azitromicin   |
| QS01AA27 | cefuroxime                                  | cefuroksim  |
| QS01AA28 | vancomycin                                  | vankomicin  |
| QS01AA30 | combinations of different antibiotics       | kombinacije različnih antibiotikov                      |
| QS01AA32 | bacitracin                                  | bacitracin  |
| QS01AA90 | cloxacillin                                 | kloksacilin   |
| QS01AB   | Sulfonamides                                | Sulfonamidi   |
| QS01AB01 | sulfamethizole                              | sulfametizol  |
| QS01AB02 | sulfafurazole                               | sulfafurazol  |
| QS01AB03 | sulfadiazine                                | sulfadiazin   |
| QS01AB04 | sulfacetamide                               | sulfacetamid  |
| QS01AB05 | sulfafenazol                                | sulfafenazol  |
| QS01AD   | Antivirals                                  | Protivirusna zdravila                                   |
| QS01AD01 | idoxuridine                                 | idoksuridin   |
| QS01AD02 | trifluridine                                | trifluridin   |
| QS01AD03 | aciclovir                                   | aciklovir   |
| QS01AD05 | interferon                                  | interferon  |
| QS01AD06 | vidarabine                                  | vidarabin   |
| QS01AD07 | famciclovir                                 | famciklovir   |
| QS01AD08 | fomivirsen                                  | fomivirsen  |
| QS01AD09 | ganciclovir                                 | ganciklovir   |
| QS01AE   | Fluoroquinolones                            | Fluorokinoloni  |
| QS01AE01 | ofloxacin                                   | ofloksacin  |
| QS01AE02 | norfloxacin                                 | norfloksacin  |
| QS01AE03 | ciprofloxacin                               | ciprofloksacin  |
| QS01AE04 | lomefloxacin                                | lomefloksacin   |
| QS01AE05 | levofloxacin                                | levofloksacin   |
| QS01AE06 | gatifloxacin                                | gatifloksacin   |
| QS01AE07 | moxifloxacin                                | moksifloksacin  |
| QS01AE08 | besifloxacin                                | besifloksacin   |
| QS01AX   | Other antiinfectives                        | Druga zdravila za preprečevanje in zdravljenje infekcij |
| QS01AX01 | mercury compounds                           | živosrebroke spojine                                    |
| QS01AX02 | silver compounds                            | srebroke spojine  |

| ATCCode  | ATCDescription  | ATCDescriptionSI   |
|----------|---|--|
| QS01AX03 | zinc compounds  | cinkove spojine  |
| QS01AX04 | nitrofurals   | nitrofurals  |
| QS01AX05 | bibrocathol   | bibrokatol   |
| QS01AX06 | resorcinol  | resorcinol   |
| QS01AX07 | sodium borate   | natrijev borat   |
| QS01AX08 | hexamidine  | heksamidin   |
| QS01AX09 | chlorhexidine   | klorheksidin   |
| QS01AX10 | sodium propionate   | natrijev propionat   |
| QS01AX14 | dibrompropamidine   | dibrompropamidin   |
| QS01AX15 | propamidine   | propamidin   |
| QS01AX16 | picloxydine   | pikloksidin  |
| QS01AX18 | povidone-iodine   | povidon-jod  |
| QS01AX24 | polihexanide  | poliheksanid   |
| QS01AX25 | lotilaner   | lotilaner  |
| QS01AX26 | cethexonium   | ceteksionij  |
| 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  |
| QS01BA13 | rimexolone  | rimeksolon   |
| QS01BA14 | loteprednol   | loteprednol  |
| QS01BA15 | fluocinolone acetonide                                    | fluocinolonacetonid  |
| QS01BA16 | difluprednate   | difluprednat   |
| QS01BA17 | clobetasol  | klobetazol   |
| QS01BB   | Corticosteroids and mydriatics in combination             | Kortikosteroidi v kombinaciji z midriatiki                           |
| QS01BB01 | hydrocortisone and mydriatics                             | hidrokortizon in midriatiki  |
| QS01BB02 | prednisolone and mydriatics                               | prednizolon in midriatiki  |
| QS01BB03 | fluorometholone and mydriatics                            | fluorometolon in midriatiki  |
| QS01BB04 | betamethasone and mydriatics                              | betametazon in midriatiki  |
| QS01BC   | Antiinflammatory agents, non-steroids                     | Nesteroidna protivnetna zdravila                                     |
| QS01BC01 | indometacin   | indometacin  |
| QS01BC02 | oxyphenbutazone   | oksifenbutazon   |
| QS01BC03 | diclofenac  | diklofenak   |
| QS01BC04 | flurbiprofen  | flurbiprofen   |
| QS01BC05 | ketorolac   | ketorolak  |
| QS01BC06 | piroxicam   | piroksikam   |
| QS01BC07 | bendazac  | bendazak   |
| QS01BC08 | salicylic acid  | salicilna kislina  |
| QS01BC09 | pranoprofen   | pranoprofen  |
| QS01BC10 | nepafenac   | nepafenak  |
| QS01BC11 | bromfenac   | bromfenak  |
| 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                           |

| ATCCode  | ATCDescription  | ATCDescriptionSI  |
|----------|---|---|
| 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  |
| QS01CA12 | loteprednol and antiinfectives  | loteprednol in protimikrobne učinkovine   |
| QS01CB   | Corticosteroids/antiinfectives/mydriatics in combination                | Kombinacije kortikosteroidov, protimikrobnih učinkovin in midriatikov           |
| QS01CB01 | dexamethasone   | deksametazon  |
| QS01CB02 | prednisolone  | prednizolon   |
| QS01CB03 | hydrocortisone  | hidrokortizon   |
| QS01CB04 | betamethasone   | betametazon   |
| QS01CB05 | fluorometholone   | fluorometolon   |
| QS01CC   | Antiinflammatory agents, non-steroids and antiinfectives in combination | Nesteroidne protivnetne učinkovine v kombinaciji s protimikrobnimi učinkovinami |
| QS01CC01 | diclofenac and antiinfectives   | diklofenak in protimikrobne učinkovine  |
| QS01CC02 | indometacin in protimikrobne učinkovine                                 | indometacin in antiinfectives   |
| QS01E    | Antiglaucoma preparations and miotics                                   | Zdravila za zdravljenje glavkoma in zdravila za zožitev zenice                  |
| QS01EA   | Sympathomimetics in glaucoma therapy                                    | Simpatikomimetiki za zdravljenje glavkoma (zelene mreže)                        |
| QS01EA01 | epinephrine   | adrenalin   |
| QS01EA02 | dipivefrine   | dipivefrin  |
| QS01EA03 | apraclonidine   | apraklonidin  |
| QS01EA04 | clonidine   | klonidin  |
| QS01EA05 | brimonidine   | brimonidin  |
| QS01EA51 | epinephrine, combinations   | adrenalin, kombinacije  |
| QS01EA55 | brimonidine and ripasudil   | brimonidin in ripasudil   |
| QS01EB   | Parasympathomimetics  | Parasimpatikomimetiki   |
| QS01EB01 | pilocarpine   | pilokarpin  |
| QS01EB02 | carbachol   | karbahol  |
| QS01EB03 | ecothiopate   | ekotiopat   |
| QS01EB04 | demecarium  | demekarij   |
| QS01EB05 | physostigmine   | fizostigmin   |
| QS01EB06 | neostigmine   | neostigmin  |
| QS01EB07 | fluostigmine  | fluostigmin   |
| QS01EB08 | aceclidine  | aceklidin   |
| QS01EB09 | acetylcholine   | acetilholin   |
| QS01EB10 | paraoson  | paraokson   |
| QS01EB51 | pilocarpine, combinations   | pilokarpin, kombinacije   |
| QS01EB58 | aceclidine, combinations  | aceklidin, kombinacije  |
| QS01EC   | Carbonic anhydrase inhibitors   | Zaviralci karboanhidraze  |
| QS01EC01 | acetazolamide   | acetazolamid  |
| QS01EC02 | diclofenamide   | diklofenamid  |
| QS01EC03 | dorzolamide   | dorzolamid  |
| QS01EC04 | brinzolamide  | brinzolamid   |
| QS01EC05 | methazolamide   | metazolamid   |
| QS01EC54 | brinzolamide, combinations  | brinzolamid, kombinacije  |
| QS01ED   | Beta blocking agents  | Antagonisti adrenergičnih receptorjev beta                                      |
| QS01ED01 | timolol   | timolol   |
| QS01ED02 | betaxolol   | betaksolol  |
| QS01ED03 | levobunolol   | levobunolol   |
| QS01ED04 | metipranolol  | metipranolol  |
| QS01ED05 | carteolol   | karteolol   |
| QS01ED06 | befunolol   | befunolol   |
| QS01ED51 | timolol, combinations   | timolol, kombinacije  |
| 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   |

| ATCCode  | ATCDescription                                    | ATCDescriptionSI  |
|----------|---|---|
| QS01EE04 | travoprost  | travoprost  |
| QS01EE05 | tafluprost  | tafluprost  |
| QS01EE06 | latanoprostene bunod                              | latanoprosten bunod                                     |
| QS01EE51 | latanoprost and netarsudil                        | latanoprost in netarzudil                               |
| QS01EE52 | latanoprost and dorzolamide                       | latanoprost in dorzolamid                               |
| QS01EX   | Other antiglaucoma preparations                   | Druga zdravila za zdravljenje glavkoma                  |
| QS01EX01 | guanethidine                                      | gvanetidin  |
| QS01EX02 | dapiprazole                                       | dapiprazol  |
| QS01EX05 | netarsudil  | netarsudil  |
| QS01EX06 | omidenepag  | omidenepag  |
| QS01EX07 | ripasudil   | ripasudil   |
| QS01F    | Mydriatics and cycloplegics                       | Midriatiki in cikloplegiki                              |
| QS01FA   | Anticholinergics                                  | Antiholinergiki   |
| QS01FA01 | atropine  | atropin   |
| QS01FA02 | scopolamine                                       | skopolamin  |
| QS01FA03 | methylscopolamine                                 | metilskopolamin   |
| QS01FA04 | cyclopentolate                                    | ciklopentolat   |
| QS01FA05 | homatropine                                       | homatropin  |
| QS01FA06 | tropicamide                                       | tropikamid  |
| QS01FA54 | cyclopentolate, combinations                      | ciklopentolat, kombinacije                              |
| QS01FA56 | tropicamide, combinations                         | tropikamid, kombinacije                                 |
| QS01FB   | Sympathomimetics, excl. antiglaucoma preparations | Simpatikomimetiki, brez zdravil za zdravljenje glavkoma |
| QS01FB01 | phenylephrine                                     | fenilefrin  |
| QS01FB02 | ephedrine   | efedrin   |
| QS01FB03 | ibopamine   | ibopamin  |
| QS01FB51 | phenylephrine and ketorolac                       | fenilefrin in ketorolak                                 |
| QS01FB90 | oxedrine  | oksedrin  |
| QS01FB99 | sympathomimetics, combinations                    | simpatikomimetiki, kombinacije                          |
| QS01G    | Decongestants and antiallergics                   | Dekongestivi in protialergijska zdravila                |
| QS01GA   | Sympathomimetics used as decongestants            | Simpatikomimetiki za oženje krvnih žil                  |
| QS01GA01 | naphazoline                                       | nafazolin   |
| QS01GA02 | tetryzoline                                       | tetrizolin  |
| QS01GA03 | xylometazoline                                    | ksilometazolin  |
| QS01GA04 | oxymetazoline                                     | oksimetazolin   |
| QS01GA05 | phenylephrine                                     | fenilefrin  |
| QS01GA06 | oxedrine  | oksedrin  |
| QS01GA07 | brimonidine                                       | brimonidin  |
| QS01GA51 | naphazoline, combinations                         | nafazolin, kombinacije                                  |
| QS01GA52 | tetryzoline, combinations                         | tetrizolin, kombinacije                                 |
| QS01GA53 | xylometazoline, combinations                      | ksilometazolin, kombinacije                             |
| QS01GA55 | phenylephrine combinations                        | fenilefrin, kombinacije                                 |
| QS01GA56 | oxedrine, combinations                            | oksedrin, kombinacije                                   |
| QS01GX   | Other antiallergics                               | Druga protialergijska zdravila                          |
| QS01GX01 | cromoglicic acid                                  | kromoglicinska kislina                                  |
| QS01GX02 | levocabastine                                     | levokabastin  |
| QS01GX03 | spaglumic acid                                    | spagluminska kislina                                    |
| QS01GX04 | nedocromil  | nedokromil  |
| QS01GX05 | lodoxamide  | lodoksamid  |
| QS01GX06 | emedastine  | emedastin   |
| QS01GX07 | azelastine  | azelastin   |
| QS01GX08 | ketotifen   | ketotifen   |
| QS01GX09 | olopatadine                                       | olopatadin  |
| QS01GX10 | epinastine  | epinastin   |
| QS01GX11 | alcaftadine                                       | alkaftadin  |
| QS01GX12 | cetirizine  | cetirizin   |
| QS01GX13 | bilastine   | bilastin  |
| QS01GX51 | cromoglicic acid, combinations                    | kromoglicinska kislina, kombinacije                     |
| QS01H    | Local anesthetics                                 | Lokalni anestetiki                                      |
| QS01HA   | Local anesthetics                                 | Lokalni anestetiki                                      |

| ATCCode  | ATCDescription                                      | ATCDescriptionSI  |
|----------|---|---|
| QS01HA01 | cocaine   | kokain  |
| QS01HA02 | oxybuprocaine                                       | oksibuprokain   |
| QS01HA03 | tetracaine  | tetrakain   |
| QS01HA04 | proxymetacaine                                      | proksimetakain  |
| QS01HA05 | procaine  | prokain   |
| QS01HA06 | cinchocaine   | cinhokain   |
| QS01HA07 | lidocaine   | lidokain  |
| QS01HA08 | chloroprocaine                                      | kloroprokain  |
| QS01HA30 | combinations  | kombinacije   |
| QS01J    | Diagnostic agents                                   | Diagnostična sredstva                                       |
| QS01JA   | Colouring agents                                    | Barvni reagenti   |
| QS01JA01 | fluorescein   | fluorescein   |
| QS01JA02 | rose bengal sodium                                  | roza-bengal natrij  |
| QS01JA51 | fluorescein, combinations                           | fluorescein, kombinacije                                    |
| QS01JX   | Other ophthalmological diagnostic agents            | Druga diagnostična sredstva, ki se uporabljajo v okulistiki |
| QS01K    | Surgical aids                                       | Kirurški pripomočki   |
| QS01KA   | Viscoelastic substances                             | Viskozno-elastične snovi                                    |
| QS01KA01 | hyaluronic acid                                     | hialuronska kislina   |
| QS01KA02 | hypromellose  | hipromeloza   |
| QS01KA51 | hyaluronic acid, combinations                       | hialuronska kislina, kombinacije                            |
| QS01KX   | Other surgical aids                                 | Drugi kirurški pripomočki                                   |
| QS01KX01 | chymotrypsin  | kimotripsin   |
| QS01L    | Ocular vascular disorder agents                     | Učinkovine za zdravljenje očesno žilnih bolezni             |
| QS01LA   | Antineovascularisation agents                       | Učinkovine za preprečevanje neovaskularizacije              |
| QS01LA01 | verteporfin   | verteporfin   |
| QS01LA02 | anecortave  | anekortav   |
| QS01LA03 | pegaptanib  | pegaptanib  |
| QS01LA04 | ranibizumab   | ranibizumab   |
| QS01LA05 | aflibercept   | aflibercept   |
| QS01LA06 | brlucizumab   | brlucizumab   |
| QS01LA07 | abicipar pegol                                      | abicipar pegol  |
| QS01LA08 | bevacizumab   | bevacizumab   |
| QS01X    | Other ophthalmologicals                             | Druga zdravila za očne bolezni                              |
| QS01XA   | Other ophthalmologicals                             | Druga zdravila za očne bolezni                              |
| QS01XA01 | guaiazulen  | gvajazulen  |
| QS01XA02 | retinol   | retinol   |
| QS01XA03 | sodium chloride, hypertonic                         | hipertonična raztopina natrijevega klorida                  |
| QS01XA04 | potassium iodide                                    | kalijev jodid   |
| QS01XA05 | sodium edetate                                      | natrijev edetat   |
| QS01XA06 | ethylmorphine                                       | etilmorfin  |
| QS01XA07 | alum  | aluminijev kalijev sulfat (galun)                           |
| QS01XA08 | acetylcysteine                                      | acetilcistein   |
| QS01XA09 | iodoheparinate                                      | jodoheparinat   |
| QS01XA10 | inosine   | inozin  |
| QS01XA11 | nandrolone  | nandrolon   |
| QS01XA12 | dexpanthenol  | dekspantenol  |
| QS01XA13 | alteplase   | alteplaza   |
| QS01XA14 | heparin   | heparin   |
| QS01XA15 | ascorbic acid                                       | askorbinska kislina (vitamin C)                             |
| QS01XA18 | ciclosporin   | ciklosporin   |
| QS01XA19 | limbal stems cells, autologous                      | matične celice iz limbusa, avtologne                        |
| QS01XA20 | artificial tears and other indifferent preparations | umetne solze in druga nevtralna zdravila                    |
| QS01XA21 | mercaptamine  | merkaptamin   |
| QS01XA22 | ocriplasmin   | okriplazmin   |
| QS01XA23 | sirolimus   | sirolimus   |
| QS01XA24 | cenegermin  | cenegermin  |
| QS01XA25 | lifitegrast   | lifitegrast   |
| QS01XA26 | riboflavin  | riboflavin  |
| QS01XA27 | voretigene neparvovec                               | voretigene neparvovec                                       |

| ATCCode  | ATCDescription                                    | ATCDescriptionSI   |
|----------|---|--|
| QS01XA31 | pegcetacoplan                                     | pegcetakoplan  |
| QS01XA32 | avacincaptad pegol                                | avacinkaptad pegol   |
| QS01XA33 | diquafosol  | dikvafosol   |
| 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 | nitrofurazone                                     | nitrofurazone  |
| 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   |
| QS02AA16 | ofloxacin   | ofloksacin   |
| QS02AA30 | antiinfectives, combinations                      | protimikrobne učinkovine, kombinacije                        |
| QS02AA57 | neomycin, combinations                            | neomicin, kombinacije  |
| QS02B    | Corticosteroids                                   | Kortikosteroidi  |
| QS02BA   | Corticosteroids                                   | Kortikosteroidi  |
| QS02BA01 | hydrocortisone                                    | hidrokortizon  |
| QS02BA03 | prednisolone                                      | prednizolon  |
| QS02BA06 | dexamethasone                                     | deksametazon   |
| QS02BA07 | betamethasone                                     | betametazon  |
| QS02BA08 | fluocinolone acetonide                            | fluocinolonacetonid  |
| QS02BA99 | corticosteroids, combinations                     | kortikosteroidi, kombinacije                                 |
| QS02C    | Corticosteroids and antiinfectives in combination | Protimikrobne učinkovine, kombinacije                        |
| QS02CA   | Corticosteroids and antiinfectives in combination | Kortikosteroidi v kombinaciji s protimikrobnimi učinkovinami |
| QS02CA01 | prednisolone and antiinfectives                   | prednizolon in protimikrobne učinkovine                      |
| QS02CA02 | flumetasone and antiinfectives                    | flumetazon in protimikrobne učinkovine                       |
| QS02CA03 | hydrocortisone and antiinfectives                 | hidrokortizon in protimikrobne učinkovine                    |
| QS02CA04 | triamcinolone and antiinfectives                  | triamcinolon in protimikrobne učinkovine                     |
| QS02CA05 | fluocinolone acetonide and antiinfectives         | fluocinolonacetonid in protimikrobne učinkovine              |
| QS02CA06 | dexamethasone and antiinfectives                  | deksametazon in protimikrobne učinkovine                     |
| QS02CA07 | fludrocortisone and antiinfectives                | fludrokortizon in protimikrobne učinkovine                   |
| QS02CA90 | betamethasone and antiinfectives                  | betametazon in protimikrobne učinkovine                      |
| QS02CA91 | mometasone and antiinfectives                     | mometazon in protimikrobne učinkovine                        |
| QS02D    | Other otologicals                                 | Druga zdravila za ušesne bolezni                             |
| QS02DA   | Analgesics and anesthetics                        | Analgetiki in anestetiki                                     |
| QS02DA01 | lidocaine   | lidokain   |
| QS02DA02 | cocaine   | kokain   |
| QS02DA03 | phenazone   | fenazon  |
| QS02DA04 | cinchocaine                                       | cinchokain   |
| QS02DA30 | combinations                                      | kombinacije  |
| QS02DC   | Indifferent preparations                          | Nevtalna 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                         |

| ATCCode  | ATCDescription                                     | ATCDescriptionSI   |
|----------|--|--|
| 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 očne in ušesne bolezni                     |
| QV       | VARIOUS  | RAZNA ZDRAVILA   |
| QV01     | ALLERGENS  | ALERGIJO SPROŽAJOČE SNOVI (ALERGENI)                         |
| QV01A    | Allergens  | Alergijo sprožajoče snovi (alergeni)                         |
| QV01AA   | Allergen extracts                                  | Alergenski ekstrakti   |
| QV01AA01 | feather  | perje  |
| QV01AA02 | grass pollen                                       | cvetni prah trav   |
| QV01AA03 | house dust mites                                   | pršice v hišnem prahu  |
| QV01AA04 | mould fungus and yeast fungus                      | plesni in kvasovke   |
| QV01AA05 | tree pollen  | drevesni cvetni prah   |
| QV01AA07 | insects  | insekti  |
| QV01AA08 | food   | hrana  |
| QV01AA09 | textiles   | tekstilni material   |
| QV01AA10 | flowers  | rože   |
| QV01AA11 | animals  | živali   |
| QV01AA20 | various  | razni alergenski ekstrakti                                   |
| QV03     | ALL OTHER THERAPEUTIC PRODUCTS                     | DRUGA NERAZVRŠČENA ZDRAVILA ZA RAZLIČNE BOLEZNI              |
| QV03A    | All other therapeutic products                     | Druga nerazvrščena zdravila za različne bolezni              |
| QV03AB   | Antidotes  | Antidoti   |
| 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 | methylthionium chloride                            | metiltioninijev klorid                                       |
| QV03AB18 | potassium permanganate                             | kalijev permanganat  |
| QV03AB19 | physostigmine                                      | fizostigmin  |
| QV03AB20 | copper sulfate                                     | bakrov(II) sulfat  |
| QV03AB21 | potassium iodide                                   | kalijev jodid  |

| ATCCode  | ATCDescription   | ATCDescriptionSI   |
|----------|--|--|
| QV03AB22 | amyl nitrite   | amilnitrit   |
| QV03AB23 | acetylcysteine   | acetilcistein  |
| QV03AB24 | digitalis antitoxin                                      | antitoksin digitalisa  |
| QV03AB25 | flumazenil   | flumazenil   |
| QV03AB26 | methionine   | metionin   |
| QV03AB27 | 4-dimethylaminophenol                                    | 4-dimetilaminofenol  |
| QV03AB29 | cholinesterase   | holinesteraza  |
| QV03AB31 | prussian blue  | prusko modro   |
| QV03AB32 | glutathione  | glutation  |
| QV03AB33 | hydroxocobalamine  | hidroksokobalamin  |
| QV03AB34 | fomepizole   | fomepizol  |
| QV03AB35 | sugammadex   | sugamadeks   |
| QV03AB36 | phentolamin  | fentolamin   |
| QV03AB37 | idarucizumab   | idarucizumab   |
| QV03AB38 | andexanet alfa   | ineksanet alfa   |
| QV03AB54 | pralidoxime and atropine                                 | pralidoksim in atropin   |
| QV03AB90 | atipamezole  | atipamezol   |
| QV03AB91 | sarmazenil   | sarmazenil   |
| QV03AB92 | diprenorfin  | diprenorfin  |
| QV03AB93 | yohimbine  | johimbin   |
| QV03AB94 | tolazoline   | tolazolin  |
| QV03AB95 | apomorphine  | apomorfin  |
| QV03AB96 | ropinirole   | ropinirol  |
| QV03AC   | Iron-chelating agents                                    | Kelirajoča sredstva za zdravljenje akutnih zastrupitev z železom |
| QV03AC01 | deferoxamine   | deferoksamin   |
| QV03AC02 | deferiprone  | deferipron   |
| QV03AC03 | deferasirox  | deferasiroks   |
| QV03AE   | Drugs for treatment of hyperkalemia and hypophosphatemia | Zdravila za zdravljenje hiperkaliemije in hiperfosfatemija       |
| QV03AE01 | polystyrene sulfonate                                    | polistirensulfonat   |
| QV03AE02 | sevelamer  | sevelamer  |
| QV03AE03 | lanthanum carbonate                                      | lantanol(III) karbonat   |
| QV03AE04 | calcium acetate and magnesium carbonate                  | kalcijev acetat in magnezijev karbonat                           |
| QV03AE05 | sucroferric oxyhydroxide                                 | železov(III) oksihidroksid saharozni kompleks                    |
| QV03AE06 | colestilan   | kolestilan   |
| QV03AE07 | calcium acetate  | kalcijev acetat  |
| QV03AE08 | ferric citrate   | železov(III) citrat  |
| QV03AE09 | patiromer calcium  | kalcijev patiromerat   |
| QV03AE10 | sodium zirconium cyclosilicate                           | natrijev cirkonijev ciklosilikat                                 |
| QV03AF   | Detoxifying agents for antineoplastic treatment          | Zdravila za zaščito organizma pri zdravljenju novotvorb          |
| QV03AF01 | mesna  | mesna  |
| QV03AF02 | dexrazoxane  | deksrazoksan   |
| QV03AF03 | calcium folinate   | kalcijev folinat   |
| QV03AF04 | calcium levofolinate                                     | kalcijev levofolinat   |
| QV03AF05 | amifostine   | amifostin  |
| QV03AF06 | sodium folinate  | natrijev folinat   |
| QV03AF07 | rasburicase  | rasburikaza  |
| QV03AF08 | palifermin   | palifermin   |
| QV03AF09 | glucarpidase   | glukarpidaza   |
| QV03AF10 | sodium levofolinate                                      | natrijev levofolinat   |
| QV03AF11 | arginine and lysine                                      | arginin in lizin   |
| QV03AF12 | trilaciclib  | trilaciklib  |
| QV03AG   | Drugs for treatment of hypercalcemia                     | Zdravila za zdravljenje hiperkalciemije                          |
| QV03AG01 | sodium cellulose phosphate                               | natrijev celulozni fosfat  |
| QV03AG05 | sodium phosphate   | natrijev fosfat  |
| QV03AH   | Drugs for treatment of hypoglycemia                      | Zdravila za normaliziranje znižane koncentracije glukoze v krvi  |
| QV03AH01 | diazoxide  | diazoksid  |
| QV03AK   | Tissue adhesives   | Tkivni adhezivi  |
| QV03AM   | Drugs for embolisation                                   | Zdravila za terapevtsko mašenje žil                              |
| QV03AN   | Medical gases  | Medicinski plini   |

| ATCCode  | ATCDescription                                   | ATCDescriptionSI   |
|----------|--|--|
| QV03AN01 | oxygen   | kisik  |
| QV03AN02 | carbon dioxide                                   | ogljikov dioksid   |
| QV03AN03 | helium   | helij  |
| QV03AN04 | nitrogen   | dušik  |
| QV03AN05 | medical air                                      | medicinski zrak  |
| QV03AX   | Other therapeutic products                       | Druga zdravila za različne bolezni                             |
| QV03AX02 | nalfurafine                                      | nalfurafin   |
| QV03AX03 | cobicistat                                       | kobicistat   |
| QV03AX04 | difelikefalin                                    | difelikefalin  |
| QV03AZ   | Nerve depressants                                | Depresorji živčnega sistema                                    |
| QV03AZ01 | ethanol  | etanol   |
| QV04     | DIAGNOSTIC AGENTS                                | DIAGNOSTIKI  |
| QV04B    | Urine tests                                      | Urinski testi  |
| QV04C    | Other diagnostic agents                          | Drugi diagnostiki  |
| QV04CA   | Tests for diabetes                               | Diabetični testi   |
| QV04CA01 | tolbutamide                                      | tolbutamid   |
| QV04CA02 | glucose  | glukoza  |
| QV04CB   | Tests for fat absorption                         | Testi za absorpcijo maščob                                     |
| QV04CB01 | vitamin A concentrates                           | koncentrati vitamina A   |
| QV04CC   | Tests for bile duct patency                      | Testi za ugotavljanje odprtosti žolčnih kanalov                |
| QV04CC01 | sorbitol   | sorbitol   |
| QV04CC02 | magnesium sulfate                                | magnezijev sulfat  |
| QV04CC03 | sincalide  | sinkalid   |
| QV04CC04 | ceruletide                                       | ceruletid  |
| QV04CD   | Tests for pituitary function                     | Testi za ugotavljanje hipofiznega delovanja                    |
| QV04CD01 | metyrapone                                       | metirapon  |
| QV04CD03 | sermorelin                                       | sermorelin   |
| QV04CD04 | cortcorelin                                      | kortikorelin   |
| QV04CD05 | somatorelin                                      | somatorelin  |
| QV04CD06 | macimorelin                                      | macimorelin  |
| QV04CE   | Tests for liver functional capacity              | Testi za ugotavljanje zmogljivosti jeter                       |
| QV04CE01 | galactose  | galaktoza  |
| QV04CE02 | sulfobromophtalein                               | sulfobromoftalein  |
| QV04CE03 | methacetin (13C)                                 | (13C)metacetin   |
| QV04CF   | Tuberculosis diagnostics                         | Tuberkulozni diagnostiki                                       |
| QV04CF01 | tuberculin                                       | tuberkulin   |
| QV04CF02 | mycobacterium tuberculosis, recombinant antigens | mycobacterium tuberculosis, rekombinantni antigeni             |
| QV04CG   | Tests for gastric secretion                      | Testi za ugotavljanje želodčnega izločanja                     |
| QV04CG01 | cation exchange resins                           | kationske izmenjevalne smole                                   |
| QV04CG02 | betazole   | betazol  |
| QV04CG03 | histamine phosphate                              | histaminijev fosfat  |
| QV04CG04 | pentagastrin                                     | pentagastrin   |
| QV04CG05 | methylthioninium chloride                        | metiltioninijev klorid   |
| QV04CG30 | caffeine and sodium benzoate                     | kofein in natrijev benzoat                                     |
| QV04CH   | Tests for renal function and ureteral injuries   | Testi za ugotavljanje ledvičnega delovanja in poškodb sečevoda |
| QV04CH01 | inulin and other polyfructosans                  | inulin in drugi polifruktozani                                 |
| QV04CH02 | indigo carmine                                   | indigo karmin  |
| QV04CH03 | phenolsulfonphthalein                            | fenolsulfonftalein   |
| QV04CH04 | alsactide  | alzaktid   |
| QV04CH05 | relmapirazin                                     | relmapirazin   |
| QV04CH30 | aminohippuric acid                               | aminohipurna kislina   |
| QV04CJ   | Tests for thyroidea 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   |

| ATCCode  | ATCDescription  | ATCDescriptionSI  |
|----------|---|---|
| QV04CM   | Tests for fertility disturbances                              | Testi za ugotavljanje neplodnosti   |
| QV04CM01 | gonadorelin   | gonadorelin   |
| QV04CQ   | Tests for mastitis  | Testi za mastitis   |
| QV04CV   | Tests for respiratory function                                | Testi za respiratorno funkcijo  |
| QV04CV01 | lobeline  | lobelin   |
| QV04CX   | Other diagnostic agents                                       | Drugi diagnostiki   |
| QV04CX01 | indocyanine green   | indocianinsko zeleno  |
| QV04CX02 | folic acid  | folna kislina   |
| QV04CX03 | methacholine  | metaholin   |
| QV04CX04 | mannitol  | manitol   |
| QV04CX05 | 13C-urea  | 13C-sečnina   |
| QV04CX06 | hexaminolevulinate  | heksaminolevulinat  |
| QV04CX07 | edrophonium   | edrophonij  |
| QV04CX08 | carbon monoxide   | ogljikov monoksid   |
| QV04CX09 | patent blue   | patentno modro  |
| QV04CX11 | lithium chloride  | litijev klorid  |
| QV04CX12 | xenon   | ksenon  |
| QV04CX13 | pegulicianine   | pegulicianin  |
| 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             | Aminokislina in kombinacije s polipeptidi                                 |
| QV06DE   | Amino acids/carbohydrates/minerals/vitamins, combinations     | Aminokislina, 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 IZDELKI   |
| QV07A    | All other non-therapeutic products                            | Drugi neterapevtski izdelki   |
| QV07AA   | Plasters  | Obliži  |
| QV07AB   | Solvents and diluting agents, incl. irrigating solutions      | Raztopine in izdelki za redčenje, vključno s tekočinami za izpiranje      |
| QV07AC   | Blood transfusion, auxiliary products                         | Krvne transfuzije, pomožni izdelki  |
| QV07AD   | Blood tests, auxiliary products                               | Krvni testi, pomožni izdelki  |
| QV07AN   | Incontinence equipment  | Pripomočki za inkontinenco  |
| QV07AQ   | Other non-therapeutic veterinary products                     | Drugi neterapevtski veterinarski izdelki                                  |
| QV07AQ01 | lubabegron  | lubabegron  |
| QV07AQ02 | ractopamin  | raktopamin  |
| QV07AR   | Sensitivity tests, discs and tablets                          | Preobčutljivostni testi, diski in tablete                                 |
| QV07AS   | Stomi equipment   | Oprema za oskrbo umetnega izvodila  |
| QV07AT   | Cosmetics   | Kozmetični izdelki  |
| QV07AV   | Technical disinfectants                                       | Industrijska razkužila  |
| QV07AX   | Washing agents etc.   | Čistilna sredstva in podobno  |
| QV07AY   | Other non-therapeutic auxiliary products                      | Drugi neterapevtski pomožni izdelki                                       |
| QV07AZ   | Chemicals and reagents for analysis                           | Kemikalije in reagenti za analizo   |
| QV08     | CONTRAST MEDIA  | KONTRASTNA SREDSTVA   |
| QV08A    | X-ray contrast media, iodinated                               | Jodirana rentgenska kontrastna sredstva                                   |
| QV08AA   | Watersoluble, nephrotropic, high osmolar X-ray contrast media | Nefrotropna, visokoosmolalna rentgenska kontrastna sredstva, topna v vodi |
| QV08AA01 | diatrizoic acid   | diatrizojska kislina  |
| QV08AA02 | metrizoic acid  | metrizojska kislina   |
| QV08AA03 | iodamide  | jodamid   |
| QV08AA04 | iotalamic acid  | jotalamska kislina  |
| QV08AA05 | ioxitalamic acid  | joksitalamska kislina   |

| ATCCode  | ATCDescription   | ATCDescriptionSI   |
|----------|--|--|
| 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  | joksaglicinska kislina   |
| QV08AB04 | iopamidol  | jopamidol  |
| QV08AB05 | iopromide  | jopromid   |
| QV08AB06 | iotrolan   | jotrolan   |
| QV08AB07 | ioversol   | joversol   |
| QV08AB08 | iopentol   | jopentol   |
| QV08AB09 | iodixanol  | jodixanol  |
| QV08AB10 | iomeprol   | jomeprol   |
| QV08AB11 | iobitridol   | jobitridol   |
| QV08AB12 | ioxilan  | joksilan   |
| QV08AC   | Watersoluble, hepatotropic X-ray contrast media              | Hepatotropna rentgenska kontrastna sredstva, topna v vodi                |
| QV08AC01 | iodoxamic acid   | jodoksamska kislina  |
| QV08AC02 | iotroxic acid  | jotroksinska kislina   |
| QV08AC03 | ioglycamic acid  | joglikamska kislina  |
| QV08AC04 | adipiodone   | adipjodon  |
| QV08AC05 | iobenzamic acid  | jobenzamska kislina  |
| QV08AC06 | iopanoic acid  | jopanojska kislina   |
| QV08AC07 | iocetamic acid   | jocetamska kislina   |
| QV08AC08 | sodium iopodate  | natrijev jopodat   |
| QV08AC09 | tyropanoic acid  | tiropanojska kislina   |
| QV08AC10 | calcium iopodate   | kalcijev jopodat   |
| QV08AD   | Non-watersoluble X-ray contrast media                        | Rentgenska kontrastna sredstva, netopna v vodi                           |
| QV08AD01 | ethyl esters of iodised fatty acids                          | etilestri jodiranih maščobnih kislin                                     |
| QV08AD02 | iopydol  | jopidol  |
| QV08AD03 | propylidone  | 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   |
| 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   |
| QV08CA13 | gadoquatrane   | gadokvatran  |
| QV08CB   | Superparamagnetic contrast media                             | Superparamagnetna 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  |

| ATCCode  | ATCDescription  | ATCDescriptionSI   |
|----------|---|--|
| QV08DA   | Ultrasound contrast media   | Ultrazvočna kontrastna sredstva  |
| QV08DA01 | perflutren, human albumin microspheres  | perflutren, mikrosfere humanega albumina   |
| QV08DA02 | microparticles of galactose   | mikrodelci galaktoze   |
| QV08DA03 | perflenapent  | perflenapent   |
| QV08DA04 | perflutren, phospholipid microspheres   | perflutren, fosfolipidne mikrosfere  |
| QV08DA05 | sulfur hexafluoride, phospholipid microspheres                                | žveplov heksafluorid, fosfolipidne mikrosfere  |
| QV08DA06 | perflubutane, phospholipid microspheres                                       | perflubutan, fosfolipidne mikrosfere   |
| QV09     | DIAGNOSTIC RADIOPHARMACEUTICALS   | RADIODIAGNOSTIKI   |
| QV09A    | Central nervous system  | Radiodiagnostiki za ugotavljanje bolezni centralnega živčevja                          |
| QV09AA   | Technetium (99mTc) compounds  | Spojine, označene s 99mTc (tehnecij-99m)   |
| QV09AA01 | technetium (99mTc) exametazime  | [99mTc]tehnecij-eksametazim  |
| QV09AA02 | technetium (99mTc) bicsiate   | [99mTc]tehnecij-bicisat  |
| QV09AB   | Iodine (123I) compounds   | Spojine, označene z 123I (jod-123)   |
| QV09AB01 | iodine iofetamine (123I)  | [123I]jofetamin  |
| QV09AB02 | iodine iolopride (123I)   | [123I]joloprid   |
| QV09AB03 | iodine ioflupane (123I)   | [123I]joflupan   |
| QV09AX   | Other central nervous system diagnostic radiopharmaceuticals                  | Drugi radiodiagnostiki za ugotavljanje bolezni centralnega živčevja                    |
| QV09AX01 | indium (111In) pentetic acid  | [111In]indij -pentetat   |
| QV09AX03 | iodine (124I) 2beta-carbomethoxy-3beta-(4 iodophenyl)-tropane                 | [124I]2beta-karbometoksi-3beta-(4 jodofenil)-tropan                                    |
| QV09AX04 | flutemetamol (18F)  | (18F)flutemetamol  |
| QV09AX05 | florbetapir (18F)   | (18F)florbetapir   |
| QV09AX06 | florbetaben (18F)   | (18F)florbetaben   |
| QV09B    | Skeleton  | Radiodiagnostiki za preiskave skeleta  |
| QV09BA   | Technetium (99mTc) compounds  | Spojine, označene s 99mTc (tehnecij-99m)   |
| QV09BA01 | technetium (99mTc) oxidronic acid   | [99mTc]tehnecij-oksidronat   |
| QV09BA02 | technetium (99mTc) medronic acid  | [99mTc]tehnecij-medronat   |
| QV09BA03 | technetium (99mTc) pyrophosphate  | [99mTc]tehnecij-pirofosfat   |
| QV09BA04 | technetium (99mTc) butedronic acid  | [99mTc]tehnecij-difosfonopropandiojska kislina   |
| QV09C    | Renal system  | Radiodiagnostiki za ugotavljanje bolezni ledvic  |
| QV09CA   | Technetium (99mTc) compounds  | Spojine, označene s 99mTc (tehnecij-99m)   |
| QV09CA01 | technetium (99mTc) pentetic acid  | [99mTc]tehnecij-pentetat   |
| QV09CA02 | technetium (99mTc) succimer   | [99mTc]tehnecij-sukcimer   |
| QV09CA03 | technetium (99mTc) mertiatide   | [99mTc]tehnecij-mertiatid  |
| QV09CA04 | technetium (99mTc) gluceptate   | [99mTc]tehnecij-glukoheptonat  |
| QV09CA05 | technetium (99mTc) gluconate  | [99mTc]tehnecij-glukonat   |
| QV09CA06 | technetium (99mTc) ethylenedicysteine   | [99mTc]tehnecij-etilendicistein  |
| 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 retikuloendotelijskega sistema       |
| QV09DA   | Technetium (99mTc) compounds  | Spojine, označene s 99mTc (tehnecij-99m)   |
| QV09DA01 | technetium (99mTc) disofenin  | [99mTc]tehnecij-dizofenin  |
| QV09DA02 | technetium (99mTc) etifenin   | [99mTc]tehnecij-etifenin   |
| QV09DA03 | technetium (99mTc) lidofenin  | [99mTc]tehnecij-lidofenin  |
| QV09DA04 | technetium (99mTc) mebrotfenin  | [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   |

| ATCCode  | ATCDescription   | ATCDescriptionSI  |
|----------|--|---|
| 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-pertehnetat   |
| QV09FX02 | sodium iodide (123I)   | [123I]natrijev jodid  |
| QV09FX03 | sodium iodide (131I)   | [131I]natrijev jodid  |
| QV09FX04 | sodium iodide (124I)   | [124I]natrijev jodid  |
| QV09G    | Cardiovascular system  | Radiodiagnostiki za ugotavljanje bolezni srca in ožilja                     |
| QV09GA   | Technetium (99mTc) compounds   | Spojine, označene s 99mTc (tehnecij-99m)                                    |
| QV09GA01 | technetium (99mTc) sestamibi   | [99mTc]tehnecij-sestamibi   |
| QV09GA02 | technetium (99mTc) tetrofosmin   | [99mTc]tehnecij-tetrofosmin   |
| QV09GA03 | technetium (99mTc) teboroxime  | [99mTc]tehnecij-teboroksim  |
| QV09GA04 | technetium (99mTc) human albumin   | [99mTc]tehnecij-humani albumin  |
| QV09GA05 | technetium (99mTc) furifosmin  | [99mTc]tehnecij-furifosmin  |
| QV09GA06 | technetium (99mTc) stannous agent labelled cells                               | s tehnecijem 99mTc (preko kositra) označene celice                          |
| QV09GA07 | technetium (99mTc) apcitide  | [99mTc]tehnecij-apcitid   |
| QV09GB   | Iodine (125I) compounds  | Spojine, označene z 125I (jod-125)  |
| QV09GB01 | fibrinogen (125I)  | [125I]fibrinogen  |
| QV09GB02 | iodine (125I) human albumin  | [125I]jod-humani albumin  |
| QV09GX   | Other cardiovascular system diagnostic radiopharmaceuticals                    | Drugi radiodiagnostiki za ugotavljanje bolezni srca in ožilja               |
| QV09GX01 | thallium (201Tl) chloride  | [201Tl]talijev klorid   |
| QV09GX02 | indium (111In) imciromab   | [111In]indij-imciromab  |
| QV09GX03 | chromium (51Cr) chromate labelled cells  | s kromom 51Cr označene celice   |
| QV09GX04 | rubidium (82Rb) chloride   | [82Rb]rubidijev klorid  |
| QV09GX05 | ammonia (13N)  | (13N)amoniak  |
| QV09GX06 | flurpiridaz (18F)  | (18F)flurpiridaz  |
| QV09H    | Inflammation and infection detection   | Radiodiagnostiki za detekcijo vnetja in infekcij                            |
| QV09HA   | Technetium (99mTc) compounds   | Spojine, označene s 99mTc (tehnecij-99m)                                    |
| QV09HA01 | technetium (99mTc) human immunoglobulin  | s tehnecijem 99mTc označeni humani imunoglobulin                            |
| 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-oksinsatom označene celice                                    |
| QV09HB02 | indium (111In) tropolonate labelled cells                                      | z indij 111In-tropolonom 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   |
| QV09IA07 | technetium (99mTc) hynic-octreotide  | [99mTc]tehnecijev hinik-oktreotid   |
| QV09IA08 | technetium (99mTc) etarfolatide  | [99mTc]tehnecij-etarfolatid   |
| QV09IA09 | technetium (99mTc) tilmanocept   | [99mTc]tehnecij-tilmanocept   |
| QV09IA10 | technetium (99mTc) trofolastat chloride  | (99mTc)tehnecij-trofolastat klorid  |

| ATCCode  | ATCDescription   | ATCDescriptionSI   |
|----------|--|--|
| QV09IB   | Indium (111In) compounds                                   | Spojine, označene z 111In (indij-111)                                  |
| QV09IB01 | indium (111In) pentetretotide                              | [111In]indij-pentetrotid   |
| QV09IB02 | indium (111In) satumomab pendetide                         | [111In]indij-satumomab pendetid  |
| QV09IB03 | indium (111In) antiovariumcarcinoma antibody               | z indijem 111In označena protitelesa proti rakastim ovarijskim celicam |
| QV09IB04 | indium (111In) capromab pendetide                          | [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 | fludeoxyglucose (18F)                                      | [18F]fludeoksiglukoza  |
| QV09IX05 | fluorodopa (18F)   | [18F]fluorodopa  |
| QV09IX06 | sodium fluoride (18F)                                      | [18F]natrijev fluorid  |
| QV09IX07 | fluorocholeline (18F)                                      | (18F)fluoroholin   |
| QV09IX08 | fluoroethylcholine (18F)                                   | [18F]fluoroetilholin   |
| QV09IX09 | gallium (68Ga) edotretotide                                | (68Ga)galijev edotrotid  |
| QV09IX10 | fluoroethyl-L-tyrosine (18F)                               | (18F)fluoroetil-L-tirozin  |
| QV09IX11 | fluoroestradiol (18F)                                      | (18F)fluoroestradiol   |
| QV09IX12 | fluciclovine (18F)   | (18F)fluciklovin   |
| QV09IX13 | methionine (11C)   | (11C)metionin  |
| QV09IX14 | gallium (68Ga) gozetotide                                  | (68Ga)galijev gozetotid  |
| QV09IX15 | copper (64Cu) dotatate                                     | (64Cu)bakrov(II) oksodotrotid  |
| QV09IX18 | flotufolastat (18F)  | (18F)flotufolastat   |
| QV09IX19 | vidoflufolastat (18F)                                      | (18F)vidoflufolastat   |
| QV09X    | Other diagnostic radiopharmaceuticals                      | Drugi radiodiagnostiki   |
| QV09XA   | Iodine (131I) compounds                                    | Spojine, označene z 131I (jod-131)                                     |
| QV09XA01 | iodine (131I) norcholesterol                               | [131I]jod-norholesterol  |
| QV09XA02 | iodocholesterol (131I)                                     | [131I]jod-19-holesterol  |
| QV09XA03 | iodine (131I) human albumin                                | [131I]jod-humani albumin   |
| QV09XX   | Various diagnostic radiopharmaceuticals                    | Razni radiodiagnostiki   |
| QV09XX01 | cobalt (57Co) cyanocobalamine                              | [57Co]cianokobalamin   |
| QV09XX02 | cobalt (58Co) cyanocobalamine                              | [58Co]cianokobalamin   |
| QV09XX03 | selenium (75Se) norcholesterol                             | [75Se]selen-norholesterol  |
| QV09XX04 | ferric (59Fe) citrate                                      | [59Fe]železov(III) citrat  |
| QV10     | THERAPEUTIC RADIOPHARMACEUTICALS                           | RADIOTERAPEVTIKI   |
| QV10A    | Antiinflammatory agents                                    | Radioterapevtiki 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 radioterapevtiki 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)                      | Radioterapevtiki za lajšanje bolečin pri kostnih malignomih            |
| QV10BX   | Various pain palliation radiopharmaceuticals               | Razni radioterapevtiki za lajšanje bolečin                             |
| QV10BX01 | strontium (89Sr) chloride                                  | [89Sr]stroncijev klorid  |
| QV10BX02 | samarium (153Sm) lexicidronam                              | [153Sm]samarij-etilendiamintetrametilen fosfonska kislina              |
| QV10BX03 | rhenium (186Re) etidronic acid                             | [186Re]renijev etidronat   |
| QV10X    | Other therapeutic radiopharmaceuticals                     | Drugi radioterapevtiki   |
| QV10XA   | Iodine (131I) compounds                                    | Spojine, označene z 131I (jod-131)                                     |
| QV10XA01 | sodium iodide (131I)                                       | [131I]natrijev jodid   |
| QV10XA02 | iobenguane (131I)  | [131I]jobengvan  |
| QV10XA03 | iodine (131I) omburtamab                                   | (131I)jod-omburtamab   |
| QV10XA04 | iodine (131I) apamistamab                                  | (131I)jod-apamistamab  |
| QV10XA53 | tositumomab/iodine (131I) tositumomab                      | tozitumomab/[131I]jod-tozitumomab                                      |
| QV10XX   | Various therapeutic radiopharmaceuticals                   | Razni radioterapevtiki   |

| ATCCode  | ATCDescription                 | ATCDescriptionSI                                  |
|----------|--------------------------------|---|
| QV10XX01 | sodium phosphate (32P)         | [32P]natrijev fosfat                              |
| QV10XX02 | ibritumomab tiuxetan [90Y]     | [90Y]ibritumomab tiuksetan                        |
| QV10XX03 | radium (223Ra) dichloride      | [223Ra]radijev diklorid                           |
| QV10XX04 | lutetium (177Lu) oxodotreotide | (177Lu)lutecijev oksodotretotid                   |
| QV20     | SURGICAL DRESSINGS             | KIRURŠKE OBVEZE                                   |
| QV50     | Other veterinary products      | Druga zdravila za uporabo v veterinarski medicini |
| QV50Q    | Other veterinary products      | Druga zdravila za uporabo v veterinarski medicini |