

HOTARARE nr. 720 din 9 iulie 2008 (*actualizata*)

pentru aprobarea Listei cuprinzand denumirile comune internationale corespunzatoare medicamentelor de care beneficiaza asiguratii, cu sau fara contributie personala, pe baza de prescriptie medicala, in sistemul de asigurari sociale de sanatate, precum si denumirile comune internationale corespunzatoare medicamentelor care se acorda in cadrul programelor nationale de sanatate)**

(actualizata pana la data de 1 octombrie 2016*)

EMITENT

GUVERNUL

**) Titlul hotararii a fost modificat de pct. 1 al art. unic din HOTARAREA nr. 389 din 13 mai 2014 , publicata in MONITORUL OFICIAL nr. 360 din 15 mai 2014.

In temeiul art. 108 din Constitutia Romaniei, republicata, si al art. 232 si 242 din Legea nr. 95/2006 privind reforma in domeniul sanatatii, cu modificarile si completarile ulterioare,

Guvernul Romaniei adopta prezenta hotarare.

Articolul 1

(1) Se aproba Lista cuprinzand denumirile comune internationale corespunzatoare medicamentelor de care beneficiaza asiguratii, cu sau fara contributie personala, pe baza de prescriptie medicala, in sistemul de asigurari sociale de sanatate, precum si denumirile comune internationale corespunzatoare medicamentelor care se acorda in cadrul programelor nationale de sanatate prevazute in anexa care face parte integranta din prezenta hotarare.

(2) Lista cuprinzand denumirile comune internationale prevazuta la alin. (1) este alcatuita din sublistele A, B, C si D. Sublista C are in componenta sectiunile C1, C2 si C3.

Alin. (2) al art. 1 a fost modificat de pct. 1 al art. I din HOTARAREA nr. 741 din 9 septembrie 2015 publicata in MONITORUL OFICIAL nr. 695 din 15 septembrie 2015.

Articolul 2

(1) Procentul de compensare a medicamentelor corespunzatoare denumirilor comune internationale prevazute in sublista A este de 90% din pretul de referinta, a celor din sublista B este de 50% din pretul de referinta, a celor din sublista C este de 100% din pretul de referinta pentru sectiunile C1 si C3, iar a celor din sublista D este de 20% din pretul de referinta.

Alin. (1) al art. 2 a fost modificat de pct. 2 al art. I din HOTARAREA nr. 741 din 9 septembrie 2015 publicata in MONITORUL OFICIAL nr. 695 din 15 septembrie 2015.

(1[^]1) Pentru pensionarii cu venituri numai din pensii de pana la 700 lei/luna, cuantumul de compensare a medicamentelor corespunzatoare denumirilor comune internationale prevazute in sublista B este de 90% din pretul de referinta, din care 50% se suporta din bugetul Fondului

national unic de asigurari sociale de sanatate si 40% din transferuri din bugetul Ministerului Sanatatii catre bugetul Fondului national unic de asigurari sociale de sanatate, pentru prescriptiile a caror contravaloare la nivelul pretului de referinta/prescriptie este de pana la 330 lei pe luna.

Alin. (1¹) al art. 2 a fost modificat de pct. 2 al art. I din HOTARAREA nr. 741 din 9 septembrie 2015 publicata in MONITORUL OFICIAL nr. 695 din 15 septembrie 2015.

(2) Medicamentele corespunzatoare denumirilor comune internationale prevazute in sectiunea C2 din sublista C, care se elibereaza prin farmaciile cu circuit deschis in cadrul programelor nationale de sanatate, se suporta la nivelul pretului de decontare.

(3) Medicamentele corespunzatoare denumirilor comune internationale prevazute in sectiunea C2 din sublista C care se utilizeaza in unitatile sanitare cu paturi pe perioada spitalizarii sau eliberate prin farmaciile cu circuit inchis pentru tratamentul in regim ambulatoriu al bolnavilor cuprinsi in programele nationale de sanatate se suporta la un pret care nu poate depasi pretul de decontare.

Alin. (3) al art. 2 a fost modificat de pct. 2 al art. I din HOTARAREA nr. 741 din 9 septembrie 2015 publicata in MONITORUL OFICIAL nr. 695 din 15 septembrie 2015.

Articolul 3

(1) Prescrierea, eliberarea si decontarea medicamentelor corespunzatoare denumirilor comune internationale prevazute in sublistele A, B, sectiunile C1 si C3 din sublista C si sublista D se realizeaza in conformitate cu prevederile Contractului-cadru care reglementeaza conditiile acordarii asistentei medicale in cadrul sistemului de asigurari sociale de sanatate si ale normelor metodologice de aplicare a acestuia.

Alin. (1) al art. 3 a fost modificat de pct. 3 al art. I din HOTARAREA nr. 741 din 9 septembrie 2015 publicata in MONITORUL OFICIAL nr. 695 din 15 septembrie 2015.

(2) Prescrierea, eliberarea si decontarea medicamentelor corespunzatoare denumirilor comune internationale prevazute in sectiunea C2 din sublista C se realizeaza in conformitate cu legislatia in domeniul programelor nationale de sanatate.

(3) In sistemul de asigurari sociale de sanatate, prescrierea, eliberarea si decontarea medicamentelor corespunzatoare denumirilor comune internationale prevazute in sublistele A, B, C - sectiunile C1, C2, C3 si sublista D, notate cu (**), (***) si (****), se realizeaza potrivit prevederilor alin. (1) si (2) si in baza protocoalelor terapeutice aprobate in conditiile art. 4.

Alin. (3) al art. 3 a fost modificat de pct. 3 al art. I din HOTARAREA nr. 741 din 9 septembrie 2015 publicata in MONITORUL OFICIAL nr. 695 din 15 septembrie 2015.

Art. 3 a fost modificat de pct. 1 al art. unic din HOTARAREA nr. 996 din 4 noiembrie 2014 , publicata in MONITORUL OFICIAL nr. 815 din 7 noiembrie 2014.

Articolul 4

In aplicarea prezentei hotarari, Ministerul Sanatatii Publice si Casa Nationala de Asigurari de Sanatate aproba prin ordin comun protocoale terapeutice privind prescrierea medicamentelor aferente denumirilor comune internationale cuprinse in lista prevazuta la art. 1 alin. (1) si norme metodologice privind implementarea acestora.

Articolul 5

Lista medicamentelor aferente denumirilor comune internationale cuprinse in sublista C sectiunea C2, care se acorda in cadrul programelor nationale de sanatate, precum si pretul de decontare al acestora se aproba prin ordin al ministrului sanatatii si al presedintelui Casei Nationale de Asigurari de Sanatate.

Art. 5 a fost modificat de pct. 4 al art. I din HOTARAREA nr. 741 din 9 septembrie 2015 publicata in MONITORUL OFICIAL nr. 695 din 15 septembrie 2015.

Articolul 6

Prevederile prezentei hotarari intra in vigoare la 15 iulie 2008, data la care se abroga Hotararea Guvernului nr. 1.841/2006 pentru aprobarea Listei cuprinzand denumirile comune internationale corespunzatoare medicamentelor de care beneficiaza asiguratii in tratamentul ambulatoriu, cu sau fara contributie personala, pe baza de prescriptie medicala, in sistemul de asigurari sociale de sanatate, publicata in Monitorul Oficial al Romaniei, Partea I, nr. 1.033 din 27 decembrie 2006, cu modificarile si completarile ulterioare.

PRIM-MINISTRU

CALIN POPESCU-TARICEANU

Contrasemneaza:

Ministrul sanatatii publice,

Gheorghe Eugen Nicolaescu

Presedintele Casei Nationale

de Asigurari de Sanatate,

Vasile Ciurchea

Bucuresti, 9 iulie 2008.

Nr. 720.

Anexa

SUBLISTA A

DCI-uri corespunzatoare medicamentelor

de care beneficiaza asiguratii in tratamentul
ambulatoriu in regim de compensare 90% din pretul
de referinta

| Nr. | DCI | COD ATC |

| 1 | Abrogata | |

| 2 | Abrogata | |

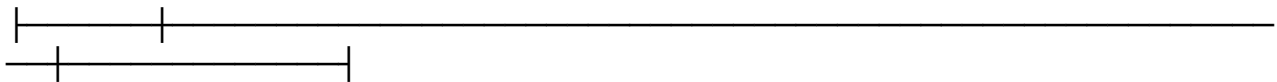
| 3 | Abrogata | |

| 4 | Omeprazolum | A02BC01 |

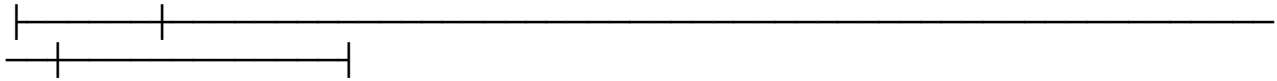
| 5 | Lansoprazolum | A02BC03 |

| 6 | Abrogata | |

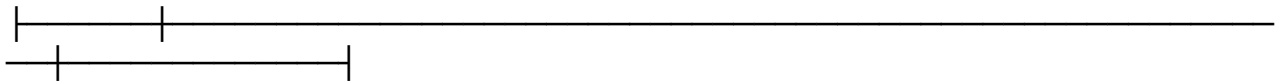
| 7 | Abrogata | |



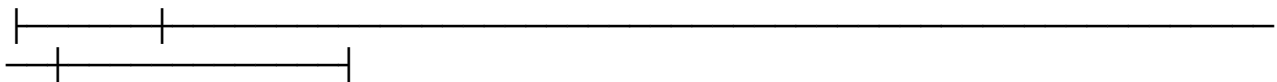
| 8 | Papaverini hydrochloridum | A03AD01 |



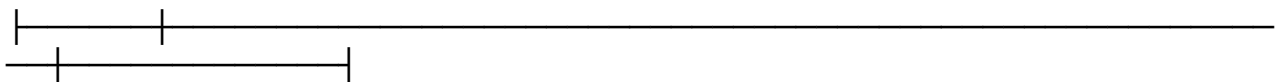
| 9 | Metoclopramidum | A03FA01 |



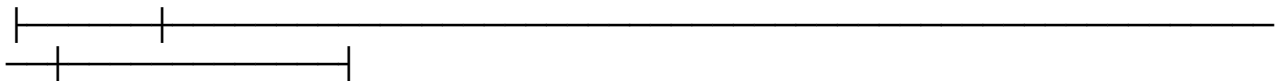
| 10 | Abrogata | |



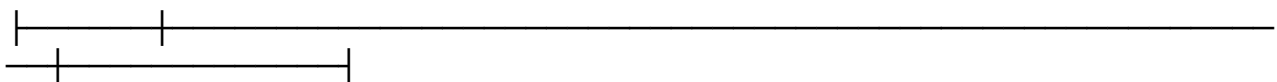
| 11 | Acidum ursodeoxycholicum* | A05AA02 |



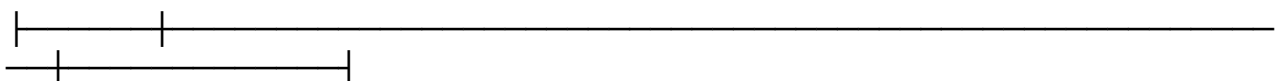
| 12 | Lactulosum | A06AD11 |



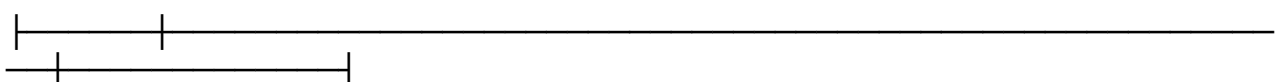
| 13 | Nystatinum | A07AA02 |



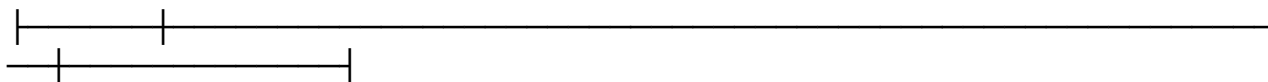
| 14 | Sulfasalazinum | A07EC01 |



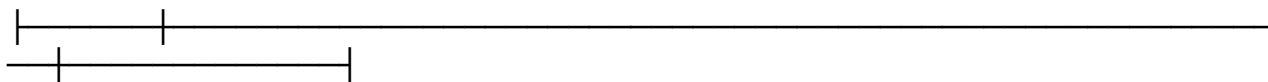
| 15 | Mesalazinum** | A07EC02 |



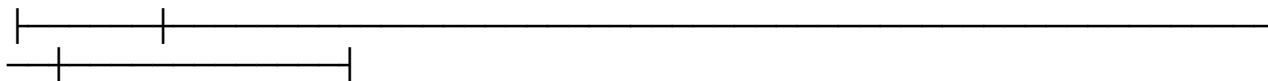
| 16 | Acenocoumarolum | B01AA07 |



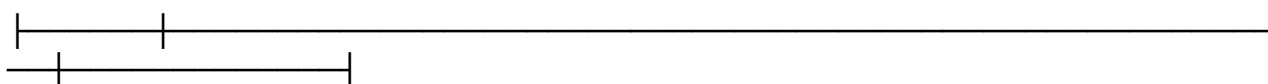
| 17 | Ticlopidinum^1 | B01AC05 |



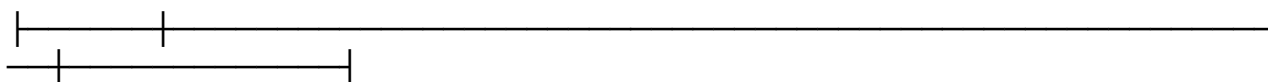
| 18 | Phytomenadionum | B02BA01 |



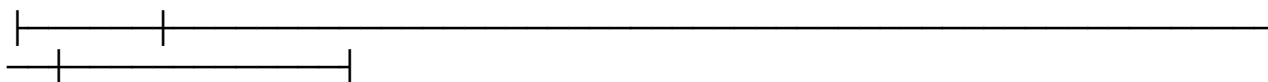
| 19 | Ferrosi sulfas | B03AA07 |



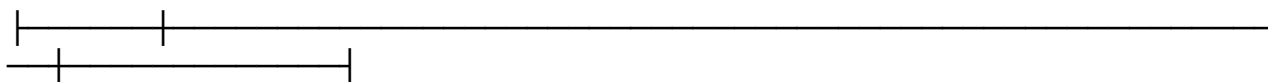
| 20 | Complex de hidroxid de fier (III) polimaltozat | B03AB05 |



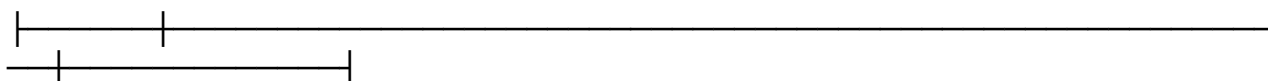
| 21 | Combinatii (ferrosi sulfas + acidum ascorbicum) | B03AA07 |



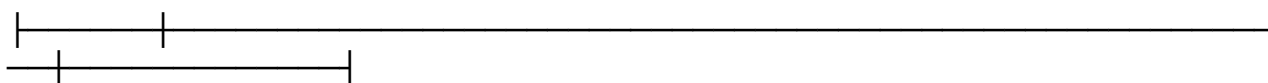
| 22 | Acidum folicum | B03BB01 |



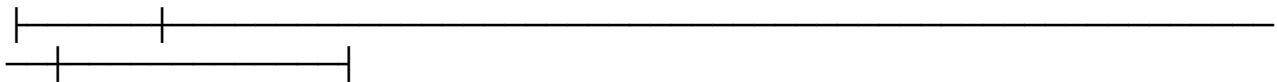
| 23 | Digoxinum | C01AA05 |



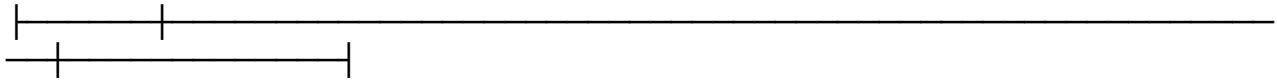
| 24 | Chinidini sulfas | C01BA01 |



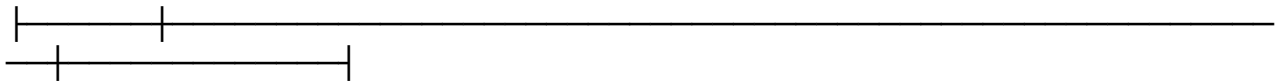
| 25 | Propafenonum | C01BC03 |



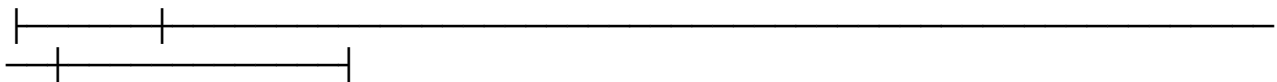
| 26 | Amiodaronum | C01BD01 |



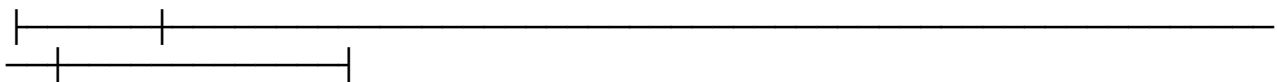
| 27 | Nitroglycerinum | C01DA02 |



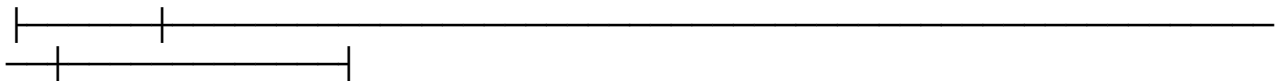
| 28 | Isosorbidi dinitras | C01DA08 |



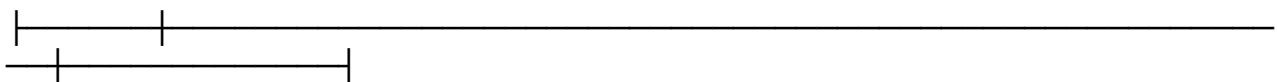
| 29 | Isosorbidi mononitras | C01DA14 |



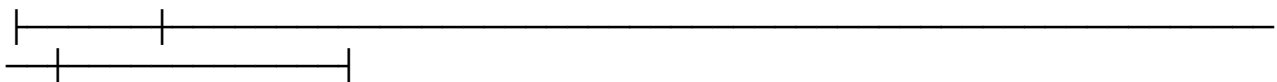
| 30 | Alprostadilum (concentratie 20 mcg***) | C01EA01 |



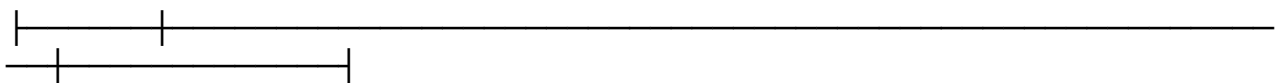
| 31 | Abrogata | |



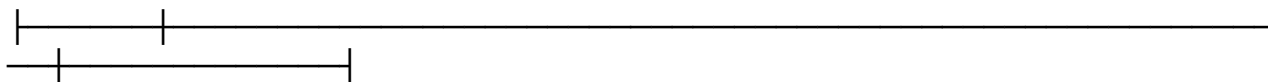
| 32 | Methyldopum | C02AB01 |



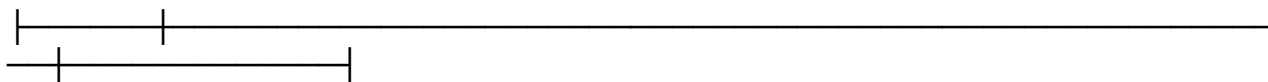
| 33 | Clonidinum | C02AC01 |



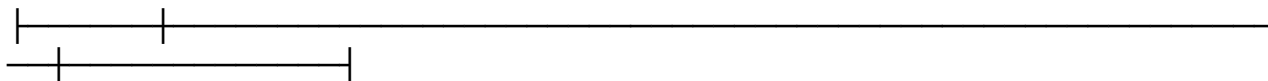
| 34 | Doxazosinum | C02CA04 |



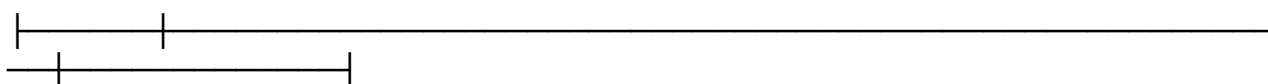
| 35 | Hydrochlorothiazidum | C03AA03 |



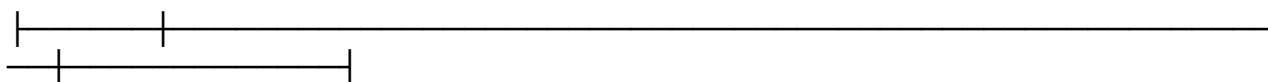
| 36 | Indapamidum | C03BA11 |



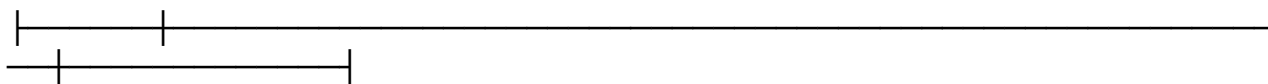
| 37 | Furosemidum | C03CA01 |



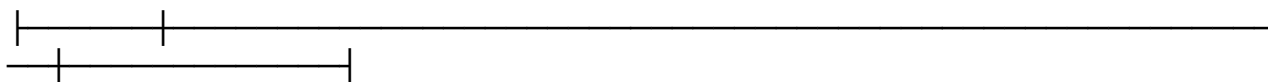
| 38 | Spironolactonum | C03DA01 |



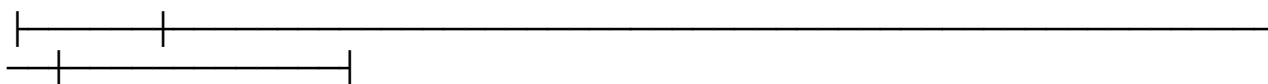
| 39 | Combinatii (spironolactonum+furosemidum) | C03EB01 |



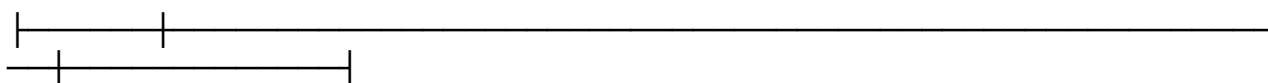
| 40 | Pentoxifyllinum (concentratie = 400 mg) | C04AD03 |



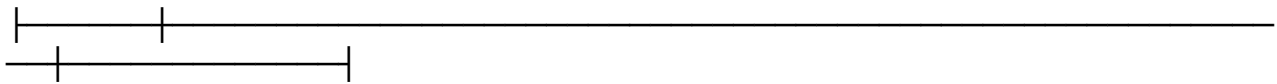
| 41 | Propranololum | C07AA05 |



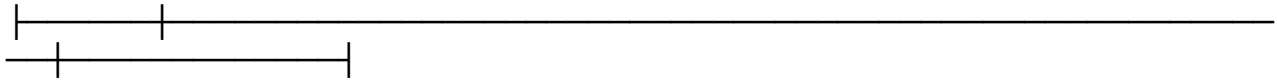
| 42 | Sotalolum | C07AA07 |



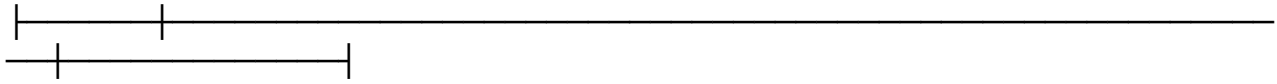
| 43 | Metoprololum | C07AB02 |



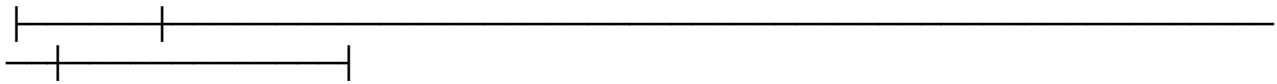
| 44 | Atenololum | C07AB03 |



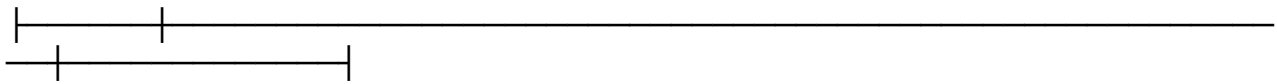
| 45 | Betaxololum | C07AB05 |



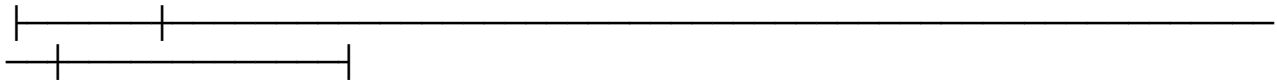
| 46 | Bisoprololum | C07AB07 |



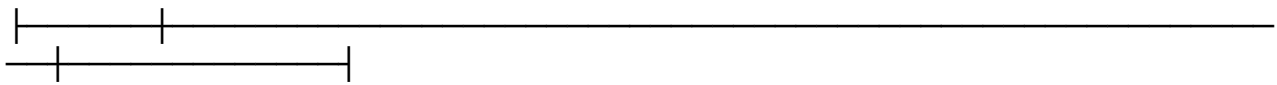
| 47 | Carvedilolum | C07AG02 |



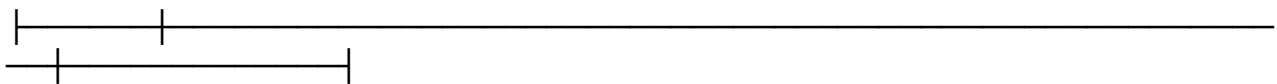
| 48 | Amlodipinum | C08CA01 |



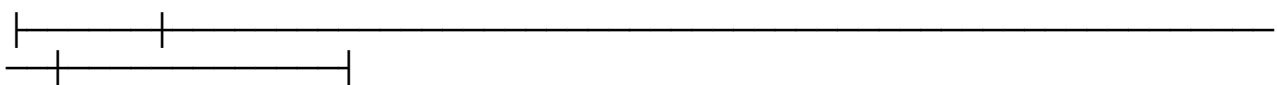
| 49 | Felodipinum | C08CA02 |



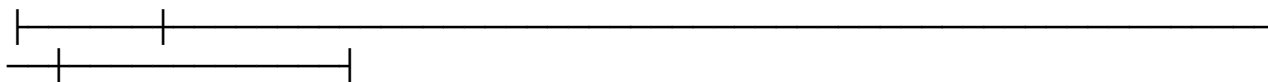
| 50 | Nifedipinum (forma retard) | C08CA05 |



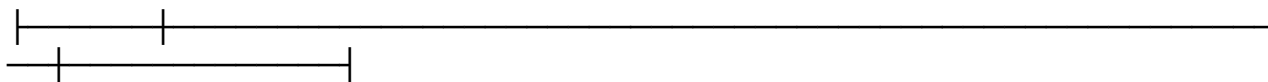
| 51 | Diltiazemum | C08DB01 |



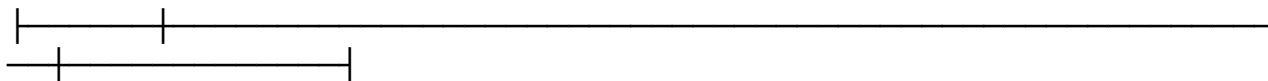
| 53 | Captoprilum | C09AA01 |



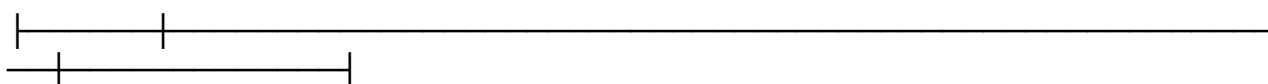
| 54 | Enalaprilum | C09AA02 |



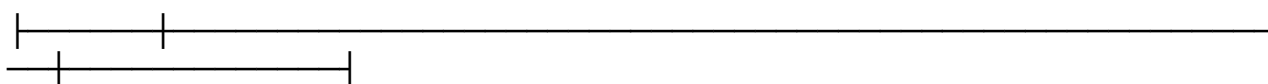
| 55 | Lisinoprilum | C09AA03 |



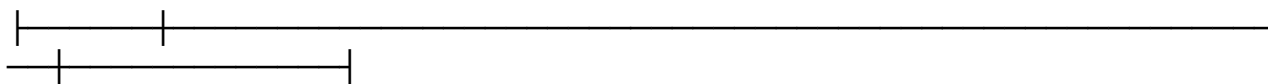
| 56 | Ramiprilum | C09AA05 |



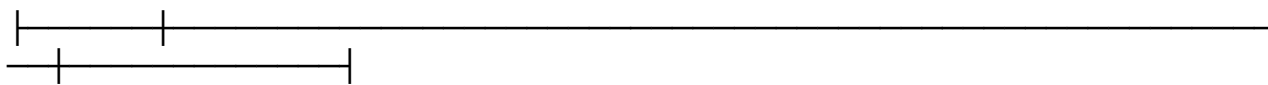
| 57 | Quinaprilum | C09AA06 |



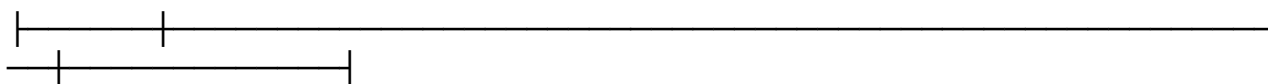
| 58 | Fosinoprilum | C09AA09 |



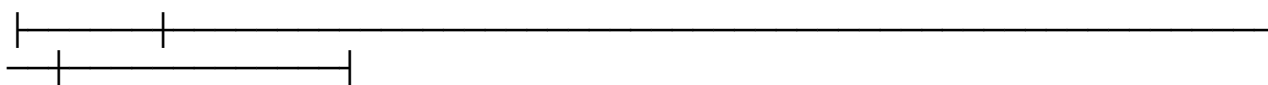
| 59 | Combinatii (enalaprilum+hydrochlorothiazidum) | C09BA02 |



| 60 | Combinatii (ramiprilum+hydrochlorothiazidum) | C09BA05 |



| 61 | Losartanum | C09CA01 |



| 62 | Simvastatinum | C10AA01 |

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| 63 | Lovastatinum | C10AA02 |

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| 64 | Pravastatinum | C10AA03 |

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| 65 | Fenofibratum | C10AB05 |

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| 66 | Miconazolium | D01AC02 |

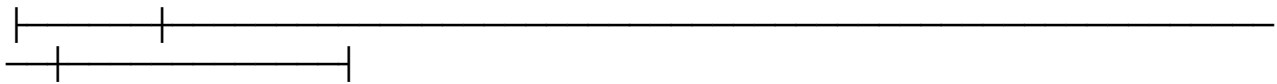
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| 67 | Abrogata | |

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| 68 | Abrogata | |

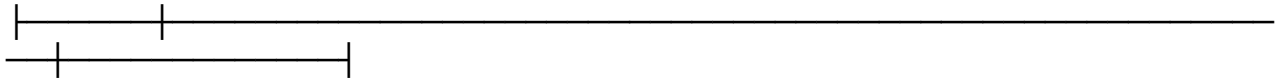
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| 69 | Hydrocortisonum | D07AA02 |

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| 70 | Betamethasonum | D07AC01 |

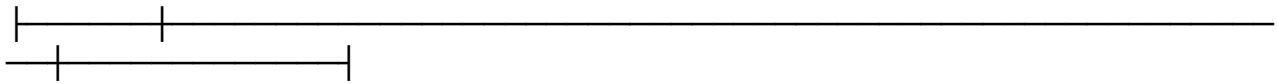
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| 71 | Miconazolium | G01AF04 |



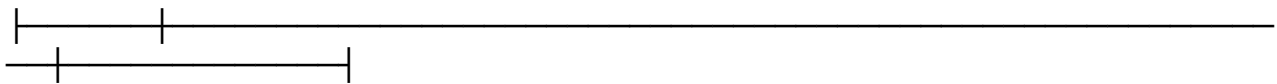
| 72 | Ergometrinum | G02AB03 |



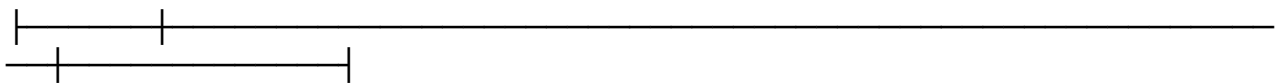
| 73 | Testosteronum* | G03BA03 |



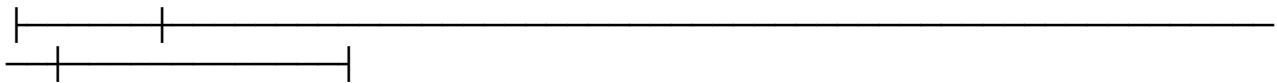
| 74 | Estradiolum* | G03CA03 |



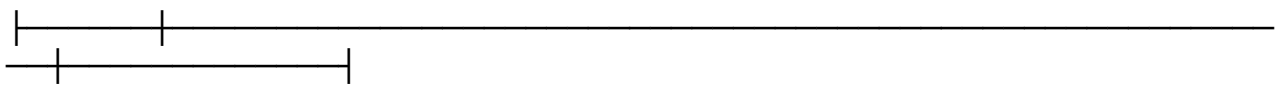
| 75 | Doxazosinum | G04CAN1 |



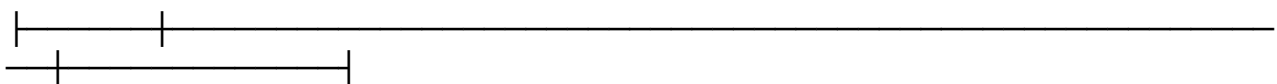
| 76 | Methylprednisolonum (forma injectabila)* | H02AB04 |



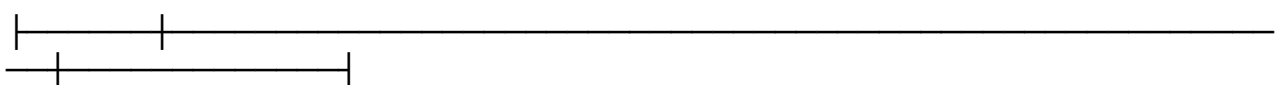
| 77 | Prednisonum | H02AB07 |



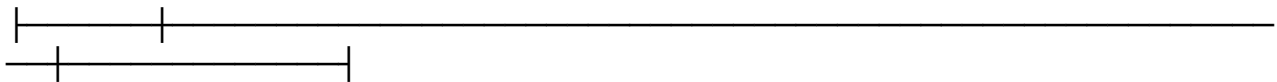
| 78 | Hydrocortisonum* | H02AB09 |



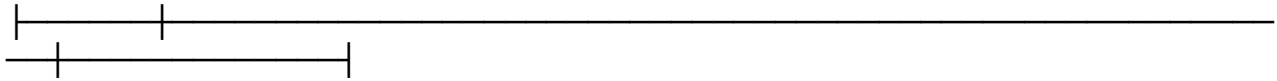
| 79 | Doxycyclinum | J01AA02 |



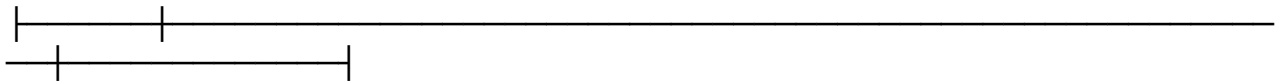
| 80 | Amoxicillinum | J01CA04 |



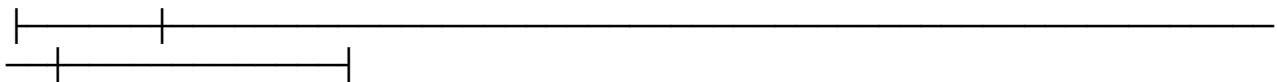
| 81 | Phenoxyethylpenicillinum | J01CE02 |



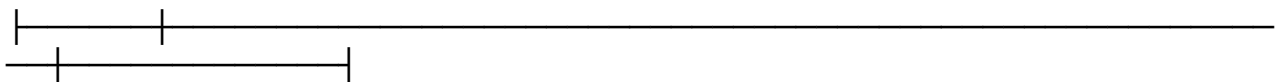
| 82 | Benzathini benzympenicillinum | J01CE08 |



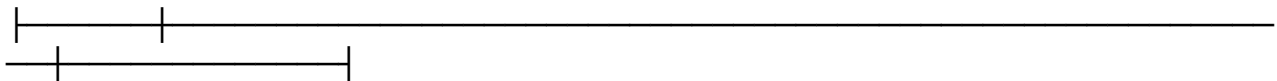
| 83 | Oxacillinum | J01CF04 |



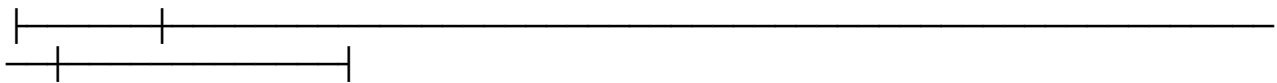
| 84 | Amoxicillinum+acidum clavulanicum (forma orală) | J01CR02 |



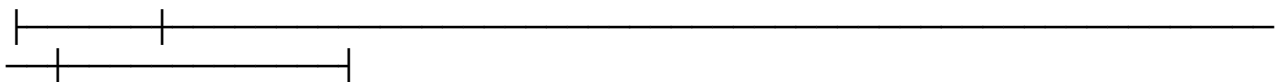
| 85 | Cefalexinum | J01DB01 |



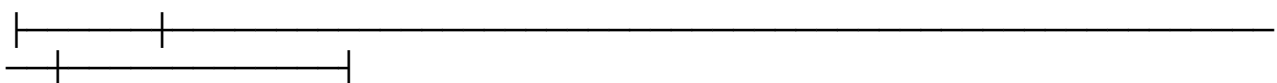
| 86 | Cefadroxilum | J01DB05 |



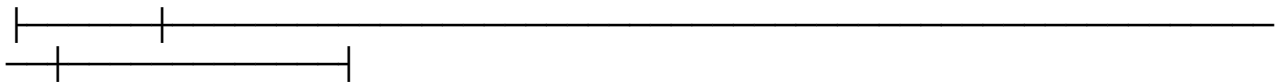
| 87 | Cefuroximum (forma orală) | J01DC02 |



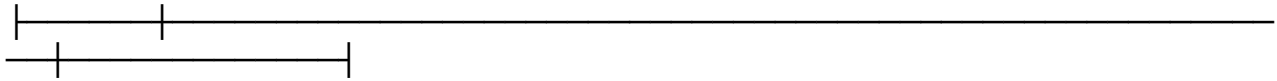
| 88 | Cefaclorum | J01DC04 |



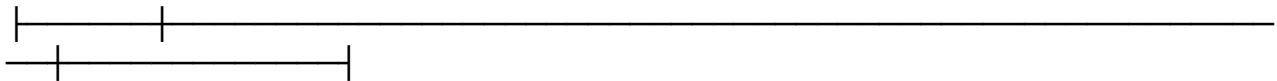
| 89 | Cefiximum | J01DD08 |



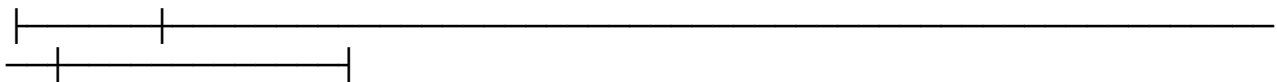
| 90 | Sulfamethoxazolum+trimethoprimum | J01EE01 |



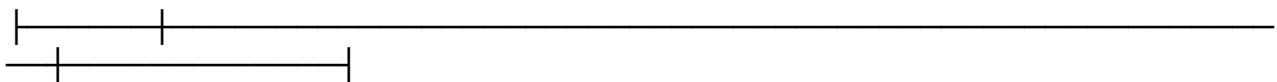
| 91 | Erythromycinum | J01FA01 |



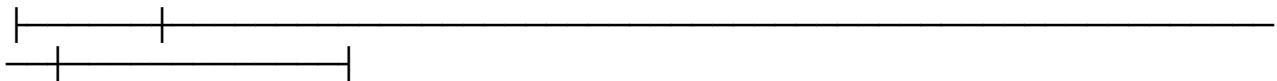
| 92 | Clarithromycinum | J01FA09 |



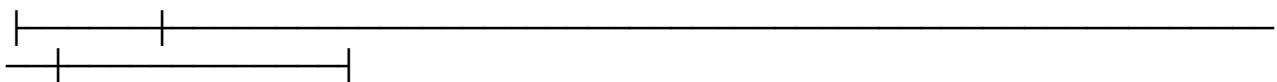
| 93 | Ofloxacinum (forma orală) | J01MA01 |



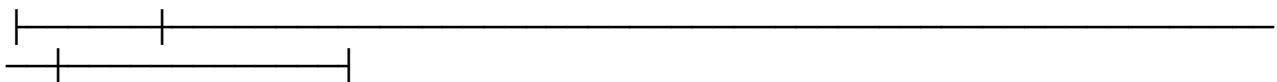
| 94 | Ciprofloxacinum (forma orală) | J01MA02 |



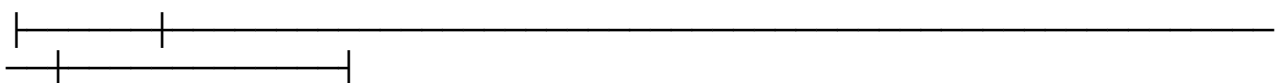
| 95 | Pefloxacinum (forma orală) | J01MA03 |



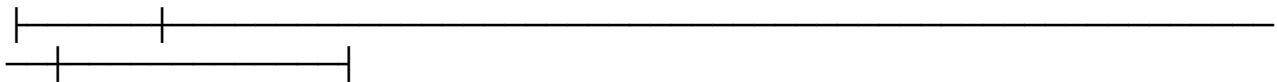
| 96 | Norfloxacinum | J01MA06 |



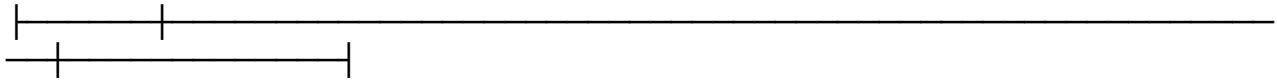
| 97 | Acidum nalidixicum | J01MB02 |



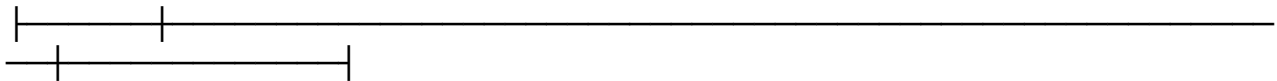
| 98 | Metronidazolum | J01XD01 |



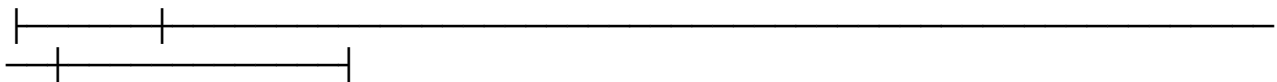
| 99 | Tinidazolum | J01XD02 |



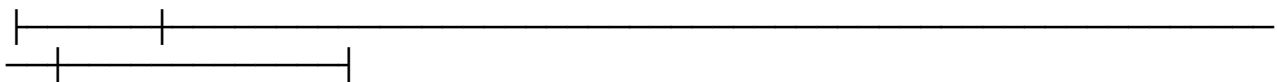
| 100 | Ketoconazolum | J02AB02 |



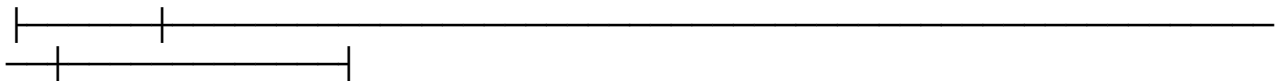
| 101 | Fluconazolum | J02AC01 |



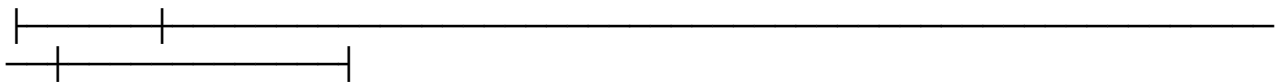
| 102 | Aciclovirum | J05AB01 |



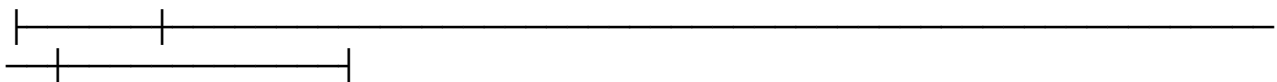
| 103 | Aminoglutethimidum | L02BG01 |



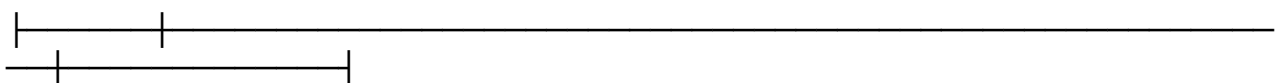
| 104 | Indometacinum | M01AB01 |



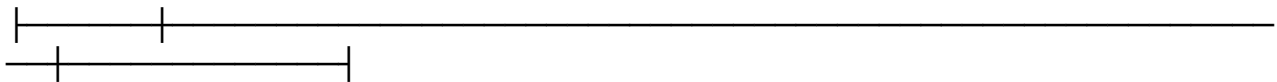
| 105 | Diclofenacum | M01AB05 |



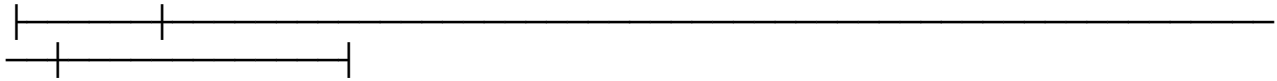
| 106 | Ketorolacum tromethamin | M01AB15 |



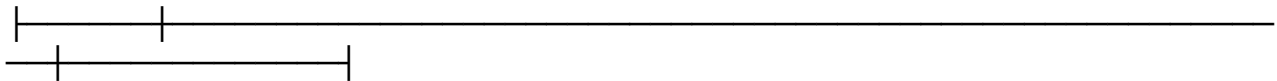
| 107 | Aceclofenacum | M01AB16 |



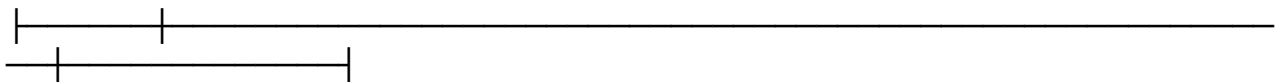
| 108 | Tenoxicamum | M01AC02 |



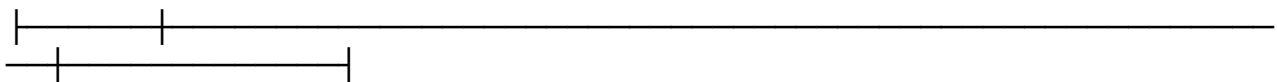
| 109 | Meloxicamum | M01AC06 |



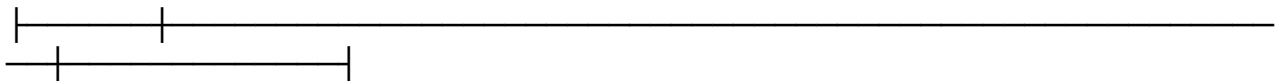
| 110 | Ketoprofenum | M01AE03 |



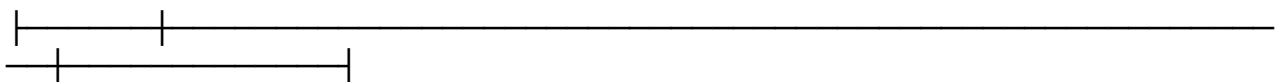
| 111 | Tetrazepamum | M03BX07 |



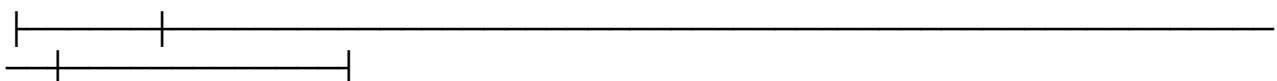
| 112 | Allopurinolum* | M04AA01 |



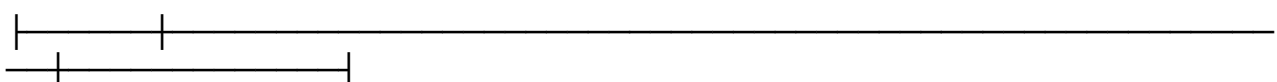
| 113 | Colchicinum | M04AC01 |



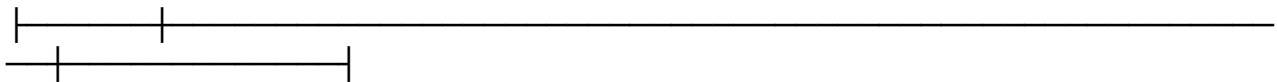
| 114 | Pentazocinum | N02AD01 |



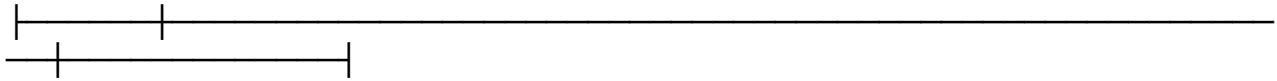
| 115 | Tramadolum | N02AX02 |



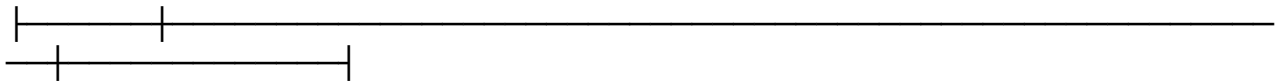
| 116 | Sumatriptanum* | N02CC01 |



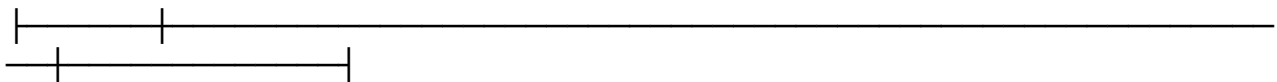
| 117 | Carbamazepinum | N03AF01 |



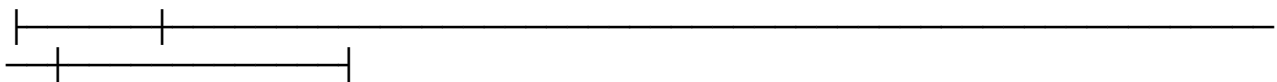
| 118 | Gabapentinum | N03AX12 |



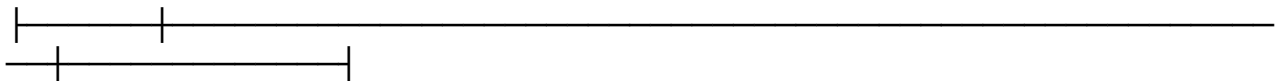
| 119 | Haloperidolum | N05AD01 |



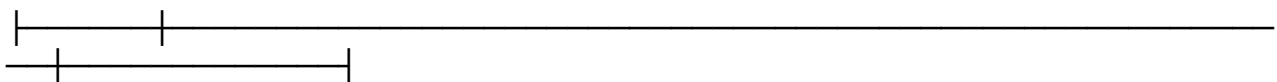
| 120 | Diazepamum | N05BA01 |



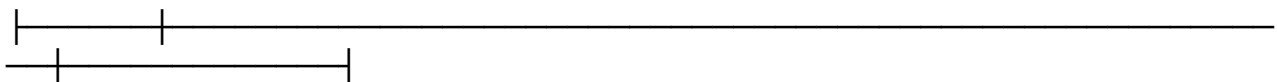
| 121 | Medazepamum* | N05BA03 |



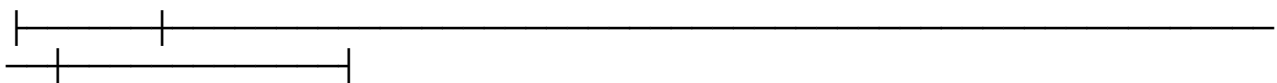
| 122 | Lorazepamum* | N05BA06 |



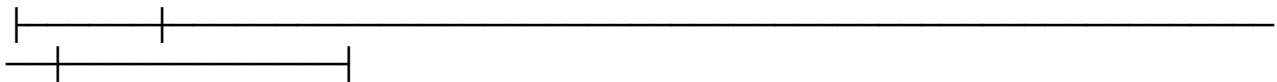
| 123 | Bromazepamum* | N05BA08 |



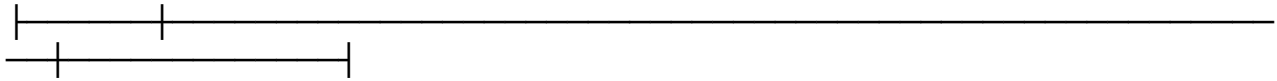
| 124 | Alprazolamum* | N05BA12 |



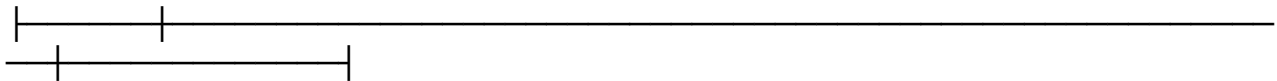
| 125 | Nitrazepamum | N05CD02 |



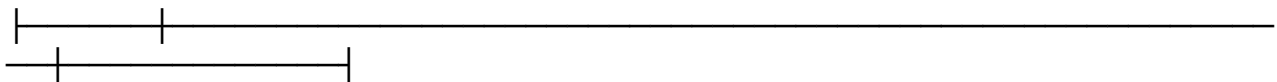
| 126 | Zopiclonum* | N05CF01 |



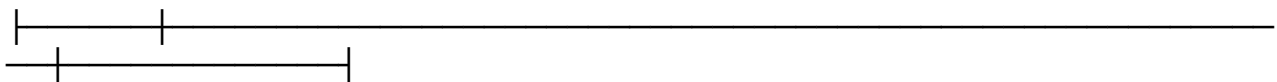
| 127 | Zolpidemum* | N05CF02 |



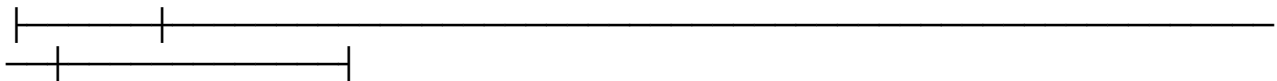
| 128 | Clomipraminum* | N06AA04 |



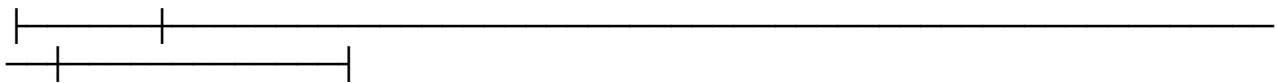
| 129 | Amitriptylinum* | N06AA09 |



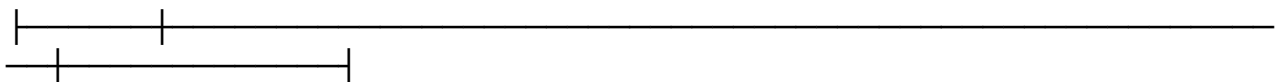
| 130 | Doxepinum* | N06AA12 |



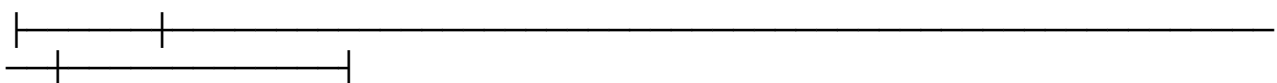
| 131 | Fluoxetinum* | N06AB03 |



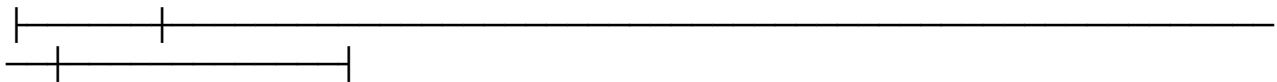
| 132 | Citalopramum** | N06AB04 |



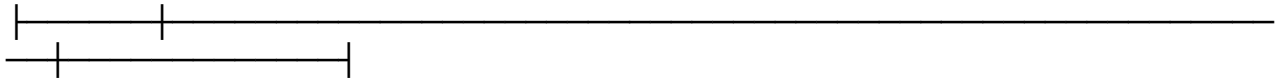
| 133 | Paroxetinum* | N06AB05 |



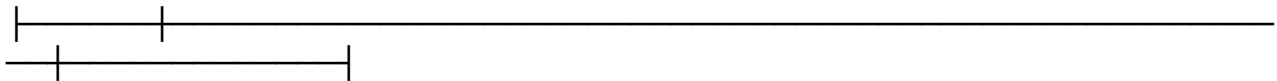
| 134 | Sertralinum* | N06AB06 |



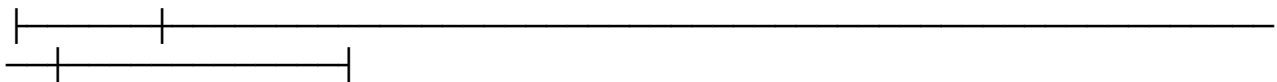
| 135 | Fluvoxaminum* | N06AB08 |



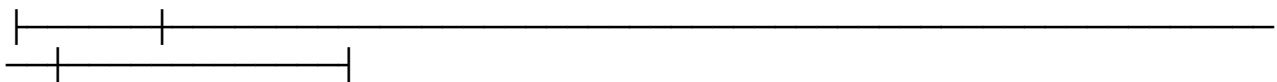
| 136 | Mianserinum* | N06AX03 |



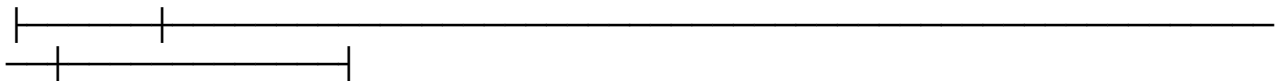
| 137 | Mirtazapinum* | N06AX11 |



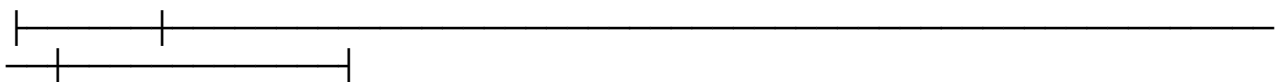
| 138 | Venlafaxinum** | N06AX16 |



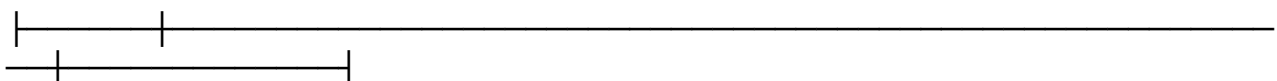
| 139 | Neostigmini bromidum | N07AA01 |



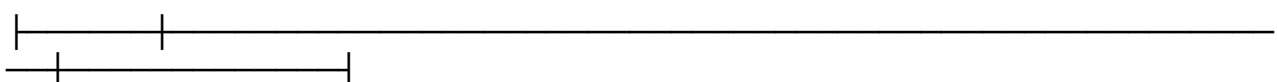
| 140 | Metronidazolum | P01AB01 |



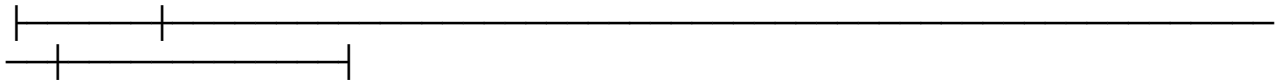
| 141 | Tinidazolum | P01AB02 |



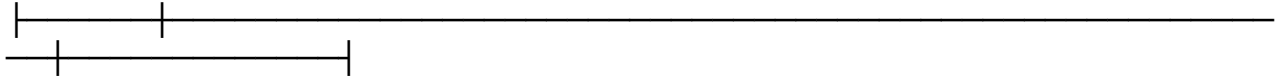
| 142 | Albendazolum | P02CA03 |



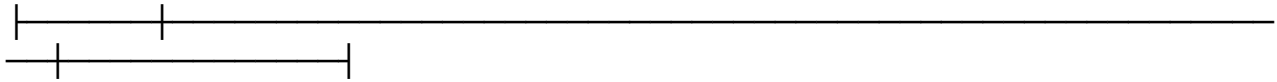
| 143 | Levamisolum | P02CE01 |



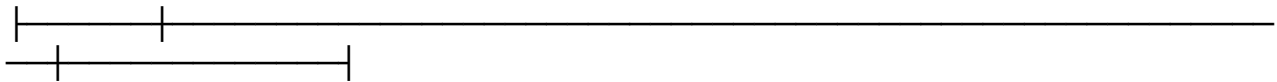
| 144 | Salbutamolum | R03AC02 |



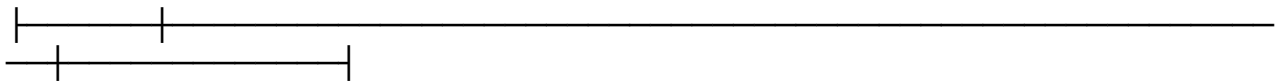
| 145 | Beclometasonum* | R03BA01 |



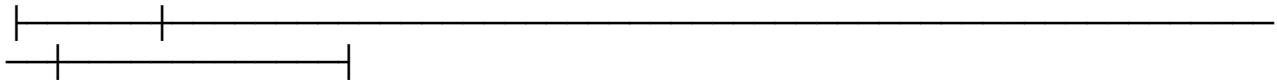
| 146 | Budesonidum* | R03BA02 |



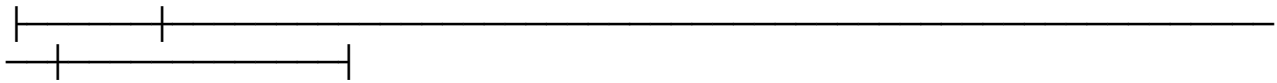
| 147 | Ipratropii bromidum* | R03BB01 |



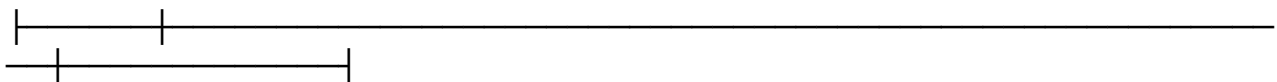
| 148 | Salbutamolum | R03CC02 |



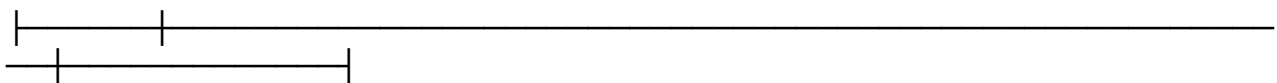
| 149 | Theophyllinum (forma retard) | R03DA0 |



| 150 | Codeinum | R05DA04 |



| 151 | Chlorphenaminum | R06AB04 |



| 152 | Cetirizinum | R06AE07 |

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| 153 | Ketotifenum | R06AX17 |

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| 154 | Ciprofloxacinum | S01AX13 |

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| 155 | Diclofenacum | S01BC03 |

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| 156 | Combinatii (cloramphenicolum+bethametasonum) | S01CA05 |

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| 157 | Omalizumabum** | R03DX05 |

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NOTA:

Tratamentul cu medicamentele corespunzatoare DCI-urilor notate cu (*) se initiaza de catre medicul de specialitate in limita competentei si poate fi prescris in continuare de medicul de familie pe baza scrisorii medicale emise de medicul de specialitate.

Tratamentul cu medicamentele corespunzatoare DCI-urilor notate cu (**) se efectueaza pe baza protocoalelor terapeutice elaborate de comisiile de specialitate ale Ministerului Sanatatii Publice.

Tratamentul cu medicamentele corespunzatoare DCI-urilor notate cu (***) se efectueaza pe baza protocoalelor terapeutice elaborate de comisiile de specialitate ale Ministerului Sanatatii Publice si cu aprobarea comisiilor de la nivelul caselor judetene de asigurari de sanatate.

Tratamentul cu medicamentele corespunzatoare DCI-urilor notate cu (^1) se efectueaza pentru pacientii cu intoleranta la acidum acetylsalicylicum.

Poz. 21 de la sublista A a fost modificata de pct. 1 al art. I din HOTARAREA nr. 552 din 27 iulie 2016 publicata in MONITORUL OFICIAL nr. 607 din 9 august 2016.

SUBLISTA B

DCI-uri corespunzatoare medicamentelor
de care beneficiaza asiguratii in tratamentul
ambulatoriu in regim de compensare 50% din pretul
de referinta

| Nr. | DCI | COD ATC |

| 1 | Pantoprazolum | A02BC02 |

| 2 | Esomeprazolum | A02BC05 |

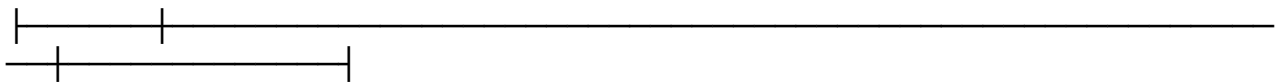
| 3 | Abrogata | |

| 4 | Bismuthi subcitrates | A02BX05 |

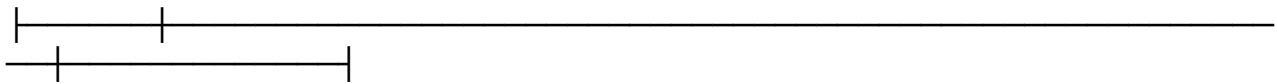
| 5 | Otilonium bromidum | A03AB06 |

| 6 | Macrogolum*² | A06AD15 |

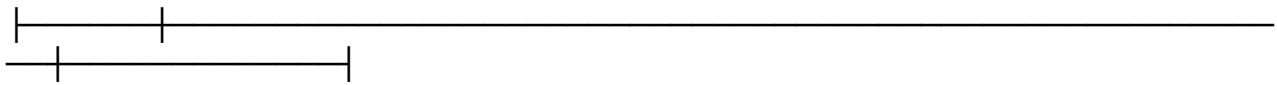
| 7 | Rifaximinum | A07AA11 |



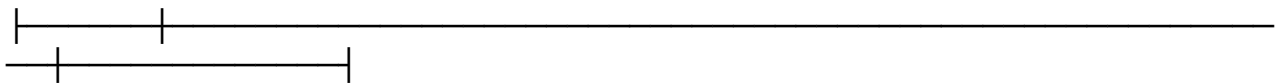
| 8 | Budesonidum**# | A07EA06 |



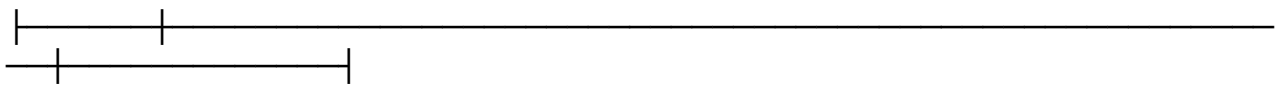
| 9 | Racecadotrilum | A07XA04 |



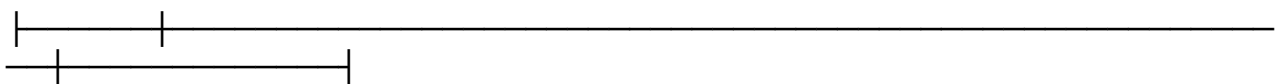
| 10 | Abrogata | |



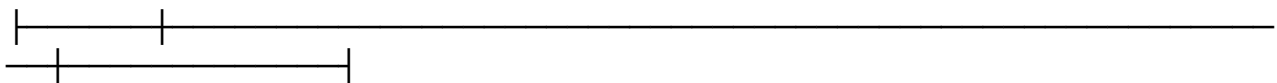
| 11 | Orlistatum**** | A08AB01 |



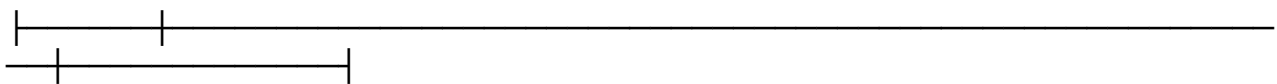
| 12 | Abrogata | |



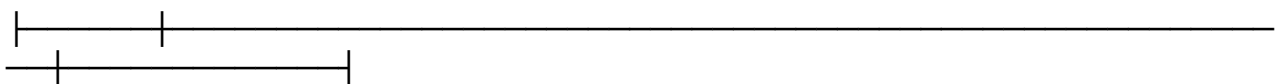
| 13 | Alfacalcidolum | A11CC03 |



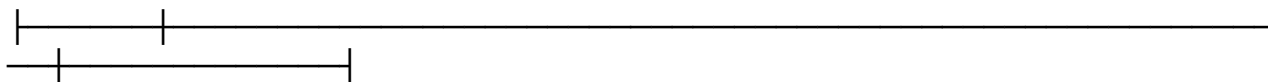
| 14 | Acidum tiocticum (alfa-lipoicum)**# | A16AX01 |



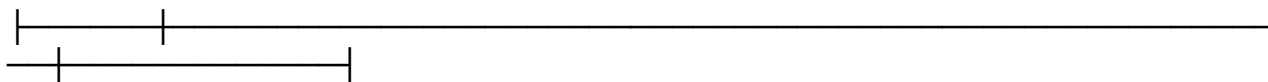
| 15 | Dalteparinum**# | B01AB04 |



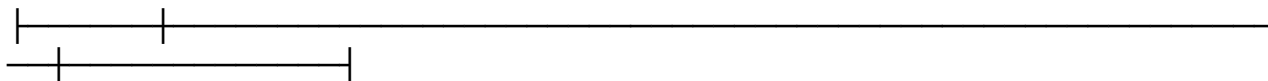
| 16 | Abrogata | |



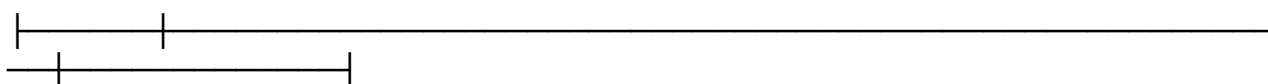
| 17 | Nadroparinum*** | B01AB06 |



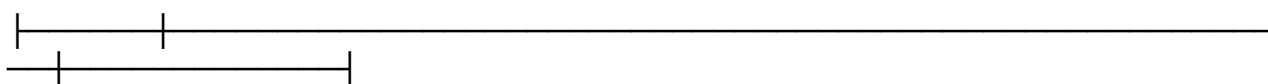
| 18 | Reviparinum*** | B01AB08 |



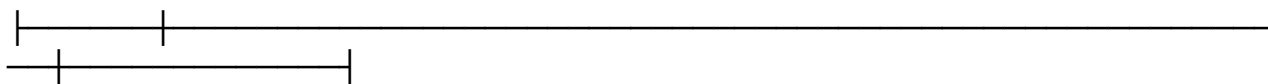
| 19 | Tinzaparinum*** | B01AB10 |



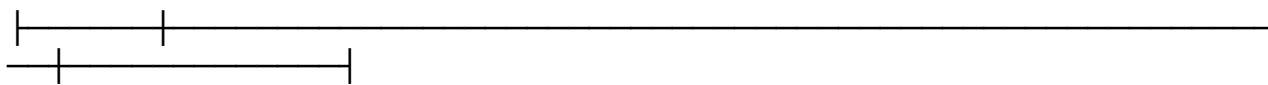
| 20 | Sulodexidum** | B01AB11 |



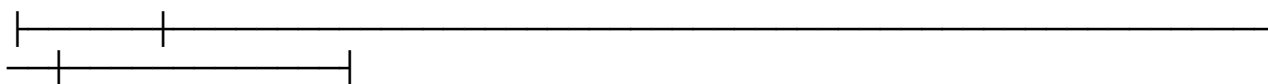
| 21 | Clopidogrelum** | B01AC04 |



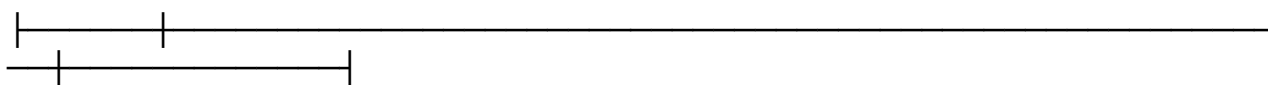
| 22 | Triflusal | B01AC18 |



| 23 | Combinatii (acidum acetylsalicylicum+dipyridamolum)** | B01AC30 |



| 24 | Fondaparinux sodium*** | B01AX05 |



| 25 | Complex de hidroxid de fier (III) sucroza | B03AC02 |

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| 26 | Mexiletinum | C01BB02 |

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| 27 | Ivabradinum** | C01EB17 |

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| 28 | Moxonidinum | C02AC05 |

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| 29 | Rilmenidinum | C02AC06 |

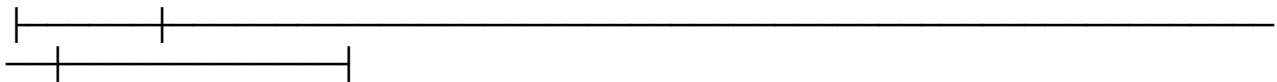
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| 30 | Prazosinum | C02CA01 |

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| 31 | Eplerenonum*# | C03DA04 |

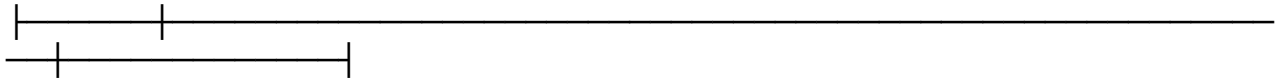
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| 32 | Abrogata | |

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| 33 | Abrogata | |

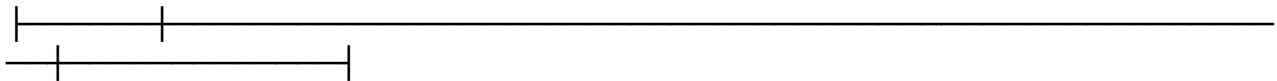
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| 34 | Abrogata | |



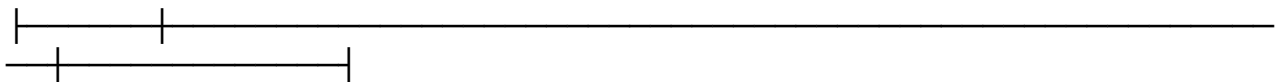
| 35 | Abrogata | |



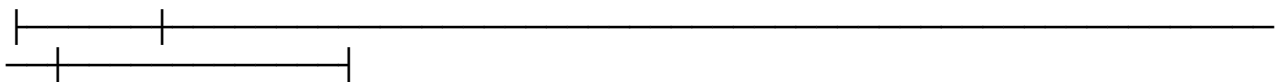
| 36 | Nebivololum | C07AB12 |



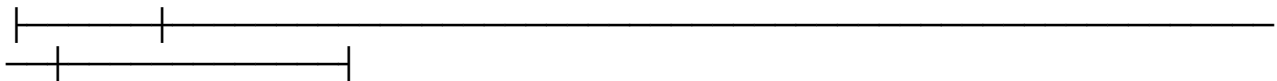
| 37 | Combinatii (bisoprololum+hydrochlorothiazidum) | C07BB07 |



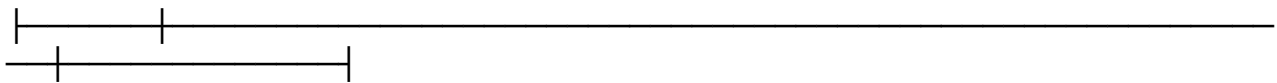
| 38 | Combinatii (metoprololum+felodipinum) | C07EBN1 |



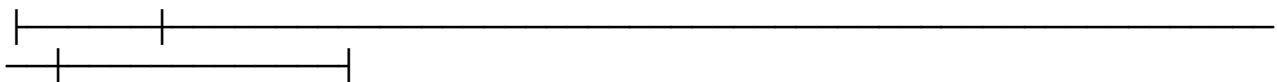
| 39 | Lacidipinum | C08CA09 |



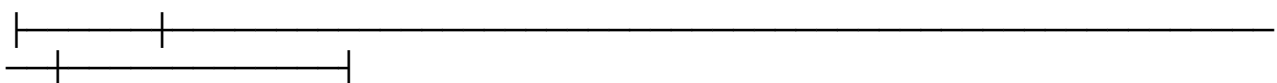
| 40 | Lercanidipinum | C08CA13 |



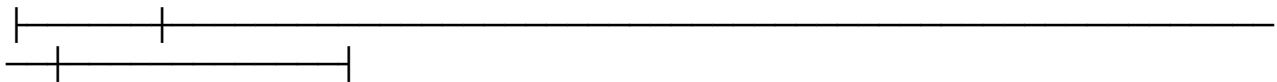
| 41 | Perindoprilum | C09AA04 |



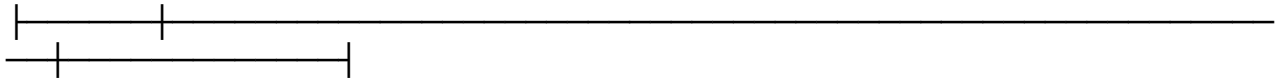
| 42 | Benazeprilum | C09AA07 |



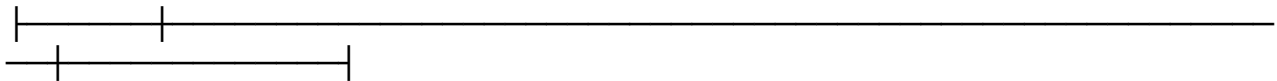
| 43 | Trandolaprilum | C09AA10 |



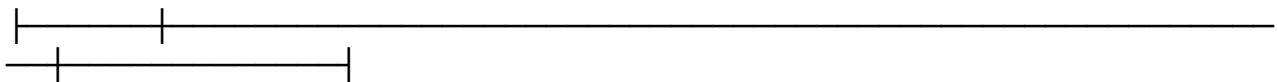
| 44 | Zofenoprilum | C09AA15 |



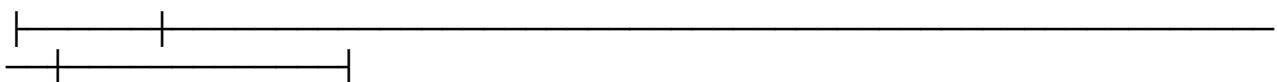
| 45 | Combinatii (perindoprilum+indapamidum) | C09BA04 |



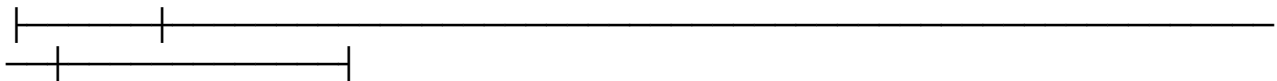
| 46 | Combinatii (quinaprilum+hydrochlorotiazidum) | C09BA06 |



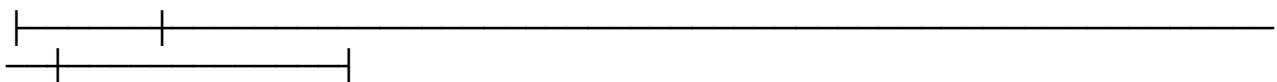
| 47 | Combinatii (fosinoprilum+hydrochlorothiazidum) | C09BA09 |



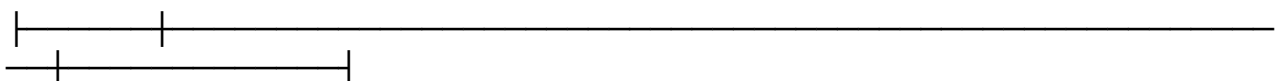
| 48 | Combinatii (nitrendipinum+enalaprilum) | C09BB02 |



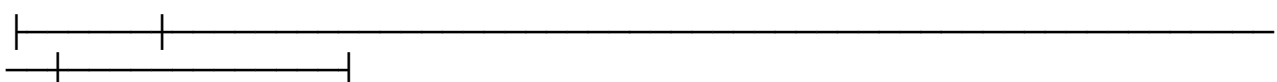
| 49 | Combinatii (verapamilum+trandolaprilum) | C09BB10 |



| 50 | Valsartanum | C09CA03 |



| 51 | Irbesartanum | C09CA04 |



| 52 | Candesartanum cilexetil | C09CA06 |

| 53 | Telmisartanum | C09CA07 |

| 54 | Combinatii (losartanum+hydrochlorothiazidum) | C09DA01 |

| 55 | Combinatii (valsartanum+hydrochlorothiazidum) | C09DA03 |

| 56 | Combinatii (irbersartanum+hydrochlorothiazidum) | C09DA04 |

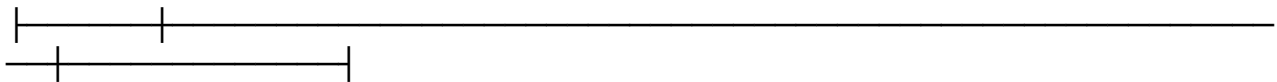
| 57 | Combinatii (telmisartanum+hydrochlorothiazidum) | C09DA07 |

| 58 | Combinatii (valsartanum+amlodipinum) | C09DB01 |

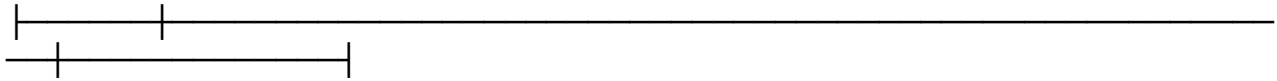
| 59 | Fluvastatinum | C10AA04 |

| 60 | Atorvastatinum | C10AA05 |

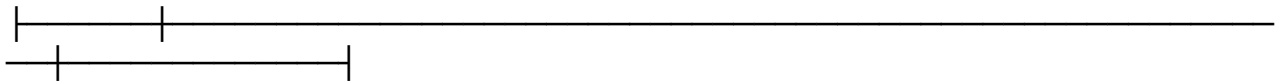
| 61 | Rosuvastatinum | C10AA07 |



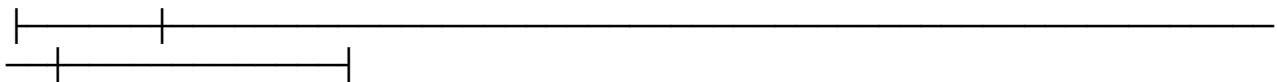
| 62 | Bezafibratum | C10AB02 |



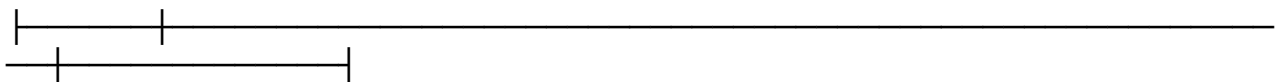
| 63 | Ciprofibratum | C10AB08 |



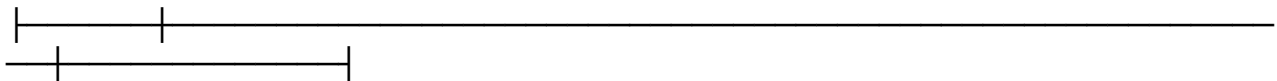
| 64 | Abrogata | |



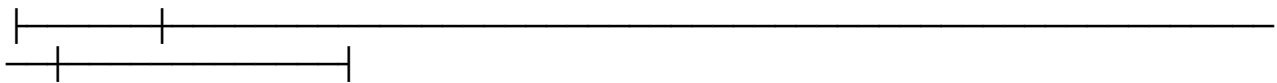
| 65 | Ezetimibum | C10AX09 |



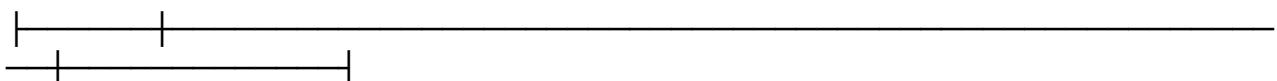
| 66 | Combinatii (ezetimibum+simvastatinum) | C10BA02 |



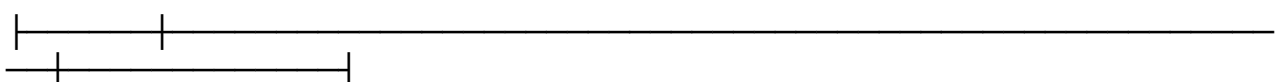
| 67 | Combinatii (atorvastatinum+amlodipinum) | C10BX03 |



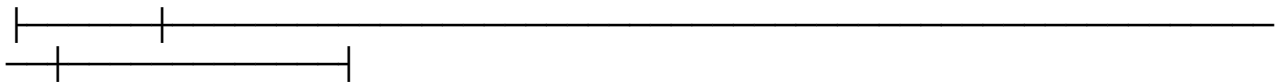
| 68 | Natamycinum | D01AA02 |



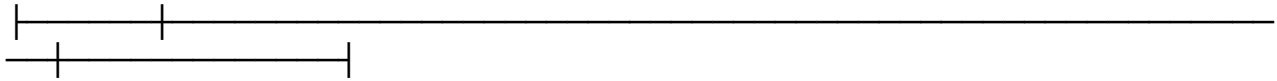
| 69 | Terbinafinum | D01BA02 |



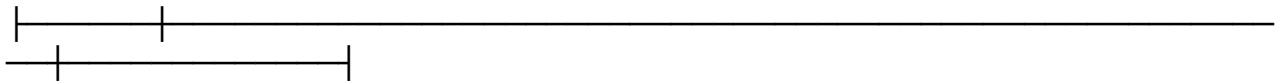
| 70 | Calcipotriolum* | D05AX02 |



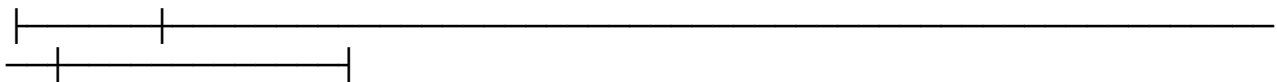
| 71 | Combinatii (calcipotriolum+betamethasonum)* | D05AX52 |



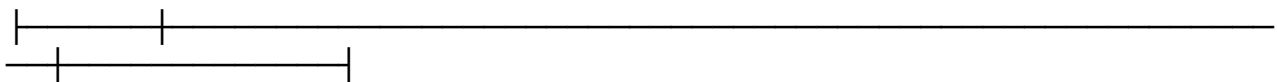
| 72 | Acitretinum** | D05BB02 |



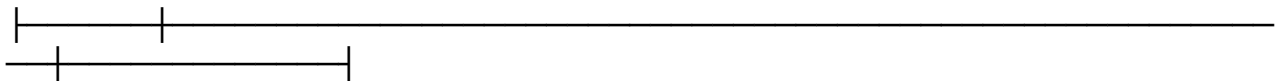
| 73 | Acidum fusidicum | D06AX01 |



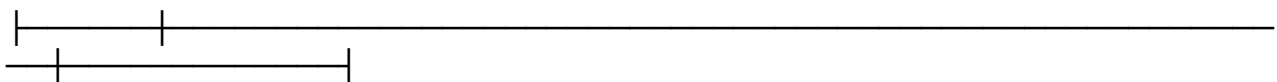
| 74 | Combinatii | D06AXN1 |



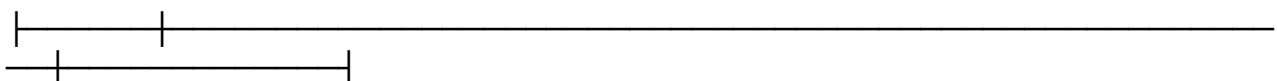
| 75 | Sulfadiazinum | D06BA01 |



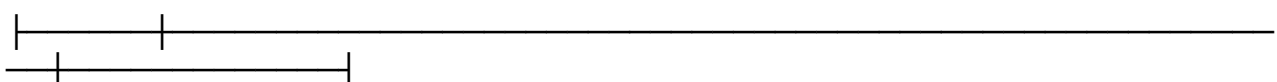
| 76 | Podophyllotoxinum* | D06BB04 |



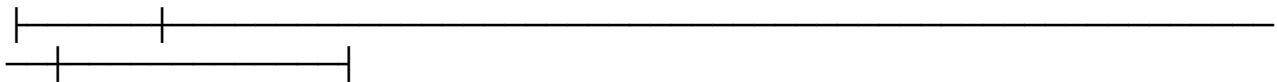
| 77 | Imiquimodum* | D06BB10 |



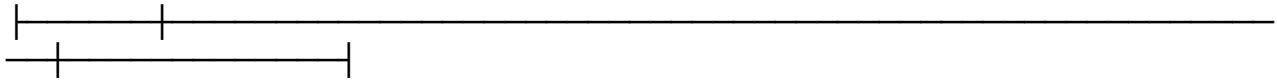
| 78 | Hydrocortisonum butyratum | D07AB02 |



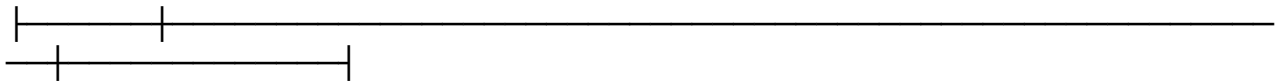
| 79 | Mometasonum | D07AC13 |



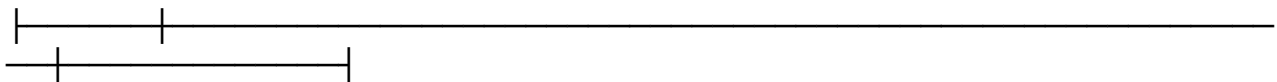
| 80 | Methylprednisolonum aceponat | D07AC14 |



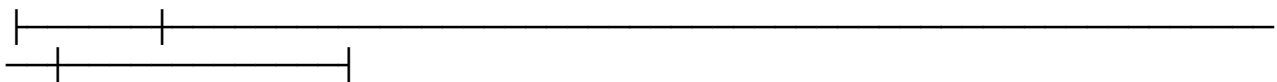
| 81 | Fluticasonum | D07AC17 |



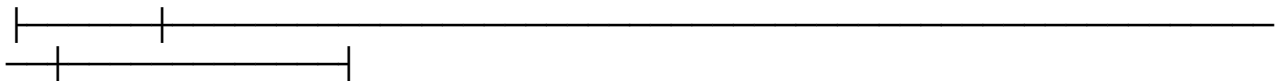
| 82 | Clobetasolum* | D07AD01 |



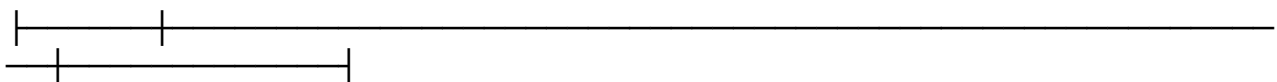
| 83 | Combinatii (acidum fusidicum+hydrocortisonum) | D07CA01 |



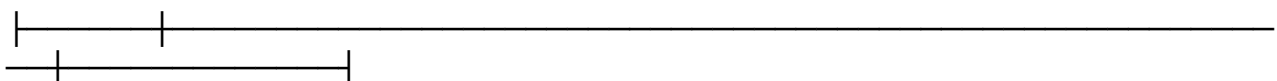
| 84 | Combinatii (acidum fusidicum+betamethasonum) | D07CC01 |



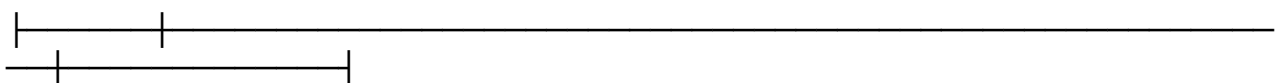
| 85 | Combinatii (mometasonum+acidum salicylicum) | D07XC03 |



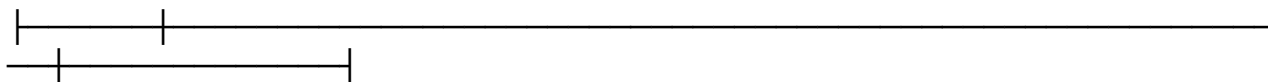
| 86 | Combinatii (isotretinoinum+eritromicinum) | D10AD54 |



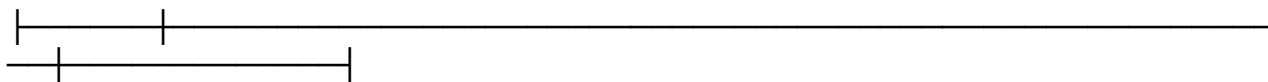
| 87 | Acidum azelaicum | D10AX03 |



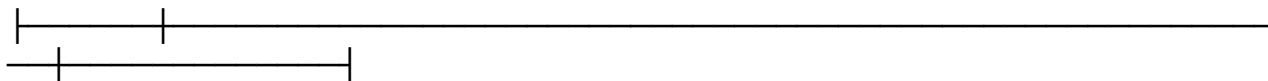
| 88 | Isotretinoinum** | D10BA01 |



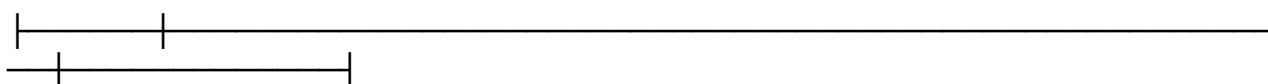
| 89 | Natamycinum | G01AA02 |



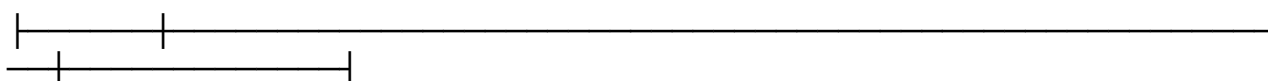
| 90 | Combinatii | G01AA51 |



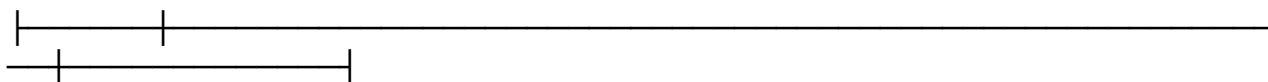
| 91 | Fenticonazolum | G01AF12 |



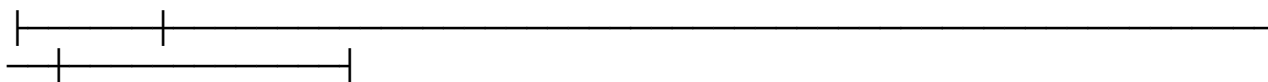
| 92 | Butoconazolum | G01AF15 |



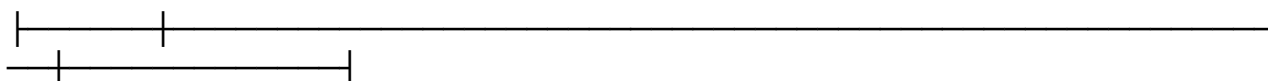
| 93 | Combinatii (metronidazolum+clotrimazolum) | G01AF20 |



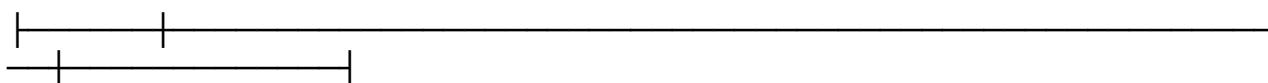
| 94 | Nifuratelum | G01AX05 |



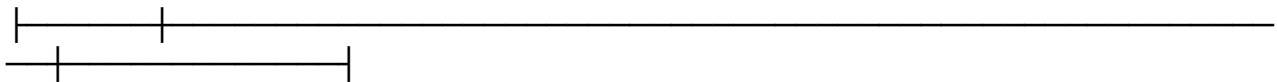
| 95 | Cabergolinum* | G02CB03 |



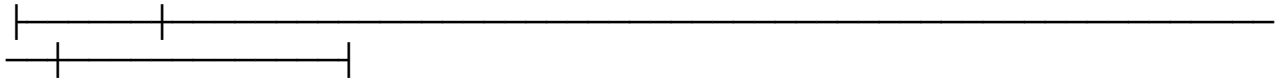
| 96 | Lynestrenolum* | G03AC02 |



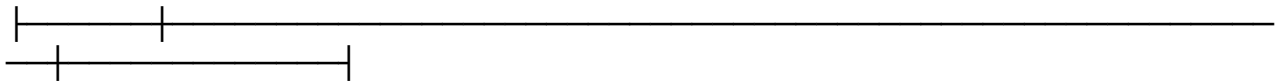
| 97 | Levonorgestrelum***# (concentratia 20 mcg/24h) | G02BA03 |



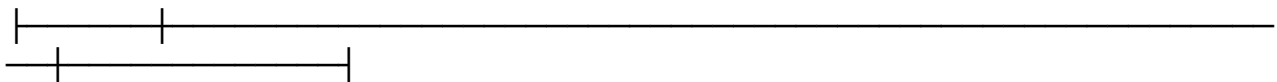
| 98 | Estriolum* | G03CA04 |



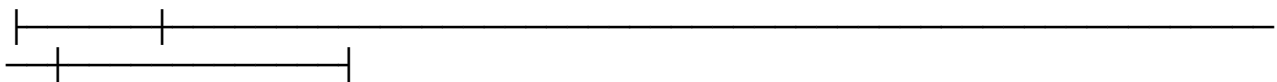
| 99 | Promestrienum* | G03CA09 |



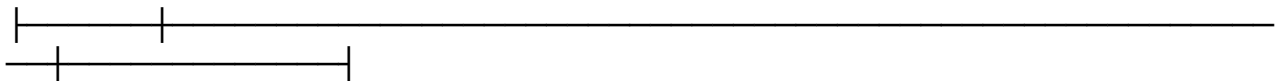
| 100 | Progesteronum* | G03DA04 |



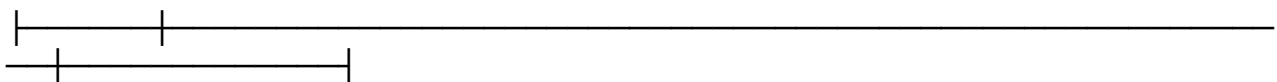
| 101 | Dydrogesteronum* | G03DB01 |



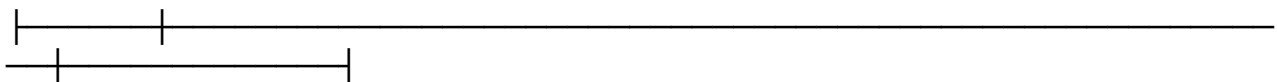
| 102 | Lynestrenolum* | G03DC03 |



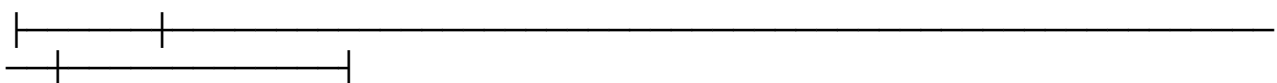
| 103 | Tibolonum** | G03CX01 |



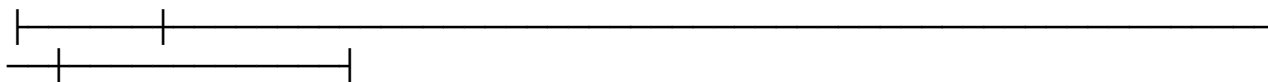
| 104 | Combinatii** | G03FA01 |



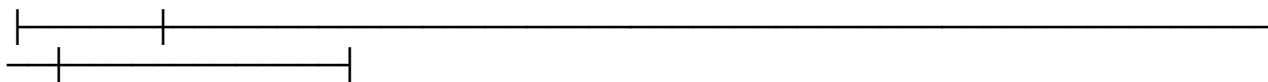
| 105 | Combinatii** | G03FA14 |



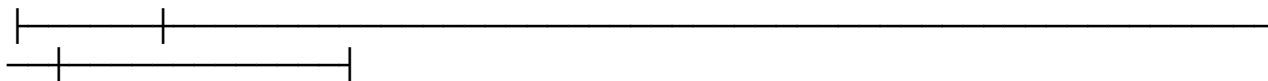
| 106 | Estradiolumvalerat+dienogest** | G03FA15 |



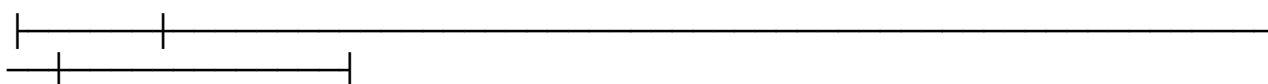
| 107 | Combinatii** | G03FA17 |



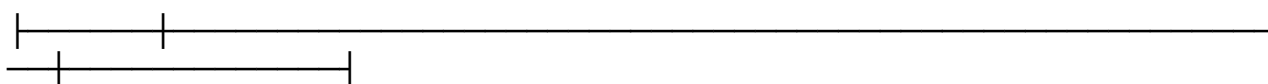
| 108 | Combinatii** | G03FB01 |



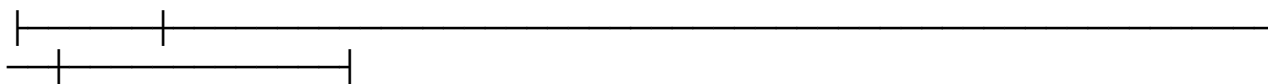
| 109 | Combinatii** | G03FB05 |



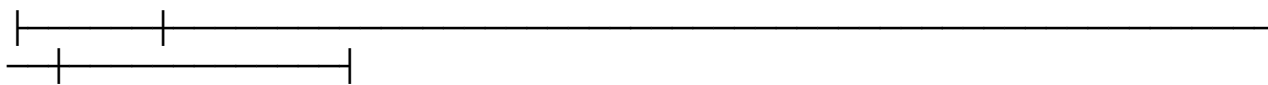
| 110 | Combinatii** | G03FB08 |



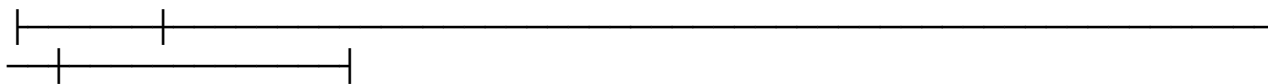
| 111 | Follitropinum alfa****# | G03GA05 |



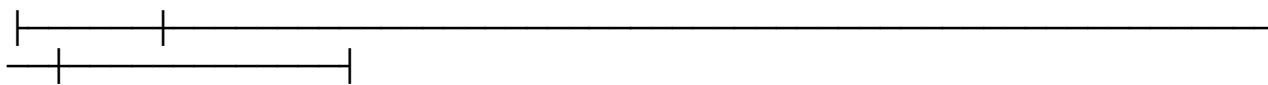
| 112 | Follitropinum beta****# | G03GA06 |



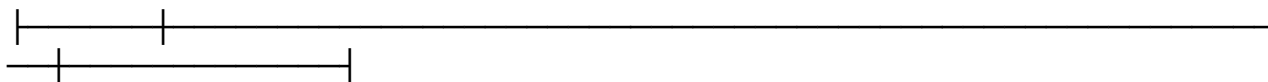
| 113 | Lutropina alfa****# | G03GA07 |



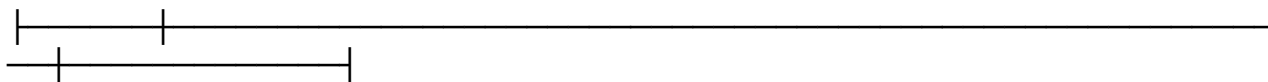
| 114 | Clomifenum | G03GB02 |



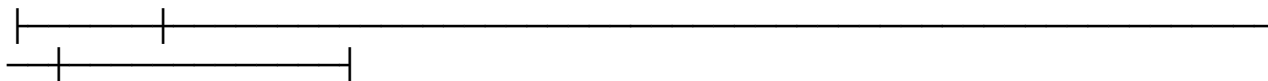
| 115 | Raloxifenum | G03XC01 |



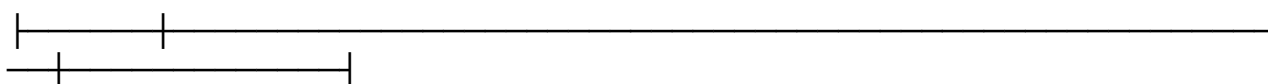
| 116 | Oxybutyninum | G04BD04 |



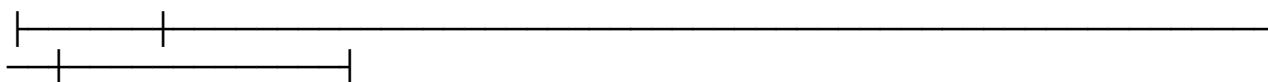
| 117 | Tolterodinum**# | G04BD07 |



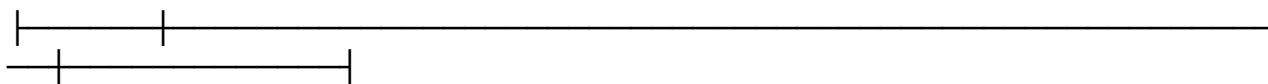
| 118 | Solifenacinum succinate**# | G04BD08 |



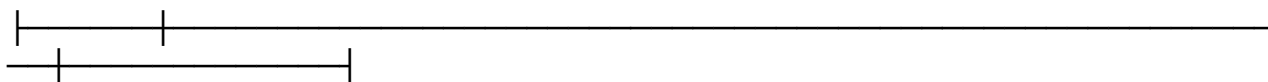
| 119 | Trospium | G04BD09 |



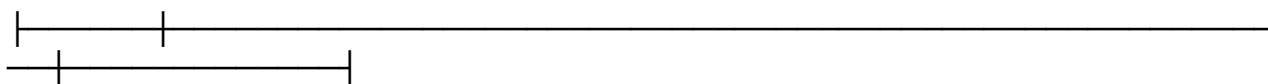
| 120 | Alfuzosinum | G04CA01 |



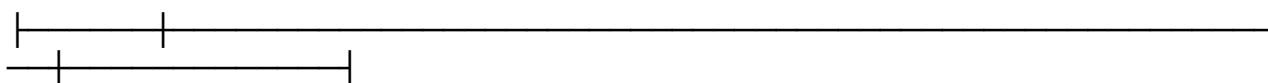
| 121 | Tamsulosinum | G04CA02 |



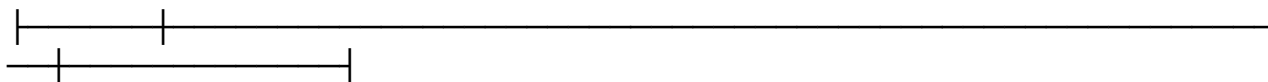
| 122 | Finasteridum* | G04CB01 |



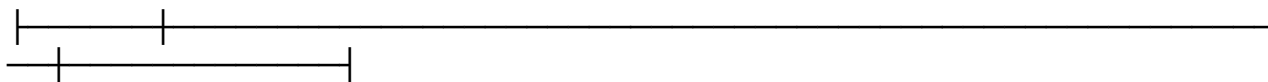
| 123 | Dutasteridum* | G04CB02 |



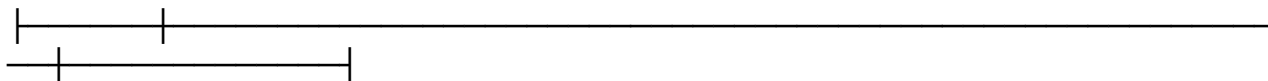
| 124 | Tetracosactidum | H01AA02 |



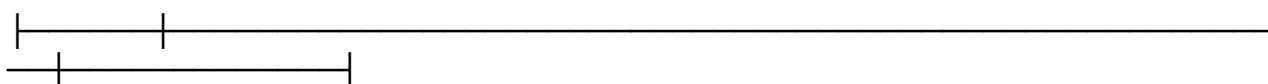
| 125 | Somatropinum***# | H01AC01 |



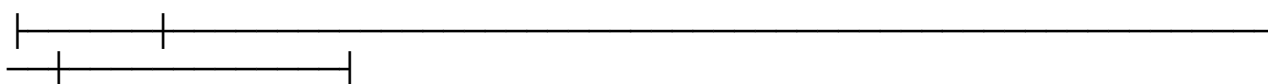
| 126 | Ganirelixum***# | H01CC01 |



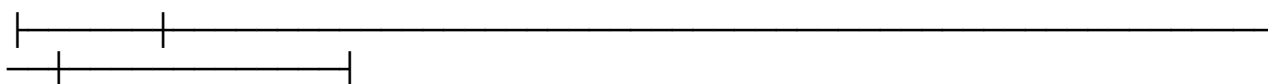
| 127 | Cetrorelixum***# | H01CC02 |



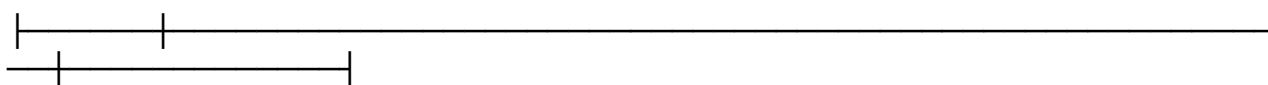
| 128 | Fludrocortisonum | H02AA02 |



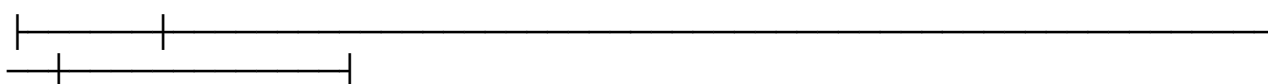
| 129 | Betamethasonum | H02AB01 |



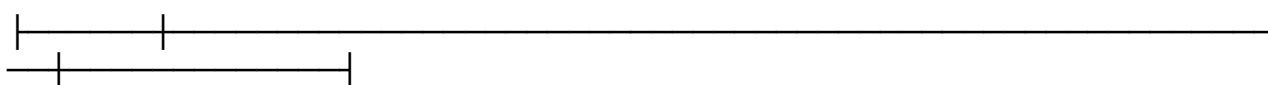
| 130 | Prednisolonum | H02AB06 |



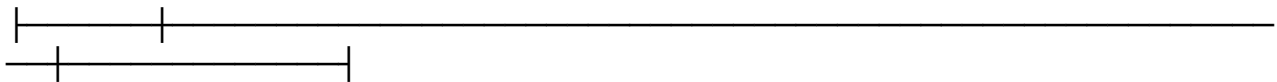
| 131 | Carbimazolum | H03BB01 |



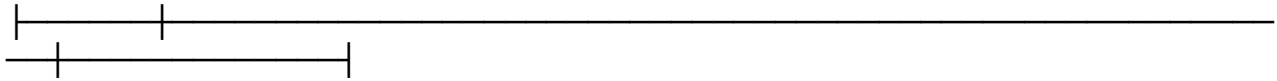
| 132 | Thiamazolum | H03BB02 |



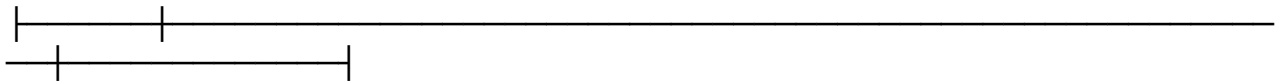
| 133 | Abrogata | |



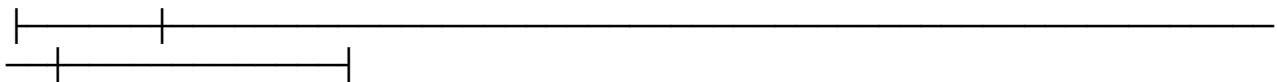
| 134 | Ampicillinum + sulbactam | J01CR01 |



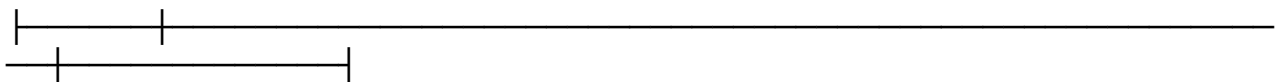
| 135 | Sultamicillinum | J01CR04 |



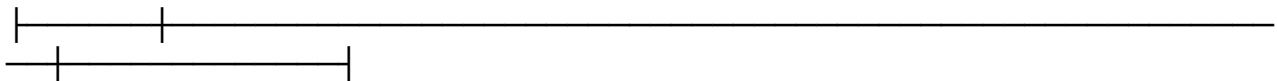
| 136 | Cefprozilum | J01DC10 |



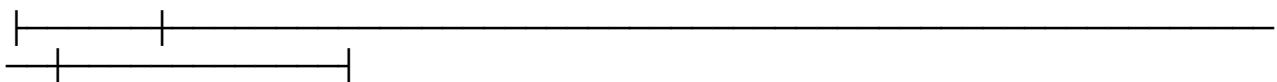
| 137 | Ceftibutenum | J01DD14 |



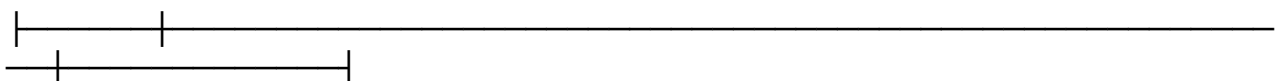
| 138 | Spiramycinum | J01FA02 |



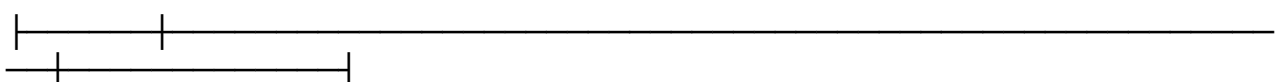
| 139 | Azithromycinum | J01FA10 |



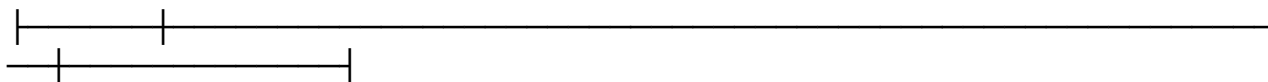
| 140 | Clindamycinum (forma orală) | J01FF01 |



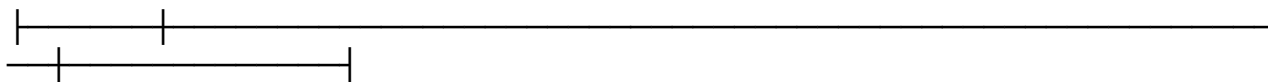
| 141 | Levofloxacinum (forma orală) | J01MA12 |



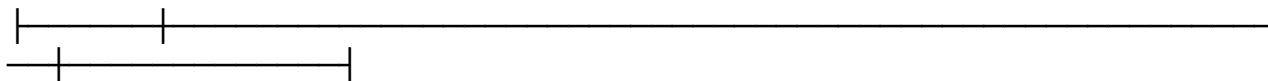
| 142 | Moxifloxacinum (forma orală) | J01MA14 |



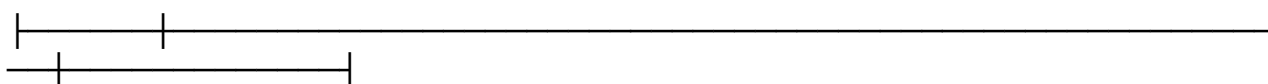
| 143 | Itraconazolum* | J02AC02 |



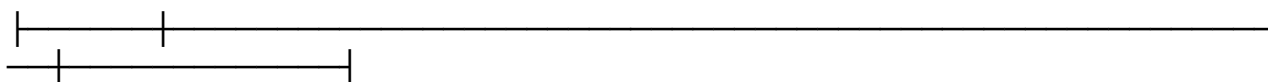
| 144 | Valacyclovirum* | J05AB11 |



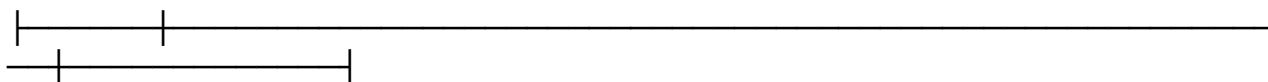
| 145 | Brivudinum*# | J05AB15 |



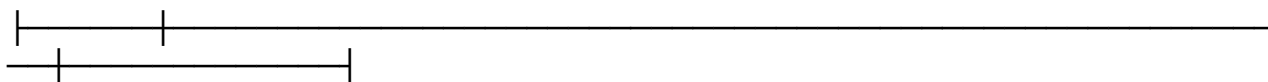
| 146 | Cyclophosphamidum (forma orală)* | L01AA01 |



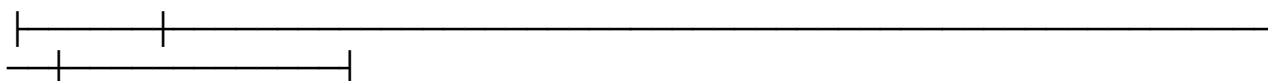
| 147 | Leuprorelinum***# | L02AE02 |



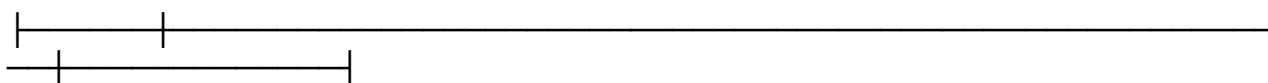
| 148 | Goserelinum***# (concentratia 3.6 mg) | L02AE03 |



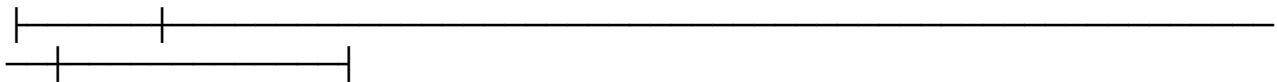
| 149 | Triptorelinum***# | L02AE04 |



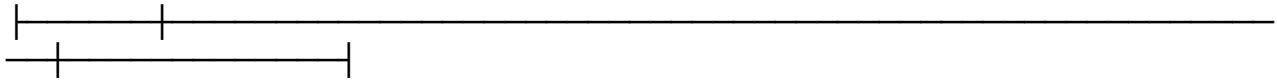
| 150 | Azathioprinum* | L04AX01 |



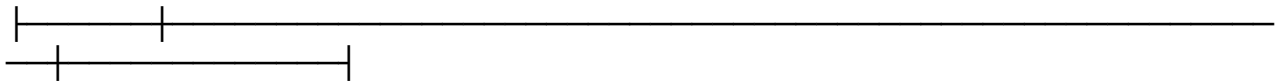
| 151 | Abrogata | |



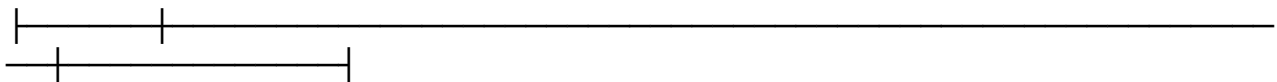
| 152 | Lornoxicamum | M01AC05 |



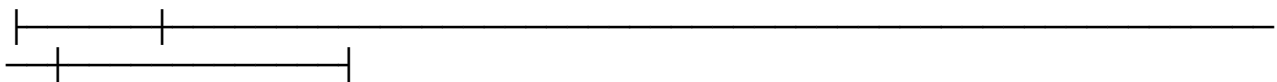
| 153 | Dexketoprofenum | M01AE17 |



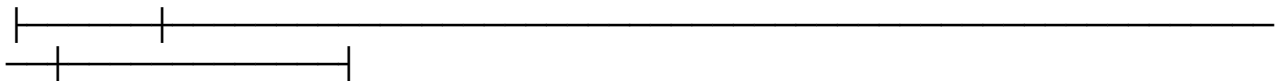
| 154 | Celecoxibum | M01AH01 |



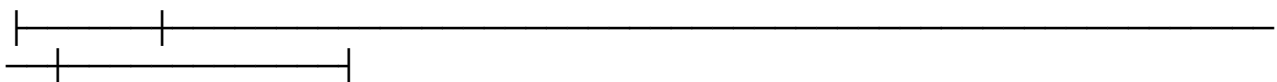
| 155 | Etoricoxibum | M01AH05 |



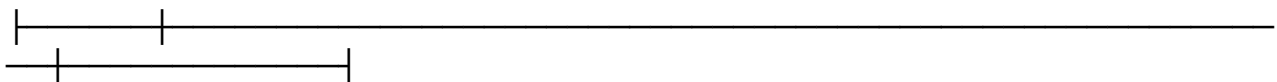
| 156 | Abrogata | |



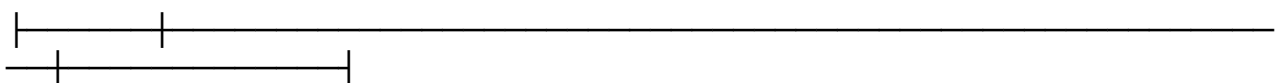
| 157 | Abrogata | |



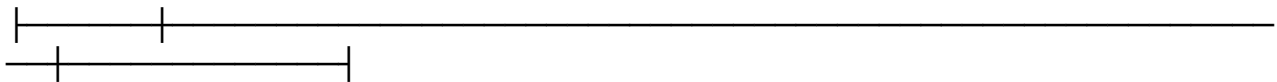
| 158 | Baclofenum | M03BX01 |



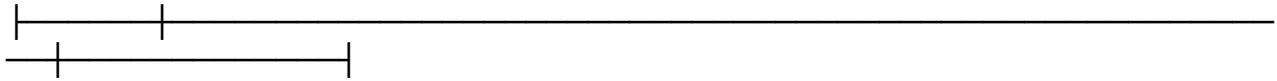
| 159 | Acidum alendronicum* | M05BA04 |



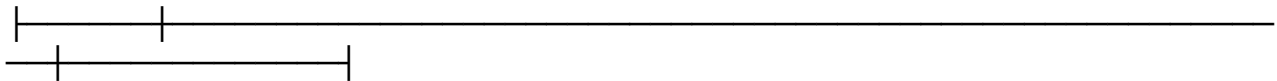
| 160 | Abrogata | |



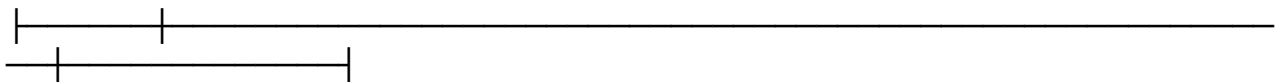
| 161 | Acidum risedronicum* | M05BA07 |



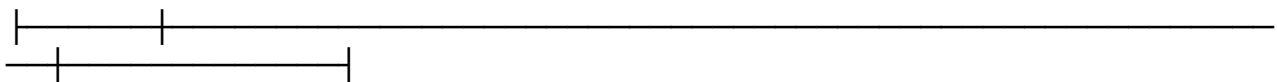
| 162 | Combinatii (acidum alendronicum + colecalciferolum)* | MO5BB03 |



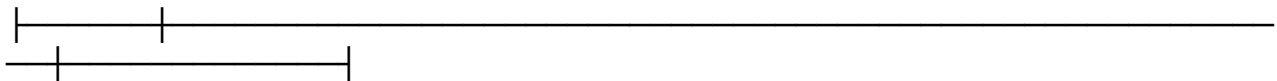
| 163 | Abrogata | |



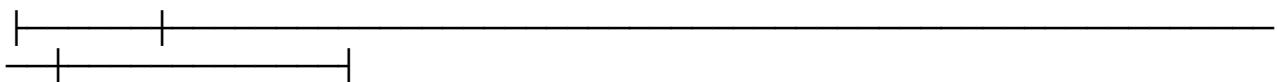
| 164 | Oxycodonum*# | N02AA05 |



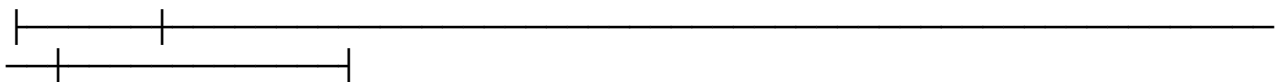
| 165 | Dihydrocodeinum* | N02AA08 |



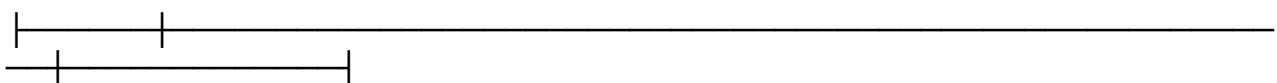
| 166 | Combinatii (tramadolum + paracetamolum) | N02AX52 |



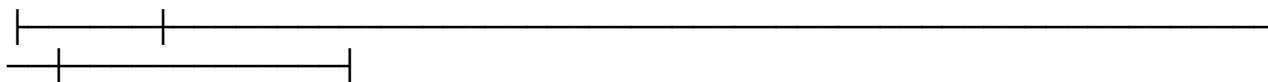
| 167 | Abrogata | |



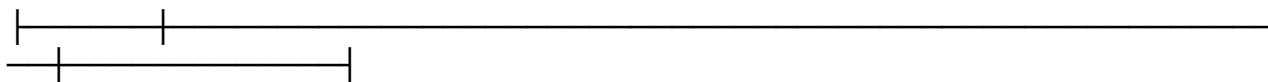
| 168 | Pregabalinum**# | N03AX16 |



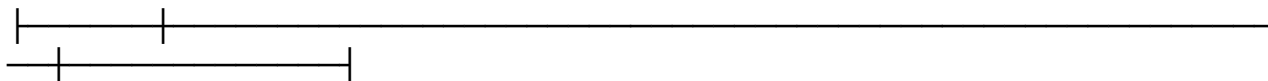
| 169 | Biperidenum | N04AA02 |



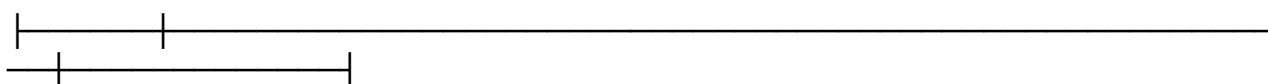
| 170 | Pramipexolum* | N04BC05 |



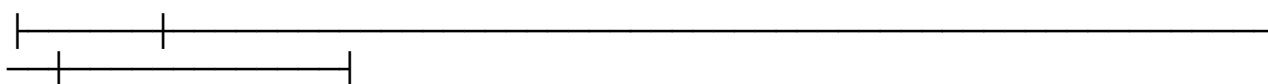
| 171 | Piribedilum** | N04BC08 |



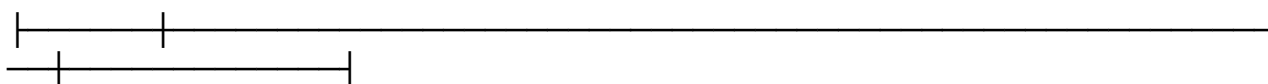
| 172 | Tiapridum | N05AL03 |



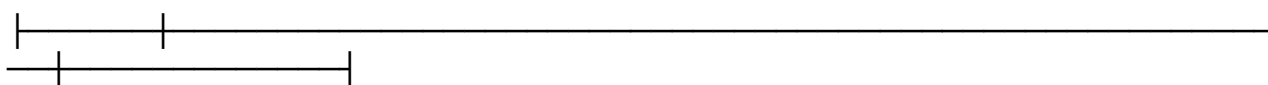
| 173 | Bupironum | N05BE01 |



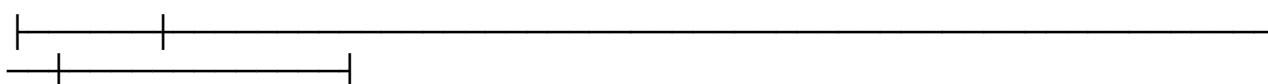
| 174 | Maprotilinum* | N06AA21 |



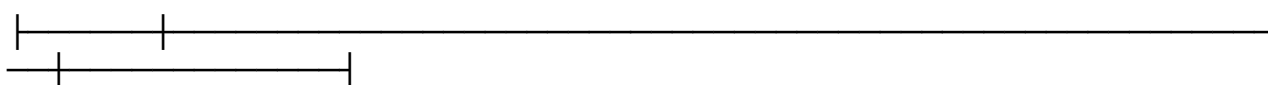
| 175 | Escitalopramum** | N06AB10 |



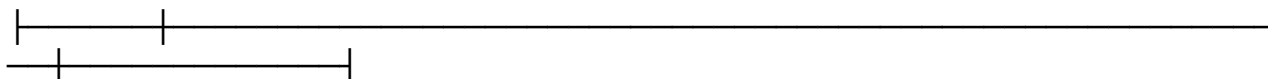
| 176 | Trazodonum** | N06AX05 |



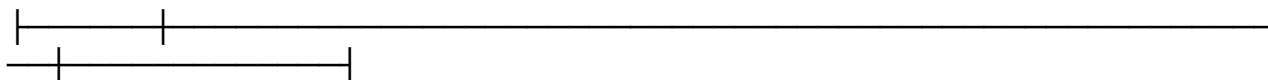
| 177 | Tianeptinum** | N06AX14 |



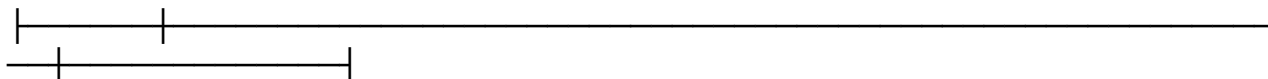
| 178 | Milnacipranum** | N06AX17 |



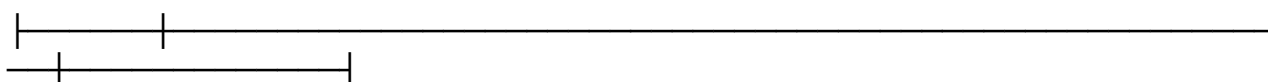
| 179 | Duloxetine** | N06AX21 |



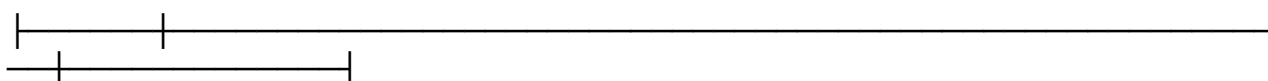
| 180 | Bupropionum**# | N06AXN1 |



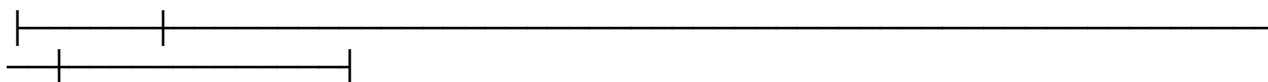
| 181 | Pramiracetamum**# | N06BX16 |



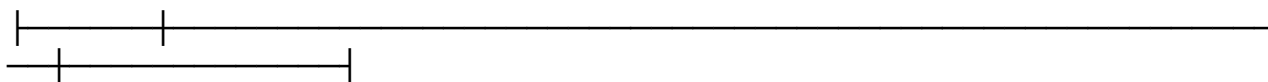
| 182 | Vinpocetinum | N06BX18 |



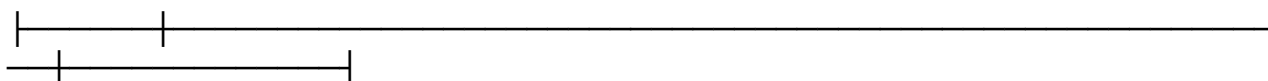
| 183 | Betahistinum | N07CA01 |



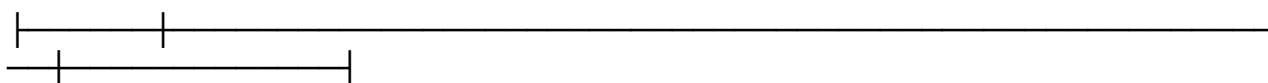
| 184 | Combinatii (cinarizina + dimenhidrinatum) | N07CA52 |



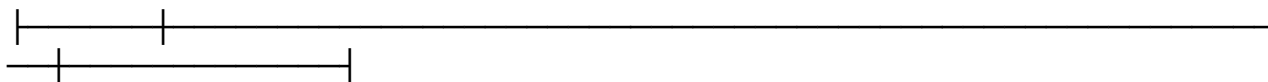
| 185 | Hidrolizat din creier de porcina** | N07XN01 |



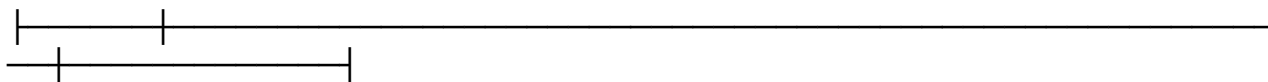
| 186 | Hydroxychloroquinum | P01BA02 |



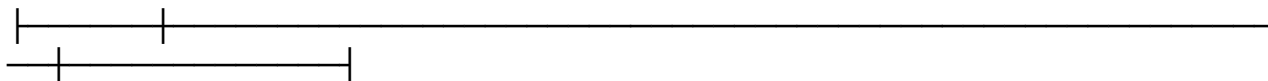
| 187 | Fenoterolum | R03AC04 |



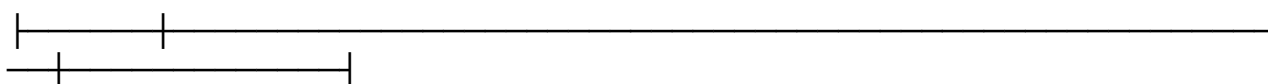
| 188 | Budesonidum (spray nazal)* | R01AD05 |



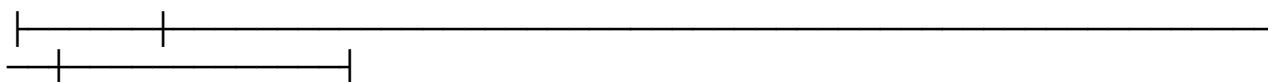
| 189 | Fluticasonum (spray nazal)* | R01AD08 |



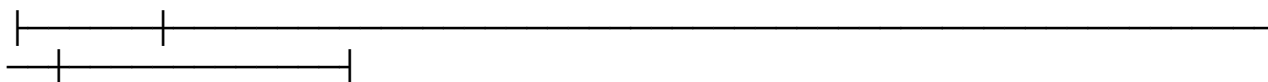
| 190 | Mometasonum (spray nazal)* | R01AD09 |



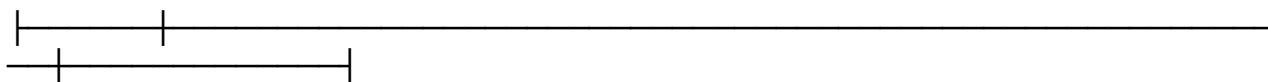
| 191 | Combinatii (fenoterolum + ipratropium)* | R03AK03 |



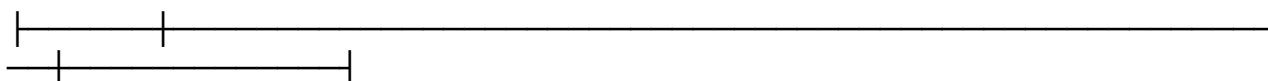
| 192 | Combinatii (salmeterolum + fluticasonum)* | R03AK06 |



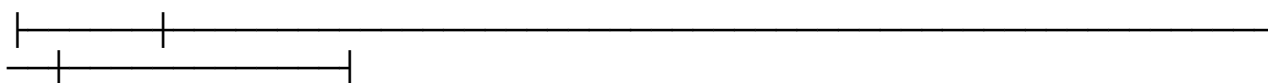
| 193 | Combinatii (budesonidum + formoterolum)* | R03AK07 |



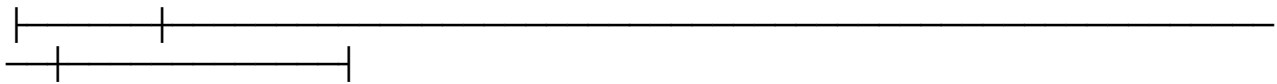
| 194 | Fluticasonum* | R03BA05 |



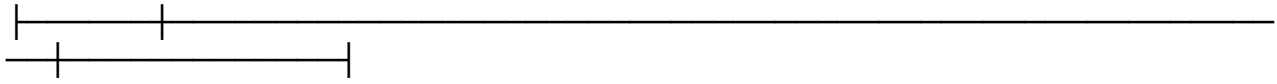
| 195 | Mometasonum* | R03BA07 |



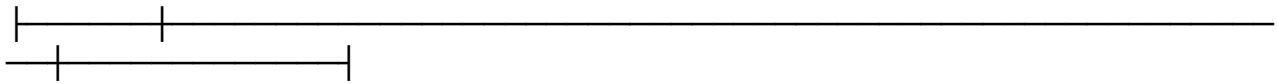
| 196 | Ciclesonidum * | R03BA08 |



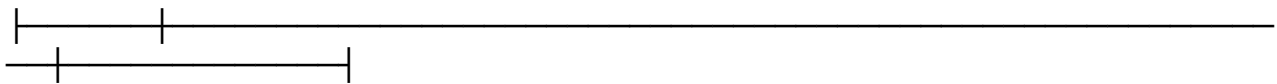
| 197 | Tiotropium * | R03BB04 |



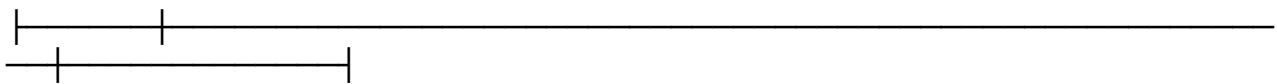
| 198 | Aminophyllinum | R03DA05 |



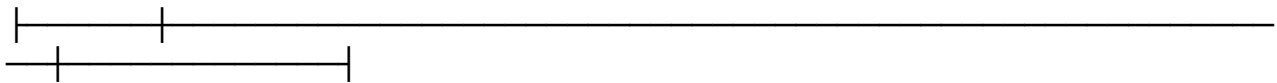
| 199 | Montelukastum* | R03DC03 |



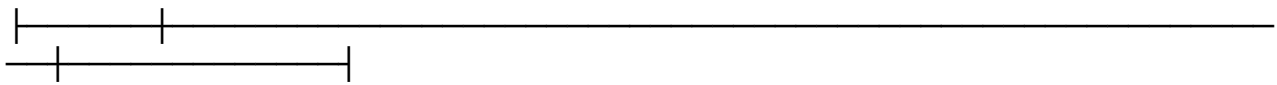
| 200 | Fenspiridum | R03DX03 |



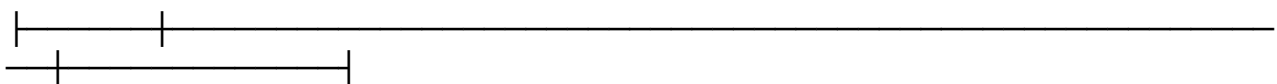
| 201 | Abrogata | |



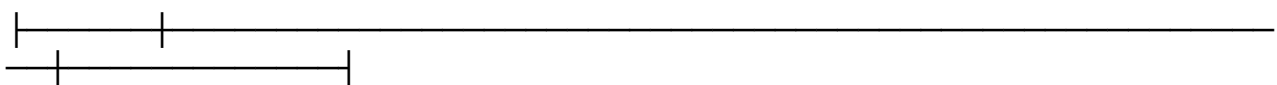
| 202 | Dextromethorphanum | R05DA09 |



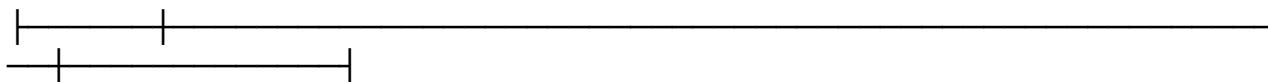
| 203 | Levocetirizinum | R06AE09 |



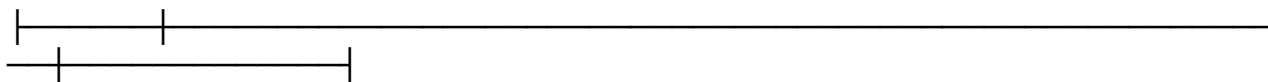
| 204 | Fexofenadinum | R06AX26 |



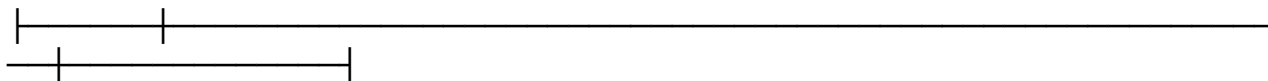
| 205 | Desloratadinum | R06AX27 |



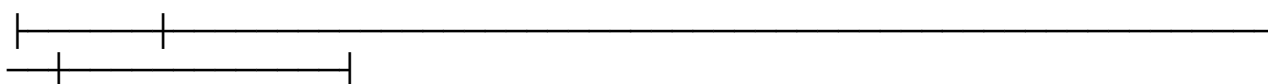
| 206 | Gentamicinum | S01AA11 |



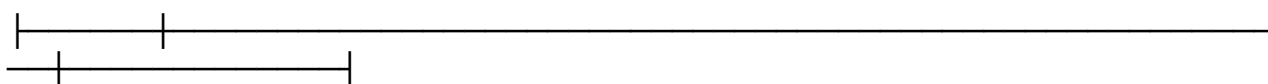
| 207 | Tobramycinum | S01AA12 |



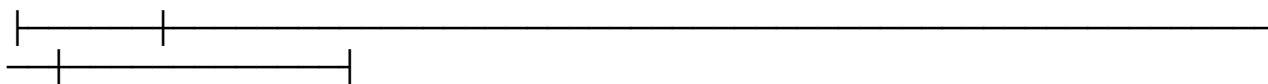
| 208 | Netilmicinum | S01AA23 |



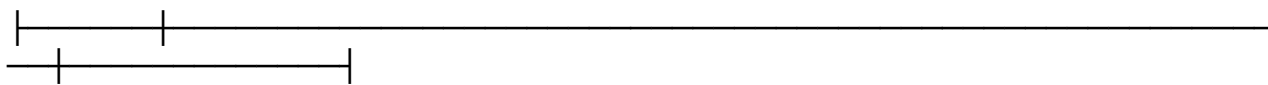
| 209 | Ofloxacinum | S01AE01 |



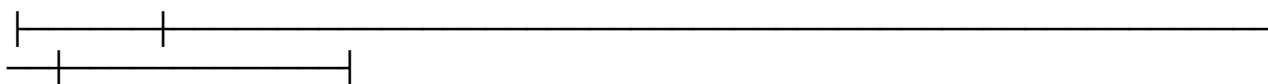
| 210 | Dexamethasonum | S01BA01 |



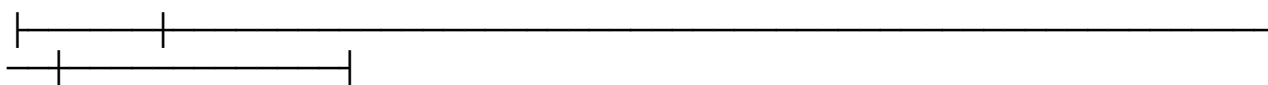
| 211 | Betamethasonum | S01BA06 |



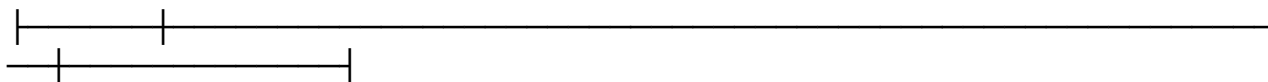
| 212 | Combinatii (netilmicinum + dexamethasonum) | S01CA01 |



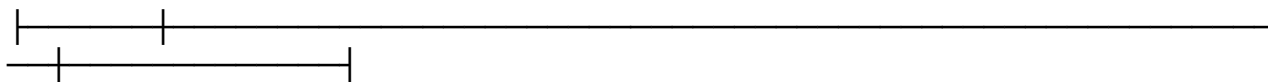
| 213 | Combinatii (tobramycinum + dexametazonum) | S01CA01 |



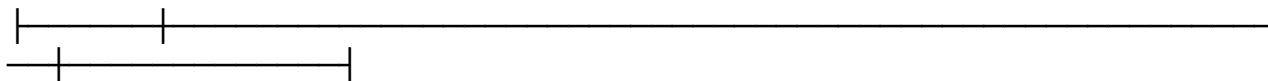
| 214 | Combinatii (chloramphenicolum+ dexamethasonum) | S01CA01 |



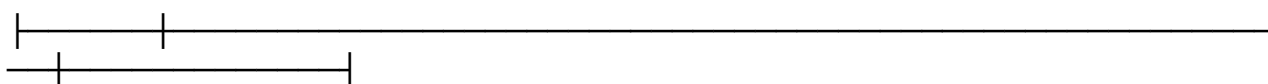
| 215 | Olopatadinum | S01GX09 |



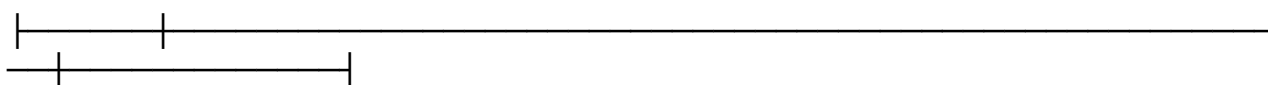
| 216 | Retinolum | S01XA02 |



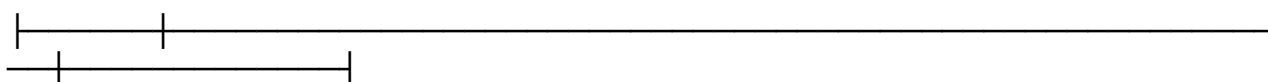
| 217. | Combinatii (Perindoprilum+Amlodipinum) | C09BB04 |



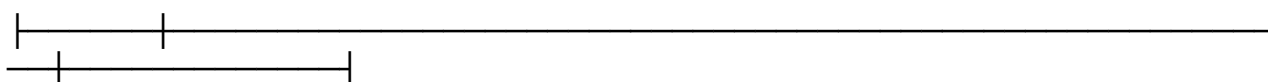
| 218. | Combinatii (Candesartanum cilexetil+ | |
| | Hydrochlorothiazidum) | C09DA06 |



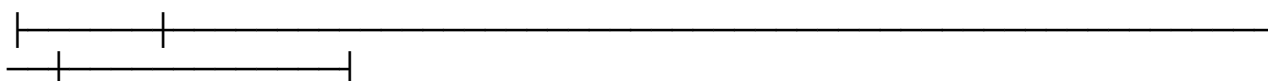
| 219. | Combinatii (Olmesartanum+Amlodipinum) | C09DB02 |



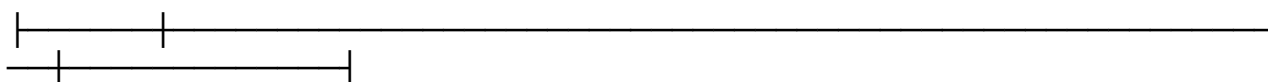
| 220. | Combinatii (Valsartan+Amlodipinum+ | |
| | Hydrochlorothiazidum) | C09DX01 |



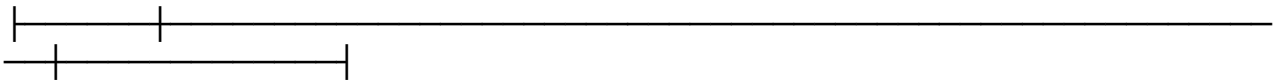
| 221. | Rivaroxabanum** | B01AF01 |



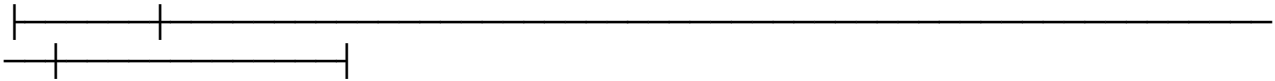
| 222. | Glicopironium** | R03BB06 |



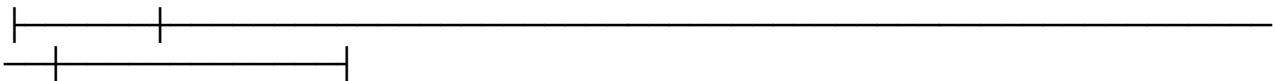
| 223. | Indacaterolum** | R03AC18 |



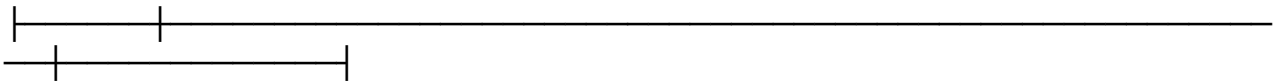
| 224. | Combinatii (Beclometazonum + Formoterolum) | R03AK08 |



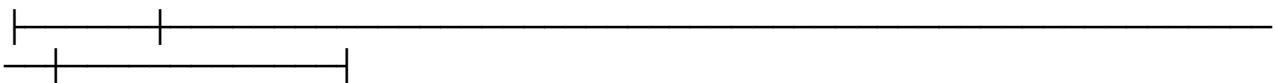
| 225. | Combinatii (Naproxenum+Esomeprazolom)** | M01AE52 |



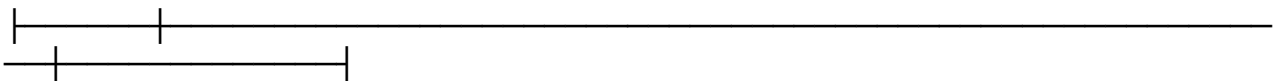
| 226 | Enoxaparinum** # | B01AB05 |



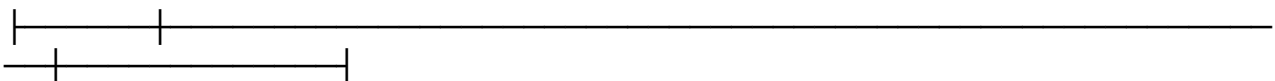
| 227 | Combinatii (Indacaterolum + Glicopironium) | R03AL04 |



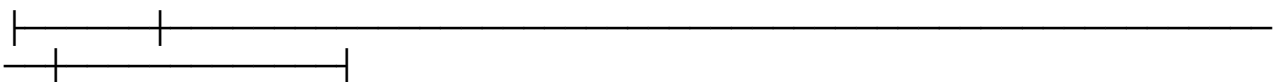
| 228 | Combinatii (Perindoprilum + Indapamidum + Amlodipinum) | C09BX01 |



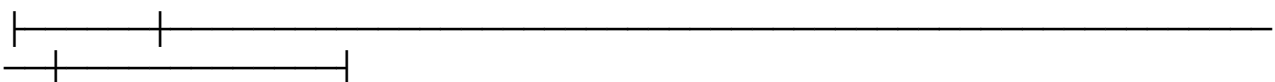
| 229 | Dabigatranum** | B01AE07 |



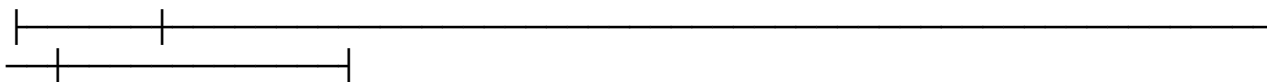
| 230 | Apixabanum** | B01AF02 |



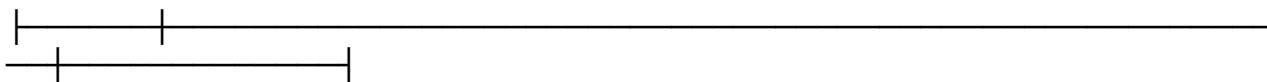
| 231. | Combinatii (Rosuvastatinum + Ezetimibum)** | C10BA06 |



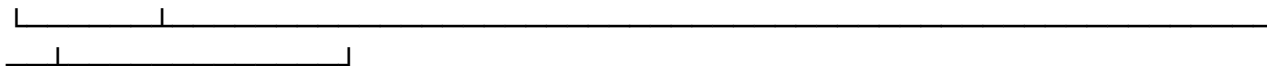
| 232. | Ingenoli Mebutas** | D06BX2 |



| 233. | Combinatii (Aclidinium bromidum+Formoterolum fumarat)** | R03AL05 |



| 234. | Combinatii (Metoprololum + Ivabradinum)** | |



NOTA:

Tratamentul cu medicamentele corespunzatoare DCI-urilor notate cu (*) se initiaza de medicul de specialitate in limita competentei si poate fi prescris in continuare de medicul de familie pe baza scrisorii medicale emise de medicul de specialitate.

Tratamentul cu medicamentele corespunzatoare DCI-urilor notate cu (**) se efectueaza pe baza protocoalelor terapeutice elaborate de comisiile de specialitate ale Ministerului Sanatatii Publice.

Tratamentul cu medicamentele corespunzatoare DCI-urilor notate cu (***) se efectueaza pe baza protocoalelor terapeutice elaborate de comisiile de specialitate ale Ministerului Sanatatii Publice si cu aprobarea comisiilor de la nivelul caselor judetene de asigurari de sanatate.

Tratamentul cu medicamentele corespunzatoare DCI-urilor notate cu (****) se efectueaza pe baza protocoalelor terapeutice elaborate de comisiile de specialitate ale Ministerului Sanatatii Publice si cu aprobarea comisiilor de la nivelul Casei Nationale de Asigurari de Sanatate.

Tratamentul cu medicamentele corespunzatoare DCI-urilor notate cu (^2) se prescrie numai in etapa pregatitoare pentru colonoscopie.

Pentru medicamentele corespunzatoare DCI-urilor notate cu (#) regulile de prescriere sunt stabilite prin Contractul-cadru.

Poz. 103, 145, 148, 209 si 225 de la sublista B au fost modificate de lit. a) a pct. 2 al art. I din HOTARAREA nr. 552 din 27 iulie 2016 publicata in MONITORUL OFICIAL nr. 607 din 9 august 2016.

Poz. 231-234 de la sublista B au fost introduse de lit. b) a pct. 2 al art. I din HOTARAREA nr. 552 din 27 iulie 2016 publicata in MONITORUL OFICIAL nr. 607 din 9 august 2016.

SUBLISTA C

DCI-uri corespunzatoare medicamentelor de care

beneficiaza asigurarii in regim de compensare 100%

Sectiunea C1 DCI-uri corespunzatoare medicamentelor de care

beneficiaza asigurarii in tratamentul ambulatoriu
al unor grupe de boli in regim de compensare 100%
din pretul de referinta

| COD G | DCI | COD ATC |

| G1 Insuficienta cardiaca cronica (clasa III sau IV NYHA) |

| 1 | Acenocoumarolum | B01AA07 |

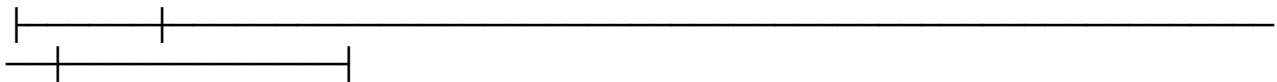
| 2 | Digoxinum | C01AA05 |

| 3 | Hydrochlorothiazidum | C03AA03 |

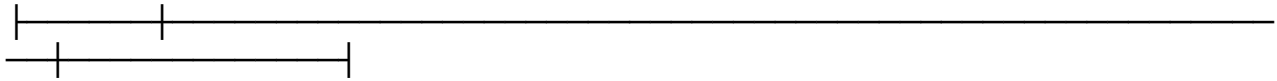
| 4 | Furosemidum | C03CA01 |

| 5 | Spironolactonum | C03DA01 |

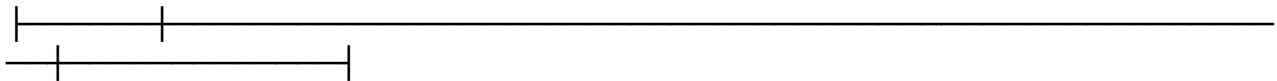
| 6 | Metoprololum | C07AB02 |



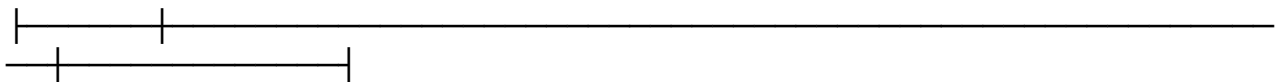
| 7 | Bisoprololum | C07AB07 |



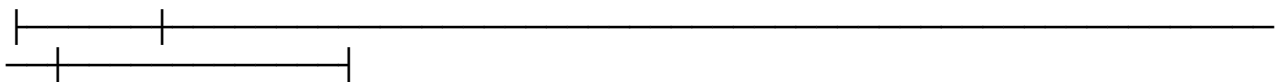
| 8 | Nebivololum** | C07AB12 |



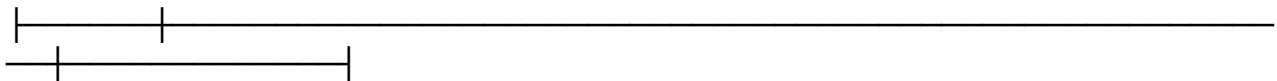
| 9 | Carvedilolum | C07AG02 |



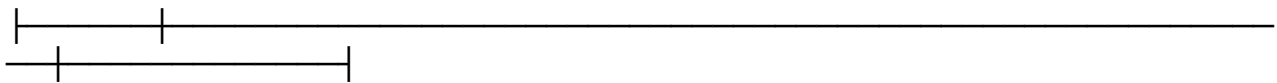
| 10 | Captoprilum | C09AA01 |



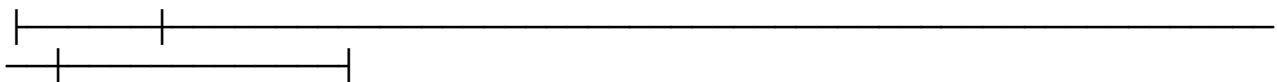
| 11 | Enalaprilum | C09AA02 |



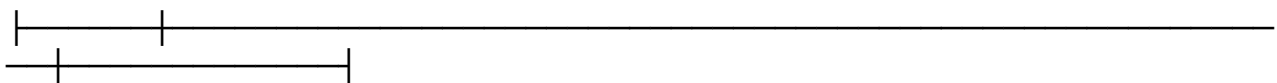
| 12 | Lisinoprilum | C09AA03 |



| 13 | Ramiprilum | C09AA05 |



| 14 | Valsartanum** | C09CA03 |



| 15 | Candesartanum cilexetil** | C09CA06 |

| G2 Bolnavi cu proteze valvulare si vasculare |

| 1 | Acenocumarolum | B01AA07 |

Tratamentul se initiaza de catre medicul in specialitatea cardiologie,
chirurgie cardiovasculara si chirurgie vasculara.

| G3 Bolnavi cu proceduri interventionale percutane, numai dupa |
| implantarea unei proteze endovasculare (stent) |

| 1 | Clopidogrelum (cel mult 9 luni)*** | B01AC04 |

Tratamentul se initiaza de catre medicul in specialitatea cardiologie,
chirurgie cardiovasculara si chirurgie vasculara.

| G4 Hepatite cronice de etiologie virala B, C si D |

| 1 | Abrogat | Abrogat |

| 2 | Abrogat | Abrogat |

| 3 | Ribavirinum**** | J05AB04 |

| 4. | Lamivudinum**** (concentratii de 5 mg/ml, 100 mg) | J05AF05 |

| 5 | Adefovirum dipivoxilum**** | J05AF08 |

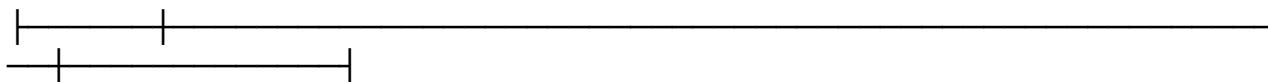
| 6 | Entecavirum**** | J05AF10 |

| 7 | Filgrastimum(G-CSF)** | L03AA02 |

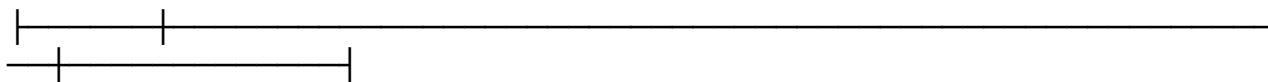
| 8 | Interferonum alfa-2a**** | L03AB04 |

| 9 | Interferonum alfa-2b**** | L03AB05 |

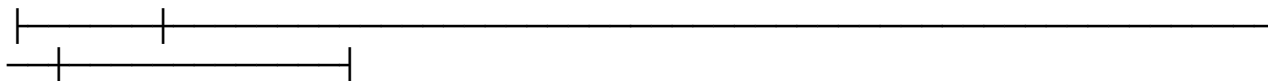
| 10 | Peginterferon alfa-2b**** | L03AB10 |



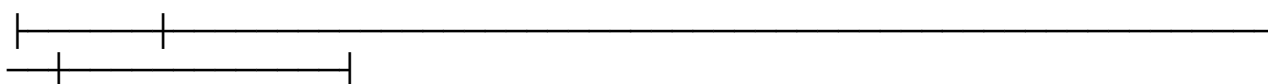
| 11 | Peginterferon alfa-2a**** | L03AB11 |



| 12 | Amantadinum** | N04BB01 |

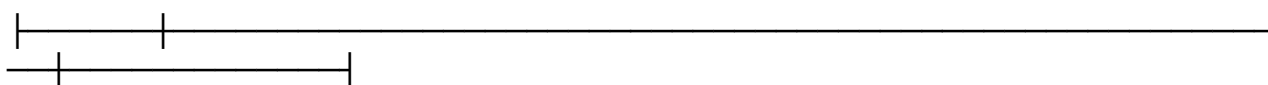


| 13 | Tenofovirum**** | J05AF07 |

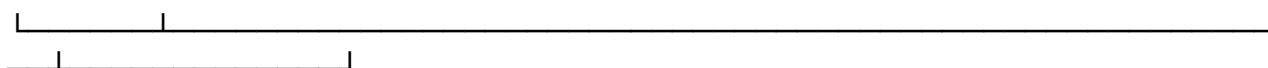


| 14 | Combinatii (Ombitasvirum + Paritaprevirum + | |

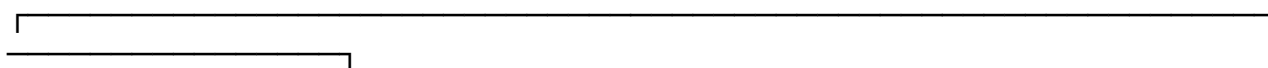
| | Ritonavirum)**** (beta) | |



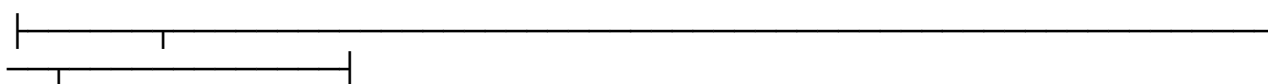
| 15 | Dasabuvirum**** (beta) | |



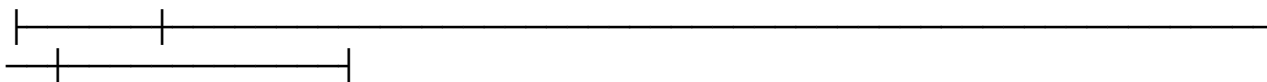
Tratamentul se initiaza de catre medicul in specialitatea
gastroenterologie/boli infectioase si nefrologie (doar pentru pacientii
cu afectare renala consecutiva infectiei cu virusuri hepatitice).



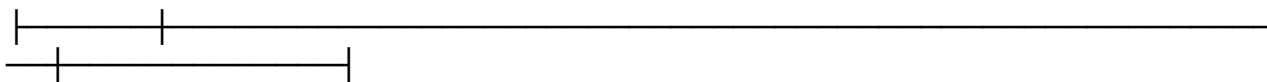
| G5 Hepatita autoimuna |



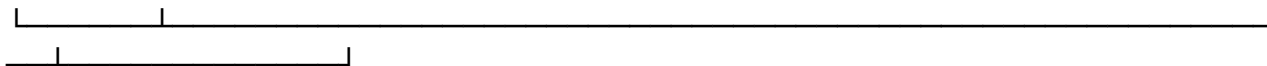
| 1 | Methylprednisolonum | H02AB04 |



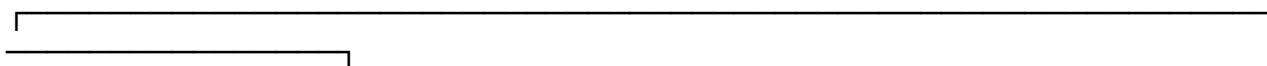
| 2 | Prednisolonum | H02AB06 |



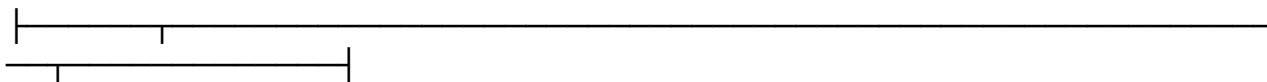
| 3 | Azathioprinum | L04AX01 |



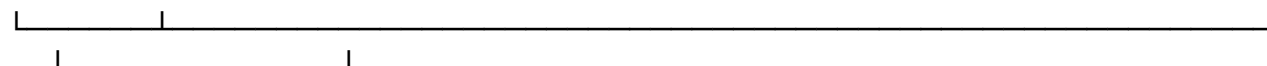
Tratamentul se initiaza de catre medicul in specialitatea
gastroenterologie.



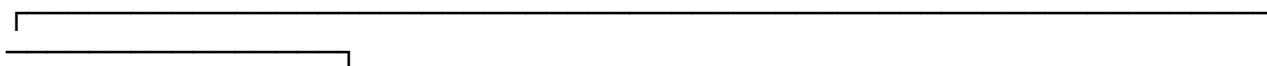
| G6 | Ciroza biliara primara, colangita sclerozanta primitiva, |
| hepatita cronica si ciroze de alte etiologii cu colestaza |



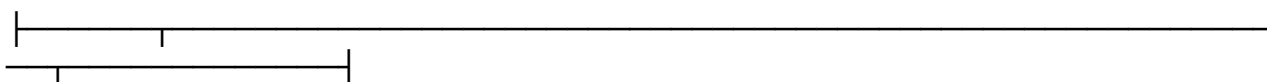
| 1 | Acidum ursodeoxycholicum | A05AA02 |



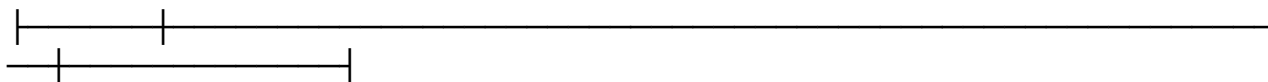
Tratamentul se initiaza de catre medicul in specialitatea
gastroenterologie.



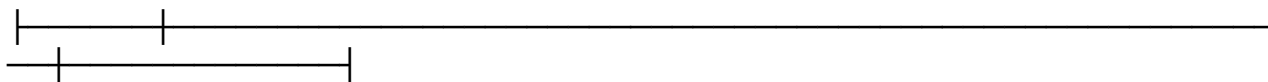
| G7 | Ciroza hepatica |



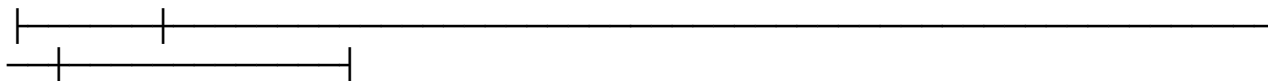
| 1 | Lactulosum | A06AD11 |



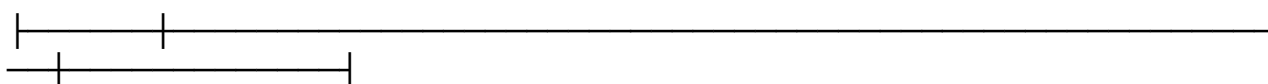
| 2 | Rifaximinum | A07AA11 |



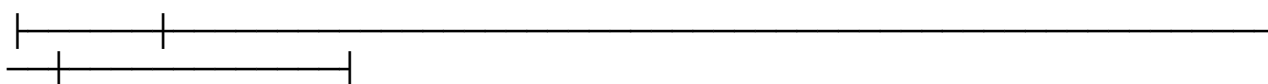
| 3 | Abrogat | Abrogat |



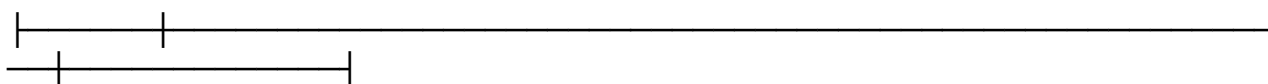
| 4 | Abrogat | Abrogat |



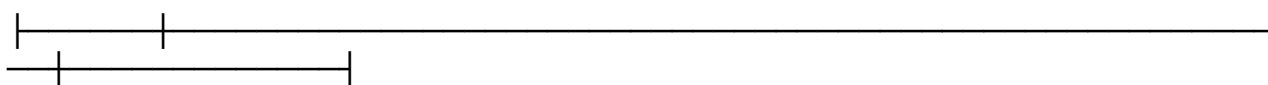
| 5 | Furosemidum | C03CA01 |



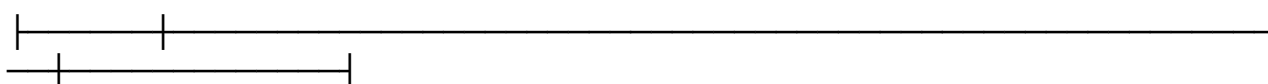
| 6 | Spironolactonum | C03DA01 |



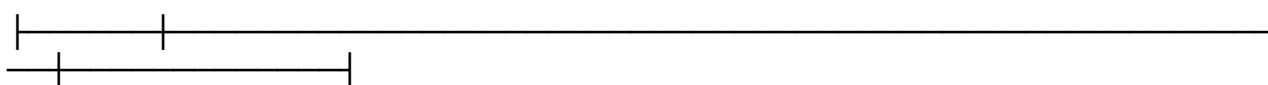
| 7 | Prednisolonum | H02AB06 |



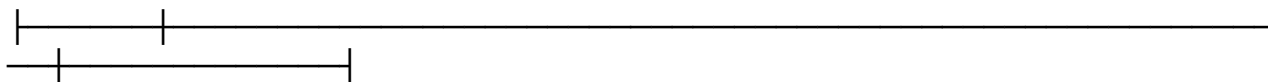
| 8 | Ribavirinum**** | J05AB04 |



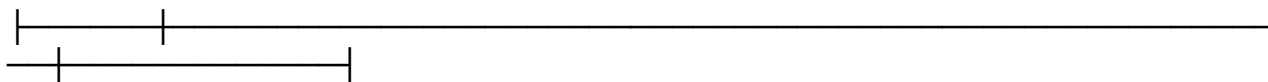
| 9 | Lamivudinum**** (concentratii de 5 mg/ml, 100 mg) | J05AF05 |



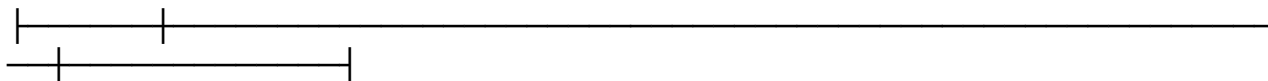
| 10 | Adefovirum dipivoxilum**** | J05AF08 |



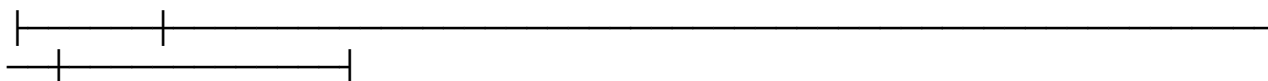
| 11 | Entecavirum**** | J05AF10 |



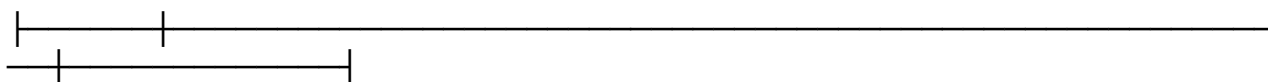
| 12 | Filgrastimum (G-CSF)** | L03AA02 |



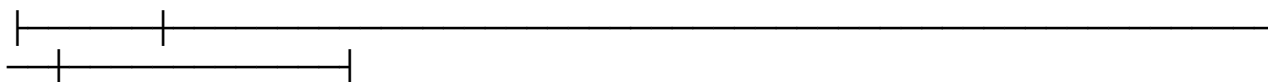
| 13 | Interferonum alfa-2a**** | L03AB04 |



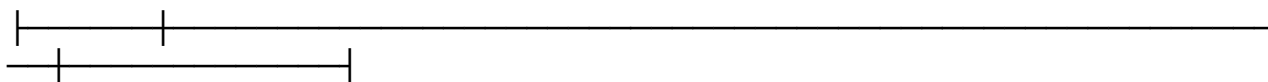
| 14 | Interferonum alfa-2b**** | L03AB05 |



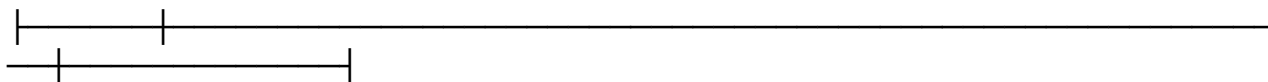
| 15 | Peginterferon alfa-2b**** | L03AB10 |



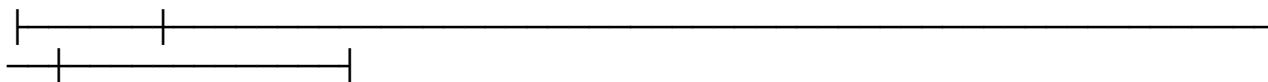
| 16 | Peginterferon alfa-2a**** | L03AB11 |



| 17 | Amantadinum** | N04BB01 |



| 18. | Combinatii (Ombitasvirum + Paritaprevirum + | |
| | Ritonavirum)**** (beta) | |



| 19. | Dasabuvirum**** (beta) | |

Tratamentul se initiaza de catre medicul in specialitatea
gastroenterologie sau boli infectioase.

| G10 Leucemii, limfoame, aplazie medulara, gamapatii monoclonale maligne, |
| mieloproliferari cronice si tumori maligne, sindroame mielodisplazice |

| 1 | Ondansetronum** | A04AA01 |

| 2 | Granisetronum** | A04AA02 |

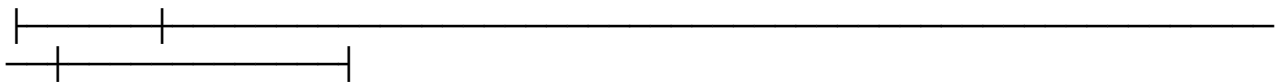
| 3 | Palonosetronum** | A04AA05 |

| 4 | Epoetinum alfa*** | B03XA01 |

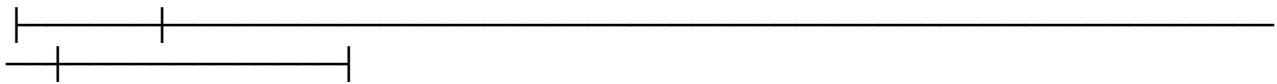
| 5 | Epoetinum beta*** | B03XA01 |

| 6 | Darbepoetinum alfa*** | B03XA02 |

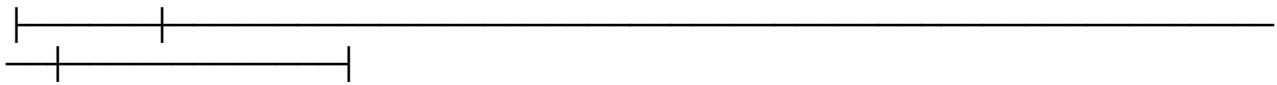
| 7 | Cyproteronum** | G03HA01 |



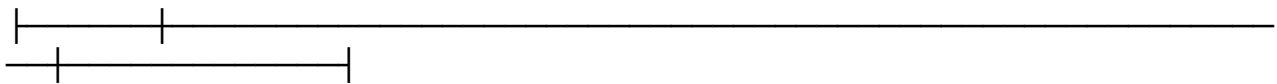
| 8 | Dexamethasonum | H02AB02 |



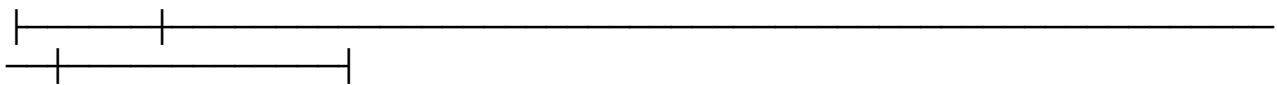
| 9 | Itraconazolum | J02AC02 |



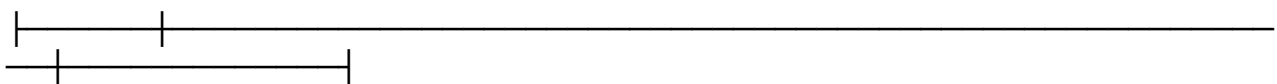
| 10 | Voriconazolum** | J02AC03 |



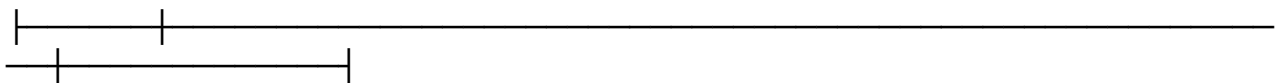
| 11 | Posaconazolum** | J02AC04 |



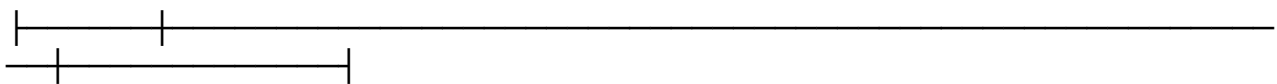
| 12 | Caspofunginum** | J02AX04 |



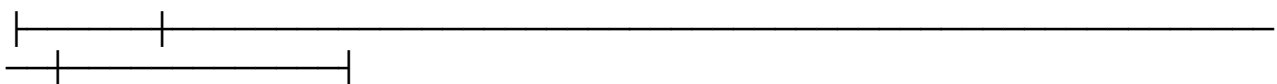
| 13 | Anagrelidum*** | L01XX35 |



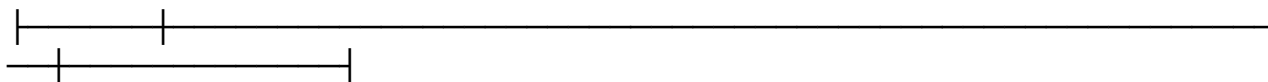
| 14 | Ciclosporinum | L04AD01 |



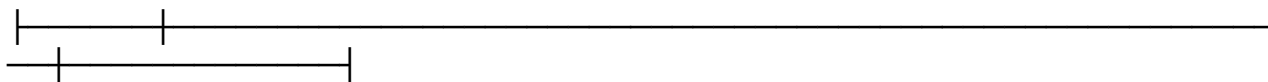
| 15 | Morphinum | N02AA01 |



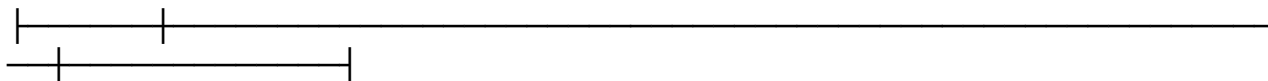
| 16 | Oxycodonum | N02AA05 |



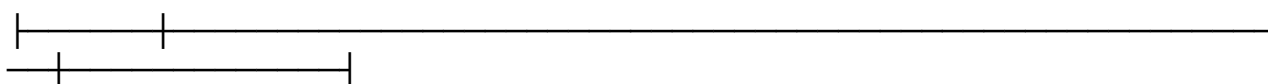
| 17 | Dihydrocodeinum | N02AA08 |



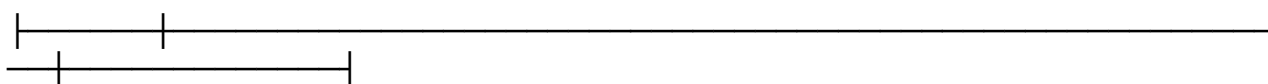
| 18 | Pethidinum | N02AB02 |



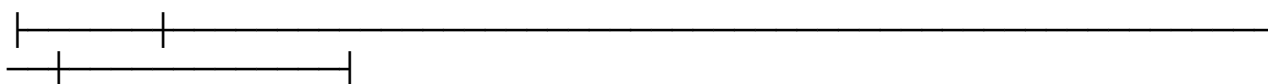
| 19 | Fentanylum** | N02AB03 |



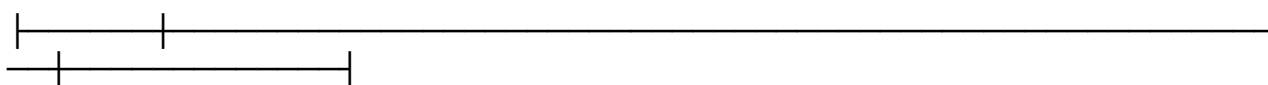
| 20 | Tramadolum | N02AX02 |



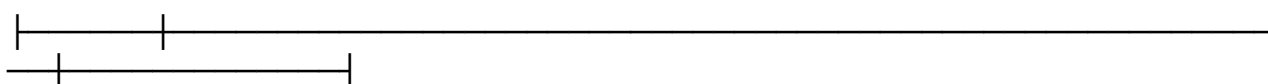
| 21 | Methadonum | N07BC02 |



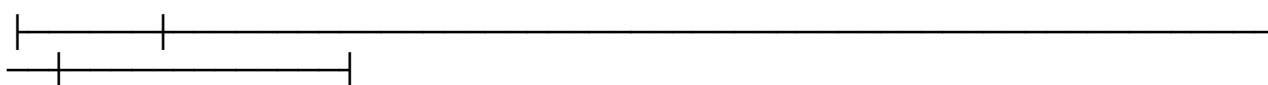
| 22 | Codeinum | R05DA04 |



| 23 | Deferoxaminum**^3 | V03AC01 |



| 24 | Deferasiroxum*** | V03AC03 |



| 25 | Epoetin zeta*** | B03XA01 |

Tratamentul se initiaza de catre medicul in specialitatea oncologie
sau hematologie.

| G11 Epilepsie |

| 1 | Phenobarbitalum | N03AA02 |

| 2 | Phenytoinum | N03AB02 |

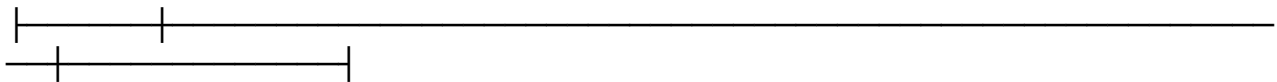
| 3 | Abrogata | |

| 4 | Carbamazepinum | N03AF01 |

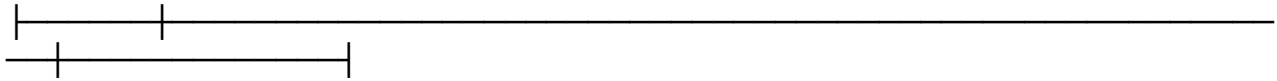
| 5 | Oxcarbazepinum | N03AF02 |

| 6 | Acidum valproicum + saruri | N03AG01 |

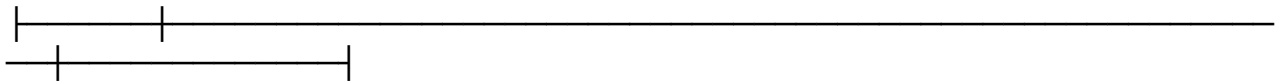
| 7 | Lamotriginum** | N03AX09 |



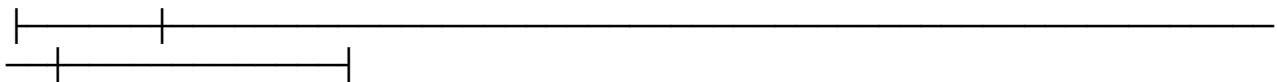
| 8 | Topiramatum** | N03AX11 |



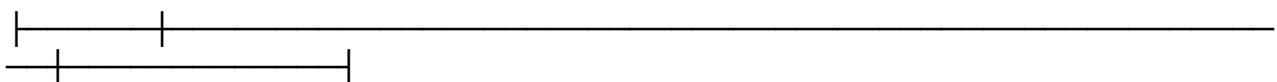
| 9 | Gabapentinum*** | N03AX12 |



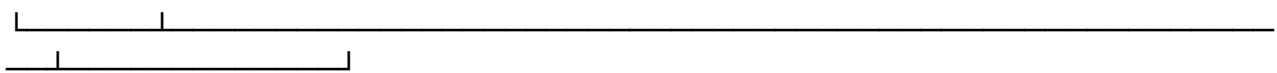
| 10 | Levetiracetamum (forma orala)** | N03AX14 |



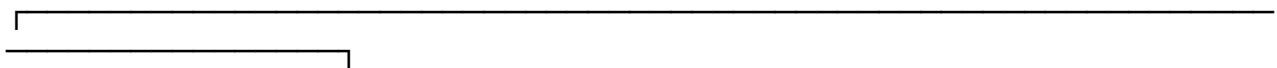
| 11 | Pregabalinum*** | N03AX16 |



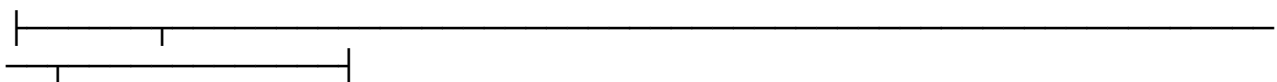
| 12 | Stiripentol** | N03AX17 |



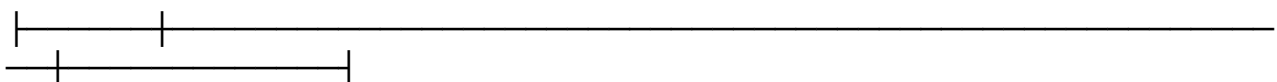
Tratamentul se initiaza de catre medicul in specialitatea neurologie
si neurologie pediatica.



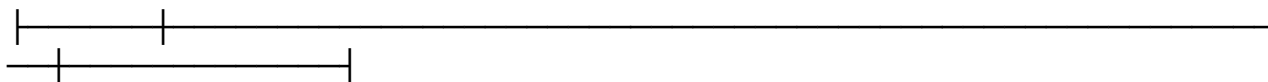
| G12 Boala Parkinson |



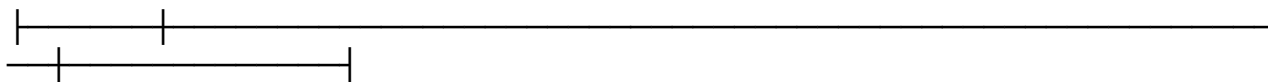
| 1 | Trihexyphenidylum | N04AA01 |



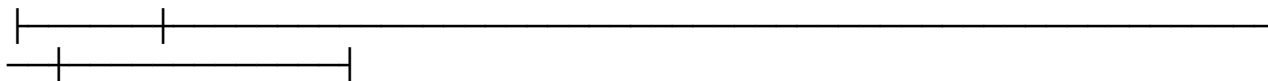
| 2 | Biperidenum | N04AA02 |



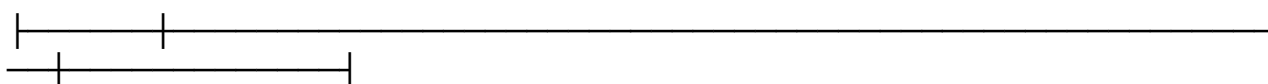
| 3 | Combinatii (levodopum + carbidopum)** | N04BA02 |



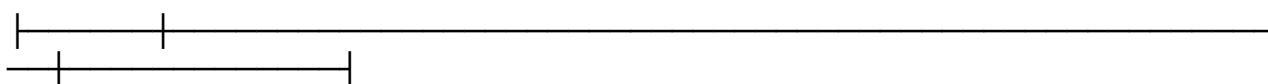
| 4 | Combinatii (levodopum+benserazidum)** | N04BA02 |



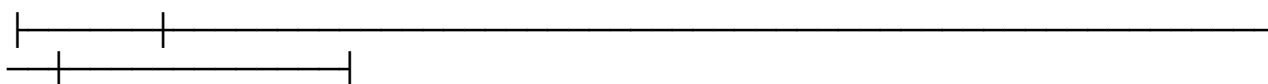
| 5 | Combinatii (levodopum+carbidopum+entacaponum)*** | N04BA03 |



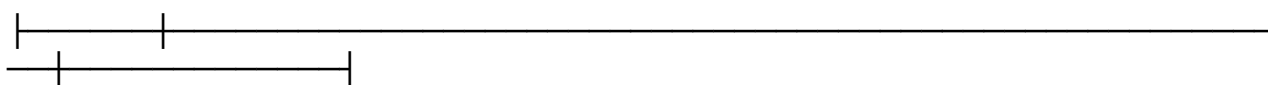
| 6 | Amantadinum** | N04BB01 |



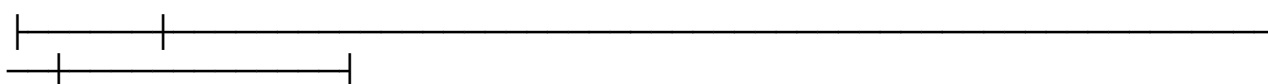
| 7 | Bromocriptinum | N04BC01 |



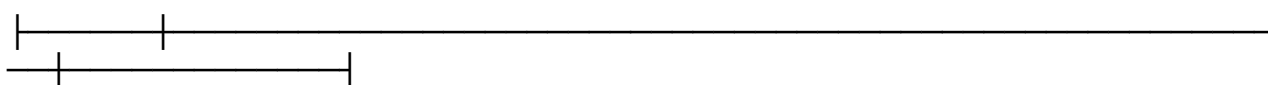
| 8 | Ropinirolum** | N04BC04 |



| 9 | Pramipexolum** | N04BC05 |



| 10 | Rotigotinum** | N04BC09 |



| 11 | Selegilinum | N04BD01 |

| 12 | Rasagilinum*** | N04BD02 |

| 13 | Entacaponum*** | N04BX02 |

| 14 | Clozapinum** | N05AH02 |

| 15 | Clozapinum** | N05AH02 |

Tratamentul se initiaza de catre medicul in specialitatea neurologie.

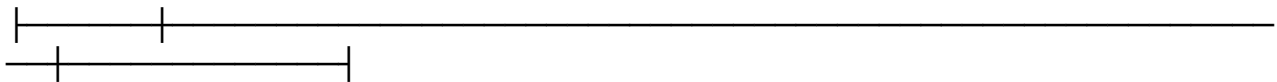
| G13 Miastenia Gravis |

| 1 | Prednisonum | H02AB07 |

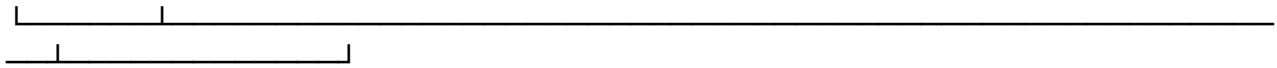
| 2 | Abrogata | |

| 3 | Azathioprinum | L04AX01 |

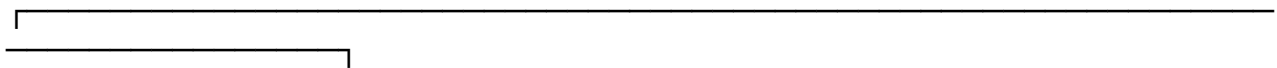
| 4 | Neostigmini bromidum | N07AA01 |



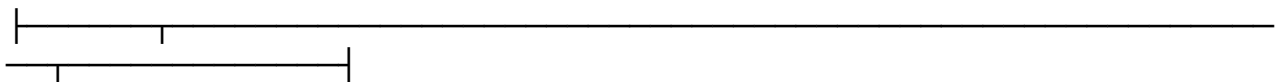
| 5 | Pyridostigmini bromidum | N07AA02 |



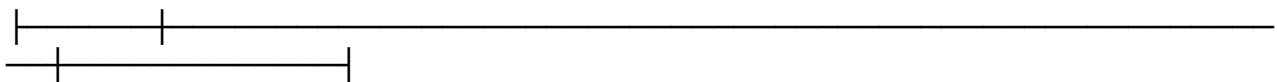
Tratamentul se initiaza de catre medicul in specialitatea neurologie.



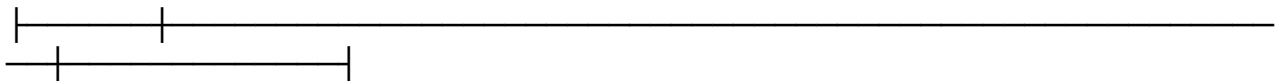
| G14 Scleroza multipla |



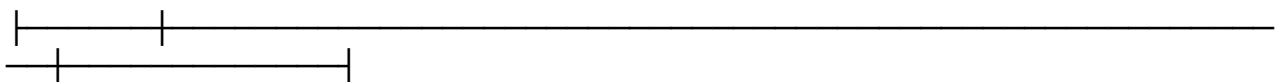
| 1 | Methylprednisolonum | H02AB04 |



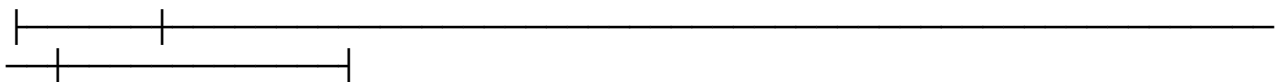
| 2 | Prednisonum | H02AB07 |



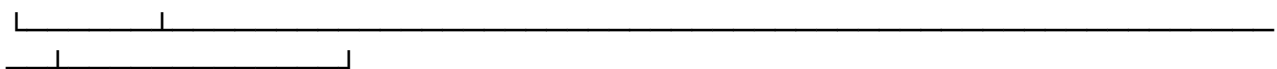
| 3 | Abrogata | |



| 4 | Mitoxantronum*** | L01DB07 |



| 5 | Azathioprinum | L04AX01 |



Tratamentul se initiaza de catre medicul din specialitatea neurologie.

| G15 Boli psihice (schizofrenie, tulburari schizotipale si delirante, |
| tulburari afective majore, tulburari psihotice acute si boli psihice copii, |
| autism, tulburari cu deficit de atentie/ hiperreactivitate) |

| 1 | Acidum valproicum + saruri | N03AG01 |

| 2 | Lamotriginum** | N03AX09 |

| 3 | Trihexyphenidylum | N04AA01 |

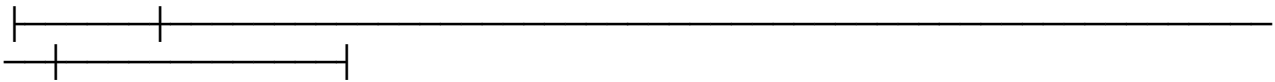
| 4 | Haloperidolum | N05AD01 |

| 5 | Sertindol** | N05AE03 |

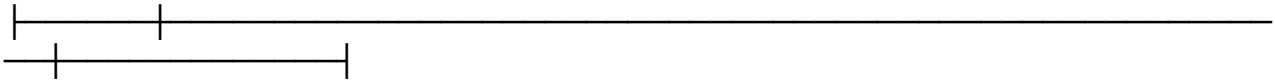
| 6 | Ziprasidonum** | N05AE04 |

| 7 | Flupentixolum** | N05AF01 |

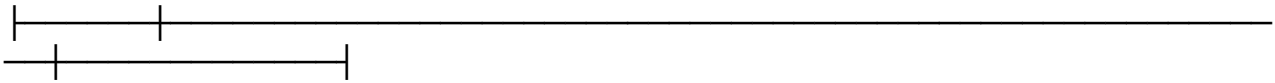
| 8 | Zuclopendixolum** | N05AF05 |



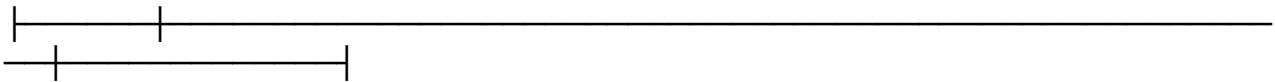
| 9 | Clozapinum** | N05AH02 |



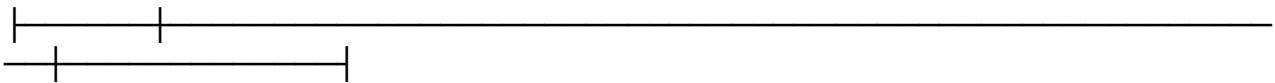
| 10 | Olanzapinum** | N05AH03 |



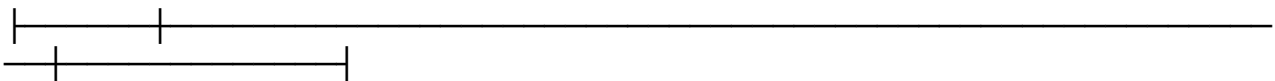
| 11 | Quetiapinum** | N05AH04 |



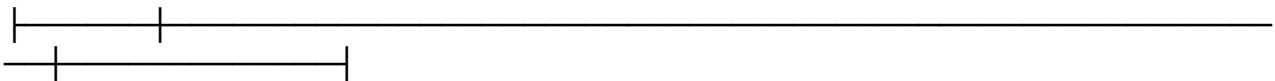
| 12 | Sulpiridum | N05AL01 |



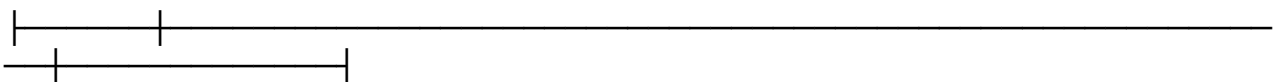
| 13 | Amisulpridum** | N05AL05 |



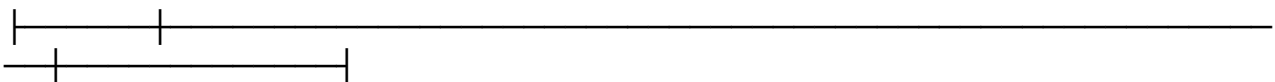
| 14 | Risperidonum** | N05AX08 |



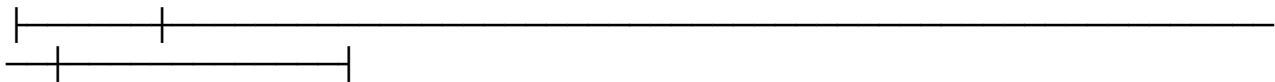
| 15 | Aripirazolum** | N05AX12 |



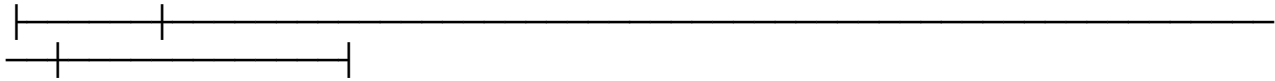
| 16 | Citalopramum** | N06AB04 |



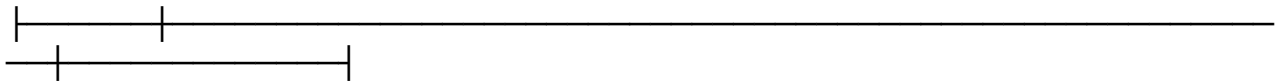
| 17 | Escitalopramum** | N06AB10 |



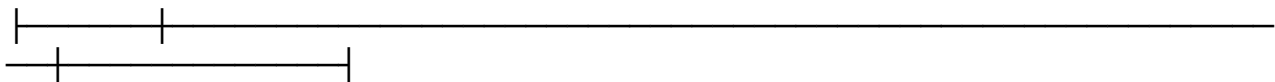
| 18 | Trazodonum** | N06AX05 |



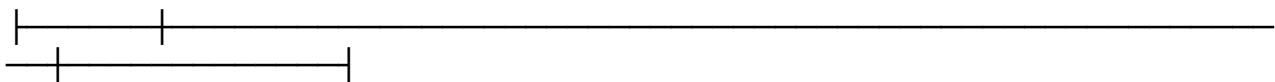
| 19 | Tianeptinum** | N06AX14 |



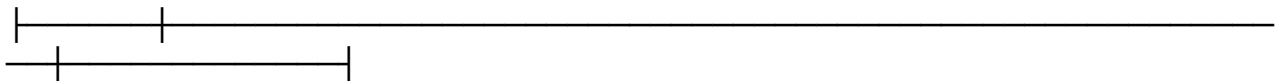
| 20 | Venlafaxinum** | N06AX16 |



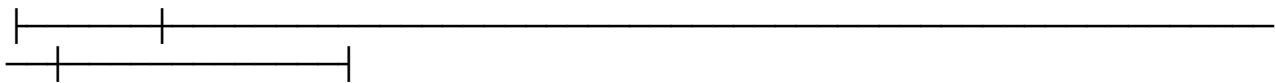
| 21 | Milnacipranum** | N06AX17 |



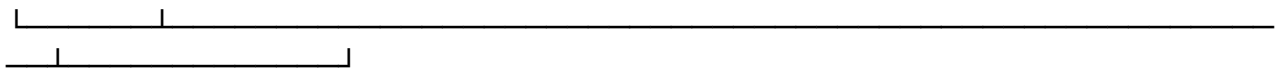
| 22 | Duloxetine** | N06AX21 |



| 23 | Paliperidonum** | N05AX13 |

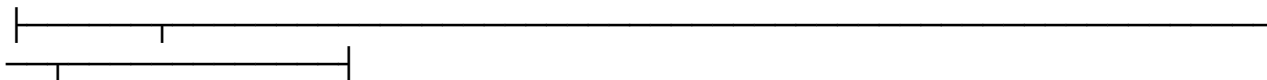


| 24 | Atomoxetine*** | N06BA09 |

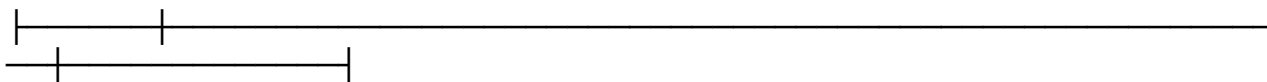


| G16 Demente (degenerative, vasculare, mixte) |

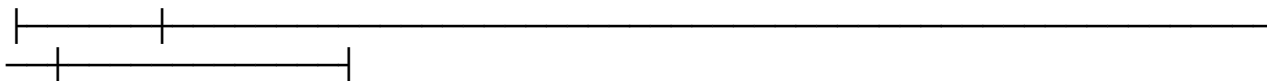
Tratamentul se initiaza de catre medicul in specialitatea psihiatrie si
psihiatrie pediatrica/neuropsihiatrie infantila.



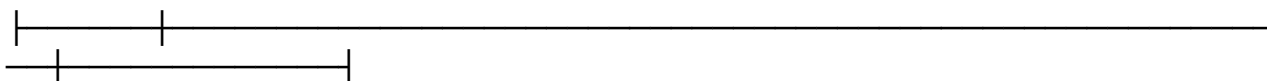
| 1 | Donepezilum** | N06DA02 |



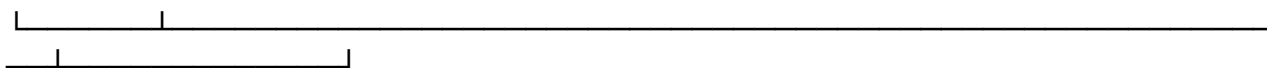
| 2 | Rivastigminum** | N06DA03 |



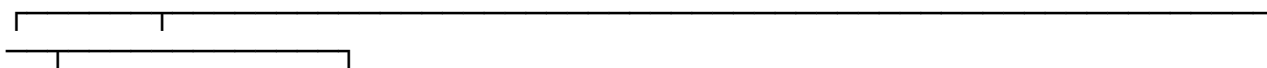
| 3 | Galantaminum** | N06DA04 |



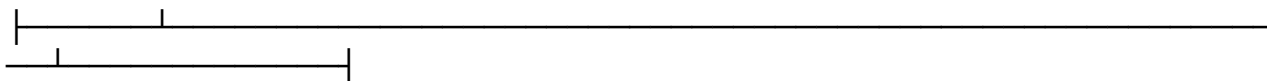
| 4 | Memantinum** | N06DX01 |



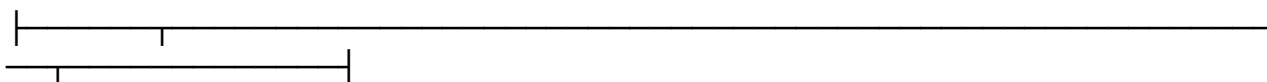
Tratamentul se initiaza de catre medicul in specialitatea psihiatrie,
neurologie sau geriatrie.



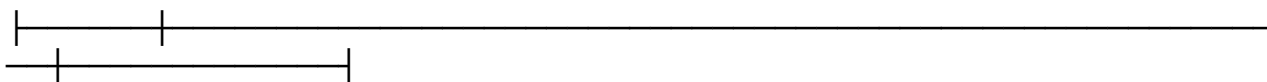
| COD G | DCI | COD ATC |



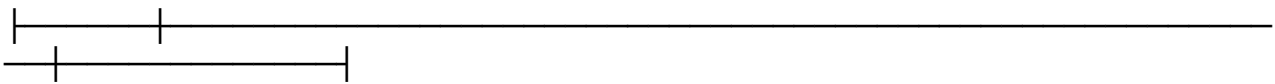
| G17 Colagenoze majore (lupus eritematos sistemic, sclerodermie, |
| poli/dermatomiozita, vasculite sistemice) |



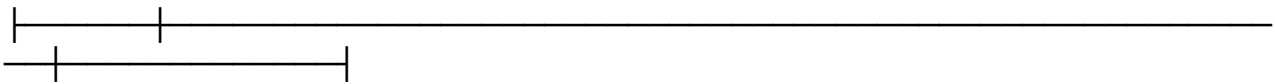
| 1 | Methylprednisolonum (forma oral)^5 | H02AB04 |



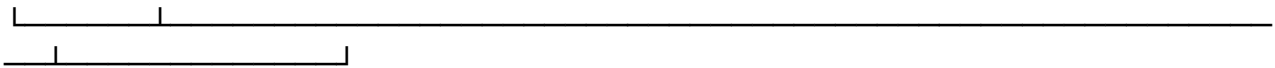
| 2 | Cyclophosphamidum | L01AA01 |



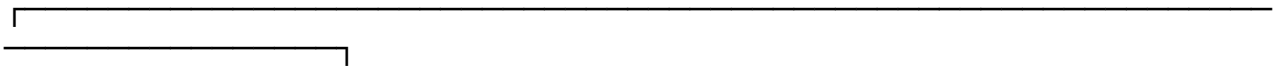
| 3 | Azathioprinum | L04AX01 |



| 4 | Hydroxychloroquinum | P01BA02 |

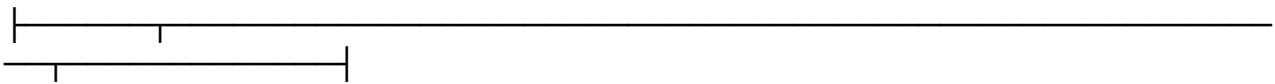


Tratamentul se initiaza si se monitorizeaza de catre medicul in
specialitatea reumatologie, nefrologie si boli infectioase.

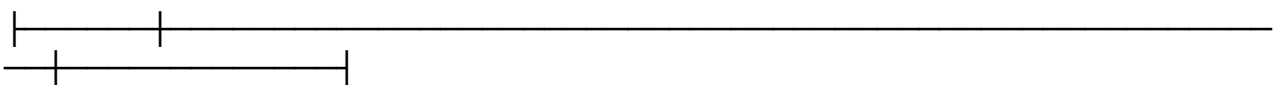


| G18 Poliartrita reumatoida, artropatia psoriazica, psoriazis cronic |

| sever si artrita juvenila |

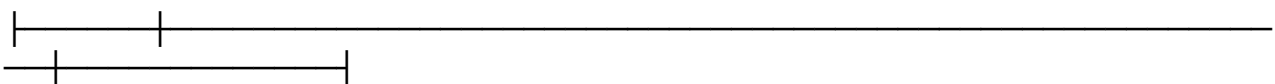


| 1 | Sulfasalazinum | A07EC01 |

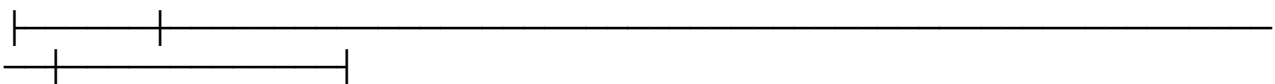


| 2 | Betamethasonum (forma injectabila pentru administrare | |

| | locala) | H02AB01 |

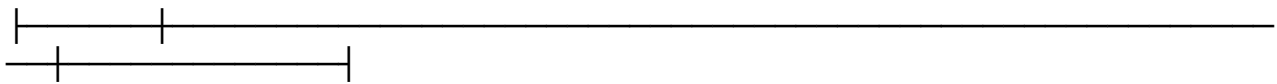


| 3 | Methylprednisolonum (forma orala)^5 | H02AB04 |

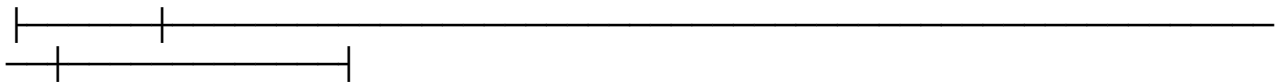


| 4 | Methotrexatum [sol. inj. in seringa preumpluta, sol. | L01BA01 |

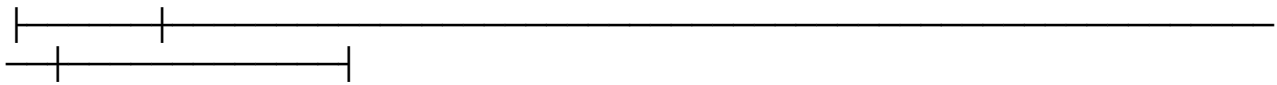
| | inj. in stilou injector (pen) preumplut, cpr. film] | |



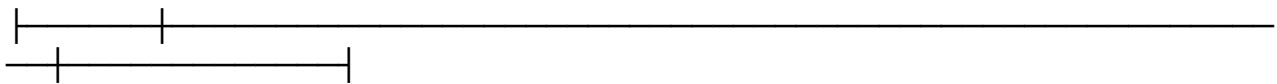
| 5 | Ciclosporinum | L04AD01 |



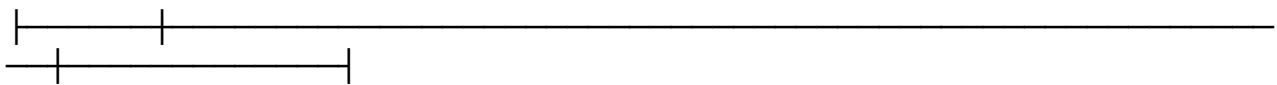
| 6 | Leflunomidum** | L04AA13 |



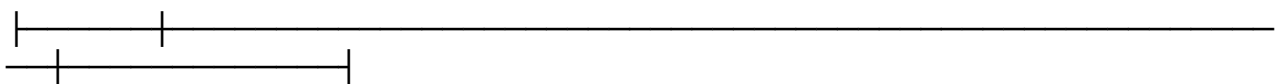
| 7 | Azathioprinum | L04AX01 |



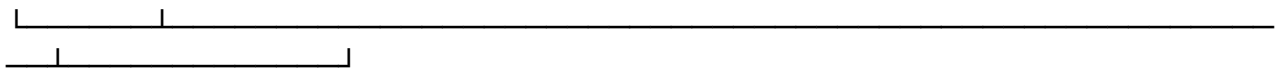
| 8 | Diclofenacum | M01AB05 |



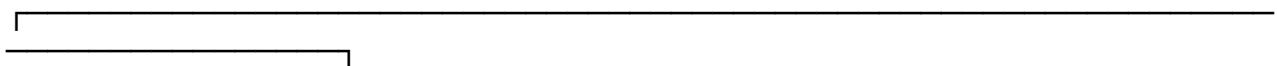
| 9 | Hydroxychloroquinum | P01BA02 |



| 10. | Methotrexatum | L04AX03 |



Tratamentul se initiaza de catre medicul din specialitatea
reumatologie, nefrologie, medicina interna, pediatrie,
reabilitare medicala si dermatovenerologie.



| G19 Spondilita ankilozanta |

| 1 | Sulfasalazinum | A07EC01 |

| 2 | Betamethasonum (forma injectabila pentru administrare |
| | locala) | H02AB01 |

| 3 | Diclofenacum | M01AB05 |

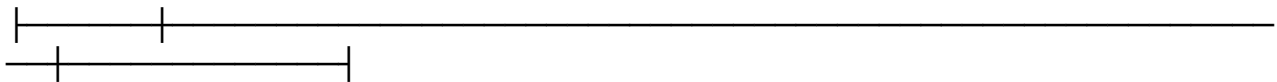
Tratamentul se initiaza de catre medicul din specialitatea reumatologie
sau reabilitare medicala.

| G22 Boli endocrine (gusa endemica, insuficienta suprarenala cronica, |
| diabetul insipid, mixedemul adultului, tumori hipofizare cu expansiune |
| supraselara, tumori neuroendocrine si osteoporoza severa) |

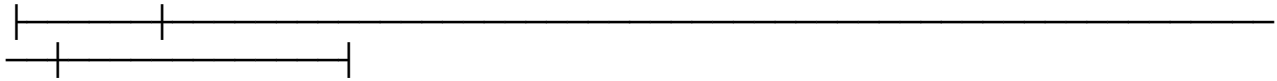
| 1. | Bromocriptinum | G02CB01 |

| 2. | Cabergolinum** | G02CB03 |

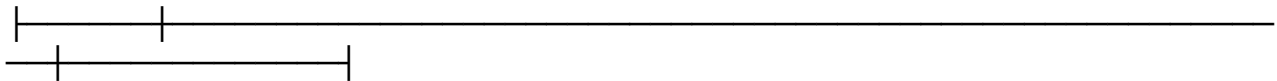
| 3. | Pegvisomantum**** | H01AX01 |



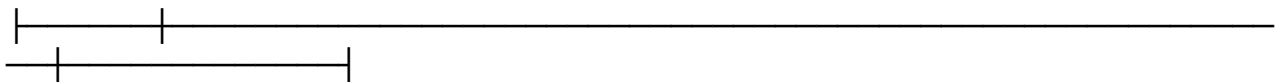
| 4. | Desmopressinum | H01BA02 |



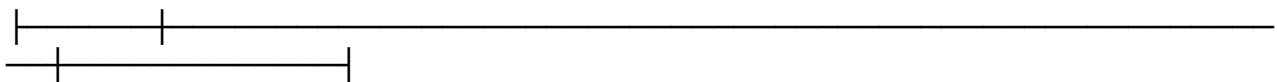
| 5. | Octreotidum**** | H01CB02 |



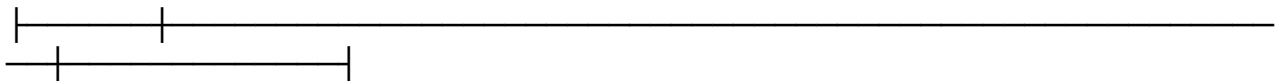
| 6. | Lanreotidum**** | H01CB03 |



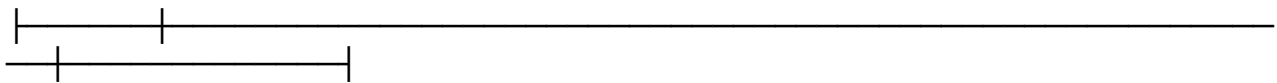
| 7. | Fludrocortisonum | H02AA02 |



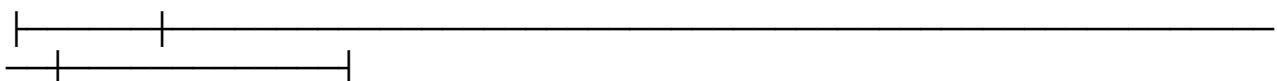
| 8. | Prednisolonum | H02AB06 |



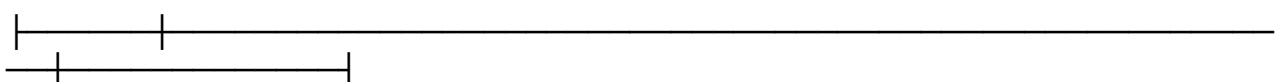
| 9. | Prednisonum | H02AB07 |



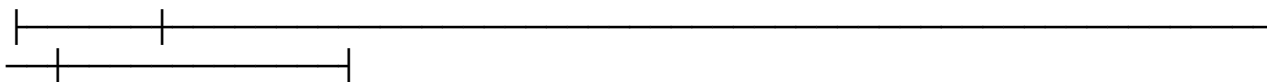
| 10. | Hydrocortisonum | H02AB09 |



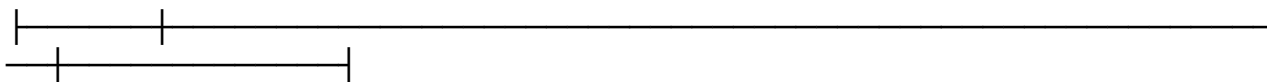
| 11. | Levothyroxinum | H03AA01 |



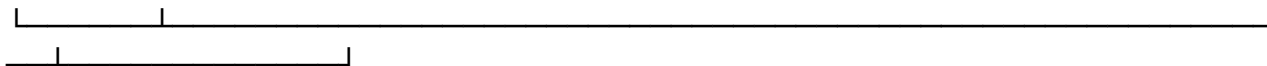
| 12. | Kalii iodidum | H03CA01 |



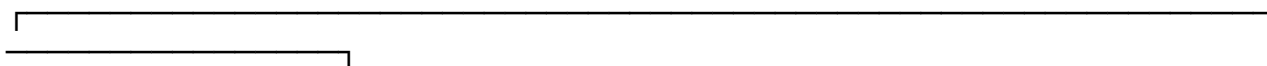
| 13. | Pasireotidum** | H01CB05 |



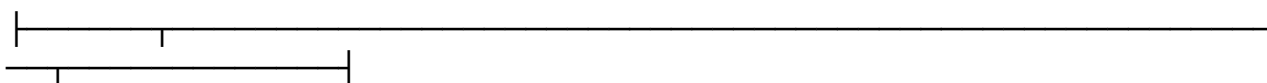
| 14. | Teriparatidum** | H05AA02 |



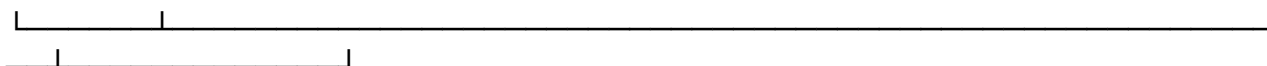
Tratamentul se initiaza de catre medicul in specialitatea endocrinologie sau oncologie.



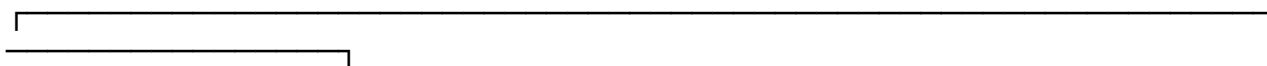
| G23 Boala Wilson |



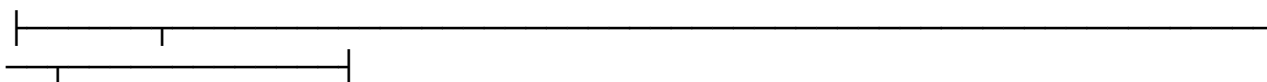
| 1 | Penicillaminum**^4 | M01CC01 |



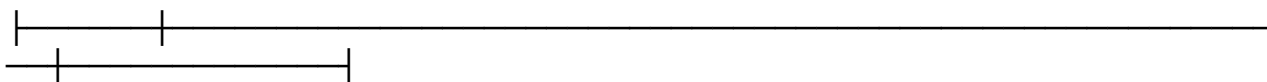
Tratamentul se initiaza de catre medicul din specialitatea endocrinologie, neurologie sau neurologie pediatrica.



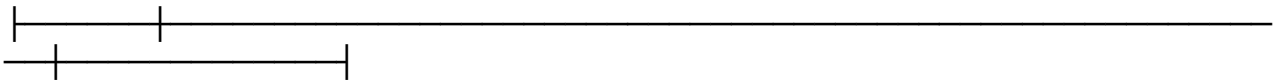
| G25 Boala cronica de rinichi - faza predializa |



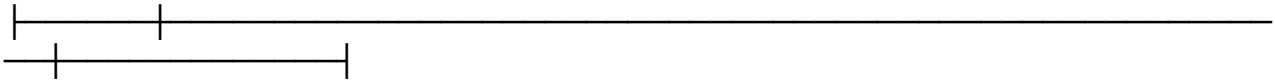
| 1 | Paricalcitolum** | H05BX02 |



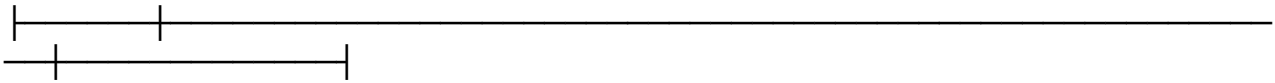
| 2 | Complex de hidroxid de fer (III) sucroza** | B03AC02 |



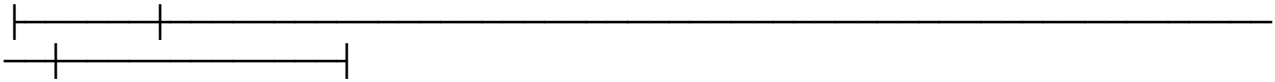
| 3 | Epoetinum alfa** | B03XA01 |



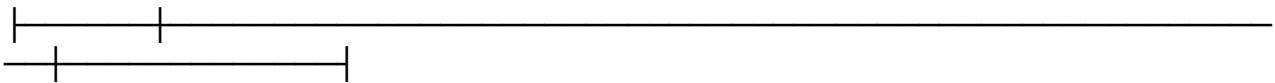
| 4 | Epoetinum beta** | B03XA01 |



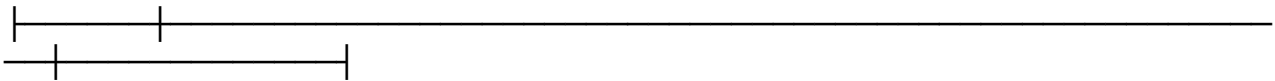
| 5 | Darbepoetinum alfa** | B03XA02 |



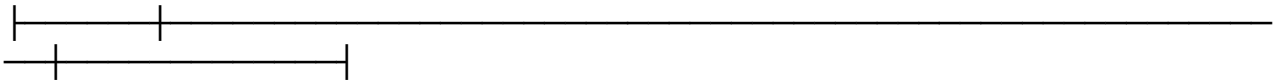
| 6 | Irbesartanum** | C09CA04 |



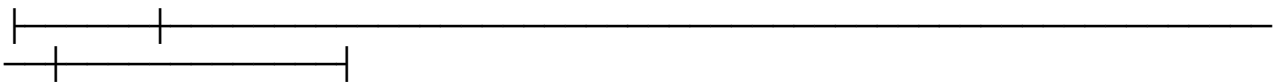
| 7 | Prednisonum | H02AB07 |



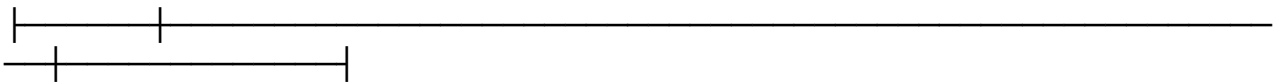
| 8 | Cyclophosphamidum (forma orală) | L01AA01 |



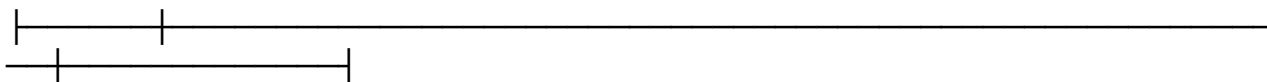
| 9 | Ciclosporinum | L04AD01 |



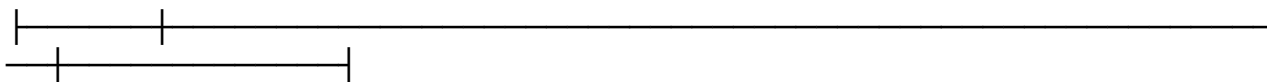
| 10 | Azathioprinum | L04AX01 |



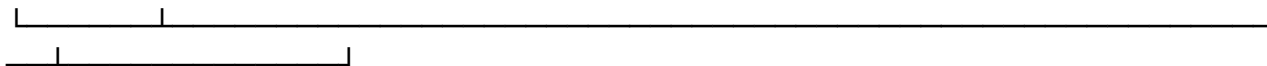
| 11 | Aminoacizi, inclusiv combinatii cu polipeptide** | V06DDN1 |



| 12 | Metoxi-polietilenglicol epoetina beta** | B03XA03 |

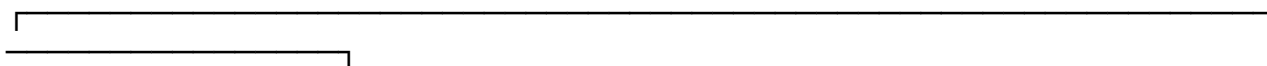


| 13 | Epoetinum zeta** | B03XA01 |

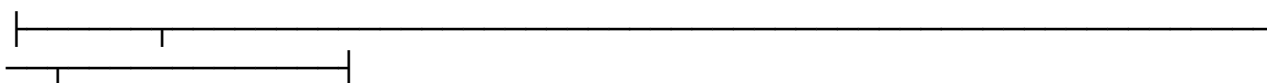


Tratamentul se initiaza de catre medicul in specialitatea nefrologie.

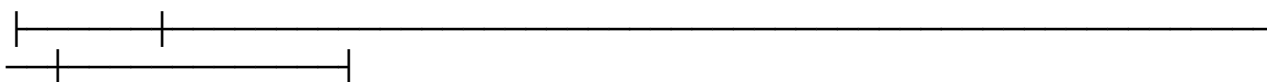
Eliminata.



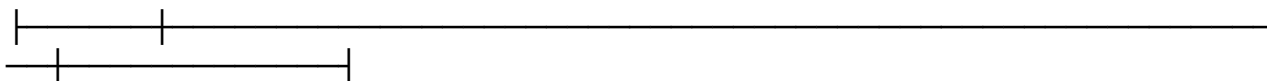
| G26 Glaucom |



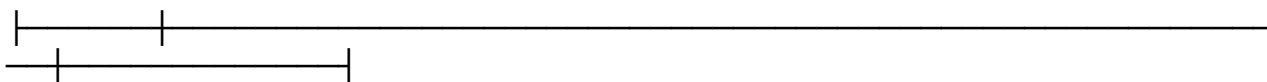
| 1 | Dorzolamidum | S01EC03 |



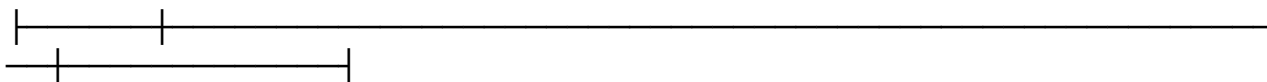
| 2 | Brinzolamidum | S01EC04 |



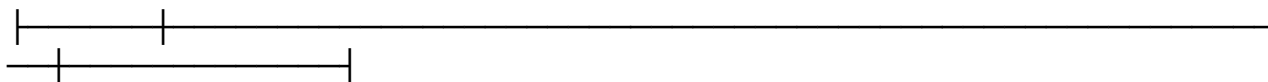
| 3 | Timololum | S01ED01 |



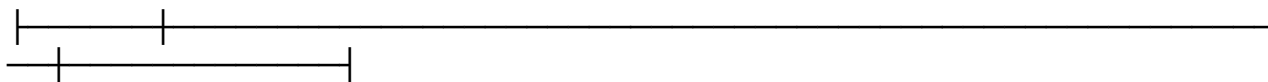
| 4 | Betaxololum | S01ED02 |



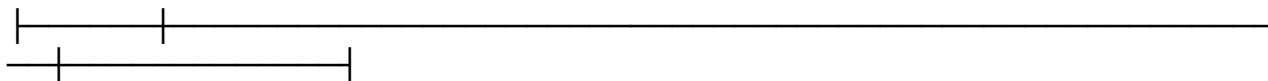
| 5 | Carteololum | S01ED05 |



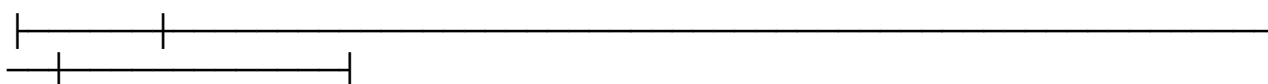
| 6 | Combinatii (bimatoprostum + timololum) | S01ED51 |



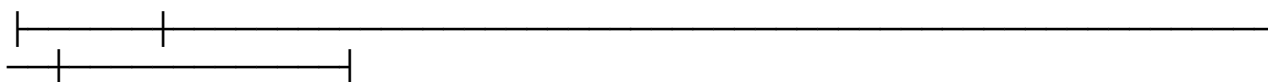
| 7 | Combinatii (dorzolamidum+timololum) | S01ED51 |



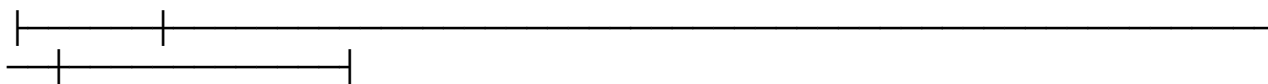
| 8 | Combinatii (latanoprostum+timololum) | S01ED51 |



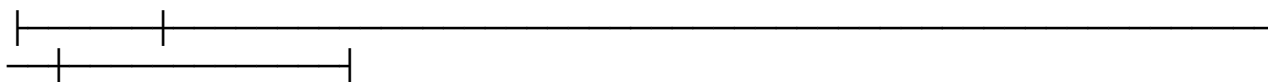
| 9 | Combinatii (travoprostum + timololum) | S01ED51 |



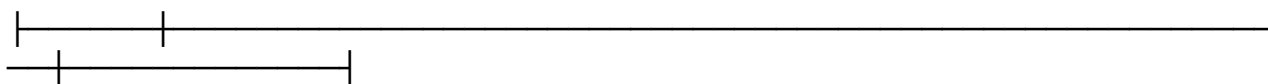
| 10 | Latanoprostum | S01EE01 |



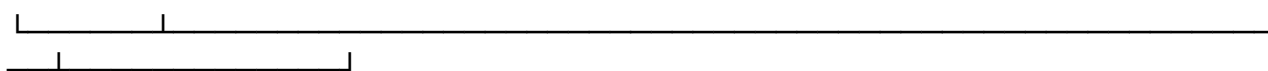
| 11 | Bimatoprostum | S01EE03 |



| 12 | Travoprostum | S01EE04 |



| 13 | Combinatii (Brinzolamidum + Timololum)** | S01ED51 |



Tratamentul se initiaza de catre medicul in specialitatea oftalmologie.

| COD G | DCI | COD ATC |

| G27 Pemfigus |

| 1 | Dexamethasonum | H02AB02 |

| 2 | Methylprednisolonum | H02AB04 |

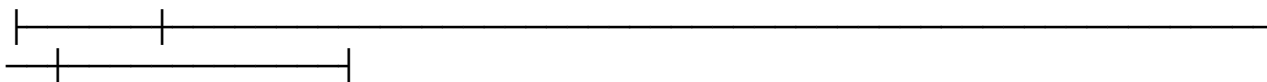
| 3 | Prednisonum | H02AB07 |

| 4 | Dapsonum⁴ | J04BA02 |

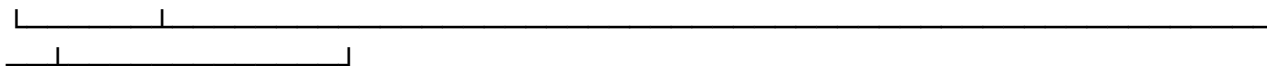
| 5 | Cyclophosphamidum | L01AA01 |

| 6 | Abrogata | |

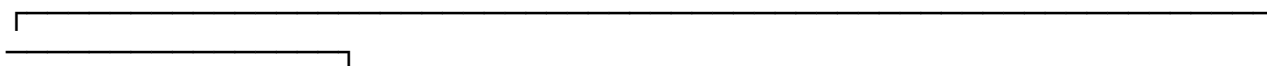
| 7 | Ciclosporinum | L04AD01 |



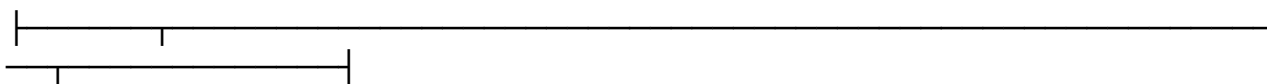
| 8 | Azathioprinum | L04AX01 |



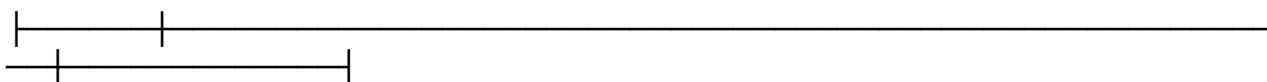
Tratamentul se initiaza de catre medicul in specialitatea dermatologie.



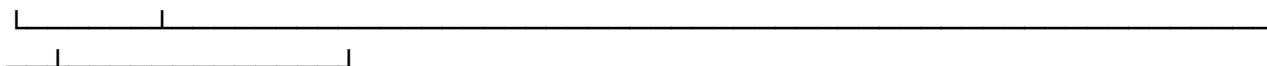
| G29 Boala Gaucher |



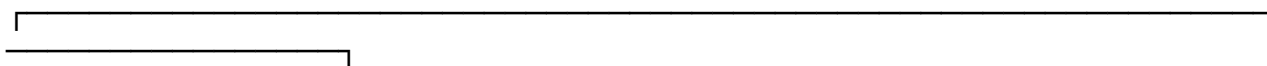
| 1 | Imiglucerasum**** | A16AB02 |



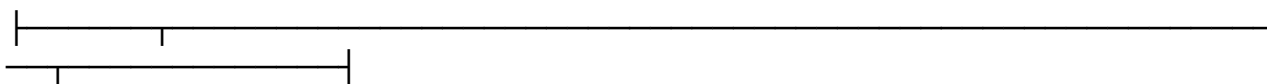
| 2 | Miglustatum**** | A16AX06 |



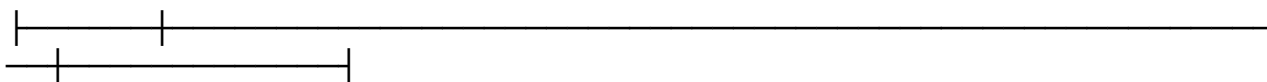
Dupa precizarea diagnosticului de catre laboratoarele de specialitate,
tratamentul se initiaza de catre medicul din specialitatea gastroenterologie,
hematologie, neurologie, neurologie pediatrica si pediatrie.



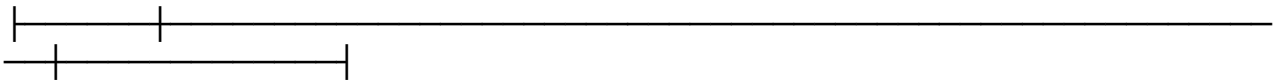
| G30 Boli venerice (sifilis, gonoree, infectia cu Chlamidia) |



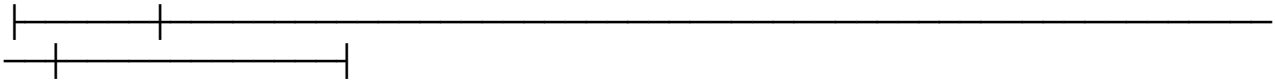
| 1 | Doxycyclinum | J01AA02 |



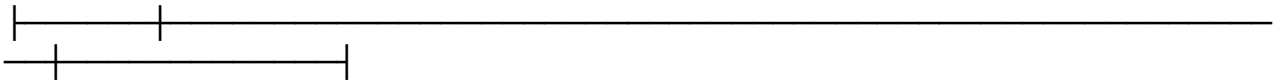
| 2 | Tetracyclinum | J01AA07 |



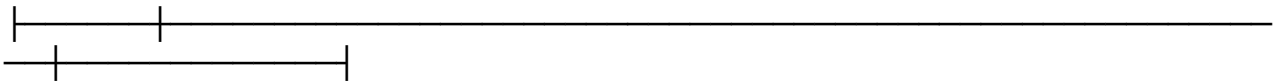
| 3 | Benzylpenicillinum | J01CE01 |



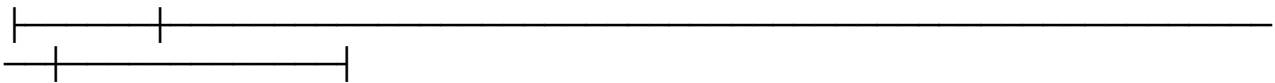
| 4 | Phenoxyethylpenicillinum | J01CE02 |



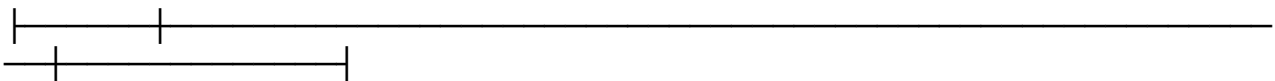
| 5 | Benzathini benzylpenicillinum | J01CE08 |



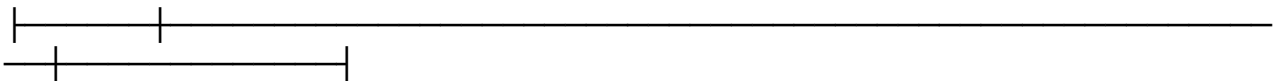
| 6 | Cefiximum | J01DD08 |



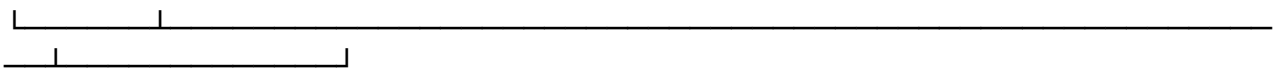
| 7 | Erythromycinum | J01FA01 |



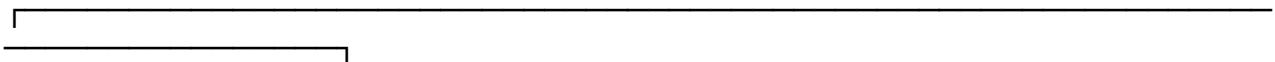
| 8 | Azithromycinum | J01FA10 |



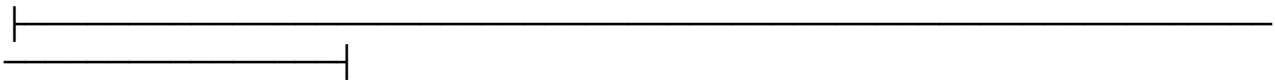
| 9 | Ciprofloxacinum | J01MA02 |



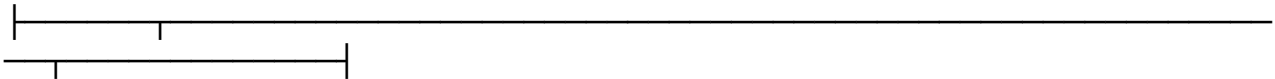
Tratamentul se initiaza de catre medicul in specialitatea dermatologie
si obstetrica-ginecologie(pentru gonoree si infectia cu Chlamidia).



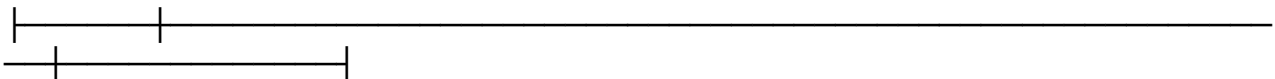
| G31 Imunosupresoare selective |



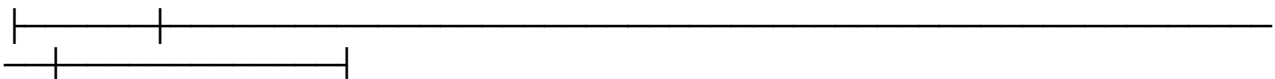
| G31a Boala cronica inflamatorie intestinala |



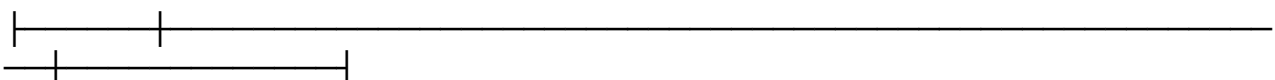
| 1 | Infliximabum**** | L04AB02 |



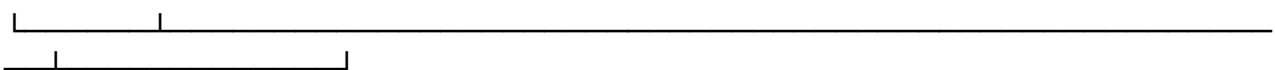
| 2 | Adalimumabum**** | L04AB04 |



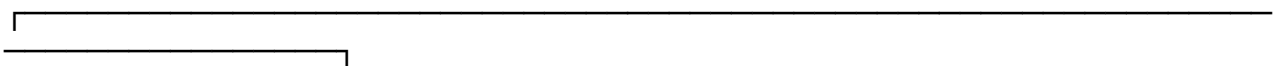
| 3. | Adalimumabum**** | L04AB04 |



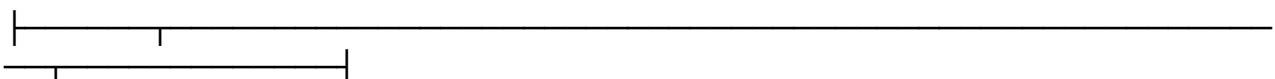
| 4 | Tocilizumabum**** | L04AC07 |



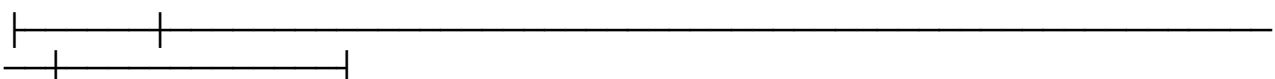
Tratamentul se initiaza de catre medicul in specialitatea
gastro-enterologie si medicina interna.



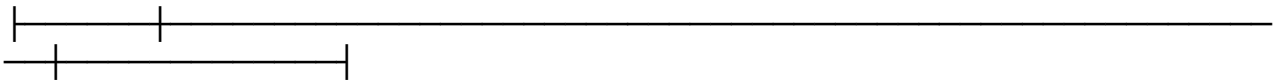
| G31b Poliartrita reumatoida |



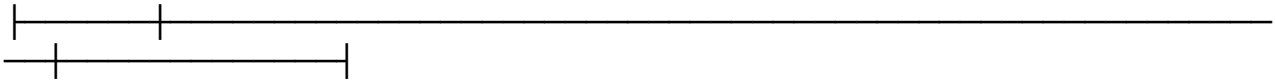
| 1 | Rituximabum**** | L01XC02 |



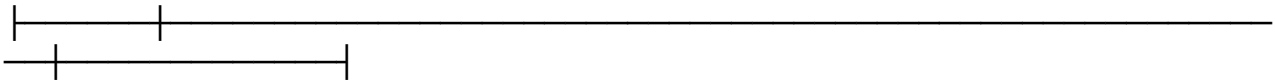
| 2 | Etanerceptum**** | L04AB01 |



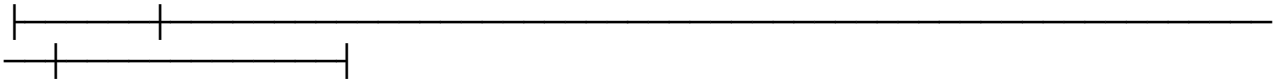
| 3 | Infliximabum**** | L04AB02 |



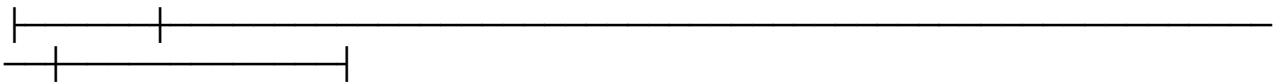
| 4 | Adalimumabum**** | L04AB04 |



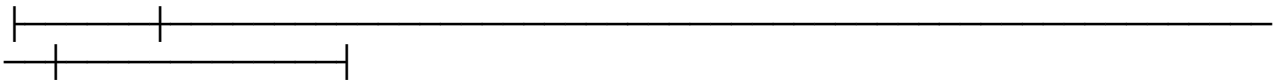
| 5 | Tocilizumabum**** | L04AC07 |



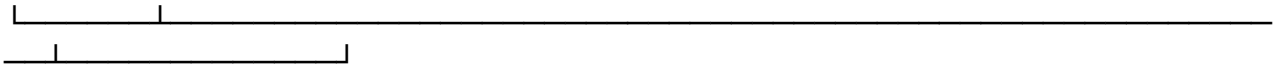
| 6 | Golimumabum**** | L04AB06 |



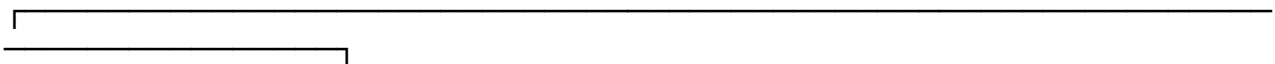
| 7 | Certolizumab pegol**** | L04AB05 |



| 8 | Abataceptum**** | L04AA24 |



Tratamentul se initiaza de catre medicul in specialitatea reumatologie,
medicina interna, nefrologie (pentru pacientii cu afectare renala) si
reabilitarea medicala.



| G31c Artropatia psoriazica |

| 1 | Etanerceptum**** | L04AB01 |

| 2 | Infliximabum**** | L04AB02 |

| 3 | Adalimumabum**** | L04AB04 |

| 4 | Golimumabum**** | L04AB06 |

|

Tratamentul se initiaza de catre medicul in specialitatea reumatologie
si reabilitare medicala.

| G31d Spondilita ankilozanta |

| 1 | Etanerceptum**** | L04AB01 |

| 2 | Infliximabum**** | L04AB02 |

| 3 | Adalimumabum**** | L04AB04 |

| 4 | Golimumabum**** | L04AB06 |

| 5 | Certolizumab pegol**** omega | L04AB05 |

Tratamentul se initiaza de catre medicul in specialitatea reumatologie,
medicina interna si reabilitare medicala.

| G31e Artrita juvenila |

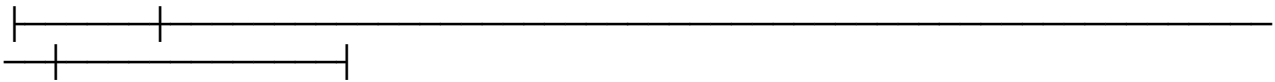
| 1 | Etanerceptum**** | L04AB01 |

| 2 | Abataceptum**** | L04AA24 |

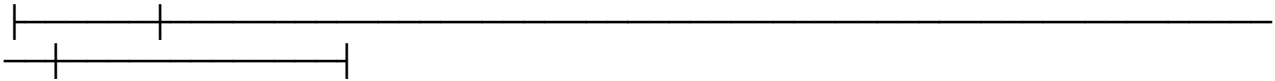
Tratamentul se initiaza de catre medicul in specialitatea reumatologie,
pediatrie si reabilitare medicala.

| G31f Psoriazis cronic sever (placi) |

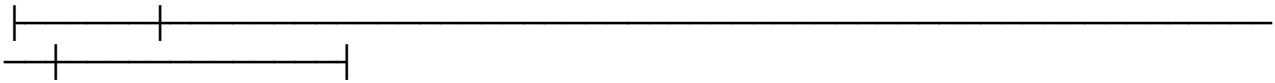
| 1 | Etanerceptum**** | L04AB01 |



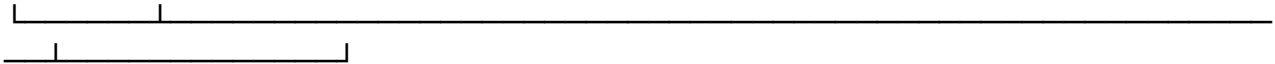
| 2 | Infliximabum**** | L04AB02 |



| 3 | Adalimumabum**** | L04AB04 |



| 4 | Abrogata | |



Tratamentul se initiaza de catre medicul in specialitatea dermatologie.

NOTA:

Pentru medicamentele corespunzatoare acestei sectiuni initierea tratamentului se face de catre medicul de specialitate, altul decat medicul de familie, exceptie facand medicamentele din G1 - Insuficienta cardiaca cronica (clasa III sau IV Nyha) pozitile 2-7 si 9, pentru care initierea tratamentului poate fi efectuata si de catre medicul de familie.

Tratamentul cu medicamentele corespunzatoare DCI-urilor notate cu (**) se efectueaza pe baza protocoalelor terapeutice elaborate de comisiile de specialitate ale Ministerului Sanatatii.

Tratamentul cu medicamentele corespunzatoare DCI-urilor notate cu (***) se efectueaza pe baza protocoalelor terapeutice elaborate de comisiile de specialitate ale Ministerului Sanatatii si cu aprobarea comisiilor de la nivelul caselor judetene de asigurari de sanatate.

Tratamentul cu medicamentele corespunzatoare DCI-urilor notate cu (****) se efectueaza pe baza protocoalelor terapeutice elaborate de comisiile de specialitate ale Ministerului Sanatatii si cu aprobarea comisiilor de la nivelul Casei Nationale de Asigurari de Sanatate.

Medicamentul corespunzator DCI-ului notat cu (3) se livreaza impreuna cu solventul.

Medicamentele corespunzatoare DCI-urilor notate cu (4) se importa cu avizul Agentiei Nationale a Medicamentului si a Dispozitivelor Medicale.

Tratamentul cu medicamentele corespunzatoare DCI-urilor notate cu (5) se utilizeaza numai pentru cazurile fara raspuns terapeutic la prednisonum.

Tratamentul cu medicamentele corespunzatoare DCI-urilor notate cu (beta) se efectueaza in baza contractelor cost-volum-rezultat incheiate.

Tratamentul cu medicamentele corespunzatoare DCI-urilor notate cu (omega) se efectueaza in baza contractelor cost-volum incheiate.

Sect. C1 de la sublista C a fost modificata de lit. a)-j) ale pct. 3 al art. I din HOTARAREA nr. 552 din 27 iulie 2016 publicata in MONITORUL OFICIAL nr. 607 din 9 august 2016.

SECTIUNEA C2

DCI-uri corespunzatoare medicamentelor de care
beneficiaza asiguratii inclusi in programele nationale
de sanatate cu scop curativ in tratamentul ambulatoriu
si spitalicesc

| Nr. | DCI | COD ATC |
|-----|-----|---------|
|-----|-----|---------|

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| P1: Programul national de boli transmisibile |

| | | |
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| | | |
|--|--|--|

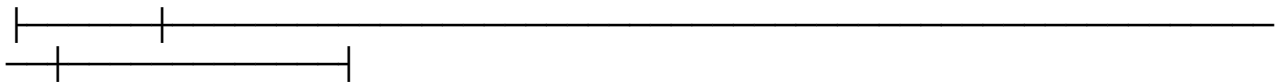
| A. Subprogramul de tratament si monitorizare a persoanelor cu |
| infectie HIV/SIDA si tratamentul postexpunere |

| | | |
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| | | |
|--|--|--|

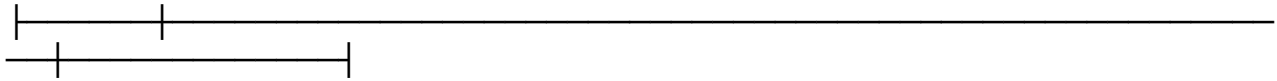
| Medicatie specifica antiretrovirala |

| | | |
|---|--------------|---------|
| 1 | Saquinavirum | J05AE01 |
|---|--------------|---------|

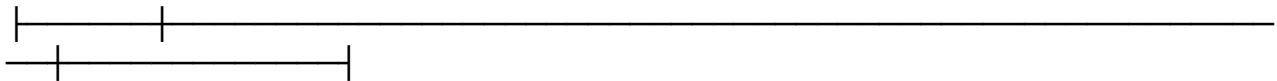
| | | |
|---|-------------|---------|
| 2 | Indinavirum | J05AE02 |
|---|-------------|---------|



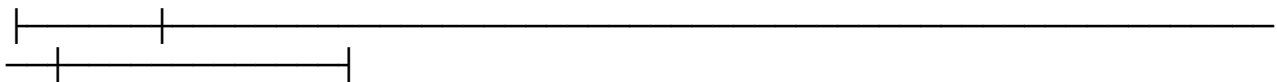
| 3 | Ritonavirum** | J05AE03 |



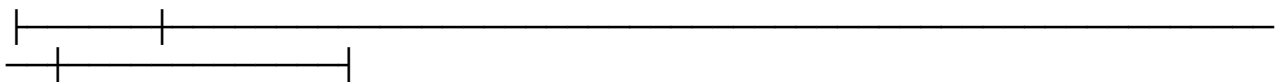
| 4 | Nelfinavirum | J05AE04 |



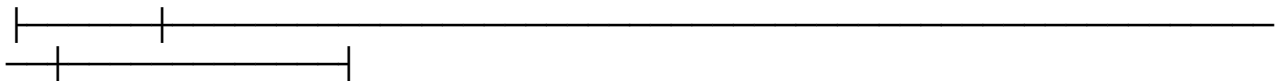
| 5 | Lopinavirum + ritonavirum** | J05AE06 |



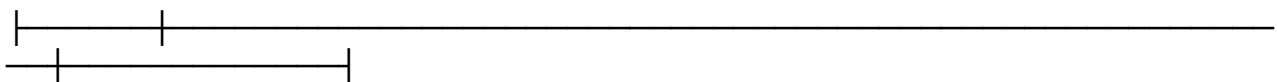
| 6 | Fosamprenavirum** | J05AE07 |



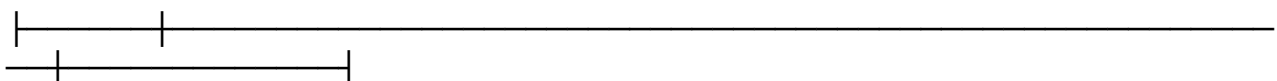
| 7 | Atazanavirum | J05AE08 |



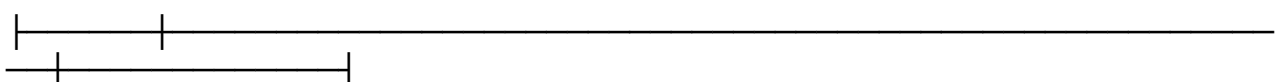
| 8 | Tipranavirum** | J05AE09 |



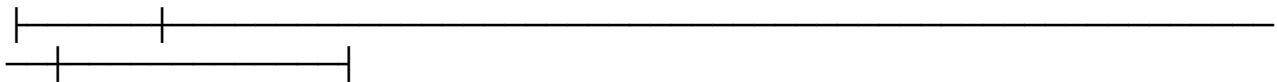
| 9 | Darunavirum** | J05AE10 |



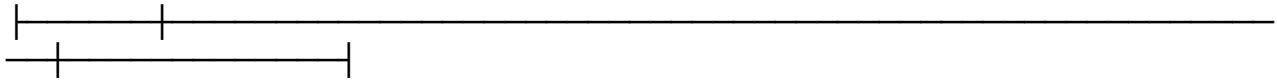
| 10 | Zidovudinum | J05AF01 |



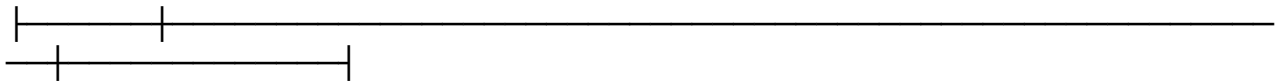
| 11 | Didanosinum | J05AF02 |



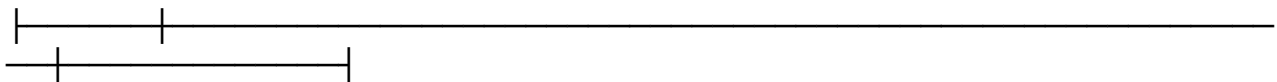
| 12 | Stavudinum | J05AF04 |



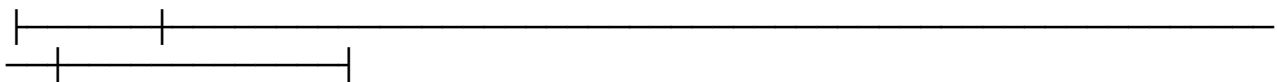
| 13 | Lamivudinum(concentratii de 10 mg/ml, 150 mg si 300 mg) | J05AF05 |



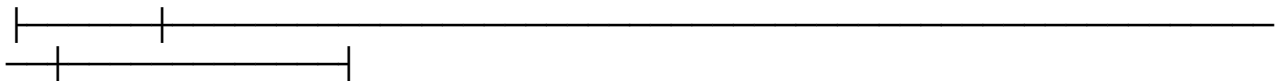
| 14 | Abacavirum | J05AF06 |



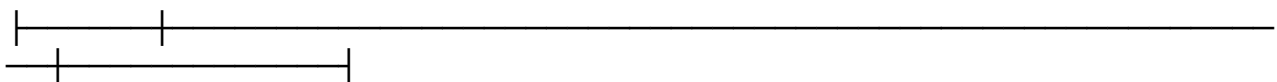
| 15 | Tenofovirum disoproxil fumarate | J05AF07 |



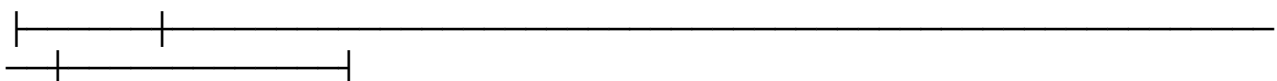
| 16 | Emtricitabinum | J05AF09 |



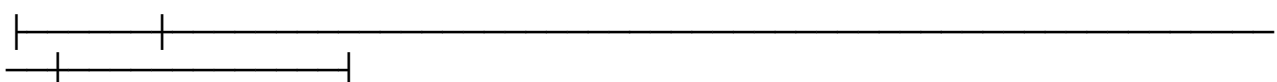
| 17 | Nevirapinum | J05AG01 |



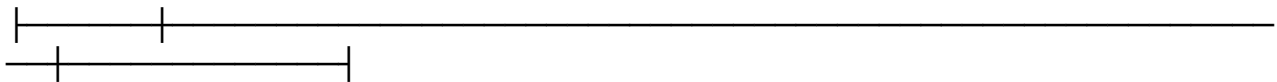
| 18 | Efavirenzum | J05AG03 |



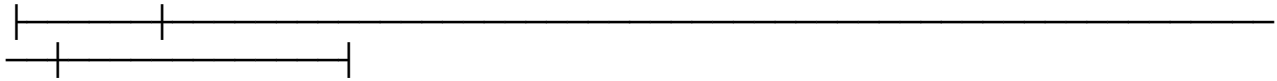
| 19 | Combinatii (lamivudinum + zidovudinum)** | J05AR01 |



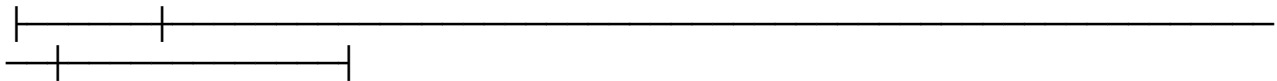
| 20 | Abacavirum+lamivudinum** | J05AR02 |



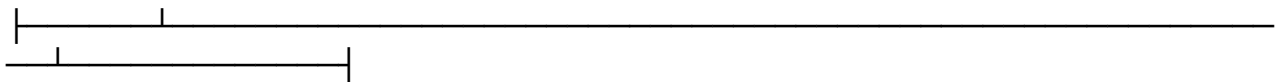
| 21 | Combinatii (abacavirum + lamivudinum + zidovudinum)** | J05AR04 |



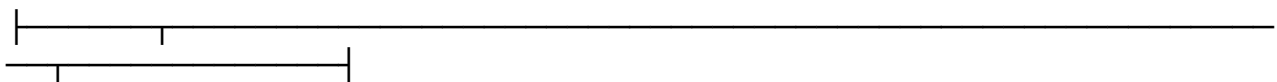
| 22 | Enfuvirtidum** | J05AX07 |



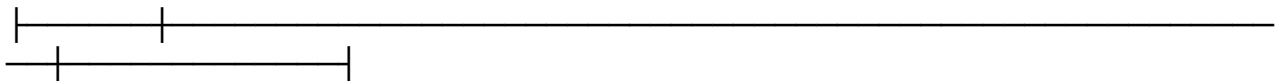
| 22^1 | Dolutegravirum** | J05AX12 |



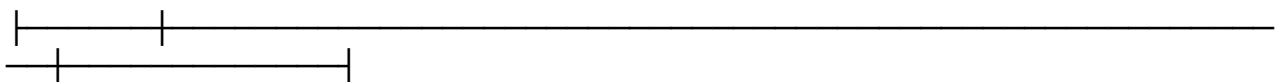
| Medicatie antiinfectioasa pentru tratamentul infectiilor asociate |



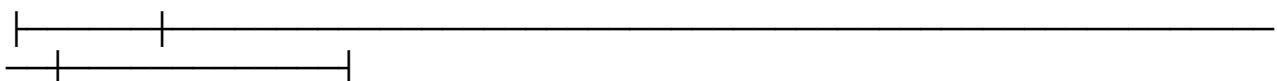
| 23 | Rifaximinum | A07AA11 |



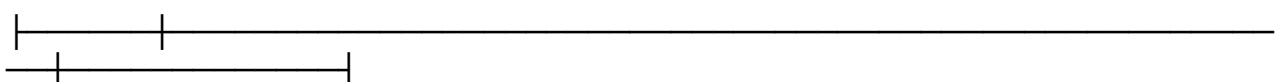
| 24 | Miconazolum | D01AC02 |



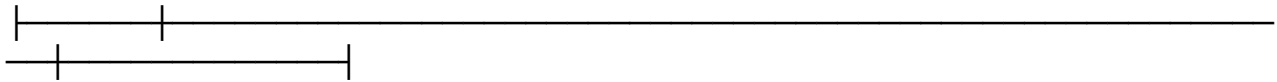
| 25 | Aciclovirum | D06BB03 |



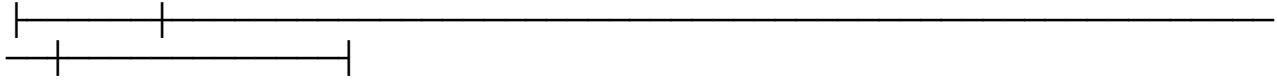
| 26 | Miconazolum | G01AF04 |



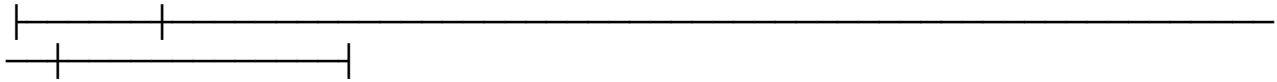
| 27 | Oxacillinum | J01CF04 |



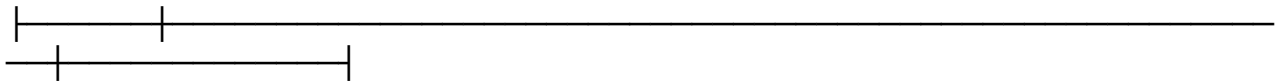
| 28 | Ampicillinum + sulbactam | J01CR01 |



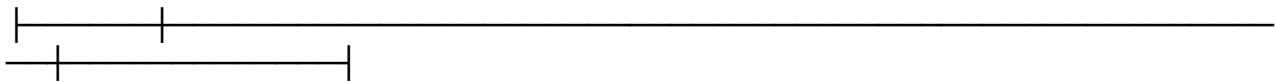
| 29 | Amoxicillinum + acidum clavulanicum | J01CR02 |



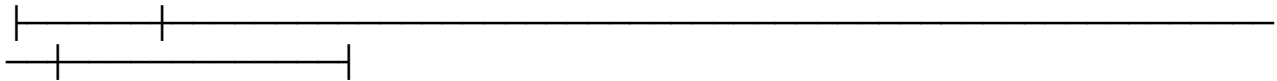
| 30 | Piperacillinum + tazobactamum | J01CR05 |



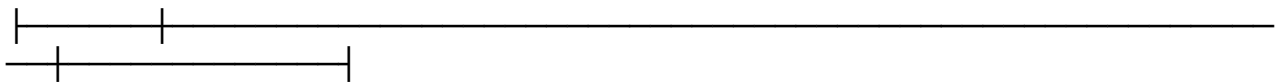
| 31 | Combinatii (cefoperazonum + sulbactam) | J01DD62 |



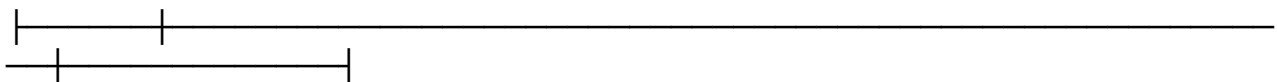
| 32 | Ceftriaxonum | J01DD04 |



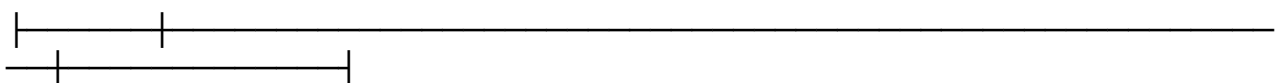
| 33 | Cefiximum | J01DD08 |



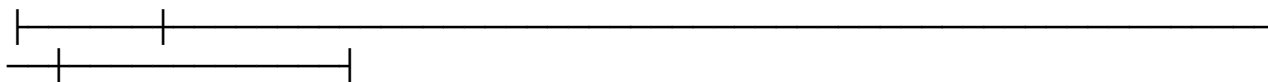
| 34 | Cefoperazonum | J01DD12 |



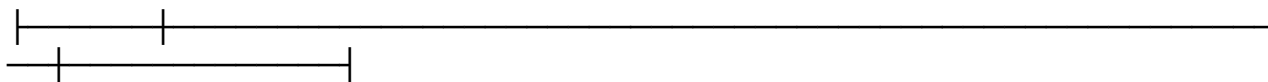
| 35 | Cefpiromum | J01DE02 |



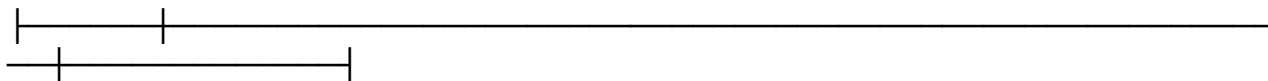
| 36 | Meropenemum | J01DH02 |



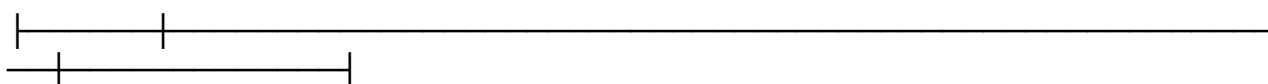
| 37 | Imipenenmum+cilastatinum | J01DH51 |



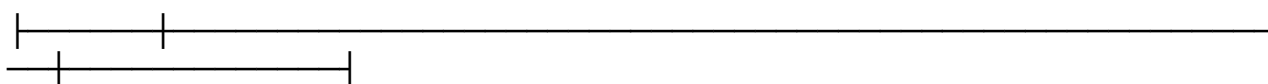
| 38 | Sulfamethoxazolum + trimethoprimum | J01EE01 |



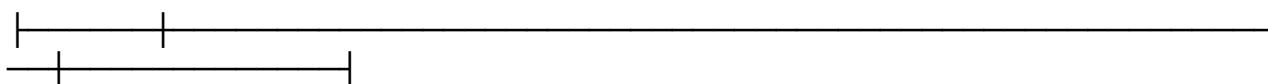
| 39 | Spiramycinum | J01FA02 |



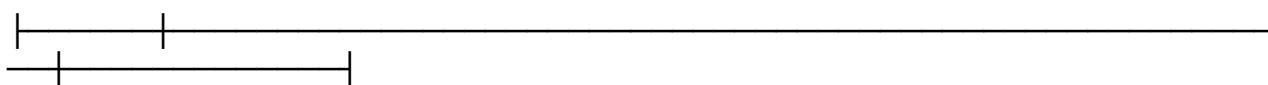
| 40 | Roxithromycinum | J01FA06 |



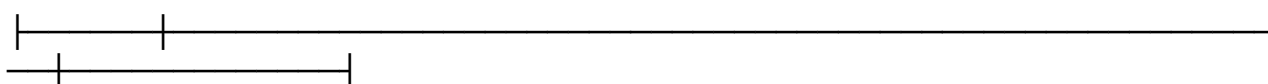
| 41 | Clarithromycinum | J01FA09 |



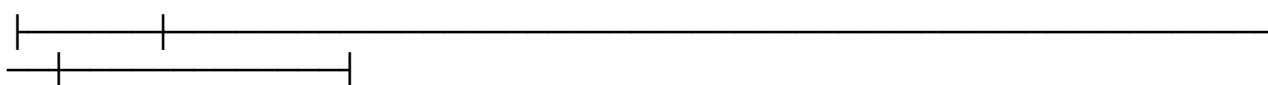
| 42 | Azithromycinum | J01FA10 |



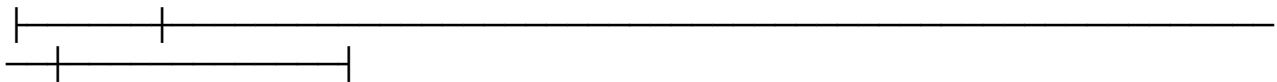
| 43 | Gentamicinum | J01GB03 |



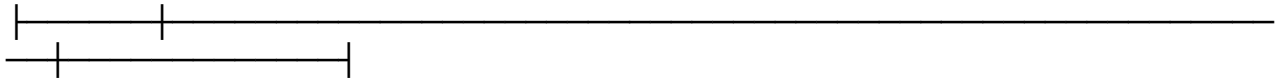
| 44 | Amikacinum | J01GB06 |



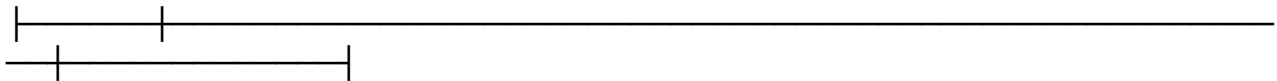
| 45 | Netilmicinum | J01GB07 |



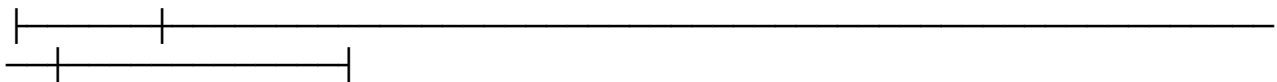
| 46 | Ofloxacinum | J01MA01 |



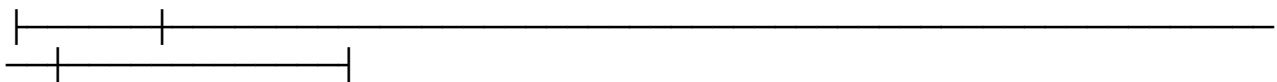
| 47 | Ciprofloxacinum | J01MA02 |



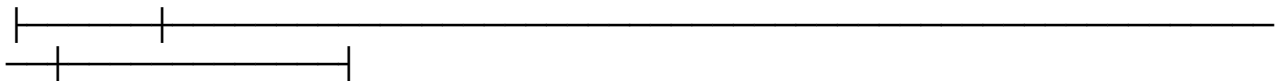
| 48 | Pefloxacinum | J01MA03 |



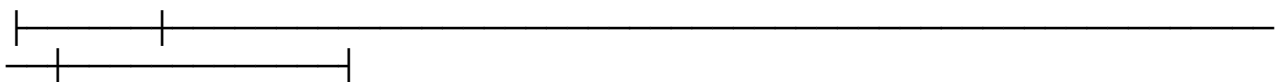
| 49 | Norfloxacinum | J01MA06 |



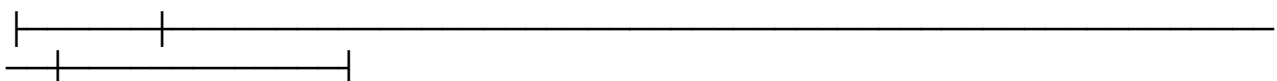
| 50 | Levofloxacinum | J01MA12 |



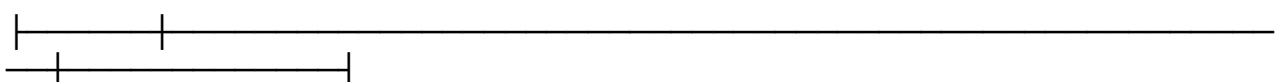
| 51 | Moxifloxacinum | J01MA14 |



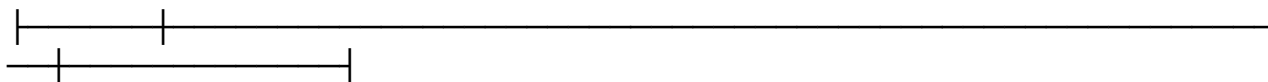
| 52 | Vancomycinum | J01XA01 |



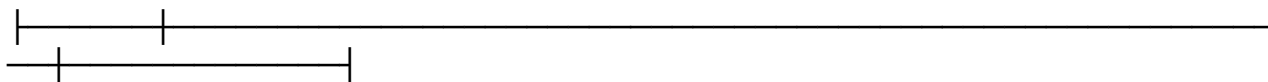
| 53 | Teicoplaninum | J01XA02 |



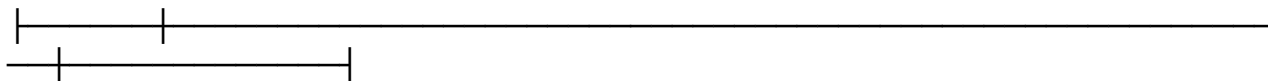
| 54 | Colistinum | J01XB01 |



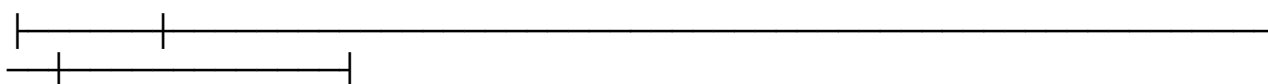
| 55 | Metronidazolium | J01XD01 |



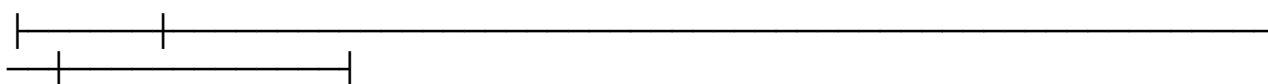
| 56 | Linezolidum | J01XX08 |



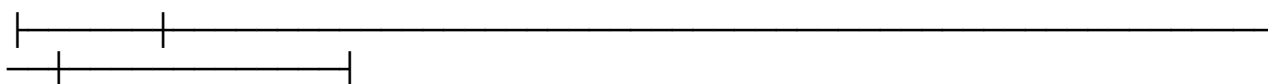
| 57 | Ketoconazolium | J02AB02 |



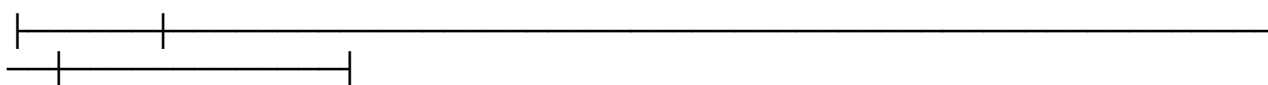
| 58 | Fluconazolium | J02AC01 |



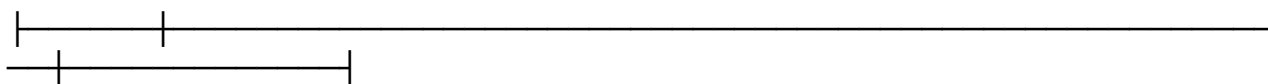
| 59 | Itraconazolium | J02AC02 |



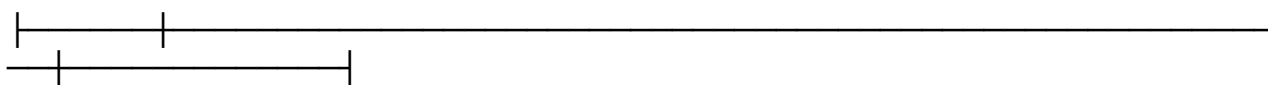
| 60 | Voriconazolium ** | J02AC03 |



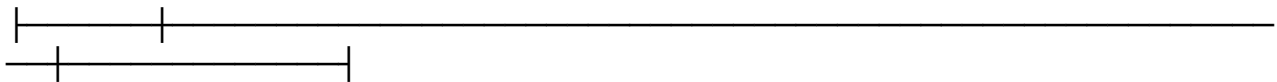
| 61 | Posaconazolium** | J02AC04 |



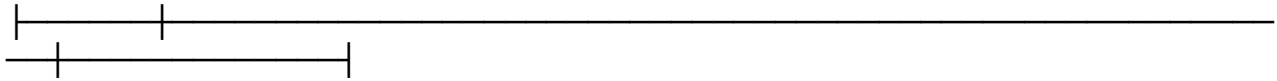
| 62 | Caspofunginum** | J02AX04 |



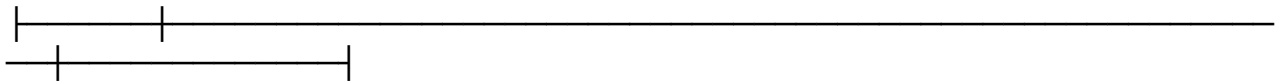
| 63 | Rifabutinum | J04AB04 |



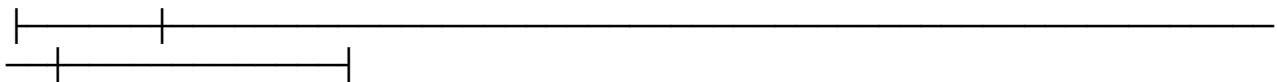
| 64 | Isoniazidum | J04AC01 |



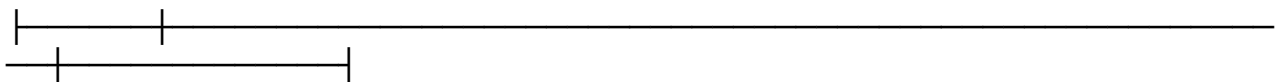
| 65 | Pyrazinamidum | J04AK01 |



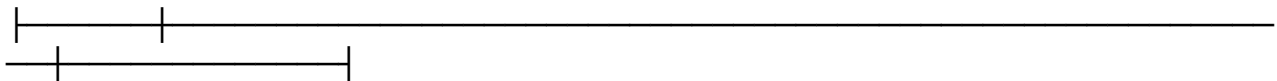
| 66 | Ethambutolum | J04AK02 |



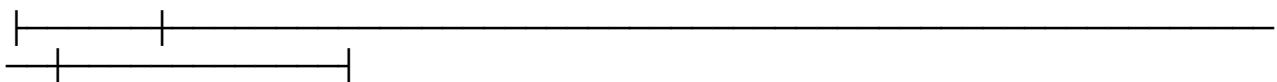
| 67 | Combinatii (rifampicinum + isoniazidum) | J04AM02 |



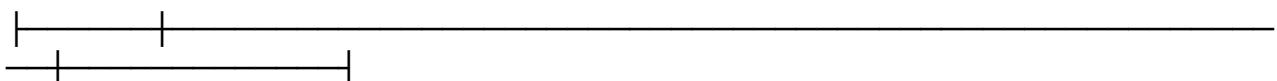
| 68 | Aciclovirum | J05AB01 |



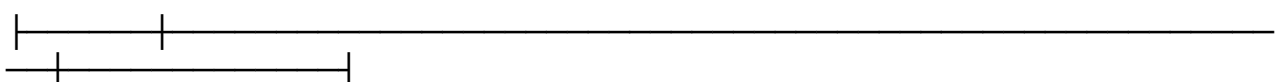
| 69 | Ribavirinum | J05AB04 |



| 70 | Ganciclovirum | J05AB06 |



| 71 | Valacyclovirum | J05AB11 |



| 72 | Valganciclovirum** | J05AB14 |

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| 73 | Brivudinum | J05AB15 |

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| 74 | Imunoglobulina normala pentru administrare | |
| | intravasculara** | J06BA02 |

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| 75 | Palivizumabum** | J06BB16 |

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| 76 | Filgrastimum (G-CSF)** | L03AA02 |

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| 77 | Netilmicinum | S01AA23 |

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| 78 | Lomefloxacinum | S01AX17 |

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| 79 | Norfloxacinum | S03AAN2 |

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| 80 | Dexamethasonum | S01BA01 |

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| 81 | Amphotericinum B liposomal^4 | |

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| 82 | Atovaquona^4 | |

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| 83 | Flucytosinum^4 | |

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| 84 | Mefloquine^4 | P01BC02 |

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| 85 | Mupirocinum^4 | |

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| 86 | Paromomycinum^4 | |

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| 87 | Pentamidinum^4 | |

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| 88 | Primaquinum^4 | P01BA03 |

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| 89 | Pyrimethaminum^4 | |

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| 90 | Pyrimethaminum+sulfadiazinum^4 | |

| 91 | Trimethoprim⁴ | |

| 92 | Anidulafungin | J02AX06 |

| 93 | Etravirinum | J05AG04 |

| 94 | Raltegravirum | J05AX08 |

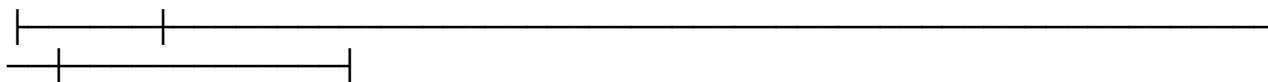
| 95 | Maraviroccum | J05AX09 |

| P1:Programul national de boli transmisibile |

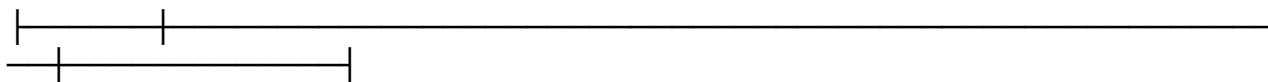
| B. Subprogramul de tratament al bolnavilor cu tuberculoza |

| 1 | Pyridoxinum | A11HA02 |

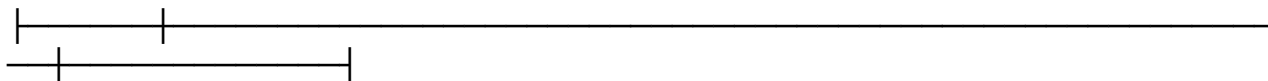
| 2 | Prednisonum | H02AB07 |



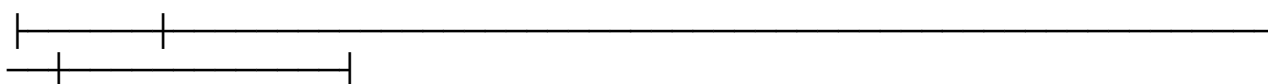
| 3 | Clarithromycinum | J01FA09 |



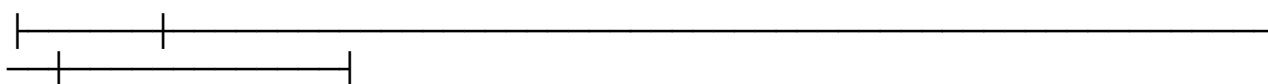
| 4 | Streptomycinum | J01GA01 |



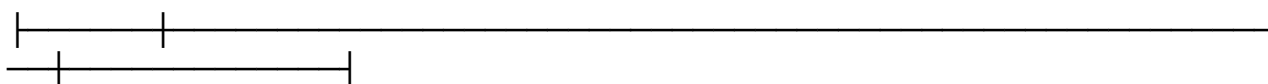
| 5 | Kanamycinum | J01GB04 |



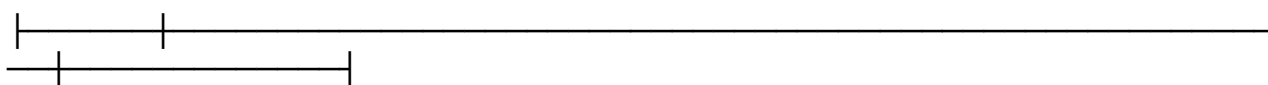
| 6 | Amikacinum (TBC multirezistent) | J01GB06 |



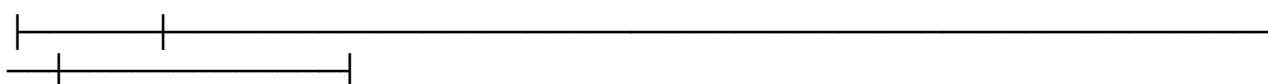
| 7 | Ofloxacinum | J01MA01 |



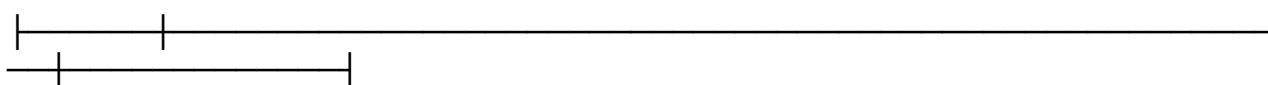
| 8 | Ciprofloxacinum | J01MA02 |



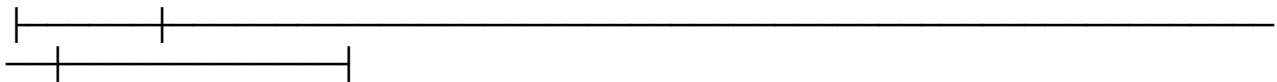
| 9 | Moxifloxacinum | J01MA14 |



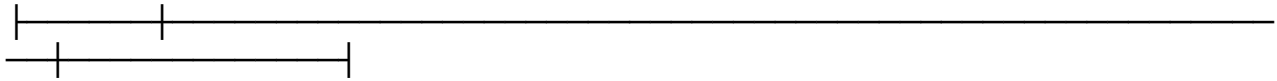
| 10 | Acidum paraaminosalicilic (TBC multirezistent)^{M4} | J04AA01 |



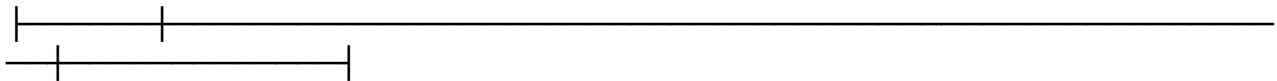
| 11 | Cicloserinum | J04AB01 |



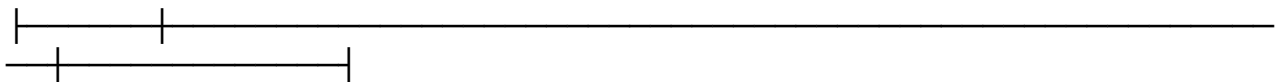
| 12 | Rifampicinum | J04AB02 |



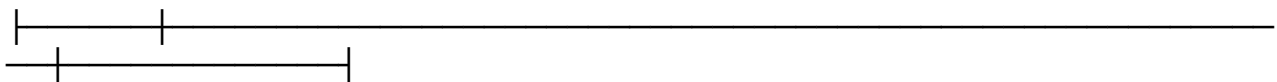
| 13 | Rifabutinum | J04AB04 |



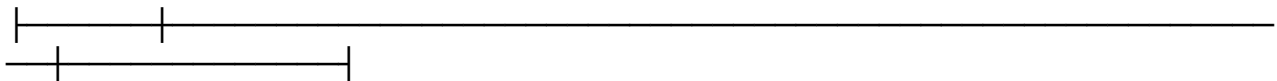
| 14 | Capreomicinum (TBC multirezistent)^4 | J04AB30 |



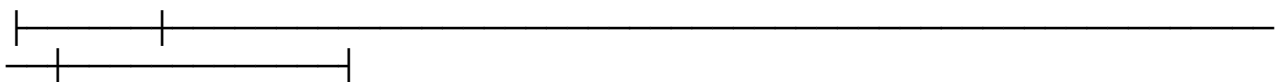
| 15 | Isoniazidum | J04AC01 |



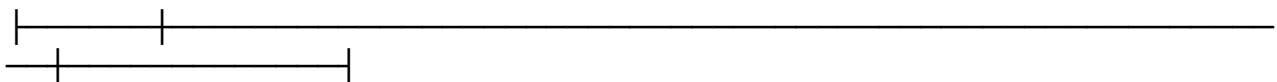
| 16 | Protionamidum | J04AD01 |



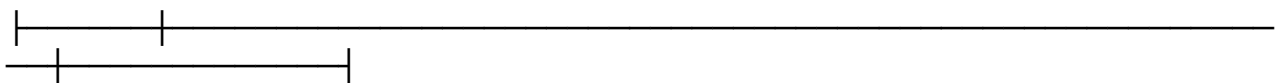
| 17 | Pyrazinamidum | J04AK01 |



| 18 | Ethambutolum | J04AK02 |



| 19 | Combinatii (rifampicinum + isoniazidum) | J04AM02 |



| 20. | Bedaquilinum | J04AK05 |

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C. Subprogramul de supraveghere si control al bolilor transmisibile

prioritare - Prevenirea si tratamentul gripei

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| 1 | Zanamivirum | J05AH01 | | |
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| 2 | Oseltamivirum | J05AH02 | | |
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| P3: Programul national de oncologie | | | | |
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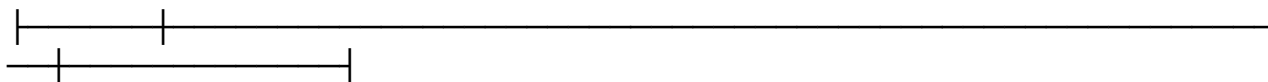
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|---|--------------|---------|--|--|
| 1 | Cyproteronum | G03HA01 | | |
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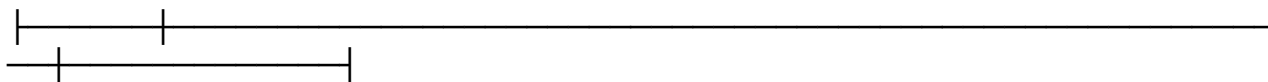
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| 2 | Cyclophosphamidum | L01AA01 | | |
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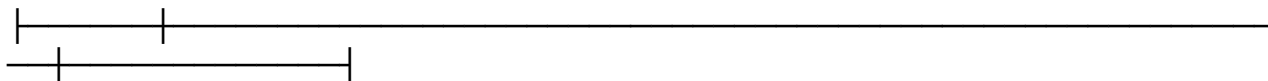
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| 3 | Chlorambucilum | L01AA02 | | |
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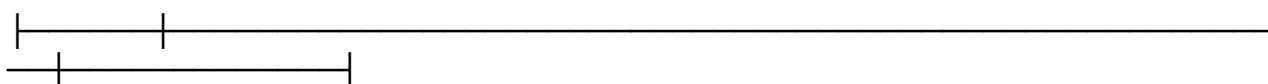
| 4 | Melphalanum | L01AA03 |



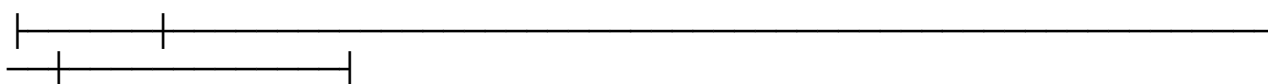
| 5 | Ifosfamidum | L01AA06 |



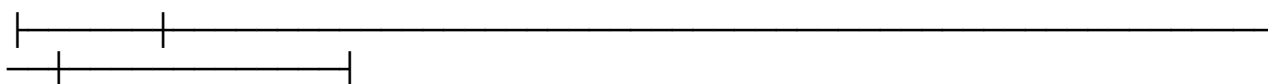
| 6 | Busulfanum | L01AB01 |



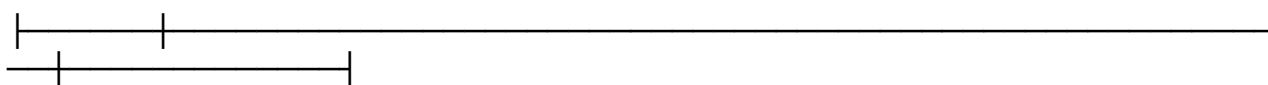
| 7 | Lomustinum^4 | L01AD02 |



| 8 | Temozolomidum** | L01AX03 |

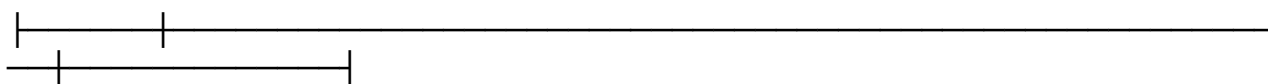


| 9 | Dacarbazinum | L01AX04 |

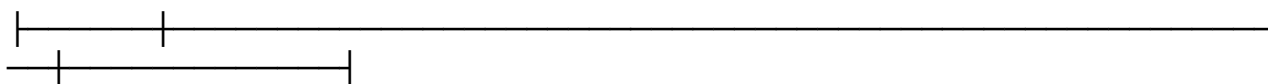


| 10 | Methotrexatum (sol. inj/perf., conc. pt. sol. | L01BA01 |

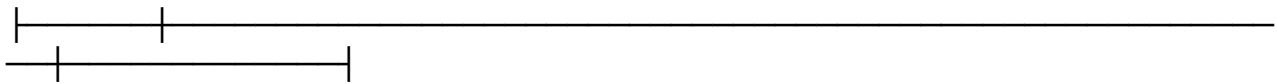
| | inj./perf., cpr.film) | |



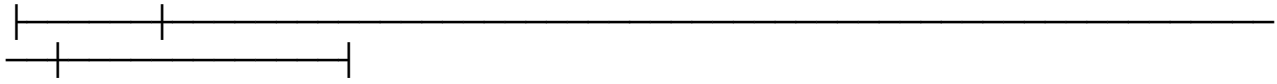
| 11 | Pemetrexedum**** | L01BA04 |



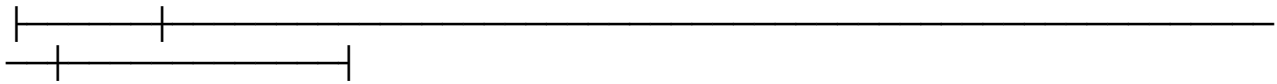
| 12 | Mercaptopurinum | L01BB02 |



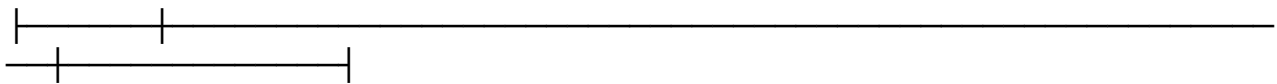
| 13 | Tioguaninum | L01BB03 |



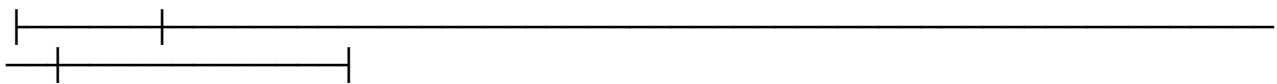
| 14 | Cladribinum | L01BB04 |



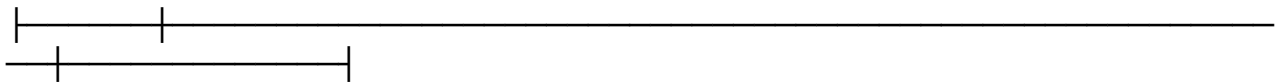
| 15 | Fludarabinum (forma orala**) | L01BB05 |



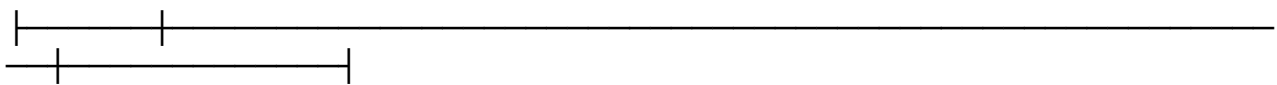
| 16 | Cytarabinum | L01BC01 |



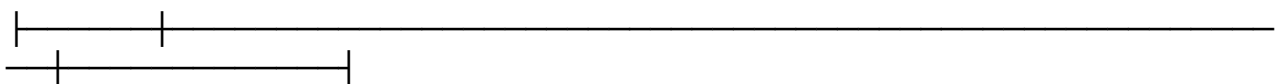
| 17 | Fluorouracilum | L01BC02 |



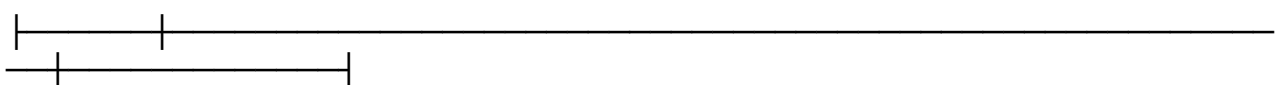
| 18 | Gemcitabinum** | L01BC05 |



| 19 | Capecitabinum | L01BC06 |



| 20 | Combinatii (tegafur+uracil) | L01BC53 |



| 21 | Vinblastinum^4 | L01CA01 |

| 22 | Vincristinum | L01CA02 |

| 23 | Vinorelbinum | L01CA04 |

| 24 | Etoposidum | L01CB01 |

| 25 | Paclitaxelum** | L01CD01 |

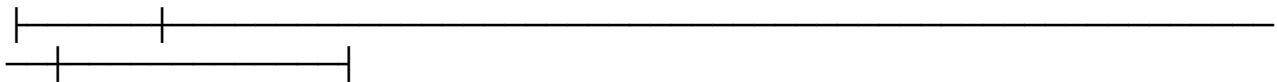
| 26 | Docetaxelum** | L01CD02 |

| 27 | Dactinomycinum 4) | L01DA01 |

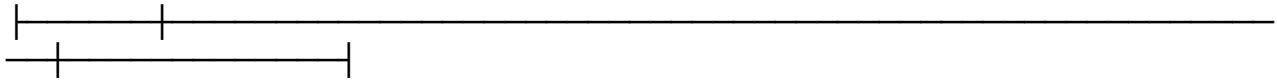
| 28 | Doxorubicinum | L01DB01 |

| 29 | Epirubicinum | L01DB03 |

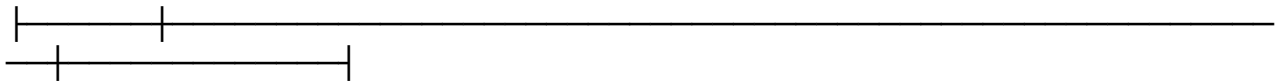
| 30 | Idarubicinum | L01DB06 |



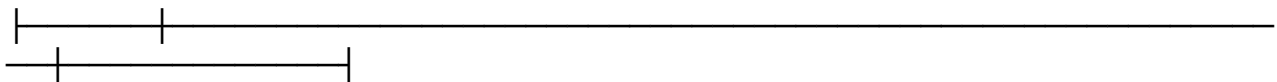
| 31 | Mitoxantronum** | L01DB07 |



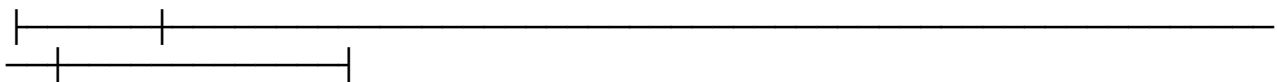
| 32 | Bleomycinum sulfas | L01DC01 |



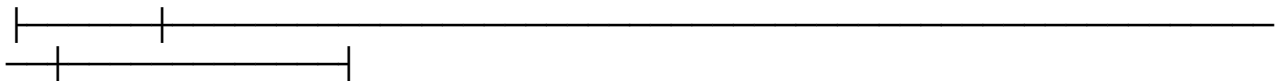
| 33 | Mitomicinum^4 | L01DC03 |



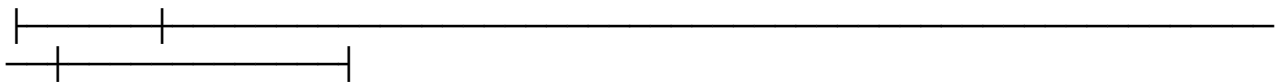
| 34 | Cisplatinum | L01XA01 |



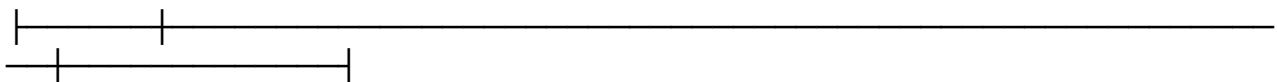
| 35 | Carboplatinum | L01XA02 |



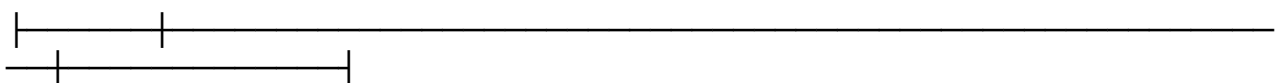
| 36 | Oxaliplatinum | L01XA03 |



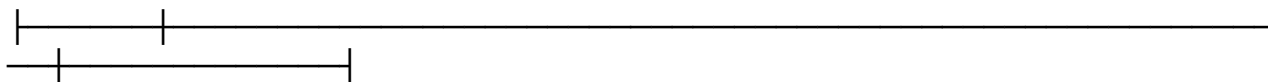
| 37 | Procarbazineum^4 | L01XB01 |



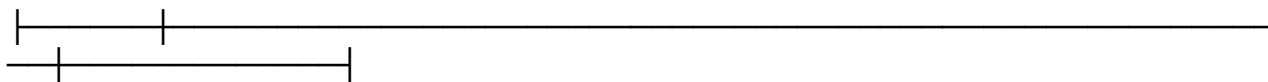
| 38 | Rituximabum**** | L01XC02 |



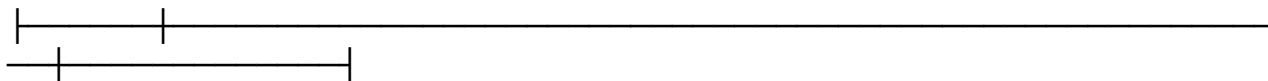
| 39 | Trastuzumabum**** | L01XC03 |



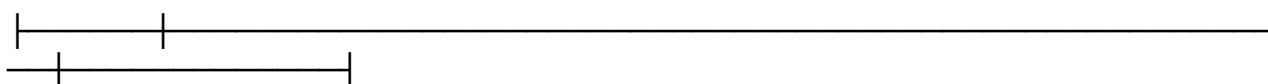
| 40 | Abrogata | |



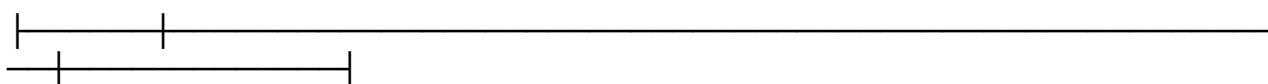
| 41 | Cetuximabum**** | L01XC06 |



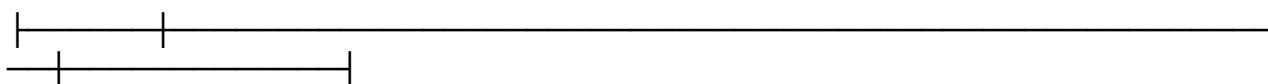
| 42 | Bevacizumabum**** | L01XC07 |



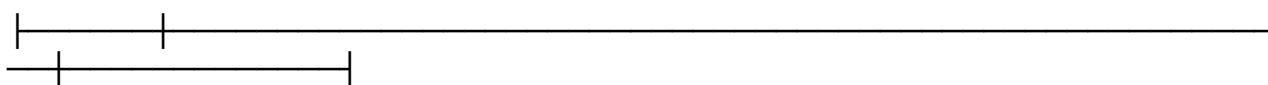
| 43 | Imatinibum**** | L01XE01 |



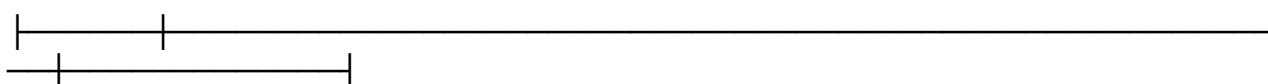
| 44 | Erlotinibum **** | L01XE03 |



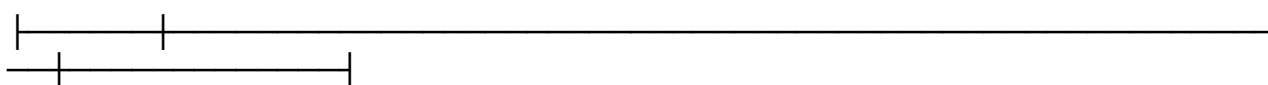
| 45 | Sunitinibum **** | L01XE04 |



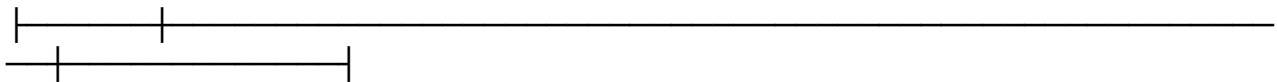
| 46 | Sorafenibum**** | L01XE05 |



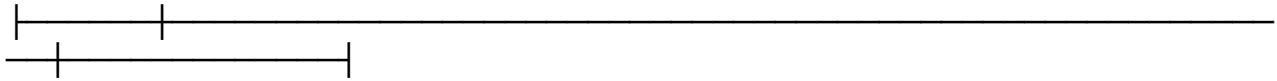
| 47 | Dasatinibum**** | L01XE06 |



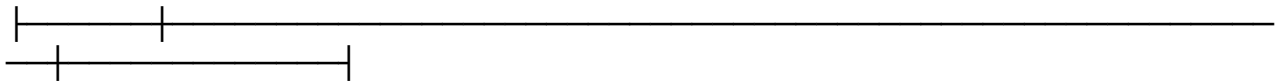
| 48 | Asparaginazum | L01XX02 |



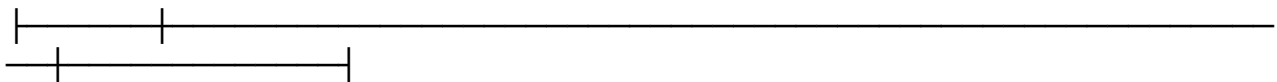
| 49 | Hydroxycarbamidum | L01XX05 |



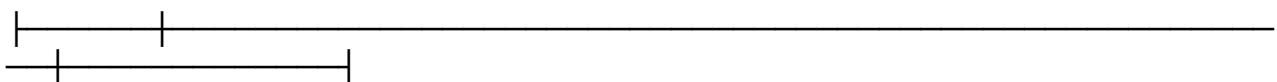
| 50 | Estramustinum | L01XX11 |



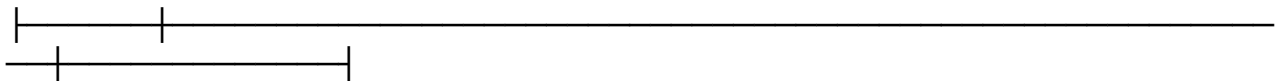
| 51 | Tretinoinum^4 | L01XX14 |



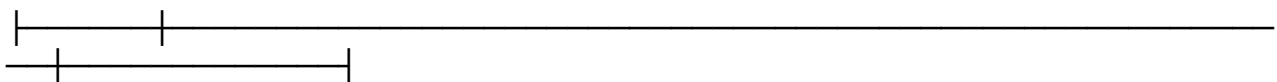
| 52 | Topotecamum | L01XX17 |



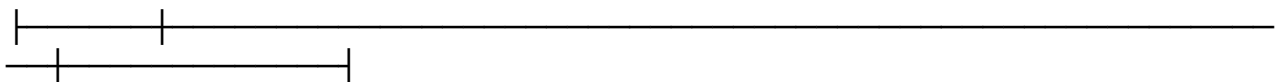
| 53 | Irinotecanum | L01XX19 |



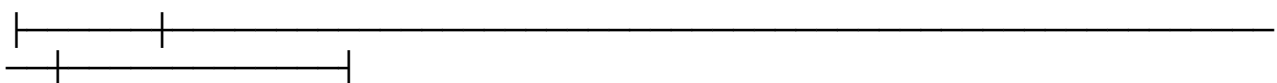
| 54 | Bortezomibum**** | L01XX32 |



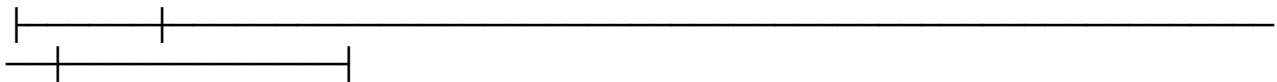
| 55 | Megestrolum | L02AB01 |



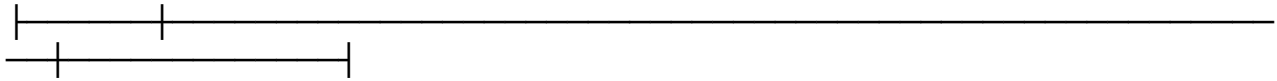
| 56 | Leuprorelinum** | L02AE02 |



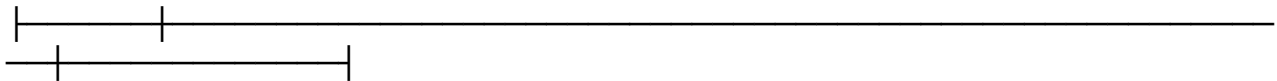
| 57 | Goserelinum** | L02AE03 |



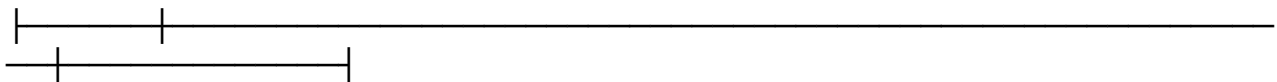
| 58 | Triptorelinum** | L02AE04 |



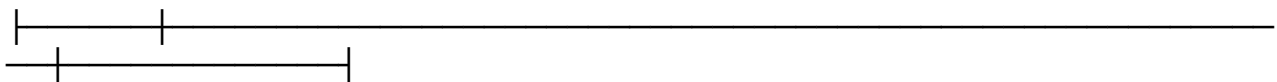
| 59 | Tamoxifenum | L02BA01 |



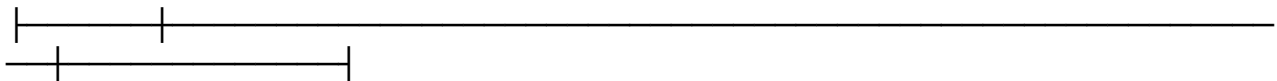
| 60 | Fulvestrantum** | L02BA03 |



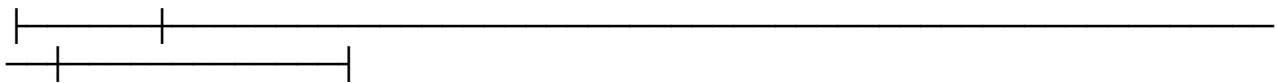
| 61 | Flutamidum | L02BB01 |



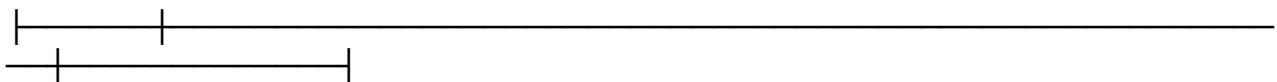
| 62 | Bicalutamidum | L02BB03 |



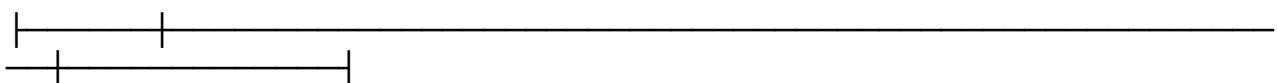
| 63 | Aminoglutethimidum | L02BG01 |



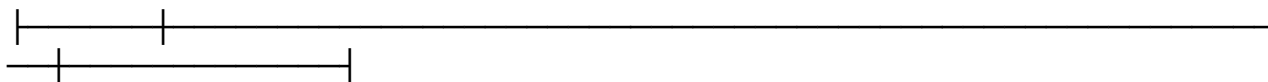
| 64 | Anastrozolum | L02BG03 |



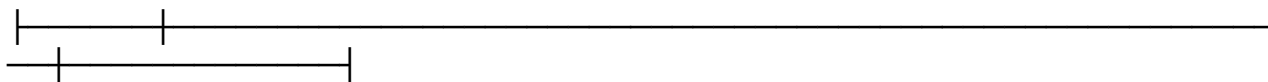
| 65 | Letrozolum | L02BG04 |



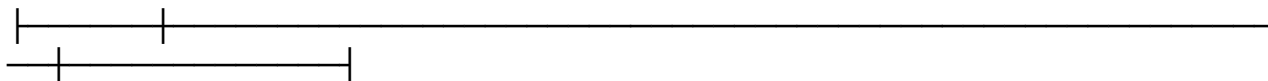
| 66 | Exemestanum | L02BG06 |



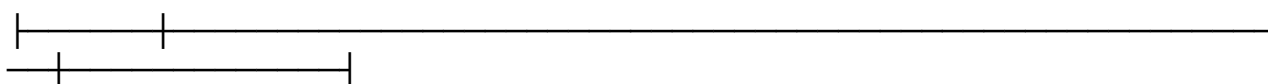
| 67 | Filgrastimum (G-CSF)** | L03AA02 |



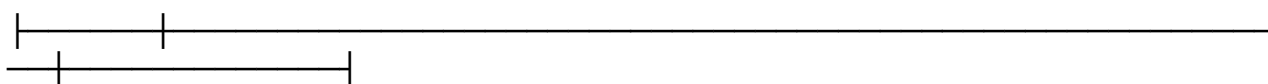
| 68 | Pegfilgrastimum*** | L03AA13 |



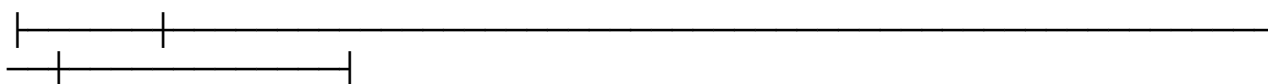
| 69 | Interferonum alfa 2a *** | L03AB04 |



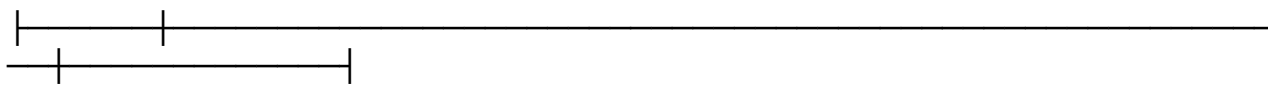
| 70 | Interferonum alfa 2b *** | L03AB05 |



| 71 | Acidum clodronicum** | M05BA02 |

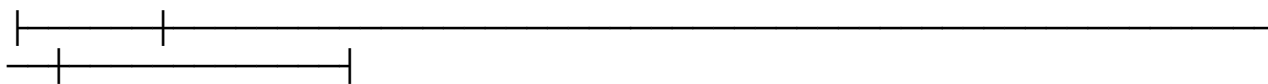


| 72 | Acidum pamidronicum** | M05BA03 |

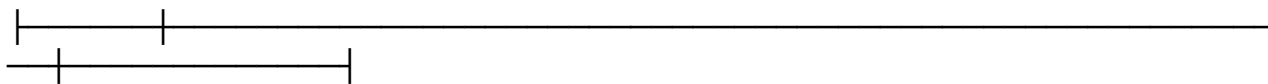


| 73 | Acidum ibandronicum** (concentratii de 2 mg, 6 mg si | M05BA06 |

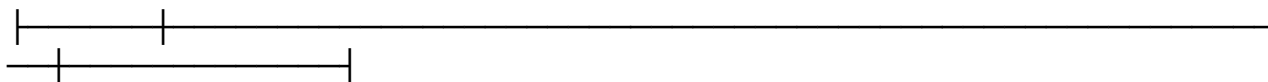
| | 50 mg) | |



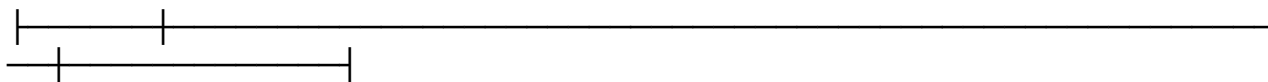
| 74 | Acidum zoledronicum** (concentratia de 4 mg) | M05BA08 |



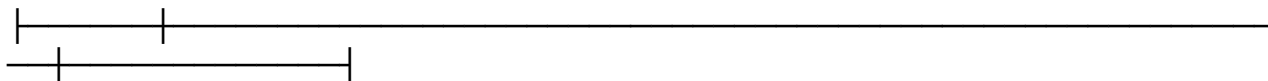
| 75 | Mesnum | V03AF01 |



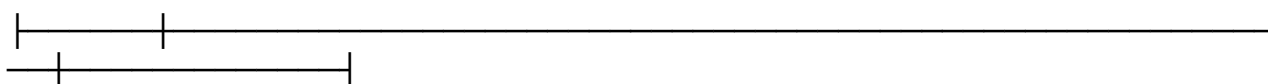
| 76 | Calcii folinas | V03AF03 |



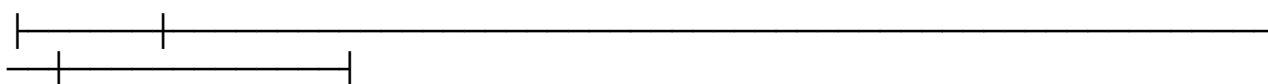
| 77 | Amifostinum** | V03AF05 |



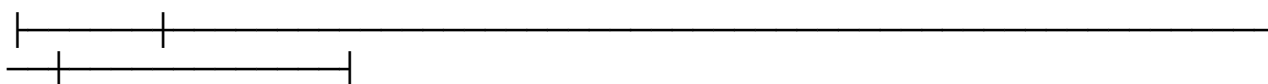
| 78 | Temsirolimus | L01XE09 |



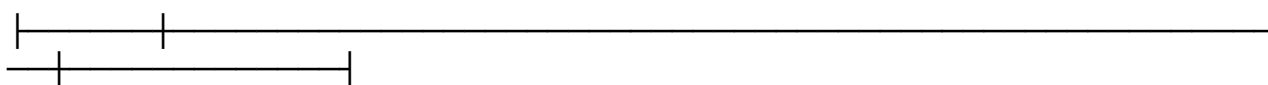
| 79 | Mitotanum | L01XX23 |



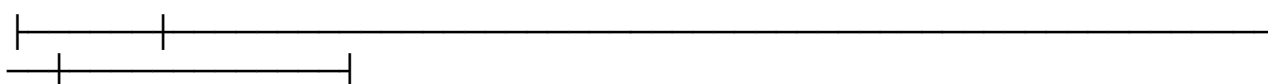
| 80 | Clofarabinum****) | L01BB06 |



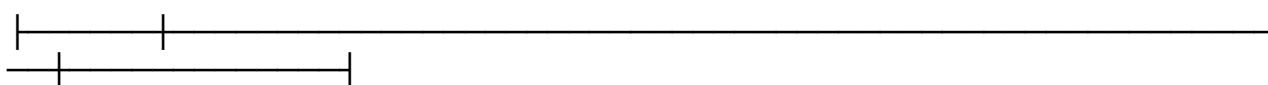
| 81 | Nelarabinum****) | L01BB07 |



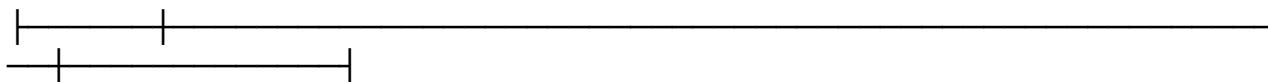
| 82 | Decitabinum****) | L01BC08 |



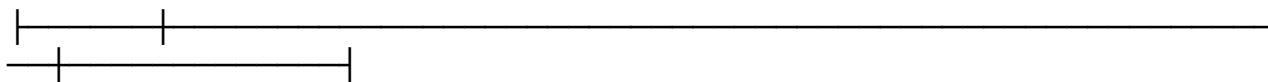
| 83 | Trabectedinum****) | L01CX01 |



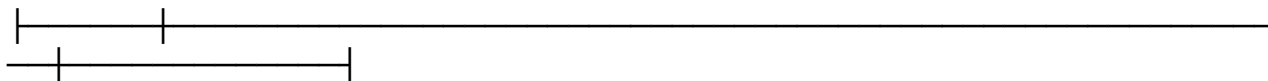
| 84 | Ofatumumab****) | L01XC10 |



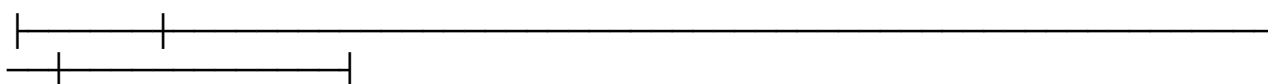
| 85 | Dasatinib****) | L01XE06 |



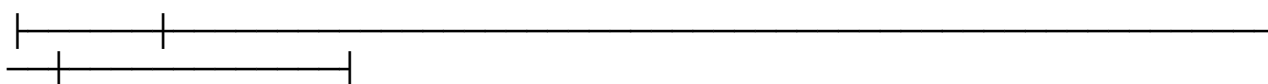
| 86 | Nilotinibum****) | L01XE08 |



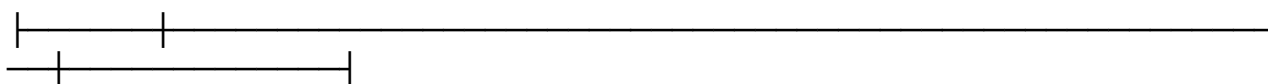
| 87 | Ruxolitinibum****) | L01XE18 |



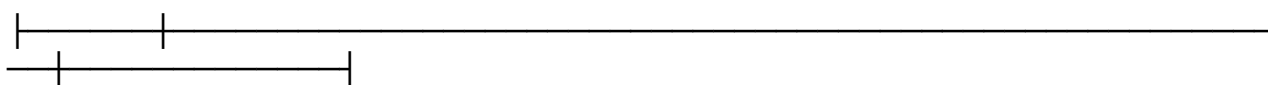
| 88. | Brentuximab Vedotin**** | L01XC12 |



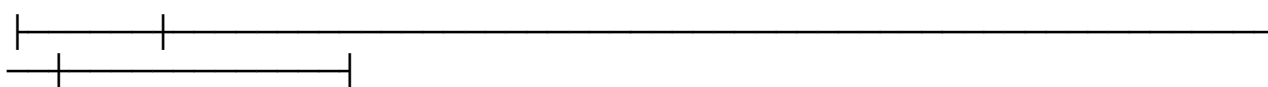
| 89. | Pazopanibum**** Ω | L01XE11 |



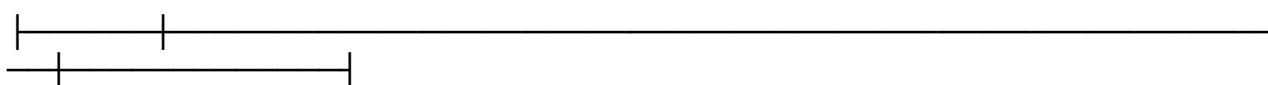
| 90. | Crizotinibum**** Ω | L01XE16 |



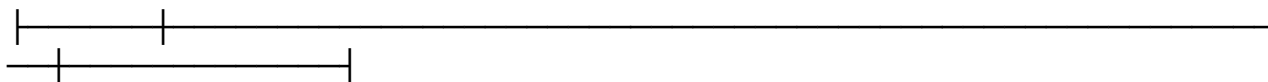
| 91. | Dabrafenibum**** Ω | L01XE23 |



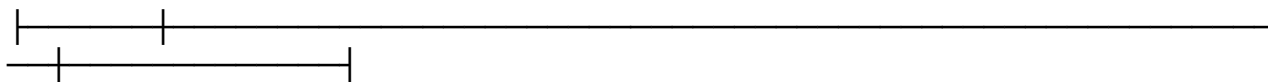
| 92. | Abirateronum**** Ω | L02BX03 |



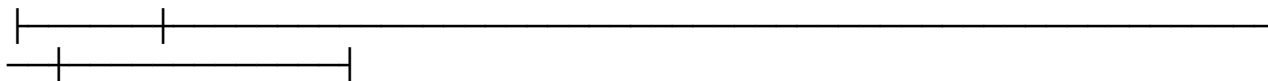
| 93. | Azacitidinum**** | L01BC07 |



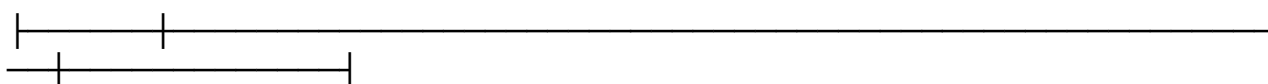
| 94. | Lapatinibum**** omega | L01XE07 |



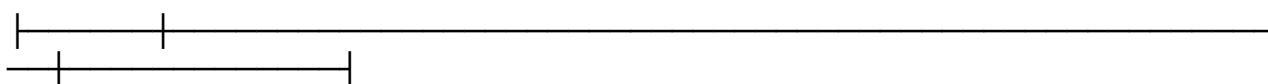
| 95. | Everolimus(Afinitor)**** | L01XE10 |



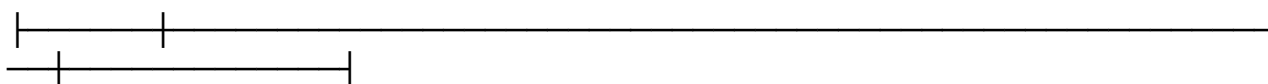
| 96. | Pazopanib**** | L01XE11 |



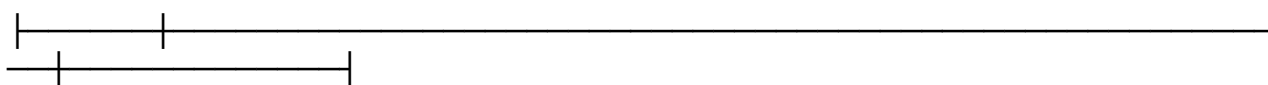
| 97. | Afatinibum**** omega | L01XE13 |



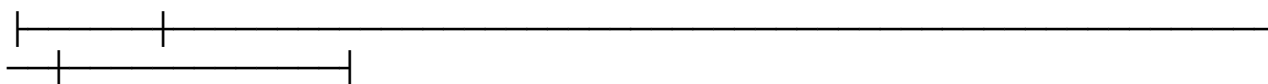
| 98. | Bosutinibum**** | L01XE14 |



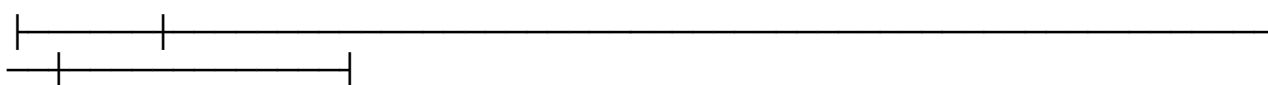
| 99. | Axitinibum**** omega | L01XE17 |



| 100. | Ibrutinibum**** | L01XE27 |



| 101. | Afiberceptum**** | L01XX44 |



| 102. | Panitumumabum**** | L01XC08 |

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| 103. | Olaparibum**** | L01XX46 |

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| 104. | Talidomidum**** | L04AX02 |

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| P4: Programul national de boli neurologice |

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| Subprogramul de tratament al sclerozei multiple |

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| 1 | Interferonum beta 1a**** | L03AB07 |

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| 2 | Interferonum beta 1b**** | L03AB08 |

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| 3 | Glatiramer acetat**** | L03AX13 |

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| 4 | Natalizumabum**** | L04AA23 |

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| 5 | Azathioprinum | L04AX01 |

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| 6 | Teriflunomidum**** | L04AA31 |

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| P5: Programul national de diabet zaharat |

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|
| Tratamentul medicamentos al bolnavilor cu diabet zaharat |

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|
| 1 | Insulinum umane | A10AB01 |

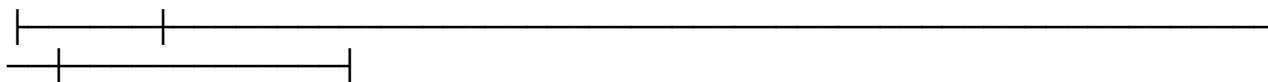
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| 2 | Insulinum lispro** | A10AB04 |

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| 3 | Insulinum aspart** | A10AB05 |

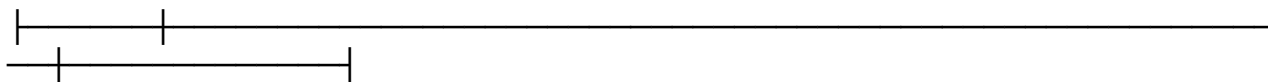
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| 4 | Insulinum glulizina** | A10AB06 |

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| 5 | Insuline umane | A10AC01 |

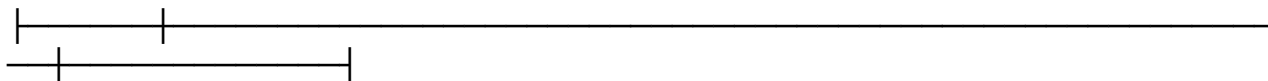
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| 6 | Insulinum lispro** | A10AC04 |



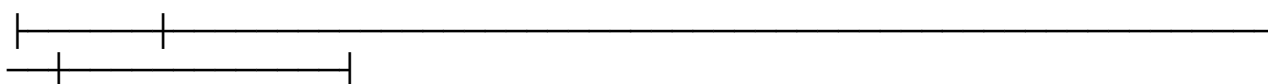
| 7 | Insuline umane | A10AD01 |



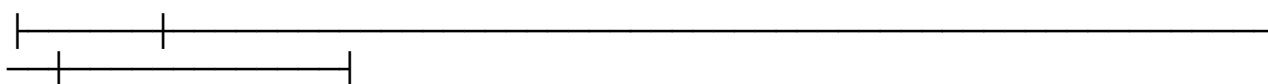
| 8 | Insulinum lispro** | A10AD04 |



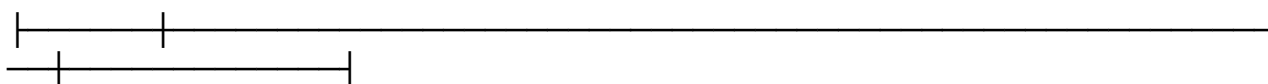
| 9 | Insulinum aspart** | A10AD05 |



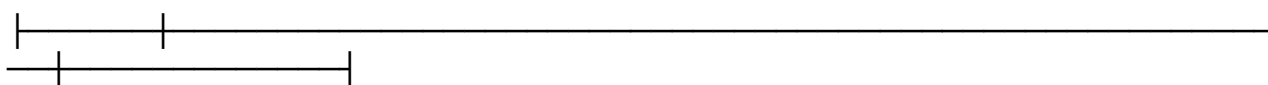
| 10 | Insulinum glargine** | A10AE04 |



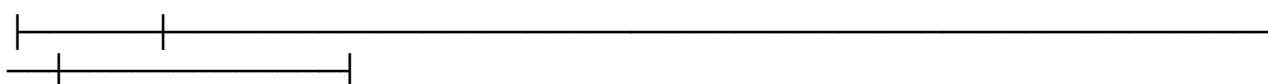
| 11 | Insulinum detemir** | A10AE05 |



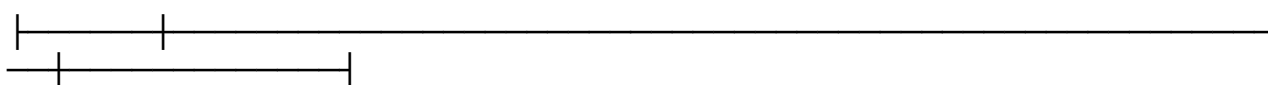
| 12 | Metforminum | A10BA02 |



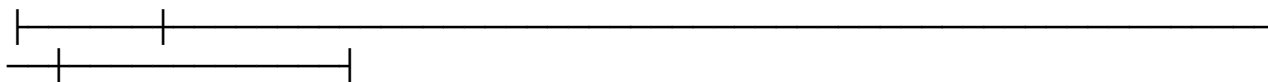
| 13 | Buforminum | A10BA03 |



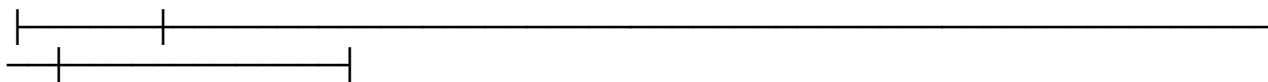
| 14 | Glibenclamidum | A10BB01 |



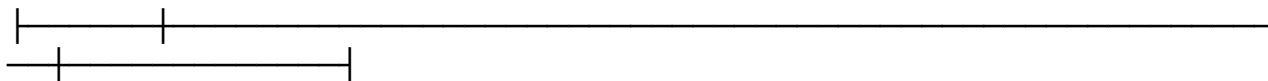
| 15 | Tolbutamidum | A10BB03 |



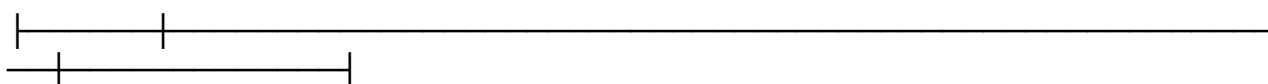
| 16 | Glipizidum | A10BB07 |



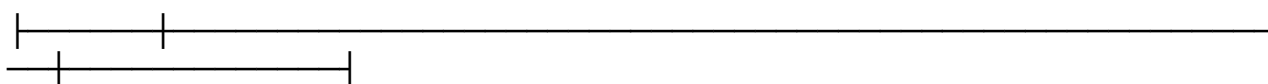
| 17 | Gliquidonum | A10BB08 |



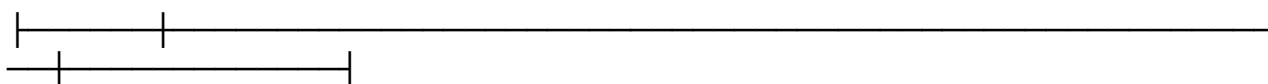
| 18 | Gliclazidum | A10BB09 |



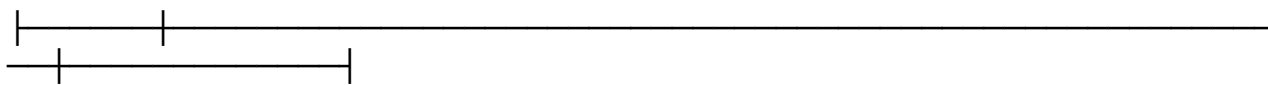
| 19 | Glimepiridum | A10BB12 |



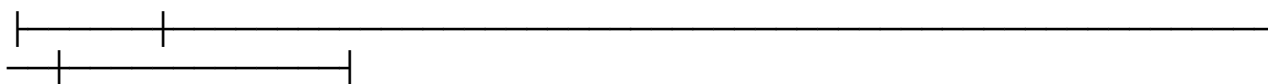
| 20 | Combinatii (glibenclamidum+metforminum) | A10BD02 |



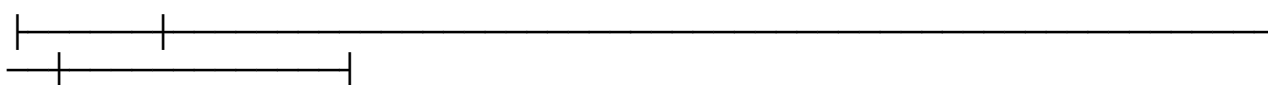
| 21 | Abrogata | |



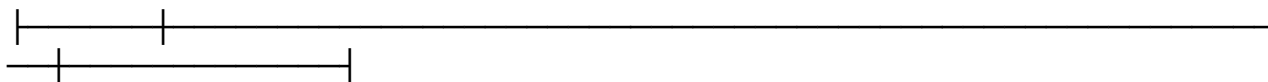
| 22 | Abrogata | |



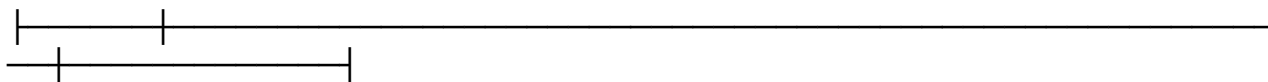
| 23 | Combinatii (pioglitazonum + metforminum)** | A10BD05 |



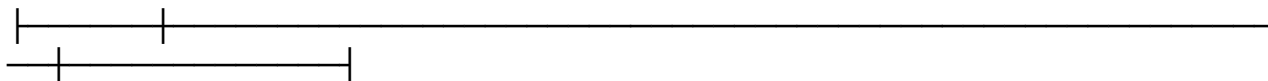
| 24 | Acarbosum | A10BF01 |



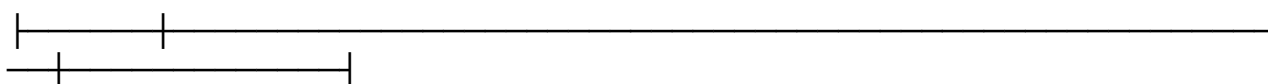
| 25 | Rosiglitazonum*** | A10BG02 |



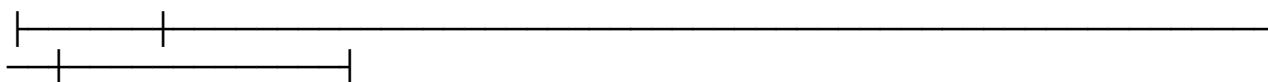
| 26 | Pioglitazonum*** | A10BG03 |



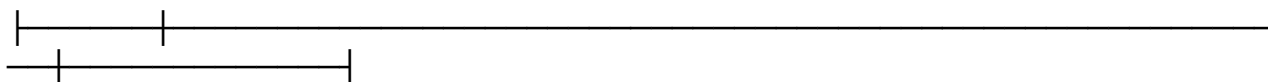
| 27 | Sitagliptinum*** | A10BH01 |



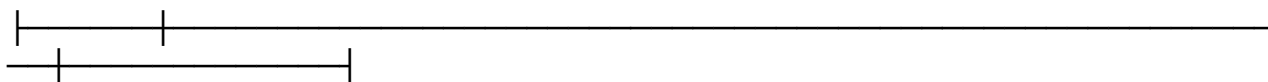
| 28 | Repaglinidum | A10BX02 |



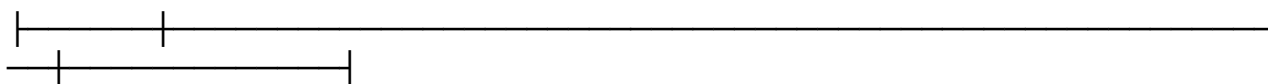
| 29 | Exenatidum*** | A10BX04 |



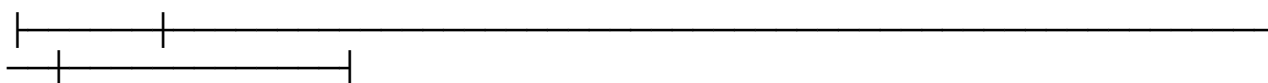
| 30 | Benfotiaminum | A11DA03 |



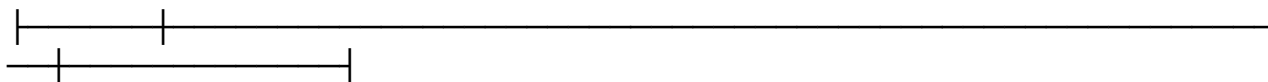
| 31 | Combinatii** | A11DBN1 |



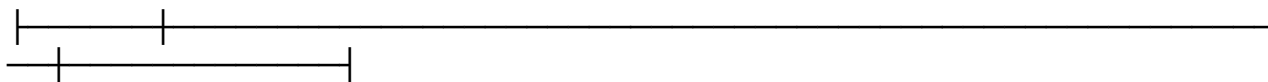
| 32 | Glucagonum | H04AA01 |



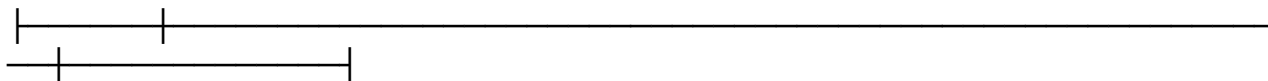
| 33 | Combinatii (Sitagliptinum+Metforminum)*** | A10BD07 |



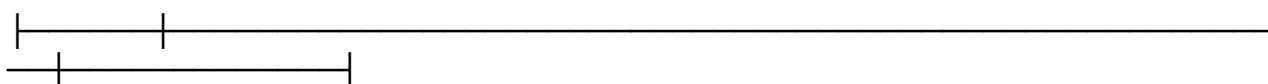
| 34 | Saxagliptinum*** | A10BH03 |



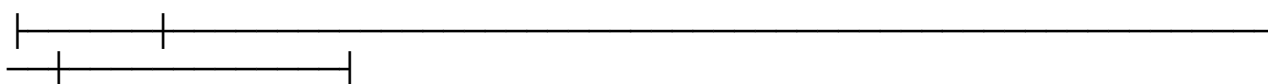
| 35 | Combinatii (Saxagliptinum+Metforminum)*** | A10BD10 |



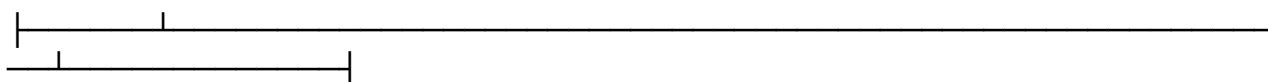
| 36 | Dapagliflozinum*** | A10BX09 |



| 37 | Vildagliptinum*** (cpr. 50 mg) | A10BH02 |

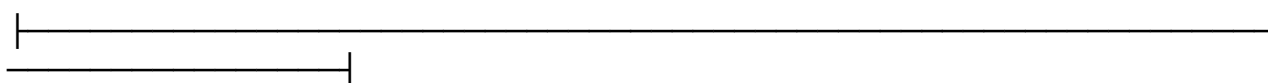


| 38 | Lixisenatidum*** | A10BX10 |

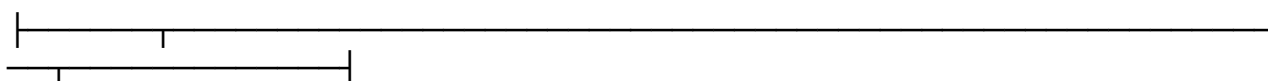


| P6: Programul national de diagnostic si tratament pentru boli rare si sepsis |

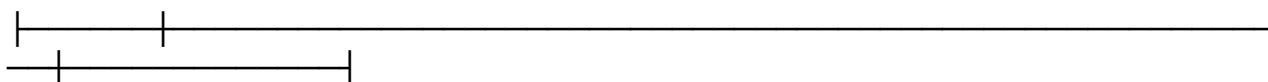
| sever |



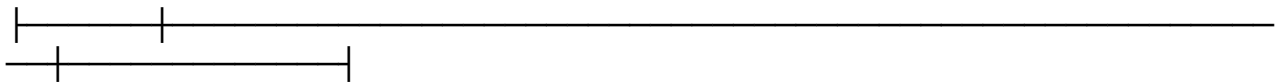
| P6.1: Hemofilie si talasemie |



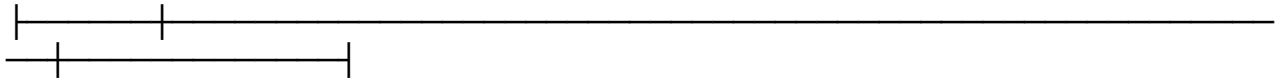
| 1 | Moroctocog alfa** | B02BD02 |



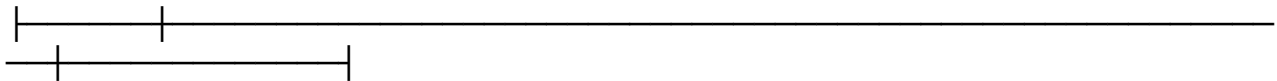
| 2 | Octocog alfa** | B02BD02 |



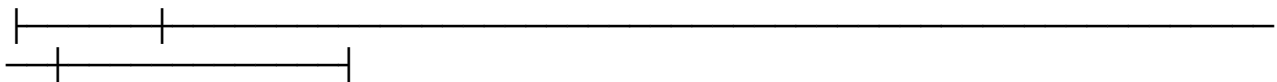
| 3 | Complex de antiinhibitori ai coagularii** | B02BD03 |



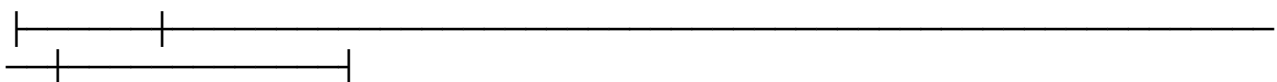
| 4 | Factor IX de coagulare** | B02BD04 |



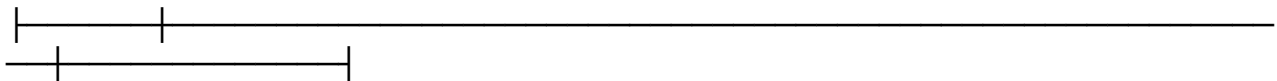
| 5 | Factor VIII de coagulare si Factor Von Willebrand** | B02BD06 |



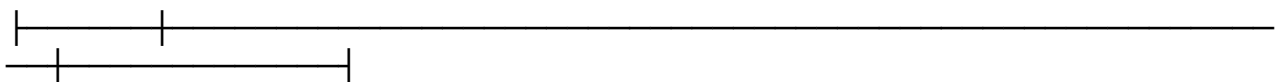
| 6 | Eptacog alfa activatum** | B02BD08 |



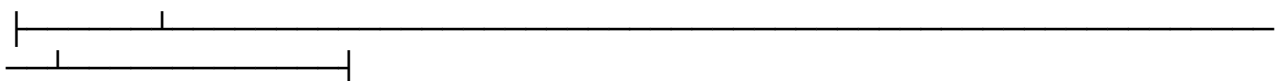
| 7 | Deferoxaminum**^3 | V03AC01 |



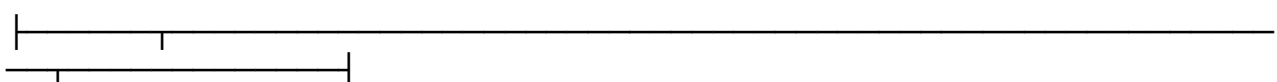
| 8 | Deferasiroxum**** | V03AC03 |



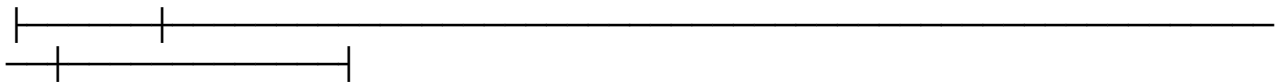
| 9 | Factor VIII de coagulare | B02BD02 |



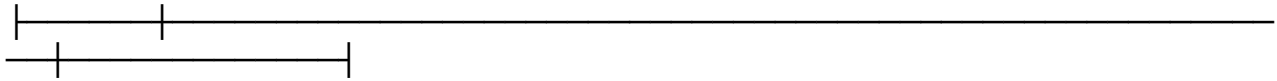
| P6.2: Epidermoliza buloasa |



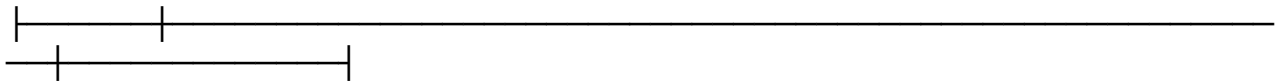
| 1 | Acitretinum | D05BB02 |



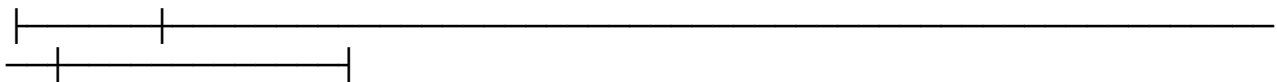
| 2 | Tetracyclinum | D06AA04 |



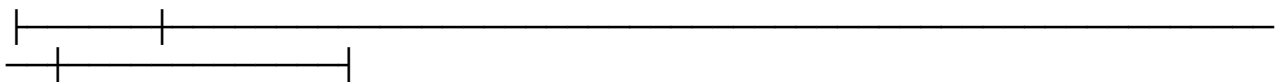
| 3 | Acidum fusidicum D06AX014 Sulfadiazinum | D06BA01 |



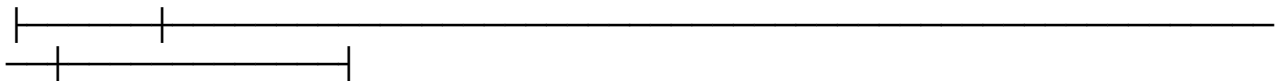
| 5 | Combinatii (acidum fusidicum + hydrocortisonum) | D07CA01 |



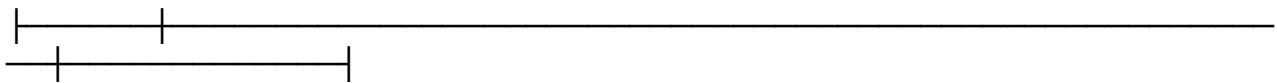
| 6 | Combinatii | D07CC01 |



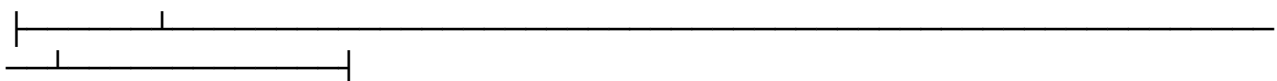
| 7 | Tetracyclinum | J01AA07 |



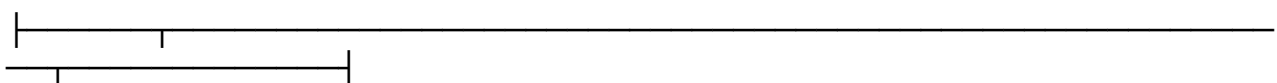
| 8 | Acidum fusidicum | J01XC01 |



| 9 | Phenytoinum | N03AB02 |



| P6.3: Hipertensiunea pulmonara |



| 1 | Bosentanum** | C02KX01 |

| 2 | Sildenafilum** | G04BE03 |

| 3 | Ambrisentanum**) | C02KX02 |

| 4. | Macitentanum** | C02KX04 |

| 5. | Riociguat** | C02KX05 |

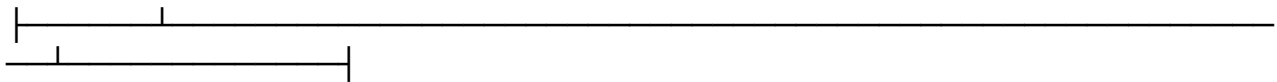
| P6.4: Mucoviscidoza |

| 1 | Clarithromycinum | J01FA09 |

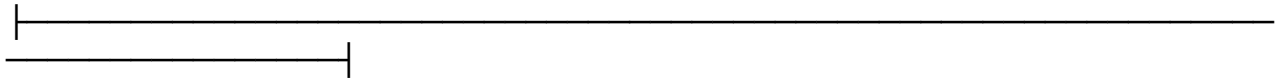
| 2 | Tobramycinum** | J01GB01 |

| 3 | Dornaza alfa** | R05CB13 |

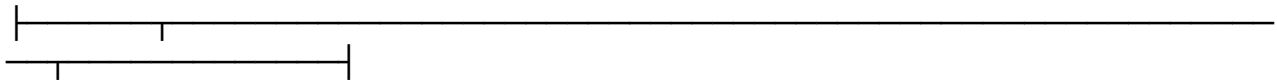
| 4 | Pancreatinum** | A09AA02 |



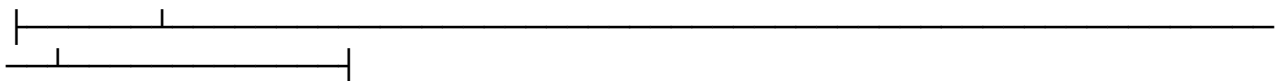
| P6.5: Boli neurologice degenerative/inflamator-imune |



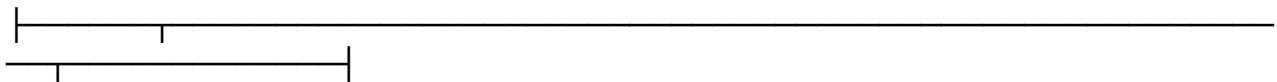
| P6.5.1 Tratamentul medicamentos al bolnavilor cu boli neurologice |
| inflamator-imune |



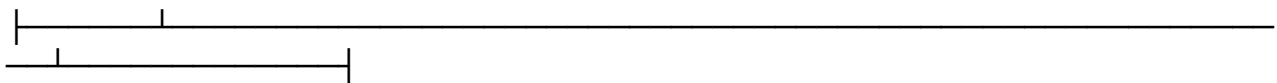
| 1 | Imunoglobulina normala pentru administrare | |
| | intravasculara** | J06BA02 |



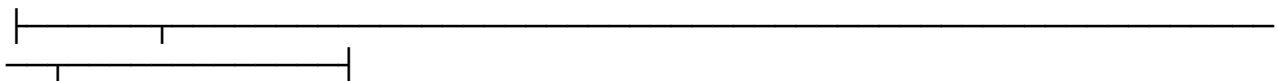
| P6.5.2 Tratamentul medicamentos al bolnavilor cu boli neurologice |
| degenerative - scleroza laterala amiotrofica |



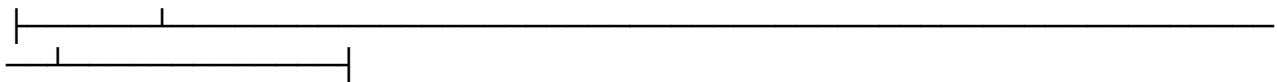
| 2 | Riluzolum** | N07XX02 |



| P6.5.3 Tratamentul medicamentos al bolnavilor cu polineuropatie |
| familiala amiloidea cu transtiretina |



| 1 | Tafamidis**) | N07XX08 |



| P6.6: Osteogeneza imperfecta |

| 1 | Acidum pamidronicum | M05BA03 |

| P6.7: Sindrom Prader Willi |

| 1 | Somatropinum** | H01AC01 |

| P6.8: Boala Fabry |

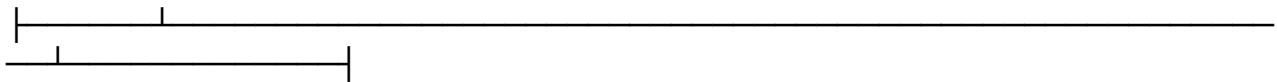
| 1 | Agalsidasum beta** | A16AB04 |

| P6.9: Boala Pompe |

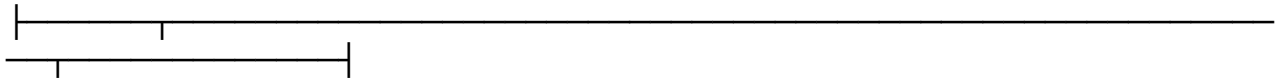
| 1 | Aglucosidasum alfa** | A16AB07 |

| P6.10: Tirozinemie |

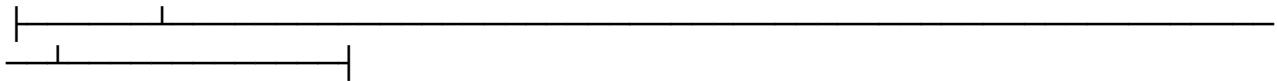
| 1 | Nitisinonum | A16AX04 |



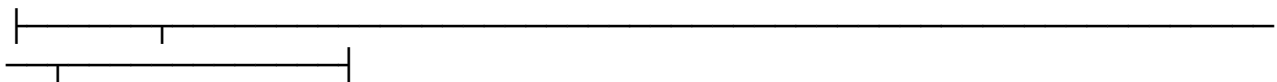
| P6.11: Sepsis sever |



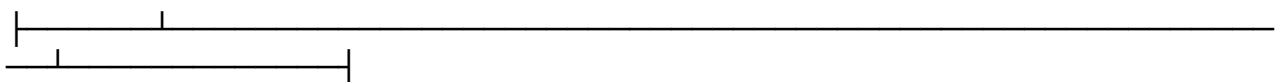
| 1 | Abrogata | |



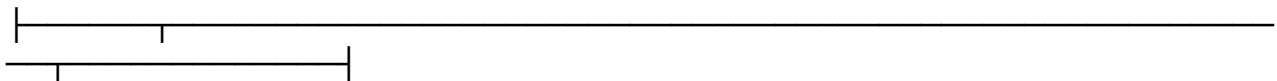
| P6.12: Mucopolizaharidoza tip II (Sindrom Hunter) |



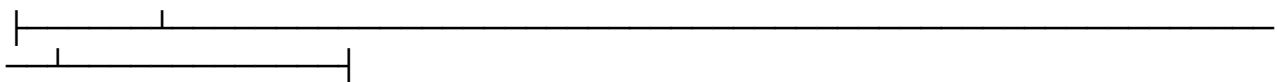
| 1 | IDURSULFASUM** | A16AB09 |



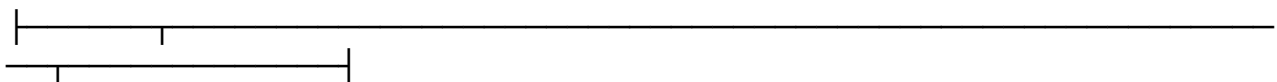
| P6.13: Mucopolizaharidoza tip I (Sindrom Hurler) |



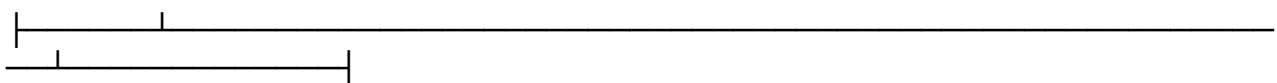
| 1 | LARONIDAZUM** | A16AB05 |



| P6.14: Afibrinogenemie congenitala |



| 1 | FIBRINOGEN UMAN** | B02BB01 |



| P6.15: Sindrom de imunodeficienta primara |

| 1 | IMUNOGLOBULINA NORMALA PENTRU | J06BA02 |

| | ADMINISTRARE INTRAVASCULARA ** | |

| P.6.16: Scleroza sistemica si ulcere digitale evolutive |

| 1 | Bosentanum**) | C02KX01 |

| P6.17: Purpura tromocitopenica imuna cronica la adultii splenectomizati |

| si nesplenectomizati |

| 1 | Romiplostimum****) | B02BX04 |

| P6.18: Pacienti adulti si copii cu hiperfenilalaninemie diagnosticati cu |

| fenilcetonurie sau deficit de tetrahidrobiopterina (BH4) |

| 1 | Sapropterinum****) | A16AX07 |

| P6. 19: Scleroza tuberoasa |

|
|
| 1 | Everolimus (Votubia)**** | L01XE10 |

|
|
| P6. 20 |

|
|
| 1 | Pirfenidonum**** | L04AX05 |

|
|
| P7: Programul national de boli endocrine |

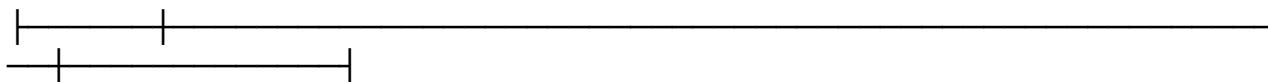
|
|
| Tratamentul medicamentos al bolnavilor cu osteoporoza, |
| gusa datorata carentei de iod si proliferarii maligne |

|
|
| 1 | Dihydrotachysterolum | A11CC02 |

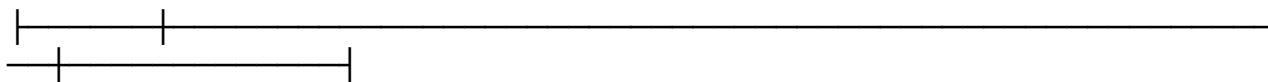
|
|
| 2 | Alfacalcidolum | A11CC03 |

|
|
| 3 | Calcitriolum | A11CC04 |

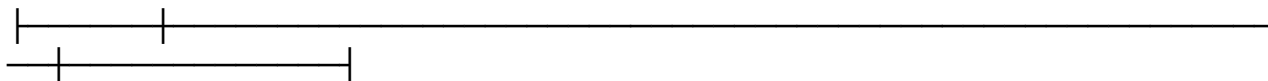
|
|
| 4 | Estradiolum | G03CA03 |



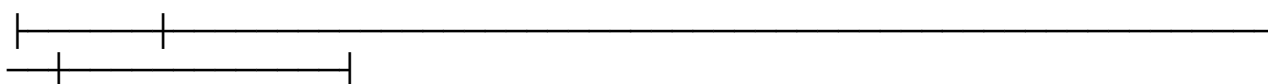
| 5 | Tibolonum | G03CX01 |



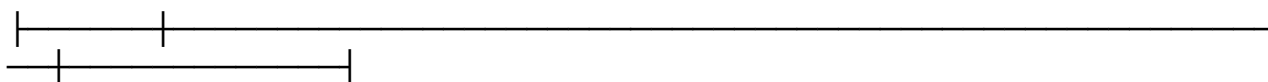
| 6 | Estradiolumvalerat + dienogest | G03FA15 |



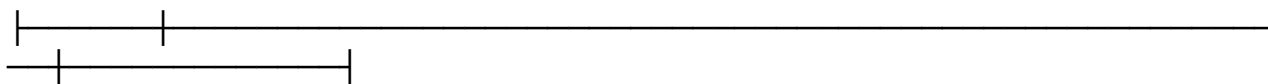
| 7 | Raloxifenum | G03XC01 |



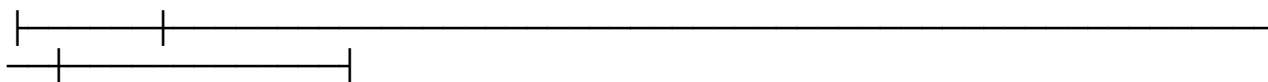
| 8 | Tireotropinum alfa | H01AB01 |



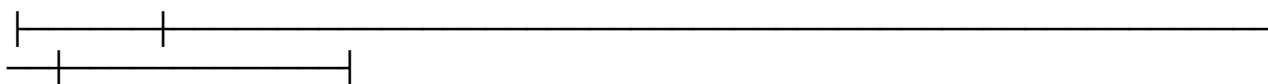
| 9 | Methylprednisolonum | H02AB04 |



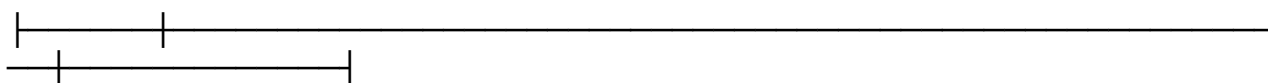
| 10 | Levothyroxinum | H03AA01 |



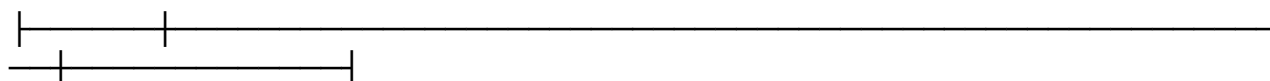
| 11 | Levothyroxinum + Kalii Iodidum | H03AAN1 |



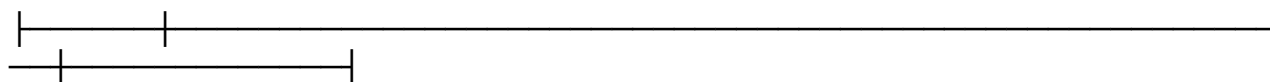
| 12 | Carbimazolum | H03BB01 |



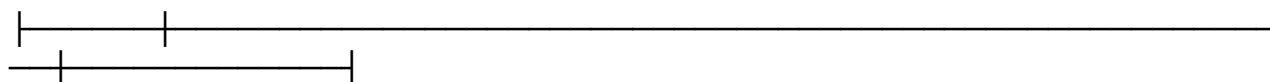
| 13 | Thiamazolum | H03BB02 |



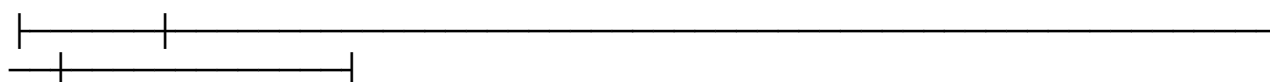
| 14 | Kalii Iodidum | H03CA01 |



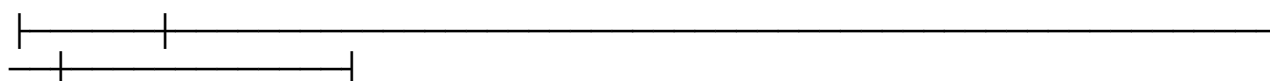
| 15 | Abrogata | |



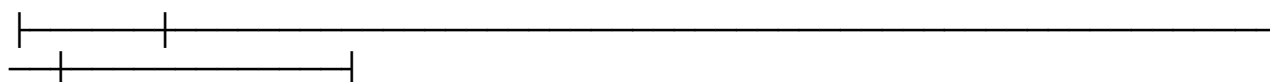
| 16 | Calcitoninum (somon) | H05BA01 |



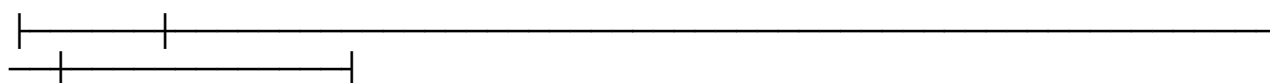
| 17 | Acidum alendronicum** | M05BA04 |



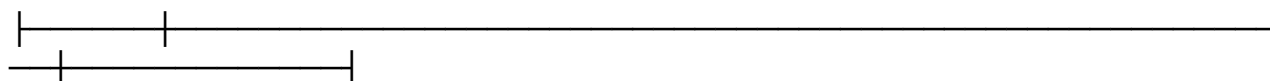
| 18 | Acidum ibandronicum** | M05BA06 |



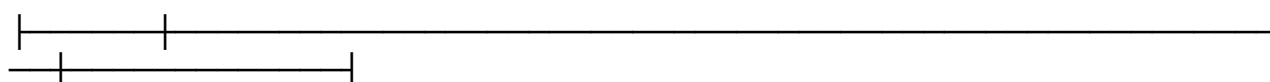
| 19 | Acidum risedronicum** | M05BA07 |



| 20 | Acidum zoledronicum** (concentratia de 5 mg) | M05BA08 |



| 21 | Combinatii (acidum alendronicum+colecalfiferolum)** | M05BB03 |



| 22 | Strontium ranelatum | M05BX03 |

| 23 | Natriiodidum (131I) | V09FX03 |

| 24 | Natriiodidum (131I) | V10XA01 |

| P 9 : Programul national de transplant de organe, tesuturi |
| si celule de origine umana |

| P9.1: Transplant medular |

| 1 | Ondansetronum** | A04AA01 |

| 2 | Acidum ursodeoxycholicum | A05AA02 |

| 3 | Reviparinum | B01AB08 |

| 4 | Acidum tranexamicum^4 | B02AA02 |

| 5 | Eptacog alfa activatum** | B02BD08 |

|-----|
|-----|
| 6 | Abrogat | Abrogat |

|-----|
|-----|
| 7 | Abrogat | Abrogat |

|-----|
|-----|
| 8 | Ticarcillinum + acidum clavulanicum | J01CR03 |

|-----|
|-----|
| 9 | Piperacillinum + tazobactamum | J01CR05 |

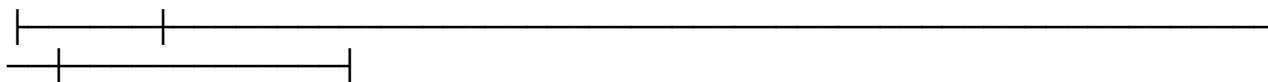
|-----|
|-----|
| 10 | Meropenemum | J01DH02 |

|-----|
|-----|
| 11 | Imipenemum + cilastatinum | J01DH51 |

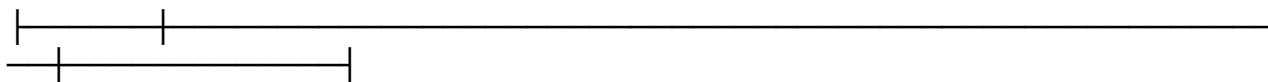
|-----|
|-----|
| 12 | Vancomycinum | J01XA01 |

|-----|
|-----|
| 13 | Teicoplaninum | J01XA02 |

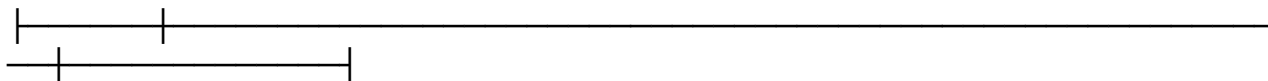
|-----|
|-----|
| 14 | Acidum fusidicum | J01XC01 |



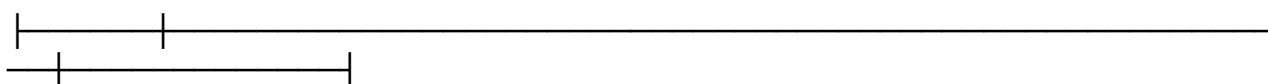
| 15 | Linezolidum | J01XX08 |



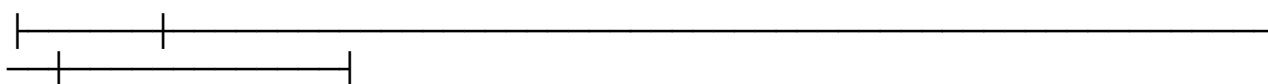
| 16 | Fluconazolum | J02AC01 |



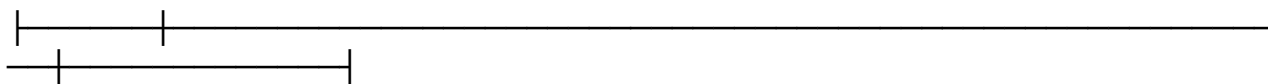
| 17 | Voriconazolum** | J02AC03 |



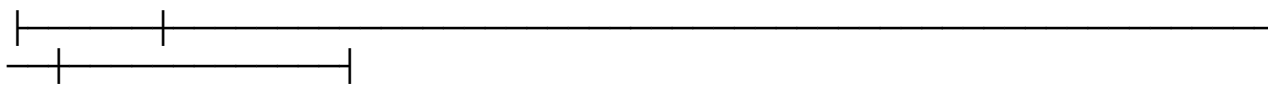
| 18 | Posaconazolum** | J02AC04 |



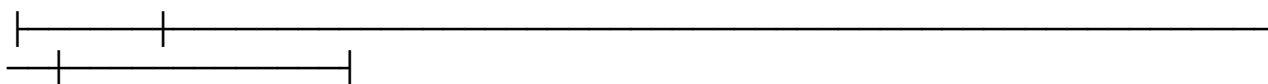
| 19 | Caspofunginum** | J02AX04 |



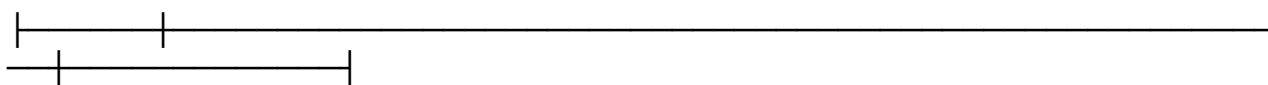
| 20 | Aciclovirum | J05AB01 |



| 21 | Valacyclovirum | J05AB11 |

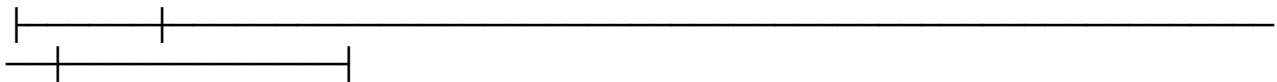


| 22 | Valganciclovirum** | J05AB14 |

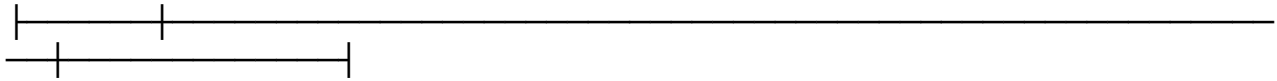


| 23 | Immunoglobulina normala pentru administrare | |

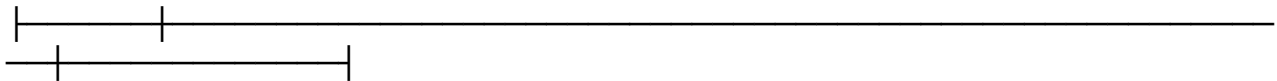
| | intravasculara** | J06BA02 |



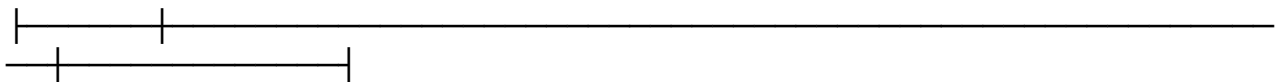
| 24 | Cyclophosphamidum | L01AA01 |



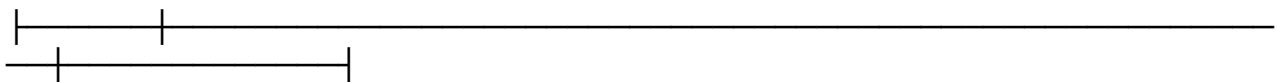
| 25 | Melphalanum | L01AA03 |



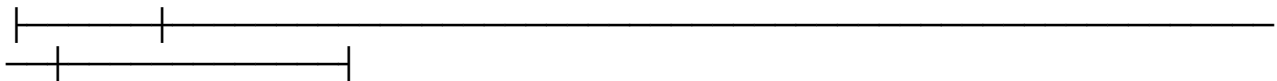
| 26 | Ifosfamidum | L01AA06 |



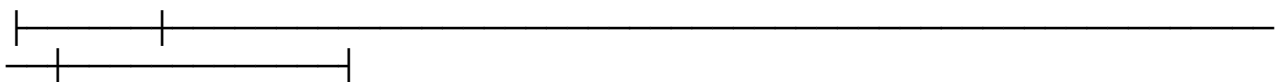
| 27 | Busulfanum | L01AB01 |



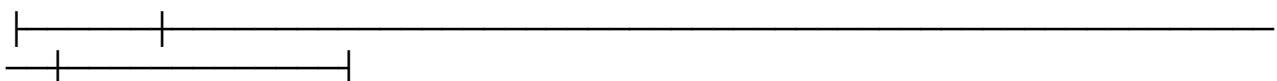
| 28 | Methotrexatum | L01BA01 |



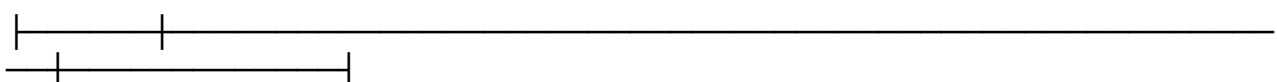
| 29 | Fludarabinum | L01BB05 |



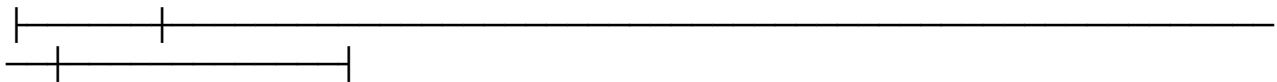
| 30 | Etoposidum | L01CB01 |



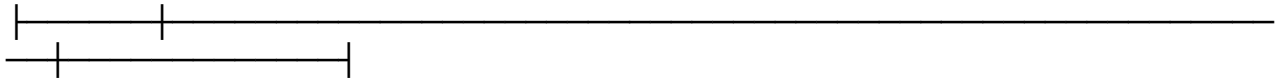
| 31 | Idarubicinum | L01DB06 |



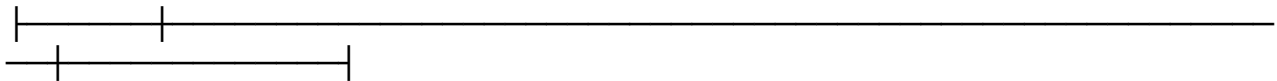
| 32 | Mitoxantronum** | L01DB07 |



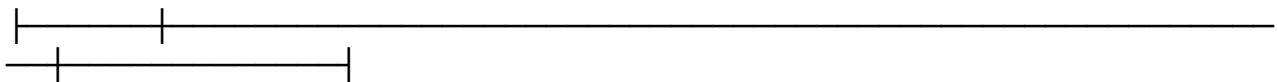
| 33 | Cisplatinum | L01XA01 |



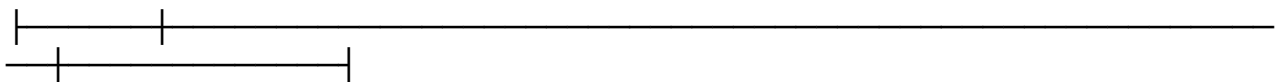
| 34 | Carboplatinum | L01XA02 |



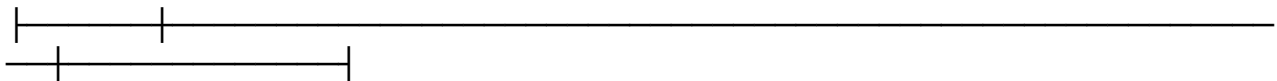
| 35 | Rituximabum ** | L01XC02 |



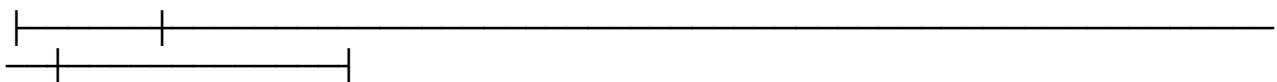
| 36 | Abrogata | |



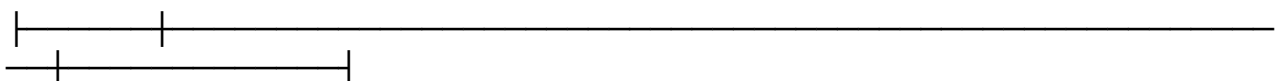
| 37 | Filgrastinum (G-CSF)** | L03AA02 |



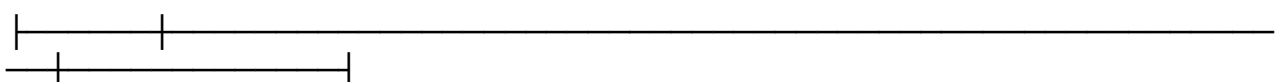
| 38 | Ciclosporinum | L04AD01 |



| 39 | Imunoglobulina antilimfocite umane** | L04AA04 |



| 40 | Tacrolimusum** | L04AD02 |



| 41 | Mycophenolatium** | L04AA06 |

| 42 | Abrogata | |

| 43 | Sirolimus** | L04AA10 |

| 44 | Etanerceptum** | L04AB01 |

| 45 | Tramadolium | N02AX02 |

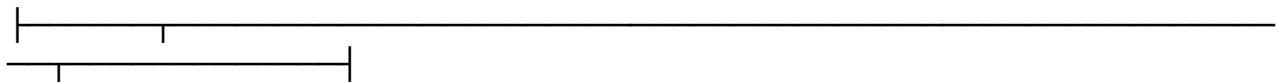
| 46 | Dornaza alfa** | R05CB13 |

| 47 | Desferasiroxum** | V03AC03 |

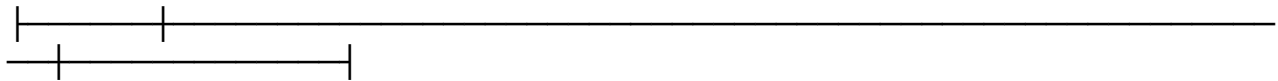
| 48 | Mesnum | V03AF01 |

| 49 | Plerixafor**) | L03AX16 |

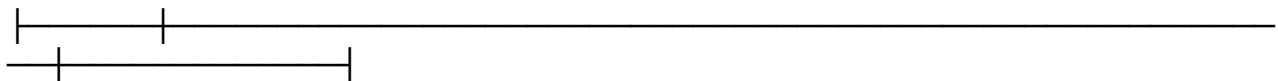
| P9.2: Transplant de cord |



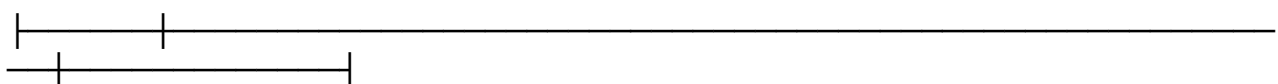
| 1 | Reviparinum | B01AB08 |



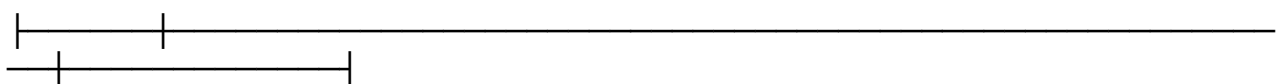
| 2 | Polygelinum | B05AA06 |



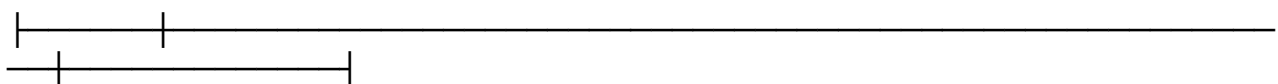
| 3 | Epinephrinum | C01CA24 |



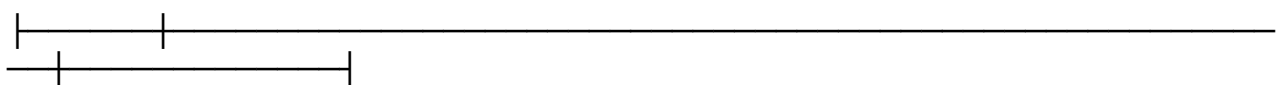
| 4 | Piperacillinum + tazobactamum | J01CR05 |



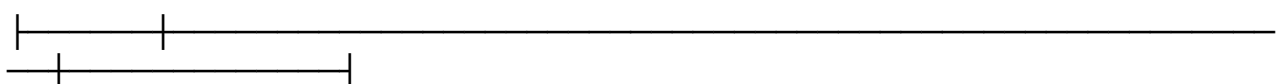
| 5 | Cefoperazonum | J01DD12 |



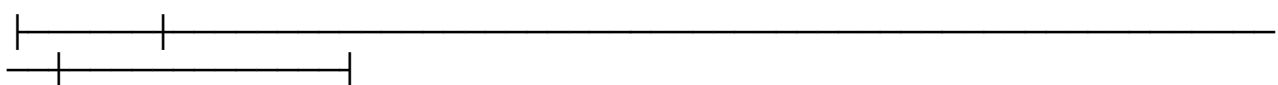
| 6 | Imipenemum + cilastatinum | J01DH51 |



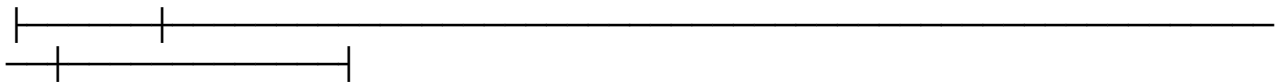
| 7 | Linezolidum | J01XX08 |



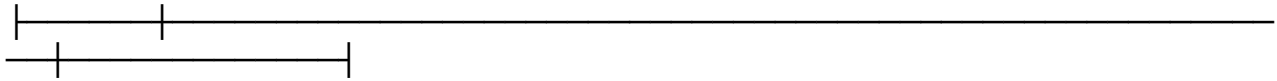
| 8 | Fluconazolum | J02AC01 |



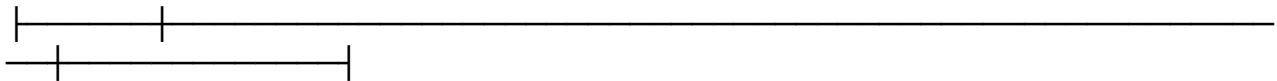
| 9 | Voriconazolum** | J02AC03 |



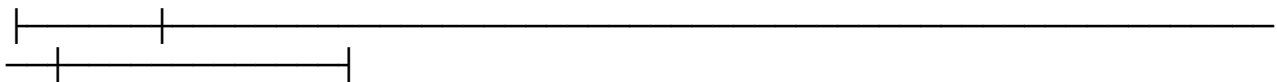
| 10 | Valganciclovirum** | J05AB14 |



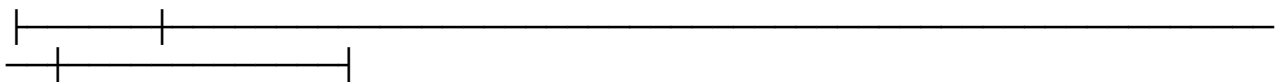
| 11 | Ciclosporinum | L04AD01 |



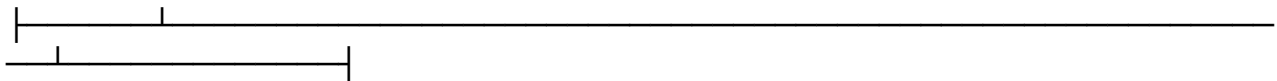
| 12 | Imunoglobulina antilimfocite umane** | L04AA04 |



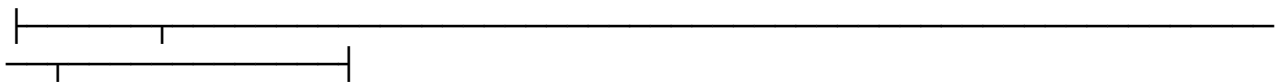
| 13 | Tacrolimusum** | L04AD02 |



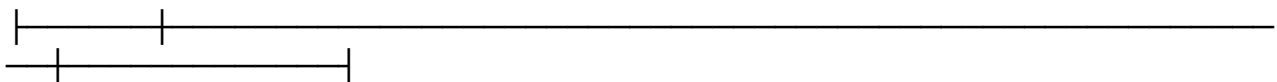
| 14 | Mycophenolatum** | L04AA06 |



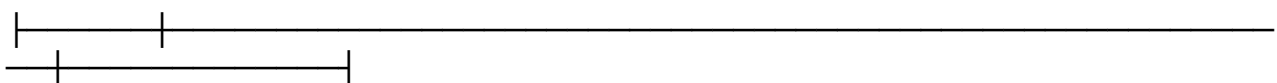
| P9.3: Transplant hepatic |



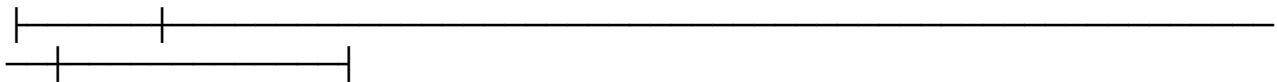
| 1 | Acidum ursodeoxycholicum | A05AA02 |



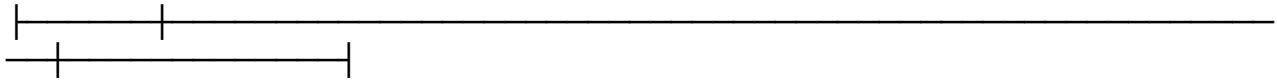
| 2 | Enoxaparinum | B01AB05 |



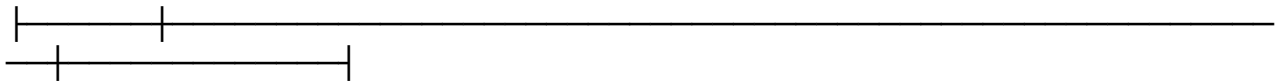
| 3 | Reviparinum | B01AB08 |



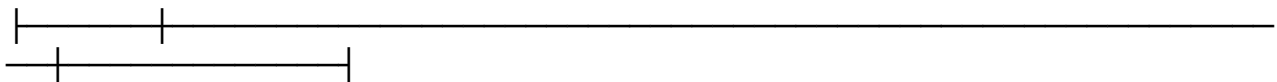
| 4 | Iloprostum** | B01AC11 |



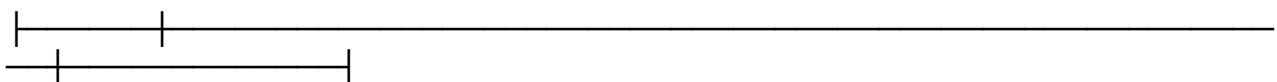
| 5 | Alteplasmum** | B01AD02 |



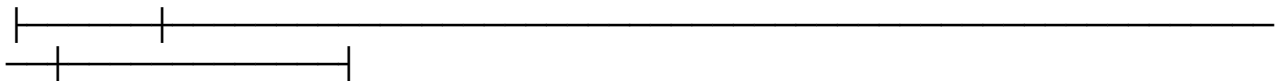
| 6 | Acidum tranexamicum^4 | B02AA02 |



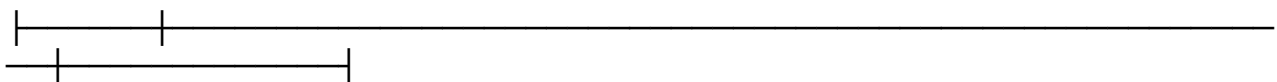
| 7 | Eptacog alfa activatum** | B02BD08 |



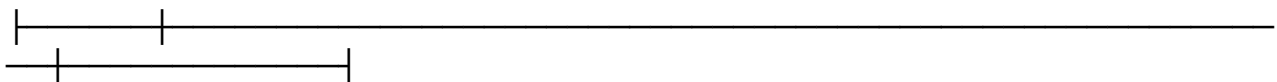
| 8 | Combinatii (spironolactonum+furosemidum) | C03EB01 |



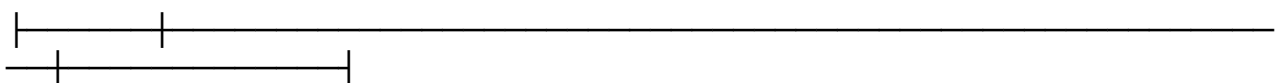
| 9 | Desmopressinum | H01BA02 |



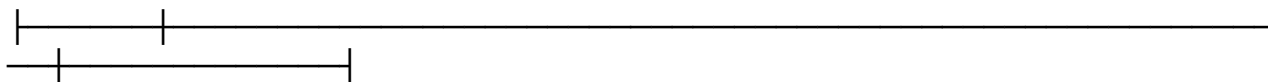
| 10 | Piperacillinum + tazobactamum | J01CR05 |



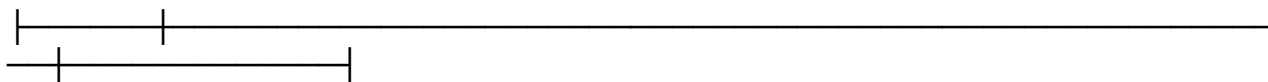
| 11 | Linezolidum | J01XX08 |



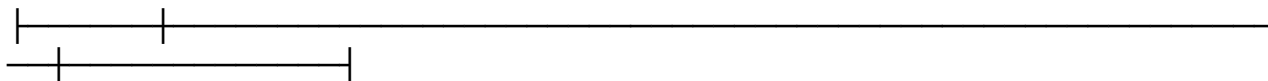
| 12 | Voriconazolom** | J02AC03 |



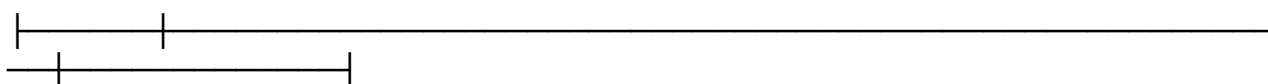
| 13 | Caspofunginum** | J02AX04 |



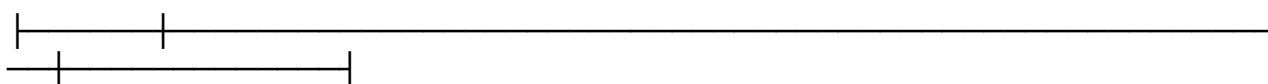
| 14 | Valganciclovirum** | J05AB14 |



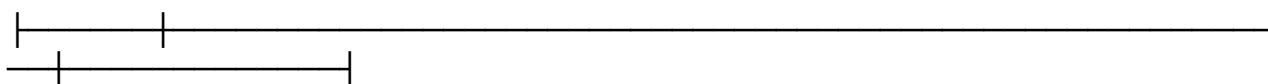
| 15 | Imunoglobulina antihepatitica B** | J06BB04 |



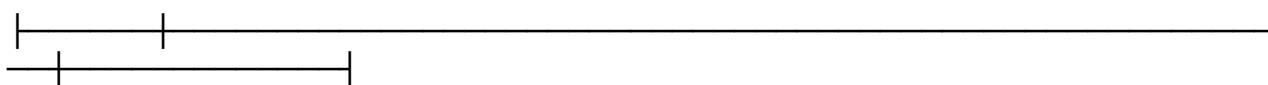
| 16 | Filgrastimum (G-CSF) | L03AA02 |



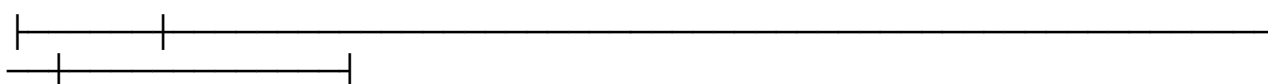
| 17 | Ciclosporinum | L04AD01 |



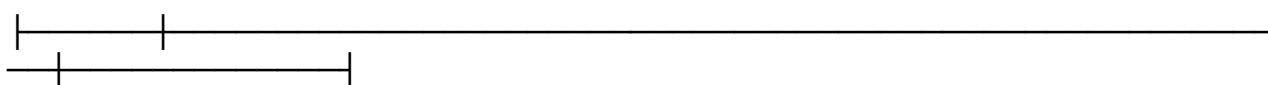
| 18 | Tacrolimusum** | L04AD02 |



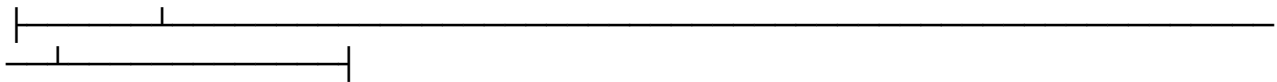
| 19 | Mycophenolatum** | L04AA06 |



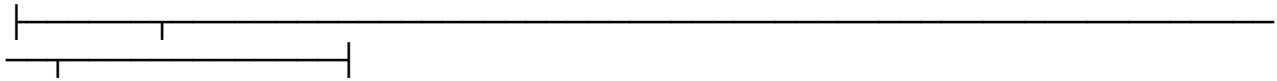
| 20 | Sirolimus** | L04AA10 |



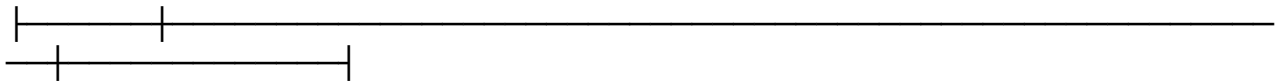
| 21 | Proteina plasmatica umana** | J06BB04 |



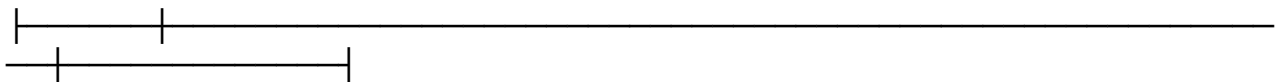
| P9.4: Transplant renal, transplant combinat de rinichi si pancreas |



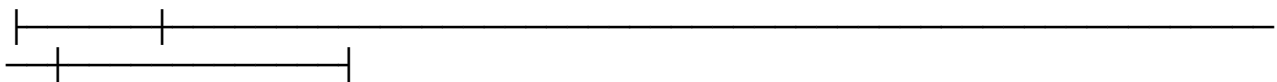
| 1 | Acidum ursodeoxycholicum | A05AA02 |



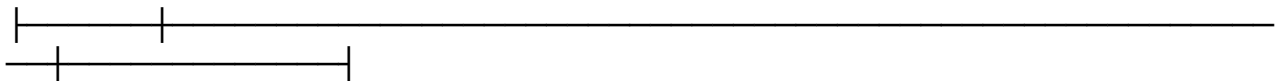
| 2 | Alfacalcidolum | A11CC03 |



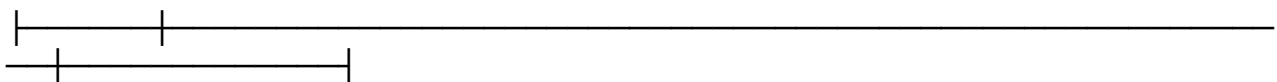
| 3 | Dalteparinum | B01AB04 |



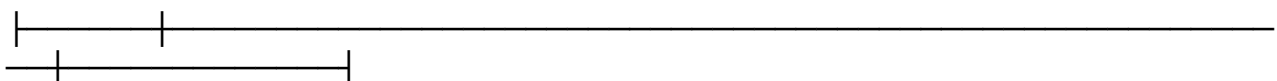
| 4 | Enoxaparinum | B01AB05 |



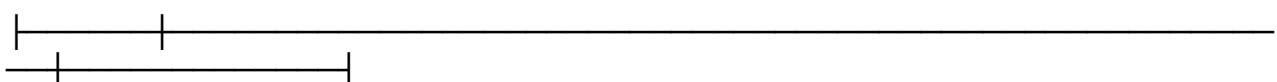
| 5 | Reviparinum | B01AB08 |



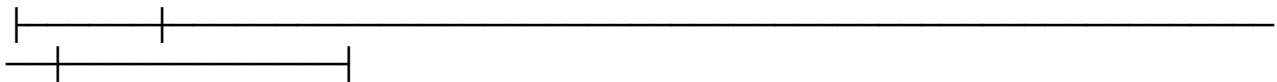
| 6 | Abrogat | Abrogat |



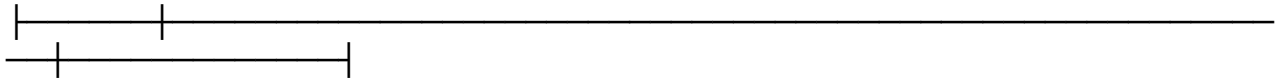
| 7 | Abrogat | Abrogat |



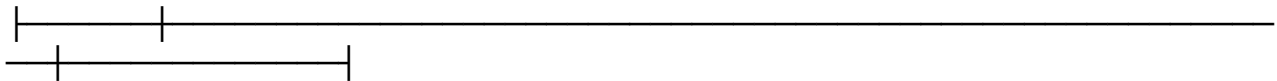
| 8 | Polygelinum | B05AA06 |



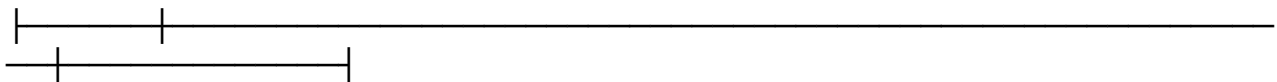
| 9 | Octreotidum** | H01CB02 |



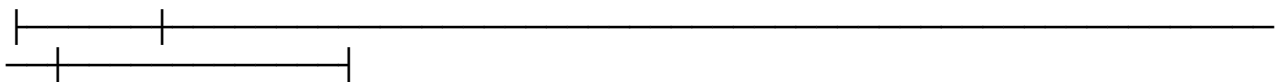
| 10 | Piperacillinum + tazobactamum | J01CR05 |



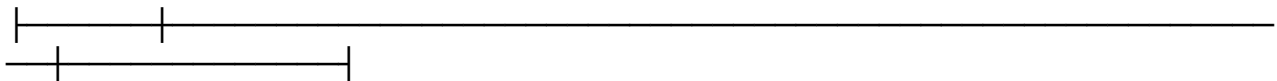
| 11 | Teicoplaninum | J01XA02 |



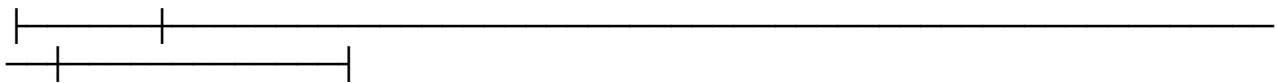
| 12 | Linezolidum | J01XX08 |



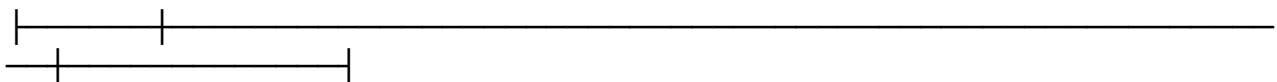
| 13 | Ketoconazolum | J02AB02 |



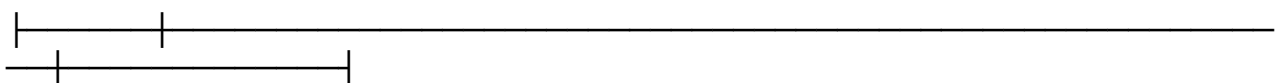
| 14 | Fluconazolum | J02AC01 |



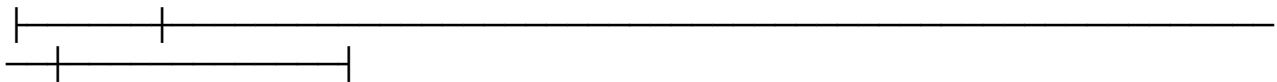
| 15 | Itraconazolum | J02AC02 |



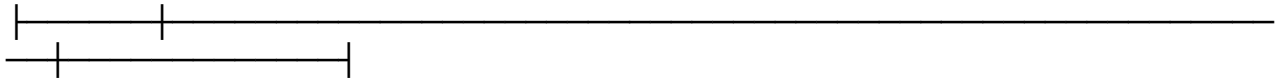
| 16 | Voriconazolum** | J02AC03 |



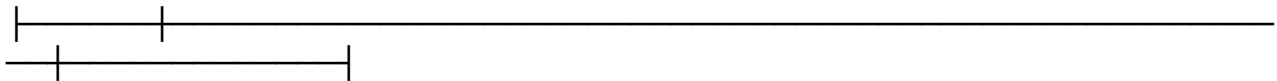
| 17 | Caspofunginum** | J02AX04 |



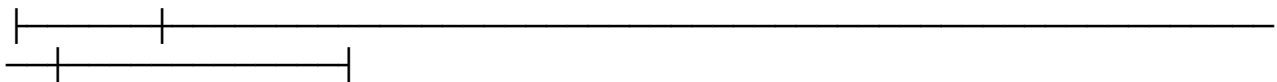
| 18 | Aciclovirum | J05AB01 |



| 19 | Valacyclovirum | J05AB11 |

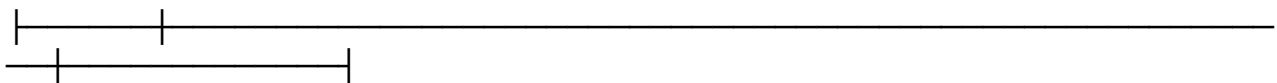


| 20 | Valgancilovirum** | J05AB14 |

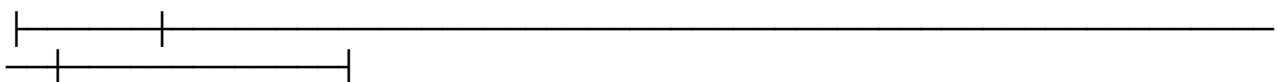


| 21 | Imunoglobulina normala pentru administrare | |

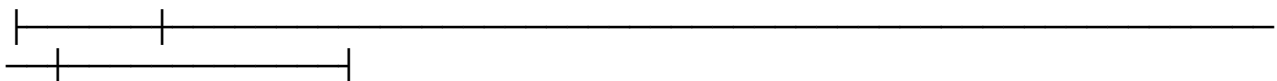
| | intravasculara** | J06BA02 |



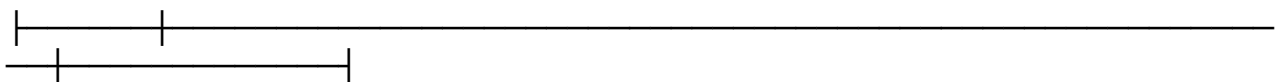
| 22 | Cyclophosphamidum | L01AA01 |



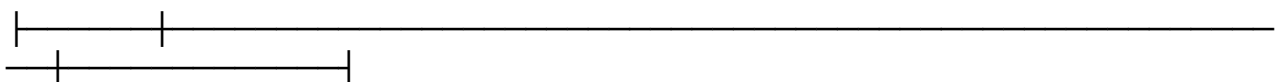
| 23 | Filgrastimum (G-CSF) | L03AA02 |



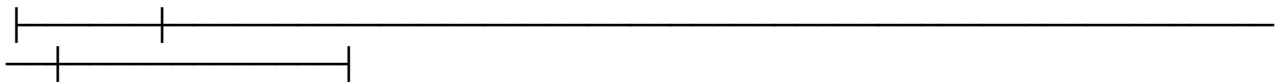
| 24 | Ciclosporinum | L04AD01 |



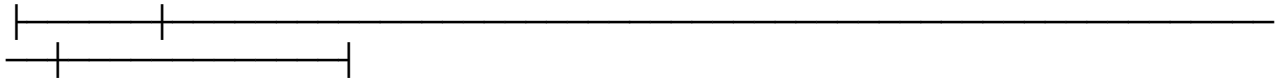
| 25 | Imunoglobulina antilimfocite umane** | L04AA04 |



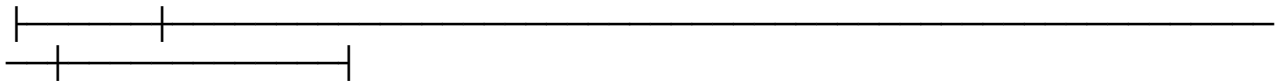
| 26 | Tacrolimusum** | L04AD02 |



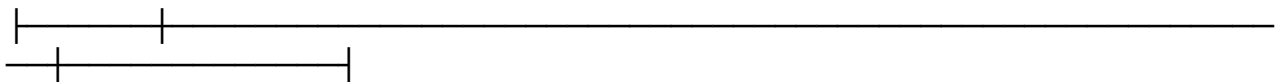
| 27 | Mycophenolatum** | L04AA06 |



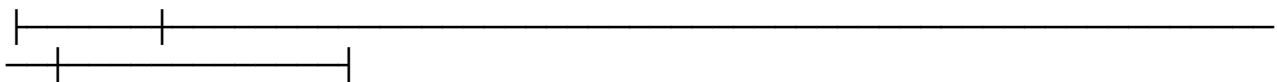
| 28 | Abrogata | L04AA08 |



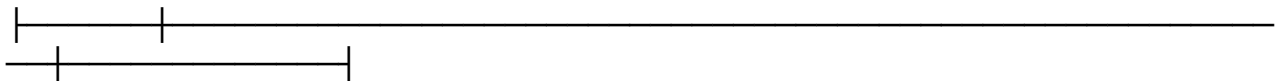
| 29 | Basiliximabum** | L04AA09 |



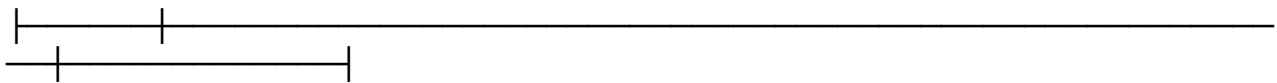
| 30 | Sirolimus** | L04AA10 |



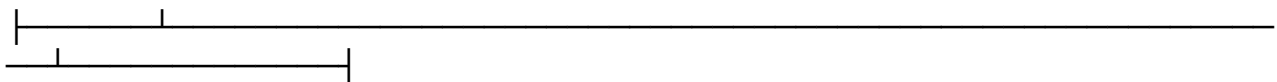
| 31 | Azathioprinum | L04AX01 |



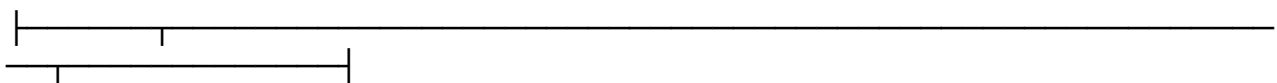
| 32 | Acidum alendronicum | M05BA04 |



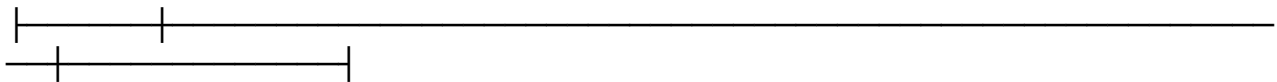
| 33 | Pethidinum | N02AB02 |



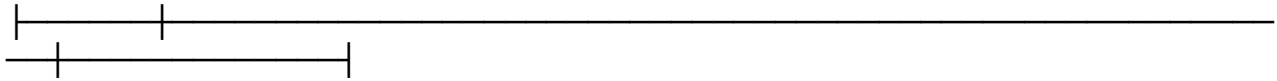
| P9.5: Transplant de celule pancreatice |



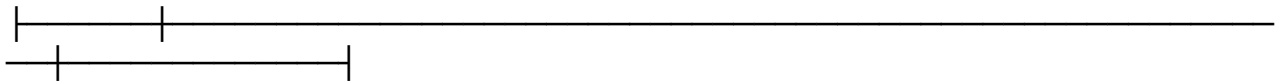
| 1 | Reviparinum | B01AB08 |



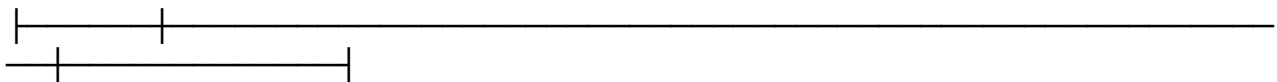
| 2 | Polygelinum | B05AA06 |



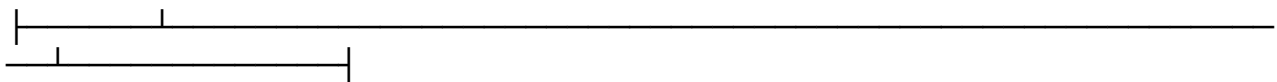
| 3 | Linezolidum | J01XX08 |



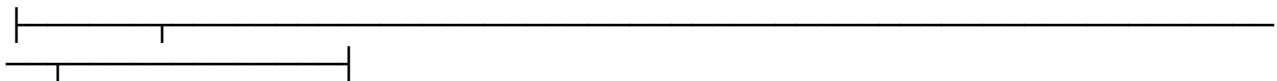
| 4 | Voriconazolum** | J02AC03 |



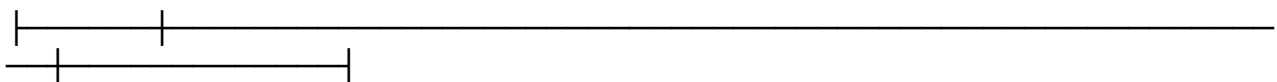
| 5 | Valganciclovirum** | J05AB14 |



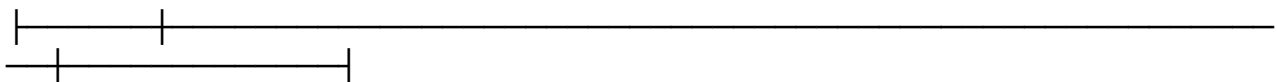
| P9.6: Transplant pulmonar |



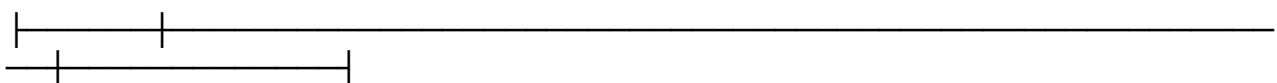
| 1 | Enoxaparinum | B01AB05 |



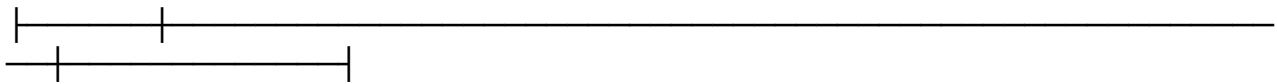
| 2 | Reviparinum | B01AB08 |



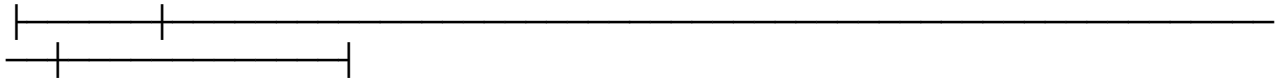
| 3 | Acidum tranexamicum^4 | B02AA02 |



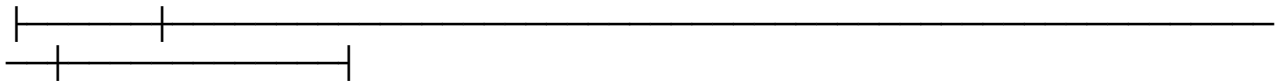
| 4 | Epinephrinum | C01CA24 |



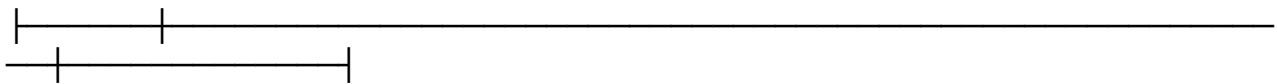
| 5 | Piperacillinum + tazobactamum | J01CR05 |



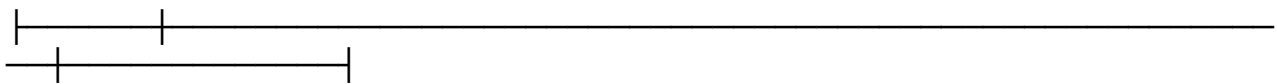
| 6 | Linezolidum | J01XX08 |



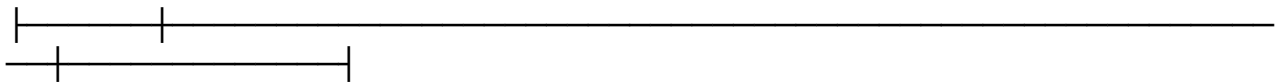
| 7 | Fluconazolum | J02AC01 |



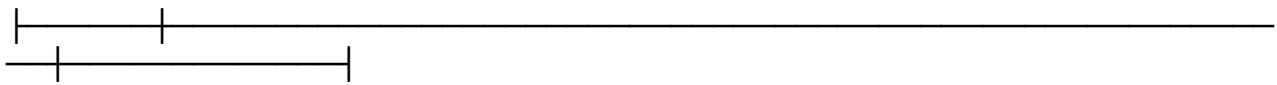
| 8 | Voriconazolum** | J02AC03 |



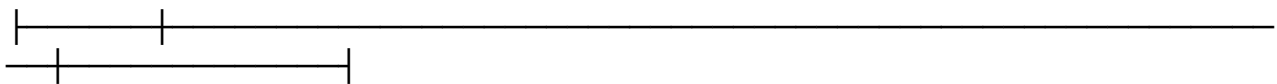
| 9 | Aciclovirum | J05AB01 |



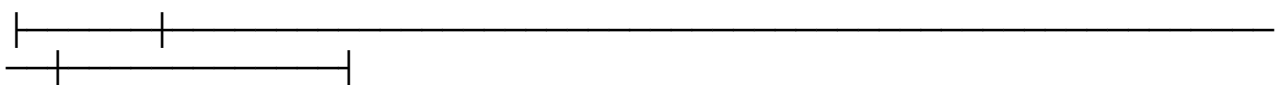
| 10 | Valganciclovirum** | J05AB14 |



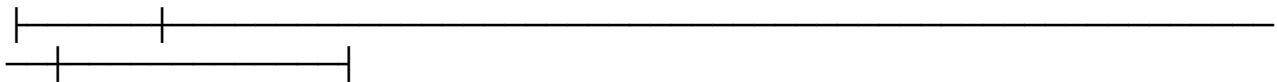
| 11 | Ciclosporinum | L04AD01 |



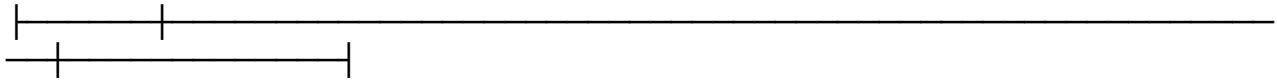
| 12 | Imunoglobulina antilimfocite umane** | L04AA04 |



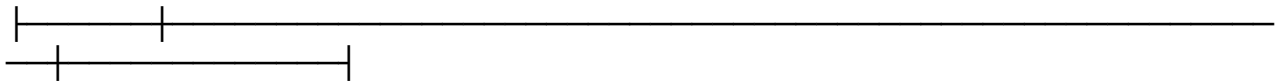
| 13 | Mycophenolatum** | L04AA06 |



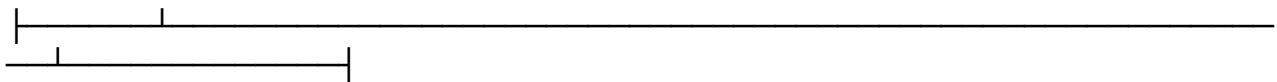
| 14 | Basiliximabum** | L04AA09 |



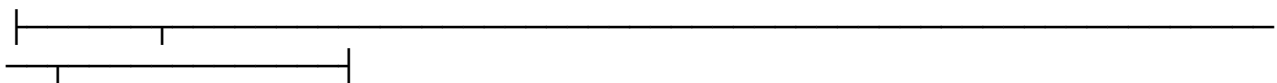
| 15 | Azathioprinum | L04AX01 |



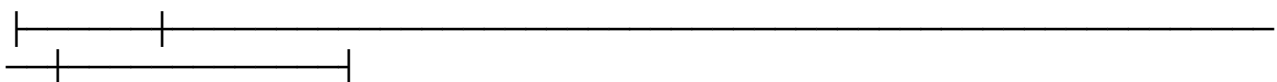
| 16 | Tramadolium | N02AX02 |



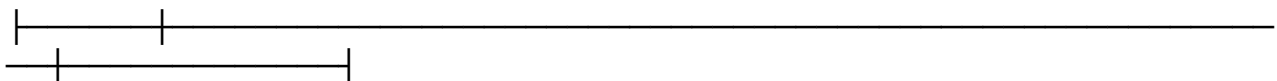
| P9.7: Tratamentul starii posttransplant in ambulatoriu |
| al pacientilor transplantati |



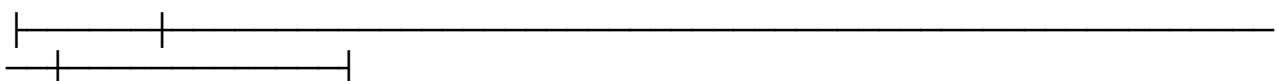
| 1 | Acidum ursodeoxycholicum | A05AA02 |



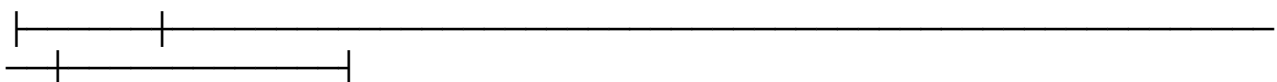
| 2 | Abrogat | Abrogat |



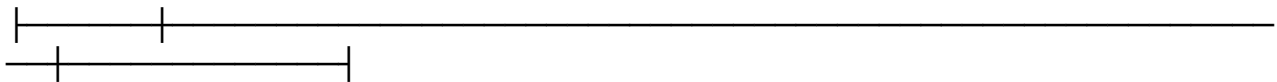
| 3 | Abrogat | Abrogat |



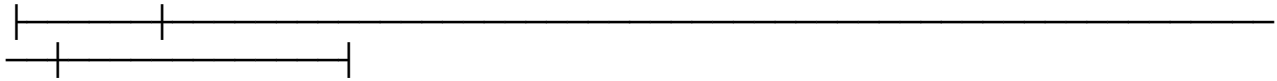
| 4 | Abrogat | Abrogat |



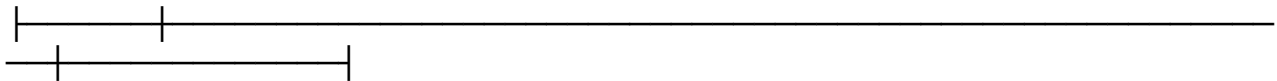
| 5 | Methylprednisolonum | H02AB04 |



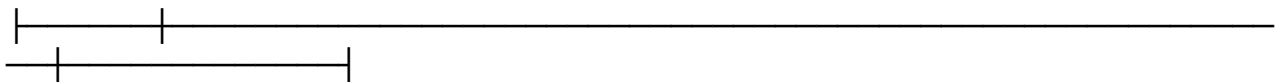
| 6 | Prednisonum | H02AB07 |



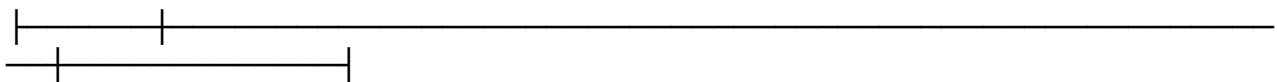
| 7 | Sulfamethoxazolum + trimethoprimum | J01EE01 |



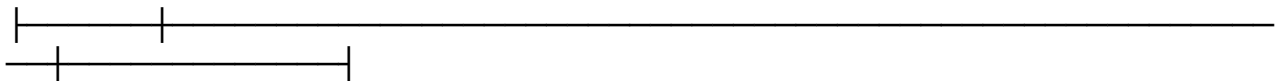
| 8 | Fluconazolum | J02AC01 |



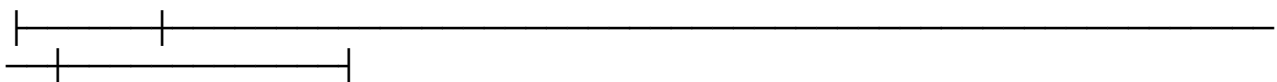
| 9 | Voriconazolum** | J02AC03 |



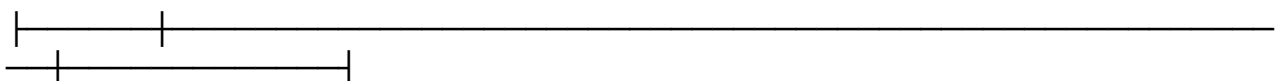
| 10 | Posaconazolum** | J02AC04 |



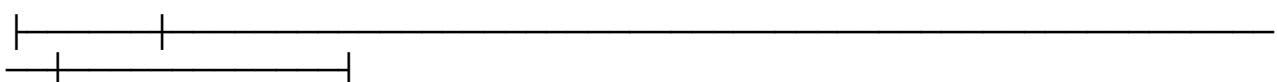
| 11 | Aciclovirum | J05AB01 |



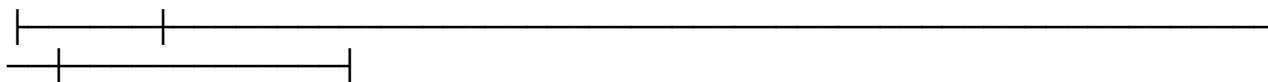
| 12 | Valganciclovirum** | J05AB14 |



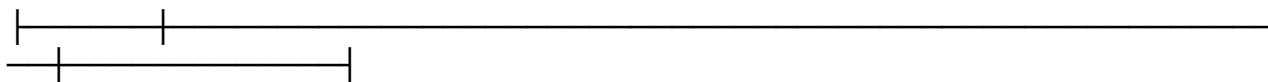
| 13 | Lamivudinum | J05AF05 |



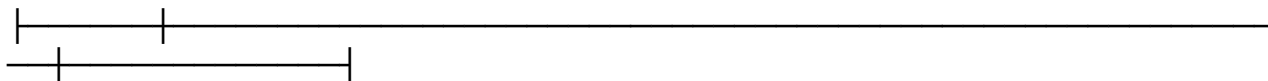
| 14 | Ciclosporinum | L04AD01 |



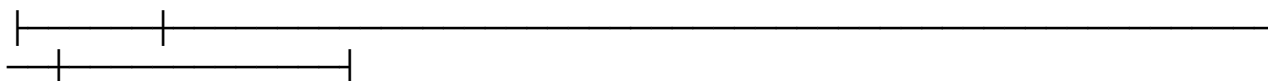
| 15 | Tacrolimusum** (forme orale) | L04AD02 |



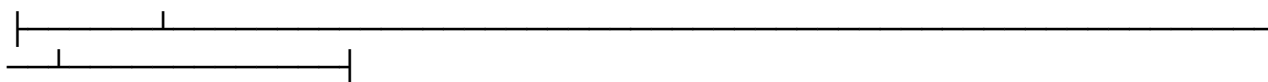
| 16. | Mycophenolatum** (forme orale) | L04AA06 |



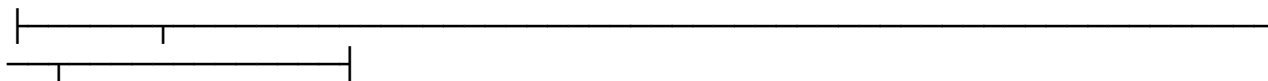
| 17 | Sirolimus** | L04AA10 |



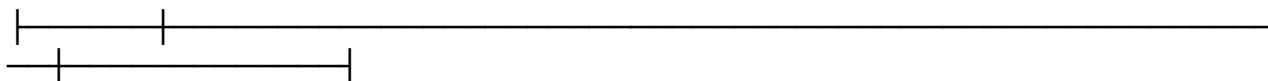
| 18 | Azathioprinum | L04AX01 |



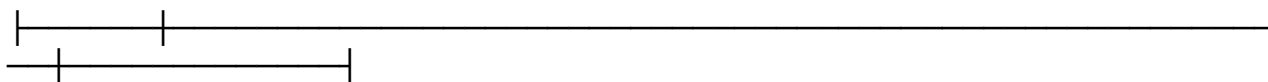
| P10: Programul national de supleere a functiei renale la |
| bolnavii cu insuficienta renala cronica |



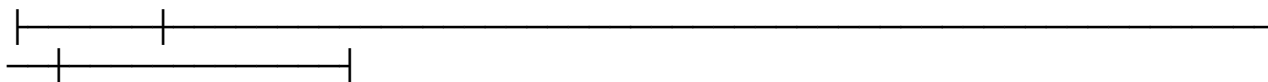
| 1 | Alfacalcidolum | A11CC03 |



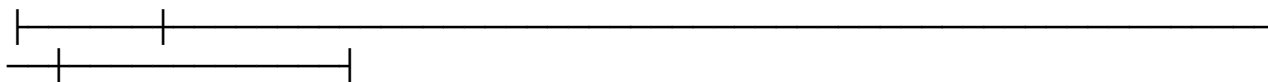
| 2 | Calcitriolum ** | A11CC04 |



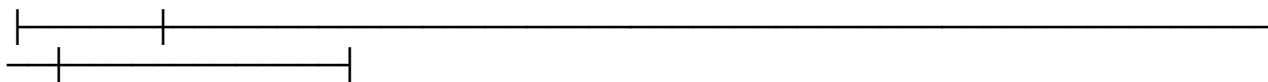
| 3 | Paricalcitolum** | H05BX02 |



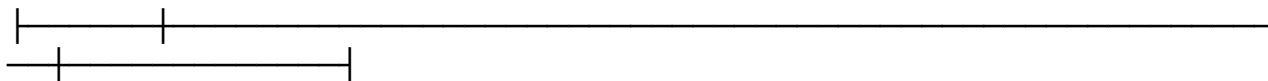
| 4 | Heparinum ** | B01AB01 |



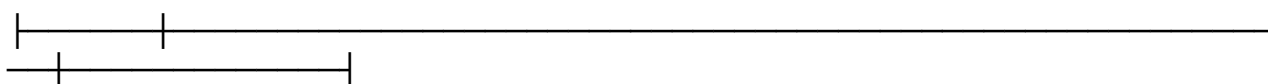
| 5 | Enoxaparinum ** | B01AB05 |



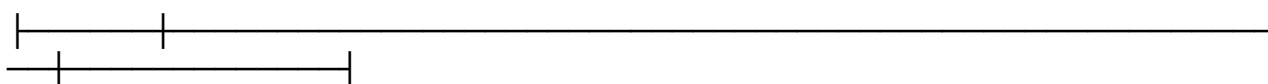
| 6 | Nadroparinum ** | B01AB06 |



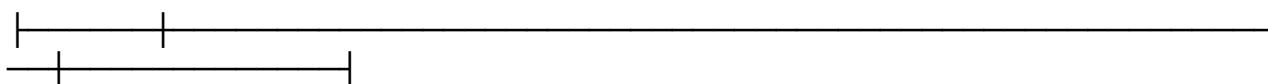
| 7 | Reviparinum ** | B01AB08 |



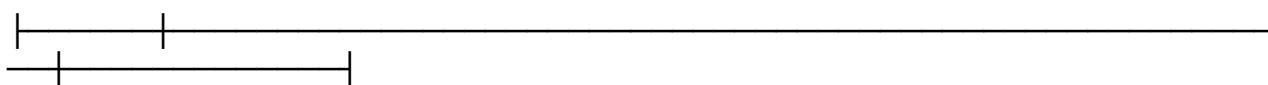
| 8 | Tinzaparinum ** | B01AB10 |



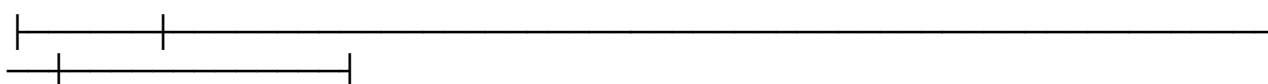
| 9 | Complex de hidroxid de fer (III) sucroza | B03AC02 |



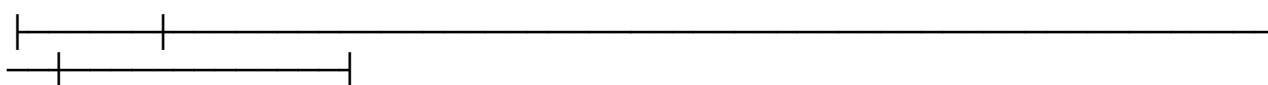
| 10 | Epoetinum alfa** | B03XA01 |



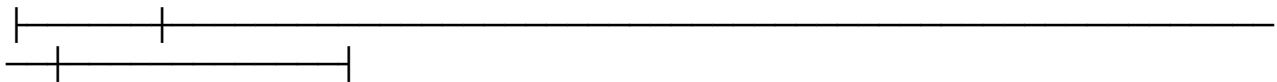
| 11 | Epoetinum beta** | B03XA01 |



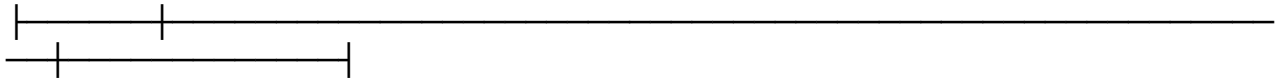
| 12 | Darbepoetinum alfa** | B03XA02 |



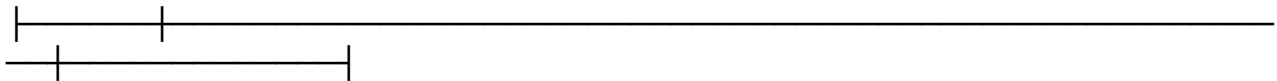
| 13 | Combinatii | B05DB |



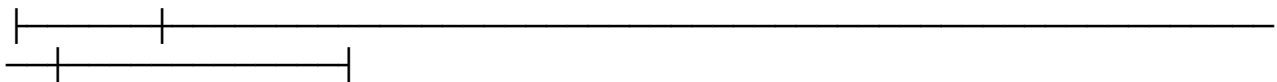
| 14 | Cinacalcetum** | H05BX01 |



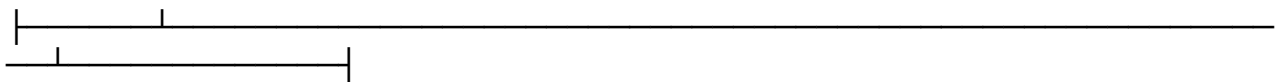
| 15 | Sevelamer** | V03AE02 |



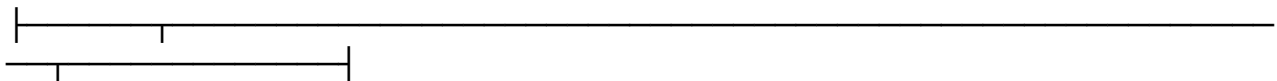
| 16 | Metoxi-polietilenglicol epoetina beta** | B03XA03 |



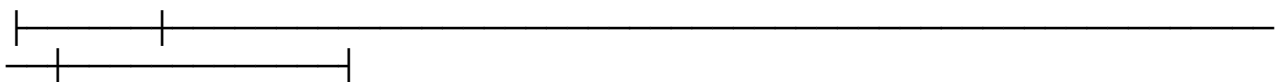
| 17 | Epoetinum zeta** | B03XA01 |



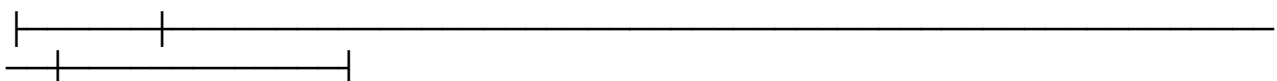
| P11: Programul national de sanatate mintala |



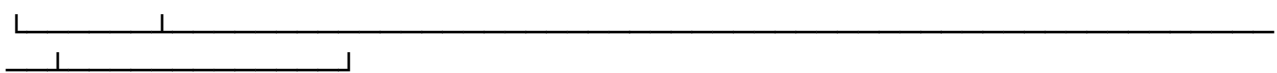
| 1 | Naltrexonum | N07BB04 |



| 2 | Methadonum | N07BC02 |



| 3 | Combinatii (buprenorphinum + naloxone) | N07BC51 |



NOTA:

Tratamentul cu medicamentele corespunzatoare DCI-urilor notate cu (**) se efectueaza pe baza protocoalelor terapeutice elaborate de comisiile de specialitate ale Ministerului Sanatatii.

Tratamentul cu medicamentele corespunzatoare DCI-urilor notate cu (***) se efectueaza pe baza protocoalelor terapeutice elaborate de comisiile de specialitate ale Ministerului Sanatatii si cu aprobarea comisiilor de la nivelul caselor judetene de asigurari de sanatate.

Tratamentul cu medicamentele corespunzatoare DCI-urilor notate cu (****) se efectueaza pe baza protocoalelor terapeutice elaborate de comisiile de specialitate ale Ministerului Sanatatii si cu aprobarea comisiilor de la nivelul Casei Nationale de Asigurari de Sanatate.

Medicamentul corespunzator DCI-ului notat cu (^3) se livreaza impreuna cu solvent.

Medicamentele corespunzatoare DCI-urilor notate cu (^4) se importa cu avizul Agentiei Nationale a Medicamentului si a Dispozitivelor Medicale.

Tratamentul cu medicamentele corespunzatoare DCI-urilor notate cu (Ω) se efectueaza in baza contractelor cost-volum incheiate.

Sect. C2 de la sublista C a fost modificata de lit. a)-j) ale pct. 4 al art. I din HOTARAREA nr. 552 din 27 iulie 2016 publicata in MONITORUL OFICIAL nr. 607 din 9 august 2016.

SECTIUNEA C3

DCI-uri corespunzatoare medicamentelor de care beneficiaza

copiii pana la 18 ani, tinerii de la 18 la 26 de ani

daca sunt elevi, ucenici sau studenti, daca nu realizeaza

venituri, precum si gravide si lehuze, in tratamentul

ambulatoriu in regim de compensare 100%

din pretul de referinta

| Nr. | DCI | COD ATC |
|-----|-----|---------|
|-----|-----|---------|

| | | |
|---|----------|--|
| 1 | Abrogata | |
|---|----------|--|

| | | |
|---|-----------------|---------|
| 2 | Metronidazolium | A01AB17 |
|---|-----------------|---------|

| 3 | Drotaverinum | A03AD02 |

| 4 | Atropinum | A03BA01 |

| 5 | Butylscopolammonii bromidum | A03BB01 |

| 6 | Combinatii | A03DA02 |

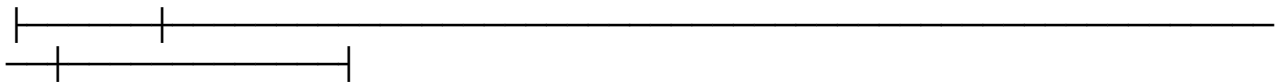
| 7 | Combinatii | A05BAN3 |

| 8 | Combinatii | A06AD65 |

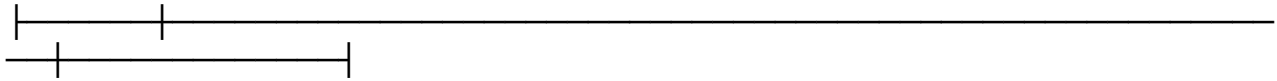
| 9 | Nifuroxazidum | A07AX03 |

| 10 | Retinolum | A11CA01 |

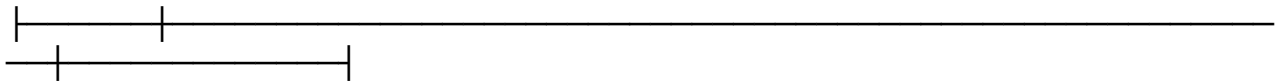
| 11 | Dihydrotachysterolum | A11CC02 |



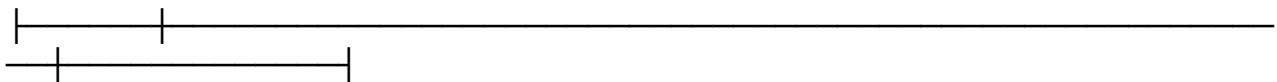
| 12 | Calcitriolum | A11CC04 |



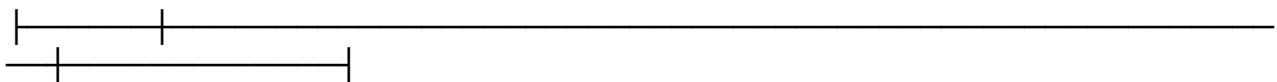
| 13 | Colecalciferolum | A11CC05 |



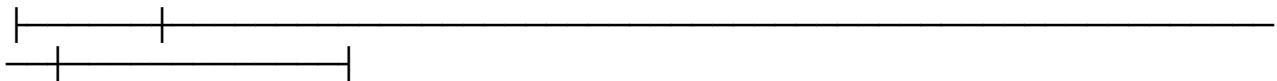
| 14 | Combinatii | A11CC20 |



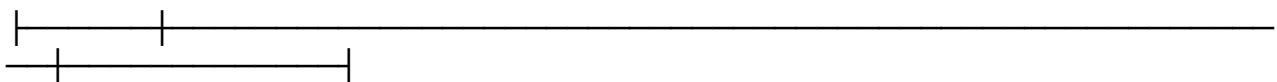
| 15 | Thiaminum | A11DA01 |



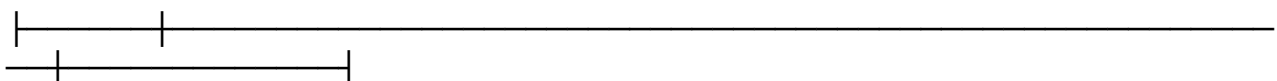
| 16 | Benfotiaminum | A11DA03 |



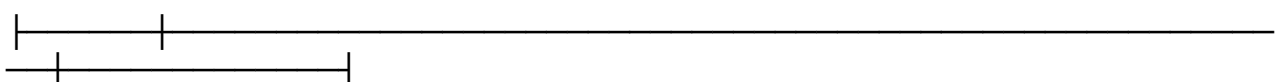
| 17 | Combinatii | A11DBN1 |



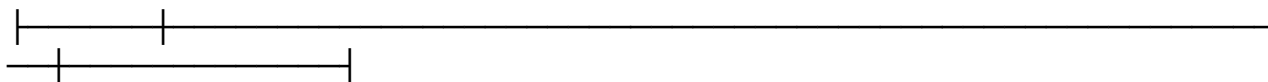
| 18 | Combinatii | A11DBN2 |



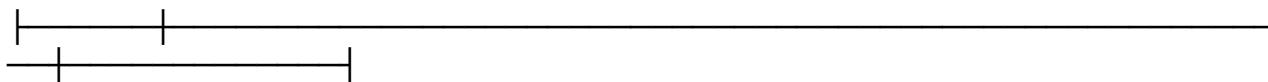
| 19 | Acidum ascorbicum | A11GA01 |



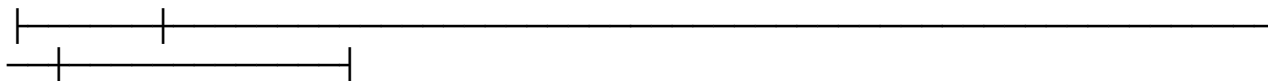
| 20 | Pyridoxinum | A11HA02 |



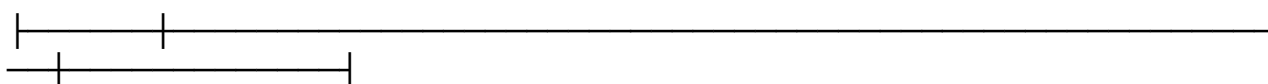
| 21 | Tocoferolum | A11HA03 |



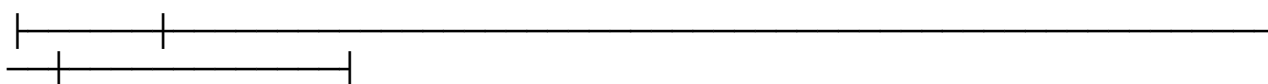
| 22 | Riboflavinum | A11HA04 |



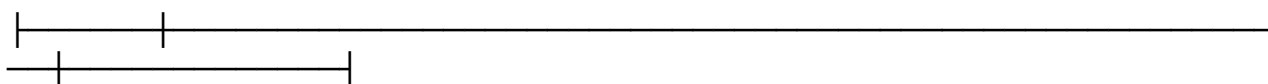
| 23 | Calcii gluconas | A12AA03 |



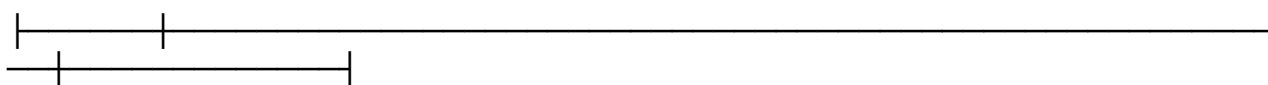
| 24 | Metandienonum | A14AA03 |



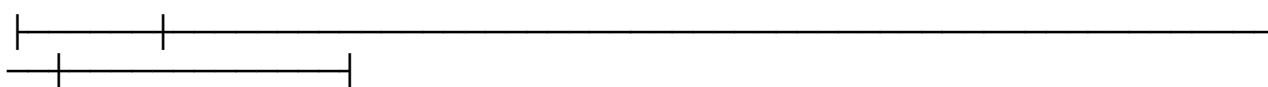
| 25 | Levocarnitinum | A16AA01 |



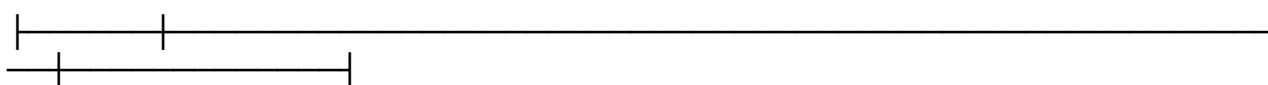
| 26 | Diverse | A16AXN1 |



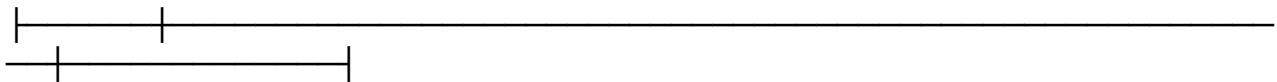
| 27 | Etamsylatum | B02BX01 |



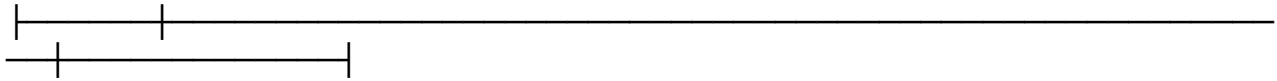
| 28 | Carbazochromi salicylas | B02BX02 |



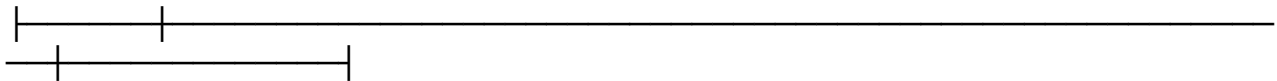
| 29 | Ferrosi fumaras | B03AA02 |



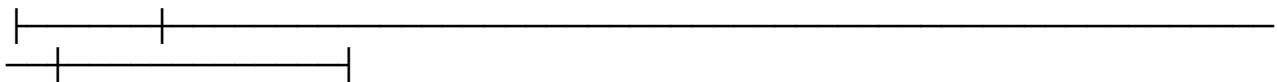
| 30 | Ferrosi gluconas | B03AA03 |



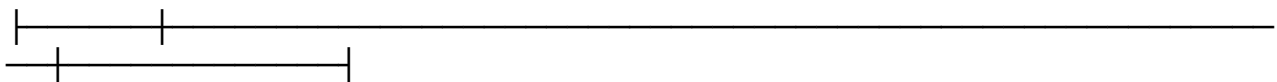
| 31 | Ferrocholinatum | B03ABN1 |



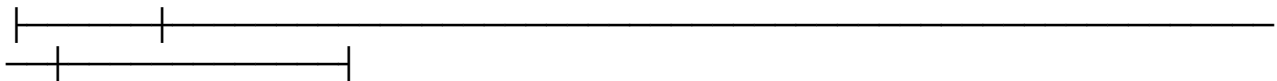
| 32 | Combinatii | B03AD02 |



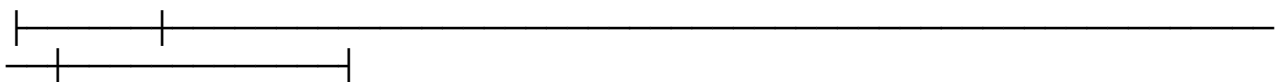
| 33 | Combinatii | B03AD03 |



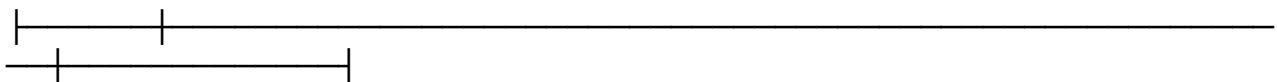
| 34 | Combinatii | B03AD04 |



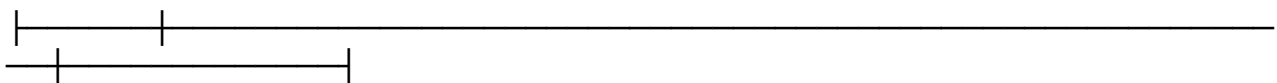
| 35 | Combinatii | B03AE01 |



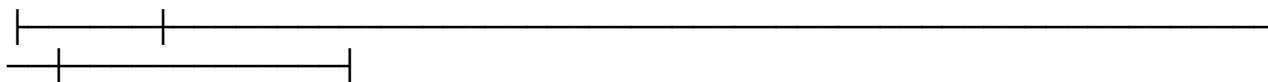
| 36 | Combinatii | B03AE10 |



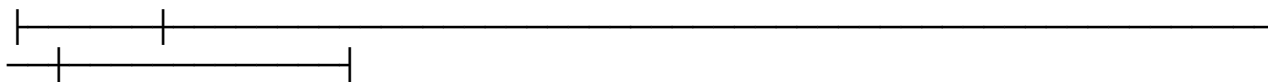
| 37 | Cyanocobalaminum | B03BA01 |



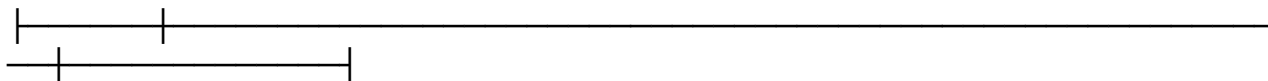
| 38 | Combinatii | B03BA51 |



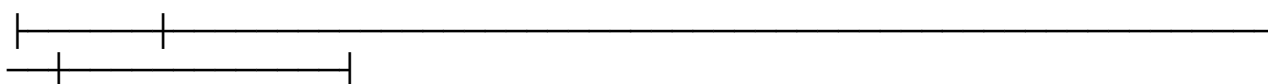
| 39 | Alprostadilum (concentratie 500mcg)** | C01EA01 |



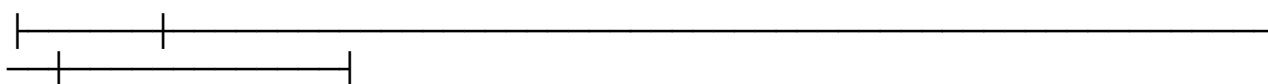
| 40 | Combinatii | C02LA51 |



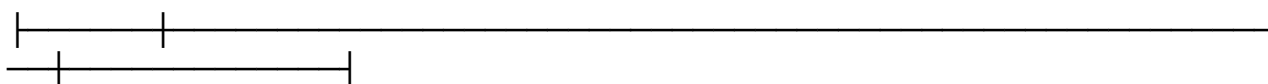
| 41 | Codergocrinum | C04AE01 |



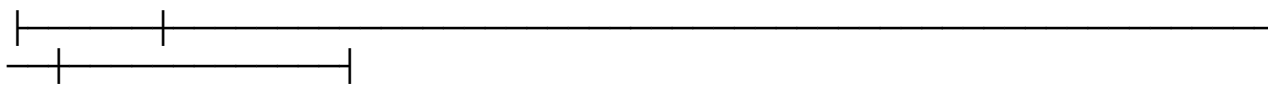
| 42 | Combinatii | C05AA01 |



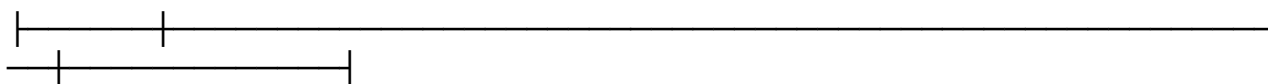
| 43 | Combinatii | C05AA08 |



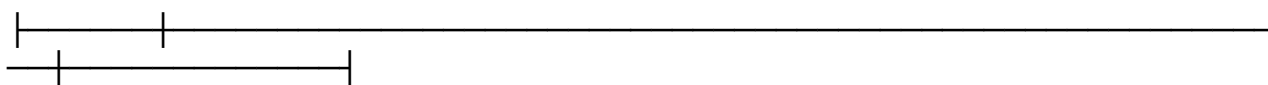
| 44 | Combinatii | C05AD01 |



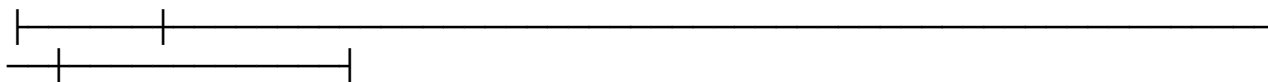
| 45 | Calcii dobesilas | C05BX01 |



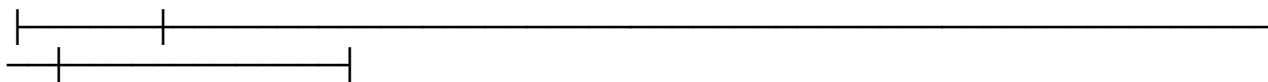
| 46 | Troxerutinum (combinatii) | C05CA54 |



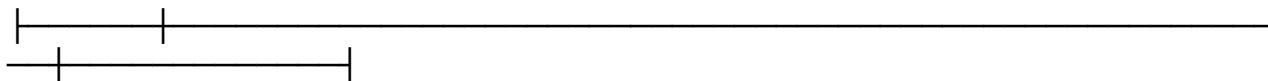
| 47 | Celiprololum | C07AB08 |



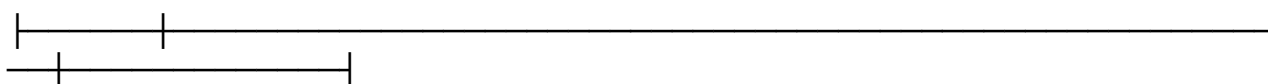
| 48 | Combinatii | C07NAN1 |



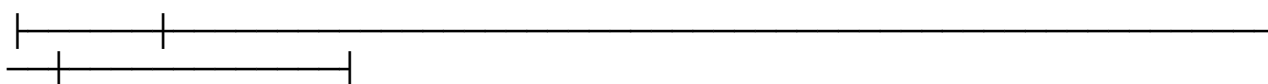
| 49 | Nimodipinum | C08CA06 |



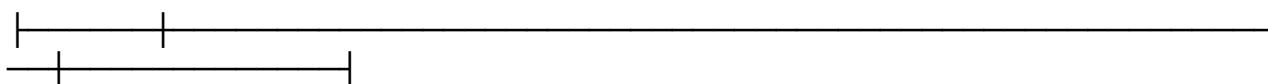
| 50 | Acidum nicotinicum | C10AD02 |



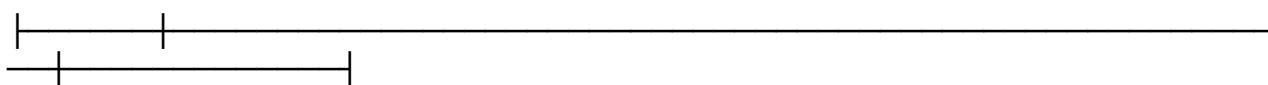
| 51 | Isoconazolum | D01AC05 |



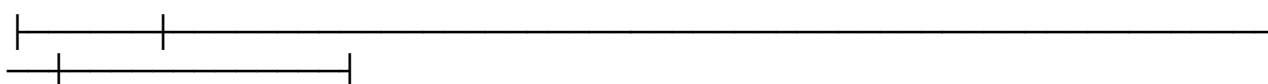
| 52 | Ketoconazolum | D01AC08 |



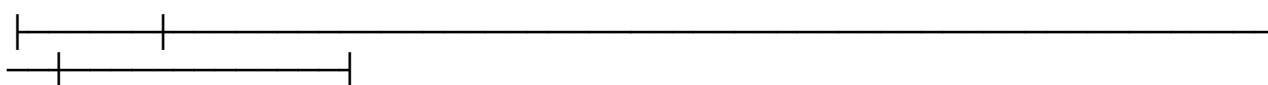
| 53 | Combinatii | D01AC52 |



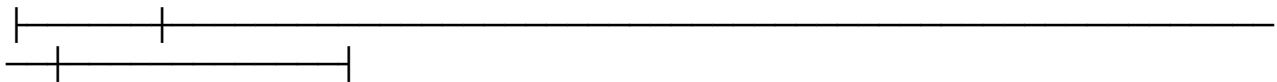
| 54 | Abrogata | |



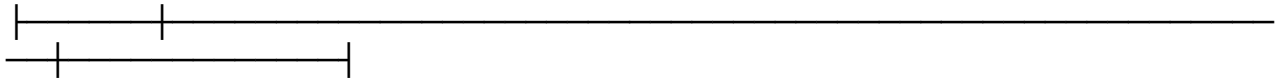
| 55 | Dithranolum | D05AC01 |



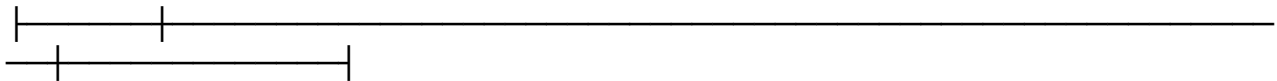
| 56 | Combinatii | D05AXN1 |



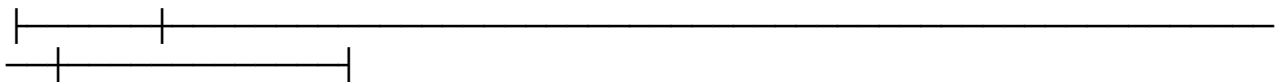
| 57 | Alclometazonum | D07AB10 |



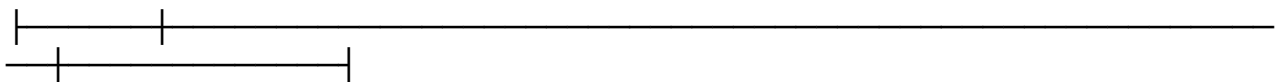
| 58 | Fluocinoloni acetonidum | D07AC04 |



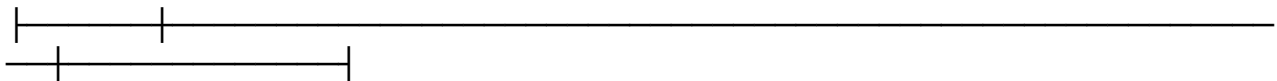
| 59 | Fluocortolonum | D07AC05 |



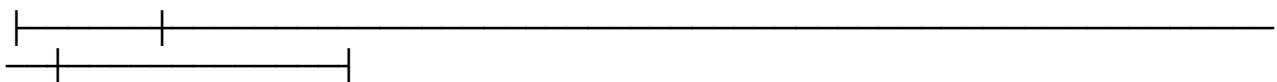
| 60 | Combinatii | D07CB01 |



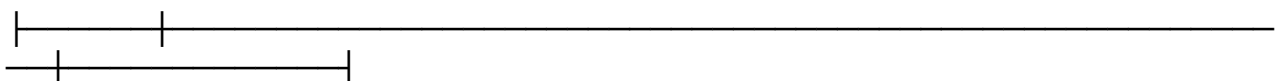
| 61 | Combinatii | D07CC02 |



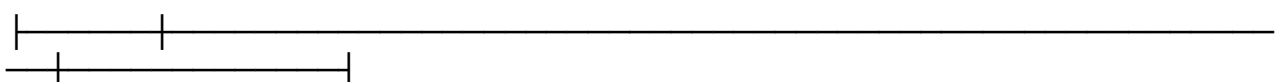
| 62 | Combinatii | D07XB02 |



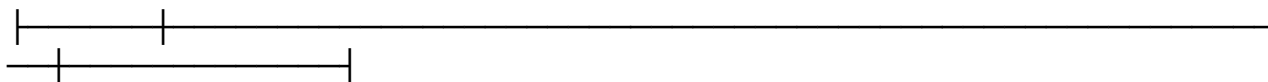
| 63 | Combinatii | D07XC01 |



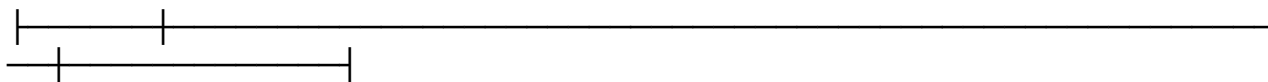
| 64 | Combinatii | D07XC04 |



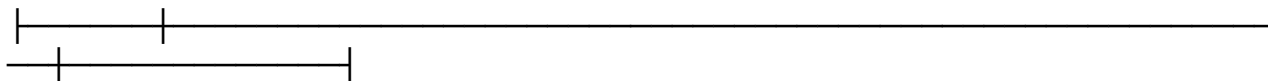
| 65 | Combinatii | D07XDN1 |



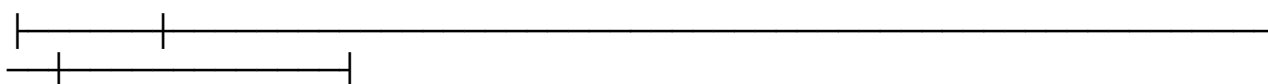
| 66 | Tretinoinum | D10AD01 |



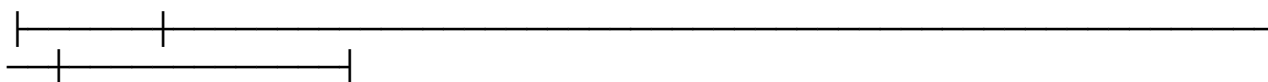
| 67 | Abrogata | |



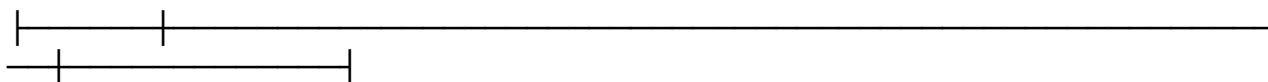
| 68 | Erythromycinum | D10AF02 |



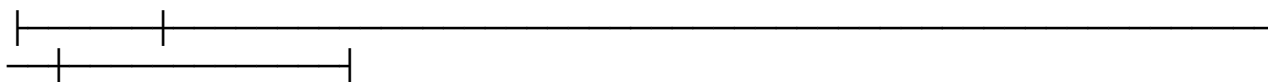
| 69 | Combinatii | D10AF52 |



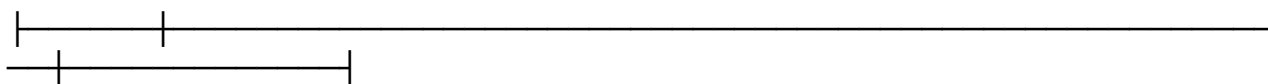
| 70 | Pimecrolimus | D11AH02 |



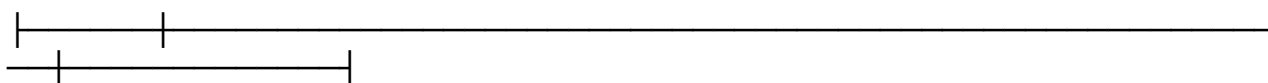
| 71 | Metronidazolum | G01AF01 |



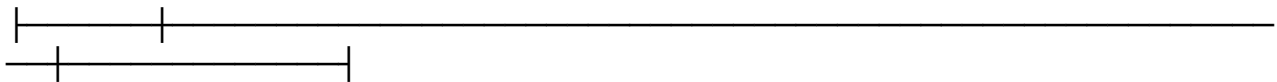
| 72 | Ciclopiroxum | G01AX12 |



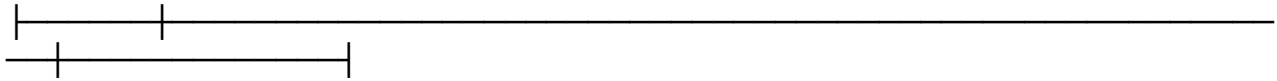
| 73 | Combinatii | G01AXN1 |



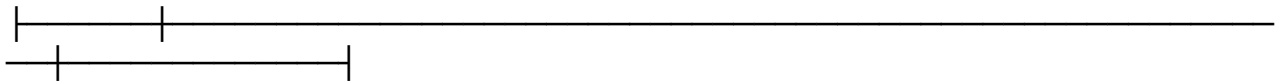
| 74 | Combinatii | G01BDN1 |



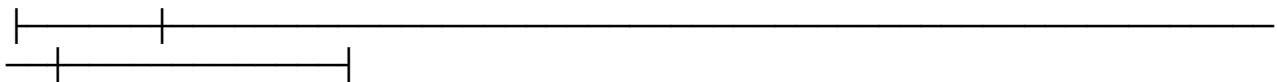
| 75 | Medroxyprogesteronum | G03AC06 |



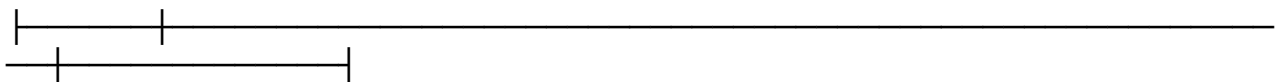
| 76 | Nomegestrolum | G03DB04 |



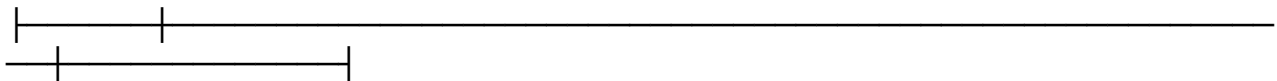
| 77 | Gonadotrophinum chorionicum | G03GA01 |



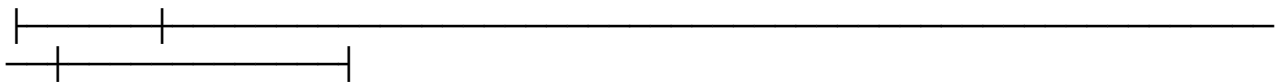
| 78 | Menotropinum | G03GA02 |



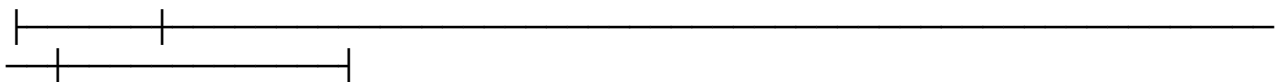
| 79 | Combinatii | G04BCN1 |



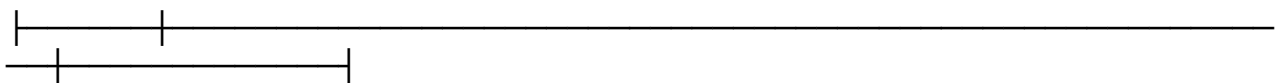
| 80 | Combinatii | H03AA03 |



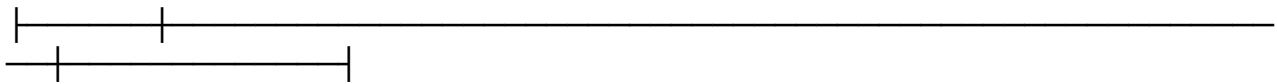
| 81 | Combinatii (cefoperazonum + sulbactam) | J01DD62 |



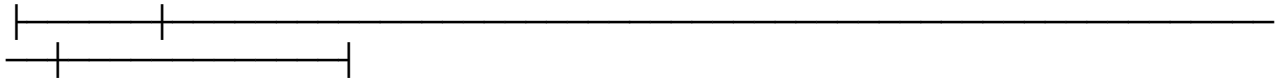
| 82 | Cefazolinum | J01DB04 |



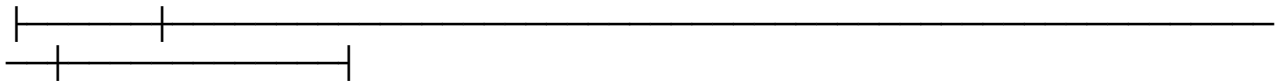
| 83 | Cefpiromum | J01DE02 |



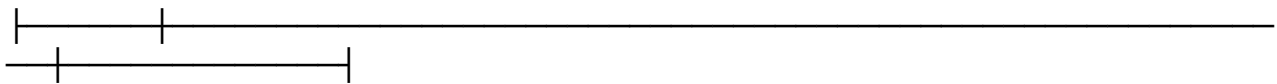
| 84 | Sulfafurazolum | J01EB05 |



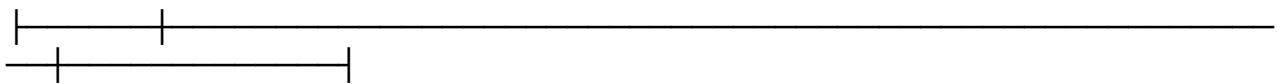
| 85 | Roxithromycinum | J01FA06 |



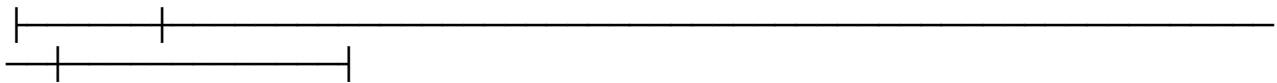
| 86 | Gentamicinum | J01GB03 |



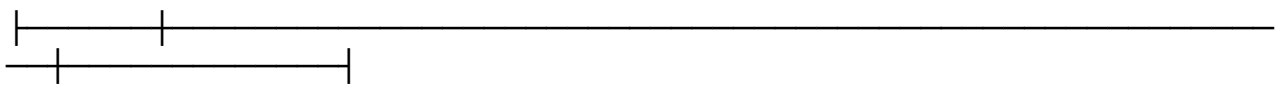
| 87 | Netilmicinum | J01GB07 |



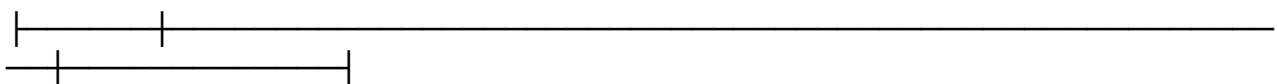
| 88 | Colistinum | J01XB01 |



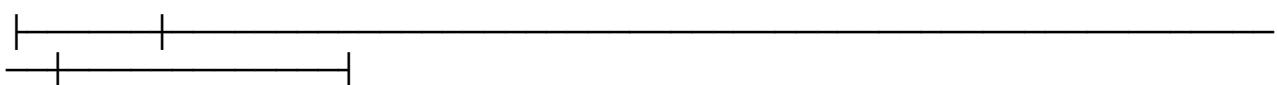
| 89 | Acidum fusidicum | J01XC01 |



| 90 | Voriconazolum (forma orala)** | J02AC03 |



| 91 | Combinatii | M01AB55 |



| 92 | Ibuprofenum | M01AE01 |

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| 93 | Naproxenum | M01AE02 |

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| 94 | Acidum mefenamicum | M01AG01 |

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| 95 | Parecoxibum | M01AH04 |

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| 96 | Acidum niflumicum | M01AX02 |

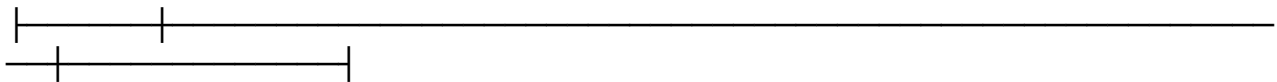
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| 97 | Phenylbutazonum | M01AA01 |

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| 98 | Piroxicamum | M02AA07 |

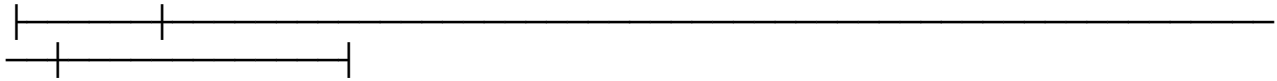
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| 99 | Ibuprofenum | M02AA13 |

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| 100 | Acidum niflumicum | M02AA17 |

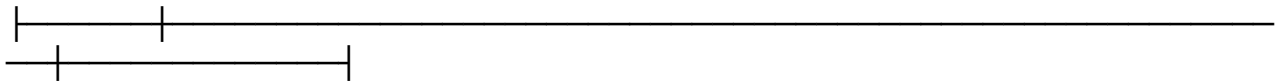
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| 101 | Indometacinum | M02AA23 |



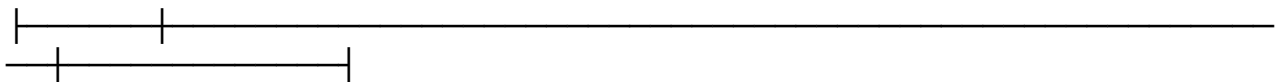
| 102 | Combinatii | M02ACN3 |



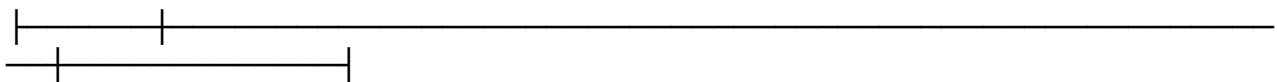
| 103 | Chlorzoxazonum | M03BB03 |



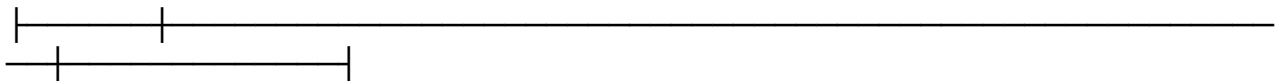
| 104 | Tolperisonum | M03BX04 |



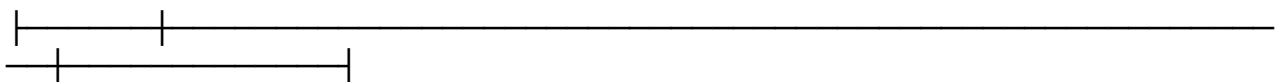
| 105 | Acidum hialuronicum | M09AX01 |



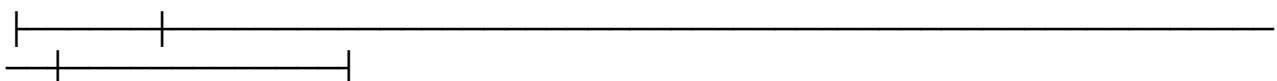
| 106 | Combinatii | N02AA59 |



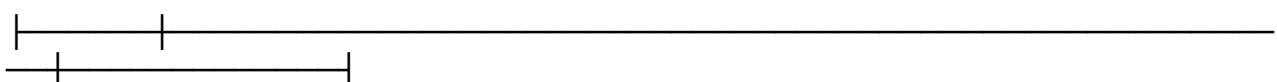
| 107 | Combinatii | N02BA71 |



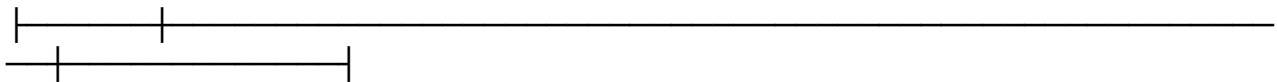
| 108 | Metamizolum natrium | N02BB02 |



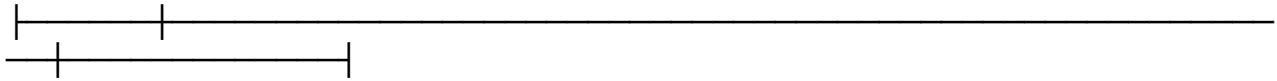
| 109 | Clorazepas dikalii | N05BA05 |



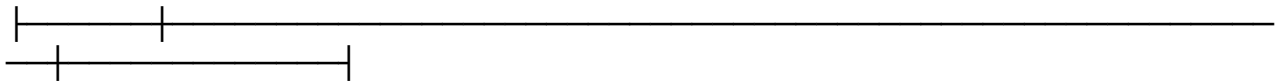
| 110 | Tofisopamum | N05BA23 |



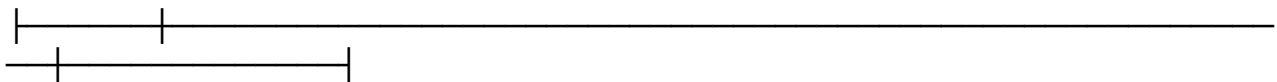
| 111 | Midazolamum | N05CD08 |



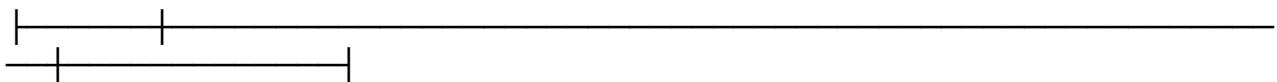
| 112 | Cinolazepamum | N05CD13 |



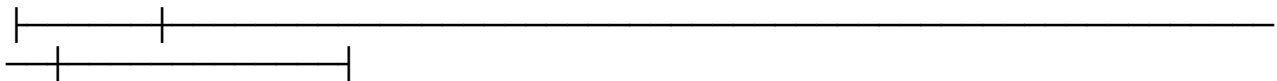
| 113 | Methylfenidatum *** | N06BA04 |



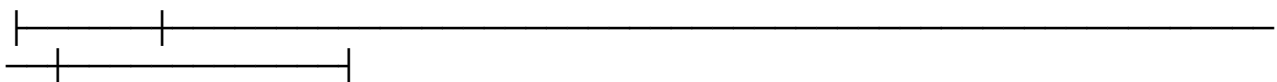
| 114 | Abrogata | |



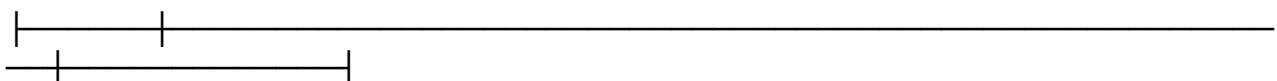
| 115 | Pyritinolum | N06BX02 |



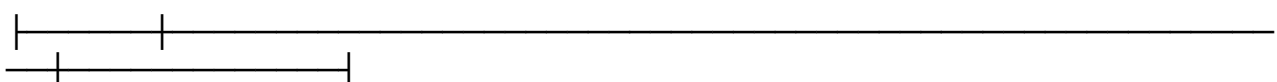
| 116 | Abrogata | |



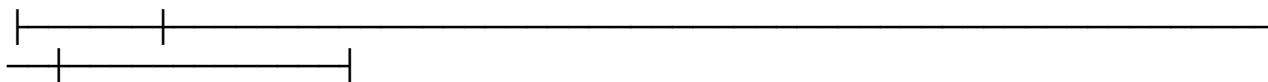
| 117 | Cinnarizinum | N07CA02 |



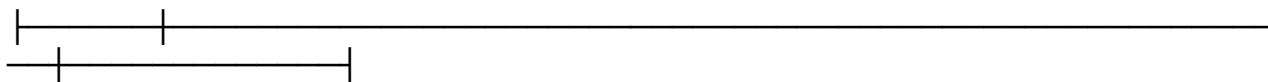
| 118 | Tenonitrozolum | P01AX08 |



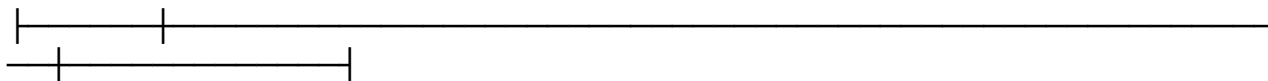
| 119 | Pyrantelum | P02CC01 |



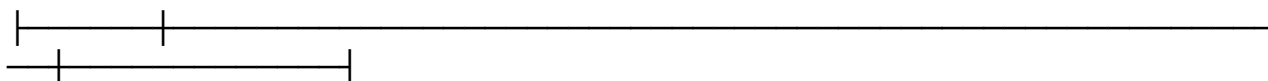
| 120 | Sulfur | P03AAN1 |



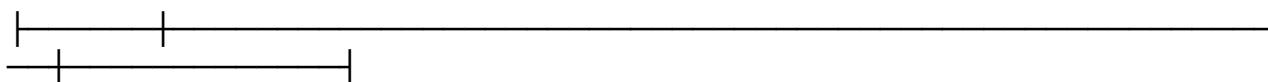
| 121 | Permethrinum | P03AC04 |



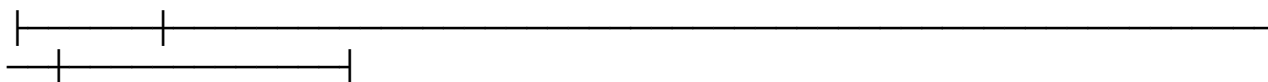
| 122 | Benzylum benzoicum | P03AX01 |



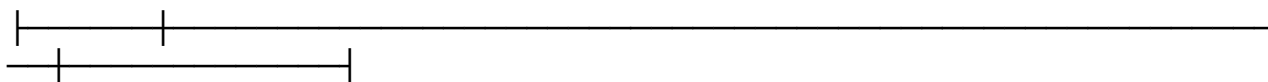
| 123 | Tixocortolum | R01AD07 |



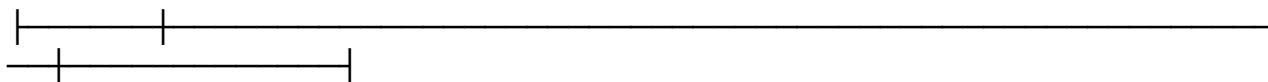
| 124 | Combinatii | R01ADN1 |



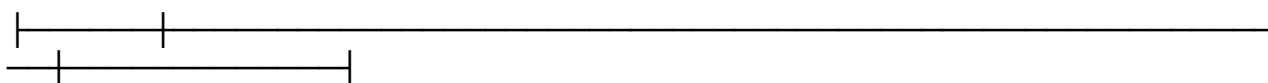
| 125 | Combinatii | R01BA52 |



| 126 | Fusafunginum | R02AB03 |



| 127 | Ephedrini hydrochloridum | R03CA02 |



| 128 | Terbutalinum | R03CC03 |

| 129 | Abrogata | |

| 130 | Acetylcysteinum | R05CB01 |

| 131 | Carbocisteinum | R05CB03 |

| 132 | Abrogata | |

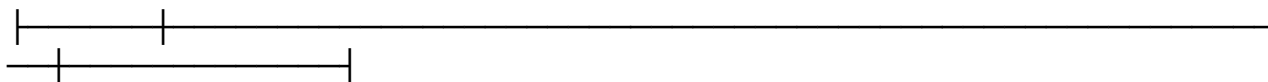
| 133 | Promethazinum | R06AD02 |

| 134 | Mequitazinum | R06AD07 |

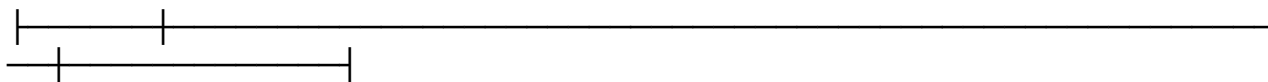
| 135 | Meclozinum | R06AE05 |

| 136 | Cyproheptadinum | R06AX02 |

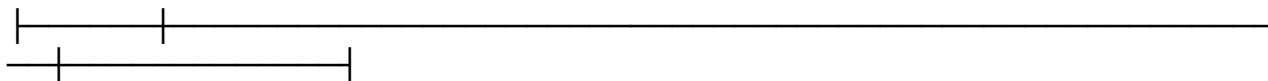
| 137 | Loratadinum (sirop/suspensie orala) | R06AX13 |



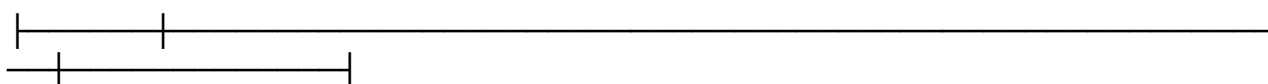
| 138 | Chloramphenicolum | S01AA01 |



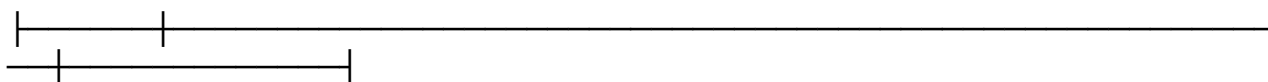
| 139 | Acidum fusidicum | S01AA13 |



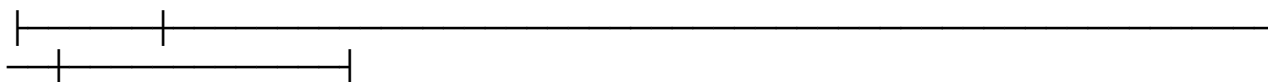
| 140 | Kanamycinum | S01AA24 |



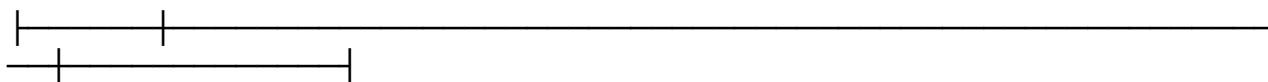
| 141 | Combinatii | S01AA30 |



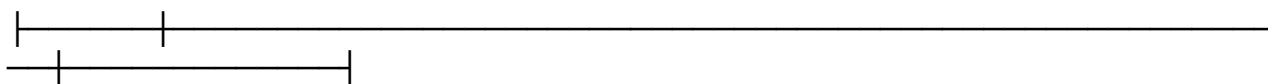
| 142 | Fluorometholonum | S01BA07 |



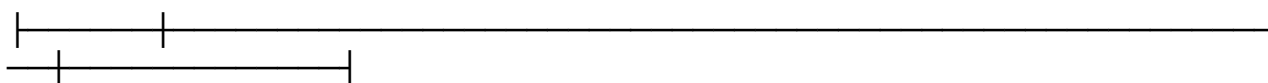
| 143 | Desonidum | S01BA11 |



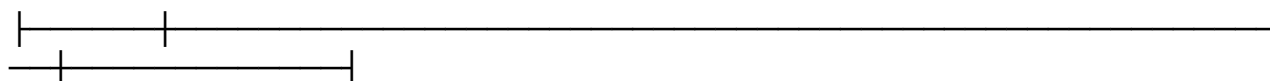
| 144 | Indometacinum | S01BC01 |



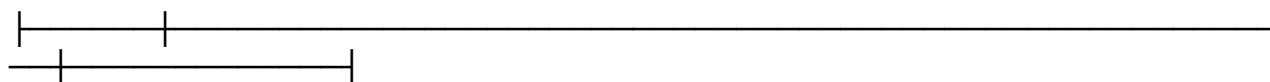
| 145 | Piroxicamum | S01BC06 |



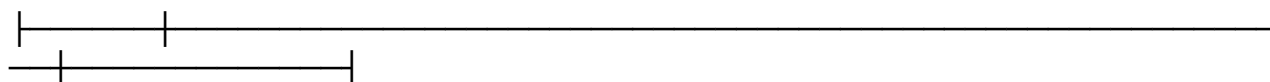
| 146 | Pilocarpinum | S01EB01 |



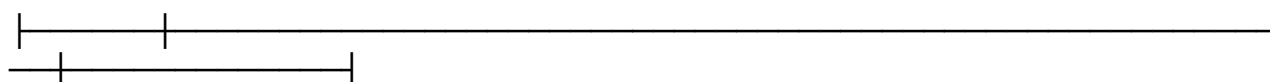
| 147 | Emedastinum | S01GX06 |



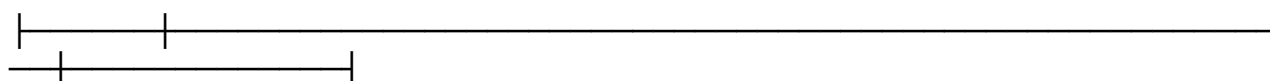
| 148 | Ketotifenum | S01GX08 |



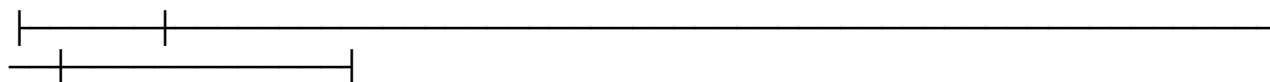
| 149 | Acidum hialuronicum | S01KA01 |



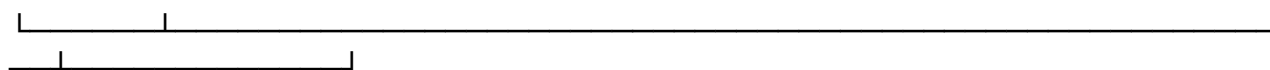
| 150 | Nandrolonum | S01XA11 |



| 151 | Abrogata | |



| 152 | Combinatii | S02CA05 |



NOTA:

Tratamentul cu medicamentele corespunzatoare DCI-urilor notate cu (**) se efectueaza pe baza protocoalelor terapeutice elaborate de comisiile de specialitate ale Ministerului Sanatatii.

Tratamentul cu medicamentele corespunzatoare DCI-urilor notate cu (***) se face pe baza protocoalelor terapeutice elaborate de comisiile de specialitate ale Ministerului Sanatatii si cu aprobarea comisiilor de la nivelul caselor judetene de asigurari de sanatate.

Medicamentele din aceasta sublista corespund DCI-urilor din nomenclatorul de produse, altele decat cele din sublistele A, B, sublista C sectiunea C1 si sublista D. Pentru categoriile de asigurati mentionate in aceasta sublista, medicamentele corespunzatoare denumirilor comune internationale din sublista A, sublista B, sectiunea C1 a sublistei C si sublista D se vor acorda in regim de compensare de 100% la pret de referinta, indiferent de indicatia pentru care sunt prevazute in aceste subliste.

Poz. 81 de la sectiunea C3 a sublistei C din anexa a fost modificata de pct. 5 al art. I din HOTARAREA nr. 552 din 27 iulie 2016 publicata in MONITORUL OFICIAL nr. 607 din 9 august 2016.

SUBLISTA D

DCI-uri corespunzatoare medicamentelor de care beneficiaza asiguratii in tratamentul ambulatoriu in regim de compensare 20% din pretul de referinta

| Nr. | DCI | COD ATC |

| 1. | Ranitidinum | A02BA02 |

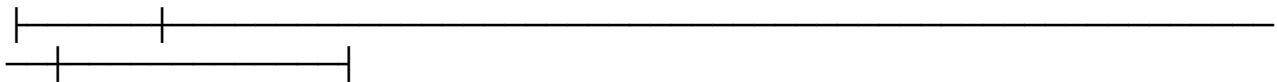
| 2. | Famotidinum | A02BA03 |

| 3. | Nizatidinum | A02BA04 |

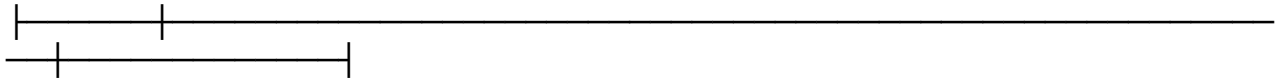
| 4. | Sucralfatum | A02BX02 |

| 5. | Mebeverinum | A03AA04 |

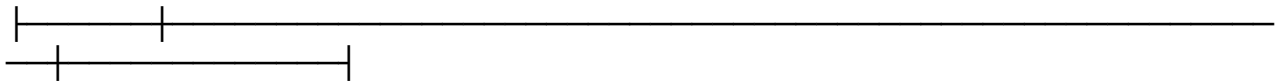
| 6. | Trimebutinum | A03AA05 |



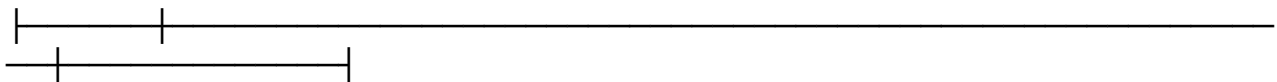
| 7. | Domperidonum | A03FA03 |



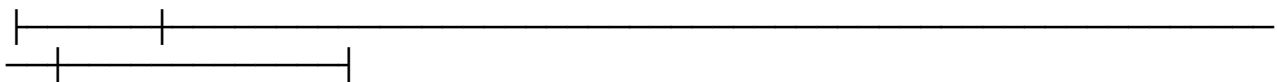
| 8. | Acid omega-3-esteri etilici 90** | C10AX06 |



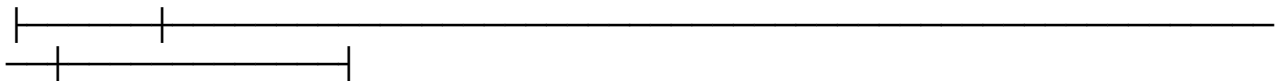
| 9. | Trimetazidinum | C01EB15 |



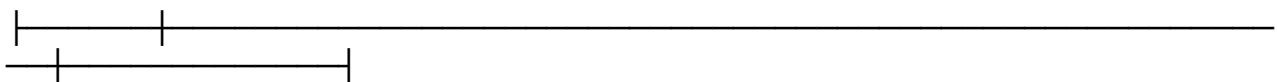
| 10. | Nicergolinum | C04AE02 |



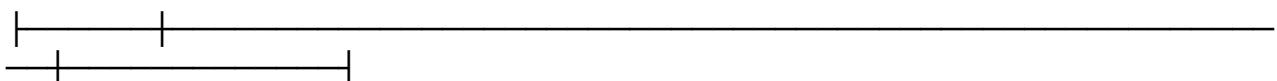
| 11. | Vincaminum | C04AX07 |



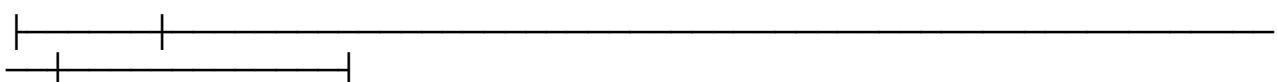
| 12. | Diosminum (combinatii)** | C05CA53 |



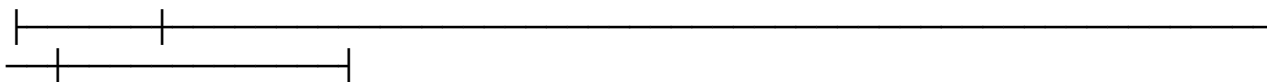
| 13. | Aciclovirum | D06BB03 |



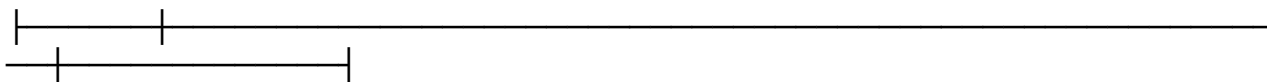
| 14. | Calcitoninum (somon) | H05BA01 |



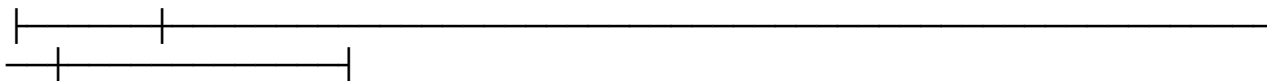
| 15. | Piroxicamum | M01AC01 |



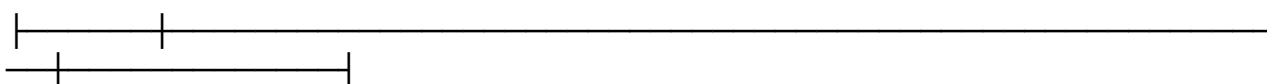
| 16. | Nimesulidum | M01AX17 |



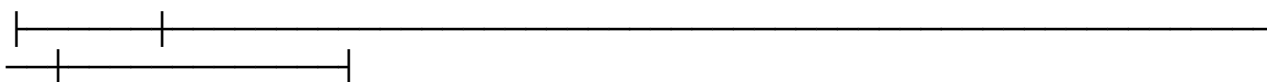
| 17. | Acidum ibandronicum* (concentratiile 3 mg si 150 mg) | M05BA06 |



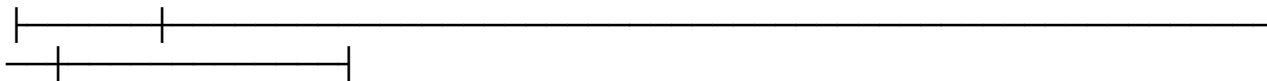
| 18. | Strontium Ranelatum | M05BX03 |



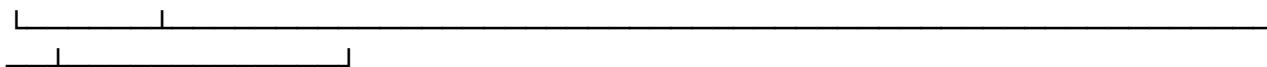
| 19. | Clonazepamum | N03AE01 |



| 20. | Piracetamum | N06BX03 |



| 21. | Erdosteinum** | R05CB15 |



NOTA:

Tratamentul cu medicamentele corespunzatoare DCI-urilor notate cu (**) se efectueaza pe baza protocoalelor terapeutice elaborate de comisiile de specialitate ale Ministerului Sanatatii.

Poz. 17 de la sublista D a fost modificata de pct. 6 al art. I din HOTARAREA nr. 552 din 27 iulie 2016 publicata in MONITORUL OFICIAL nr. 607 din 9 august 2016.
